

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

Şirket / Müşteri : Esan Eczacıbaşı Endüstriyel Hammaddeler San. ve Tic. A.Ş.
(Company / Customer)

Yetkili : Önder KURT
(Commision)

esan

Proje Adı : ESAN Çine ÜYS 1.Faz_Eleme_2
(Project Name)

Döküman Adı :
(Project Name)

Proje Numarası : 210510
(Project Number)

Proje Sorumlusu : Yağmur KEPEZ
(Project Manager)

Oluşturma Tarihi : 20.04.2022
(Creation Date)

Güç Beslemesi 400 V 50 Hz
(Power Supply)

Kumanda Voltajı 24 V DC
(Control Voltage)

Proje Onay :

Toplam Sayfa : 378
(Total Page)

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
/1	Kapak Sayfası			30.12.2022	X
&AAB1/1	Kapak Sayfası			30.12.2022	X
&AAB1/2	İçindekiler dizini			9.02.2024	
&AAB1/2.1	İçindekiler dizini			9.02.2024	
&AAB1/2.2	İçindekiler dizini			9.02.2024	
&AAB1/2.3	İçindekiler dizini			9.02.2024	
&AAB1/2.4	İçindekiler dizini			9.02.2024	
&AAB1/2.5	İçindekiler dizini			9.02.2024	
&AAB1/2.6	İçindekiler dizini			9.02.2024	
&AAB1/2.7	İçindekiler dizini			9.02.2024	
&AAB1/2.8	İçindekiler dizini			9.02.2024	
&AAB1/2.9	İçindekiler dizini			9.02.2024	
&AAB1/2.10	İçindekiler dizini			9.02.2024	
&AAB1/2.11	İçindekiler dizini			9.02.2024	
=GB2+A6.B2/1	Açıklama Sayfası	ELEME 2		30.12.2022	X
=GB2+A6.B2/11.a	Ana Şalter Güç Devresi			30.12.2022	
=GB2+A6.B2/11.b	Ana Şalter Kumanda Devresi - 1			30.12.2022	
=GB2+A6.B2/11.c	Ana Şalter Analizör Devresi			30.12.2022	
=GB2+A6.B2/11.d	Ana Şalter Acil Stop Devresi			8.02.2024	
=GB2+A6.B2/11.e	Ana Şalter Kumanda Devresi - 2			30.12.2022	
=GB2+A6.B2/13.a	Güç Kaynağı			30.12.2022	
=GB2+A6.B2/13.b	Güç Kaynağı Dağıtım			30.12.2022	
=GB2+A6.B2/14	DCS Haberleşme			9.02.2024	
=GB2+A6.B2/15.a	MCC Havalandırma Ve Aydınlatma-1			30.12.2022	
=GB2+A6.B2/15.b	MCC Havalandırma Ve Aydınlatma-2			30.12.2022	
=GB2+A6.B2/15.c	MCC Havalandırma Ve Aydınlatma-3			30.12.2022	
=GB2+A6.B2/15.d	MCC Havalandırma Ve Aydınlatma-4			30.12.2022	
=GB2+A6.B2/15.e	MCC Havalandırma Ve Aydınlatma-5			30.12.2022	
=GB2+A6.B2/21.a	Besleme Silosu Titreşim Motoru	SCR2-SIL001-XM1-	MCC-10.1	9.02.2024	
=GB2+A6.B2/21.b	Besleme Silosu Titreşim Motoru	SCR2-SIL001-XM1-	MCC-10.1	9.02.2024	
=GB2+A6.B2/21.c	Besleme Silosu Titreşim Motoru	SCR2-SIL001-XM1-	MCC-10.1	9.02.2024	
=GB2+A6.B2/22.a	Eleme Besleme Bandı	SCR2-CNV001-XM1-	MCC-29.3	9.02.2024	
=GB2+A6.B2/22.b	Eleme Besleme Bandı	SCR2-CNV001-XM1-	MCC-29.3	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.1
					Previous page: 1		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/22.c	Eleme Besleme Bandı	SCR2-CNV001-XM1-	MCC-29.3	9.02.2024	
=GB2+A6.B2/23.a	Eleme Besleme Manyetik Tavası	SCR2-VFR001-XM1-	MCC-1.1	9.02.2024	
=GB2+A6.B2/23.b	Eleme Besleme Manyetik Tavası	SCR2-VFR001-XM1-	MCC-1.1	9.02.2024	
=GB2+A6.B2/23.c	Eleme Besleme Manyetik Tavası	SCR2-VFR001-XM1-	MCC-1.1	9.02.2024	
=GB2+A6.B2/24.a	Eleme Besleme Mnyetik Tambur	SCR2-FDR001-XM1-	MCC-31.2	9.02.2024	
=GB2+A6.B2/24.b	Eleme Besleme Mnyetik Tambur	SCR2-FDR001-XM1-	MCC-31.2	9.02.2024	
=GB2+A6.B2/24.c	Eleme Besleme Mnyetik Tambur	SCR2-FDR001-XM1-	MCC-31.2	9.02.2024	
=GB2+A6.B2/25.a	Eleme Besleme Elevatörü	SCR2-ELV001-XM1-	MCC-27.2	9.02.2024	
=GB2+A6.B2/25.b	Eleme Besleme Elevatörü	SCR2-ELV001-XM1-	MCC-27.2	9.02.2024	
=GB2+A6.B2/25.c	Eleme Besleme Elevatörü	SCR2-ELV001-XM1-	MCC-27.2	9.02.2024	
=GB2+A6.B2/26.a	Derrick Elek	SCR2-SVB001-XM1-	MCC-29.4	9.02.2024	
=GB2+A6.B2/26.b	Derrick Elek	SCR2-SVB001-XM1-	MCC-29.4	9.02.2024	
=GB2+A6.B2/26.c	Derrick Elek	SCR2-SVB001-XM1-	MCC-29.4	9.02.2024	
=GB2+A6.B2/27.a	İri Granül Manyetik Tava	SCR2-MSP001-XM1-	MCC-1.2	9.02.2024	
=GB2+A6.B2/27.b	İri Granül Manyetik Tava	SCR2-MSP001-XM1-	MCC-1.2	9.02.2024	
=GB2+A6.B2/27.c	İri Granül Manyetik Tava	SCR2-MSP001-XM1-	MCC-1.2	9.02.2024	
=GB2+A6.B2/28.a	İri Granül Manyetik Permroll	SCR2-MSP001-XM1-	MCC-31.3	9.02.2024	
=GB2+A6.B2/28.b	İri Granül Manyetik Permroll	SCR2-MSP001-XM1-	MCC-31.3	9.02.2024	
=GB2+A6.B2/28.c	İri Granül Manyetik Permroll	SCR2-MSP001-XM1-	MCC-31.3	9.02.2024	
=GB2+A6.B2/29.a	İri Granül Manyetik Koruma Eleği	SCR2-SVB001-XM1-	MCC-10.2	9.02.2024	
=GB2+A6.B2/29.b	İri Granül Manyetik Koruma Eleği	SCR2-SVB001-XM1-	MCC-10.2	9.02.2024	
=GB2+A6.B2/29.c	İri Granül Manyetik Koruma Eleği	SCR2-SVB001-XM1-	MCC-10.2	9.02.2024	
=GB2+A6.B2/30.a	Dik Milli 2 Çıkış Elevatörü	SCR2-ELV003-XM1-	MCC-27.3	9.02.2024	
=GB2+A6.B2/30.b	Dik Milli 2 Çıkış Elevatörü	SCR2-ELV003-XM1-	MCC-27.3	9.02.2024	
=GB2+A6.B2/30.c	Dik Milli 2 Çıkış Elevatörü	SCR2-ELV003-XM1-	MCC-27.3	9.02.2024	
=GB2+A6.B2/31.a	Dikmilli Besleme Silosu Titreşim Motoru	SCR2-SIL002-XM1-	MCC-1.3	9.02.2024	
=GB2+A6.B2/31.b	Dikmilli Besleme Silosu Titreşim Motoru	SCR2-SIL002-XM1-	MCC-1.3	9.02.2024	
=GB2+A6.B2/31.c	Dikmilli Besleme Silosu Titreşim Motoru	SCR2-SIL002-XM1-	MCC-1.3	9.02.2024	
=GB2+A6.B2/32.a	Dik Milli Kırıcı 2 Besleme Bandı	SCR2-CNV002-XM1-	MCC-8.1	9.02.2024	
=GB2+A6.B2/32.b	Dik Milli Kırıcı 2 Besleme Bandı	SCR2-CNV002-XM1-	MCC-8.1	9.02.2024	
=GB2+A6.B2/32.c	Dik Milli Kırıcı 2 Besleme Bandı	SCR2-CNV002-XM1-	MCC-8.1	9.02.2024	
=GB2+A6.B2/33.a	Dik Milli Kırıcı 2	SCR2-CRU001-XM1-	MCC-17.1	9.02.2024	
=GB2+A6.B2/33.b	Dik Milli Kırıcı 2	SCR2-CRU001-XM1-	MCC-17.1	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.2
					Previous page: 2		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/33.c	Dik Milli Kırıcı 2	SCR2-CRU001-XM1-	MCC-17.1	9.02.2024	
=GB2+A6.B2/34.a	Dik Milli Kırıcı 2 Çıkış Bandı	SCR2-CNV003-XM1-	MCC-8.2	9.02.2024	
=GB2+A6.B2/34.b	Dik Milli Kırıcı 2 Çıkış Bandı	SCR2-CNV003-XM1-	MCC-8.2	9.02.2024	
=GB2+A6.B2/34.c	Dik Milli Kırıcı 2 Çıkış Bandı	SCR2-CNV003-XM1-	MCC-8.2	9.02.2024	
=GB2+A6.B2/36.a	Bypass Hattı Besleme Bandı-1	SCR2-CNV004-XM1-	MCC-27.4	9.02.2024	
=GB2+A6.B2/36.b	Bypass Hattı Besleme Bandı-1	SCR2-CNV004-XM1-	MCC-27.4	9.02.2024	
=GB2+A6.B2/36.c	Bypass Hattı Besleme Bandı-1	SCR2-CNV004-XM1-	MCC-27.4	9.02.2024	
=GB2+A6.B2/37.a	Bypass Besleme Elevatörü	SCR2-ELV004-XM1-	MCC-19.1	9.02.2024	
=GB2+A6.B2/37.b	Bypass Besleme Elevatörü	SCR2-ELV004-XM1-	MCC-19.1	9.02.2024	
=GB2+A6.B2/37.c	Bypass Besleme Elevatörü	SCR2-ELV004-XM1-	MCC-19.1	9.02.2024	
=GB2+A6.B2/38.a	Bypass Hattı Besleme Bandı 2	SCR2-CNV005-XM1-	MCC-19.2	9.02.2024	
=GB2+A6.B2/38.b	Bypass Hattı Besleme Bandı 2	SCR2-CNV005-XM1-	MCC-19.2	9.02.2024	
=GB2+A6.B2/38.c	Bypass Hattı Besleme Bandı 2	SCR2-CNV005-XM1-	MCC-19.2	9.02.2024	
=GB2+A6.B2/39.a	Alger Elek-1	SCR2-SVB002-XM1-	MCC-8.4	9.02.2024	
=GB2+A6.B2/39.b	Alger Elek-1	SCR2-SVB002-XM1-	MCC-8.4	9.02.2024	
=GB2+A6.B2/39.c	Alger Elek-1	SCR2-SVB002-XM1-	MCC-8.4	9.02.2024	
=GB2+A6.B2/40.a	Manyetik Besleme Tavası 1-1	SCR2-MSP002-XM1-	MCC-1.4	9.02.2024	
=GB2+A6.B2/40.b	Manyetik Besleme Tavası 1-1	SCR2-MSP002-XM1-	MCC-1.4	9.02.2024	
=GB2+A6.B2/40.c	Manyetik Besleme Tavası 1-1	SCR2-MSP002-XM1-	MCC-1.4	9.02.2024	
=GB2+A6.B2/41.a	Manyetik Permroll 1-1	SCR2-MSP002-XM3-	MCC-34.1	9.02.2024	
=GB2+A6.B2/41.b	Manyetik Permroll 1-1	SCR2-MSP002-XM3-	MCC-34.1	9.02.2024	
=GB2+A6.B2/41.c	Manyetik Permroll 1-1	SCR2-MSP002-XM3-	MCC-34.1	9.02.2024	
=GB2+A6.B2/42.a	Manyetik Permroll 1-2	SCR2-MSP003-XM3-	MCC-34.2	9.02.2024	
=GB2+A6.B2/42.b	Manyetik Permroll 1-2	SCR2-MSP003-XM3-	MCC-34.2	9.02.2024	
=GB2+A6.B2/42.c	Manyetik Permroll 1-2	SCR2-MSP003-XM3-	MCC-34.2	9.02.2024	
=GB2+A6.B2/43.a	Manyetik Besleme Tava 1-2	SCR2-MSP003-XM1-	MCC-34.3	9.02.2024	
=GB2+A6.B2/43.b	Manyetik Besleme Tava 1-2	SCR2-MSP003-XM1-	MCC-34.3	9.02.2024	
=GB2+A6.B2/43.c	Manyetik Besleme Tava 1-2	SCR2-MSP003-XM1-	MCC-34.3	9.02.2024	
=GB2+A6.B2/44.a	Manyetik Besleme Tava 1-3	SCR2-MSP004-XM1-	MCC-34.4	9.02.2024	
=GB2+A6.B2/44.b	Manyetik Besleme Tava 1-3	SCR2-MSP004-XM1-	MCC-34.4	9.02.2024	
=GB2+A6.B2/44.c	Manyetik Besleme Tava 1-3	SCR2-MSP004-XM1-	MCC-34.4	9.02.2024	
=GB2+A6.B2/45.a	Manyetik Permroll 1-3	SCR2-MSP004-XM3-	MCC-3.1	9.02.2024	
=GB2+A6.B2/45.b	Manyetik Permroll 1-3	SCR2-MSP004-XM3-	MCC-3.1	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.3
					Previous page: 2.1		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/45.c	Manyetik Permroll 1-3	SCR2-MSP004-XM3-	MCC-3.1	9.02.2024	
=GB2+A6.B2/46.a	Atalay Elek-2	SCR2-SVB003-XM1-	MCC-27.1	9.02.2024	
=GB2+A6.B2/46.b	Atalay Elek-2	SCR2-SVB003-XM1-	MCC-27.1	9.02.2024	
=GB2+A6.B2/46.c	Atalay Elek-2	SCR2-SVB003-XM1-	MCC-27.1	9.02.2024	
=GB2+A6.B2/47.a	Manyetik Besleme Tava 2-1	SCR2-MSP005-XM1-	MCC-3.2	9.02.2024	
=GB2+A6.B2/47.b	Manyetik Besleme Tava 2-1	SCR2-MSP005-XM1-	MCC-3.2	9.02.2024	
=GB2+A6.B2/47.c	Manyetik Besleme Tava 2-1	SCR2-MSP005-XM1-	MCC-3.2	9.02.2024	
=GB2+A6.B2/48.a	Manyetik Permroll 2-1	SCR2-MSP005-XM3-	MCC-3.3	9.02.2024	
=GB2+A6.B2/48.b	Manyetik Permroll 2-1	SCR2-MSP005-XM3-	MCC-3.3	9.02.2024	
=GB2+A6.B2/48.c	Manyetik Permroll 2-1	SCR2-MSP005-XM3-	MCC-3.3	9.02.2024	
=GB2+A6.B2/49.a	Manyetik Besleme Tava 2-2	SCR2-MSP006-XM1-	MCC-3.4	9.02.2024	
=GB2+A6.B2/49.b	Manyetik Besleme Tava 2-2	SCR2-MSP006-XM1-	MCC-3.4	9.02.2024	
=GB2+A6.B2/49.c	Manyetik Besleme Tava 2-2	SCR2-MSP006-XM1-	MCC-3.4	9.02.2024	
=GB2+A6.B2/50.a	Manyetik Permroll 2-2	SCR2-MSP006-XM3-	MCC-32.1	9.02.2024	
=GB2+A6.B2/50.b	Manyetik Permroll 2-2	SCR2-MSP006-XM3-	MCC-32.1	9.02.2024	
=GB2+A6.B2/50.c	Manyetik Permroll 2-2	SCR2-MSP006-XM3-	MCC-32.1	9.02.2024	
=GB2+A6.B2/51.a	Manyetik Permroll 2-3	SCR2-MSP007-XM1-	MCC-32.2	9.02.2024	
=GB2+A6.B2/51.b	Manyetik Permroll 2-3	SCR2-MSP007-XM1-	MCC-32.2	9.02.2024	
=GB2+A6.B2/51.c	Manyetik Permroll 2-3	SCR2-MSP007-XM1-	MCC-32.2	9.02.2024	
=GB2+A6.B2/52.a	Manyetik Besleme Tava 2-3	SCR2-MSP007-XM3-	MCC-32.3	9.02.2024	
=GB2+A6.B2/52.b	Manyetik Besleme Tava 2-3	SCR2-MSP007-XM3-	MCC-32.3	9.02.2024	
=GB2+A6.B2/52.c	Manyetik Besleme Tava 2-3	SCR2-MSP007-XM3-	MCC-32.3	9.02.2024	
=GB2+A6.B2/54.a	Atalay Elek Besleme Elevatörü	SCR2-ELV005-XM1-	MCC-19.3	9.02.2024	
=GB2+A6.B2/54.b	Atalay Elek Besleme Elevatörü	SCR2-ELV005-XM1-	MCC-19.3	9.02.2024	
=GB2+A6.B2/54.c	Atalay Elek Besleme Elevatörü	SCR2-ELV005-XM1-	MCC-19.3	9.02.2024	
=GB2+A6.B2/55.a	Atalay Elek-1	SCR2-SVB008-XM1-	MCC-31.4	9.02.2024	
=GB2+A6.B2/55.b	Atalay Elek-1	SCR2-SVB008-XM1-	MCC-31.4	9.02.2024	
=GB2+A6.B2/55.c	Atalay Elek-1	SCR2-SVB008-XM1-	MCC-31.4	9.02.2024	
=GB2+A6.B2/56.a	Atalay Elek-1 Tava	SCR2-VFR002-XM1-	MCC-32.4	9.02.2024	
=GB2+A6.B2/56.b	Atalay Elek-1 Tava	SCR2-VFR002-XM1-	MCC-32.4	9.02.2024	
=GB2+A6.B2/56.c	Atalay Elek-1 Tava	SCR2-VFR002-XM1-	MCC-32.4	9.02.2024	
=GB2+A6.B2/57.a	Atalay Elek-1 Permroll-1	SCR2-MSP008-XM3-	MCC-4.1	9.02.2024	
=GB2+A6.B2/57.b	Atalay Elek-1 Permroll-1	SCR2-MSP008-XM3-	MCC-4.1	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.4
					Previous page: 2.2		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/57.c	Atalay Elek-1 Permroll-1	SCR2-MSP008-XM3-	MCC-4.1	9.02.2024	
=GB2+A6.B2/58.a	Atalay Elek-1 Permroll-2	SCR2-MSP008-XM4-	MCC-4.2	9.02.2024	
=GB2+A6.B2/58.b	Atalay Elek-1 Permroll-2	SCR2-MSP008-XM4-	MCC-4.2	9.02.2024	
=GB2+A6.B2/58.c	Atalay Elek-1 Permroll-2	SCR2-MSP008-XM4-	MCC-4.2	9.02.2024	
=GB2+A6.B2/59.a	Atalay Elek-1 Silosu Koruma Eleği	SCR2-SVB009-XM1-	MCC-25.2	9.02.2024	
=GB2+A6.B2/59.b	Atalay Elek-1 Silosu Koruma Eleği	SCR2-SVB009-XM1-	MCC-25.2	9.02.2024	
=GB2+A6.B2/59.c	Atalay Elek-1 Silosu Koruma Eleği	SCR2-SVB009-XM1-	MCC-25.2	9.02.2024	
=GB2+A6.B2/60.a	Atalay Elek-2	SCR2-SVB010-XM1-	MCC-6.1	9.02.2024	
=GB2+A6.B2/60.b	Atalay Elek-2	SCR2-SVB010-XM1-	MCC-6.1	9.02.2024	
=GB2+A6.B2/60.c	Atalay Elek-2	SCR2-SVB010-XM1-	MCC-6.1	9.02.2024	
=GB2+A6.B2/61.a	Atalay Elek-2 Permroll-1	SCR2-MSP009-XM3-	MCC-4.3	9.02.2024	
=GB2+A6.B2/61.b	Atalay Elek-2 Permroll-1	SCR2-MSP009-XM3-	MCC-4.3	9.02.2024	
=GB2+A6.B2/61.c	Atalay Elek-2 Permroll-1	SCR2-MSP009-XM3-	MCC-4.3	9.02.2024	
=GB2+A6.B2/62.a	Atalay Elek-2 Permroll Feeder	SCR2-MSP009-XM1-	MCC-4.4	9.02.2024	
=GB2+A6.B2/62.b	Atalay Elek-2 Permroll Feeder	SCR2-MSP009-XM1-	MCC-4.4	9.02.2024	
=GB2+A6.B2/62.c	Atalay Elek-2 Permroll Feeder	SCR2-MSP009-XM1-	MCC-4.4	9.02.2024	
=GB2+A6.B2/63.a	Atalay Elek Permroll-2	SCR2-MSP009-XM1-	MCC-31.1	9.02.2024	
=GB2+A6.B2/63.b	Atalay Elek Permroll-2	SCR2-MSP009-XM1-	MCC-31.1	9.02.2024	
=GB2+A6.B2/63.c	Atalay Elek Permroll-2	SCR2-MSP009-XM1-	MCC-31.1	9.02.2024	
=GB2+A6.B2/64.a	Atalay Elek-1 Vibro İletici	SCR2-VFR003-XM1-	MCC-25.3	9.02.2024	
=GB2+A6.B2/64.b	Atalay Elek-1 Vibro İletici	SCR2-VFR003-XM1-	MCC-25.3	9.02.2024	
=GB2+A6.B2/64.c	Atalay Elek-1 Vibro İletici	SCR2-VFR003-XM1-	MCC-25.3	9.02.2024	
=GB2+A6.B2/65.a	Atalay Elek-2 Silosu Titreşim Motoru	SCR2-SIL003-XM1-	MCC-25.4	9.02.2024	
=GB2+A6.B2/65.b	Atalay Elek-2 Silosu Titreşim Motoru	SCR2-SIL003-XM1-	MCC-25.4	9.02.2024	
=GB2+A6.B2/65.c	Atalay Elek-2 Silosu Titreşim Motoru	SCR2-SIL003-XM1-	MCC-25.4	9.02.2024	
=GB2+A6.B2/66.a	Atalay Elek-2 Silosu Koruma Eleği	SCR2-SVB011-XM1-	MCC-25.5	9.02.2024	
=GB2+A6.B2/66.b	Atalay Elek-2 Silosu Koruma Eleği	SCR2-SVB011-XM1-	MCC-25.5	9.02.2024	
=GB2+A6.B2/66.c	Atalay Elek-2 Silosu Koruma Eleği	SCR2-SVB011-XM1-	MCC-25.5	9.02.2024	
=GB2+A6.B2/67.a	YEDEK REVİZE		MCC-25.6	9.02.2024	
=GB2+A6.B2/67.b	YEDEK REVİZE		MCC-25.6	9.02.2024	
=GB2+A6.B2/67.c	YEDEK REVİZE		MCC-25.6	9.02.2024	
=GB2+A6.B2/68.a	YEDEK REVİZE		MCC-25.7	9.02.2024	
=GB2+A6.B2/68.b	YEDEK REVİZE		MCC-25.7	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.5
					Previous page: 2.3		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/68.c	YEDEK REVİZE		MCC-25.7	9.02.2024	
=GB2+A6.B2/69.a	YEDEK REVİZE		MCC-25.8	9.02.2024	
=GB2+A6.B2/69.b	YEDEK REVİZE		MCC-25.8	9.02.2024	
=GB2+A6.B2/69.c	YEDEK REVİZE		MCC-25.8	9.02.2024	
=GB2+A6.B2/70.a	YEDEK REVİZE		MCC-12.1	9.02.2024	
=GB2+A6.B2/70.b	YEDEK REVİZE		MCC-12.1	9.02.2024	
=GB2+A6.B2/70.c	YEDEK REVİZE		MCC-12.1	9.02.2024	
=GB2+A6.B2/71.a	YEDEK REVİZE		MCC-12.2	9.02.2024	
=GB2+A6.B2/71.b	YEDEK REVİZE		MCC-12.2	9.02.2024	
=GB2+A6.B2/71.c	YEDEK REVİZE		MCC-12.2	9.02.2024	
=GB2+A6.B2/72.a	Atalay Elek 2 Tava Motoru		MCC-12.3	9.02.2024	
=GB2+A6.B2/72.b	Atalay Elek 2 Tava Motoru		MCC-12.3	9.02.2024	
=GB2+A6.B2/72.c	Atalay Elek 2 Tava Motoru		MCC-12.3	9.02.2024	
=GB2+A6.B2/73.a	Eski Alger Jet Filtre Fan Motoru	SCR2-FTV001-XM1-	MCC-14.1	9.02.2024	
=GB2+A6.B2/73.b	Eski Alger Jet Filtre Fan Motoru	SCR2-FTV001-XM1-	MCC-14.1	9.02.2024	
=GB2+A6.B2/73.c	Eski Alger Jet Filtre Fan Motoru	SCR2-FTV001-XM1-	MCC-14.1	9.02.2024	
=GB2+A6.B2/74.a	Eski Alger Jet Filtre Vidalı Helezon	SCR2-SCW001-XM1-	MCC-6.4	9.02.2024	
=GB2+A6.B2/74.b	Eski Alger Jet Filtre Vidalı Helezon	SCR2-SCW001-XM1-	MCC-6.4	9.02.2024	
=GB2+A6.B2/74.c	Eski Alger Jet Filtre Vidalı Helezon	SCR2-SCW001-XM1-	MCC-6.4	9.02.2024	
=GB2+A6.B2/75.a	Eski Alger Jet Filtre Rotary Valf	SCR2-FDV001-XM1-	MCC-6.2	9.02.2024	
=GB2+A6.B2/75.b	Eski Alger Jet Filtre Rotary Valf	SCR2-FDV001-XM1-	MCC-6.2	9.02.2024	
=GB2+A6.B2/75.c	Eski Alger Jet Filtre Rotary Valf	SCR2-FDV001-XM1-	MCC-6.2	9.02.2024	
=GB2+A6.B2/76.a	Optima Besleme Helezonu	SCR2-SCW002-XM1-	MCC-29.1	9.02.2024	
=GB2+A6.B2/76.b	Optima Besleme Helezonu	SCR2-SCW002-XM1-	MCC-29.1	9.02.2024	
=GB2+A6.B2/76.c	Optima Besleme Helezonu	SCR2-SCW002-XM1-	MCC-29.1	9.02.2024	
=GB2+A6.B2/77.a	Bypass Vidali Helezon	SCR2-SCW003-XM1-	MCC-29.2	9.02.2024	
=GB2+A6.B2/77.b	Bypass Vidali Helezon	SCR2-SCW003-XM1-	MCC-29.2	9.02.2024	
=GB2+A6.B2/77.c	Bypass Vidali Helezon	SCR2-SCW003-XM1-	MCC-29.2	9.02.2024	
=GB2+A6.B2/78.a	Atalay Elek Besleme Silosu Rotary Valf	SCR2-FDV002-XM1-	MCC-8.3	9.02.2024	
=GB2+A6.B2/78.b	Atalay Elek Besleme Silosu Rotary Valf	SCR2-FDV002-XM1-	MCC-8.3	9.02.2024	
=GB2+A6.B2/78.c	Atalay Elek Besleme Silosu Rotary Valf	SCR2-FDV002-XM1-	MCC-8.3	9.02.2024	
=GB2+A6.B2/79.a	Dens Konveyör Sistemi Besleme		MCC-12.4	9.02.2024	
=GB2+A6.B2/79.b	Dens Konveyör Sistemi Besleme		MCC-12.4	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.6
					Previous page: 2.4		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/79.c	Dens Konveyör Sistemi Besleme		MCC-12.4	9.02.2024	
=GB2+A6.B2/80.a	Atık Silosu Rotary Valf	SCR2-FDV003-XM1-	MCC-6.3	9.02.2024	
=GB2+A6.B2/80.b	Atık Silosu Rotary Valf	SCR2-FDV003-XM1-	MCC-6.3	9.02.2024	
=GB2+A6.B2/80.c	Atık Silosu Rotary Valf	SCR2-FDV003-XM1-	MCC-6.3	9.02.2024	
=GB2+A6.B2/81.a	Atık Silosu Nemlendirme Helezonu	SCR2-SCW004-XM1-	MCC-19.4	9.02.2024	
=GB2+A6.B2/81.b	Atık Silosu Nemlendirme Helezonu	SCR2-SCW004-XM1-	MCC-19.4	9.02.2024	
=GB2+A6.B2/81.c	Atık Silosu Nemlendirme Helezonu	SCR2-SCW004-XM1-	MCC-19.4	9.02.2024	
=GB2+A6.B2/82.a	Dik Milli Silo Geri Dönüş Besleme Bandı	SCR2-CNV006-XM1-	MCC-21.1	9.02.2024	
=GB2+A6.B2/82.b	Dik Milli Silo Geri Dönüş Besleme Bandı	SCR2-CNV006-XM1-	MCC-21.1	9.02.2024	
=GB2+A6.B2/82.c	Dik Milli Silo Geri Dönüş Besleme Bandı	SCR2-CNV006-XM1-	MCC-21.1	9.02.2024	
=GB2+A6.B2/83.a	Dens Konveyör Besleme Elevatörü		MCC-21.2	9.02.2024	
=GB2+A6.B2/83.b	Dens Konveyör Besleme Elevatörü		MCC-21.2	9.02.2024	
=GB2+A6.B2/83.c	Dens Konveyör Besleme Elevatörü		MCC-21.2	9.02.2024	
=GB2+A6.B2/84.a	Manyetik Permroll 1-1 Koruma Eleği	SCR2-SVB002-XM1-	MCC-10.3	9.02.2024	
=GB2+A6.B2/84.b	Manyetik Permroll 1-1 Koruma Eleği	SCR2-SVB002-XM1-	MCC-10.3	9.02.2024	
=GB2+A6.B2/84.c	Manyetik Permroll 1-1 Koruma Eleği	SCR2-SVB002-XM1-	MCC-10.3	9.02.2024	
=GB2+A6.B2/85.a	Manyetik Permroll 1-2 Koruma Eleği	SCR2-SVB003-XM1-	MCC-10.4	9.02.2024	
=GB2+A6.B2/85.b	Manyetik Permroll 1-2 Koruma Eleği	SCR2-SVB003-XM1-	MCC-10.4	9.02.2024	
=GB2+A6.B2/85.c	Manyetik Permroll 1-2 Koruma Eleği	SCR2-SVB003-XM1-	MCC-10.4	9.02.2024	
=GB2+A6.B2/86.a	Manyetik Permrol 1-3 Koruma Eleği	SCR2-SVB004-XM1-	MCC-10.5	9.02.2024	
=GB2+A6.B2/86.b	Manyetik Permrol 1-3 Koruma Eleği	SCR2-SVB004-XM1-	MCC-10.5	9.02.2024	
=GB2+A6.B2/86.c	Manyetik Permrol 1-3 Koruma Eleği	SCR2-SVB004-XM1-	MCC-10.5	9.02.2024	
=GB2+A6.B2/87.a	Manyetik Permroll 2-1 Koruma Eleği	SCR2-SVB005-XM1-	MCC-10.6	9.02.2024	
=GB2+A6.B2/87.b	Manyetik Permroll 2-1 Koruma Eleği	SCR2-SVB005-XM1-	MCC-10.6	9.02.2024	
=GB2+A6.B2/87.c	Manyetik Permroll 2-1 Koruma Eleği	SCR2-SVB005-XM1-	MCC-10.6	9.02.2024	
=GB2+A6.B2/88.a	Manyetik Permroll 2-2 Koruma Eleği	SCR2-SVB006-XM1-	MCC-10.7	9.02.2024	
=GB2+A6.B2/88.b	Manyetik Permroll 2-2 Koruma Eleği	SCR2-SVB006-XM1-	MCC-10.7	9.02.2024	
=GB2+A6.B2/88.c	Manyetik Permroll 2-2 Koruma Eleği	SCR2-SVB006-XM1-	MCC-10.7	9.02.2024	
=GB2+A6.B2/89.a	Manyetik Permroll 2-3 Koruma Eleği	SCR2-SVB007-XM1-	MCC-10.8	9.02.2024	
=GB2+A6.B2/89.b	Manyetik Permroll 2-3 Koruma Eleği	SCR2-SVB007-XM1-	MCC-10.8	9.02.2024	
=GB2+A6.B2/89.c	Manyetik Permroll 2-3 Koruma Eleği	SCR2-SVB007-XM1-	MCC-10.8	9.02.2024	
=GB2+A6.B2/90.a	Atalay Elek-1 Permroll Besleme Tavası	SCR2-MSP008-XM1-	MCC-25.1	9.02.2024	
=GB2+A6.B2/90.b	Atalay Elek-1 Permroll Besleme Tavası	SCR2-MSP008-XM1-	MCC-25.1	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.7
					Previous page: 2.5		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/90.c	Atalay Elek-1 Permroll Besleme Tavası	SCR2-MSP008-XM1-	MCC-25.1	9.02.2024	
=GB2+A6.B2/91.a	Atık Silosu Titreşim Motoru	SCR2-SIL004-XM1-	MCC-12.5	9.02.2024	
=GB2+A6.B2/91.b	Atık Silosu Titreşim Motoru	SCR2-SIL004-XM1-	MCC-12.5	9.02.2024	
=GB2+A6.B2/91.c	Atık Silosu Titreşim Motoru	SCR2-SIL004-XM1-	MCC-12.5	9.02.2024	
=GB2+A6.B2/92.a	Dik Milli 2 Besleme Elevatörü	SCR2-ELV002-XM1-	MCC-21.3	9.02.2024	
=GB2+A6.B2/92.b	Dik Milli 2 Besleme Elevatörü	SCR2-ELV002-XM1-	MCC-21.3	9.02.2024	
=GB2+A6.B2/92.c	Dik Milli 2 Besleme Elevatörü	SCR2-ELV002-XM1-	MCC-21.3	9.02.2024	
=GB2+A6.B2/109.a	YEDEK-1		MCC-12.6	9.02.2024	
=GB2+A6.B2/109.b	YEDEK-1		MCC-12.6	9.02.2024	
=GB2+A6.B2/109.c	YEDEK-1		MCC-12.6	9.02.2024	
=GB2+A6.B2/110.a	YEDEK-2		MCC-12.7	9.02.2024	
=GB2+A6.B2/110.b	YEDEK-2		MCC-12.7	9.02.2024	
=GB2+A6.B2/110.c	YEDEK-2		MCC-12.7	9.02.2024	
=GB2+A6.B2/111.a	YEDEK-3		MCC-12.8	9.02.2024	
=GB2+A6.B2/111.b	YEDEK-3		MCC-12.8	9.02.2024	
=GB2+A6.B2/111.c	YEDEK-3		MCC-12.8	9.02.2024	
=GB2+A6.B2/112.a	YEDEK-4		MCC-23.1	9.02.2024	
=GB2+A6.B2/112.b	YEDEK-4		MCC-23.1	9.02.2024	
=GB2+A6.B2/112.c	YEDEK-4		MCC-23.1	9.02.2024	
=GB2+A6.B2/113.a	YEDEK-5		MCC-23.2	9.02.2024	
=GB2+A6.B2/113.b	YEDEK-5		MCC-23.2	9.02.2024	
=GB2+A6.B2/113.c	YEDEK-5		MCC-23.2	9.02.2024	
=GB2+A6.B2/114.a	YEDEK-6		MCC-23.3	9.02.2024	
=GB2+A6.B2/114.b	YEDEK-6		MCC-23.3	9.02.2024	
=GB2+A6.B2/114.c	YEDEK-6		MCC-23.3	9.02.2024	
=GB2+A6.B2/115.a	YEDEK-7		MCC-23.4	9.02.2024	
=GB2+A6.B2/115.b	YEDEK-7		MCC-23.4	9.02.2024	
=GB2+A6.B2/115.c	YEDEK-7		MCC-23.4	9.02.2024	
=GB2+A6.B2/116.a	YEDEK-8		MCC-23.5	9.02.2024	
=GB2+A6.B2/116.b	YEDEK-8		MCC-23.5	9.02.2024	
=GB2+A6.B2/116.c	YEDEK-8		MCC-23.5	9.02.2024	
=GB2+A6.B2/117.a	YEDEK-9		MCC-23.6	9.02.2024	
=GB2+A6.B2/117.b	YEDEK-9		MCC-23.6	9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.8
					Previous page: 2.6		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B2/117.c	YEDEK-9		MCC-23.6	9.02.2024	
=GB2+A6.B2/118.a	YEDEK-10		MCC-23.7	9.02.2024	
=GB2+A6.B2/118.b	YEDEK-10		MCC-23.7	9.02.2024	
=GB2+A6.B2/118.c	YEDEK-10		MCC-23.7	9.02.2024	
=GB2+A6.B2/119	ÇIKIŞLAR		MCC-28	9.02.2024	
=GB2+A6.B2/120.a	AYDINLATMA -1		MCC-28	9.02.2024	
=GB2+A6.B2/120.b	AYDINLATMA -1		MCC-28	9.02.2024	
=GB2+A6.B2/121	KOMBİNASYON	KANTAR-1 BESLEME	MCC-28	9.02.2024	
=GB2+A6.B3&EFA1/1	Açıklama Sayfası	ELEME 2		30.12.2022	X
=GB2+A6.B3&EFA1/11	2130R19S01 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/12	2130R19S02 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/13	2130R19S03 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/14	2130R19S04 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/15	2130R19S05 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/16	2130R19S06 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/17	2130R19S07 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/18	2130R19S08 DO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/19	2130R19S09 DO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/20	2130R19S10 DO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/21	2130R19S11			30.12.2022	
=GB2+A6.B3&EFA1/22	2130R16S12			30.12.2022	
=GB2+A6.B3&EFA1/31	2130R20S01 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/32	2130R20S02 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/33	2130R20S03 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/34	2130R20S04 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/35	2130R20S05 DI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/36	2130R20S06 AI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/37	2130R20S07 AI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/38	2130R20S08 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/39	2130R20S09 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/40	2130R20S10 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/41	2130R21S10 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/42	2130R20S12 AI OWERWIEW			30.12.2022	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.9
					Previous page: 2.7		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B3&EFA1/51	2130R21S01 AI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/52	2130R21S02 AI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/53	2130R21S03 AI OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/54	2130R21S04 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/55	2130R21S05 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/56	2130R21S06 AO OWERWIEW			30.12.2022	
=GB2+A6.B3&EFA1/57	2130R21S07			30.12.2022	
=GB2+A6.B3&EFA1/58	2130R21S08			30.12.2022	
=GB2+A6.B3&EFA1/59	2130R21S09			30.12.2022	
=GB2+A6.B3&EFA1/60	2130R21S10			30.12.2022	
=GB2+A6.B3&EFA1/61	2130R21S11			30.12.2022	
=GB2+A6.B3&EFA1/62	2130R21S12			30.12.2022	
=GB2+A6.B3&EFS1/1	Açıklama Sayfası	ELEME 2		30.12.2022	X
=GB2+A6.B3&EFS1/11	Güç Sayfası - 1			30.12.2022	
=GB2+A6.B3&EFS1/13.a	Güç Kaynağı - 1			30.12.2022	
=GB2+A6.B3&EFS1/13.b	Güç Kaynağı - 2			8.02.2024	
=GB2+A6.B3&EFS1/14	Havalandırma Ve Aydınlatma-1			30.12.2022	
=GB2+A6.B3&EFS1/16.a	RACK - 19 24VDC Modül Besleme Dağıtım			8.02.2024	
=GB2+A6.B3&EFS1/16.b	RACK - 19 24VDC Terminal Besleme Dağıtım			30.12.2022	
=GB2+A6.B3&EFS1/17.a	RACK - 20 24VDC Modül Besleme Dağıtım			30.12.2022	
=GB2+A6.B3&EFS1/17.b	RACK - 20 24VDC Terminal Besleme Dağıtım			30.12.2022	
=GB2+A6.B3&EFS1/18.a	RACK - 21 24VDC Modül Besleme Dağıtım			30.12.2022	
=GB2+A6.B3&EFS1/18.b	RACK - 21 24VDC Terminal Besleme Dağıtım			30.12.2022	
=GB2+A6.B3&EFS1/25	RACK - 19 24VDC Modül Besleme			30.12.2022	
=GB2+A6.B3&EFS1/26	RACK - 20 24VDC Modül Besleme			30.12.2022	
=GB2+A6.B3&EFS1/27	RACK - 21 24VDC Modül Besleme			30.12.2022	
=GB2+A6.B3&EFS1/31.a	RACK - 19 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE			8.02.2024	
=GB2+A6.B3&EFS1/31.b	RACK - 19 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/32.a	RACK - 19 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/32.b	RACK - 19 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/33.a	RACK - 19 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/33.b	RACK - 19 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/34.a	RACK - 19 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502						Proje Sorumlusu Yağmur KEPEZ
							Next page: 2.10
							Previous page: 2.8

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB2+A6.B3&EFS1/34.b	RACK - 19 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/35.a	RACK - 19 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/35.b	RACK - 19 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/36.a	RACK - 19 SLOT - 6 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/36.b	RACK - 19 SLOT - 6 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/37.a	RACK - 19 SLOT - 7 Digital Input (32 Channel) (1-16) 3 WIRE			8.02.2024	
=GB2+A6.B3&EFS1/37.b	RACK - 19 SLOT - 7 Digital Input (32 Channel) (17-32) 3 WIRE			8.02.2024	
=GB2+A6.B3&EFS1/38.a	RACK - 19 SLOT - 8 Digital Output (32 Channel) (1-8) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/38.b	RACK - 19 SLOT - 8 Digital Output (32 Channel) (9-16) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/38.c	RACK - 19 SLOT - 8 Digital Output (32 Channel) (17-22) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/38.d	RACK - 19 SLOT - 8 Digital Output (32 Channel) (23-32) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/39.a	RACK - 19 SLOT - 9 Digital Output (32 Channel) (1-8) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/39.b	RACK - 19 SLOT - 9 Digital Output (32 Channel) (9-16) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/39.c	RACK - 19 SLOT - 9 Digital Output (32 Channel) (17-22) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/39.d	RACK - 19 SLOT - 9 Digital Output (32 Channel) (23-32) DRY CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/40.a	RACK - 19 SLOT - 10 Digital Output (32 Channel) (1-8) DRY CONTACT			8.02.2024	
=GB2+A6.B3&EFS1/40.b	RACK - 19 SLOT - 10 Digital Output (32 Channel) (9-16) DRY CONTACT			8.02.2024	
=GB2+A6.B3&EFS1/40.c	RACK - 19 SLOT - 10 Digital Output (32 Channel) (17-22) LİVE CONTACT			9.02.2024	
=GB2+A6.B3&EFS1/40.d	RACK - 19 SLOT - 10 Digital Output (32 Channel) (23-32) LİVE CONTACT			30.12.2022	
=GB2+A6.B3&EFS1/51.a	RACK - 20 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/51.b	RACK - 20 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/52.a	RACK - 20 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/52.b	RACK - 20 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/53.a	RACK - 20 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/53.b	RACK - 20 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/54.a	RACK - 20 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/54.b	RACK - 20 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE			9.02.2024	
=GB2+A6.B3&EFS1/55.a	RACK - 20 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE			8.02.2024	
=GB2+A6.B3&EFS1/55.b	RACK - 20 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE			8.02.2024	
=GB2+A6.B3&EFS1/56.a	RACK - 20 SLOT - 6 Analog Input (16 Channel) (9-16) HI LEVEL			8.02.2024	
=GB2+A6.B3&EFS1/56.b	RACK - 20 SLOT - 6 Analog Input (16 Channel) (1-8) HI LEVEL			30.12.2022	
=GB2+A6.B3&EFS1/57.a	RACK - 20 SLOT - 7 Analog Input (16 Channel) (9-16) HI LEVEL			9.02.2024	
=GB2+A6.B3&EFS1/57.b	RACK - 20 SLOT - 7 Analog Input (16 Channel) (1-8) HI LEVEL			9.02.2024	

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İçindekiler dizini	ESAN Çine ÜYS 1.Faz_Eleme_2	+
							Next page: 2.11
					Previous page: 2.9		

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

ESAN Çine ÜYS 1.Faz_Eleme_2

ELEME 2



= GB2

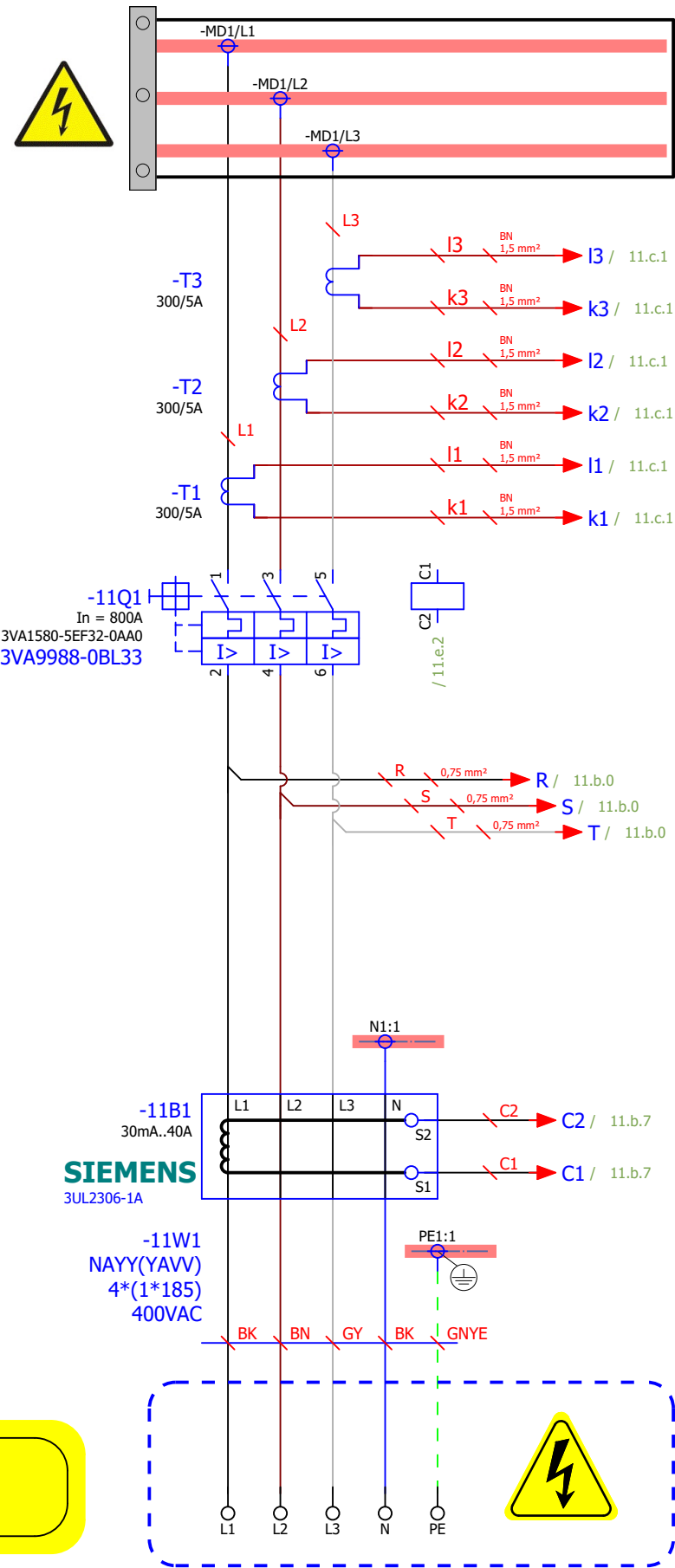
2130UOC02

+ A6.B2

MCC

+

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Açıklama Sayfası ELEME 2	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B2
							Next page:	11.a
							Previous page:	=+&AAB1/2.11



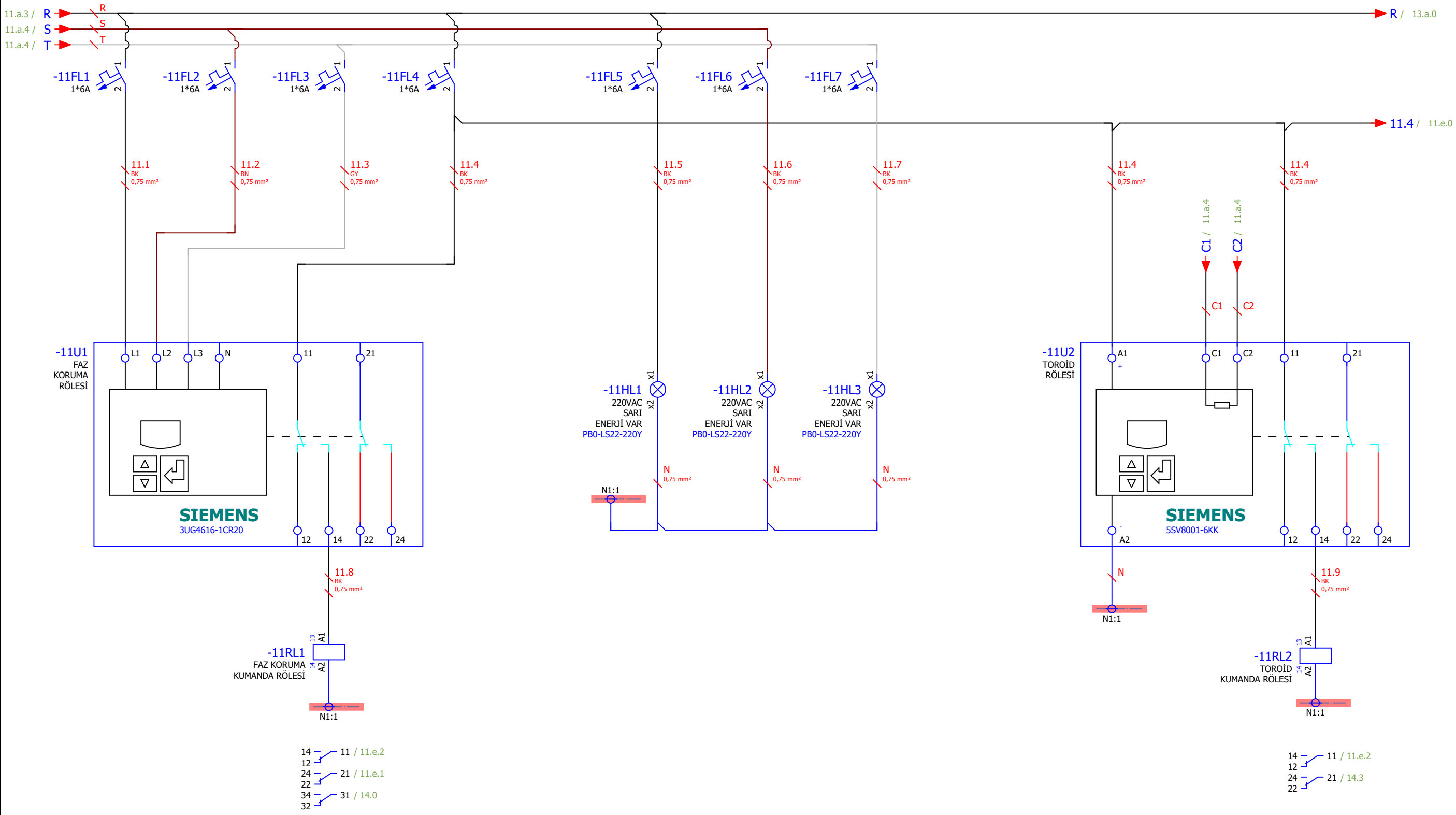
DİKKAT

ŞALTER KAPALI İKEN
ENERJİ VAR..

3*380 VAC
50 Hz

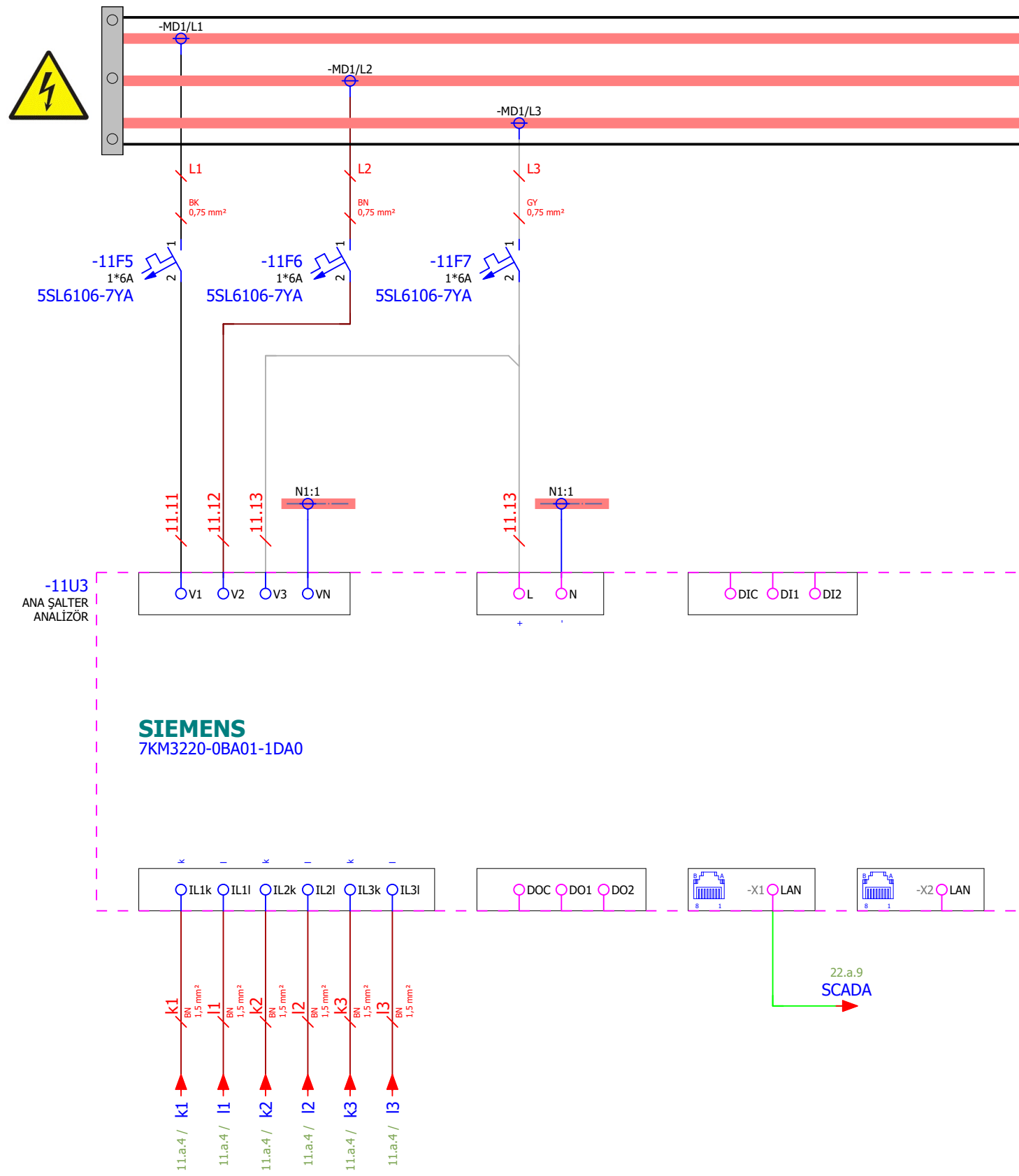



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	11.a
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Ana Şalter Güç Devresi	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	11.b
							Previous page:	1

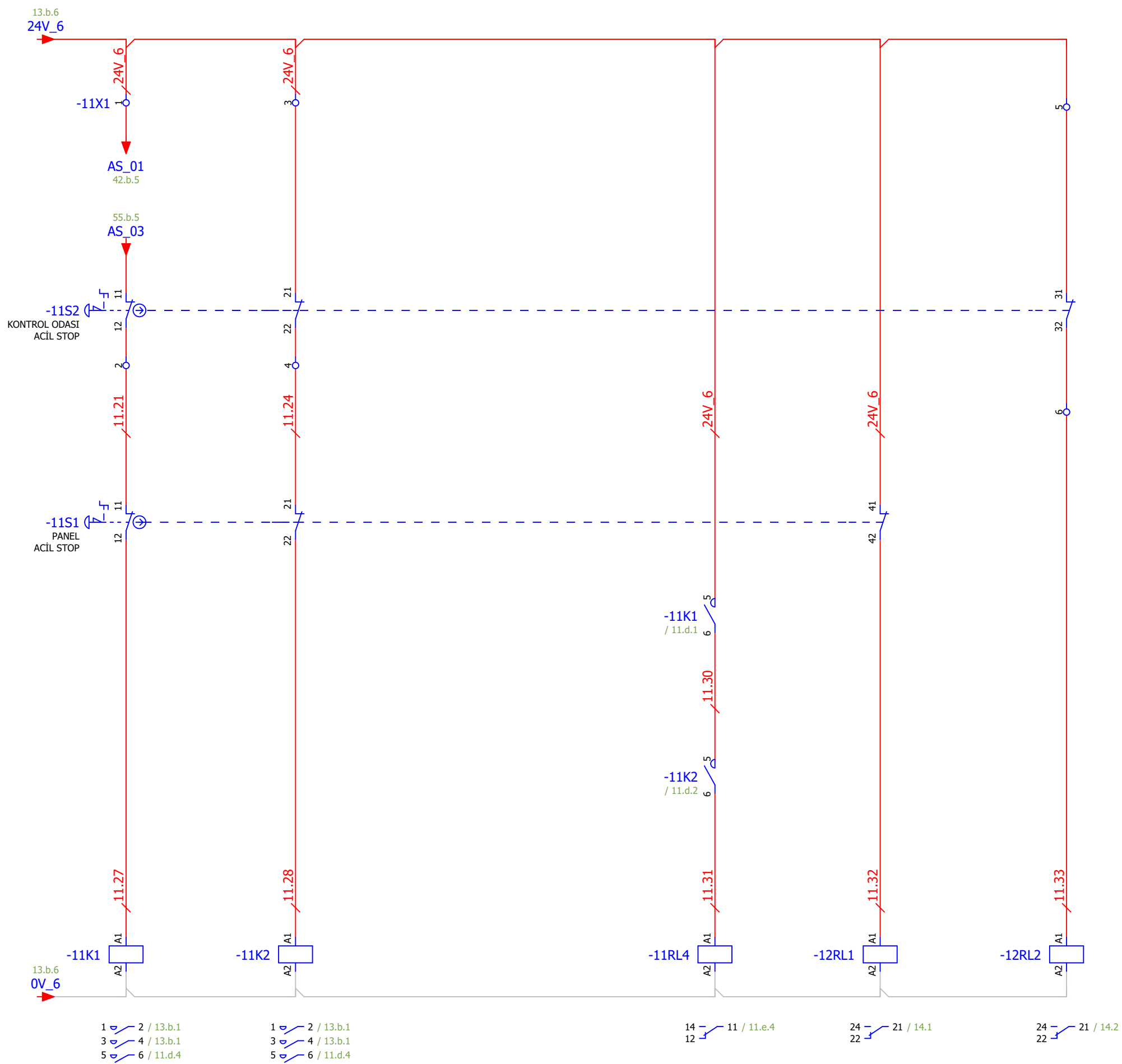


11.a

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Ana Şalter Kumanda Devresi - 1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 11.c Previous page: 11.a
--	--	----------------------------------	--	-----------	---	---	--



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Ana Şalter Analizör Devresi	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	11.d
							Previous page:	11.b

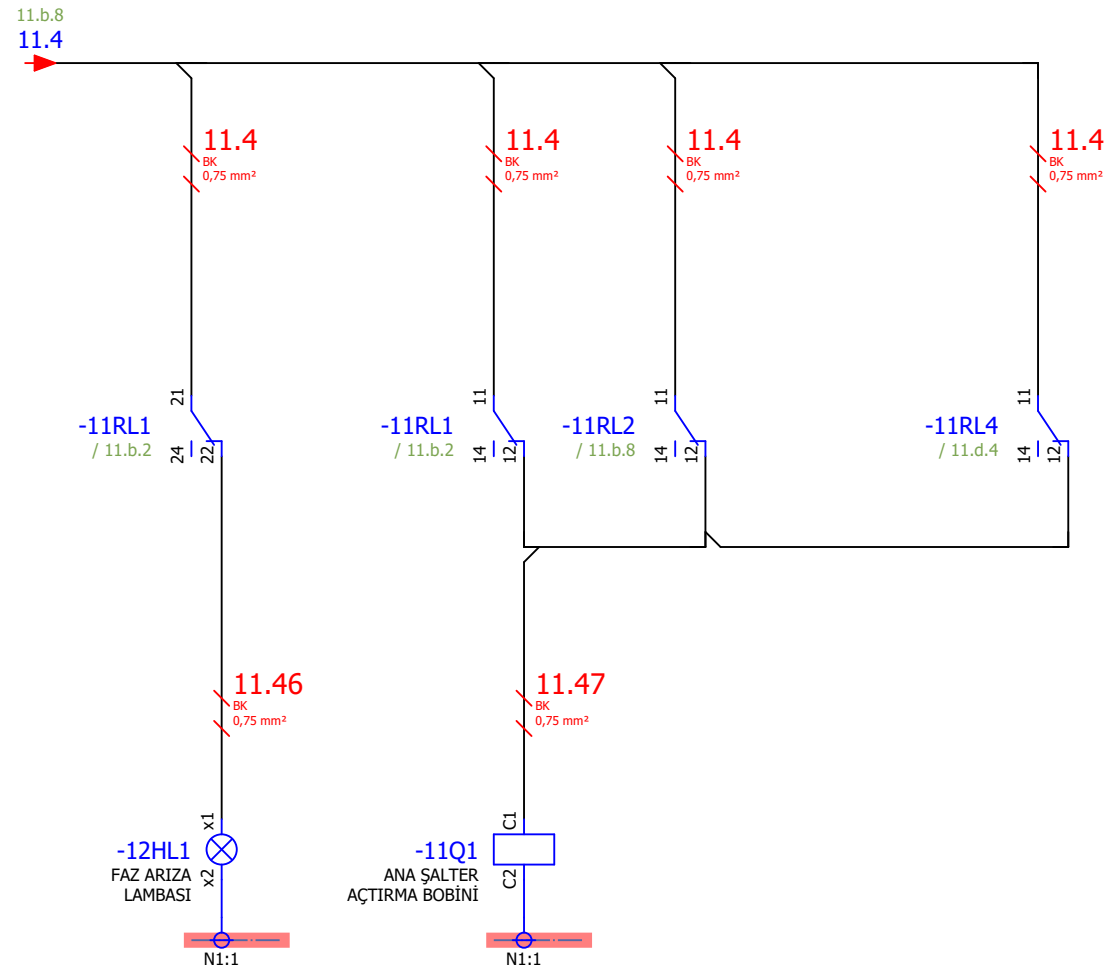


- 1 2 / 13.b.1
- 3 4 / 13.b.1
- 5 6 / 11.d.4
- 1 2 / 13.b.1
- 3 4 / 13.b.1
- 5 6 / 11.d.4
- 14 11 / 11.e.4
- 24 21 / 14.1
- 24 21 / 14.2

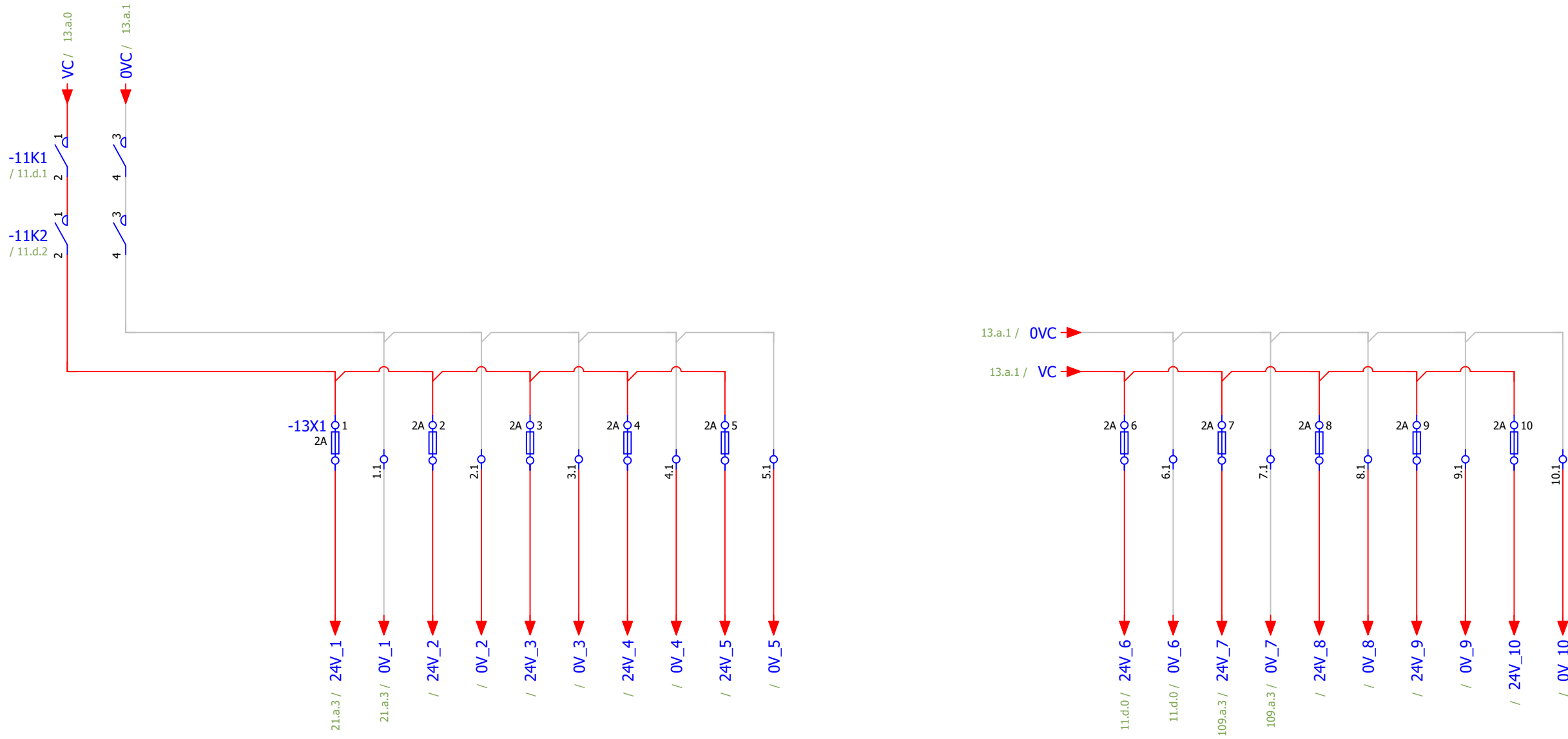
11.c

Page: 11.d

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Ana Şalter Acil Stop Devresi	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	11.e
							Previous page:	11.c



Çizen (Drawing)	Kontrol (Control)			Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2	
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502			Proje Sorumlusu Yağmur KEPEZ	Ana Şalter Kumanda Devresi - 2	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	13.a
							Previous page:	11.d



13.a

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Güç Kaynağı Dağıtım	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	14
							Previous page:	13.a

2130REWMCCPH
MCC PANOSU
FAZ KORUMA ROLESİ

2130REWMCCEMG
MCC PANOSU
ACIL STOP BUTONU

2130REWCNTREM
KONTROL ODASI
ACIL STOP BUTONU

2130REWEARTH
MCC PANOSU
TOROID BILGİSİ

2130REWMCCPS1
MCC PANOSU
POWER SUPPLY-1
ARIZA BILGİSİ

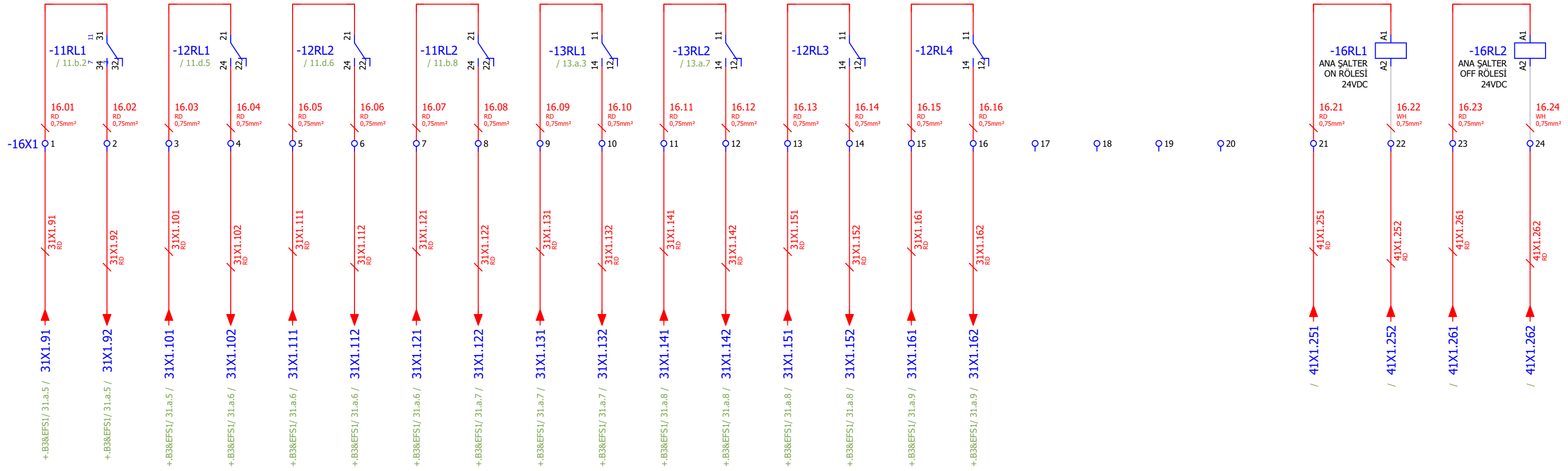
2130REWMCCPS2
MCC PANOSU
POWER SUPPLY-2
ARIZA BILGİSİ



MCC PANOSU
ANA SALTER
MAN BILGİSİ

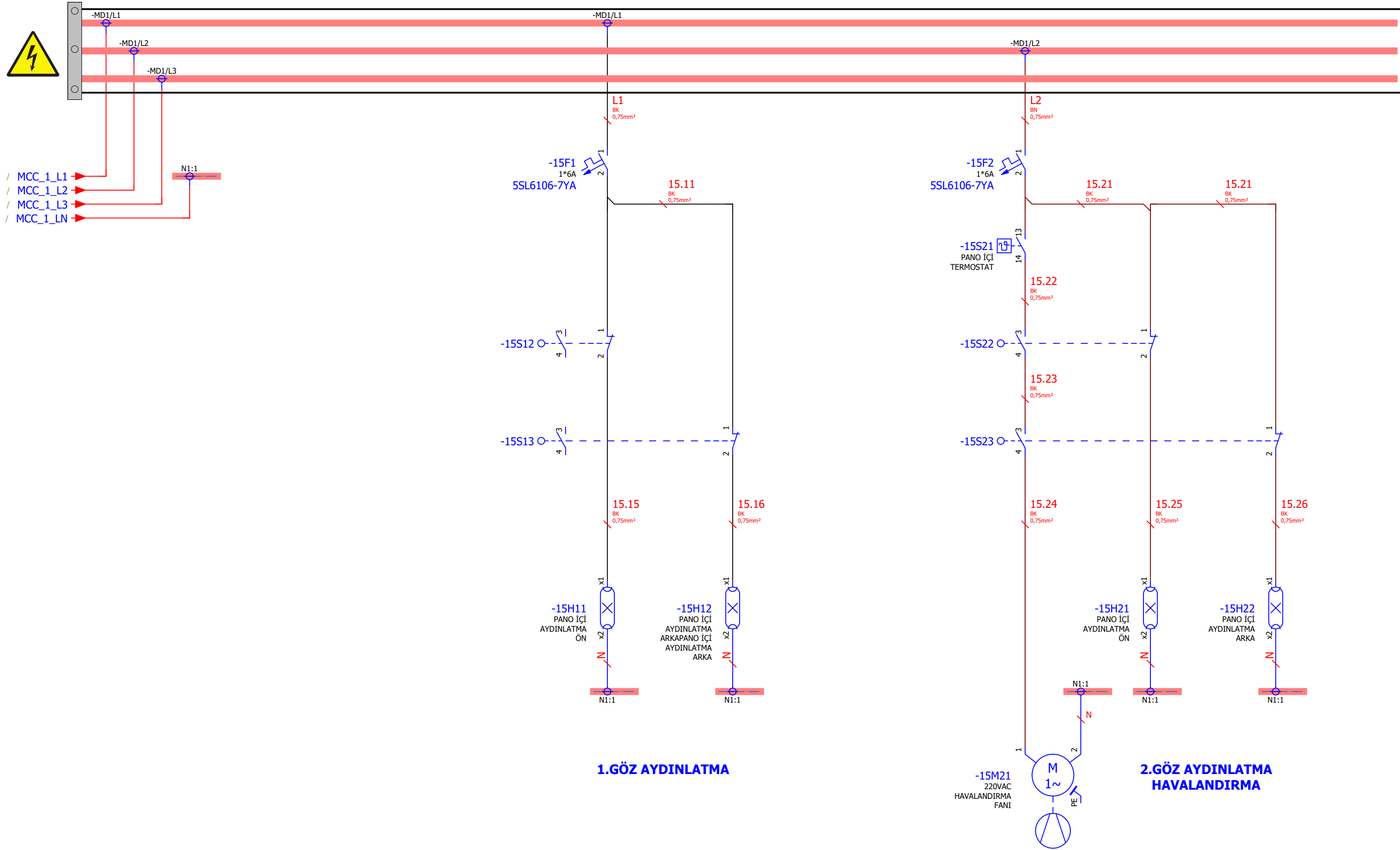
MCC PANOSU
ANA SALTER
AUTO BILGİSİ

ANA SALTER
ON RÖLESİ
(DSC LIVE CONTACT)

ANA SALTER
OFF RÖLESİ
(DSC LIVE CONTACT)





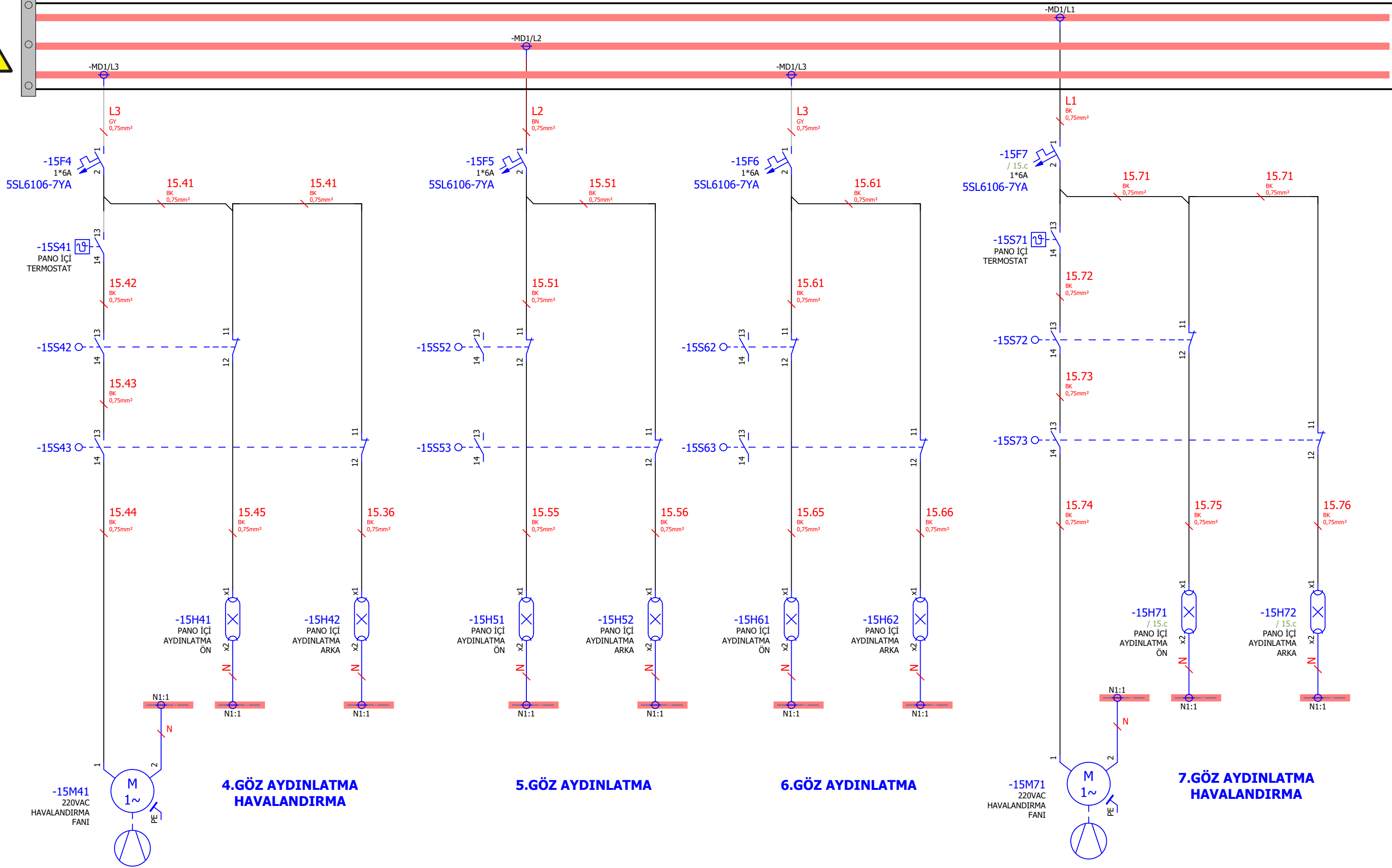
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) DCS Haberleşme	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 15.a 13.b
--	--	---	--	---	---	---	--	------------------------------



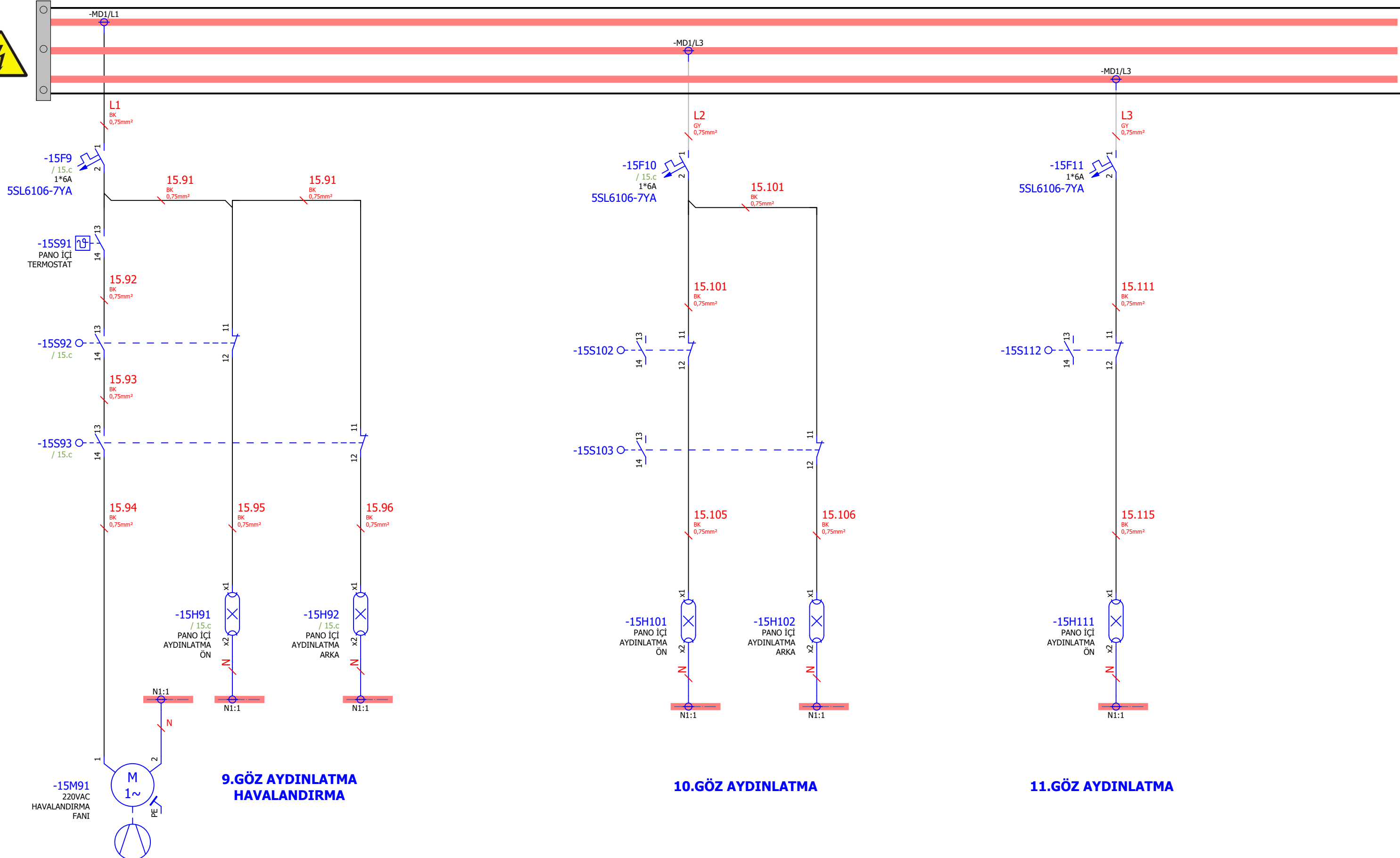
1.GÖZ AYDINLATMA

2.GÖZ AYDINLATMA HAVALANDIRMA

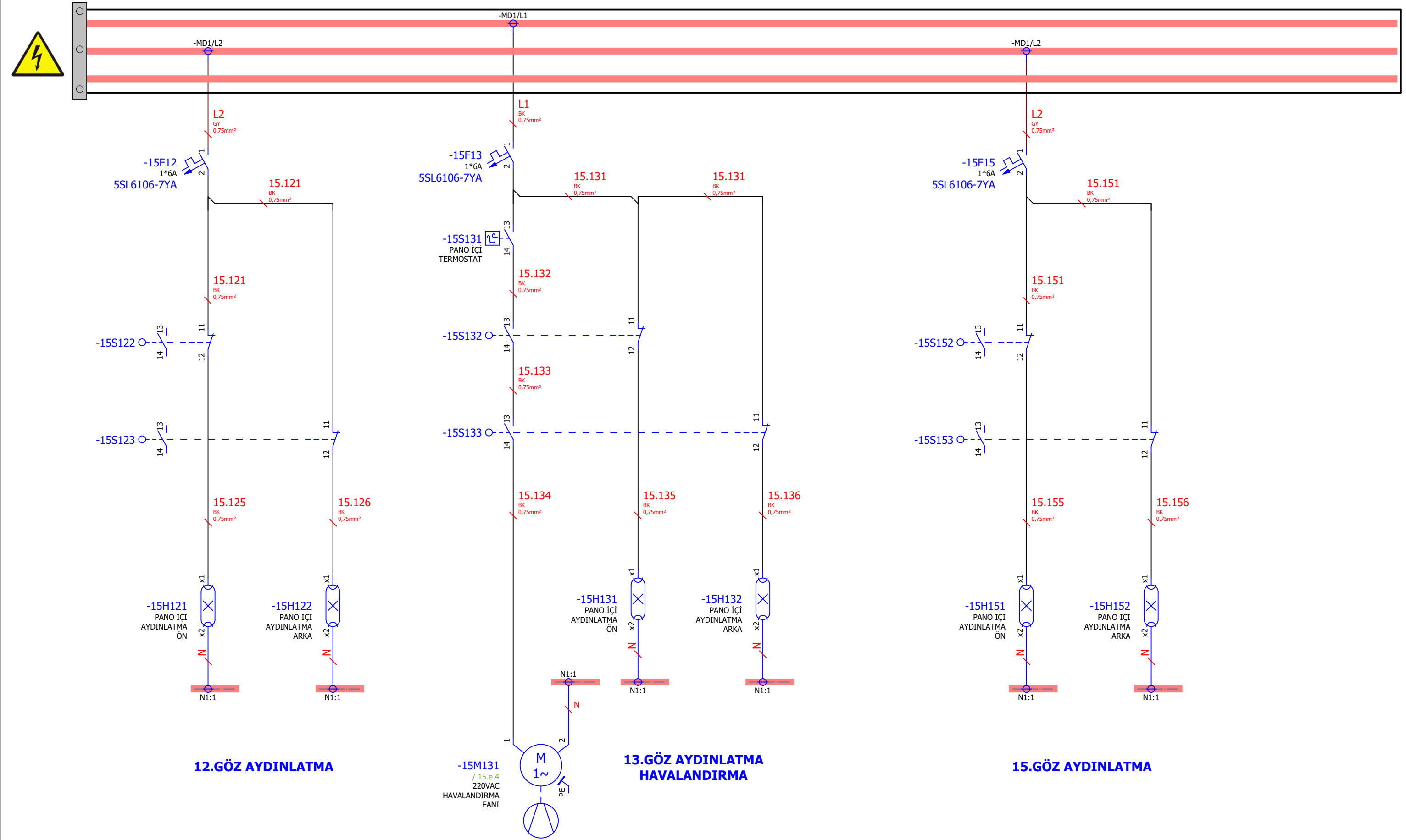
14		Page: 15.a	
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Sayfa açıklaması (Page description) MCC Havalandırma Ve Aydınlatma-1
			
Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2		= GB2 + A6,B2 Next page: 15.b Previous page: 14	





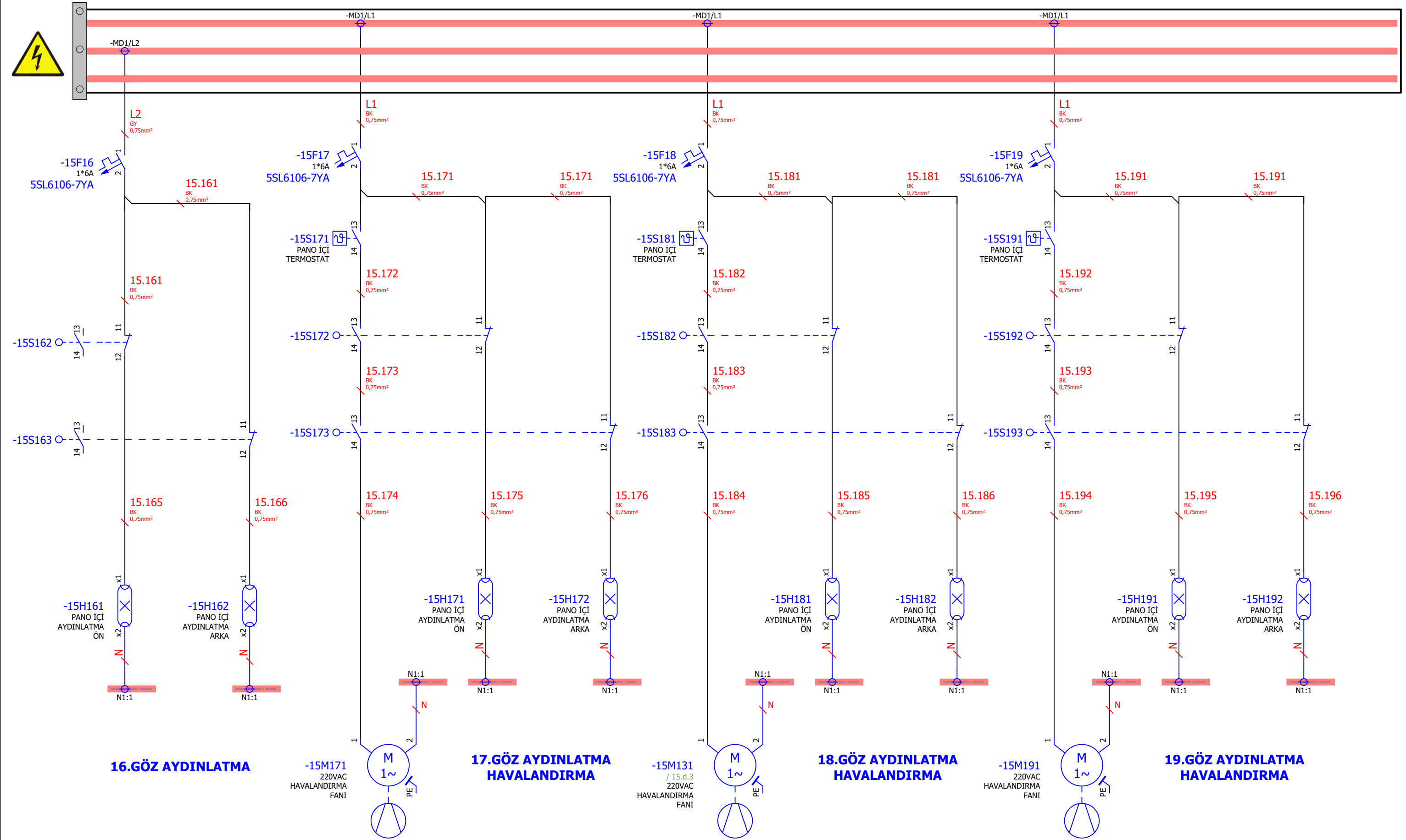
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) MCC Havalandırma Ve Aydınlatma-2	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 15.c 15.a
--	--	----------------------------------	--	-----------	---	---	--	------------------------------



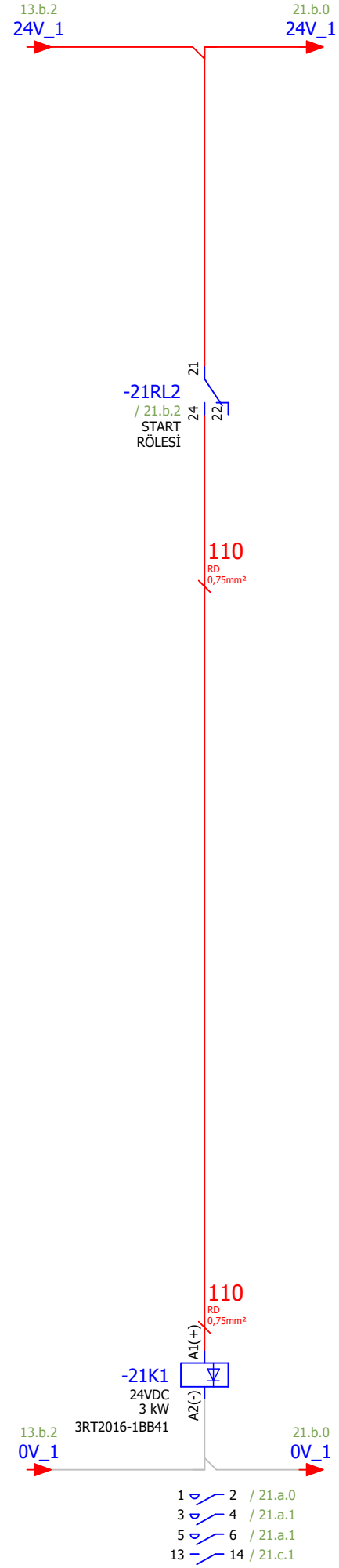
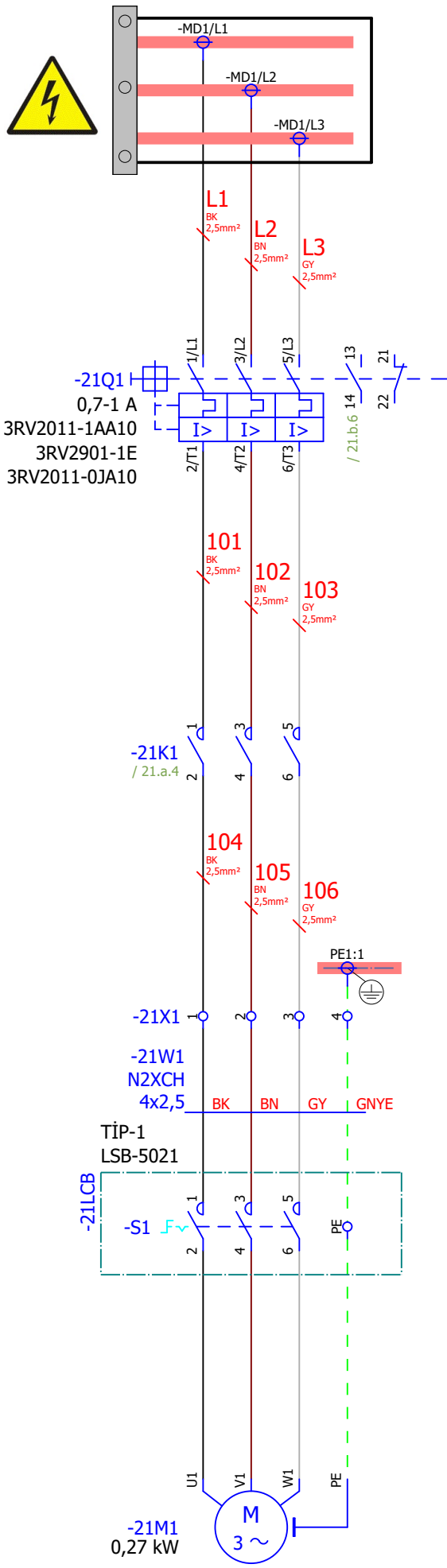
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		MCC Havalandırma Ve Aydınlatma-3	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	15.d
							Previous page:	15.b



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		MCC Havalandırma Ve Aydınlatma-4	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	15.e
							Previous page:	15.c





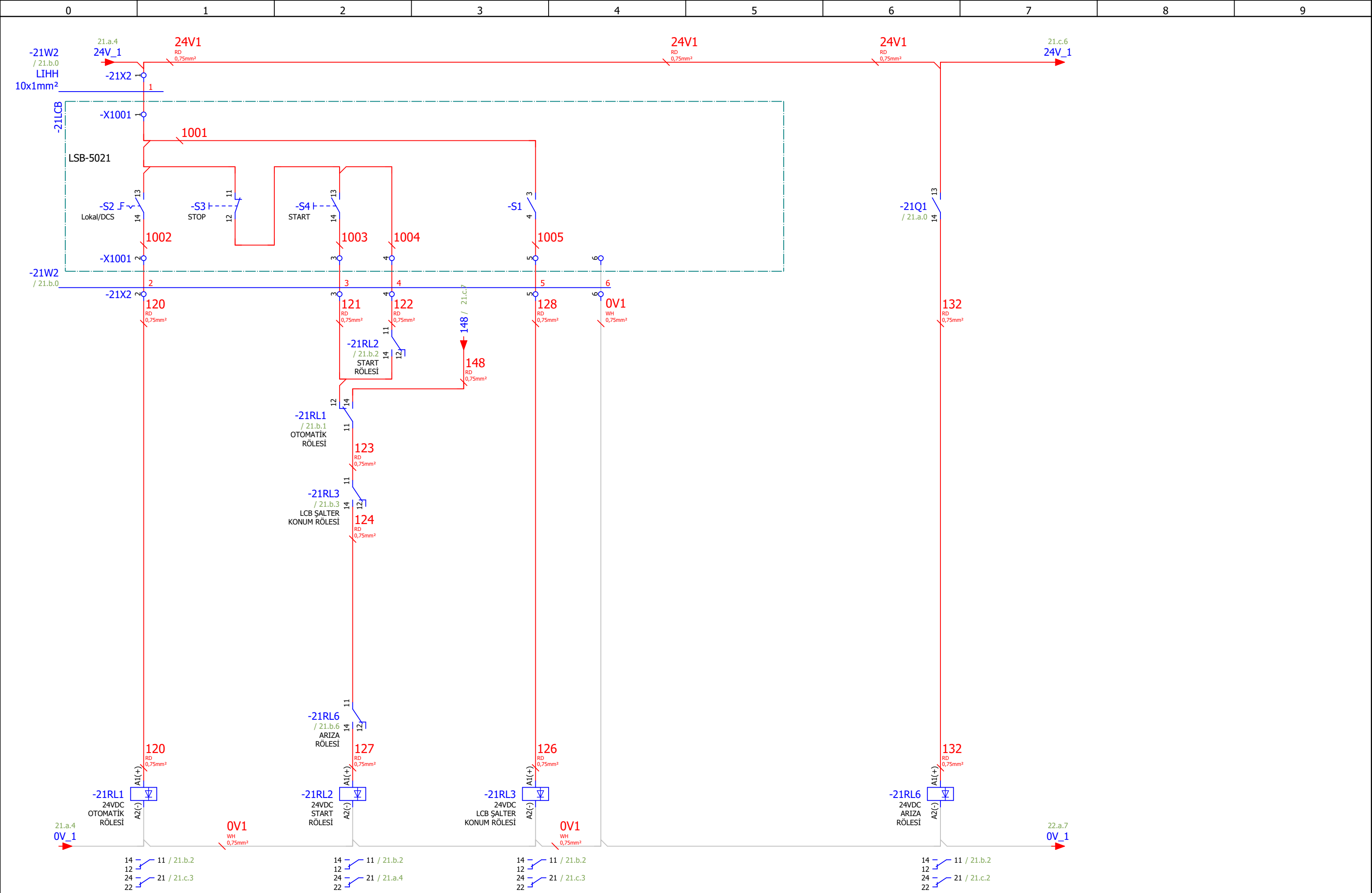
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) MCC Havalandırma Ve Aydınlatma-5	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 21.a 15.d
--	--	---	--	------------------	---	---	--	------------------------------



15.e



Page: 21.a

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Besleme Silosu Titreşim Motoru SCR2-SIL001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	21.b
							Previous page:	15.e



21.a

Page: 21.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Besleme Silosu Titreşim Motoru SCR2-SIL001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 21.c Previous page: 21.a
--	--	---	--	---	---	---	--

SCR2-SIL001-XM1-
Besleme Silosu Titreşim Motoru
Çalıştı

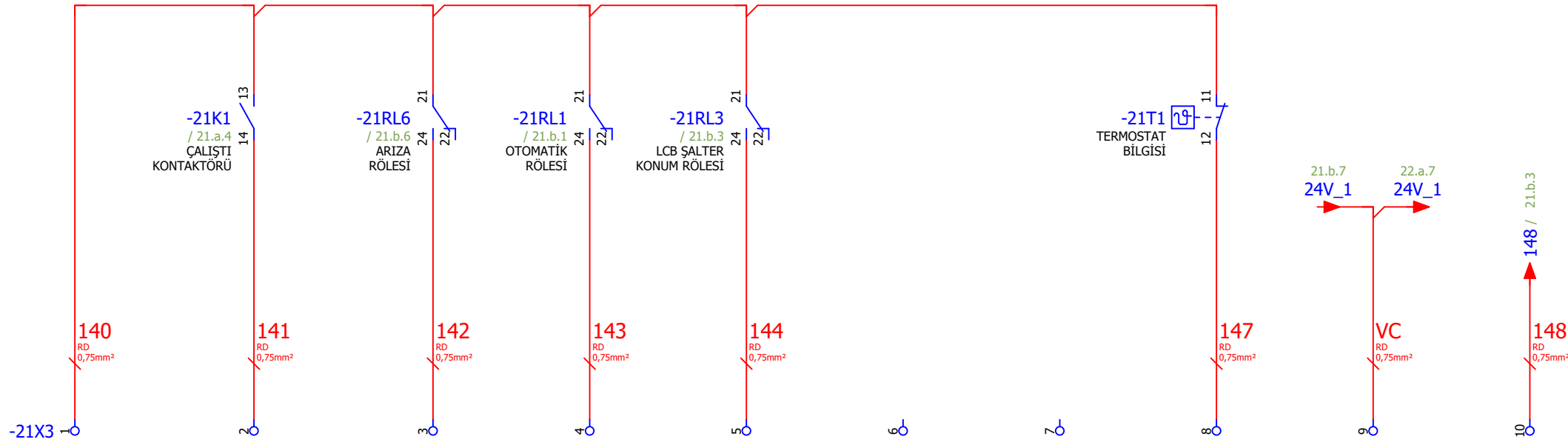
SCR2-SIL001-XM1-
Besleme Silosu Titreşim Motoru
Arıza



SCR2-SIL001-XM1-
Besleme Silosu Titreşim Motoru
Lokal Remote

SCR2-SIL001-XM1-
Besleme Silosu Titreşim Motoru
Bakım Şalteri

SCR2-SIL001-XM1-
Besleme Silosu Titreşim Motoru
Termostat Bilgisi

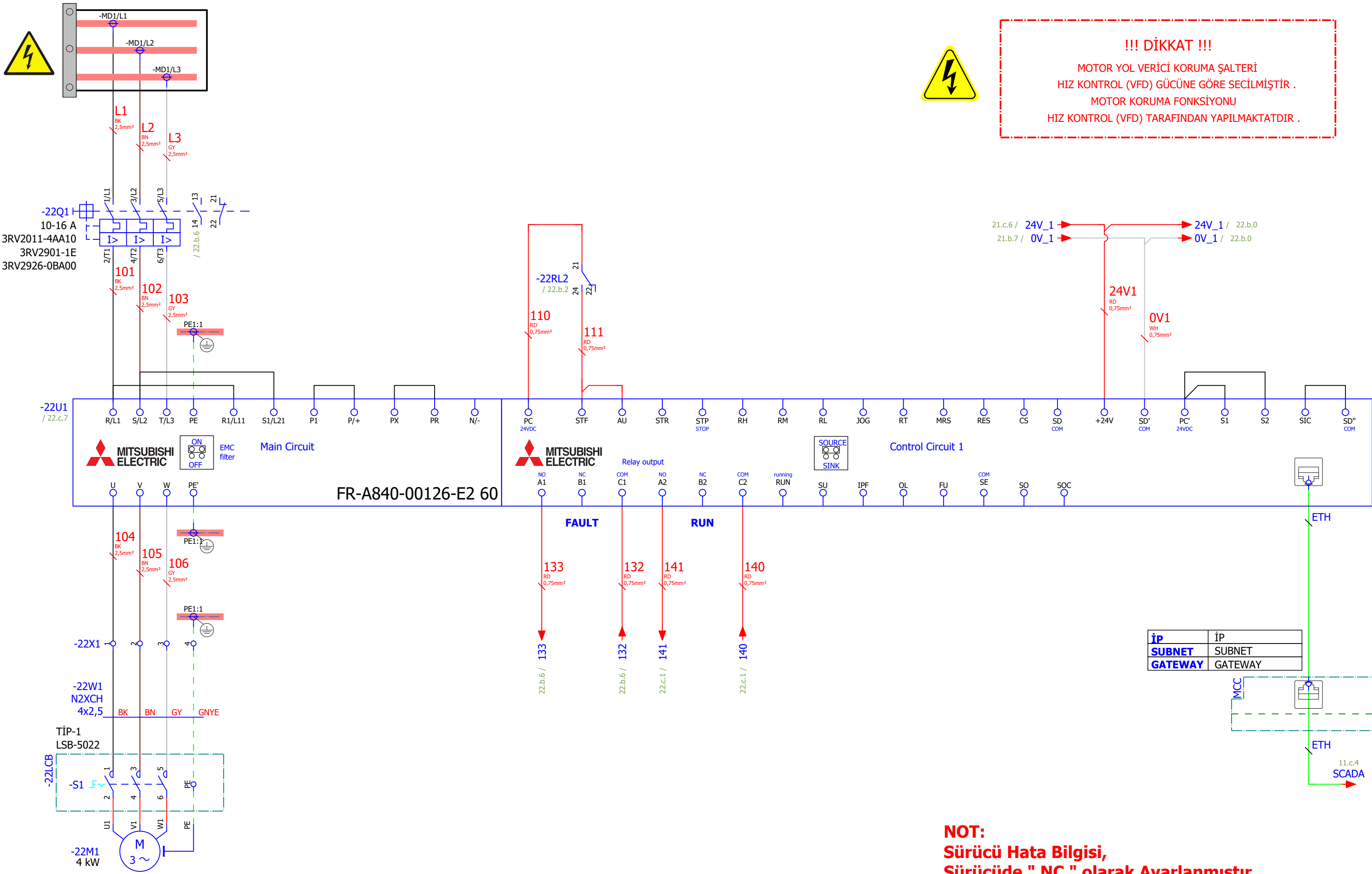
SCR2-SIL001-XM1-
Besleme Silosu Titreşim Motoru
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	21.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Besleme Silosu Titreşim Motoru SCR2-SIL001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	GB2
							Next page:	22.a
							Previous page:	21.b

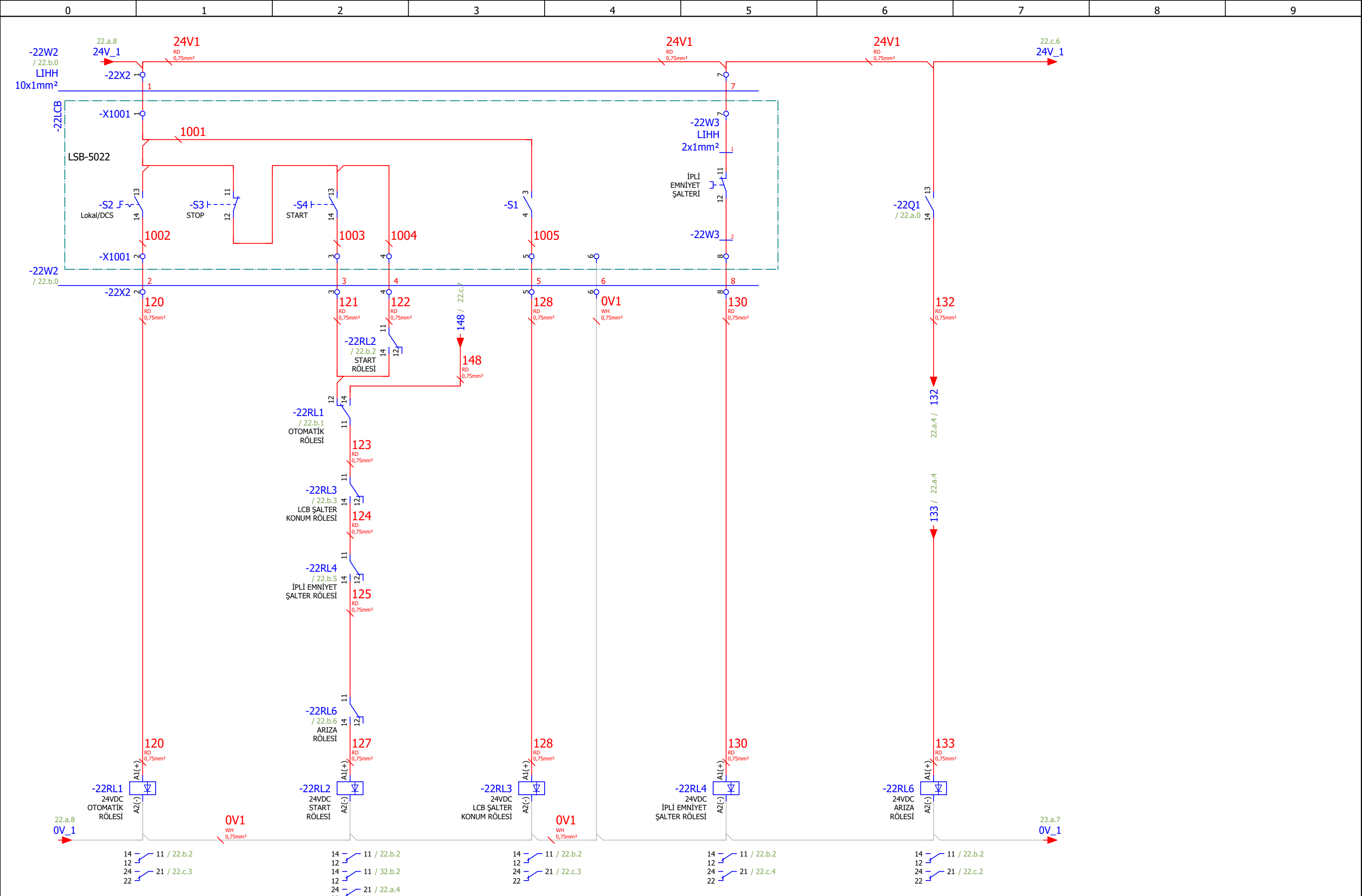




!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Eleme Besleme Bandı SCR2-CNV001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 22.c 22.a
--	--	---	--	---	--	---	--	------------------------------

SCR2-CNV001-XM1-
Eleme Besleme Bandı
Çalıştı

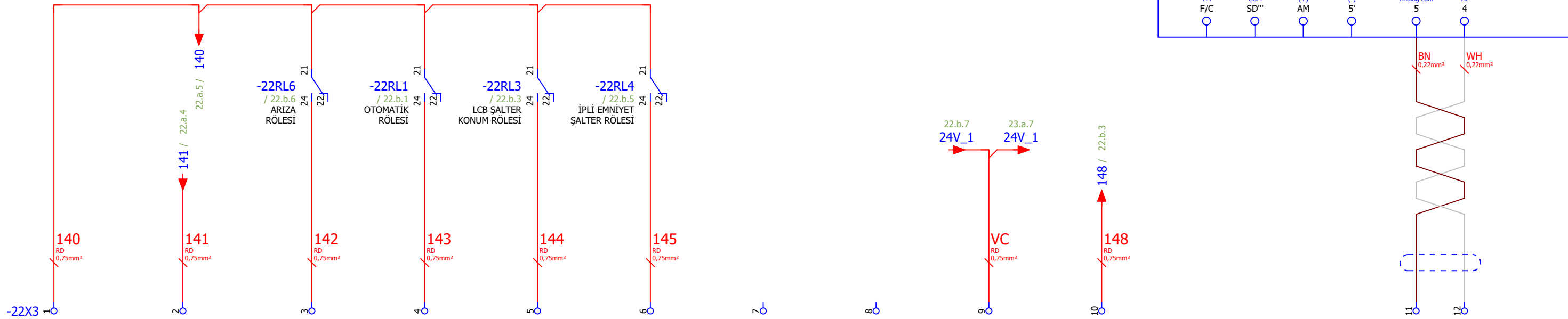
SCR2-CNV001-XM1-
Eleme Besleme Bandı
Arıza

SCR2-CNV001-XM1-
Eleme Besleme Bandı
Lokal Remote

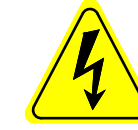
SCR2-CNV001-XM1-
Eleme Besleme Bandı
Bakım Şalteri

SCR2-CNV001-XM1-
Eleme Besleme Bandı
İpli Emniyet Şalteri

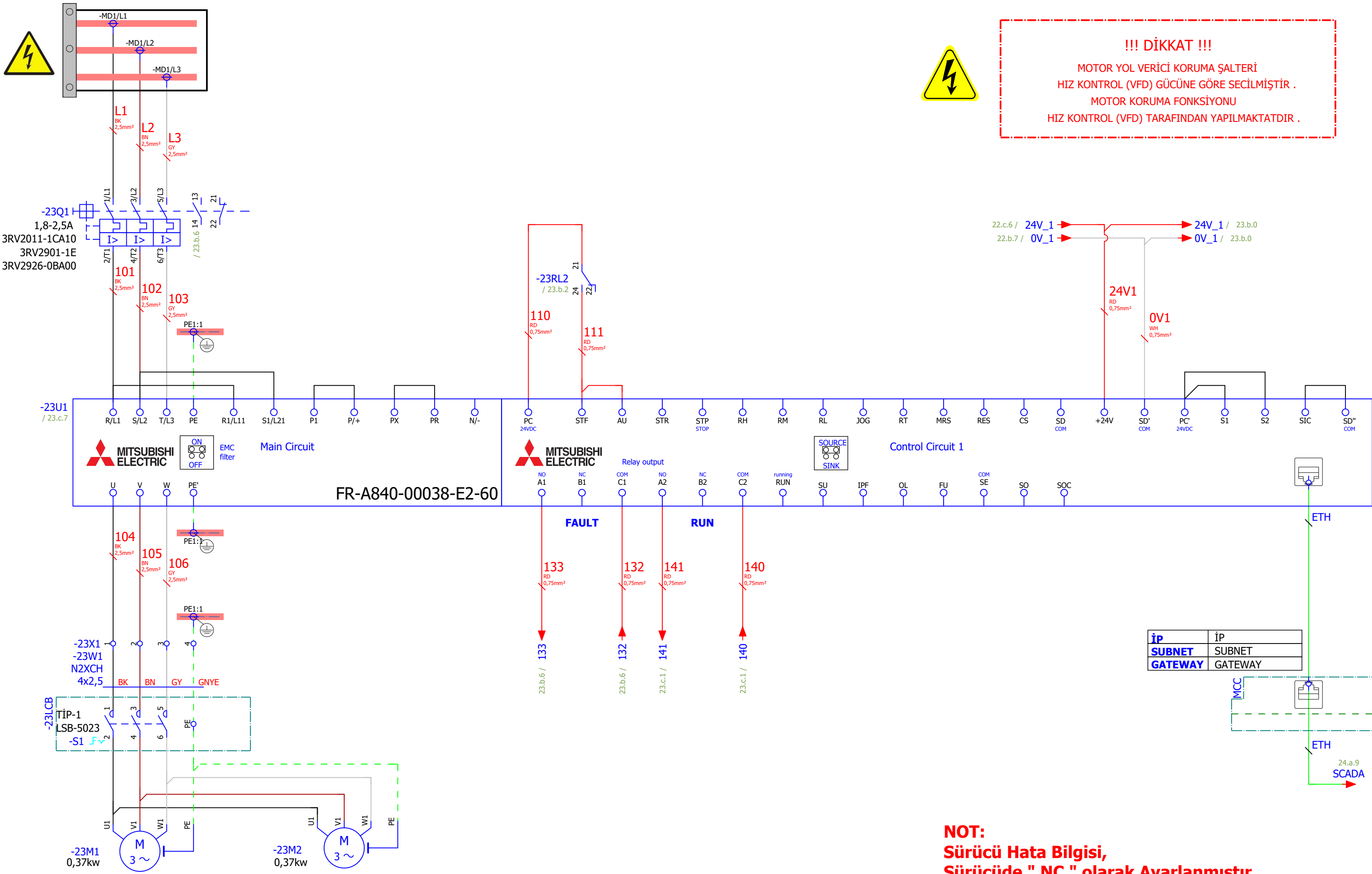
SCR2-CNV001-XM1-
Eleme Besleme Bandı
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eleme Besleme Bandı SCR2-CNV001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	23.a
							Previous page:	22.b

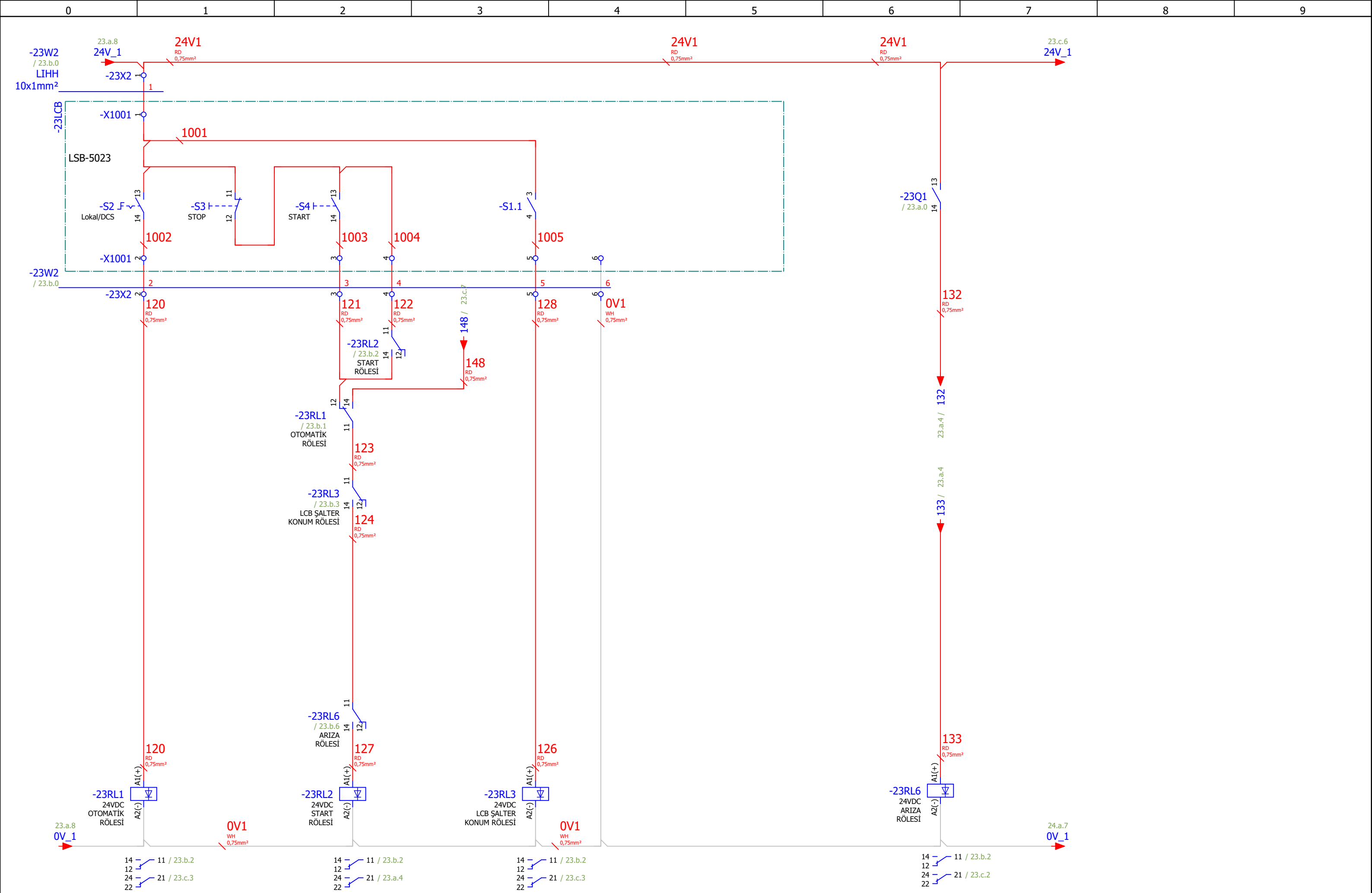


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Eleme Besleme Manyetik Tavası SCR2-VFR001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 23.b 22.c
--	--	--	--	--	--	---	--	------------------------------



23.a

Page: 23.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Eleme Besleme Manyetik Tavası SCR2-VFR001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 23.c 23.a
--	--	---	--	---	--	---	--	------------------------------

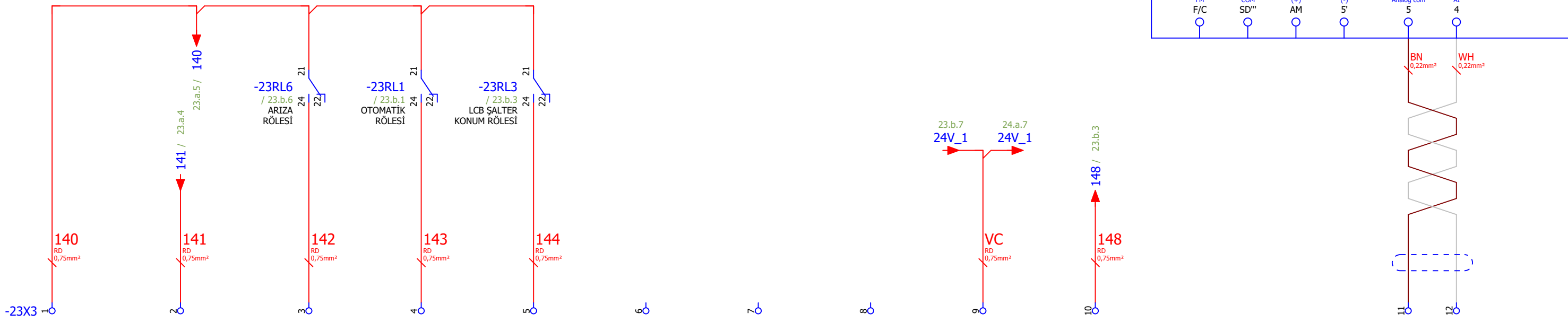
SCR2-VFR001-XM1-
Eleme Besleme Manyetik Tavası
Çalıştı



SCR2-VFR001-XM1-
Eleme Besleme Manyetik Tavası
Arıza

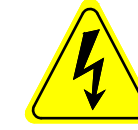
SCR2-VFR001-XM1-
Eleme Besleme Manyetik Tavası
Lokal Remote

SCR2-VFR001-XM1-
Eleme Besleme Manyetik Tavası
Bakım Şalteri

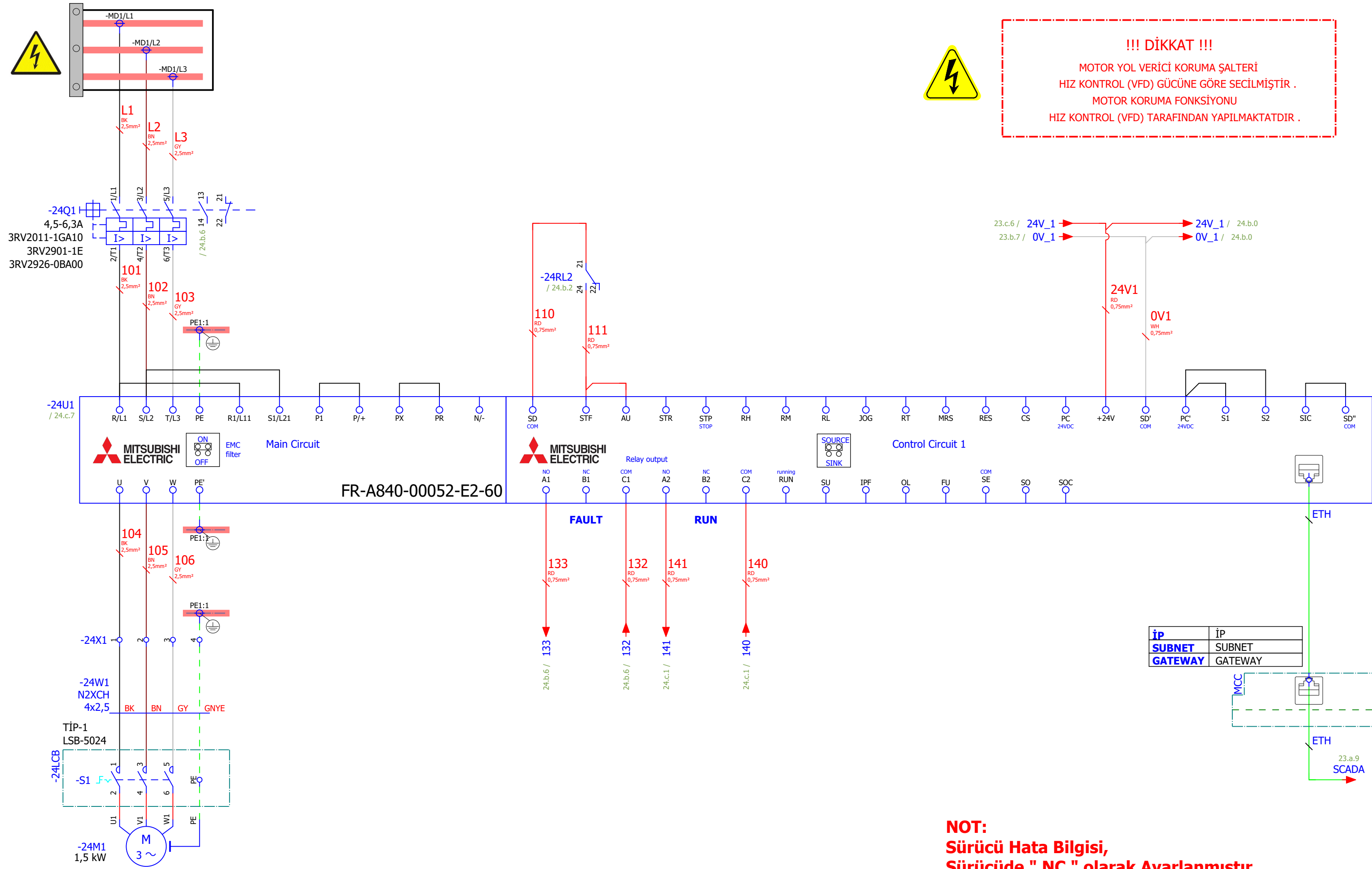
SCR2-VFR001-XM1-
Eleme Besleme Manyetik Tavası
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eleme Besleme Manyetik Tavası SCR2-VFR001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	24.a
							Previous page:	23.b

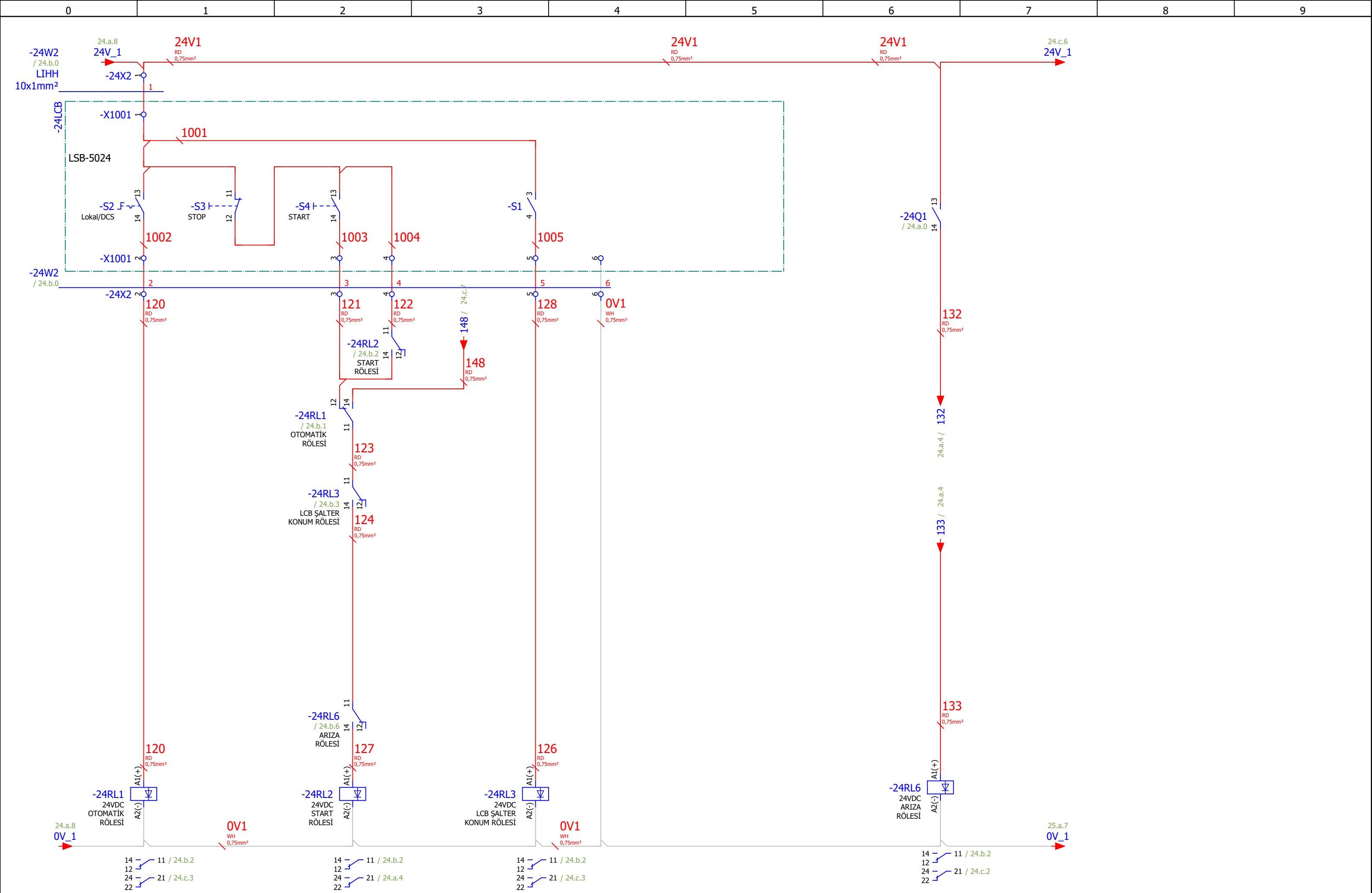


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Eleme Besleme Mneyetik Tambur SCR2-FDR001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 24.b 23.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



24.a

Page: 24.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Eleme Besleme Mneyetik Tambur SCR2-FDR001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 24.c 24.a
--	--	---	--	------------------	--	---	--	------------------------------

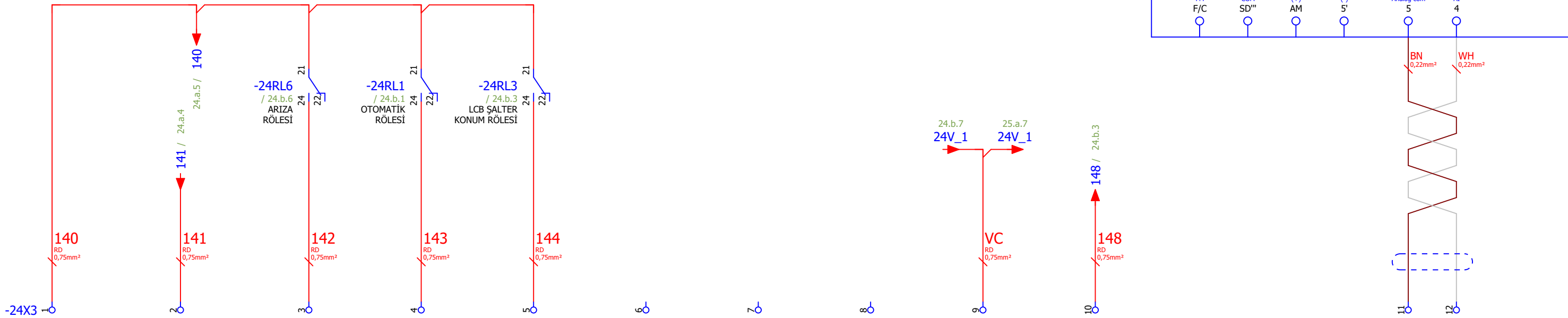
SCR2-FDR001-XM1-
Eleme Besleme Mnyetik Tambur
Çalıştı



SCR2-FDR001-XM1-
Eleme Besleme Mnyetik Tambur
Arıza

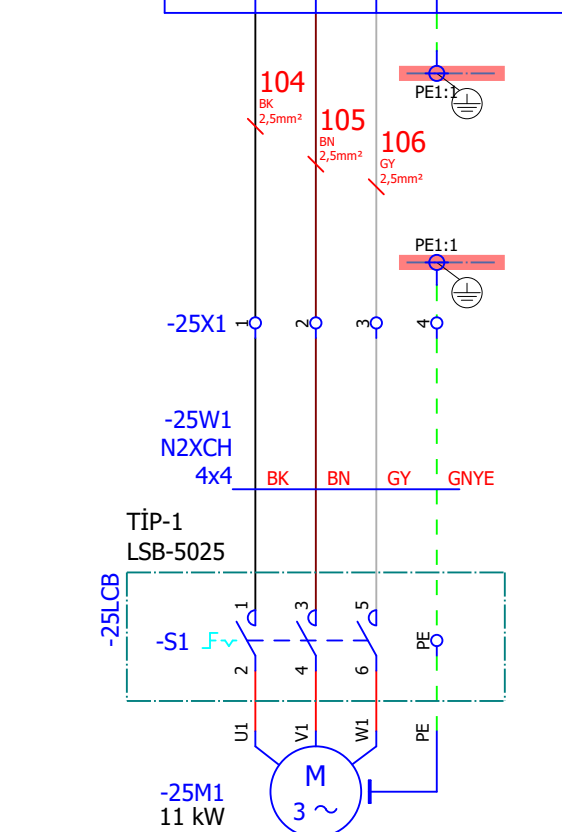
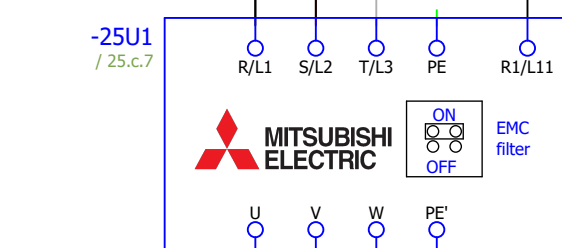
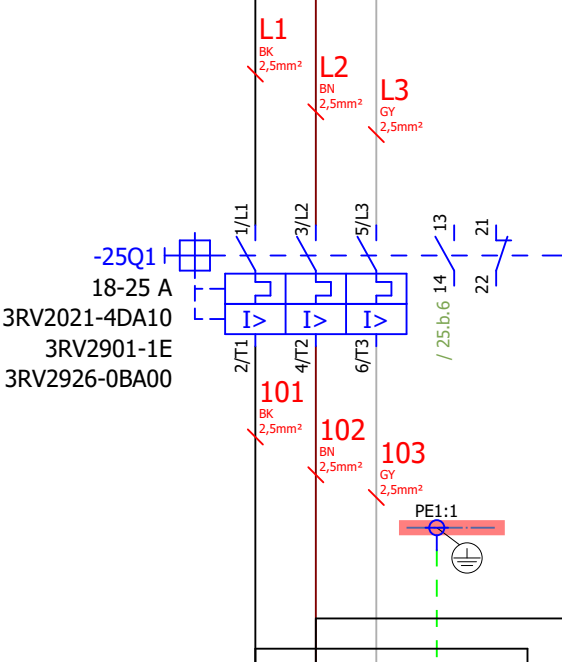
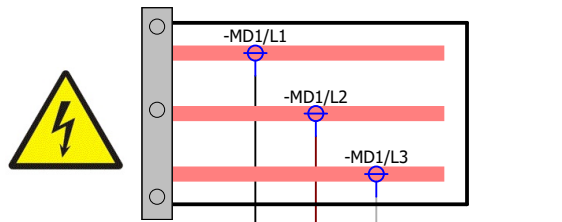
SCR2-FDR001-XM1-
Eleme Besleme Mnyetik Tambur
Lokal Remote

SCR2-FDR001-XM1-
Eleme Besleme Mnyetik Tambur
Bakım Şalteri

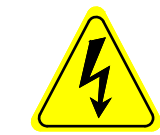
SCR2-FDR001-XM1-
Eleme Besleme Mnyetik Tambur
Otomatik Start



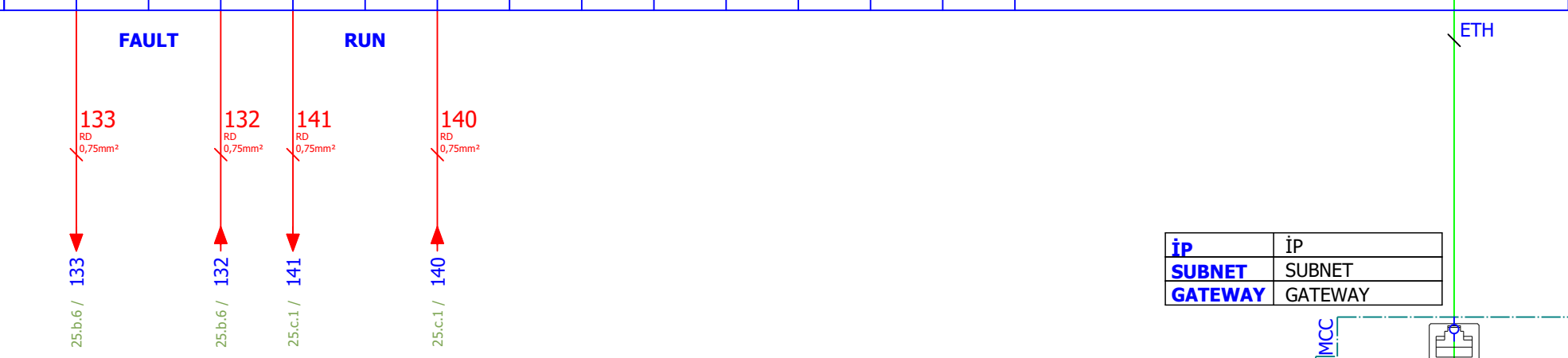
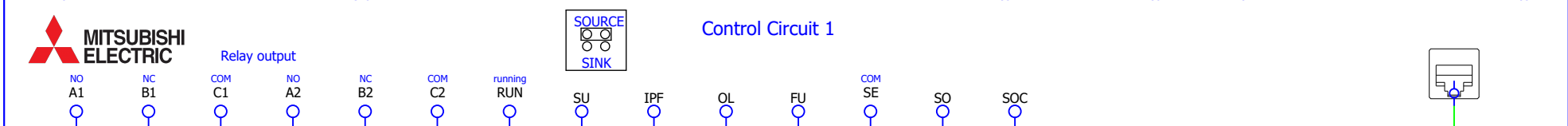
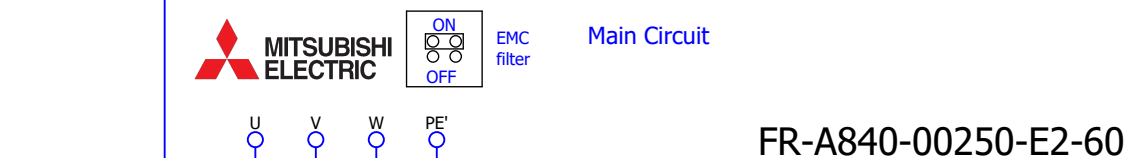
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eleme Besleme Mnyetik Tambur SCR2-FDR001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	25.a
							Previous page:	24.b



24.c

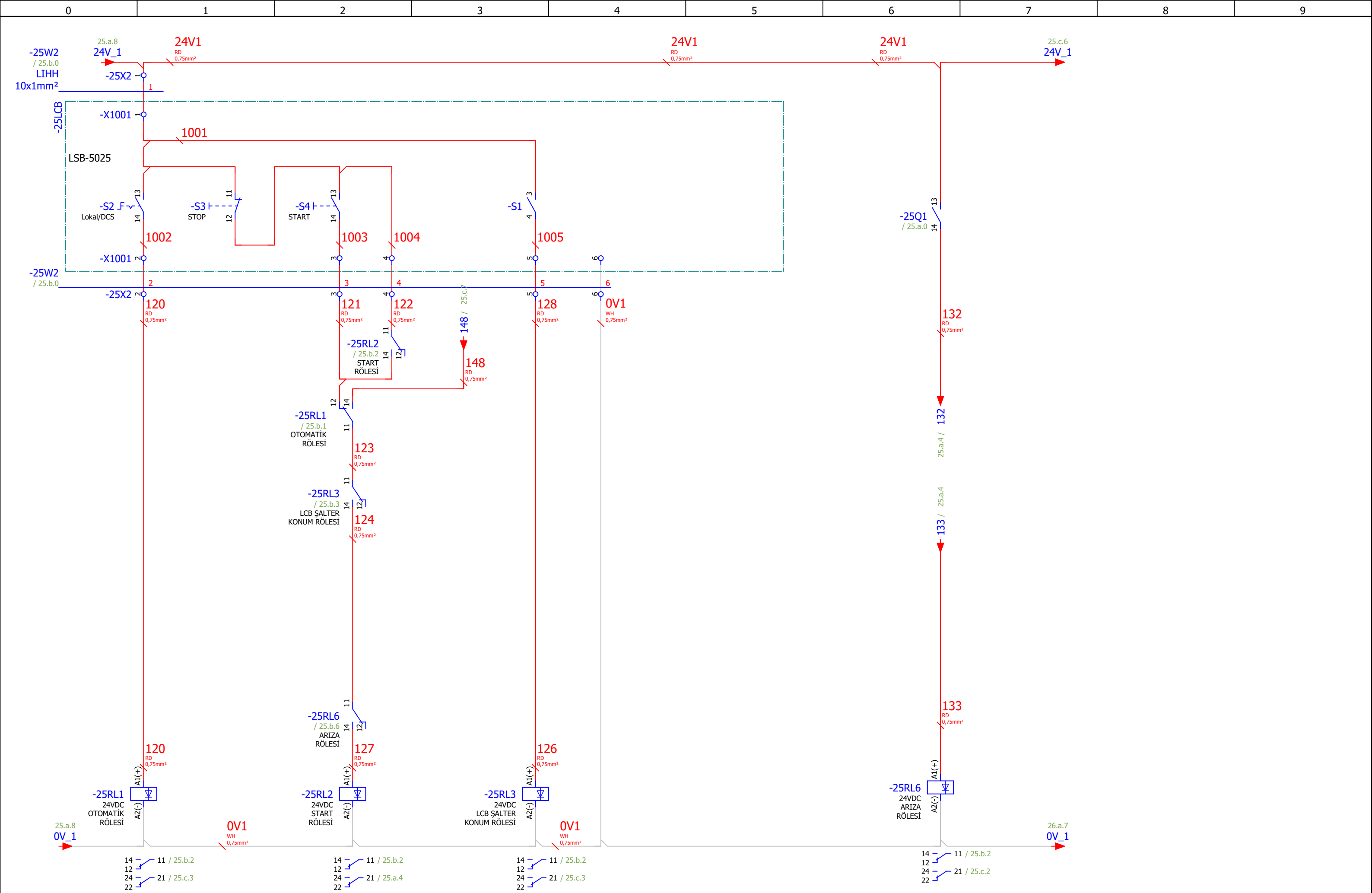


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Eleme Besleme Elevatörü SCR2-ELV001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 25.c Previous page: 25.a
--	--	----------------------------------	--	-----------	--	---	--

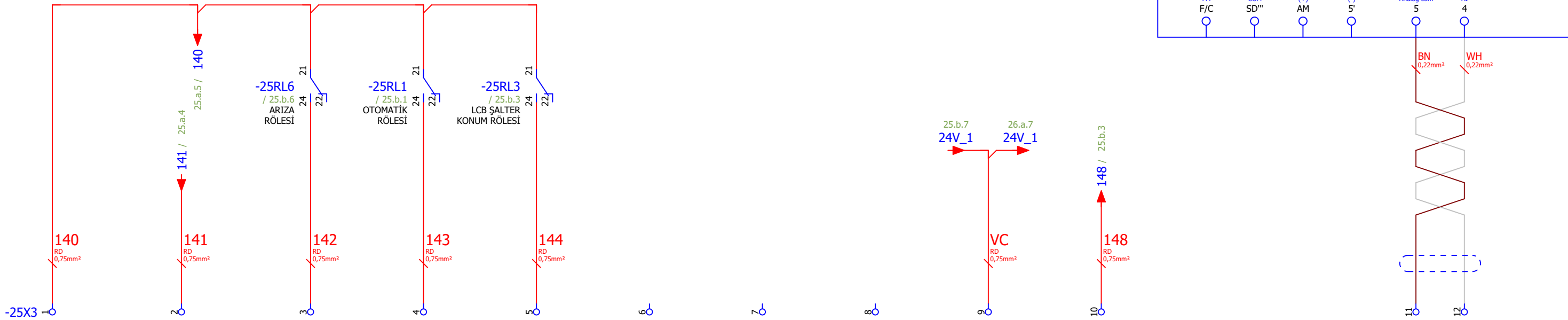
SCR2-ELV001-XM1-
Eleme Besleme Elevatörü
Çalıştı



SCR2-ELV001-XM1-
Eleme Besleme Elevatörü
Arıza

SCR2-ELV001-XM1-
Eleme Besleme Elevatörü
Lokal Remote

SCR2-ELV001-XM1-
Eleme Besleme Elevatörü
Bakım Şalteri

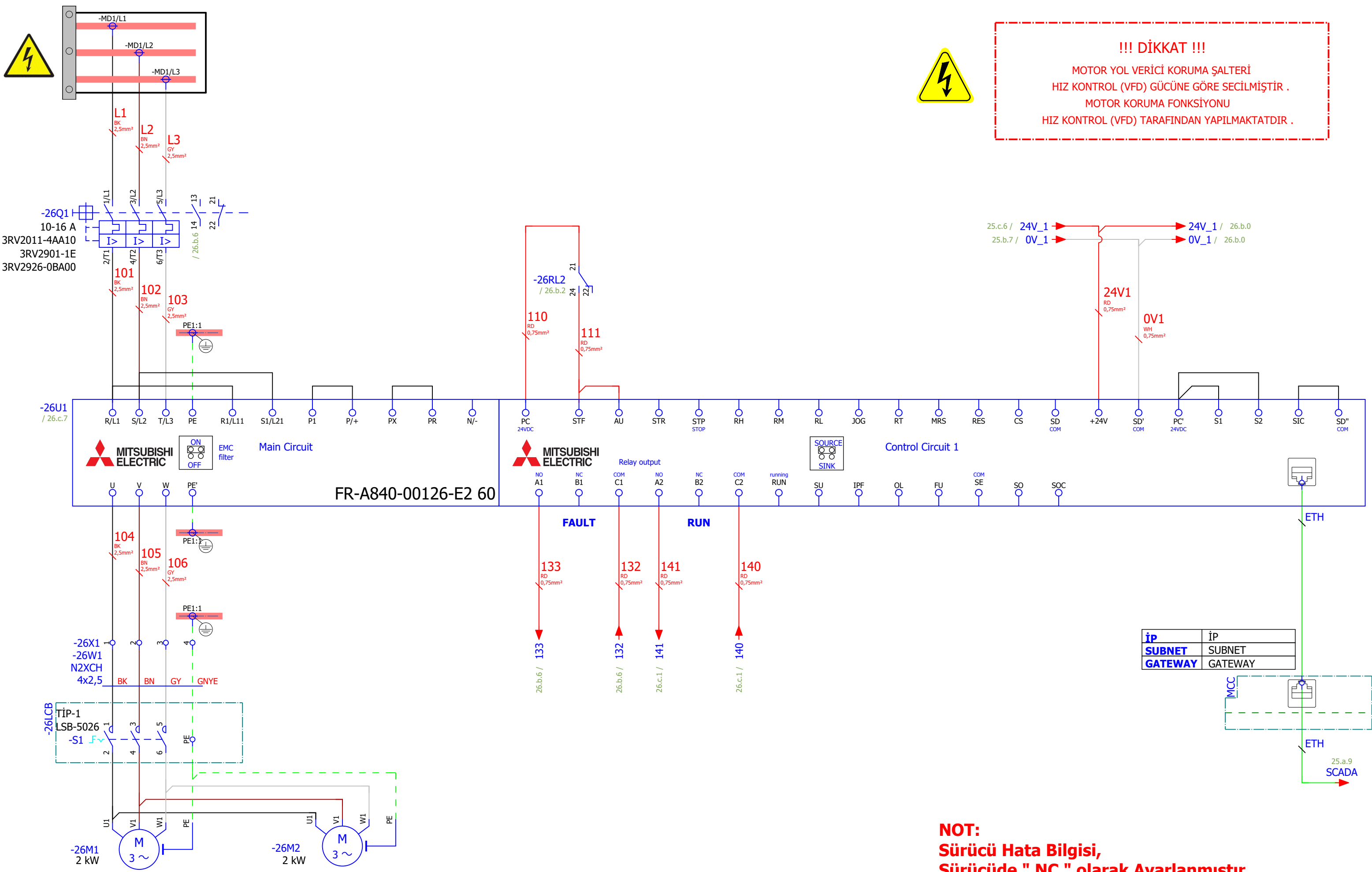
SCR2-ELV001-XM1-
Eleme Besleme Elevatörü
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eleme Besleme Elevatörü SCR2-ELV001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	26.a
							Previous page:	25.b

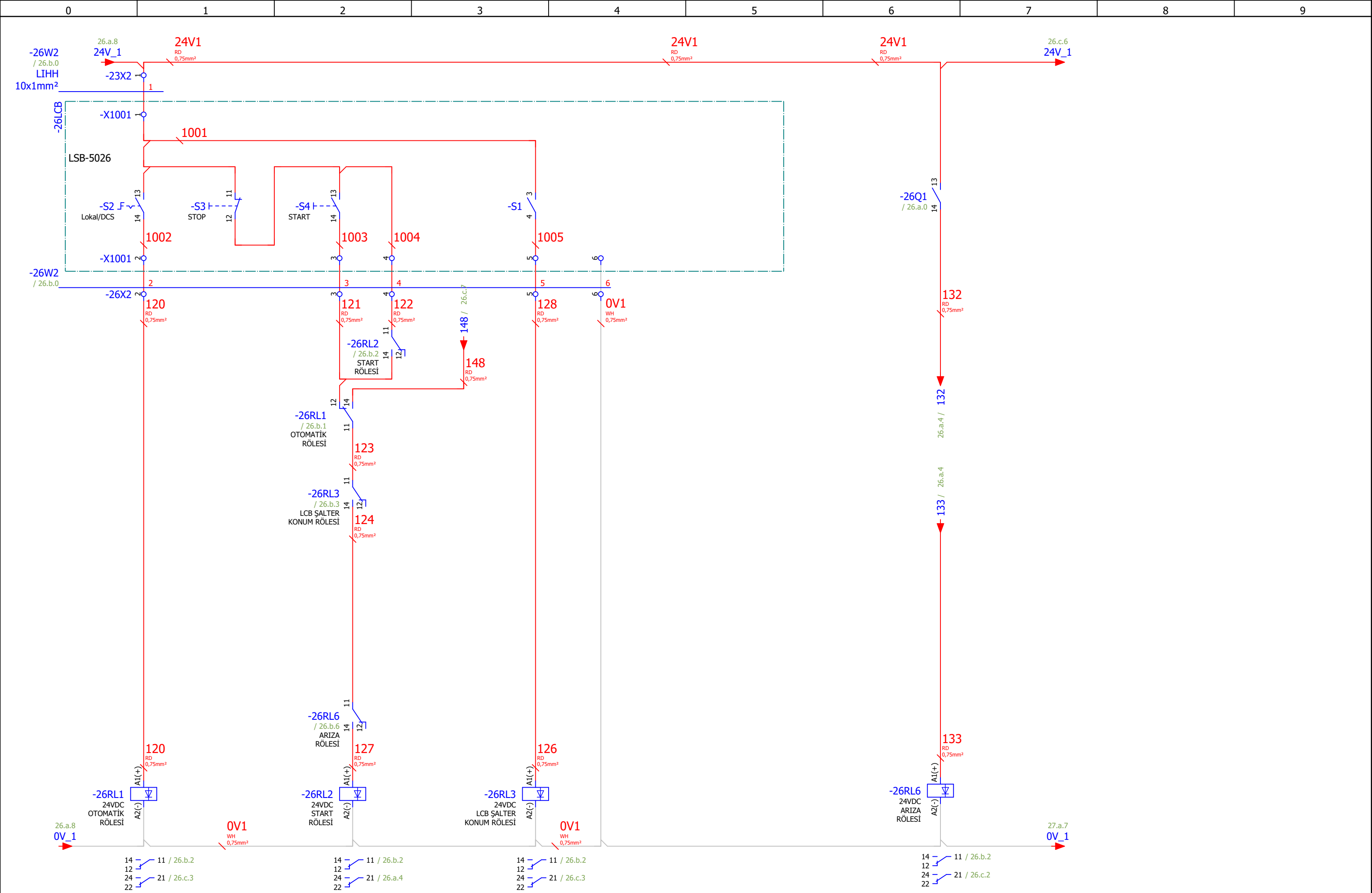


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Derrick Elek SCR2-SVB001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 26.b Previous page: 25.c
--	--	--	--	--	---	---	--



26.a

Page: 26.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Derrick Elek SCR2-SVB001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B2 Next page: 26.c Previous page: 26.a
--	--	---	--	------------------	---	---	--

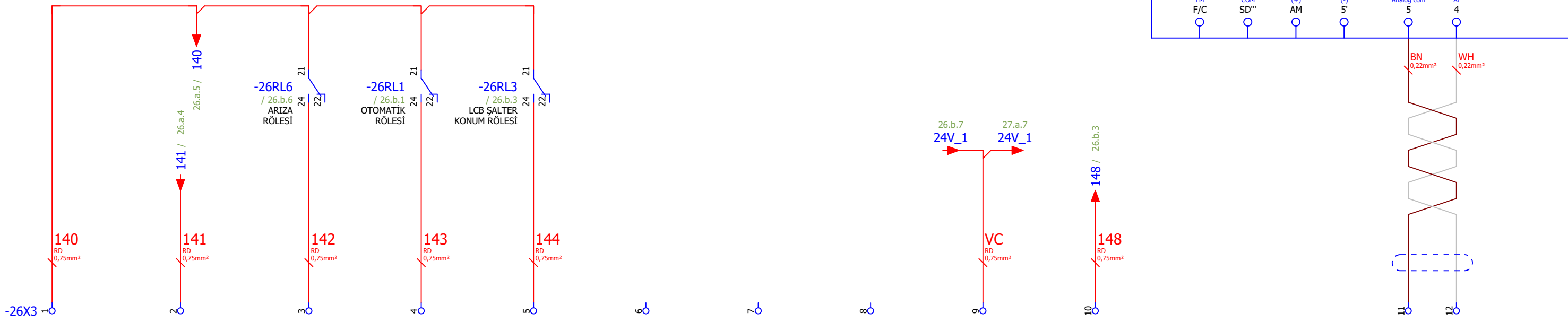
SCR2-SVB001-XM1-
Derrick Elek
Çalıştı



SCR2-SVB001-XM1-
Derrick Elek
Arıza

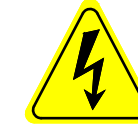
SCR2-SVB001-XM1-
Derrick Elek
Lokal Remote

SCR2-SVB001-XM1-
Derrick Elek
Bakım Şalteri

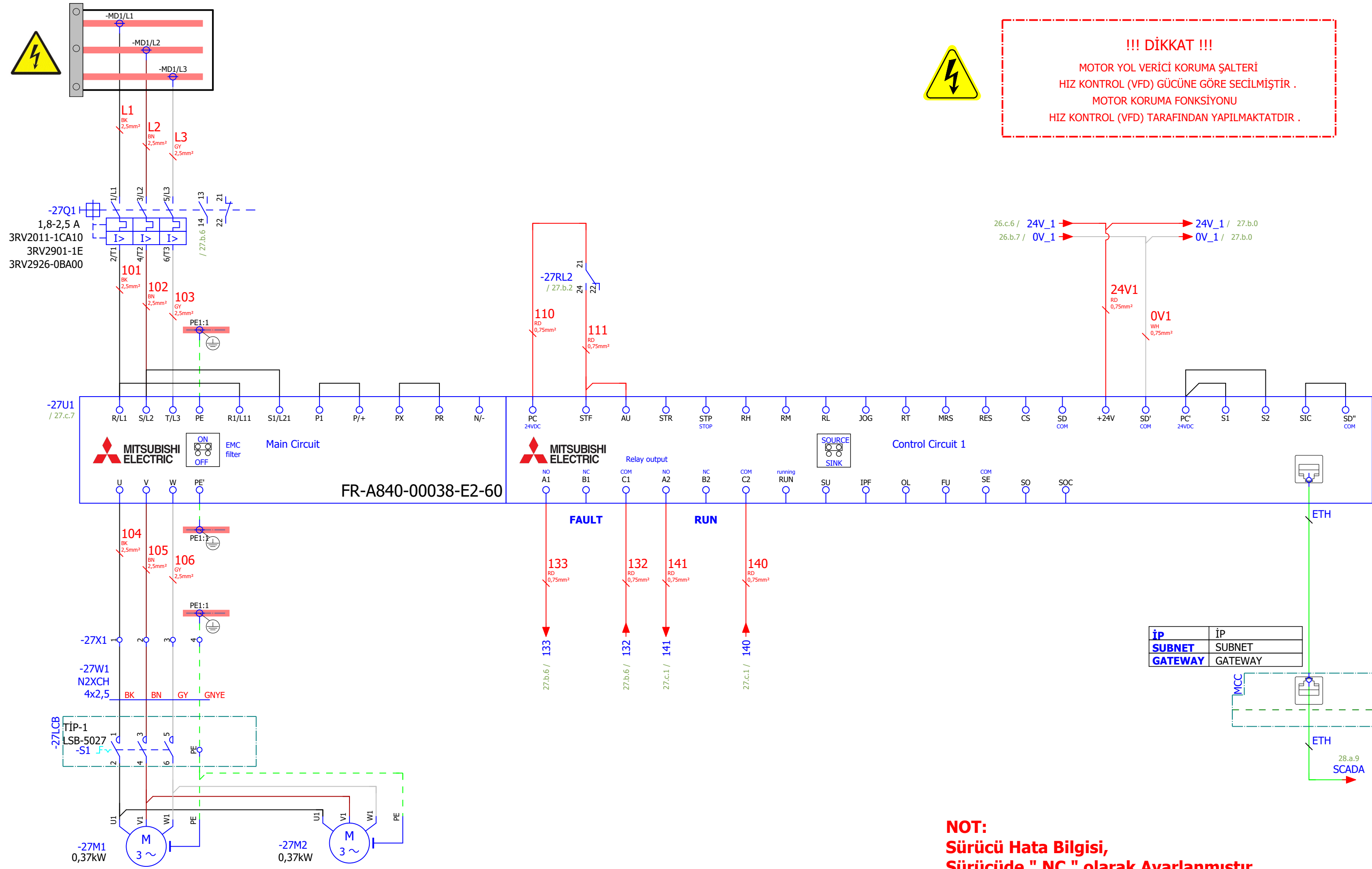
SCR2-SVB001-XM1-
Derrick Elek
Otomatik Start



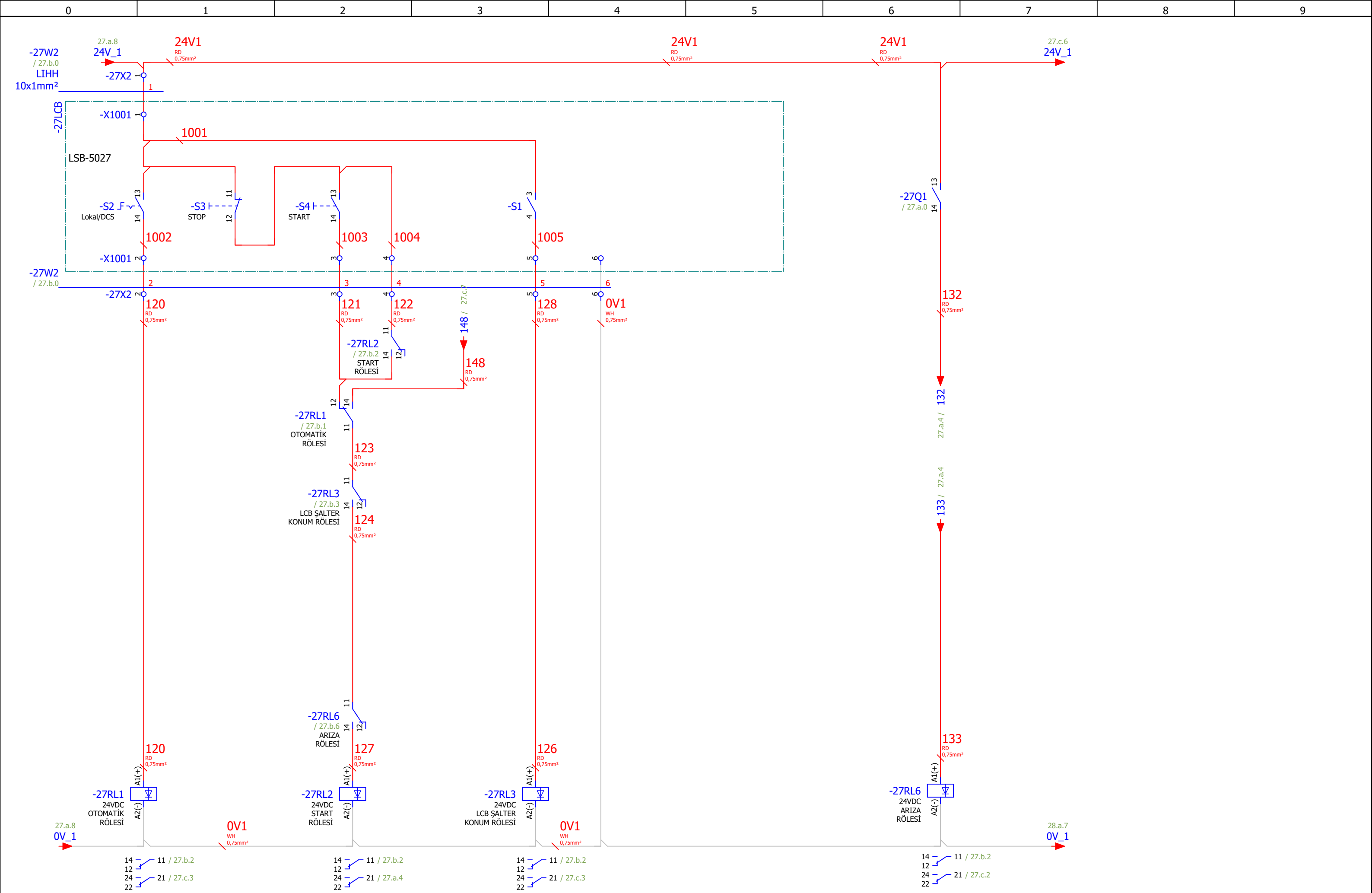
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	26.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Derrick Elek SCR2-SVB001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	27.a
							Previous page:	26.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



27.a

Page: 27.b

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İri Granül Manyetik Tava SCR2-MSP001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	27.c
							Previous page:	27.a

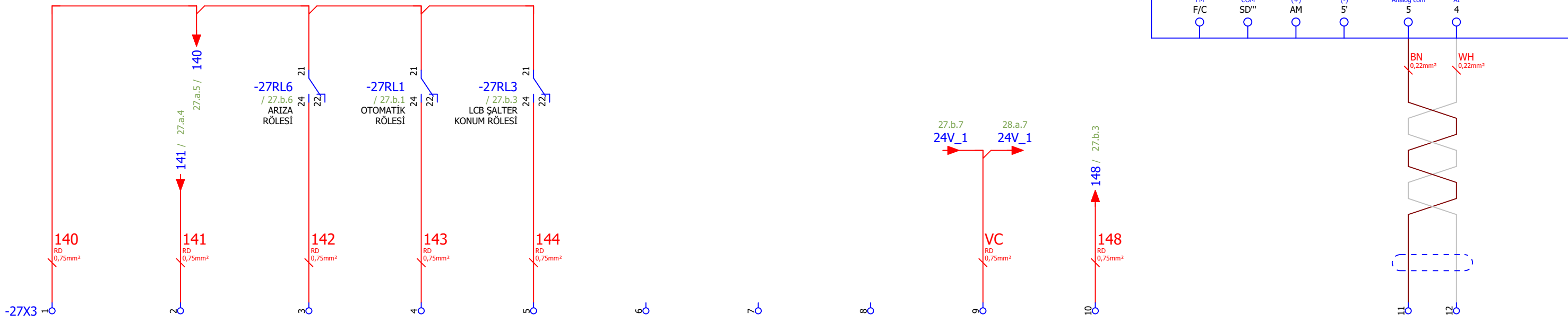
SCR2-MSP001-XM1-
İri Granül Manyetik Tava
Çalıştı

SCR2-MSP001-XM1-
İri Granül Manyetik Tava
Arıza

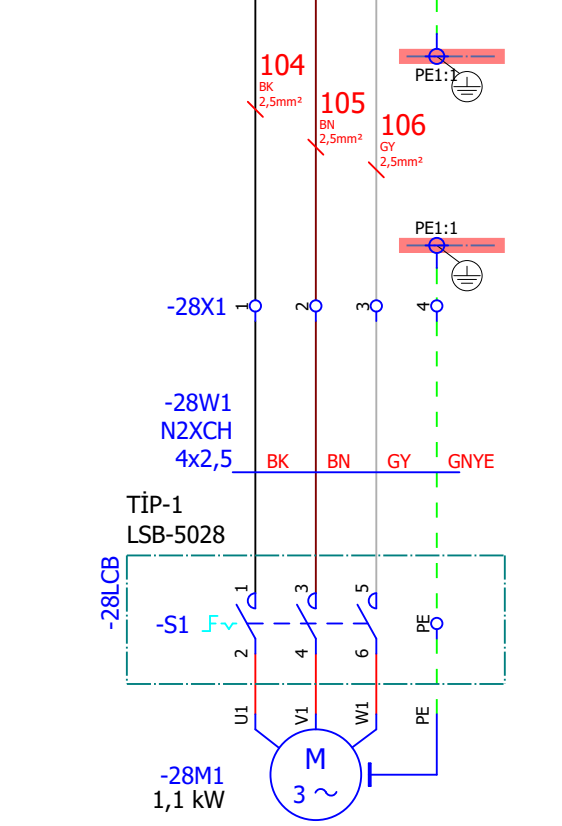
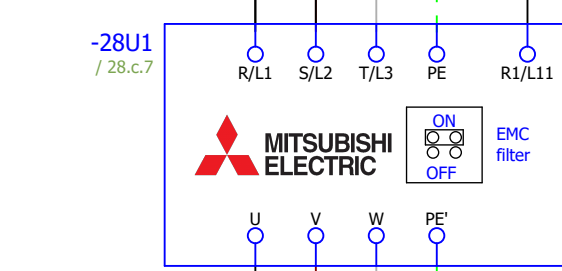
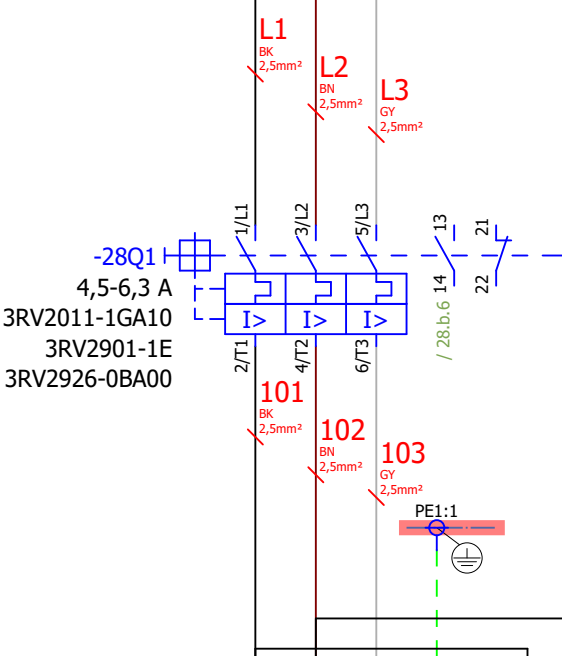
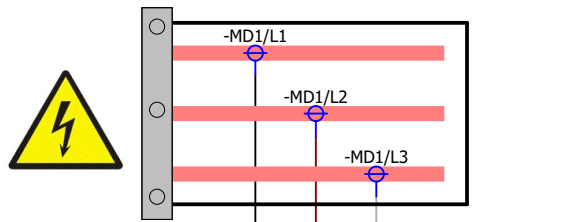
SCR2-MSP001-XM1-
İri Granül Manyetik Tava
Lokal Remote

SCR2-MSP001-XM1-
İri Granül Manyetik Tava
Bakım Şalteri

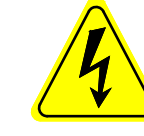
SCR2-MSP001-XM1-
İri Granül Manyetik Tava
Otomatik Start



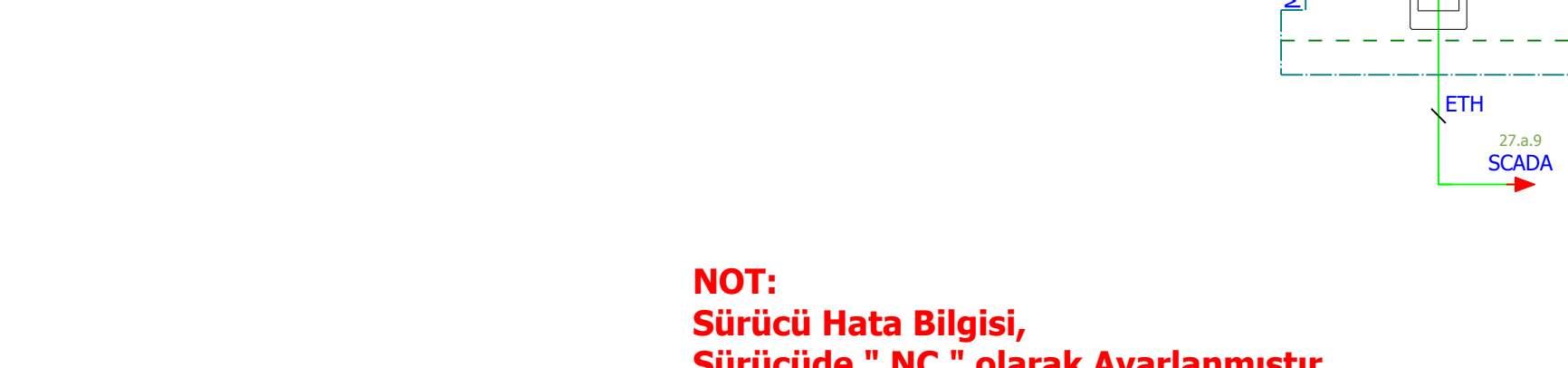
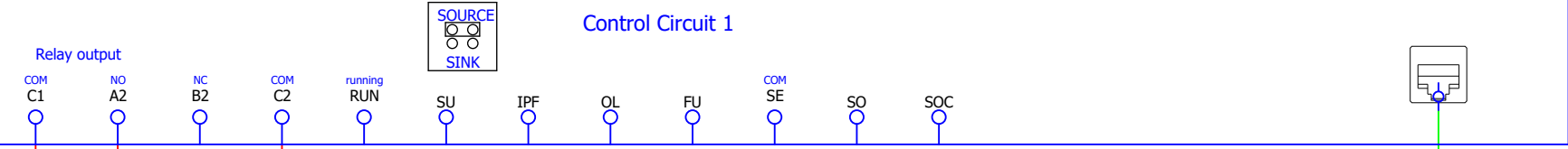
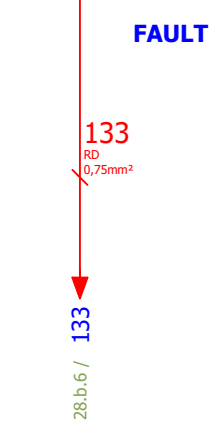
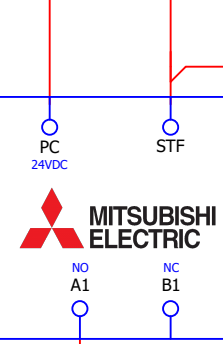
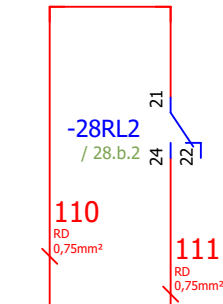
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description) İri Granül Manyetik Tava SCR2-MSP001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+ Next page:	A6,B2 28.a
							Previous page:	27.b



27.c



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



28.a

Çizen (Drawing)
 Necip SERT
 Proje Tasarım

Kontrol (Control)
 Elc. / Eln. Eng. Mehmet CAN
 EMO Number : 34502

Kontrol (Control)
 Proje Sorumlusu
 Yağmur KEPEZ



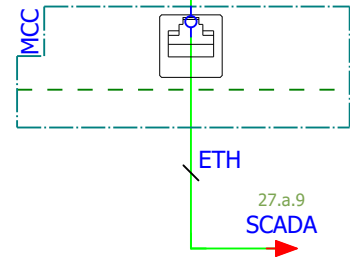
Sayfa açıklaması (Page description)
 İri Granül Manyetik Permroll
 SCR2-MSP001-XM1-

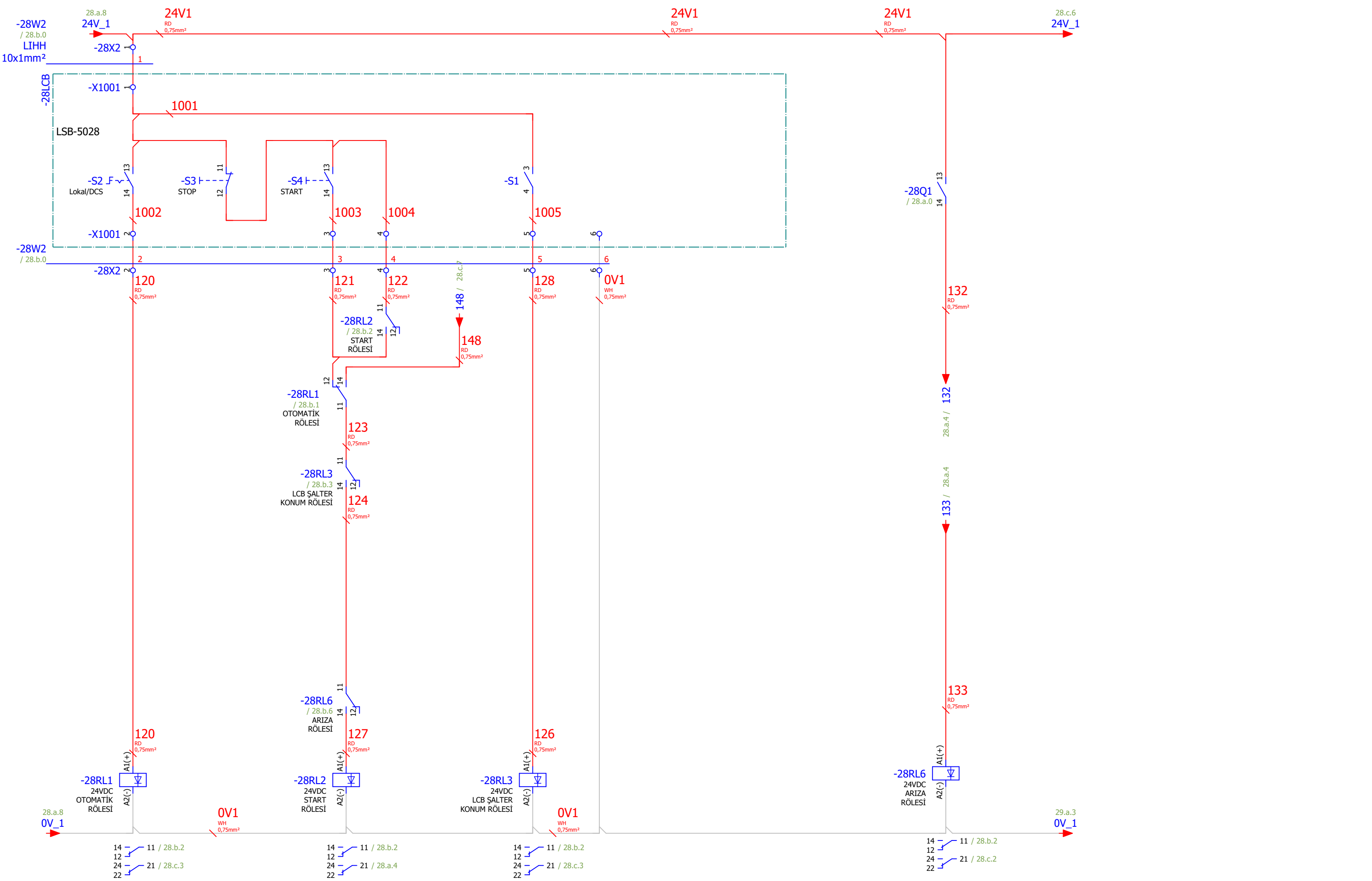
Proje adı (Project name)
 ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	28.b
Previous page:	27.c



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY





28.a

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İri Granül Manyetik Permmoll SCR2-MSP001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+ A6,B2
						Next page:	28.c
						Previous page:	28.a

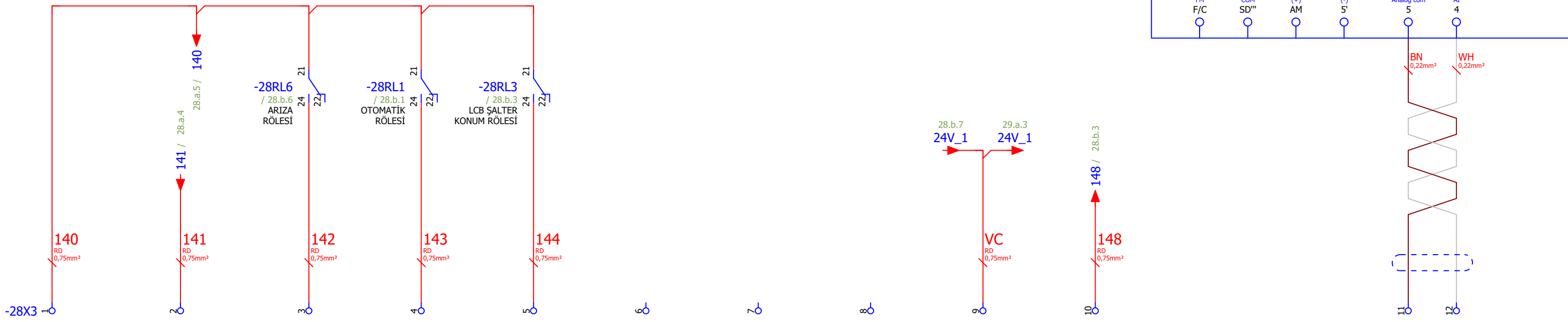
SCR2-MSP001-XM1-
İri Granül Manyetik Permroll
Çalıştı



SCR2-MSP001-XM1-
İri Granül Manyetik Permroll
Arıza

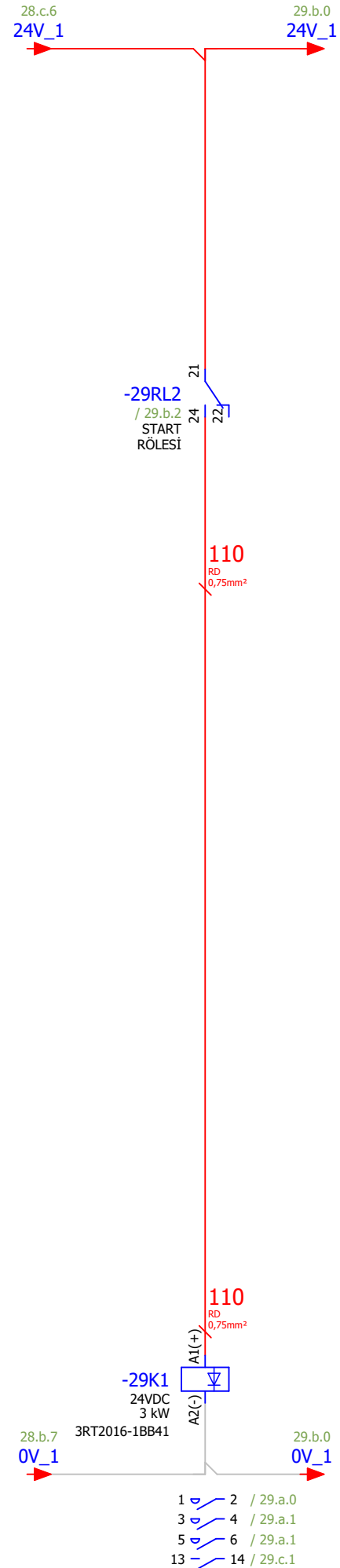
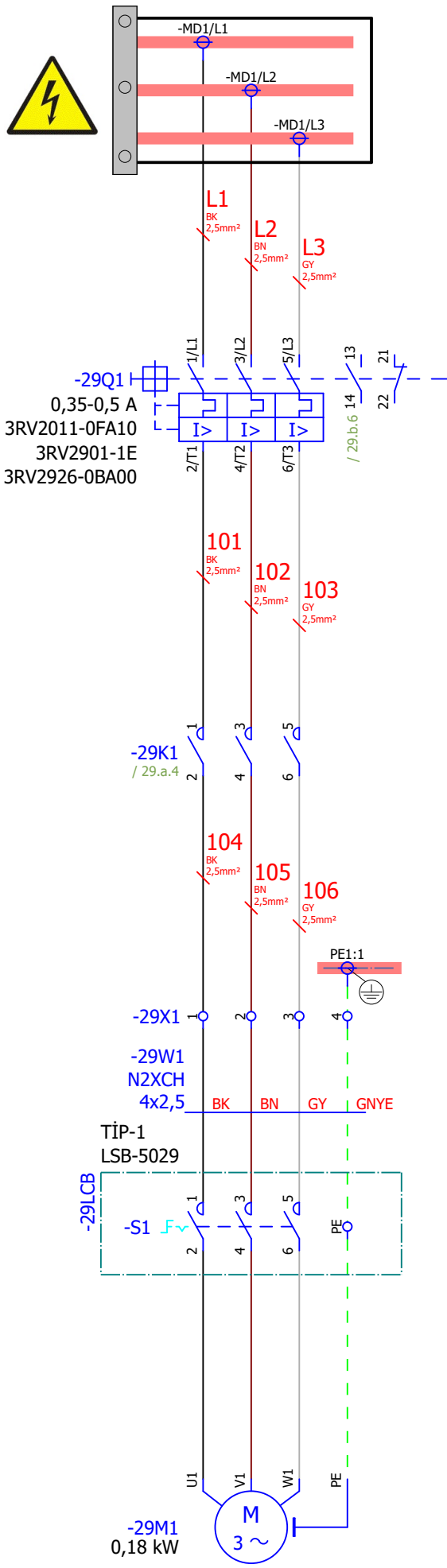
SCR2-MSP001-XM1-
İri Granül Manyetik Permroll
Lokal Remote

SCR2-MSP001-XM1-
İri Granül Manyetik Permroll
Bakım Şalteri

SCR2-MSP001-XM1-
İri Granül Manyetik Permroll
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İri Granül Manyetik Permroll SCR2-MSP001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	29.a
							Previous page:	28.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



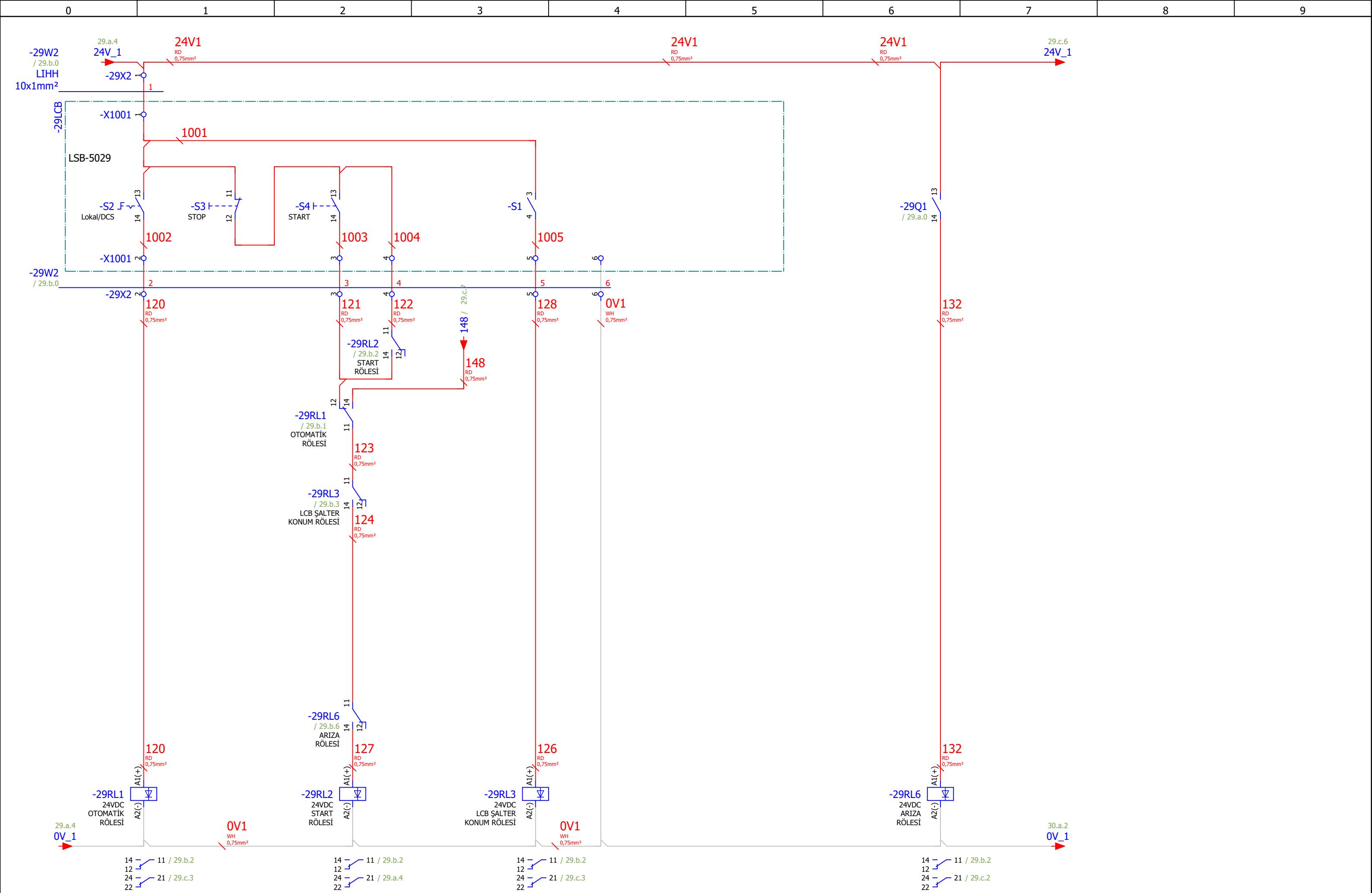
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
İri Granül Manyetik Koruma Eleği SCR2-SVB001-XM1-

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	29.b
Previous page:	28.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) İri Granül Manyetik Koruma Eleği SCR2-SVB001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 29.c Previous page: 29.a
--	--	----------------------------------	--	-----------	---	---	--

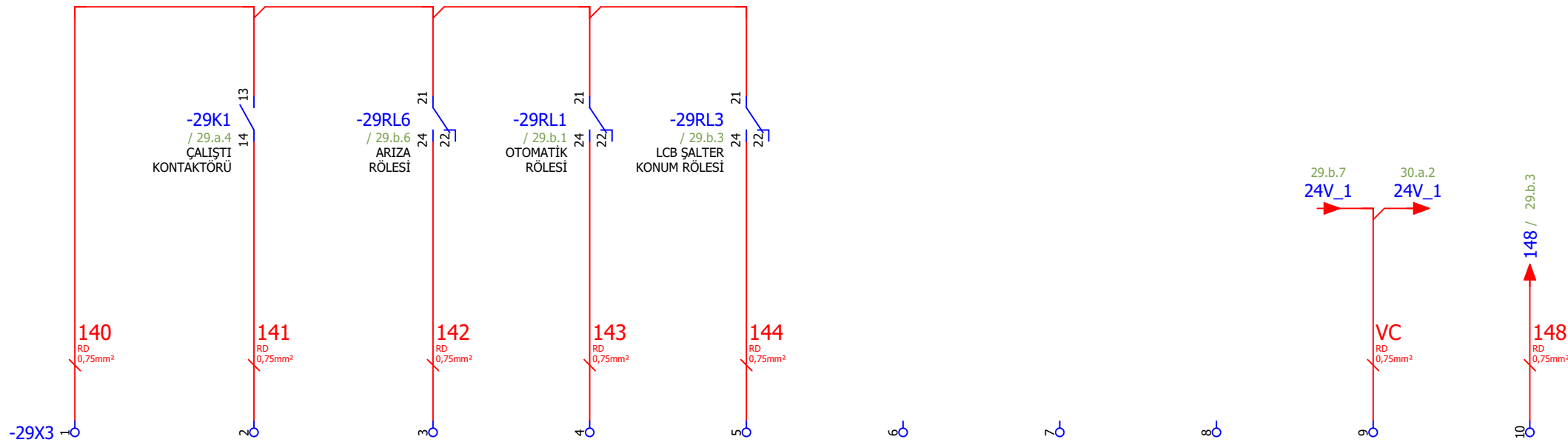
SCR2-SVB001-XM1-
İri Granül Manyetik Koruma Eleği
Çalıştı



SCR2-SVB001-XM1-
İri Granül Manyetik Koruma Eleği
Arıza

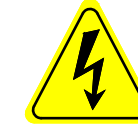
SCR2-SVB001-XM1-
İri Granül Manyetik Koruma Eleği
Lokal Remote

SCR2-SVB001-XM1-
İri Granül Manyetik Koruma Eleği
Bakım Şalteri

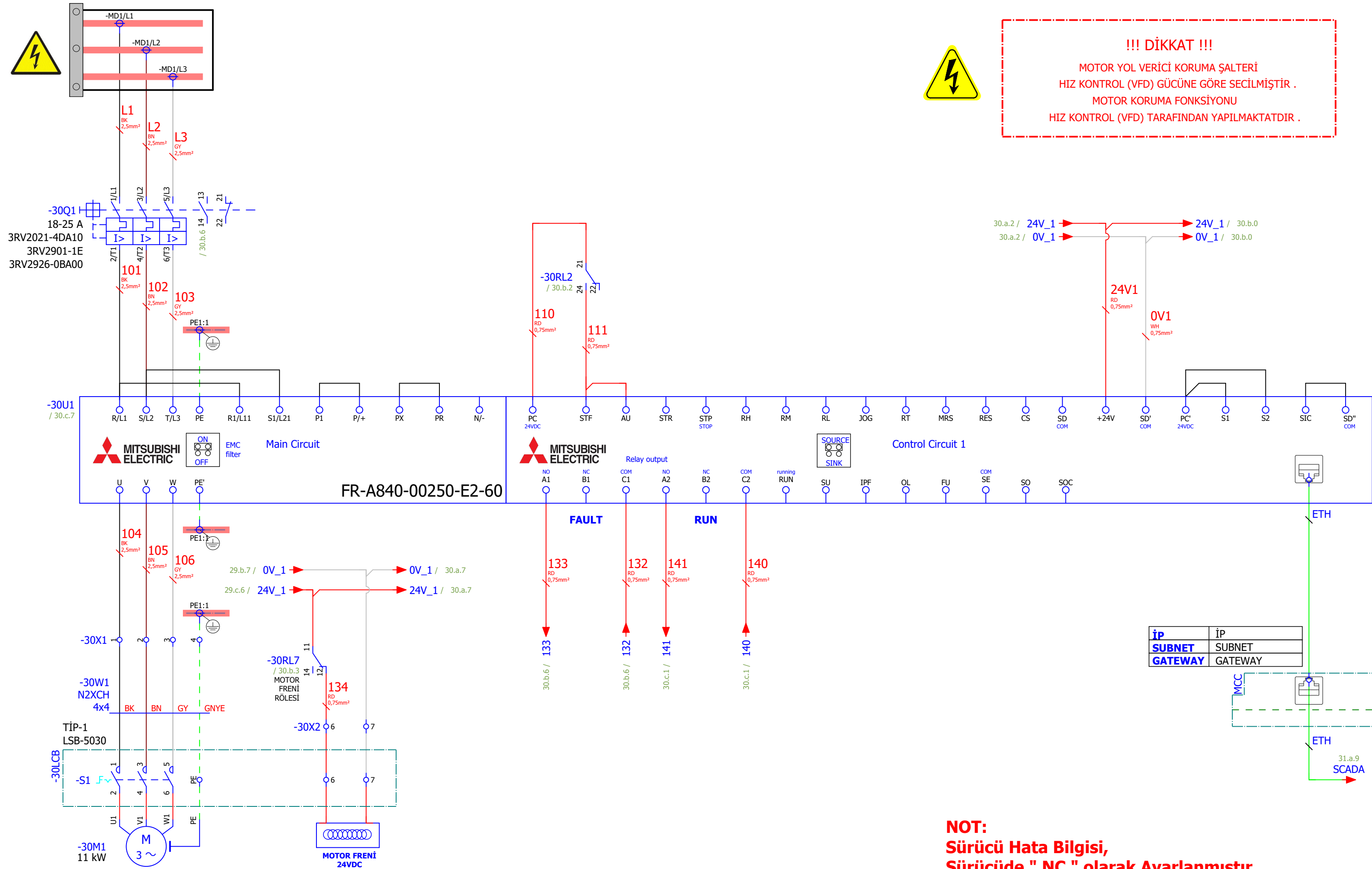
SCR2-SVB001-XM1-
İri Granül Manyetik Koruma Eleği
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	29.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		İri Granül Manyetik Koruma Eleği SCR2-SVB001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	30.a
							Previous page:	29.b

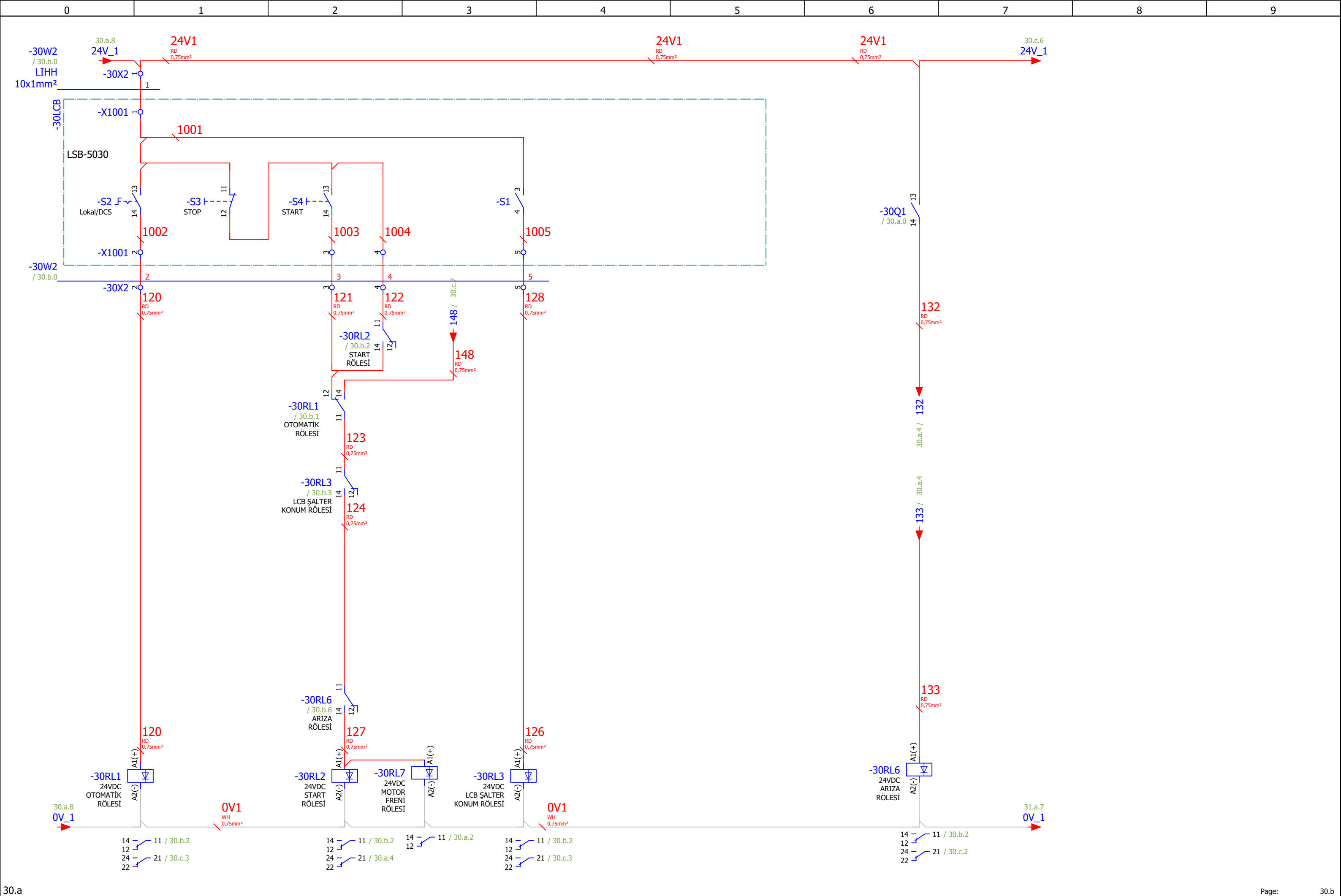


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing)	Kontrol (Control)	ARKPAN <i>imagineering solutions</i>	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dik Milli 2 Çıkış Elevatörü SCR2-ELV003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+ A6,B2
							Next page: 30.c
							Previous page: 30.a

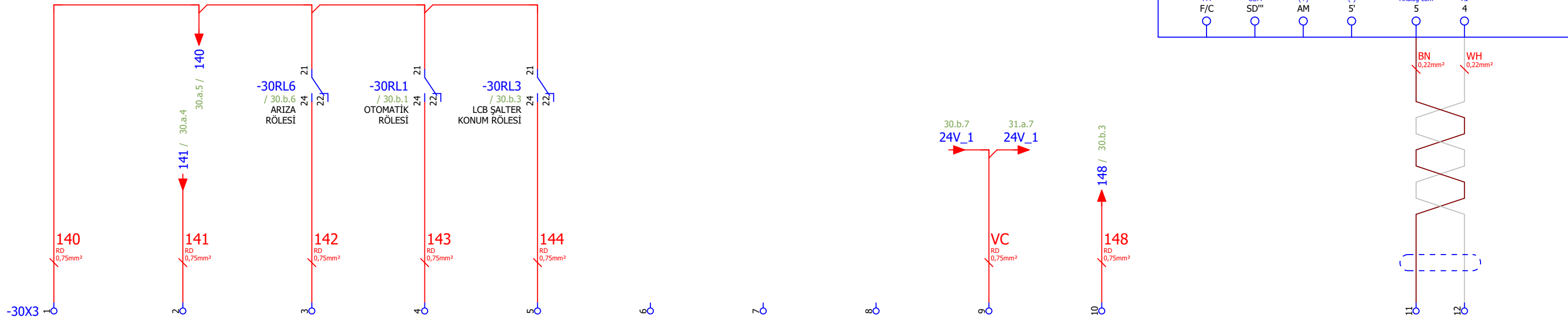
SCR2-ELV003-XM1-
Dik Milli 2 Çıkış Elevatörü
Çalıştı



SCR2-ELV003-XM1-
Dik Milli 2 Çıkış Elevatörü
Arıza

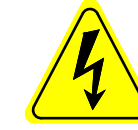
SCR2-ELV003-XM1-
Dik Milli 2 Çıkış Elevatörü
Lokal Remote

SCR2-ELV003-XM1-
Dik Milli 2 Çıkış Elevatörü
Bakım Şalteri

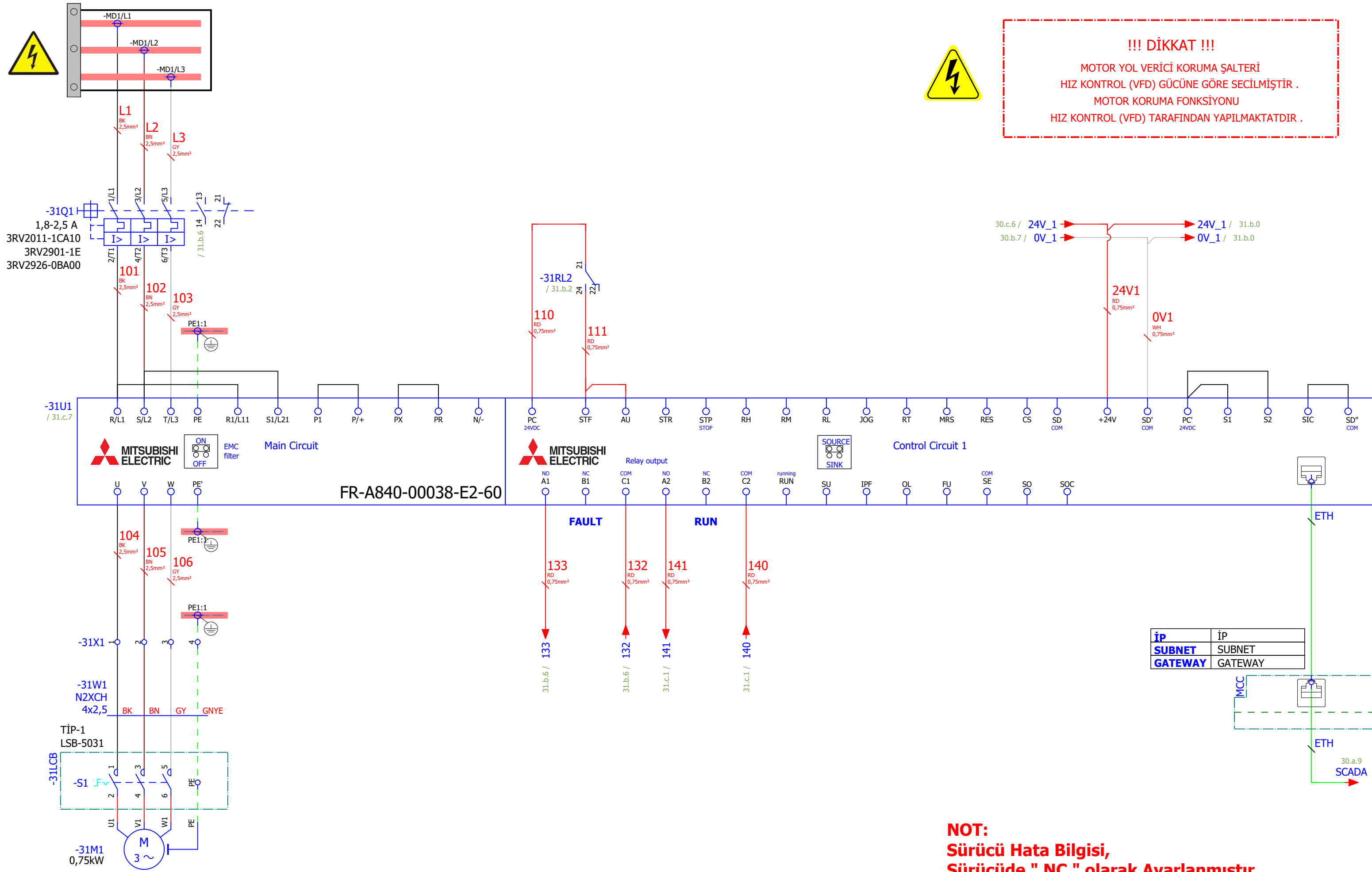
SCR2-ELV003-XM1-
Dik Milli 2 Çıkış Elevatörü
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dik Milli 2 Çıkış Elevatörü SCR2-ELV003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	31.a
							Previous page:	30.b

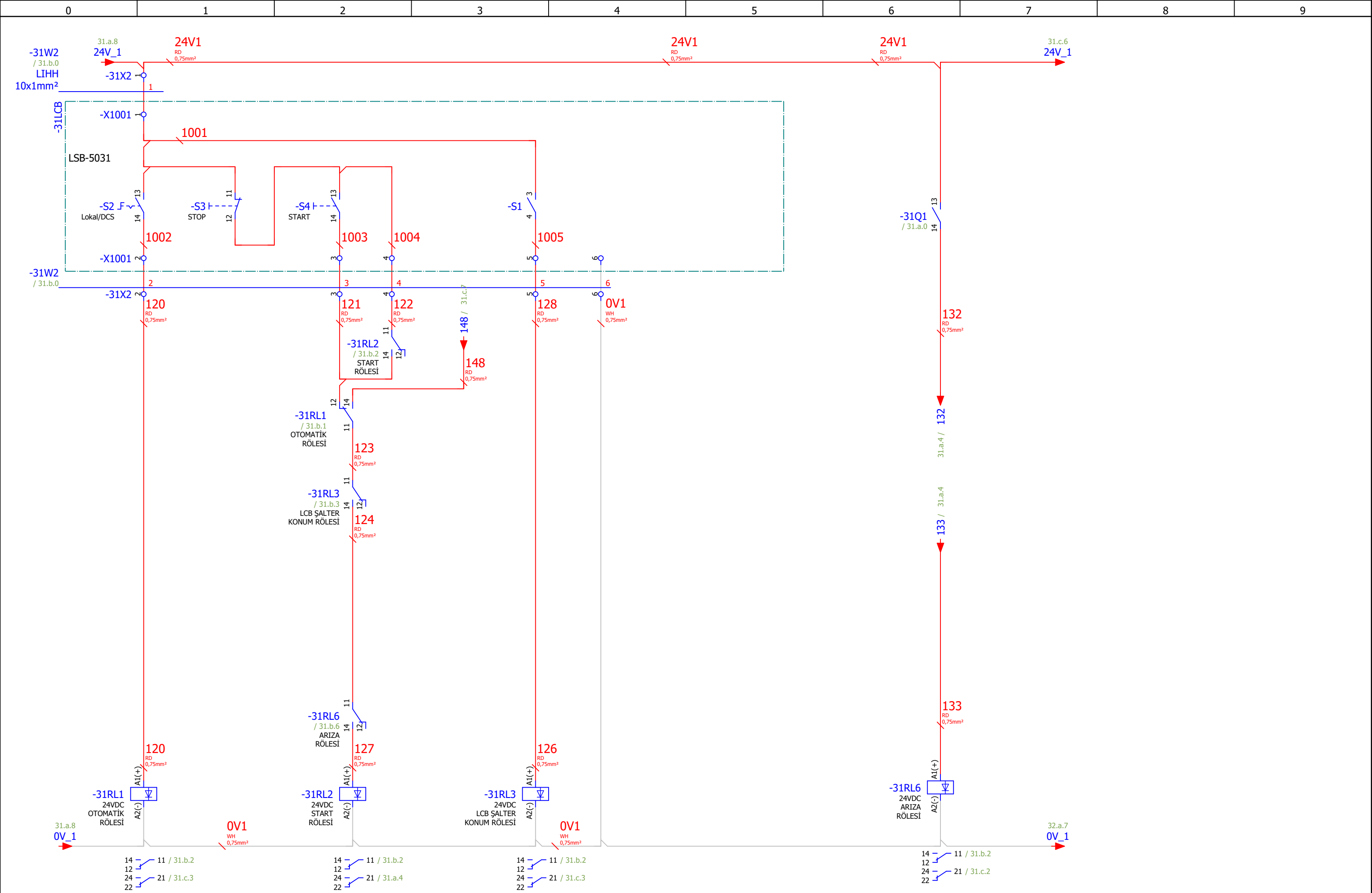


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Dikmilli Besleme Silosu Titreşim Motoru SCR2-SIL002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2
							+	A6,B2
							Next page:	31.c
							Previous page:	31.a

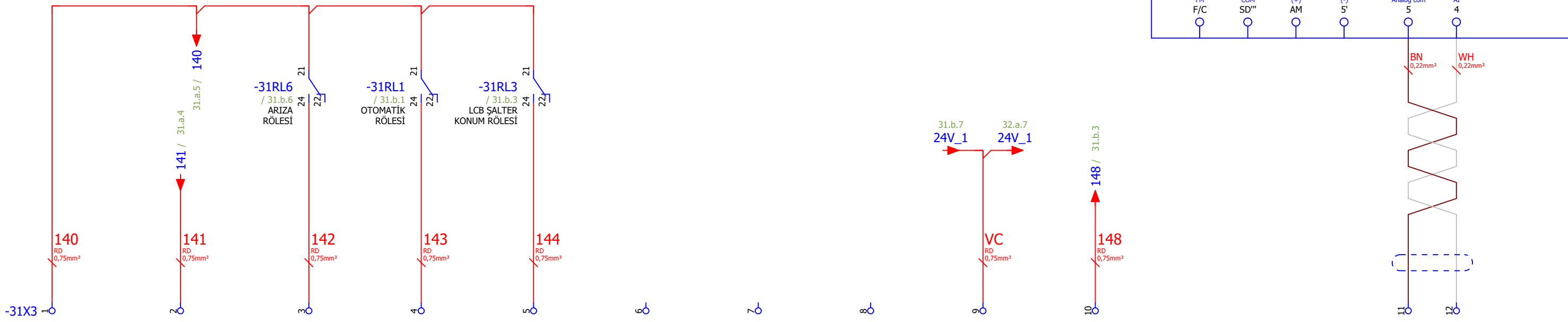
SCR2-SIL002-XM1-
Dikmilli Besleme Silosu Titreşim Motoru
Çalıştı



SCR2-SIL002-XM1-
Dikmilli Besleme Silosu Titreşim Motoru
Arıza

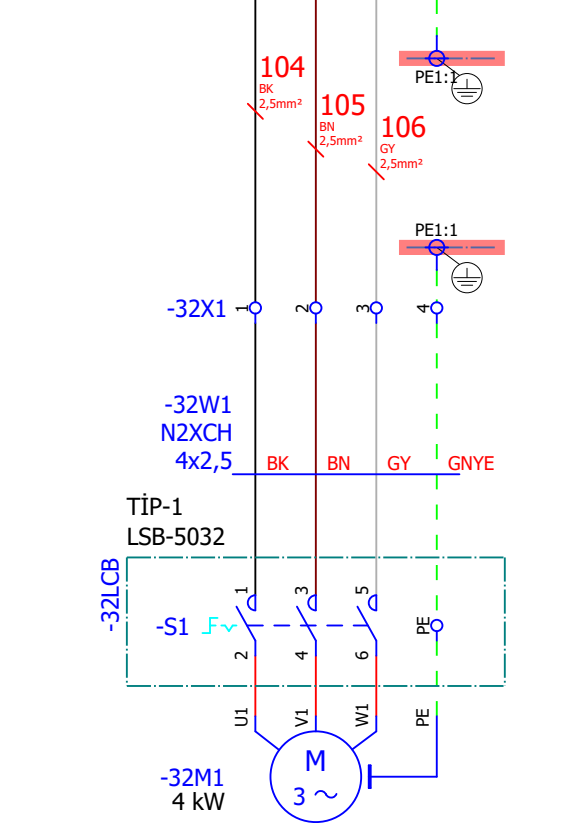
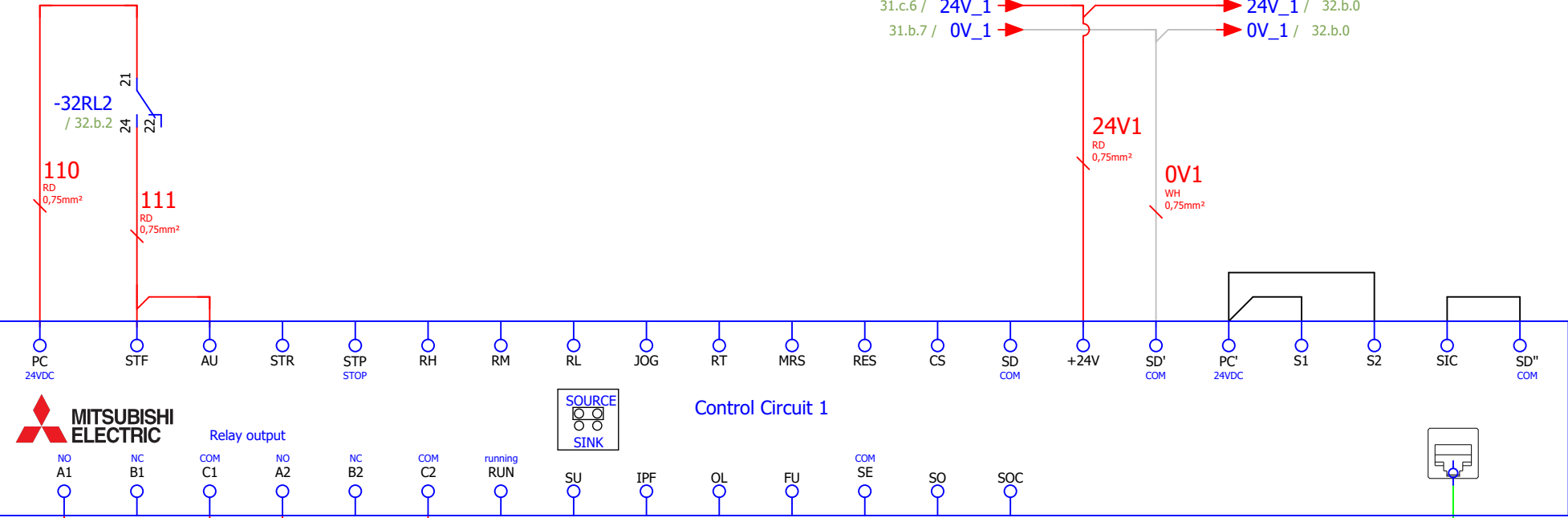
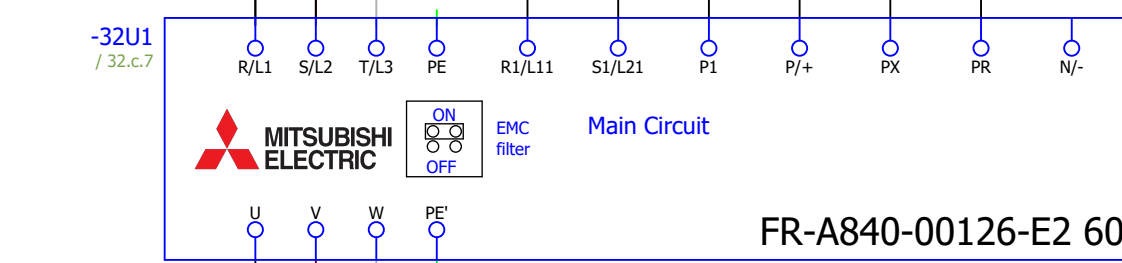
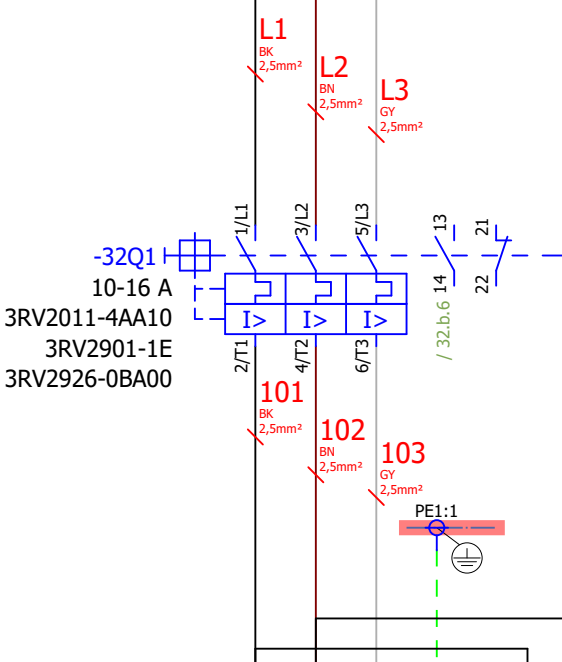
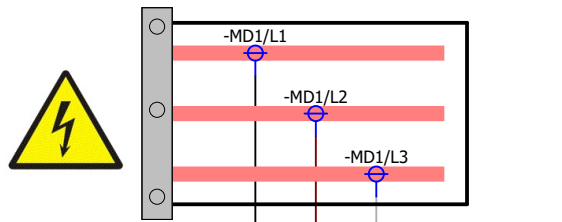
SCR2-SIL002-XM1-
Dikmilli Besleme Silosu Titreşim Motoru
Lokal Remote

SCR2-SIL002-XM1-
Dikmilli Besleme Silosu Titreşim Motoru
Bakım Şalteri

SCR2-SIL002-XM1-
Dikmilli Besleme Silosu Titreşim Motoru
Otomatik Start



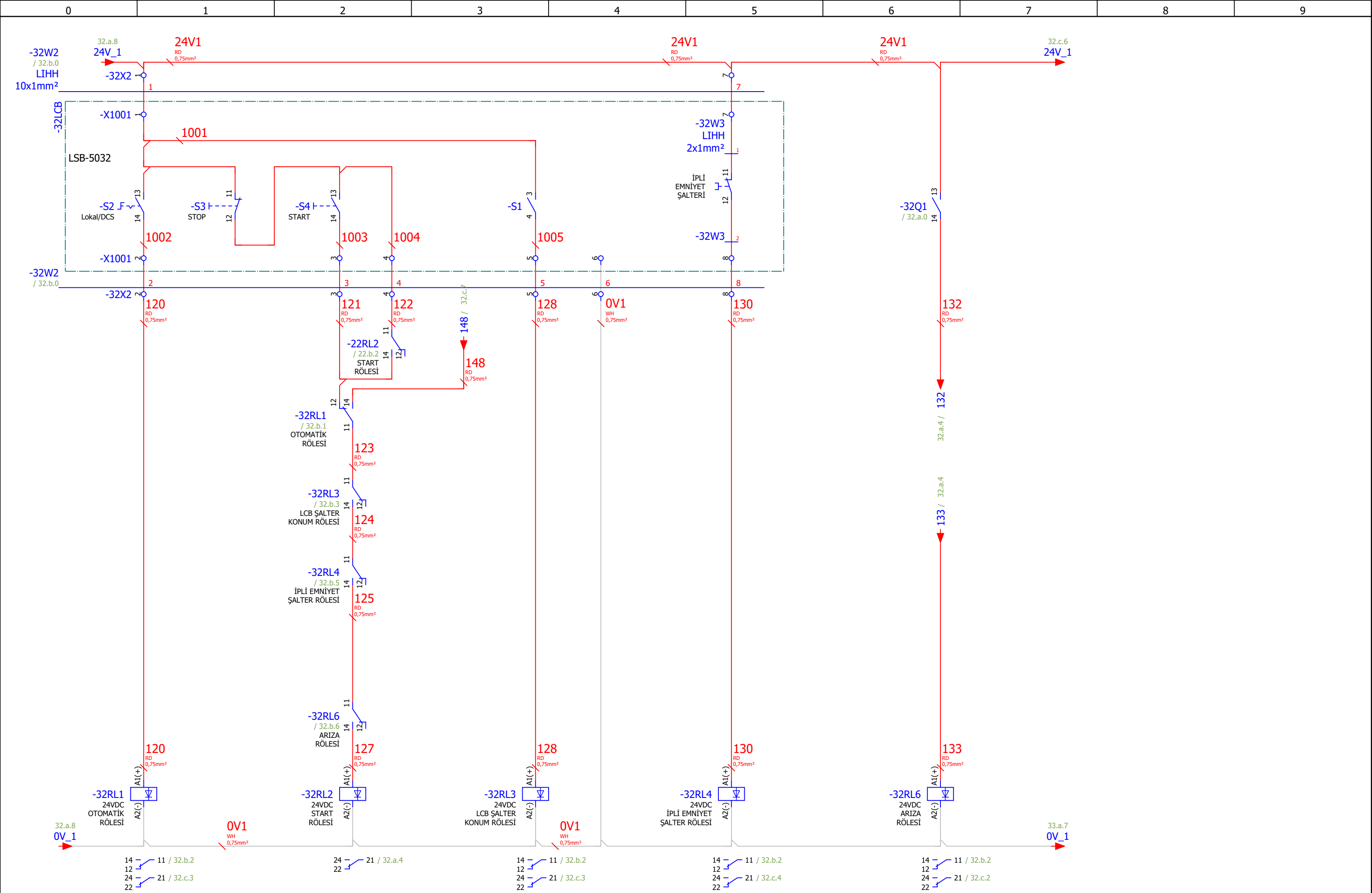
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dikmilli Besleme Silosu Titreşim Motoru SCR2-SIL002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	32.a
							Previous page:	31.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



32.a

Page: 32.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Dik Milli Kırıcı 2 Besleme Bandı SCR2-CNV002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 32.c 32.a
--	--	----------------------------------	--	------------------	---	---	--	------------------------------

SCR2-CNV002-XM1-
Dik Milli Kırıcı 2 Besleme Bandı
Çalıştı

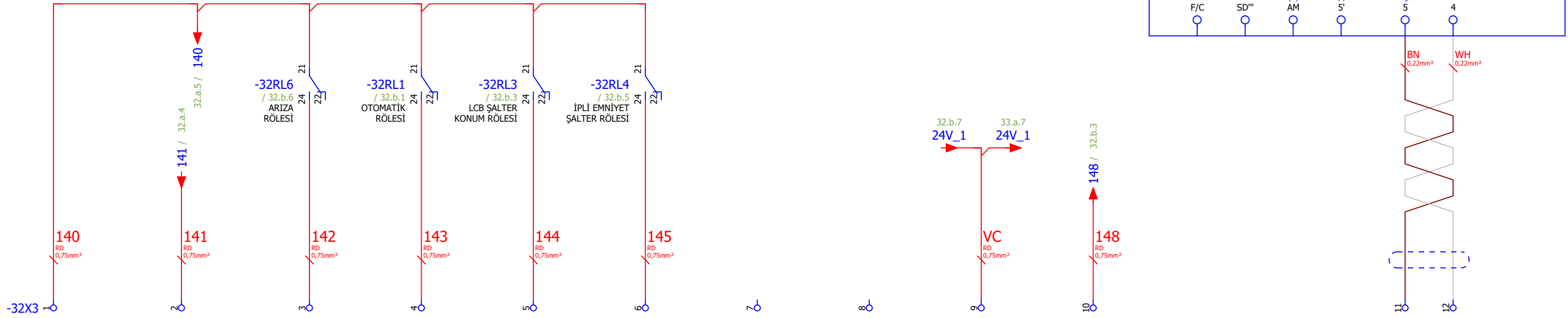
SCR2-CNV002-XM1-
Dik Milli Kırıcı 2 Besleme Bandı
Arıza



SCR2-CNV002-XM1-
Dik Milli Kırıcı 2 Besleme Bandı
Lokal Remote

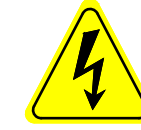
SCR2-CNV002-XM1-
Dik Milli Kırıcı 2 Besleme Bandı
Bakım Şalteri

SCR2-CNV002-XM1-
Dik Milli Kırıcı 2 Besleme Bandı
İpli Emniyet Şalteri

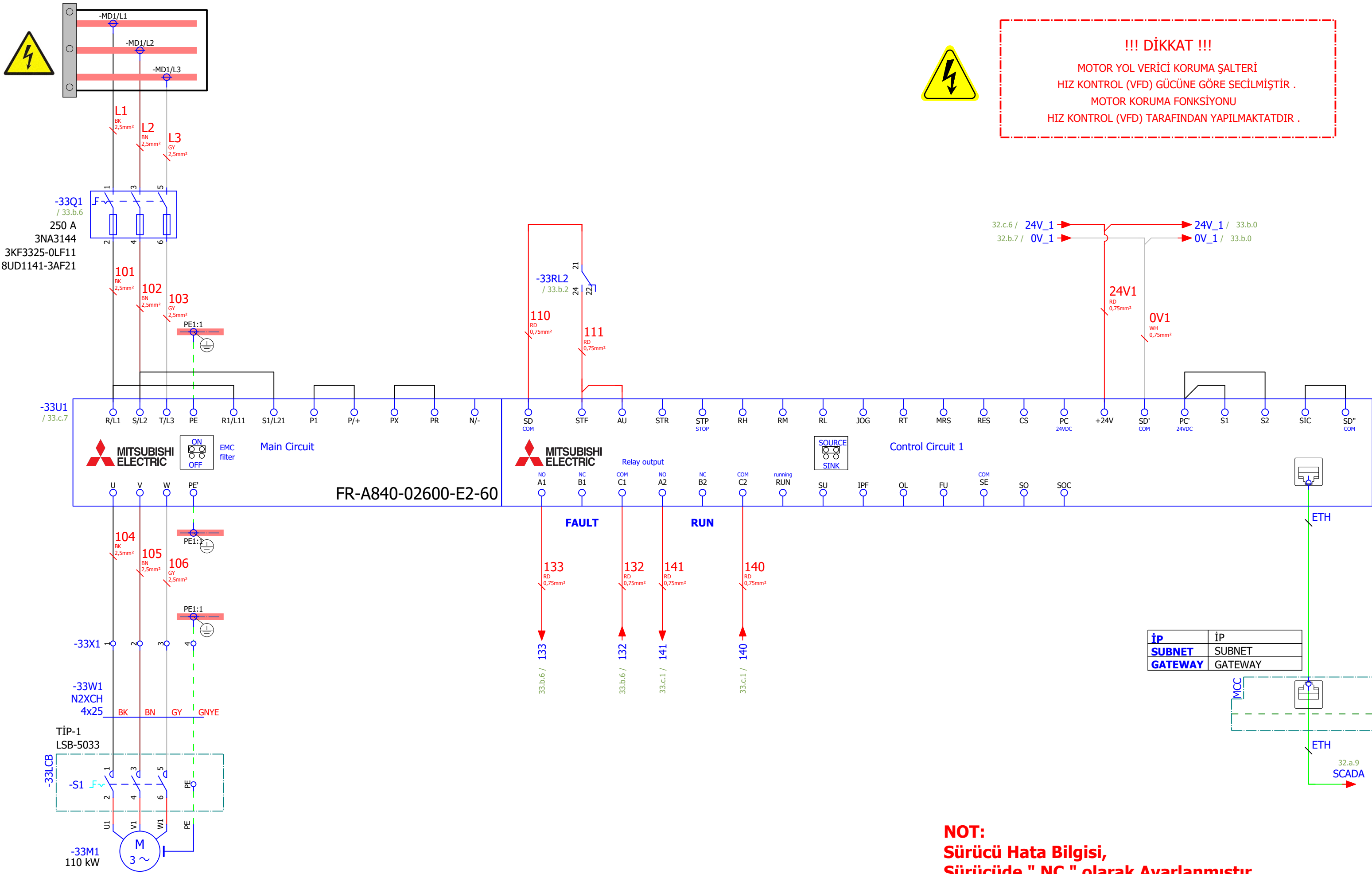
SCR2-CNV002-XM1-
Dik Milli Kırıcı 2 Besleme Bandı
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dik Milli Kırıcı 2 Besleme Bandı SCR2-CNV002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	33.a
							Previous page:	32.b

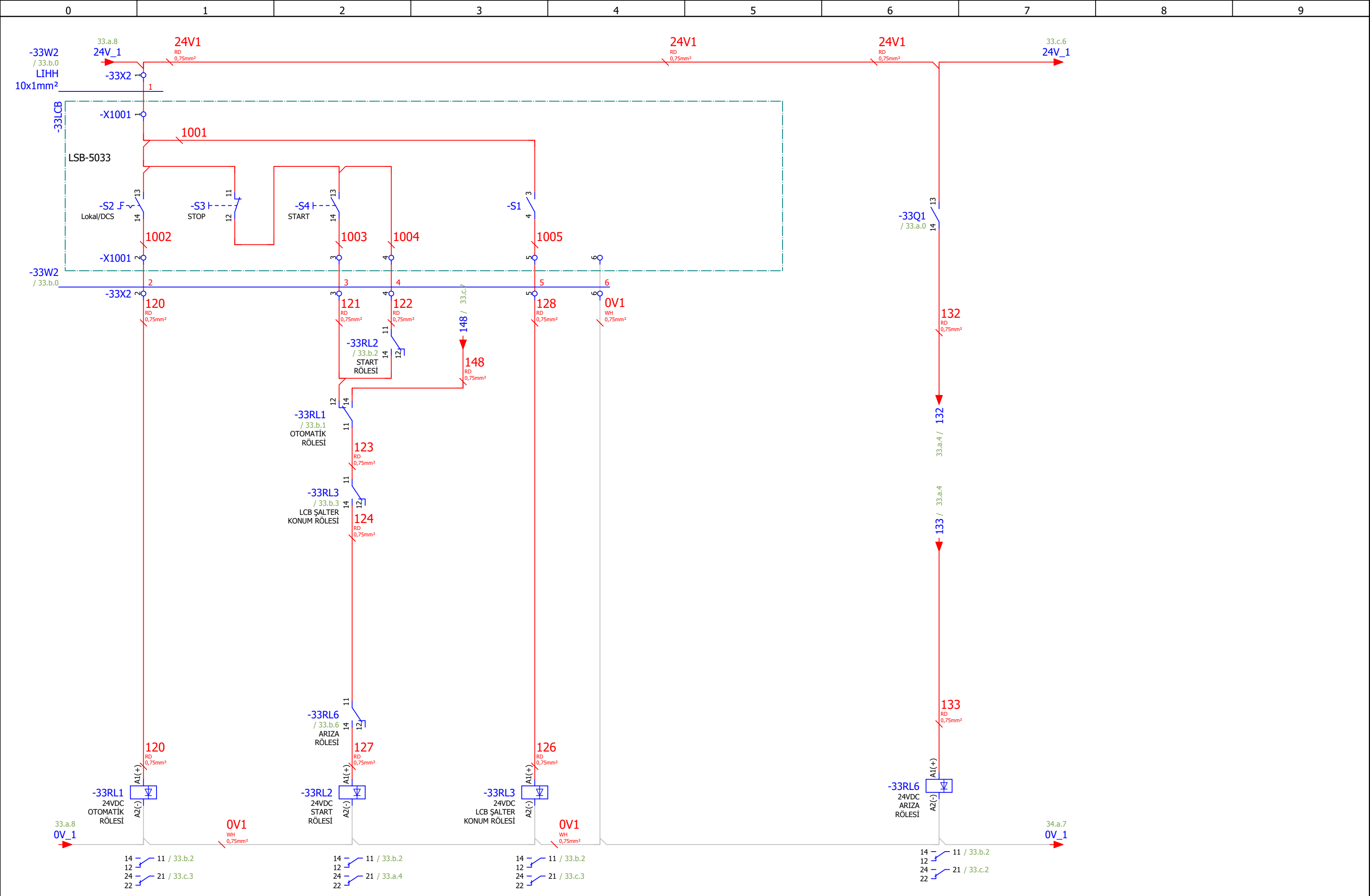


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Dik Milli Kırıcı 2 SCR2-CRU001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 33.c Previous page: 33.a
--	--	----------------------------------	--	------------------	---	---	--

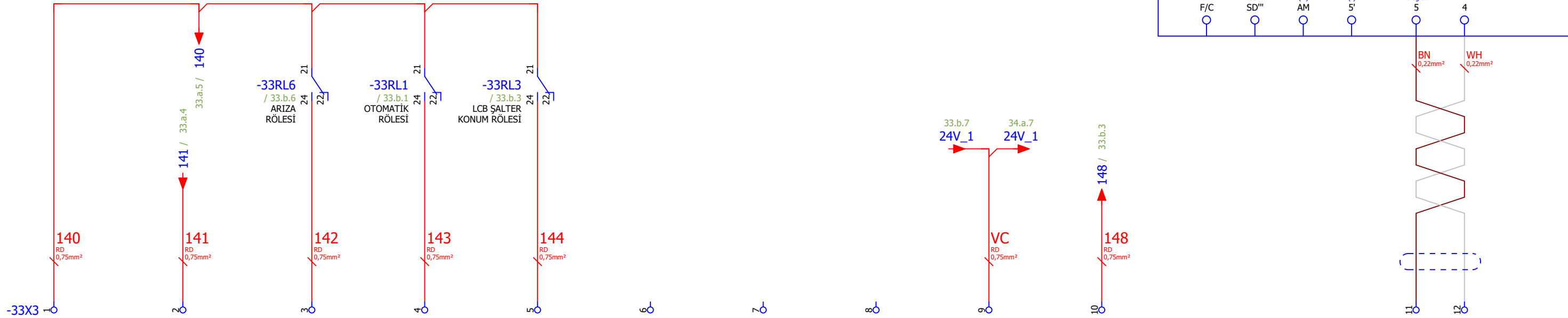
SCR2-CRU001-XM1-
Dik Milli Kırıcı 2
Çalıştı



SCR2-CRU001-XM1-
Dik Milli Kırıcı 2
Arıza

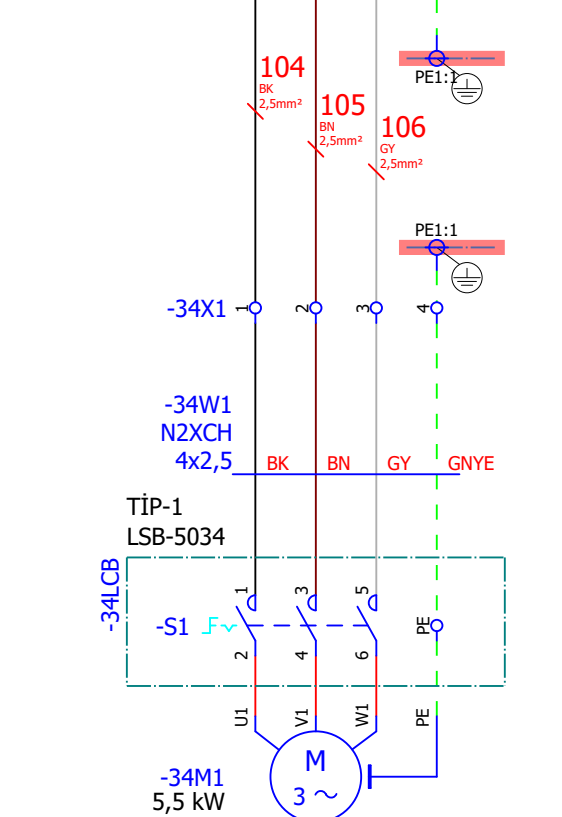
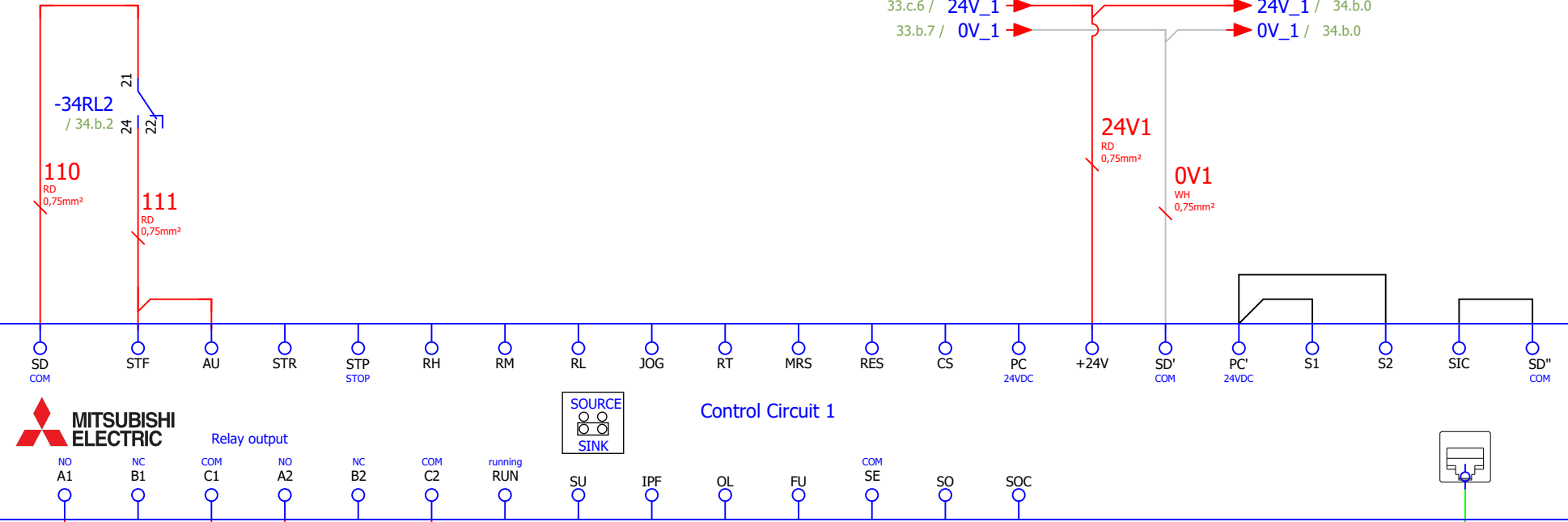
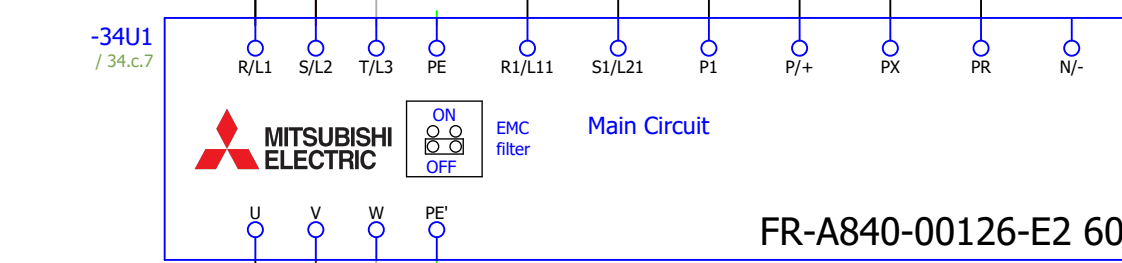
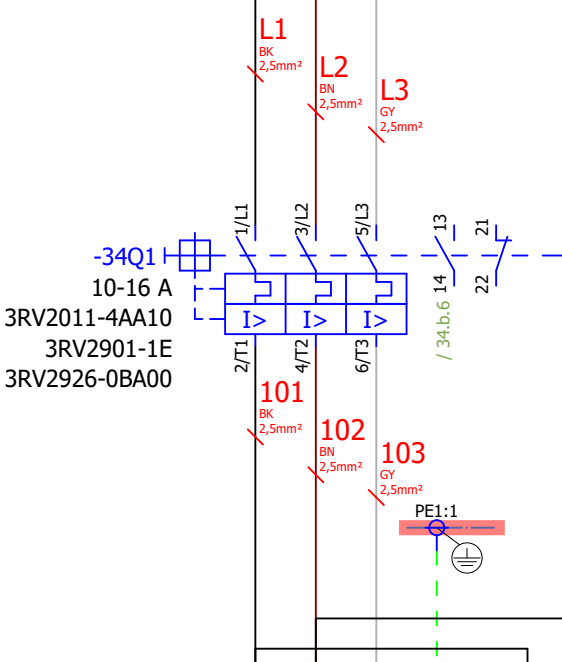
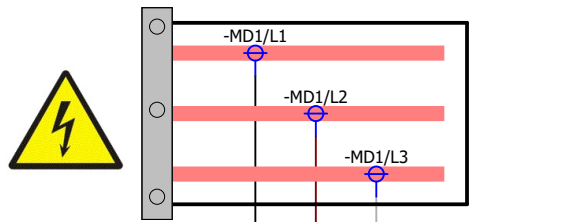
SCR2-CRU001-XM1-
Dik Milli Kırıcı 2
Lokal Remote

SCR2-CRU001-XM1-
Dik Milli Kırıcı 2
Bakım Şalteri

SCR2-CRU001-XM1-
Dik Milli Kırıcı 2
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dik Milli Kırıcı 2 SCR2-CRU001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	34.a
							Previous page:	33.b

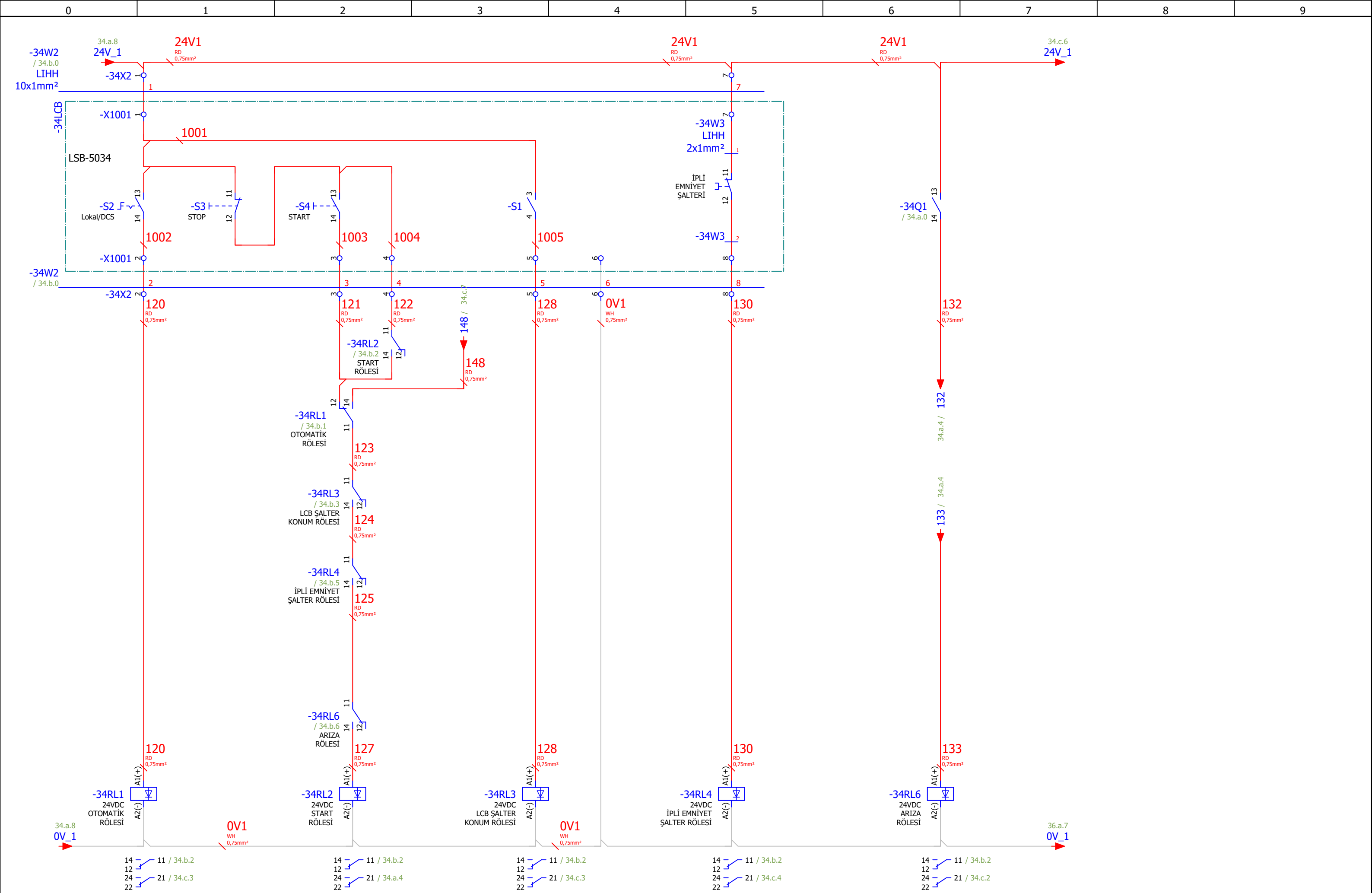




!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Dik Millî Kırıcı 2 Çıkış Bandı SCR2-CNV003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2
								+
							Next page:	34.c
							Previous page:	34.a

SCR2-CNV003-XM1-
Dik Milli Kırıcı 2 Çıkış Bandı
Çalıştı

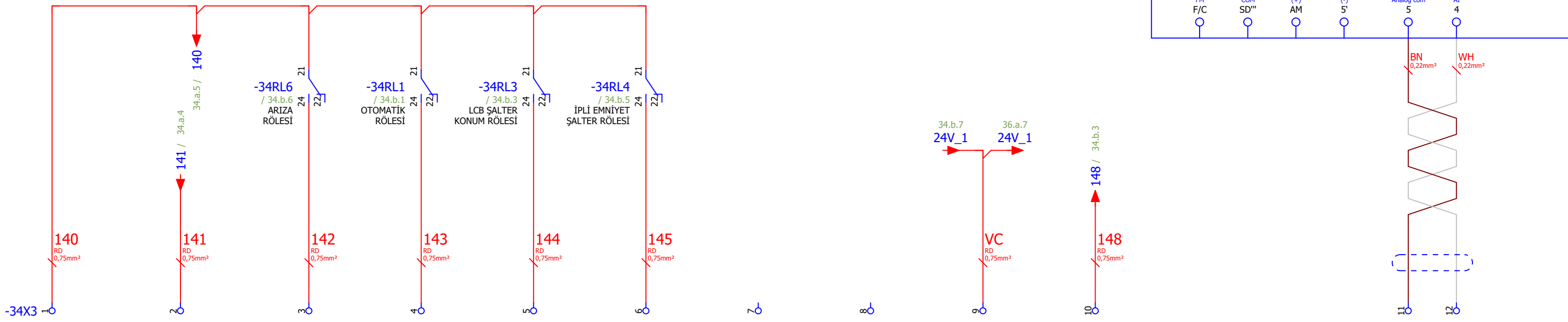
SCR2-CNV003-XM1-
Dik Milli Kırıcı 2 Çıkış Bandı
Arıza



SCR2-CNV003-XM1-
Dik Milli Kırıcı 2 Çıkış Bandı
Lokal Remote

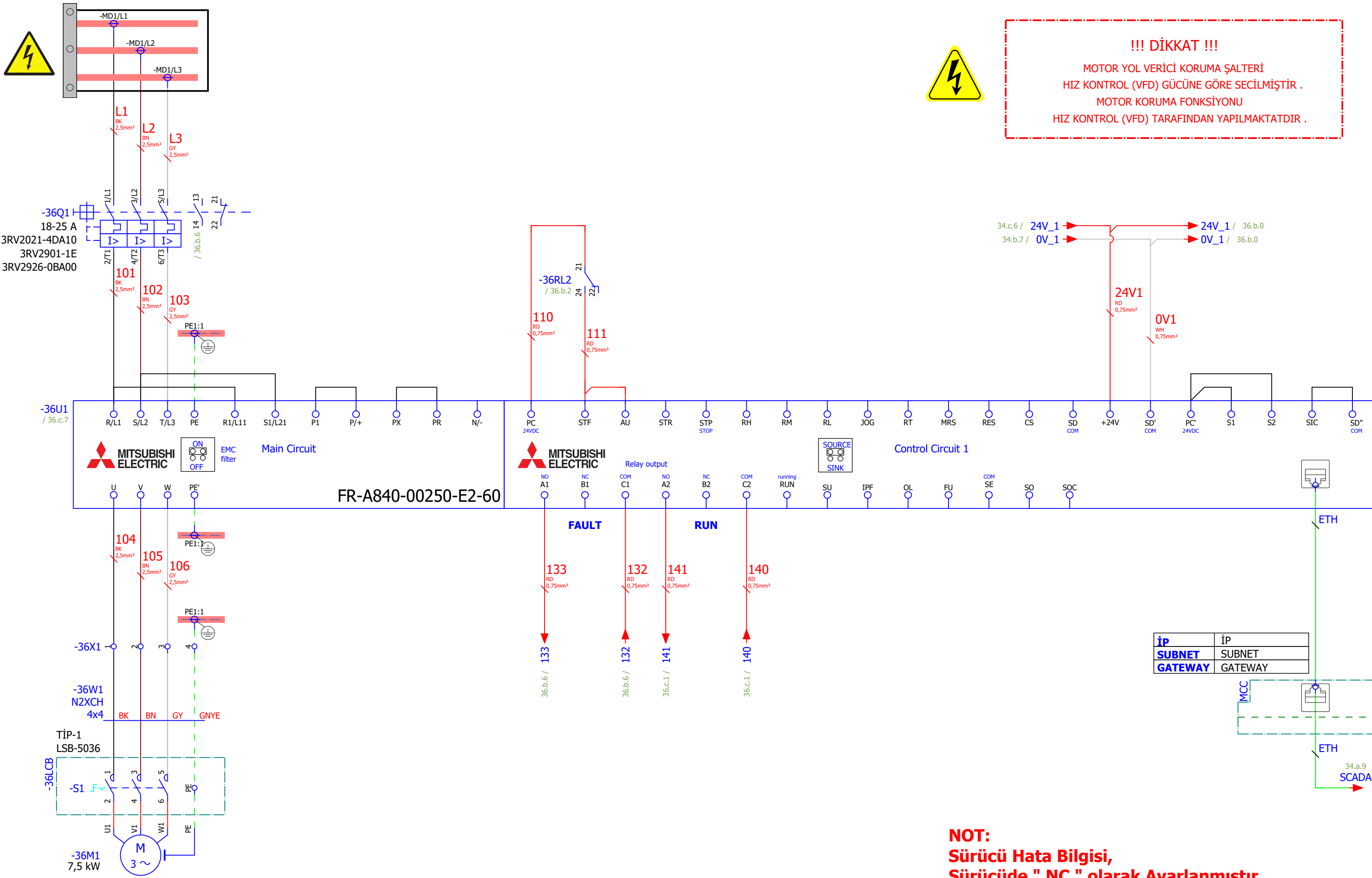
SCR2-CNV003-XM1-
Dik Milli Kırıcı 2 Çıkış Bandı
Bakım Şalteri

SCR2-CNV003-XM1-
Dik Milli Kırıcı 2 Çıkış Bandı
İpli Emniyet Şalteri

SCR2-CNV003-XM1-
Dik Milli Kırıcı 2 Çıkış Bandı
Otomatik Start



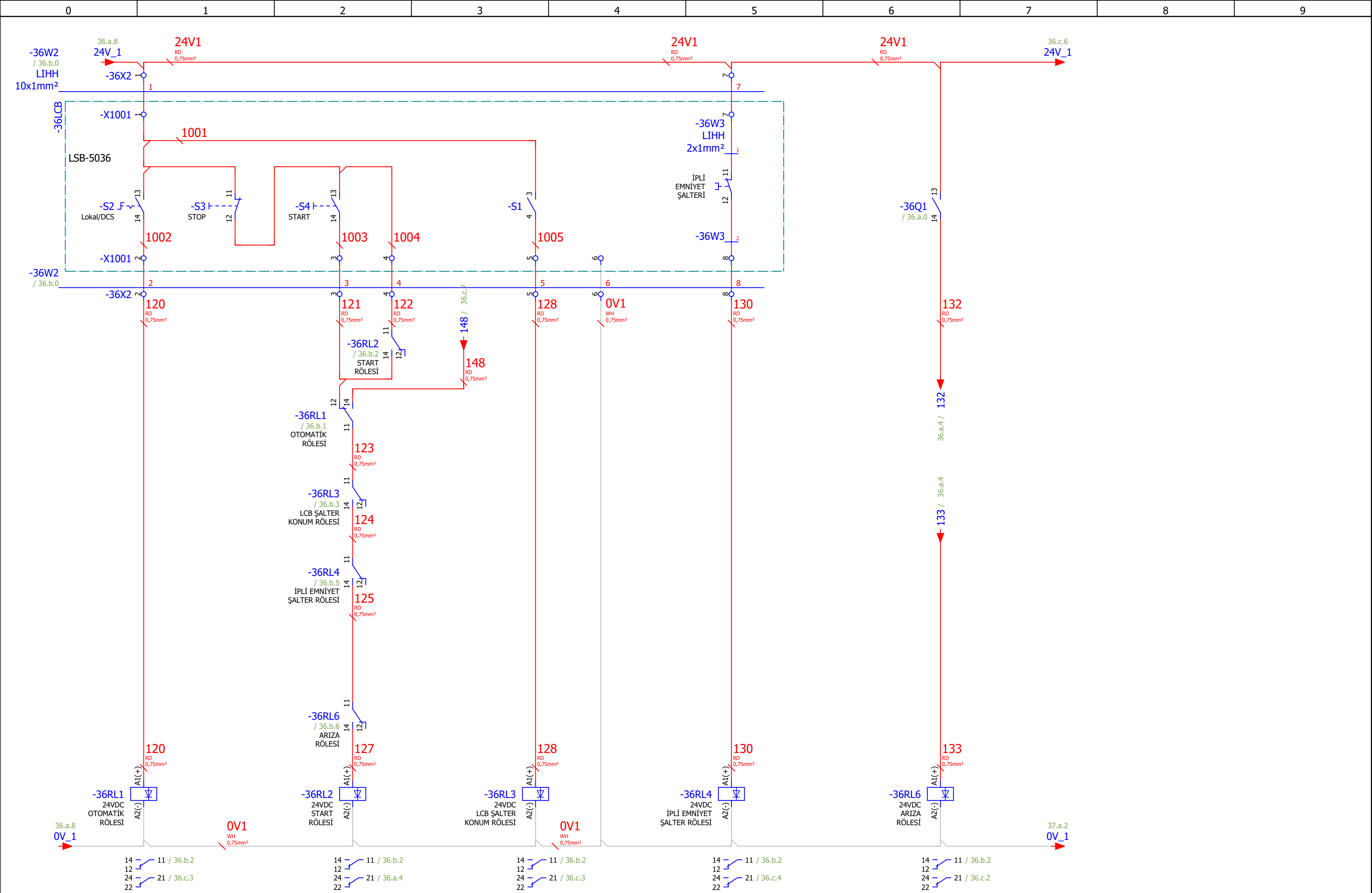
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dik Milli Kırıcı 2 Çıkış Bandı SCR2-CNV003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	36.a
							Previous page:	34.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



36.a

Page: 36.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Bypass Hattı Besleme Bandı-1 SCR2-CNV004-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 36.c 36.a
--	--	---	--	---	---	---	--	------------------------------

SCR2-CNV004-XM1-
Bypass Hattı Besleme Bandı-1
Çalıştı

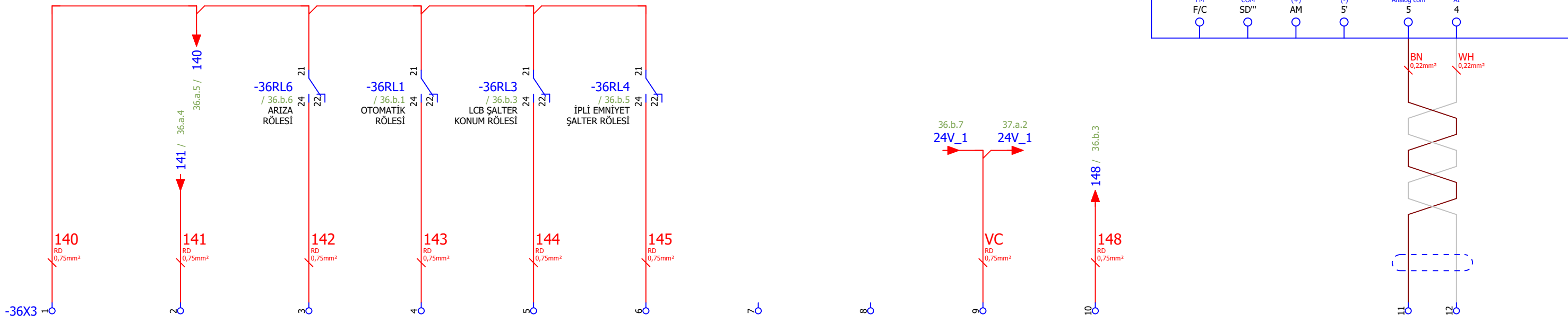
SCR2-CNV004-XM1-
Bypass Hattı Besleme Bandı-1
Arıza

SCR2-CNV004-XM1-
Bypass Hattı Besleme Bandı-1
Lokal Remote

SCR2-CNV004-XM1-
Bypass Hattı Besleme Bandı-1
Bakım Şalteri

SCR2-CNV004-XM1-
Bypass Hattı Besleme Bandı-1
İpli Emniyet Şalteri

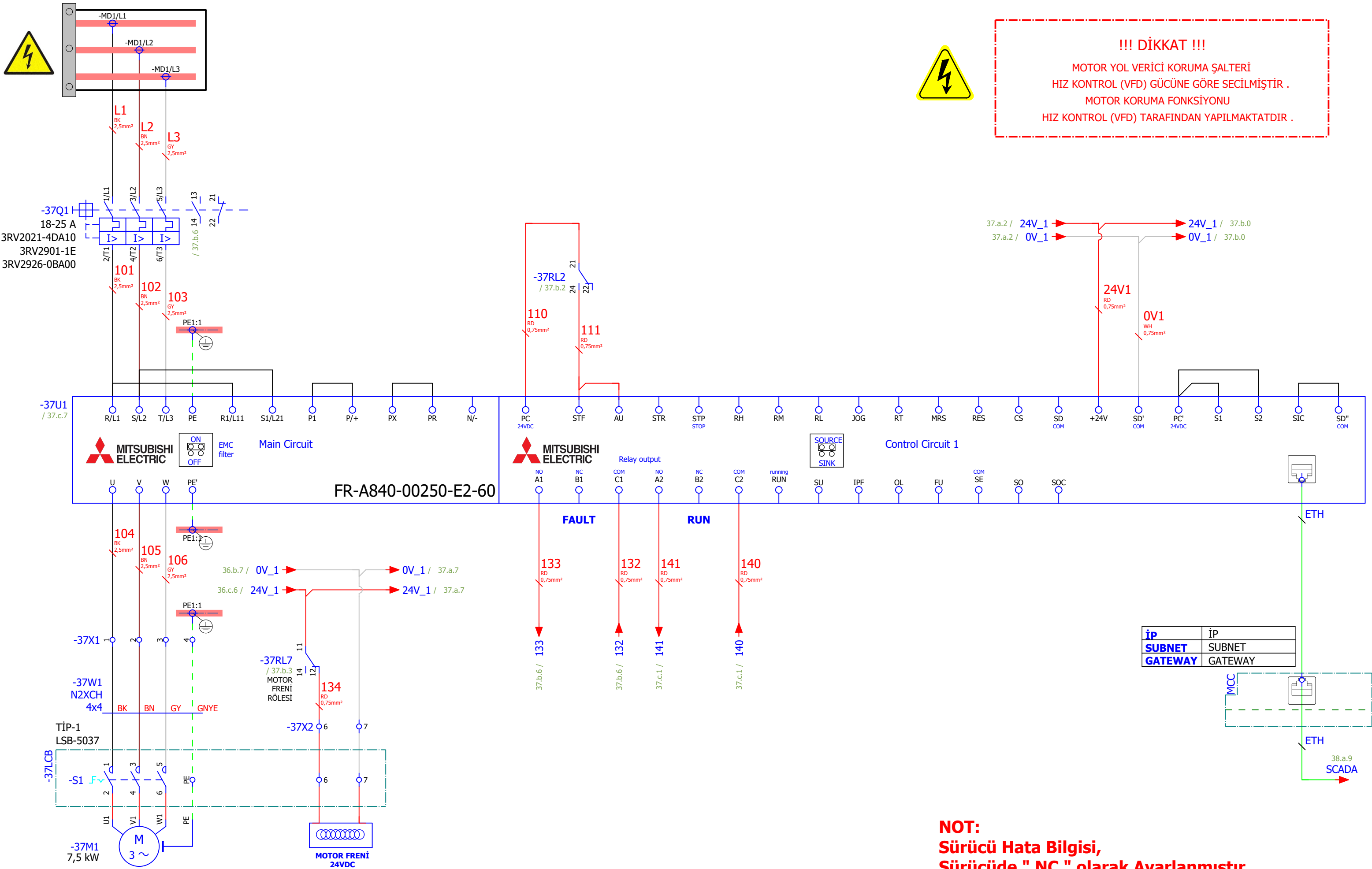
SCR2-CNV004-XM1-
Bypass Hattı Besleme Bandı-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Bypass Hattı Besleme Bandı-1 SCR2-CNV004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	37.a
							Previous page:	36.b



!!! DİKKAT !!!
MOTOR YOL VERİCİ KORUMA ŞALTERİ
HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
MOTOR KORUMA FONKSİYONU
HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

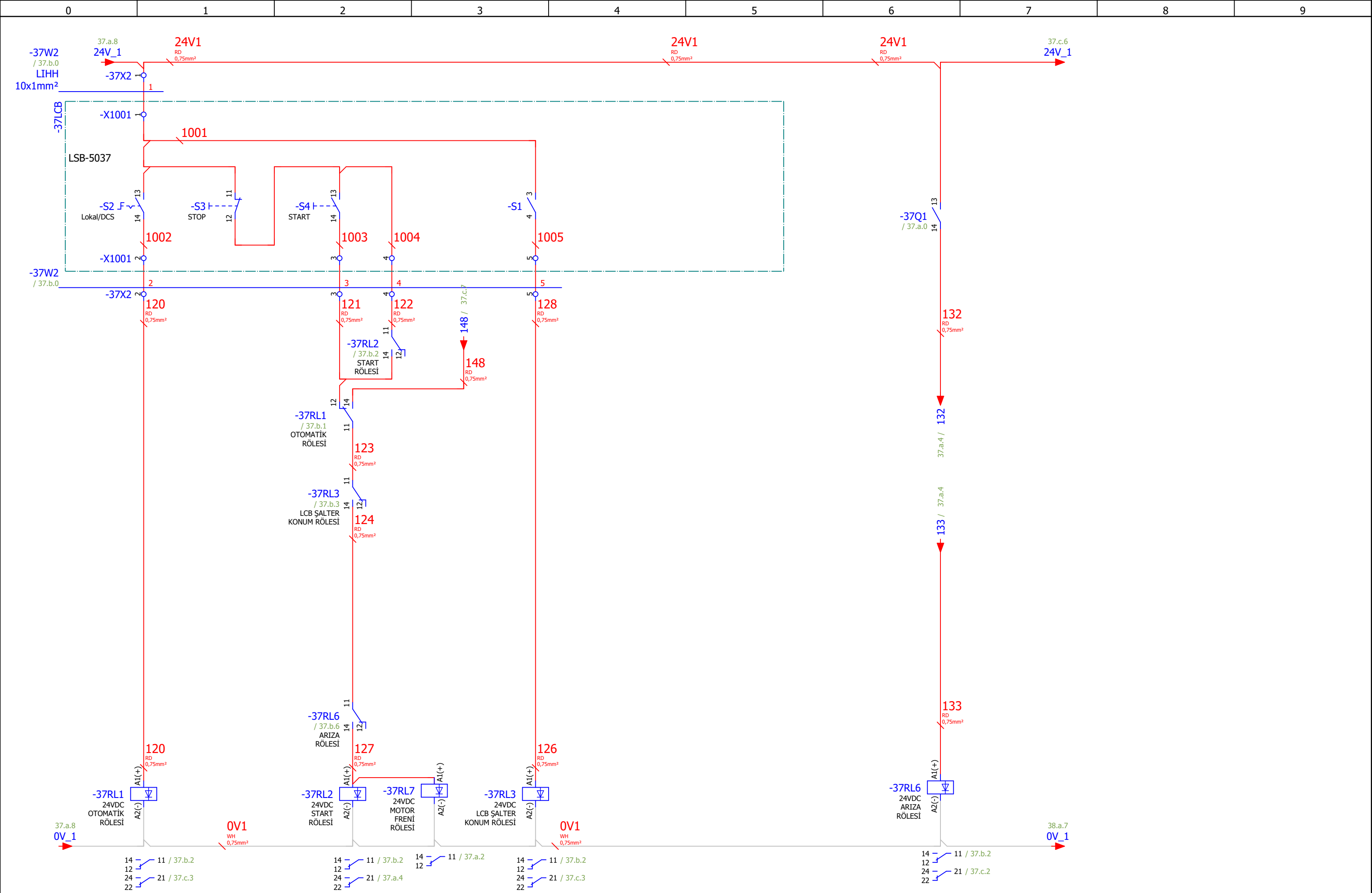


İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
Sürücü Hata Bilgisi,
Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing)	Kontrol (Control)	Kontrol (Control)	Sayfa açıklaması (Page description)	Proje adı (Project name)	
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	Proje Sorumlusu Yağmur KEPEZ	Bypass Besleme Elevatörü SCR2-ELV004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 37.b Previous page: 36.c





37.a

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Bypass Besleme Elevatörü SCR2-ELV004-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 37.c Previous page: 37.a
--	--	----------------------------------	--	------------------	---	---	--

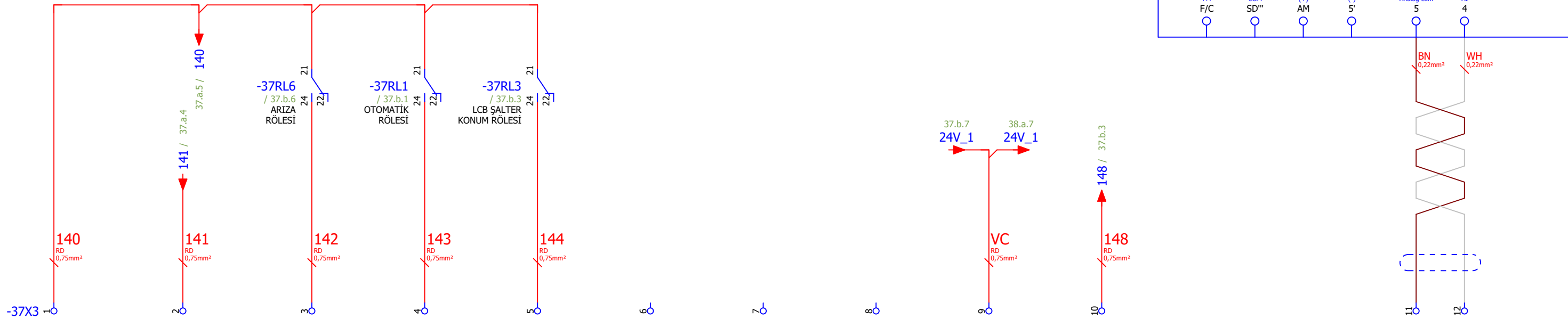
SCR2-ELV004-XM1-
Bypass Besleme Elevatörü
Çalıştı



SCR2-ELV004-XM1-
Bypass Besleme Elevatörü
Arıza

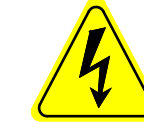
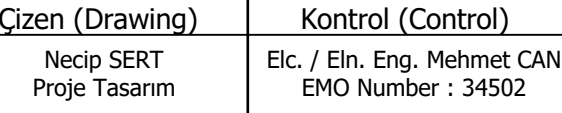
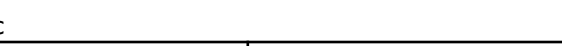
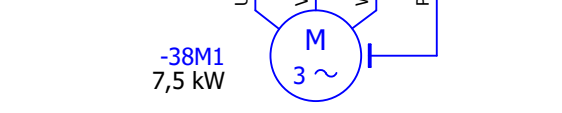
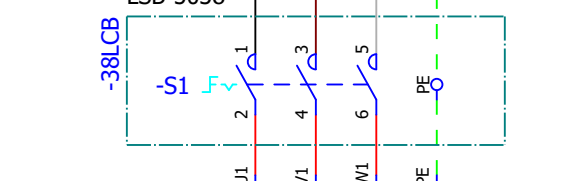
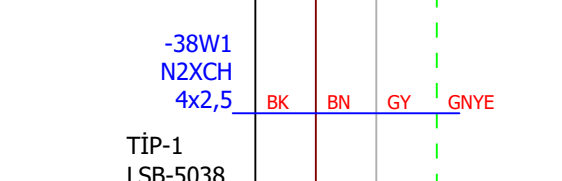
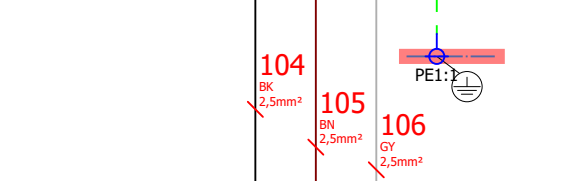
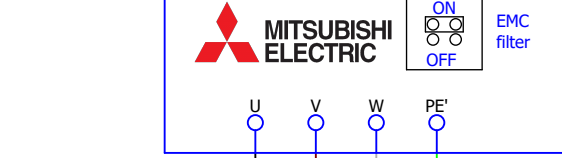
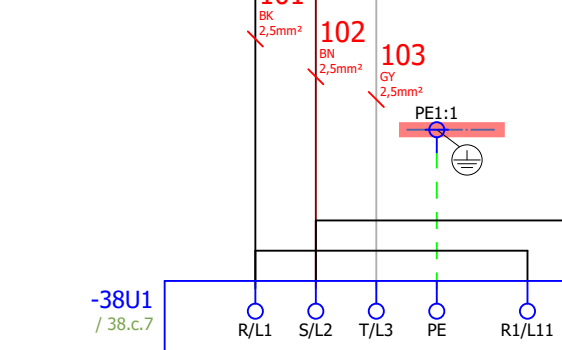
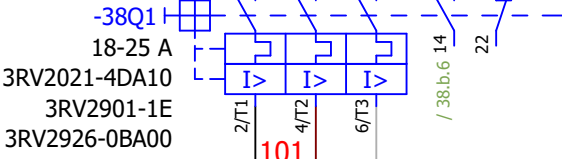
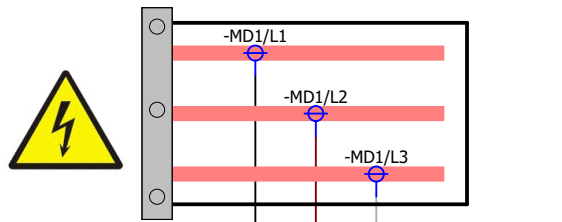
SCR2-ELV004-XM1-
Bypass Besleme Elevatörü
Lokal Remote

SCR2-ELV004-XM1-
Bypass Besleme Elevatörü
Bakım Şalteri

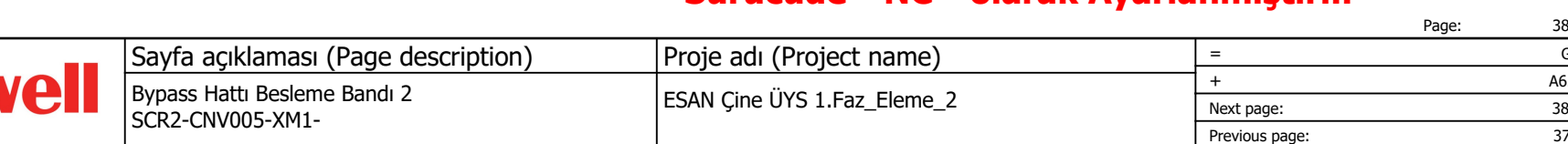
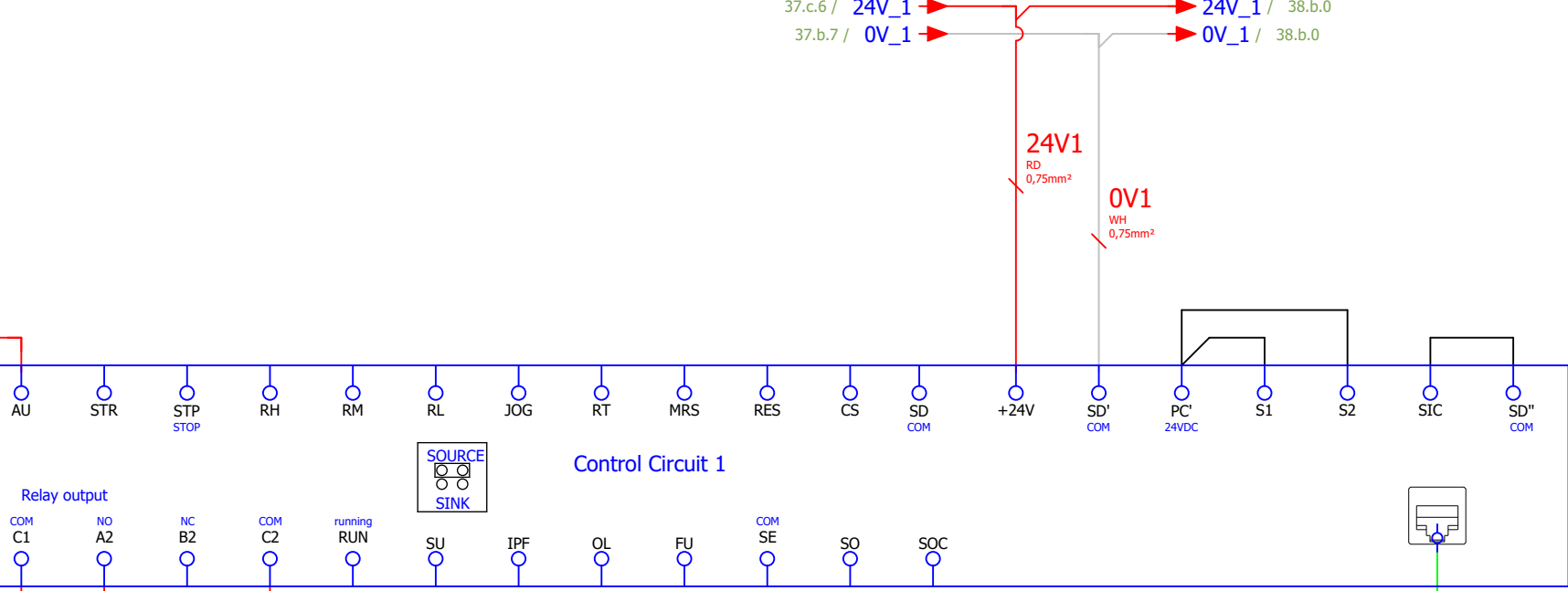
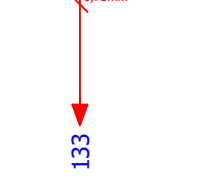
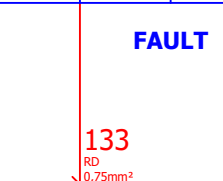
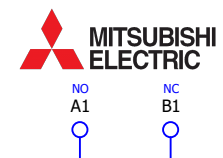
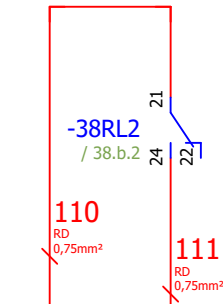
SCR2-ELV004-XM1-
Bypass Besleme Elevatörü
Otomatik Start



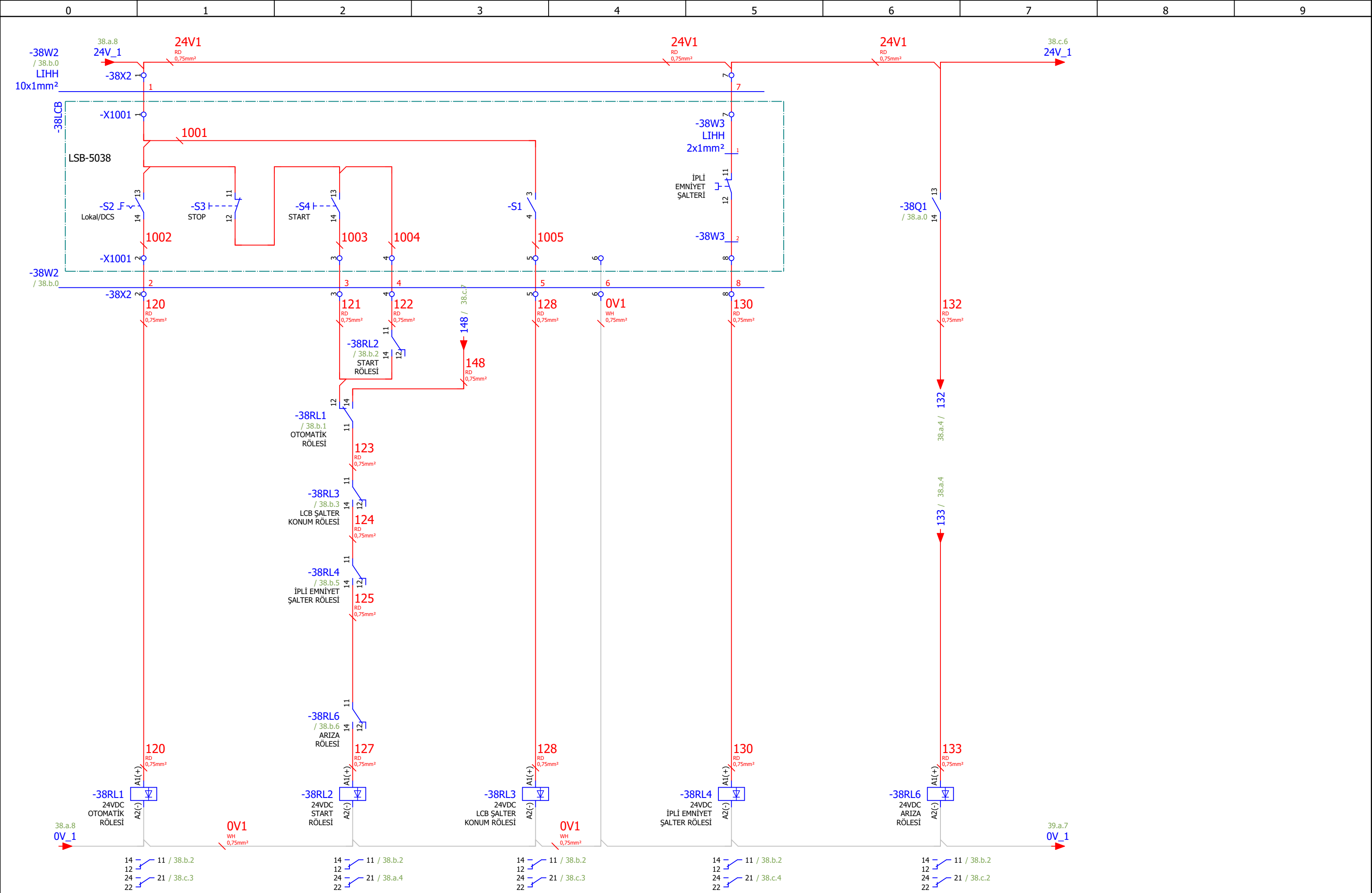
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Bypass Besleme Elevatörü SCR2-ELV004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	38.a
							Previous page:	37.b





!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Bypass Hattı Besleme Bandı 2 SCR2-CNV005-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 38.c 38.a
--	--	---	--	---	---	---	--	------------------------------

SCR2-CNV005-XM1-
Bypass Hattı Besleme Bandı 2
Çalıştı

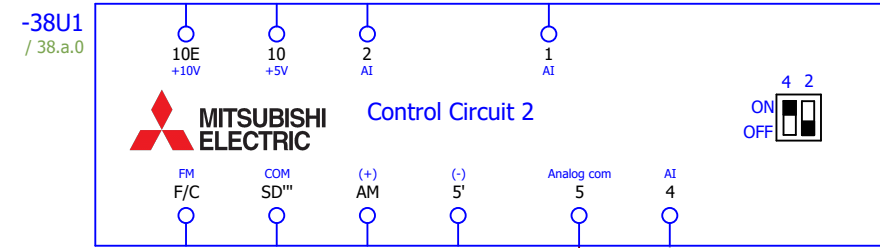
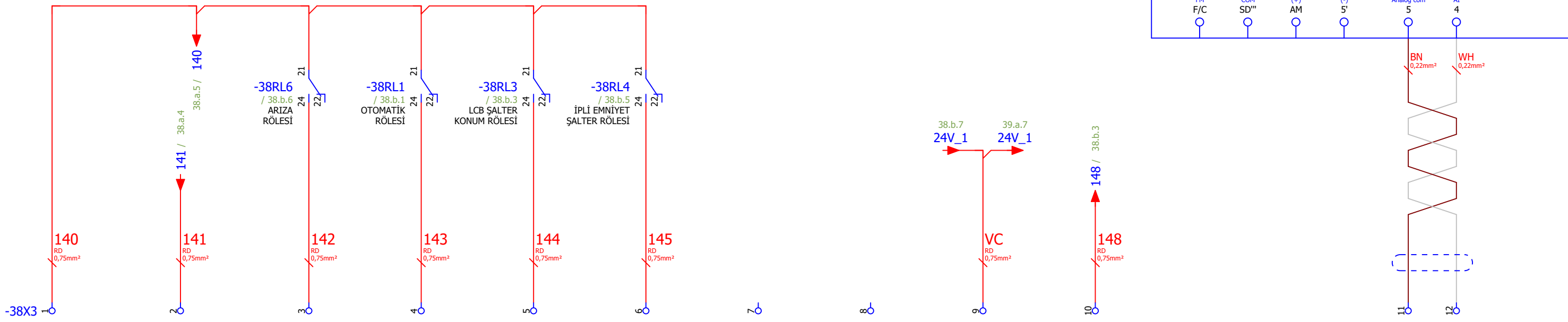
SCR2-CNV005-XM1-
Bypass Hattı Besleme Bandı 2
Arıza

SCR2-CNV005-XM1-
Bypass Hattı Besleme Bandı 2
Lokal Remote

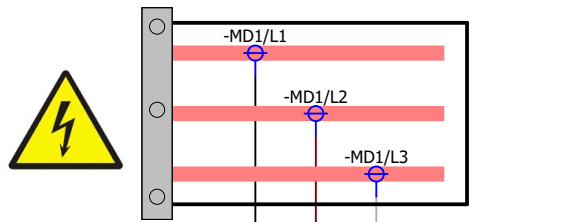
SCR2-CNV005-XM1-
Bypass Hattı Besleme Bandı 2
Bakım Şalteri

SCR2-CNV005-XM1-
Bypass Hattı Besleme Bandı 2
İpli Emniyet Şalteri

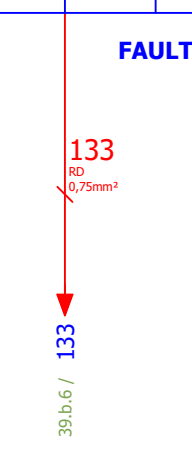
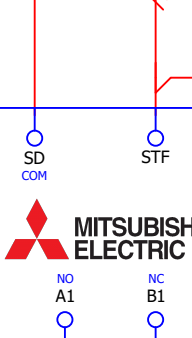
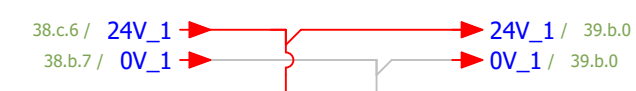
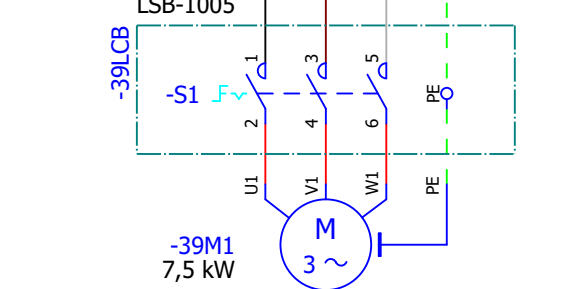
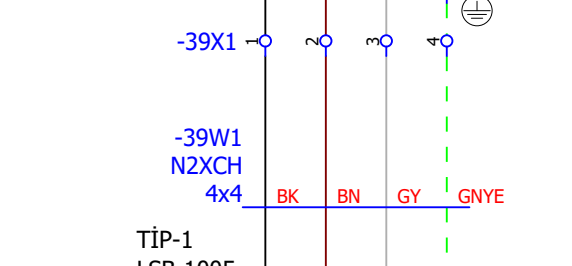
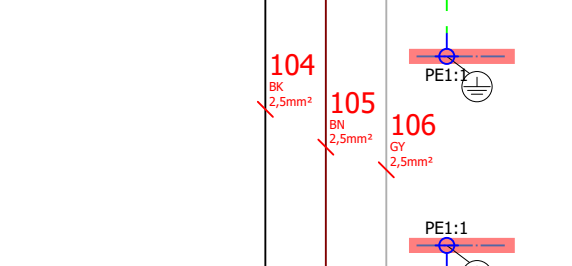
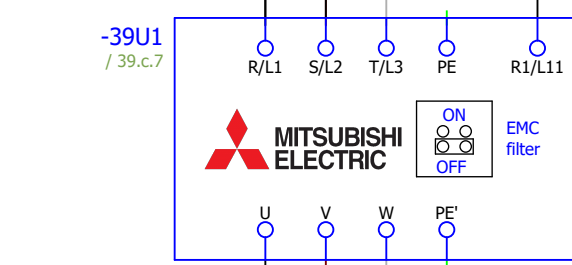
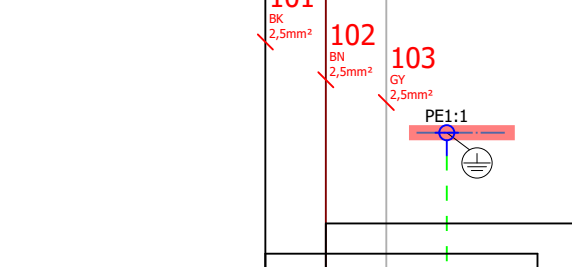
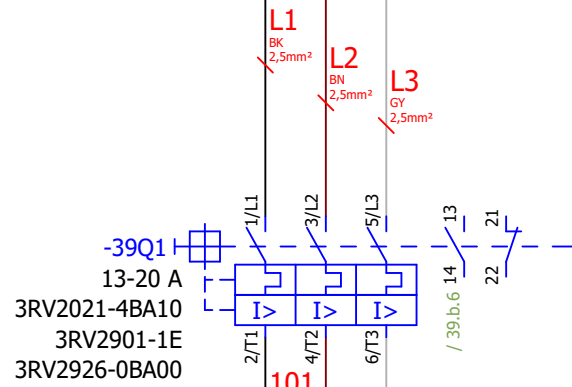
SCR2-CNV005-XM1-
Bypass Hattı Besleme Bandı 2
Otomatik Start



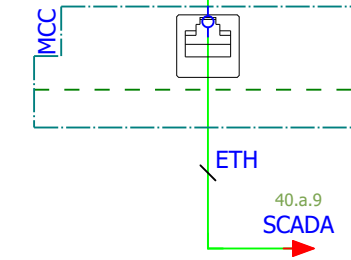
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Bypass Hattı Besleme Bandı 2 SCR2-CNV005-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	39.a
							Previous page:	38.b



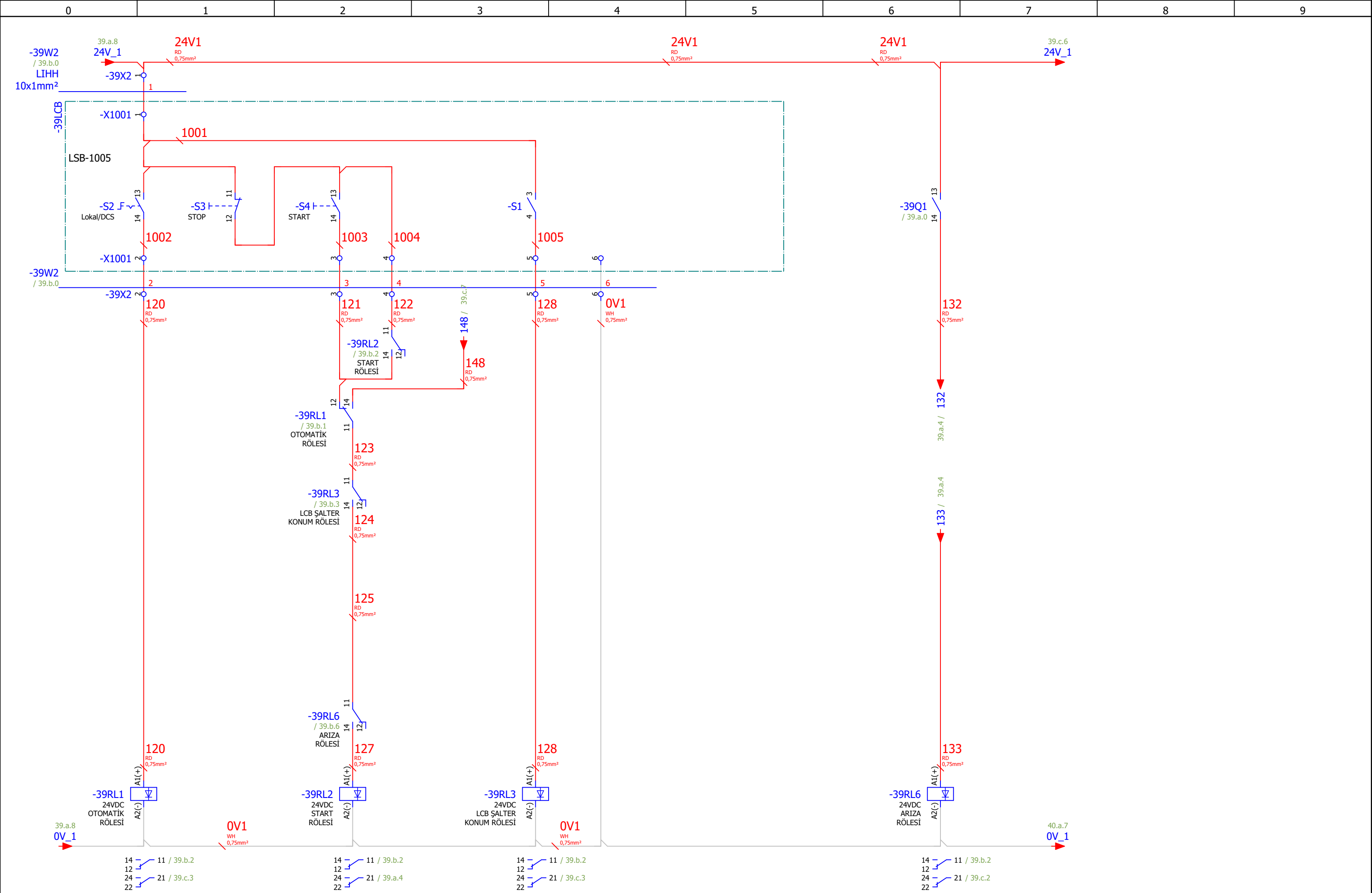
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Alger Elek-1 SCR2-SVB002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	39.c
							Previous page:	39.a

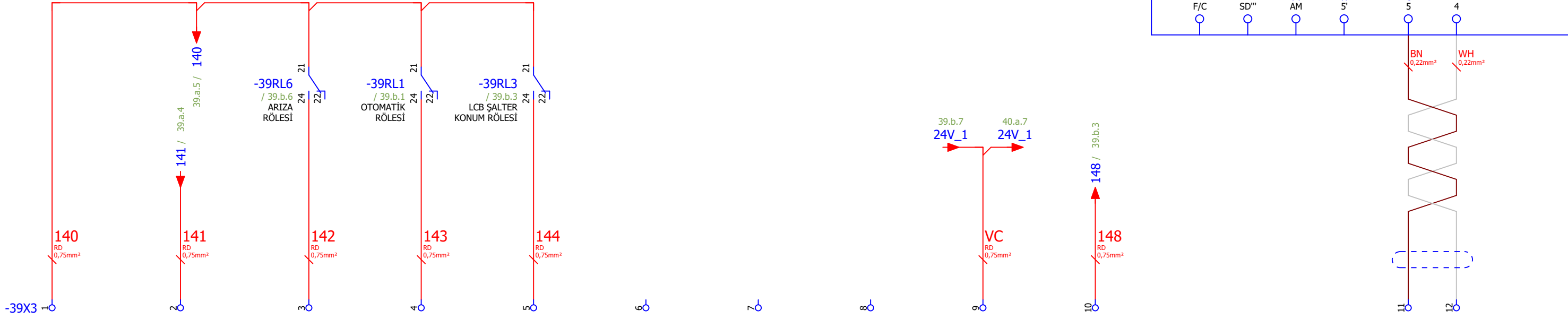
SCR2-SVB002-XM1-
Alger Elek-1
Çalıştı



SCR2-SVB002-XM1-
Alger Elek-1
Arıza

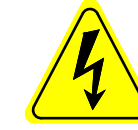
SCR2-SVB002-XM1-
Alger Elek-1
Lokal Remote

SCR2-SVB002-XM1-
Alger Elek-1
Bakım Şalteri

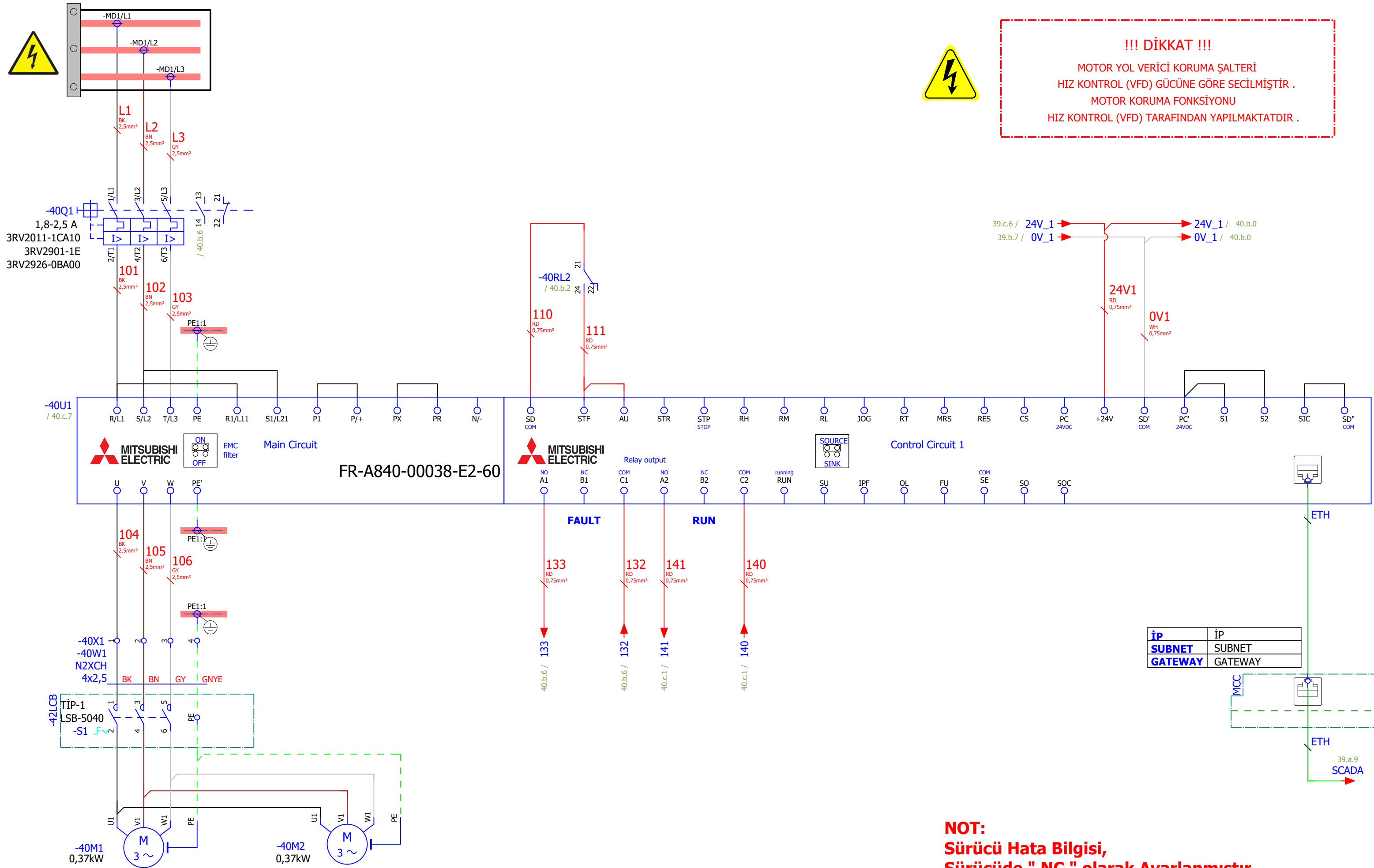
SCR2-SVB002-XM1-
Alger Elek-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Alger Elek-1 SCR2-SVB002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	40.a
							Previous page:	39.b



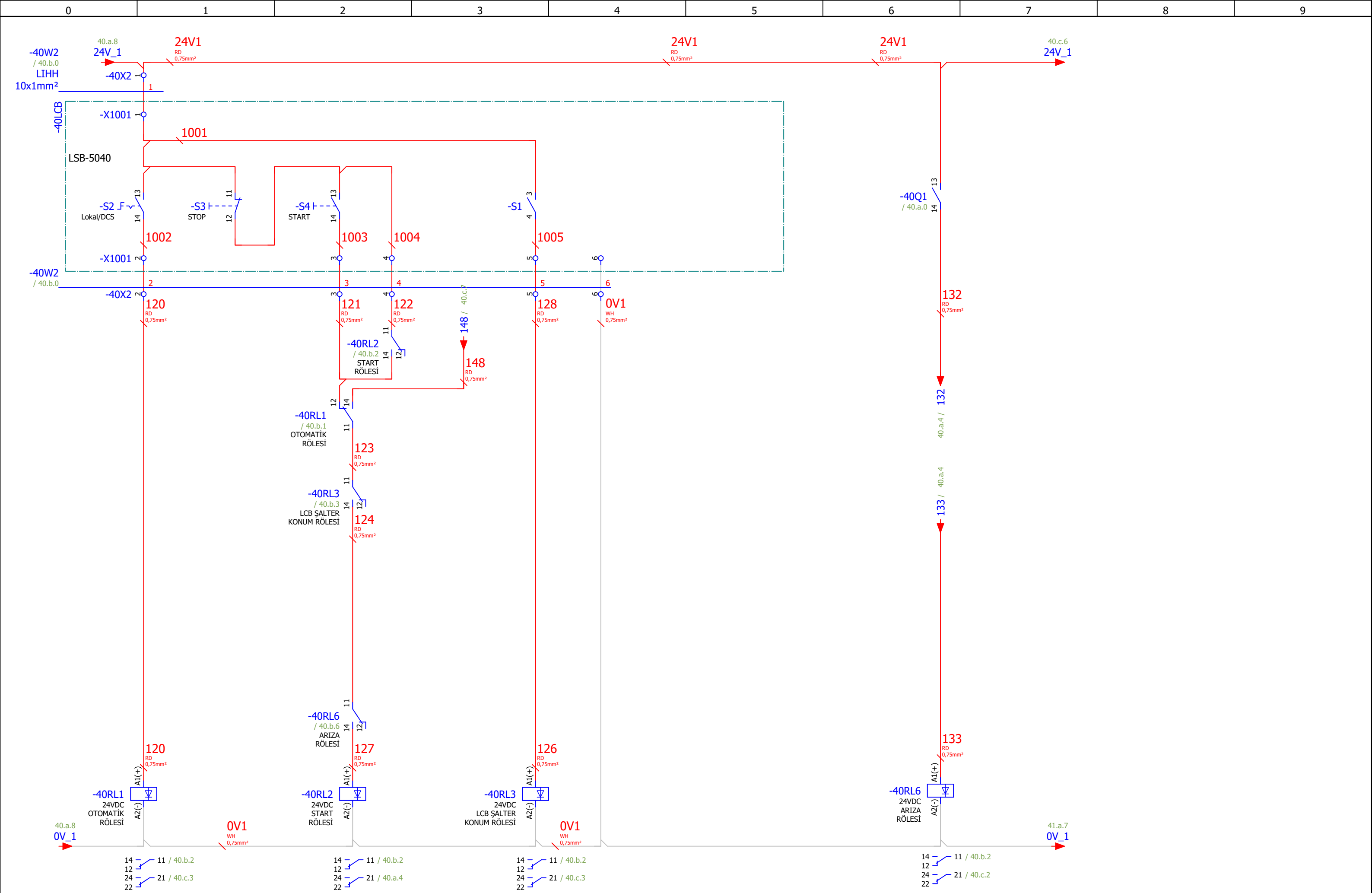
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Manyetik Besleme Tavası 1-1 SCR2-MSP002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 40.b 39.c
--	--	--	--	--	--	---	--	------------------------------



40.a

Page: 40.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Manyetik Besleme Tavaşı 1-1 SCR2-MSP002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 40.c 40.a
--	--	---	--	---	--	---	--	------------------------------

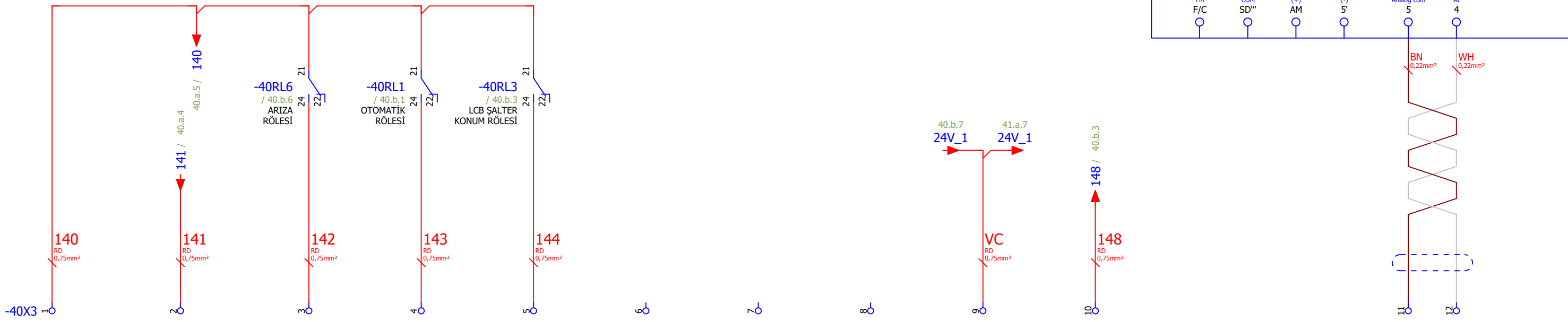
SCR2-MSP002-XM1-
Manyetik Besleme Tavası 1-1
Çalıştı



SCR2-MSP002-XM1-
Manyetik Besleme Tavası 1-1
Arıza

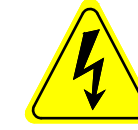
SCR2-MSP002-XM1-
Manyetik Besleme Tavası 1-1
Lokal Remote

SCR2-MSP002-XM1-
Manyetik Besleme Tavası 1-1
Bakım Şalteri

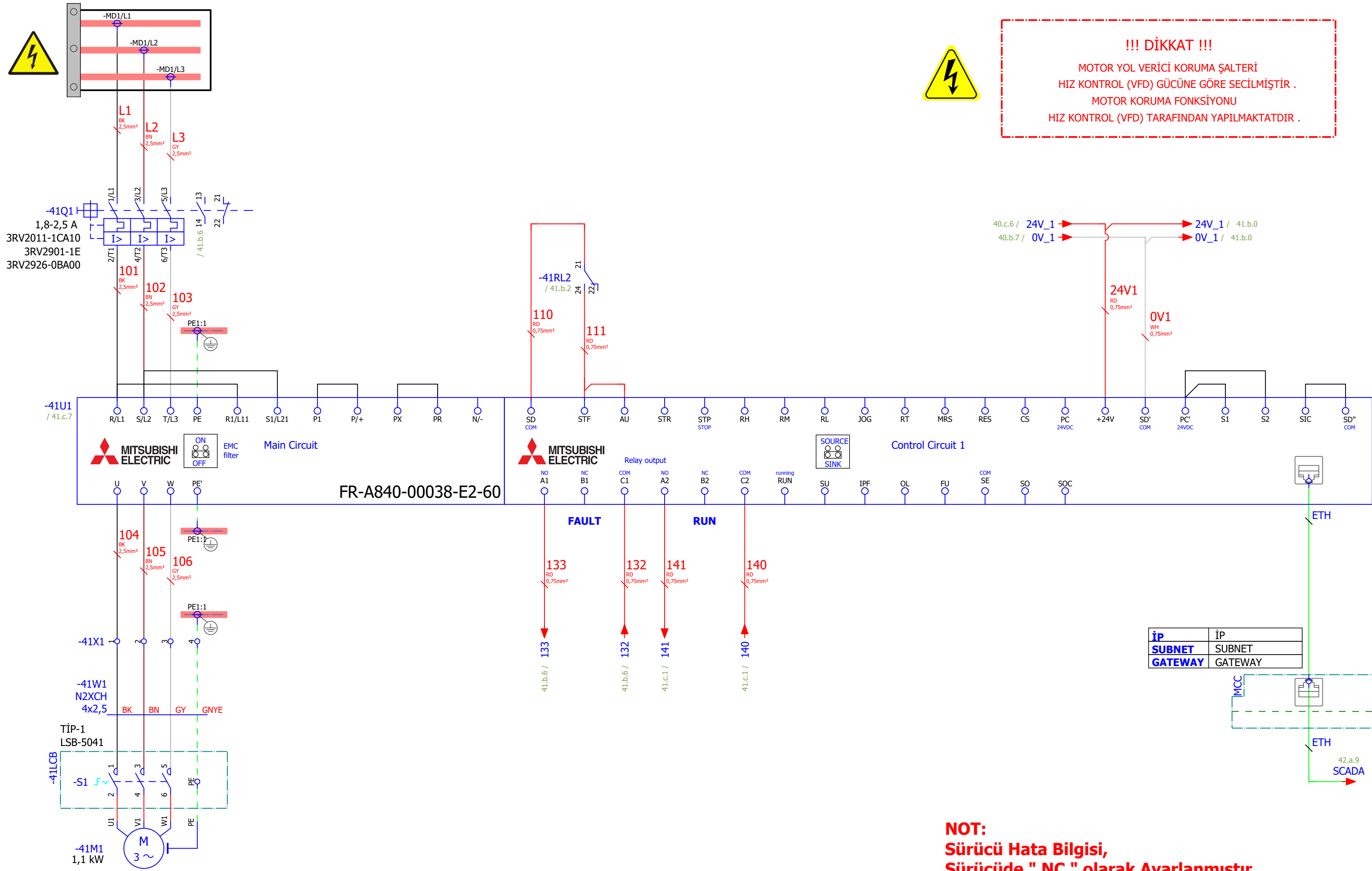
SCR2-MSP002-XM1-
Manyetik Besleme Tavası 1-1
Otomatik Start



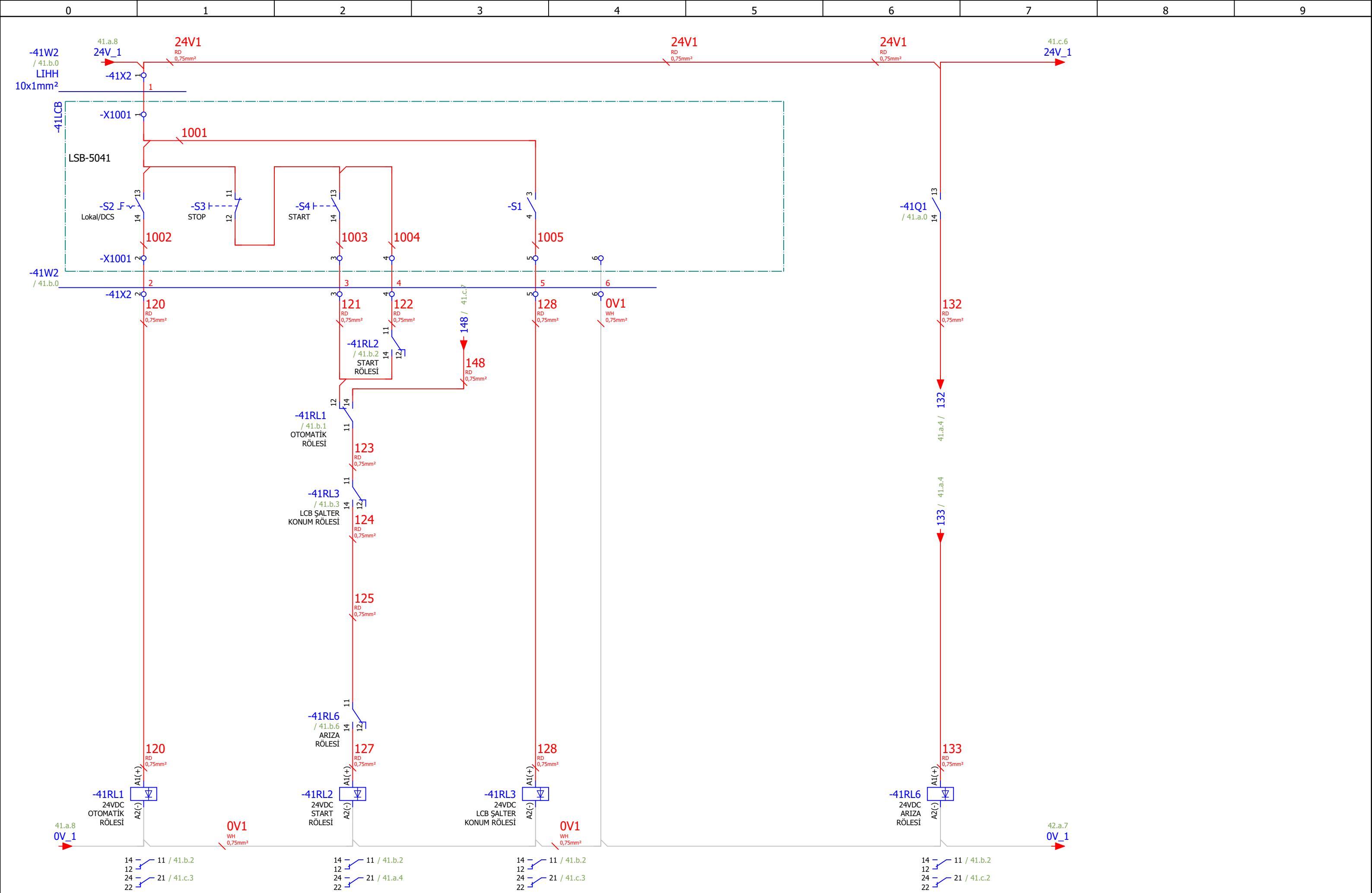
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tavası 1-1 SCR2-MSP002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	41.a
							Previous page:	40.b





!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Manyetik Permloll 1-1 SCR2-MSP002-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 41.c Previous page: 41.a
--	--	---	--	---	--	---	--

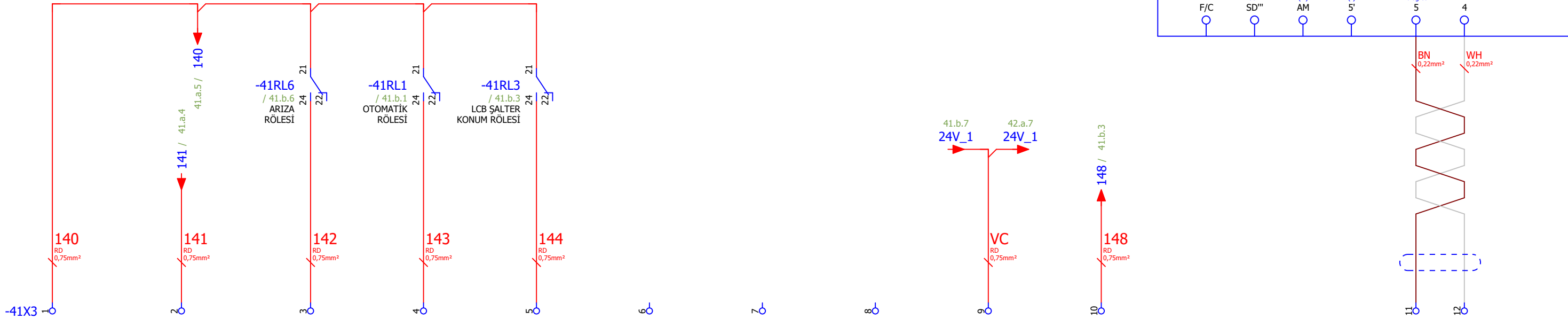
SCR2-MSP002-XM3-
Manyetik Permroll 1-1
Çalıştı



SCR2-MSP002-XM3-
Manyetik Permroll 1-1
Arıza

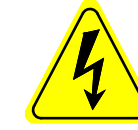
SCR2-MSP002-XM3-
Manyetik Permroll 1-1
Lokal Remote

SCR2-MSP002-XM3-
Manyetik Permroll 1-1
Bakım Şalteri

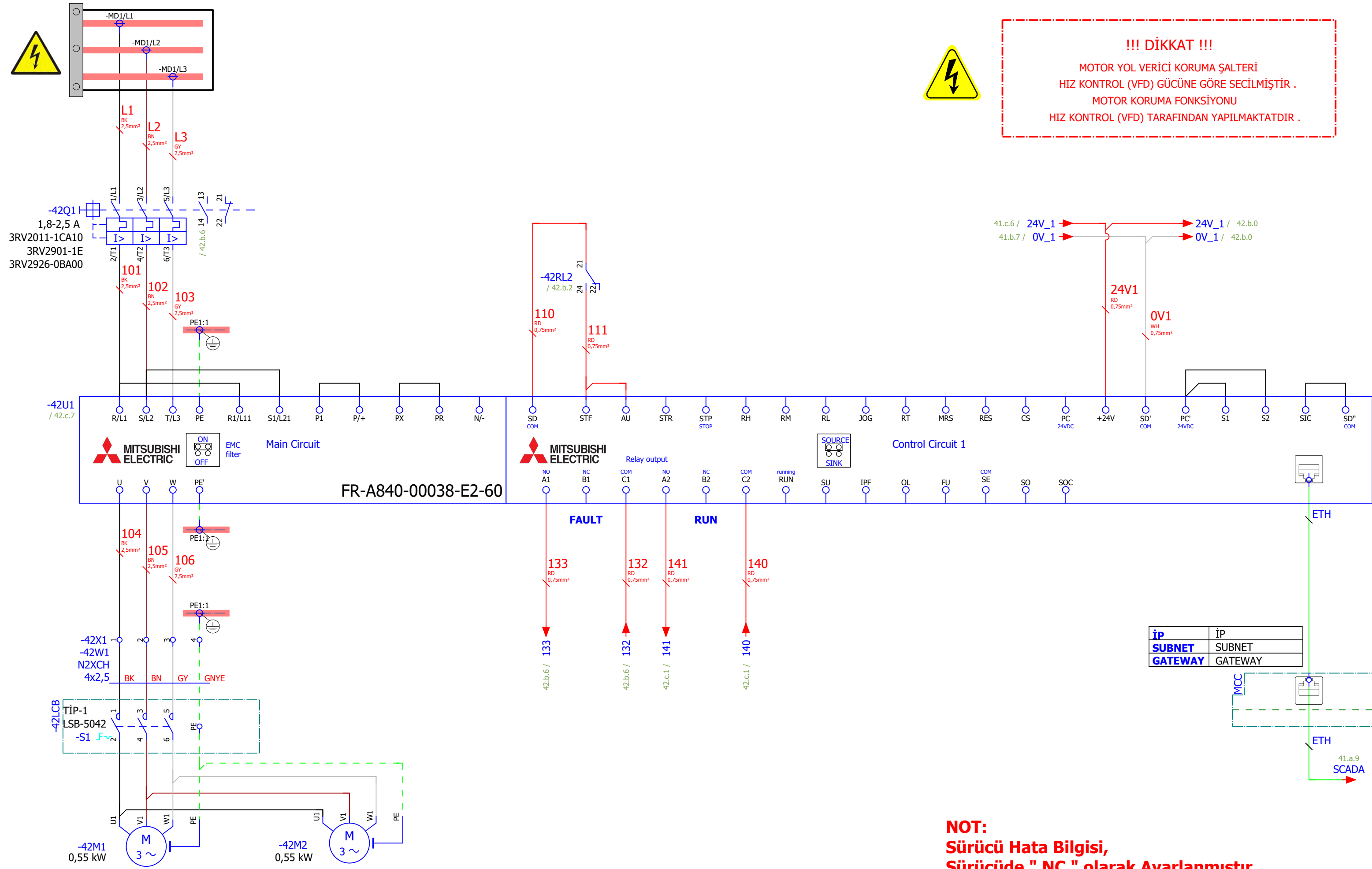
SCR2-MSP002-XM3-
Manyetik Permroll 1-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 1-1 SCR2-MSP002-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	42.a
							Previous page:	41.b



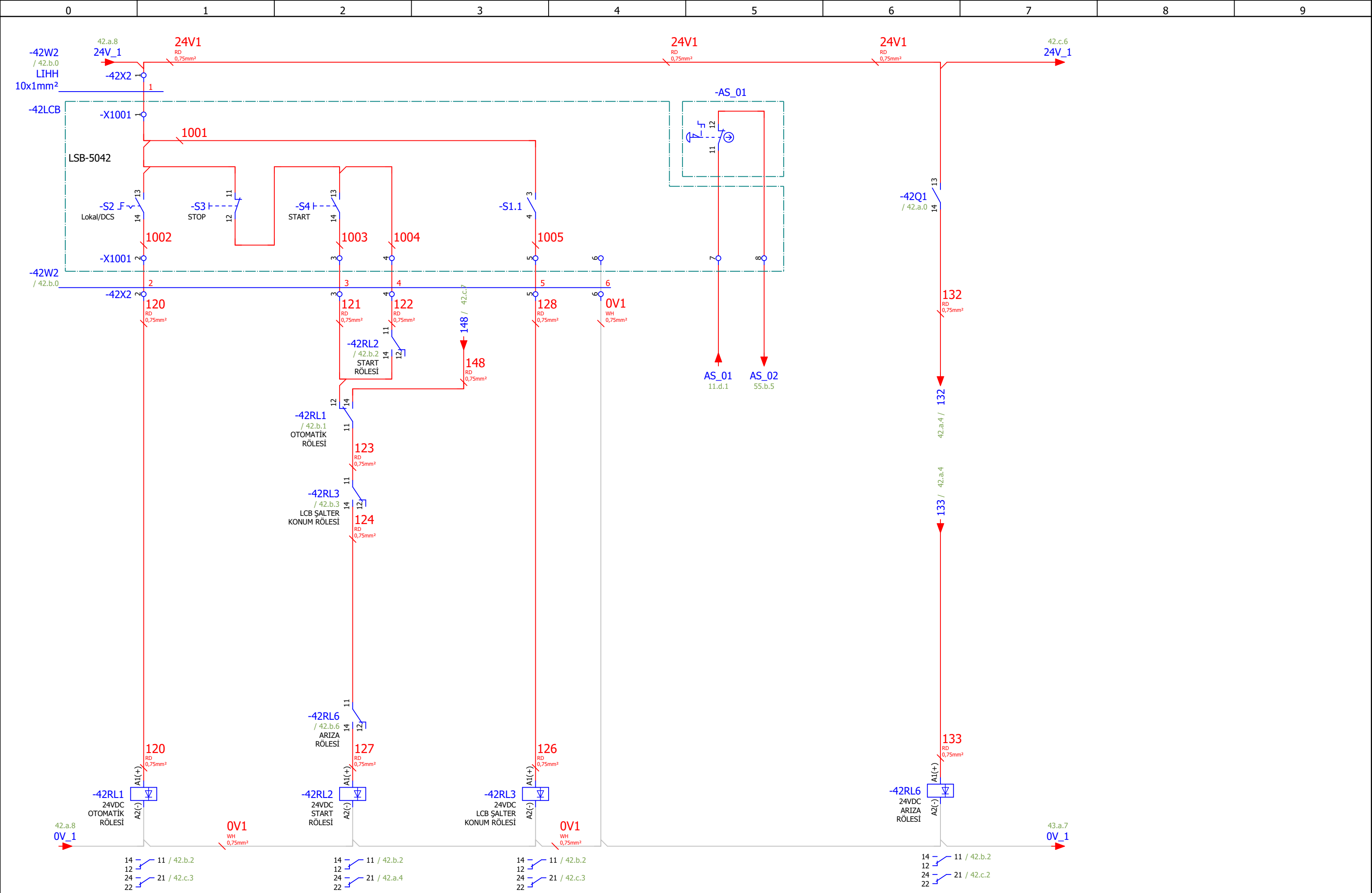
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permroll 1-2 SCR2-MSP003-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 42.b 41.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



42.a

Page: 42.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Manyetik Permloll 1-2 SCR2-MSP003-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 42.c Previous page: 42.a
--	--	---	--	---	--	---	--

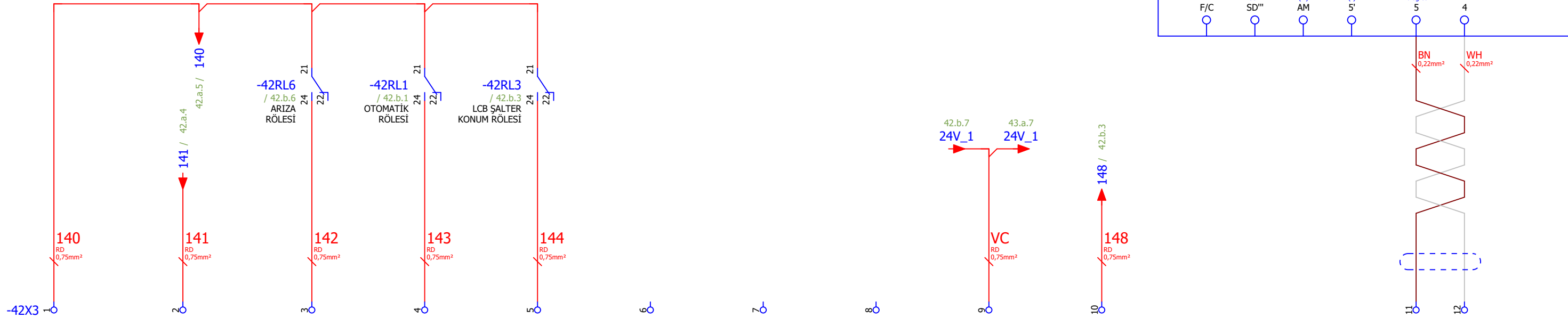
SCR2-MSP003-XM3-
Manyetik Permroll 1-2
Çalıştı



SCR2-MSP003-XM3-
Manyetik Permroll 1-2
Arıza

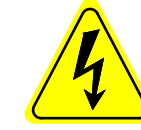
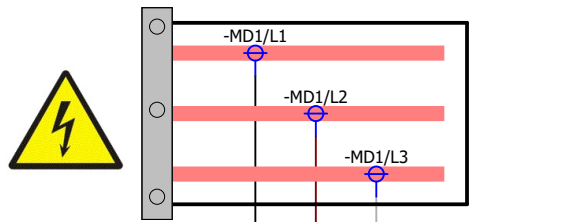
SCR2-MSP003-XM3-
Manyetik Permroll 1-2
Lokal Remote

SCR2-MSP003-XM3-
Manyetik Permroll 1-2
Bakım Şalteri

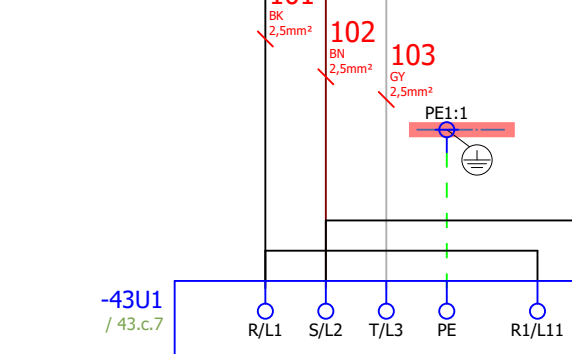
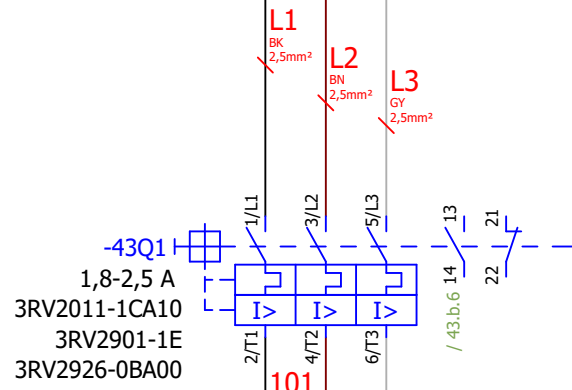
SCR2-MSP003-XM3-
Manyetik Permroll 1-2
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 1-2 SCR2-MSP003-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	43.a
							Previous page:	42.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

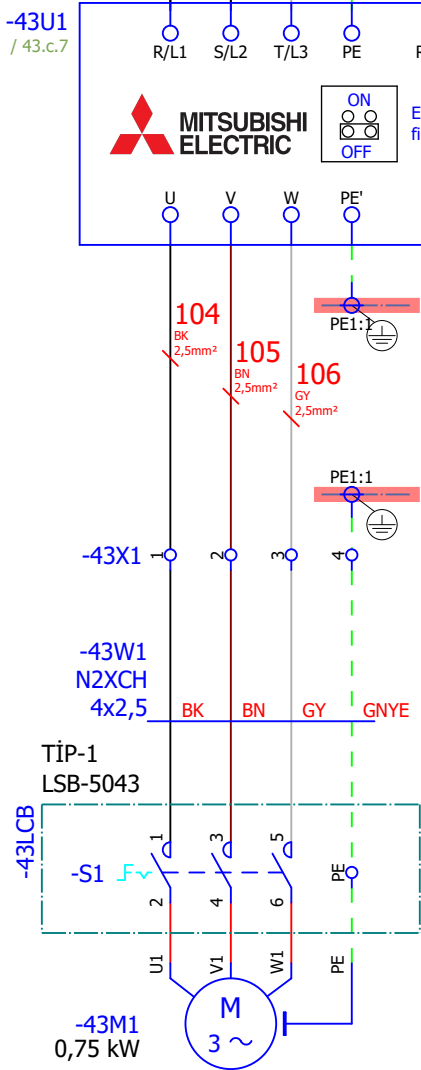
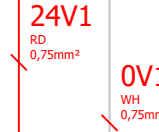
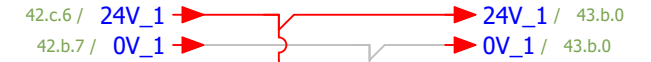
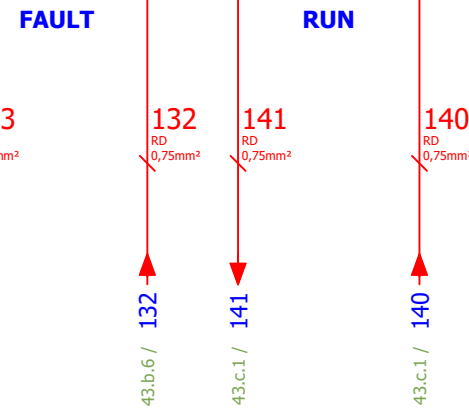


Main Circuit

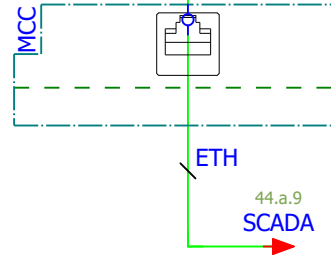
FR-A840-00038-E2-60



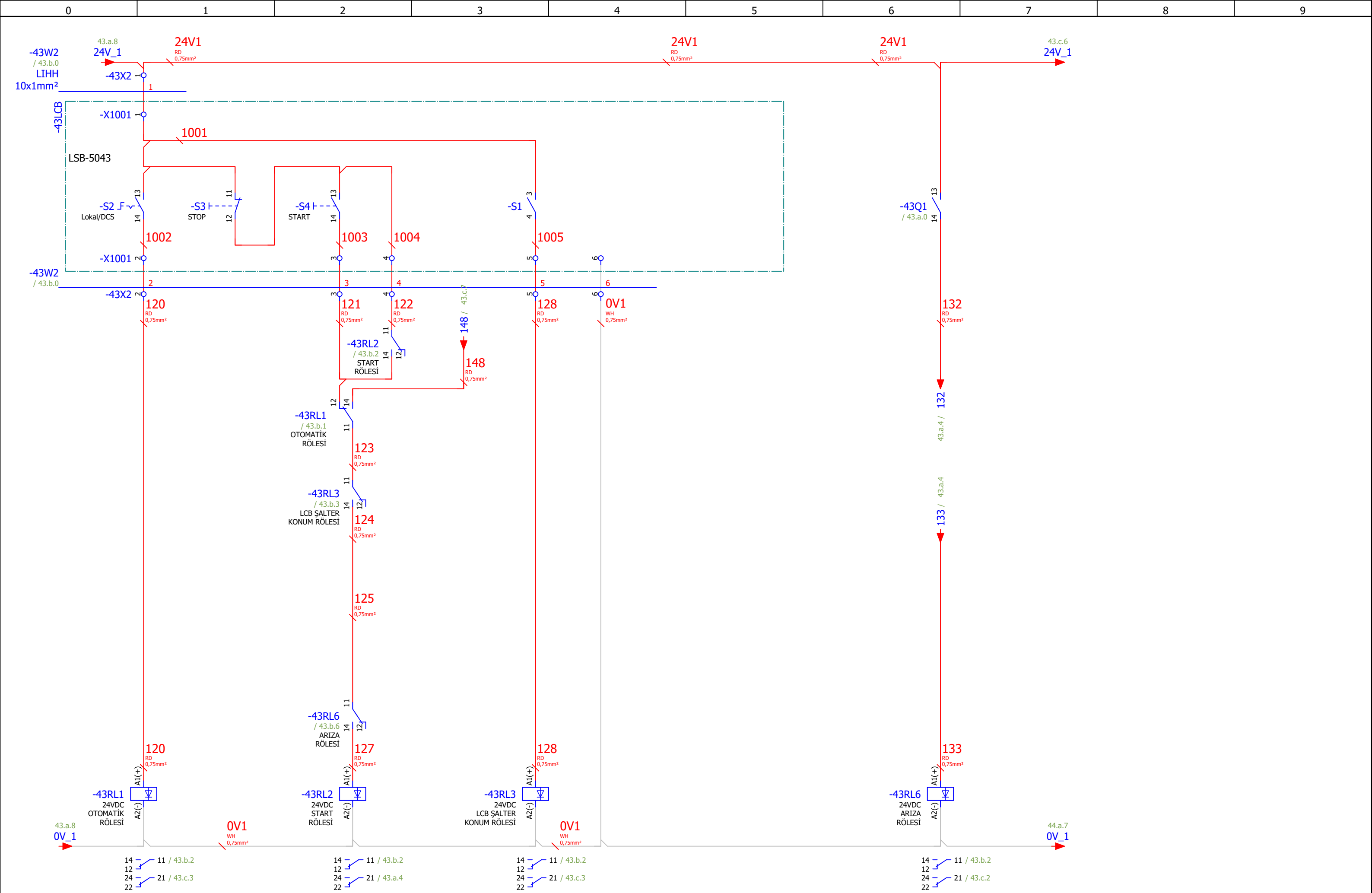
Control Circuit 1



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY





NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



43.a

Page: 43.b

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tava 1-2 SCR2-MSP003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	43.c
					Previous page:	43.a		

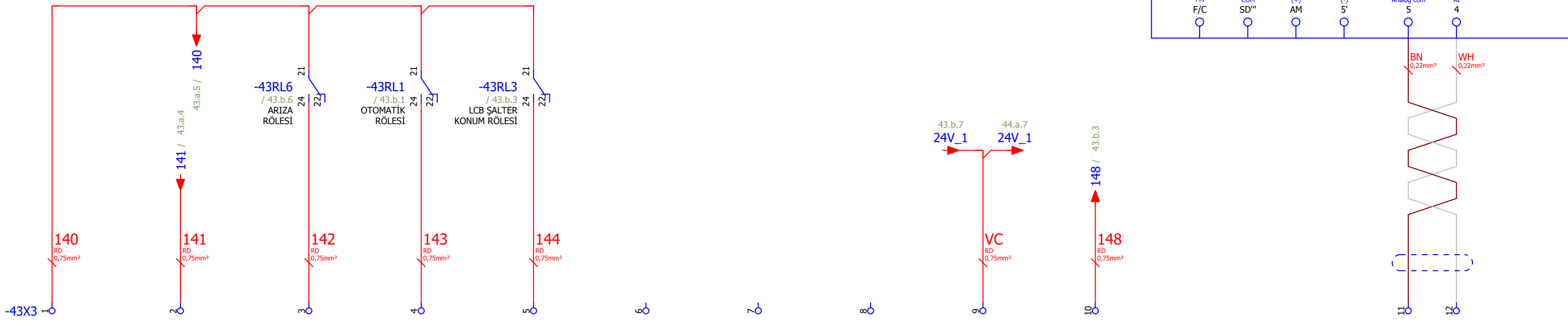
SCR2-MSP003-XM1-
Manyetik Besleme Tava 1-2
Çalıştı



SCR2-MSP003-XM1-
Manyetik Besleme Tava 1-2
Arıza

SCR2-MSP003-XM1-
Manyetik Besleme Tava 1-2
Lokal Remote

SCR2-MSP003-XM1-
Manyetik Besleme Tava 1-2
Bakım Şalteri

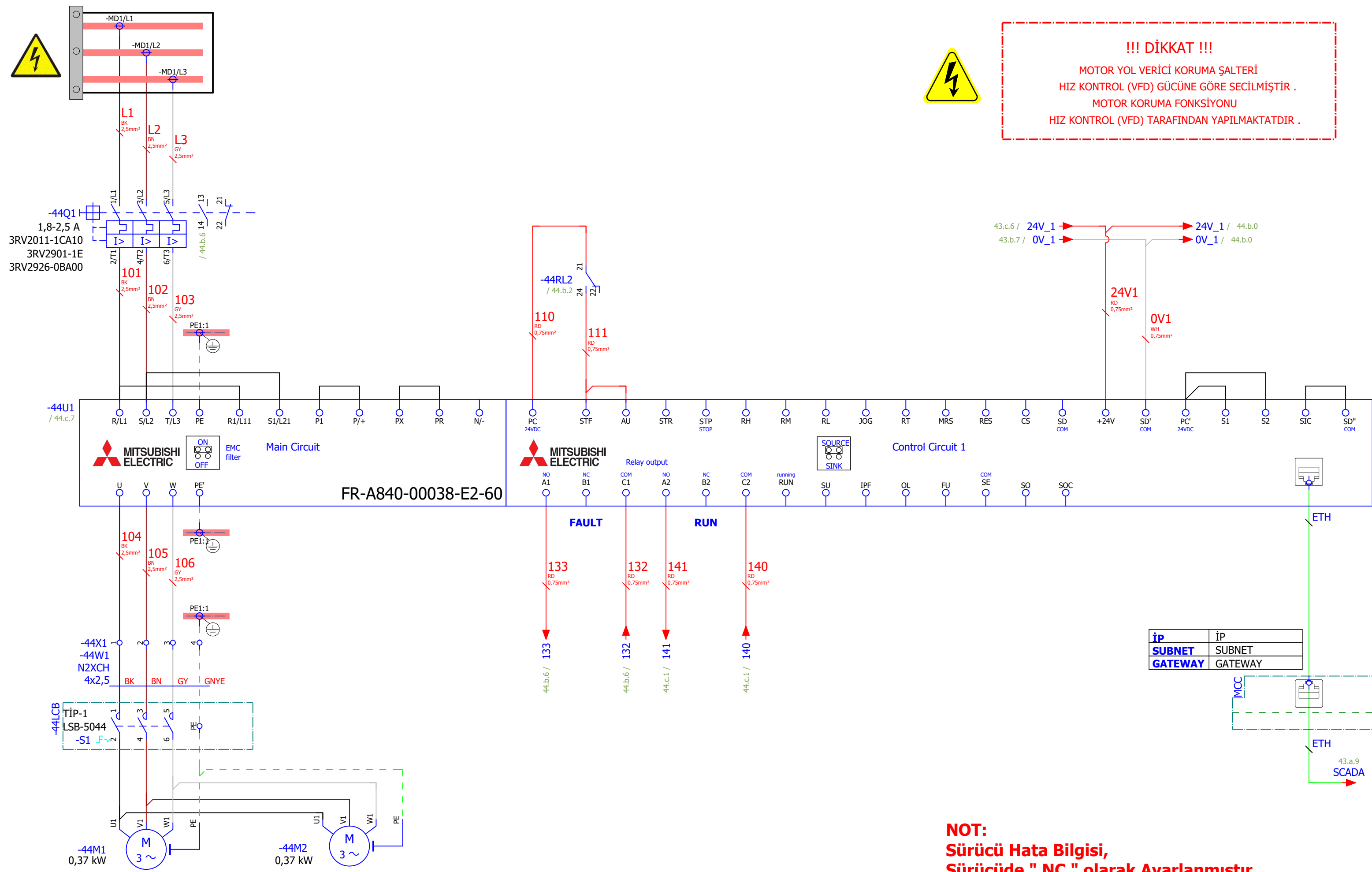
SCR2-MSP003-XM1-
Manyetik Besleme Tava 1-2
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tava 1-2 SCR2-MSP003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	44.a
							Previous page:	43.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

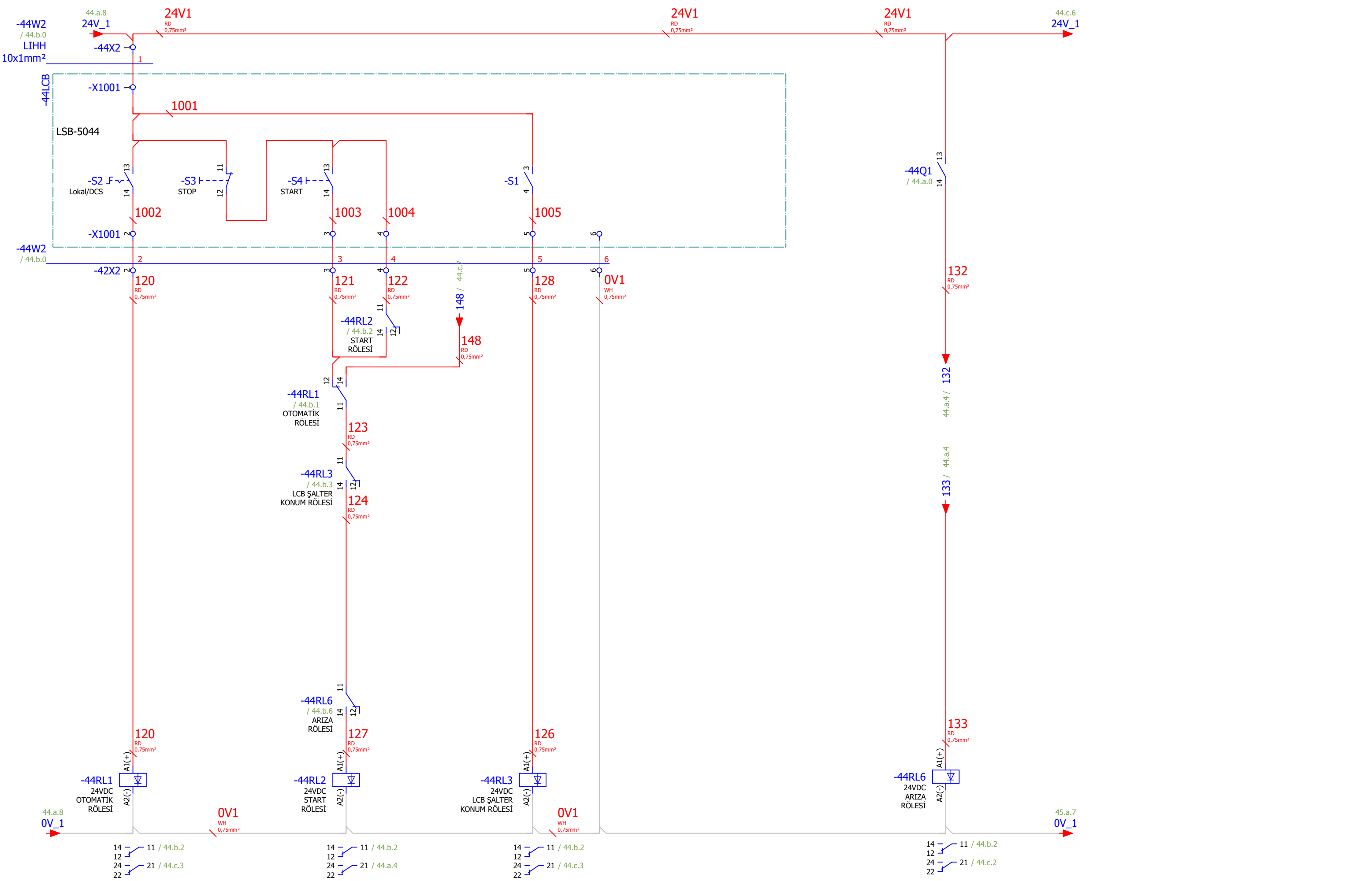


43.c.6 / 24V_1 → 24V_1 / 44.b.0
 43.b.7 / 0V_1 → 0V_1 / 44.b.0

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 1-3 SCR2-MSP004-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B2 Next page: 44.b Previous page: 43.c
--	--	----------------------------------	--	-----------	--	---	--



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 1-3 SCR2-MSP004-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 44.c 44.a
--	--	--	------------------	--	---	--	------------------------------

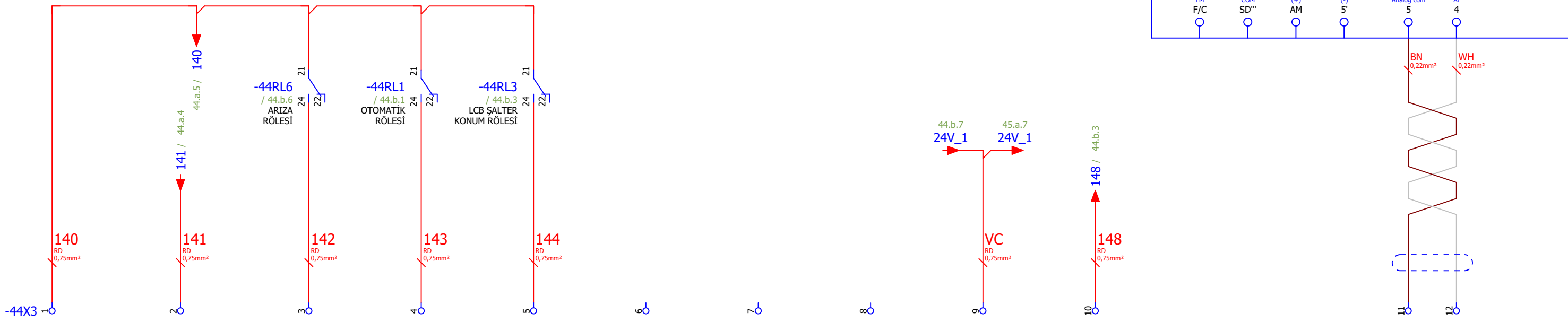
SCR2-MSP004-XM1-
Manyetik Besleme Tava 1-3
Çalıştı

SCR2-MSP004-XM1-
Manyetik Besleme Tava 1-3
Arıza

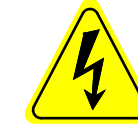
SCR2-MSP004-XM1-
Manyetik Besleme Tava 1-3
Lokal Remote

SCR2-MSP004-XM1-
Manyetik Besleme Tava 1-3
Bakım Şalteri

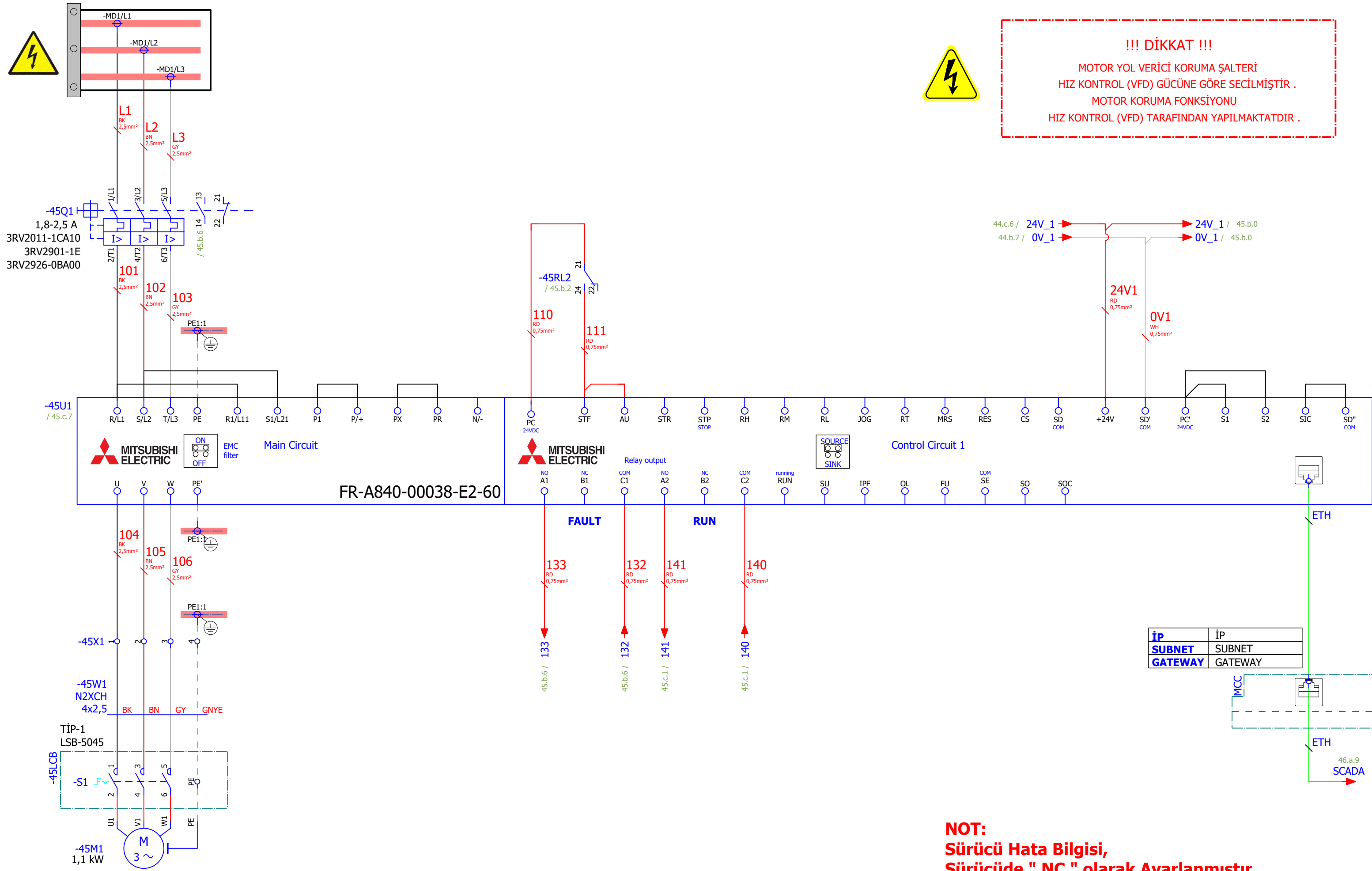
SCR2-MSP004-XM1-
Manyetik Besleme Tava 1-3
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tava 1-3 SCR2-MSP004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	45.a
							Previous page:	44.b

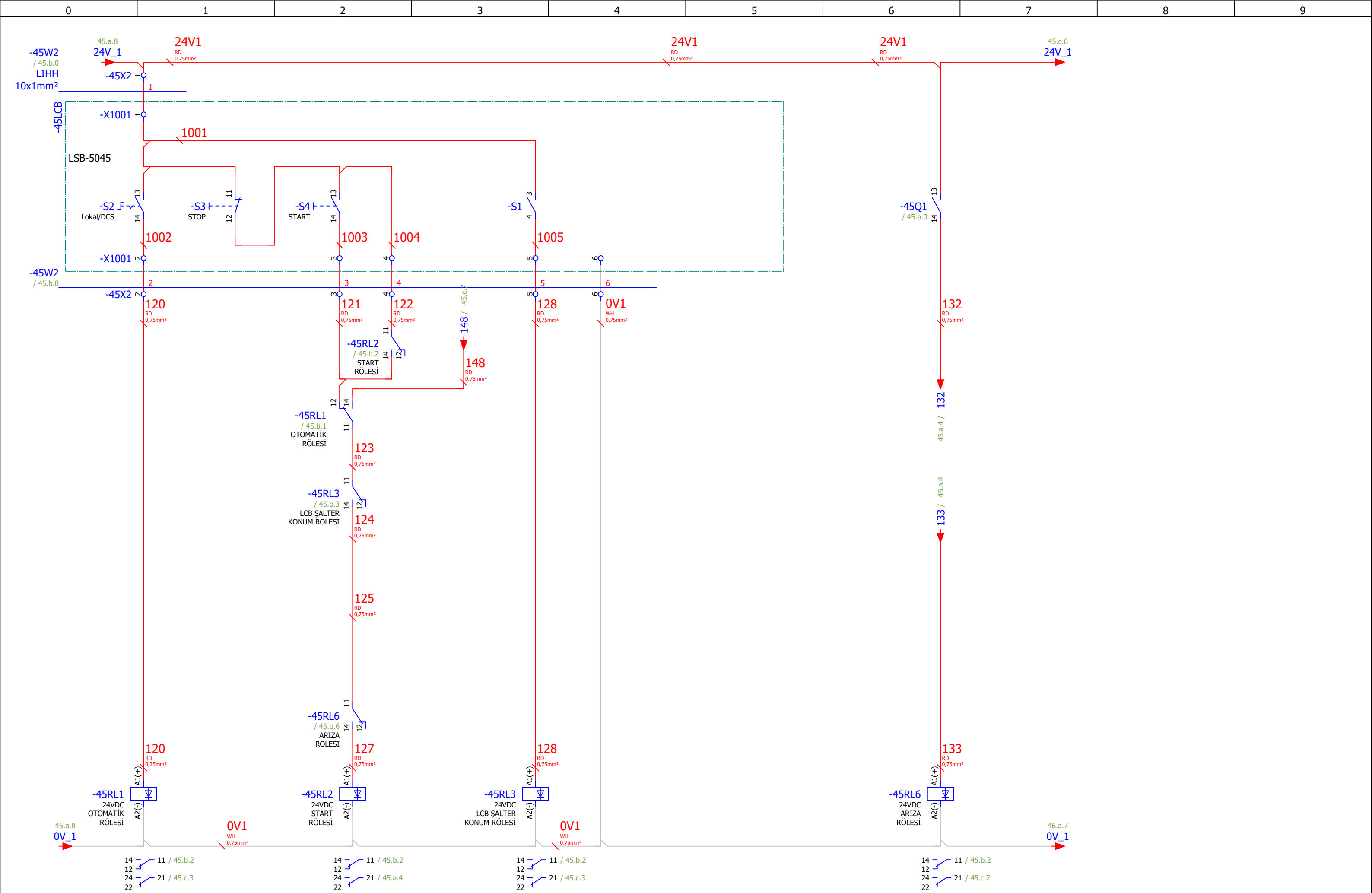


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



45.a

Page: 45.b

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permloll 1-3 SCR2-MSP004-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	45.c
							Previous page:	45.a

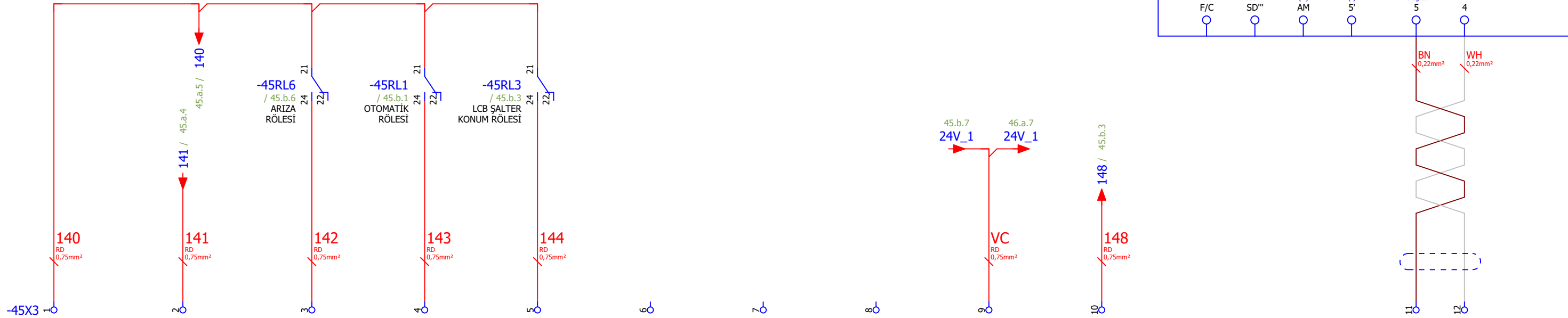
SCR2-MSP004-XM3-
Manyetik Permroll 1-3
Çalıştı



SCR2-MSP004-XM3-
Manyetik Permroll 1-3
Arıza

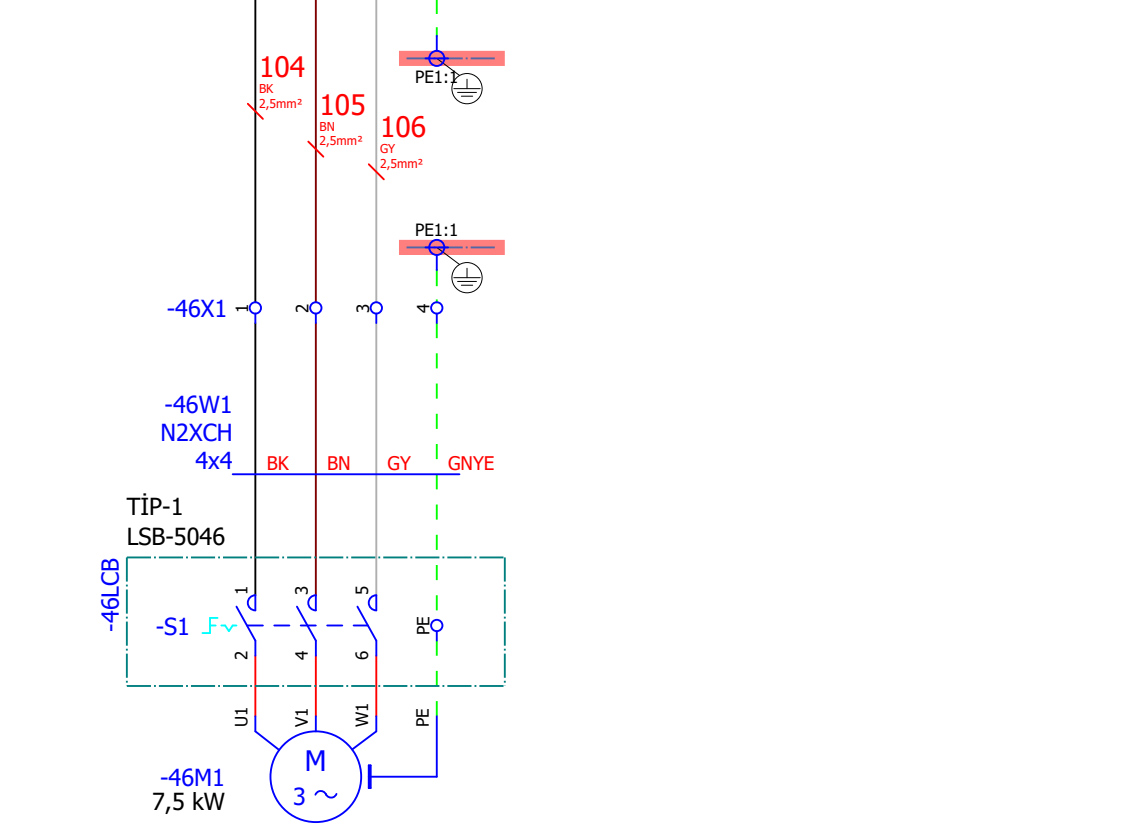
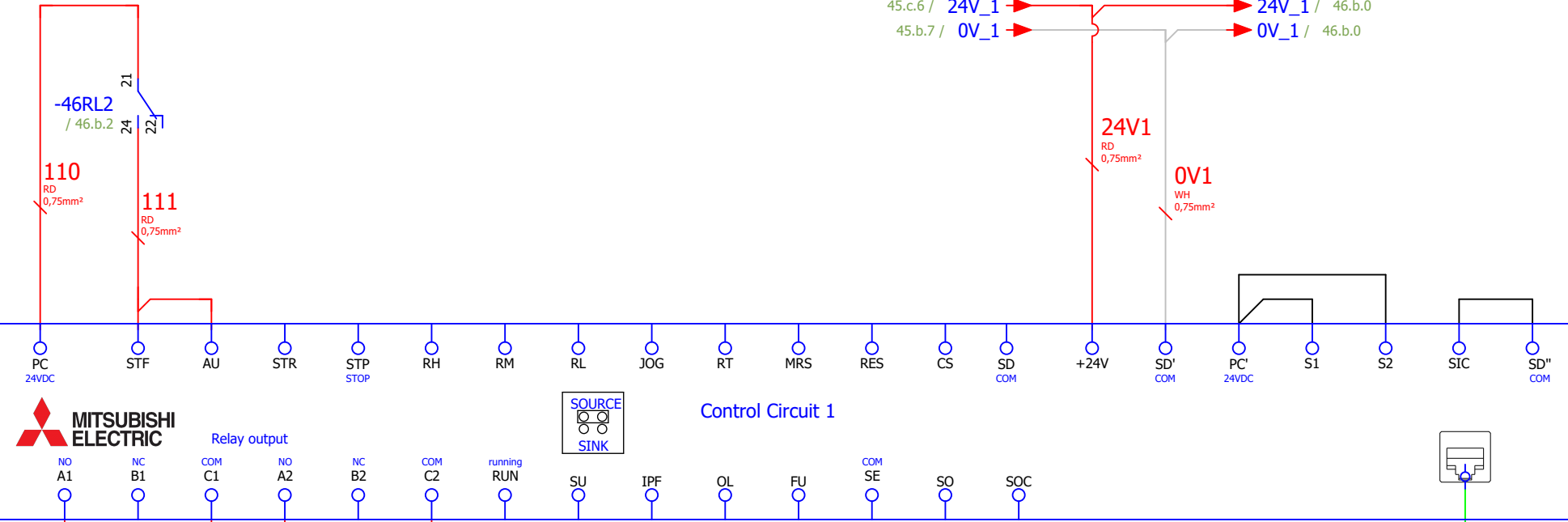
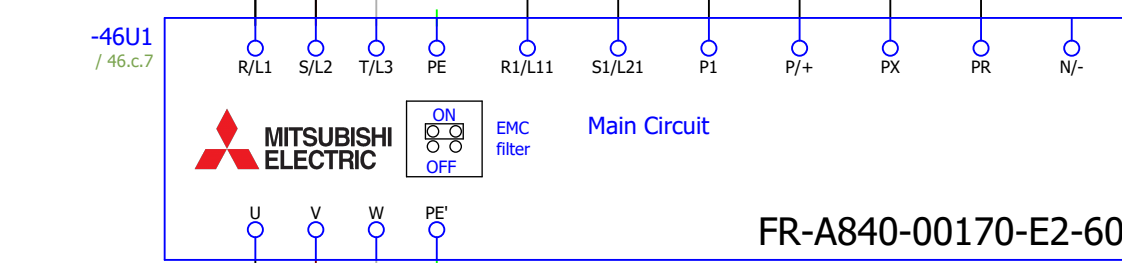
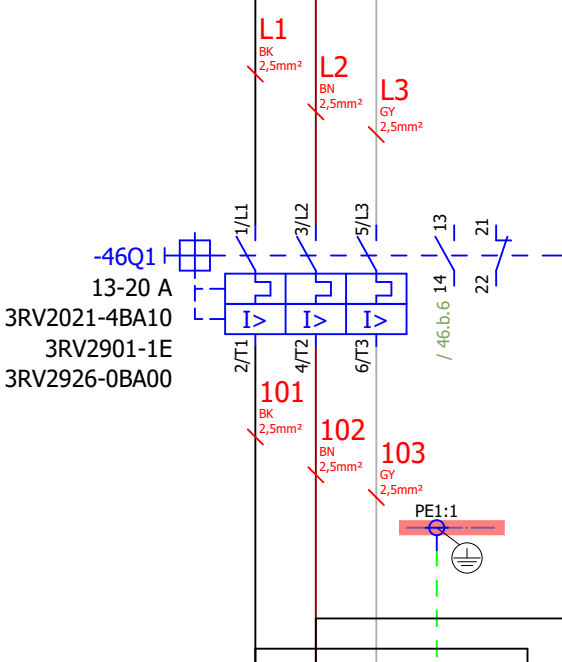
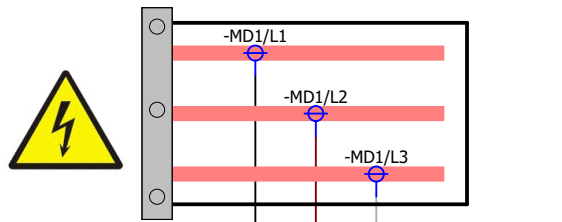
SCR2-MSP004-XM3-
Manyetik Permroll 1-3
Lokal Remote

SCR2-MSP004-XM3-
Manyetik Permroll 1-3
Bakım Şalteri

SCR2-MSP004-XM3-
Manyetik Permroll 1-3
Otomatik Start

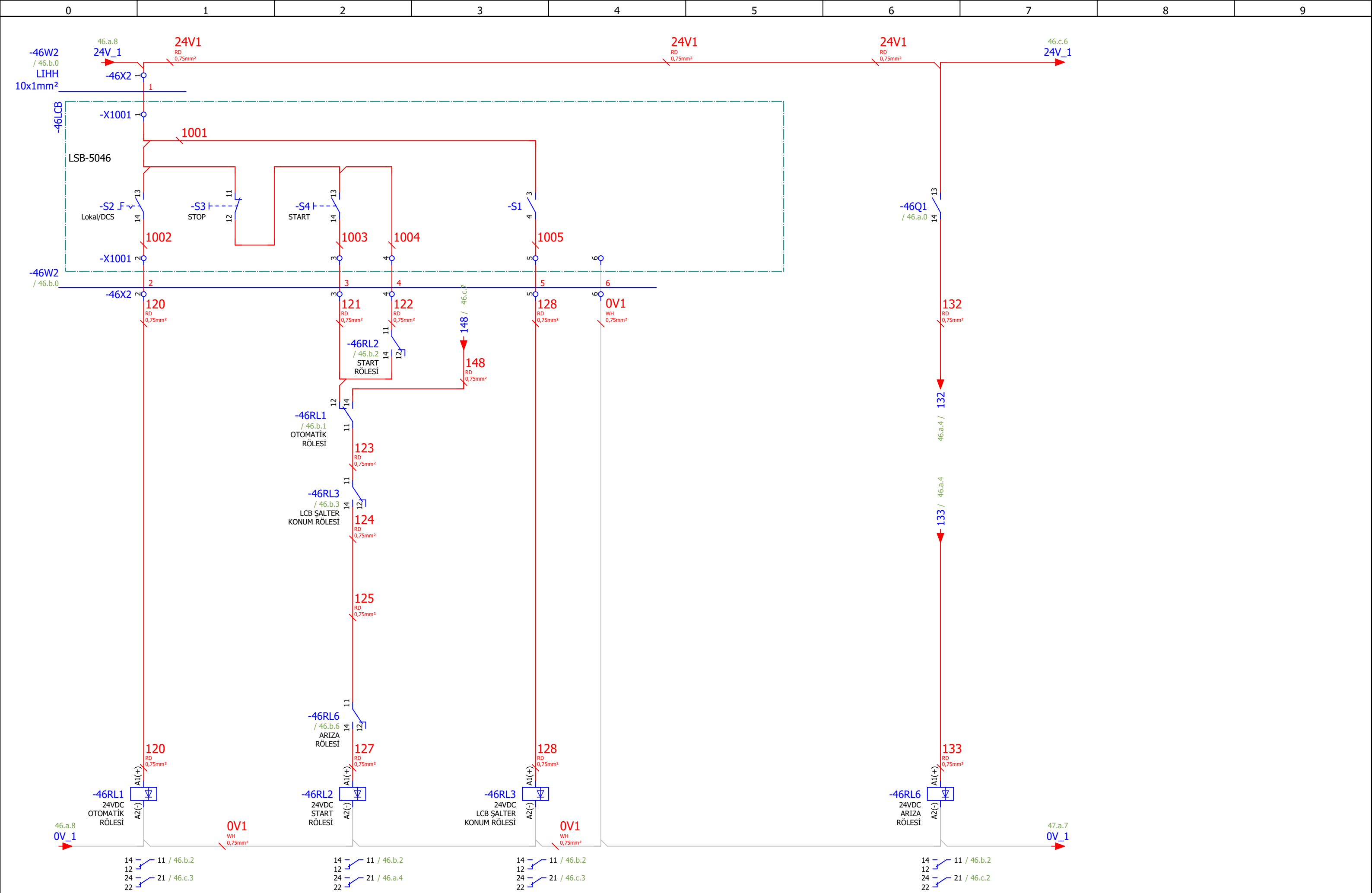


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 1-3 SCR2-MSP004-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	46.a
							Previous page:	45.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



46.a

Page: 46.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-2 SCR2-SVB003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 46.c 46.a
--	--	----------------------------------	--	-----------	--	---	--	------------------------------

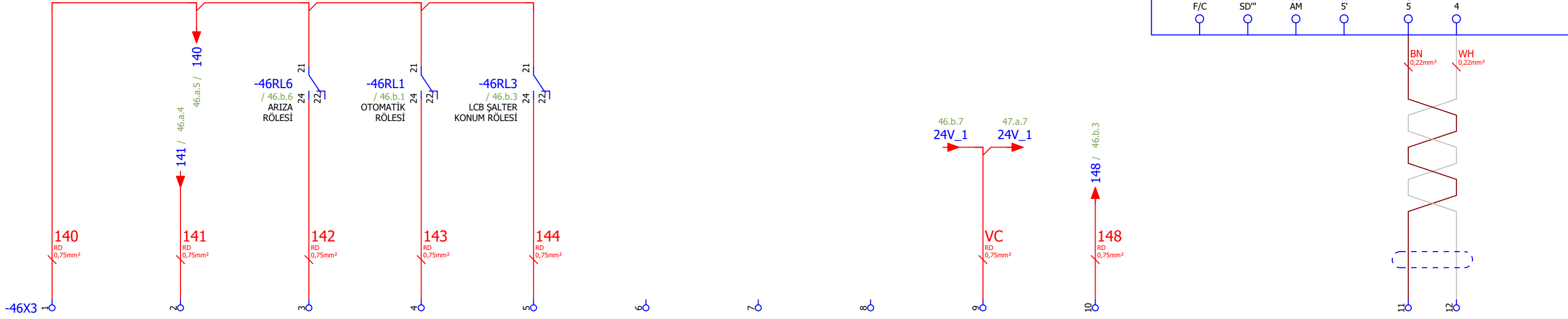
SCR2-SVB003-XM1-
Atalay Elek-2
Çalıştı



SCR2-SVB003-XM1-
Atalay Elek-2
Arıza

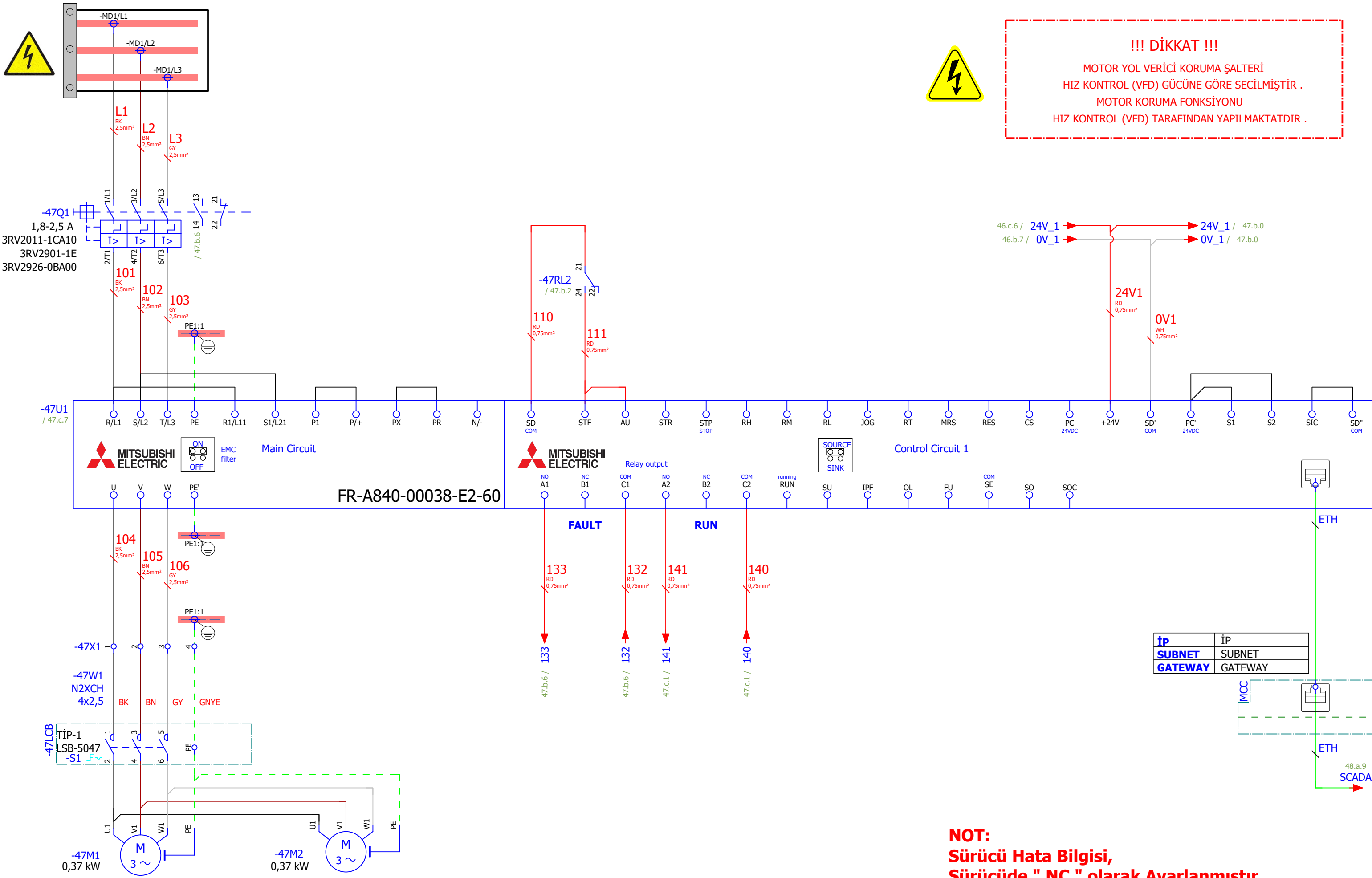
SCR2-SVB003-XM1-
Atalay Elek-2
Lokal Remote

SCR2-SVB003-XM1-
Atalay Elek-2
Bakım Şalteri

SCR2-SVB003-XM1-
Atalay Elek-2
Otomatik Start

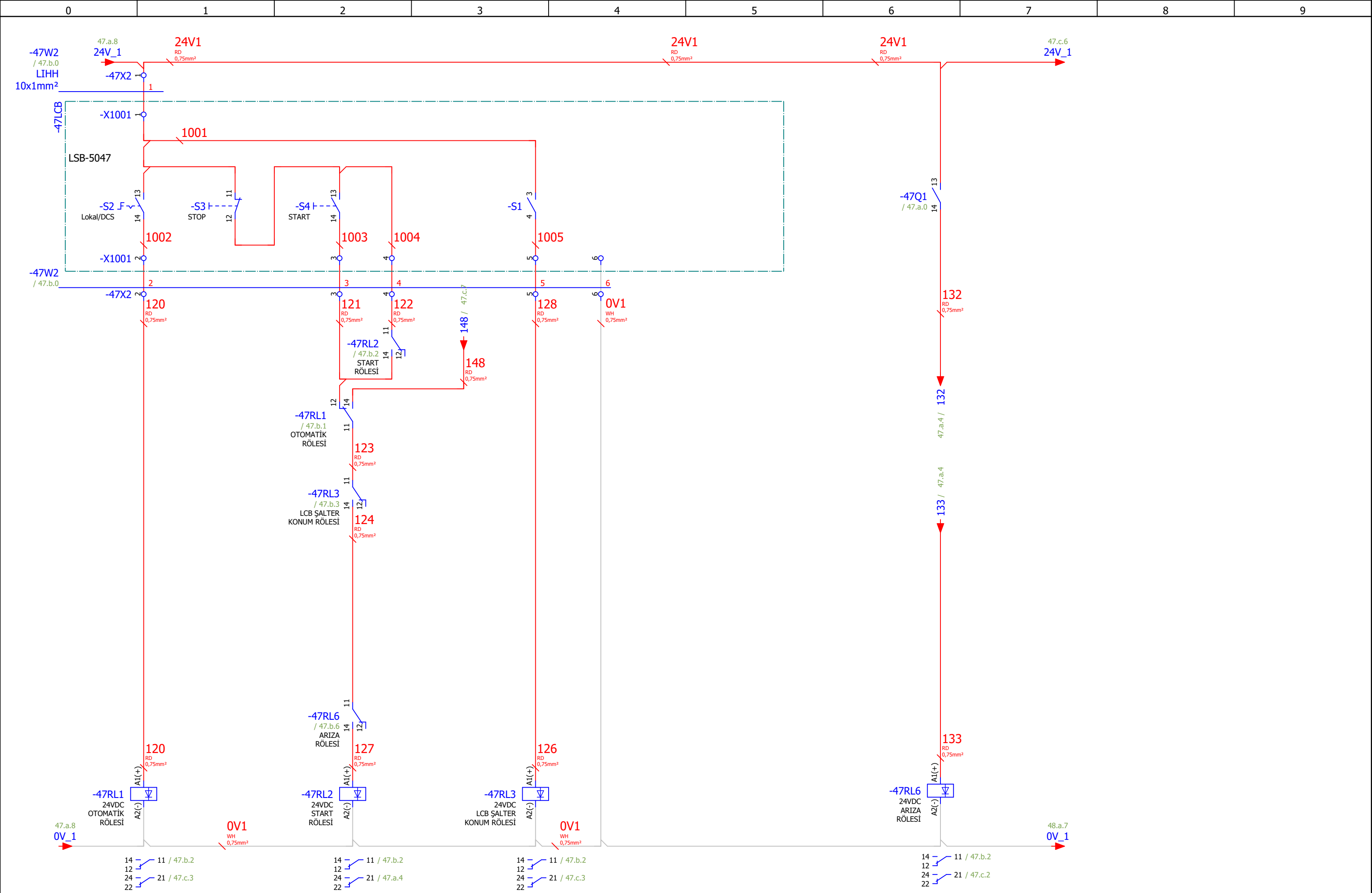


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 SCR2-SVB003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	47.a
							Previous page:	46.b



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 2-1 SCR2-MSP005-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 47.b 46.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 2-1 SCR2-MSP005-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 47.c Previous page: 47.a
--	--	---	--	------------------	--	---	--

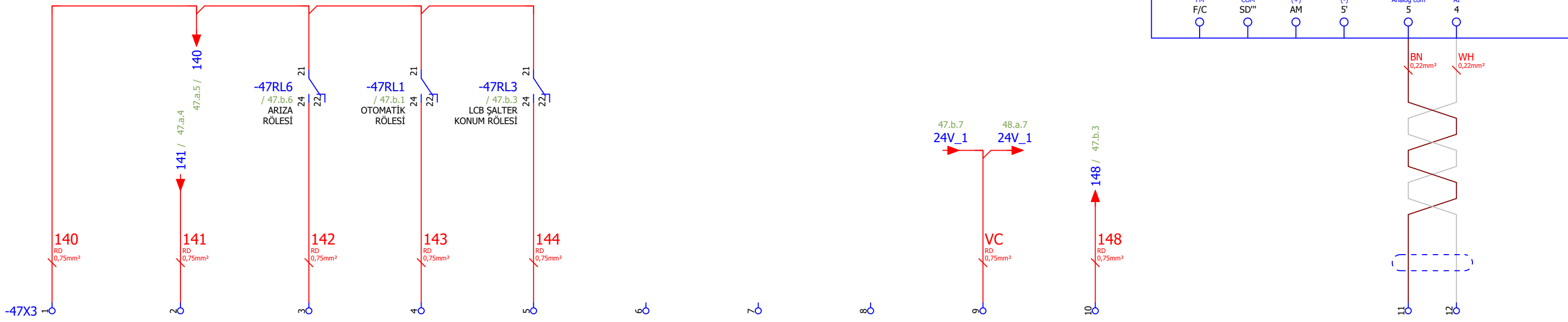
SCR2-MSP005-XM1-
Manyetik Besleme Tava 2-1
Çalıştı



SCR2-MSP005-XM1-
Manyetik Besleme Tava 2-1
Arıza

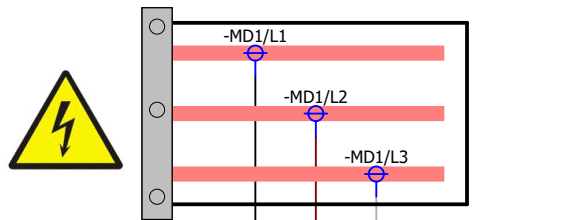
SCR2-MSP005-XM1-
Manyetik Besleme Tava 2-1
Lokal Remote

SCR2-MSP005-XM1-
Manyetik Besleme Tava 2-1
Bakım Şalteri

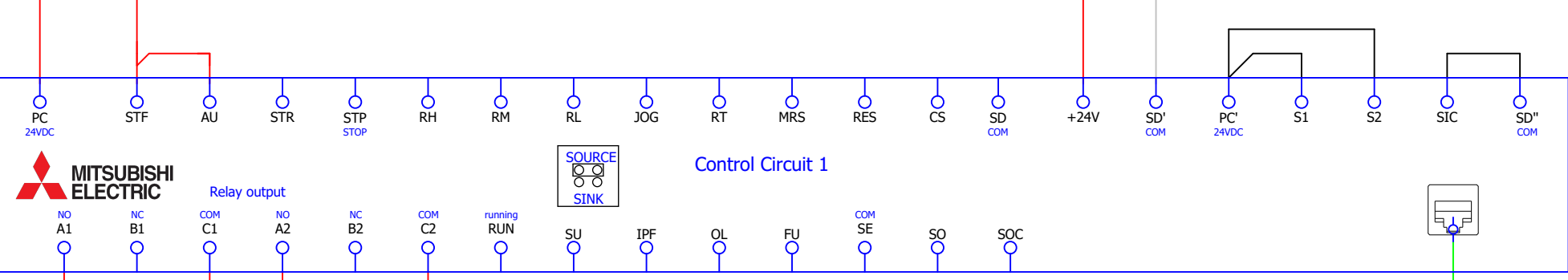
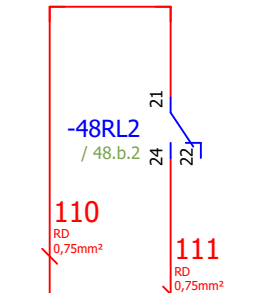
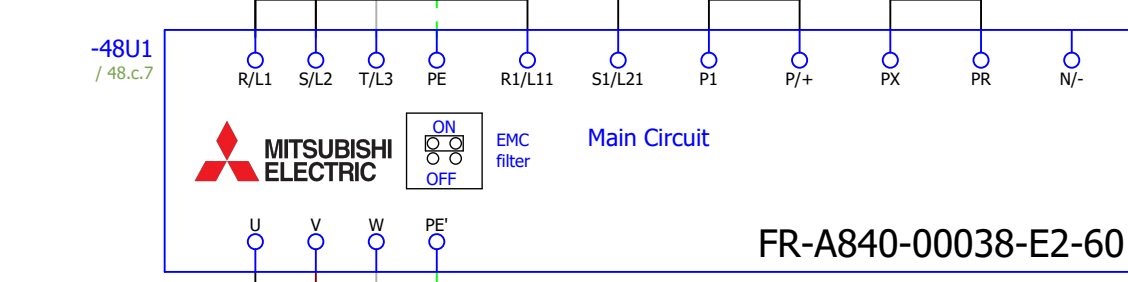
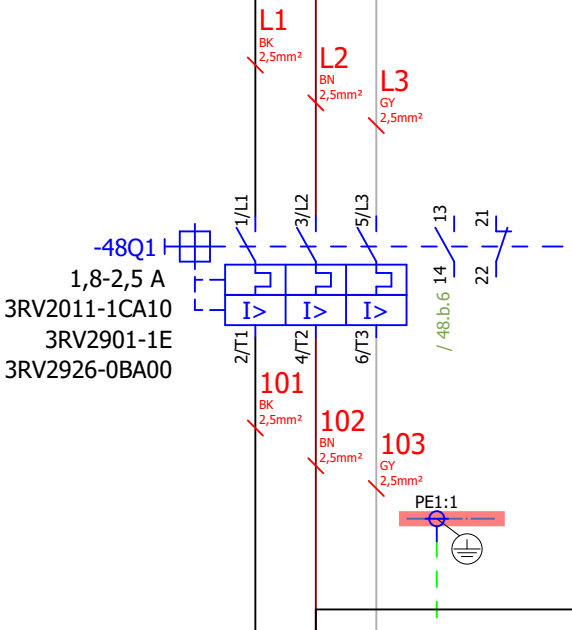
SCR2-MSP005-XM1-
Manyetik Besleme Tava 2-1
Otomatik Start



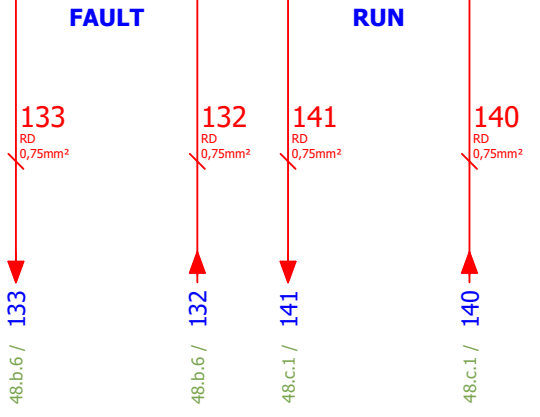
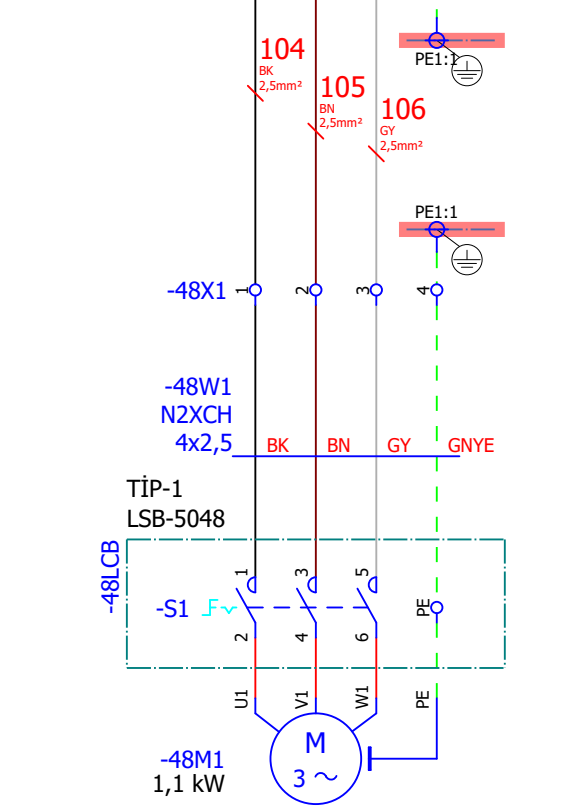
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tava 2-1 SCR2-MSP005-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	48.a
							Previous page:	47.b



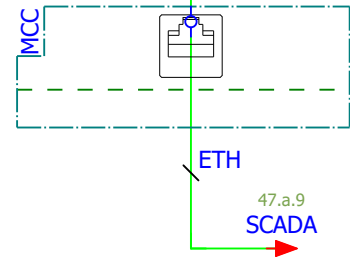
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



47.c.6 / 24V_1 → 24V_1 / 48.b.0
 47.b.7 / 0V_1 → 0V_1 / 48.b.0

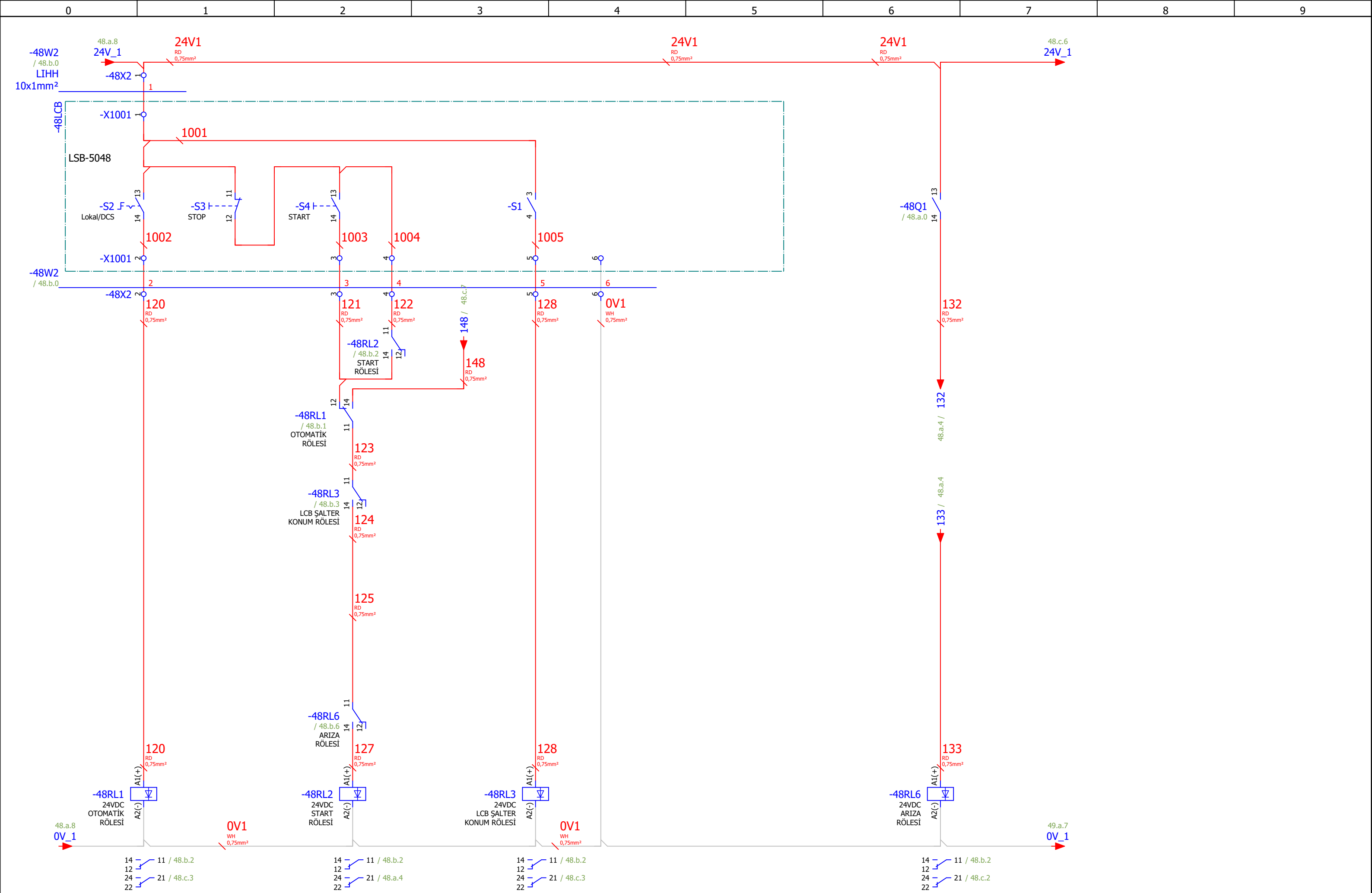


İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permroll 2-1 SCR2-MSP005-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 48.b Previous page: 47.c
--	--	----------------------------------	--	-----------	--	---	--



48.a

Page: 48.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permloll 2-1 SCR2-MSP005-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 48.c 48.a
--	--	---	--	------------------	--	---	--	------------------------------

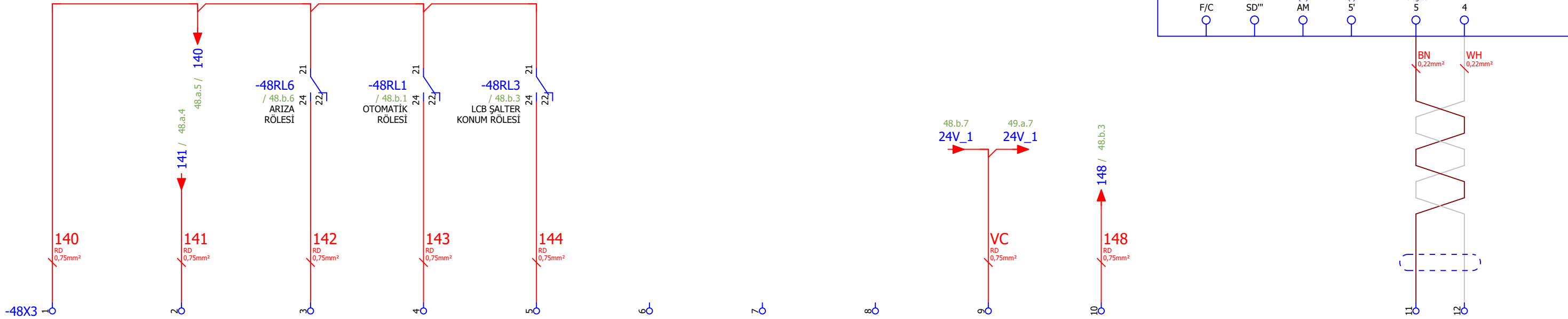
SCR2-MSP005-XM3-
Manyetik Permroll 2-1
Çalıştı



SCR2-MSP005-XM3-
Manyetik Permroll 2-1
Arıza

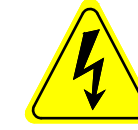
SCR2-MSP005-XM3-
Manyetik Permroll 2-1
Lokal Remote

SCR2-MSP005-XM3-
Manyetik Permroll 2-1
Bakım Şalteri

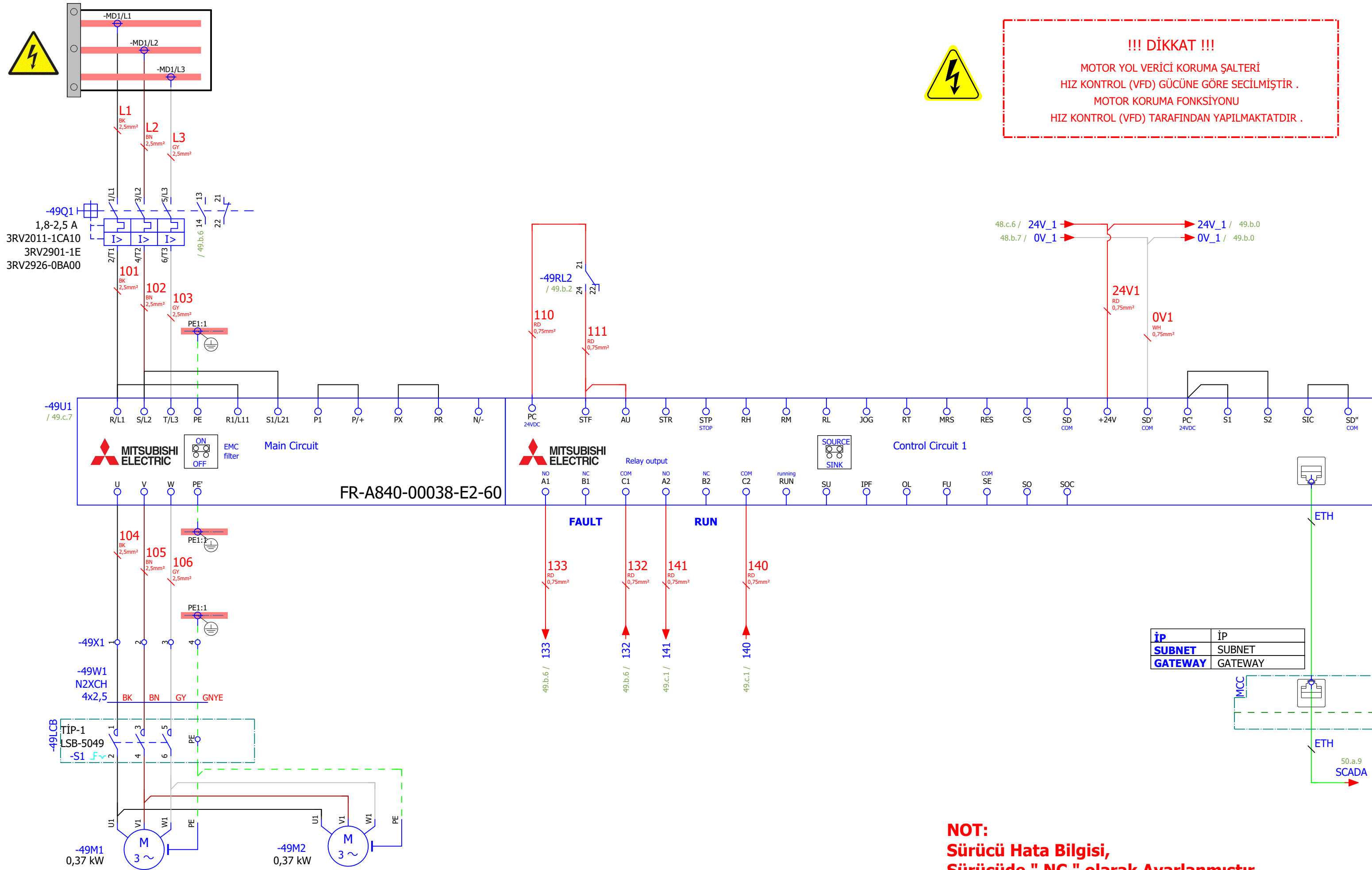
SCR2-MSP005-XM3-
Manyetik Permroll 2-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 2-1 SCR2-MSP005-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	49.a
							Previous page:	48.b

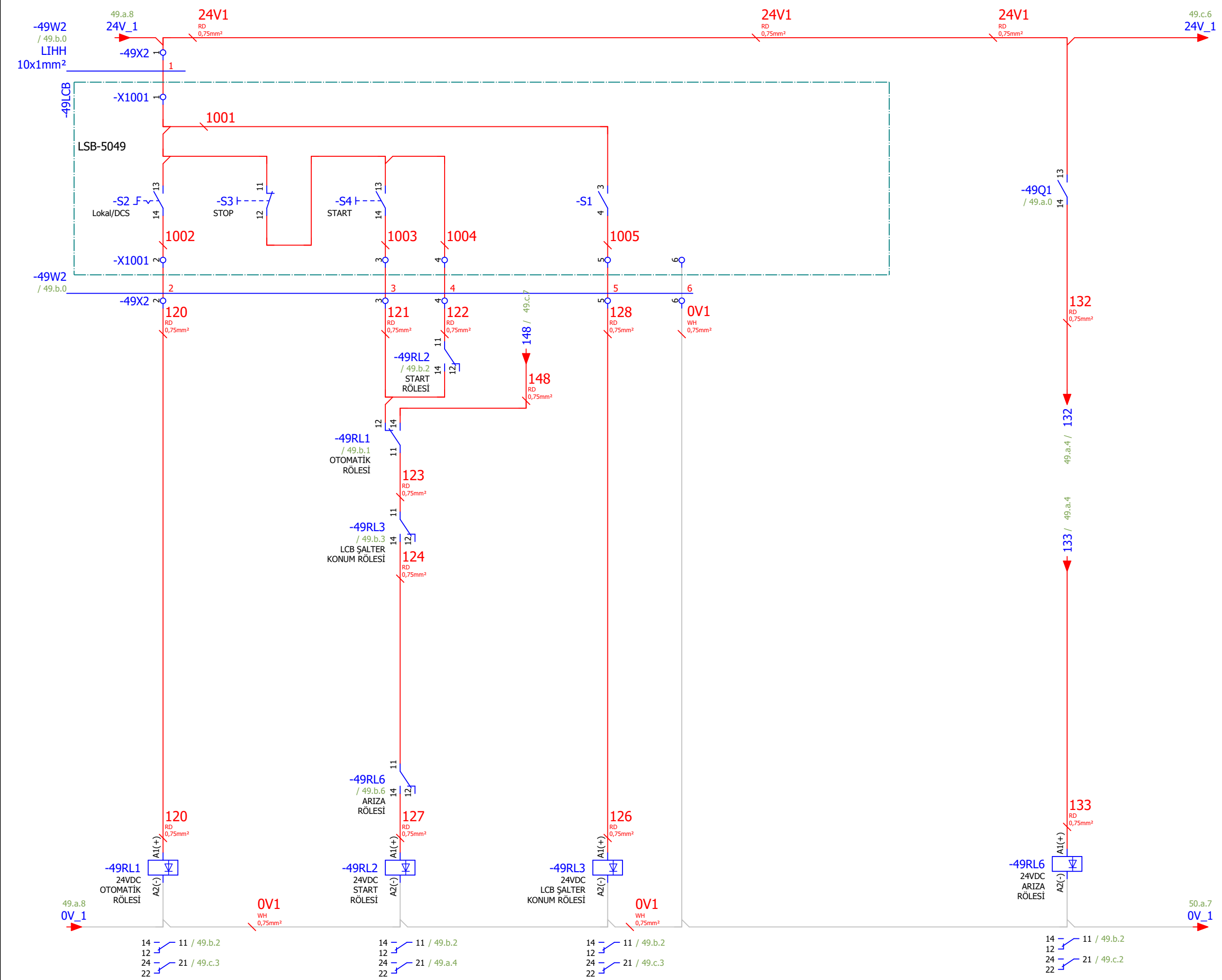


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 2-2 SCR2-MSP006-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 49.b 48.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



49.a

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN® imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 2-2 SCR2-MSP006-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 49.c Previous page: 49.a
--	--	-----------------------------------	--	-----------	--	---	--

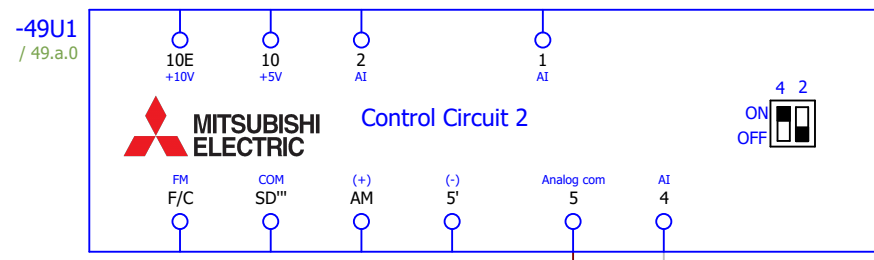
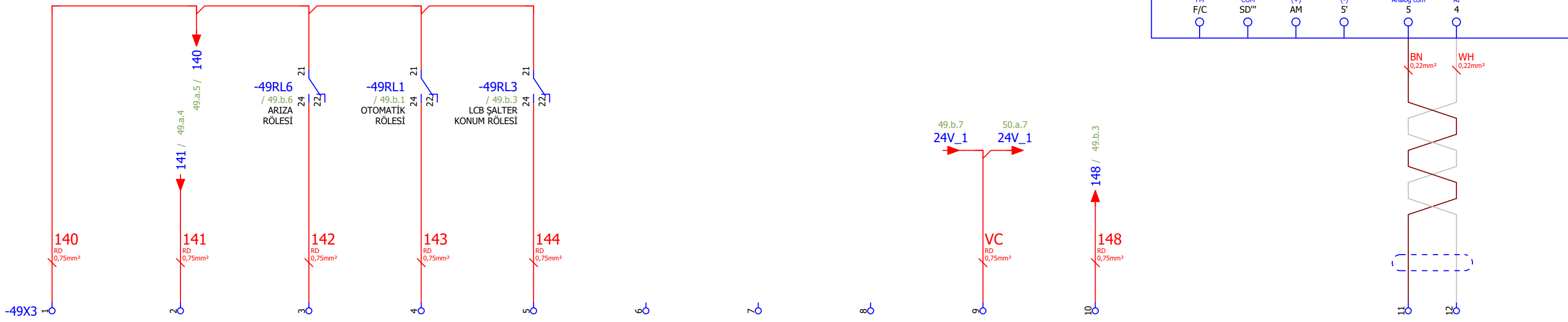
SCR2-MSP006-XM1-
Manyetik Besleme Tava 2-2
Çalıştı

SCR2-MSP006-XM1-
Manyetik Besleme Tava 2-2
Arıza

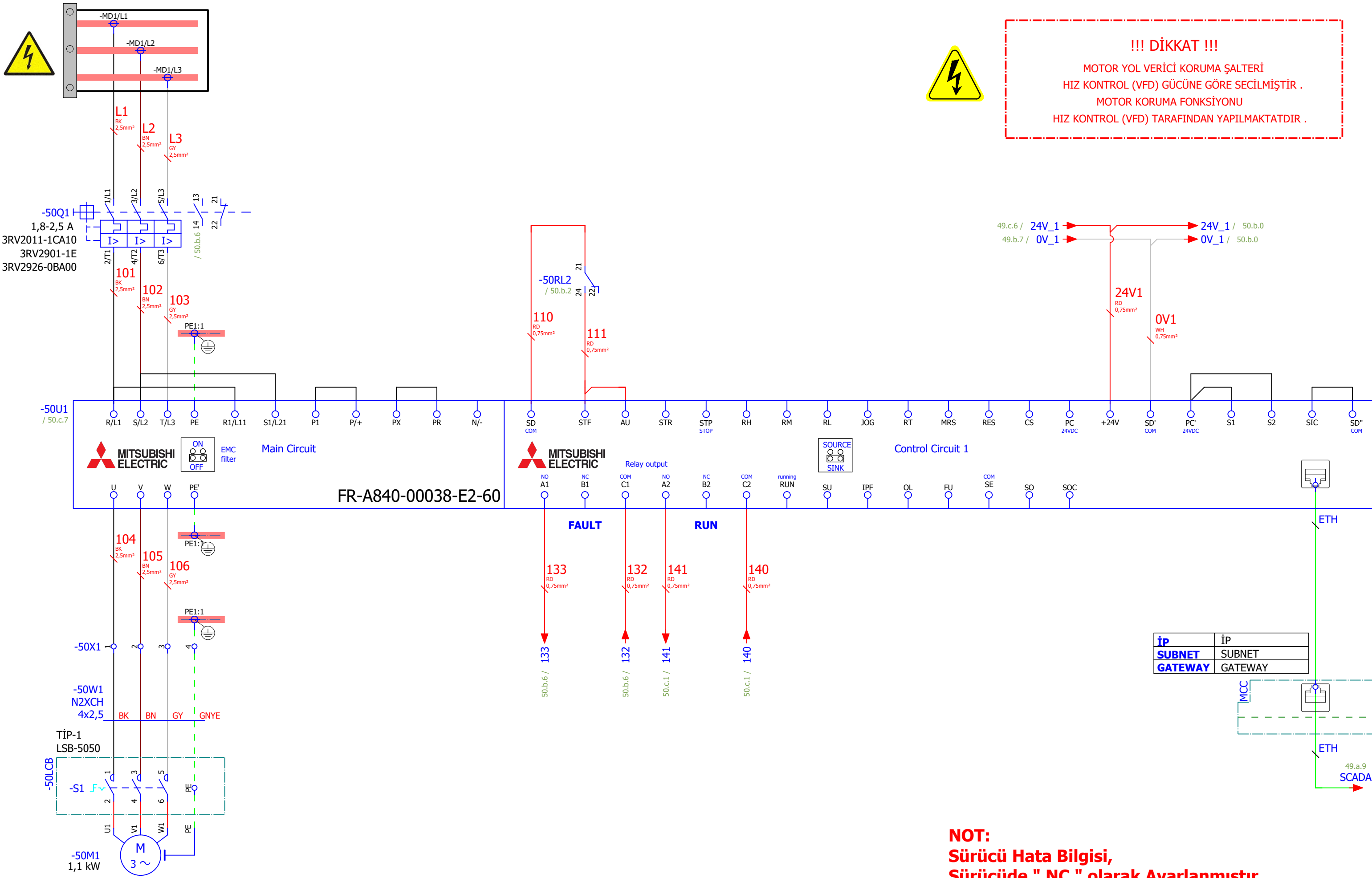
SCR2-MSP006-XM1-
Manyetik Besleme Tava 2-2
Lokal Remote

SCR2-MSP006-XM1-
Manyetik Besleme Tava 2-2
Bakım Şalteri

SCR2-MSP006-XM1-
Manyetik Besleme Tava 2-2
Otomatik Start



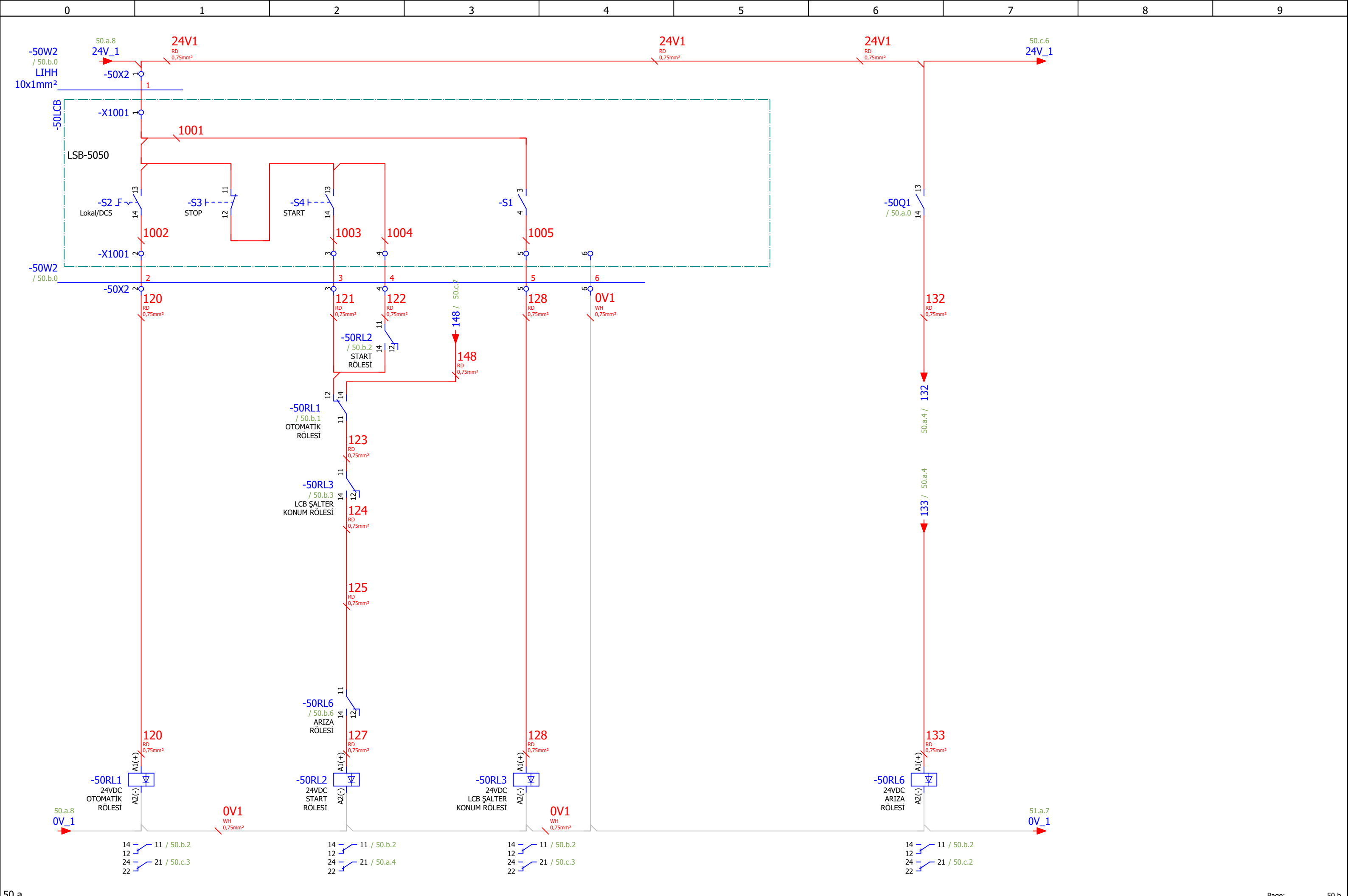
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tava 2-2 SCR2-MSP006-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	50.a
							Previous page:	49.b





!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



50.a		Page: 50.b	
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Sayfa açıklaması (Page description) Manyetik Permröll 2-2 SCR2-MSP006-XM3-
			
		Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	
		= GB2	
		+ A6,B2	
		Next page: 50.c	
		Previous page: 50.a	

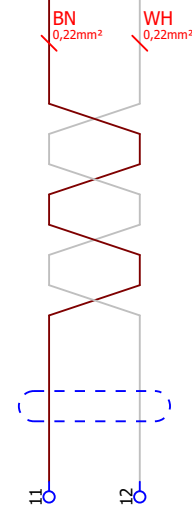
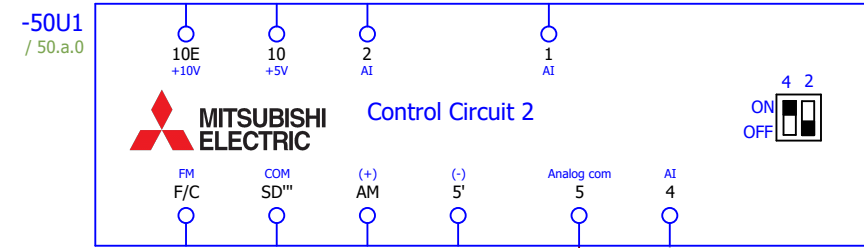
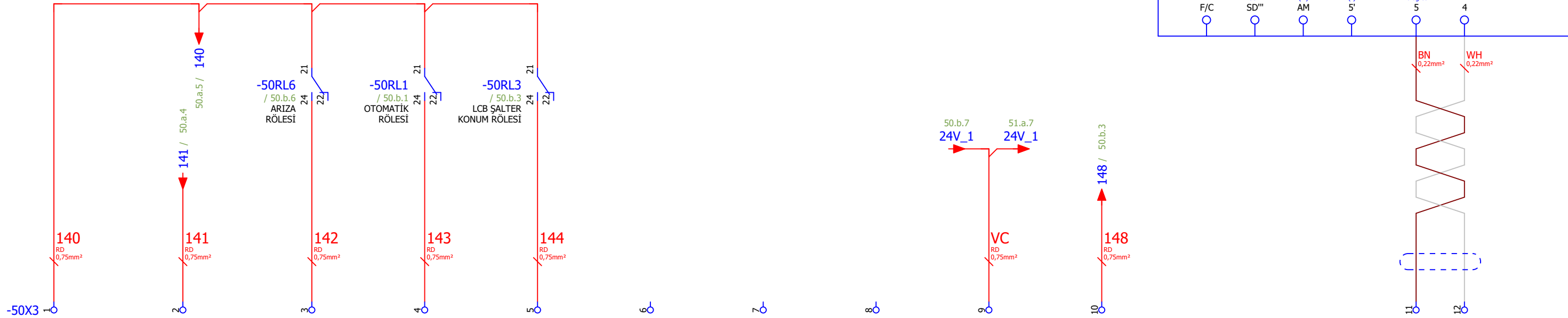
SCR2-MSP006-XM3-
Manyetik Permroll 2-2
Çalıştı

SCR2-MSP006-XM3-
Manyetik Permroll 2-2
Arıza

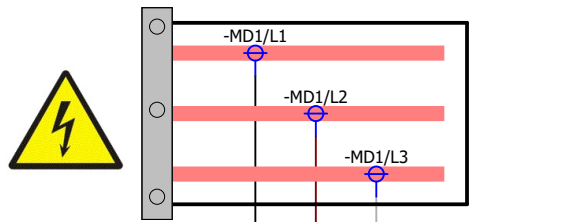
SCR2-MSP006-XM3-
Manyetik Permroll 2-2
Lokal Remote

SCR2-MSP006-XM3-
Manyetik Permroll 2-2
Bakım Şalteri

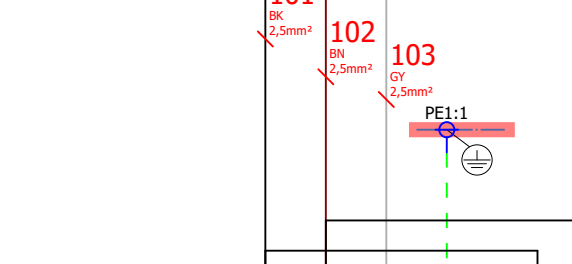
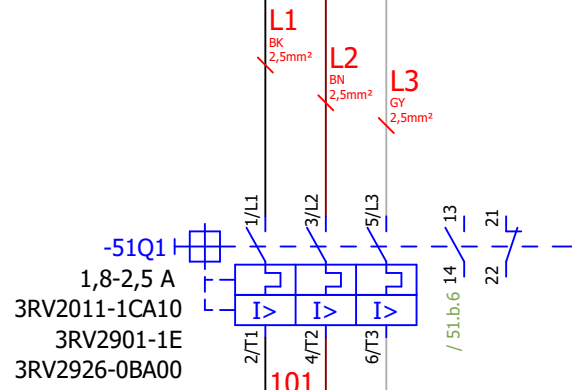
SCR2-MSP006-XM3-
Manyetik Permroll 2-2
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 2-2 SCR2-MSP006-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	51.a
							Previous page:	50.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



50.c.6 / 24V_1 → 24V_1 / 51.b.0
 50.b.7 / 0V_1 → 0V_1 / 51.b.0



-51U1 / 51.c.7



EMC filter

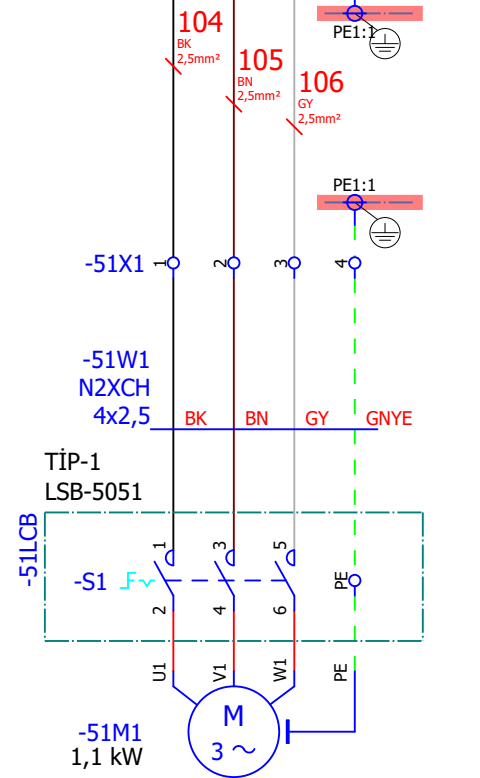
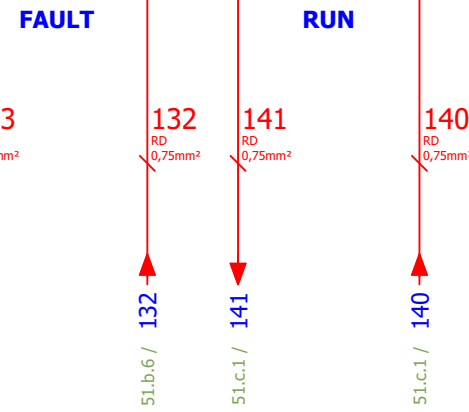
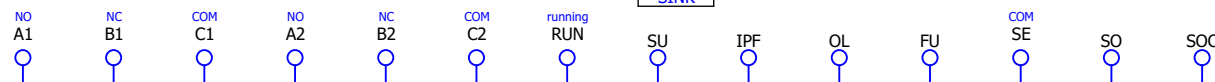
FR-A840-00038-E2-60



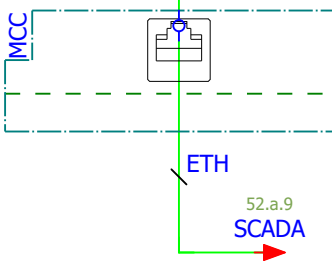
Relay output



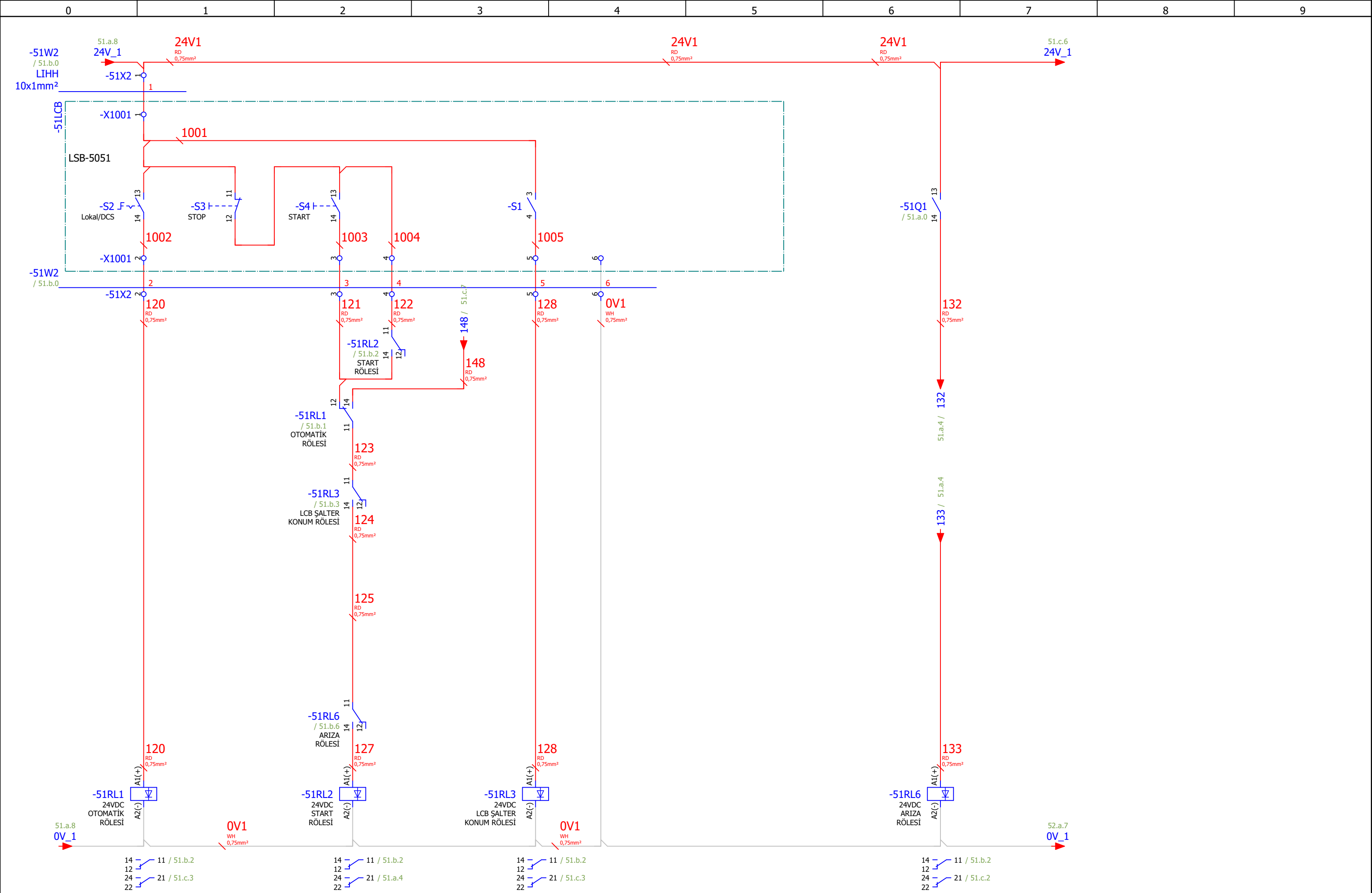
Control Circuit 1



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



51.a

Page: 51.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permloll 2-3 SCR2-MSP007-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 51.c Previous page: 51.a
--	--	----------------------------------	--	-----------	--	---	--

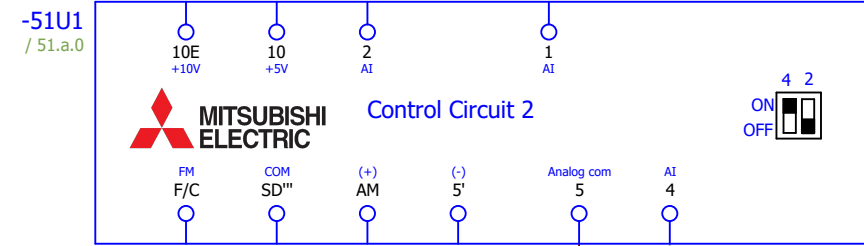
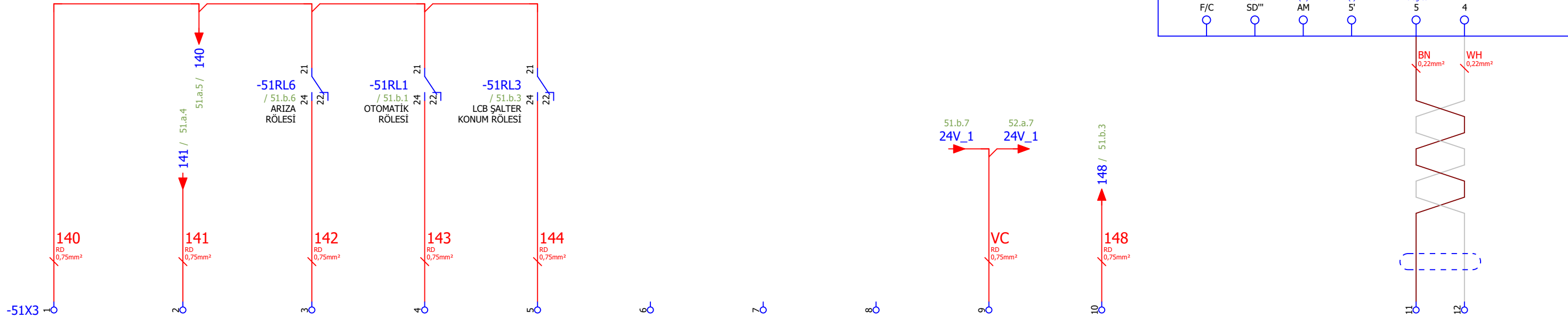
SCR2-MSP007-XM1-
Manyetik Permroll 2-3
Çalıştı



SCR2-MSP007-XM1-
Manyetik Permroll 2-3
Arıza

SCR2-MSP007-XM1-
Manyetik Permroll 2-3
Lokal Remote

SCR2-MSP007-XM1-
Manyetik Permroll 2-3
Bakım Şalteri

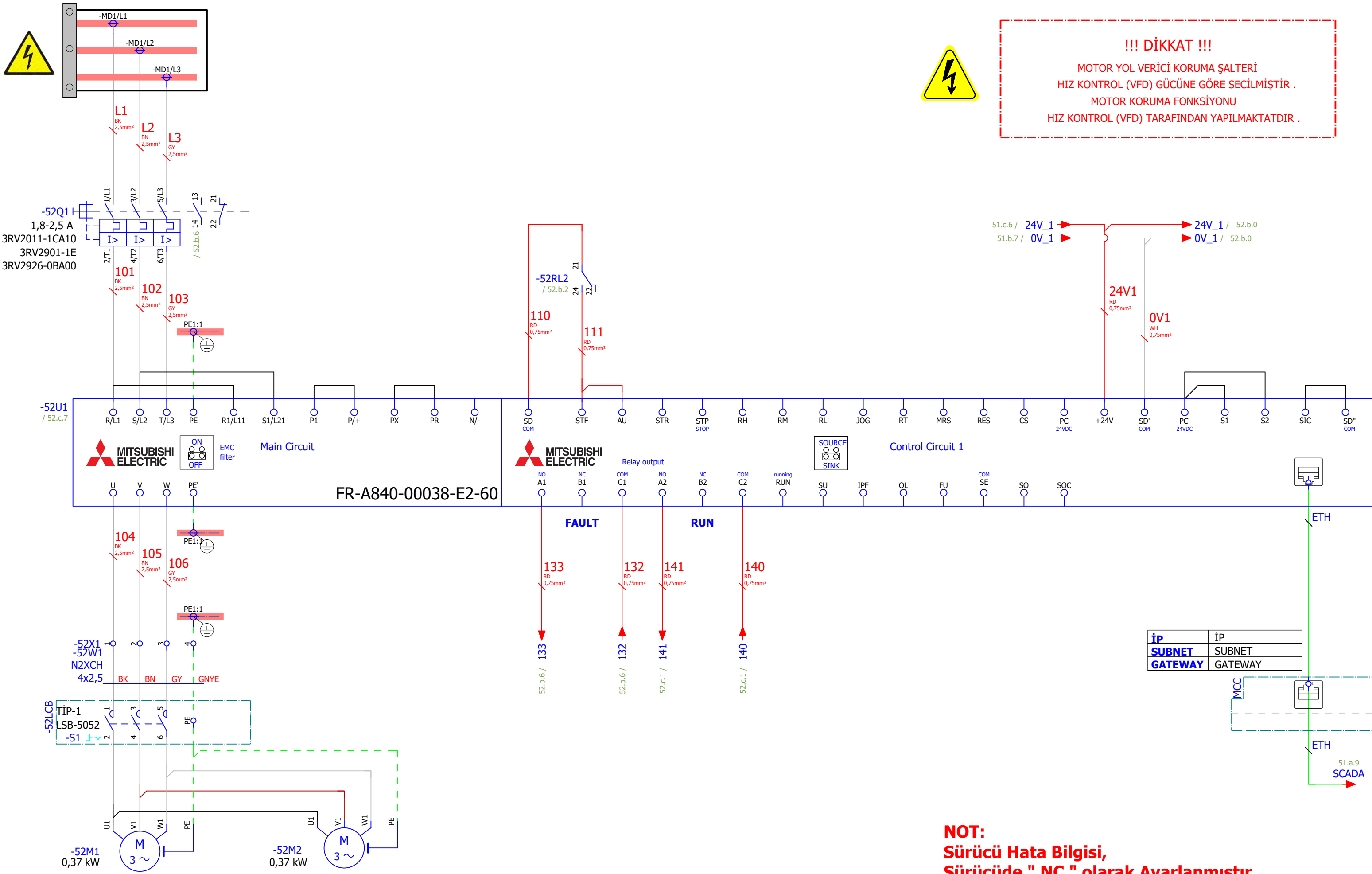
SCR2-MSP007-XM1-
Manyetik Permroll 2-3
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 2-3 SCR2-MSP007-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	52.a
							Previous page:	51.b



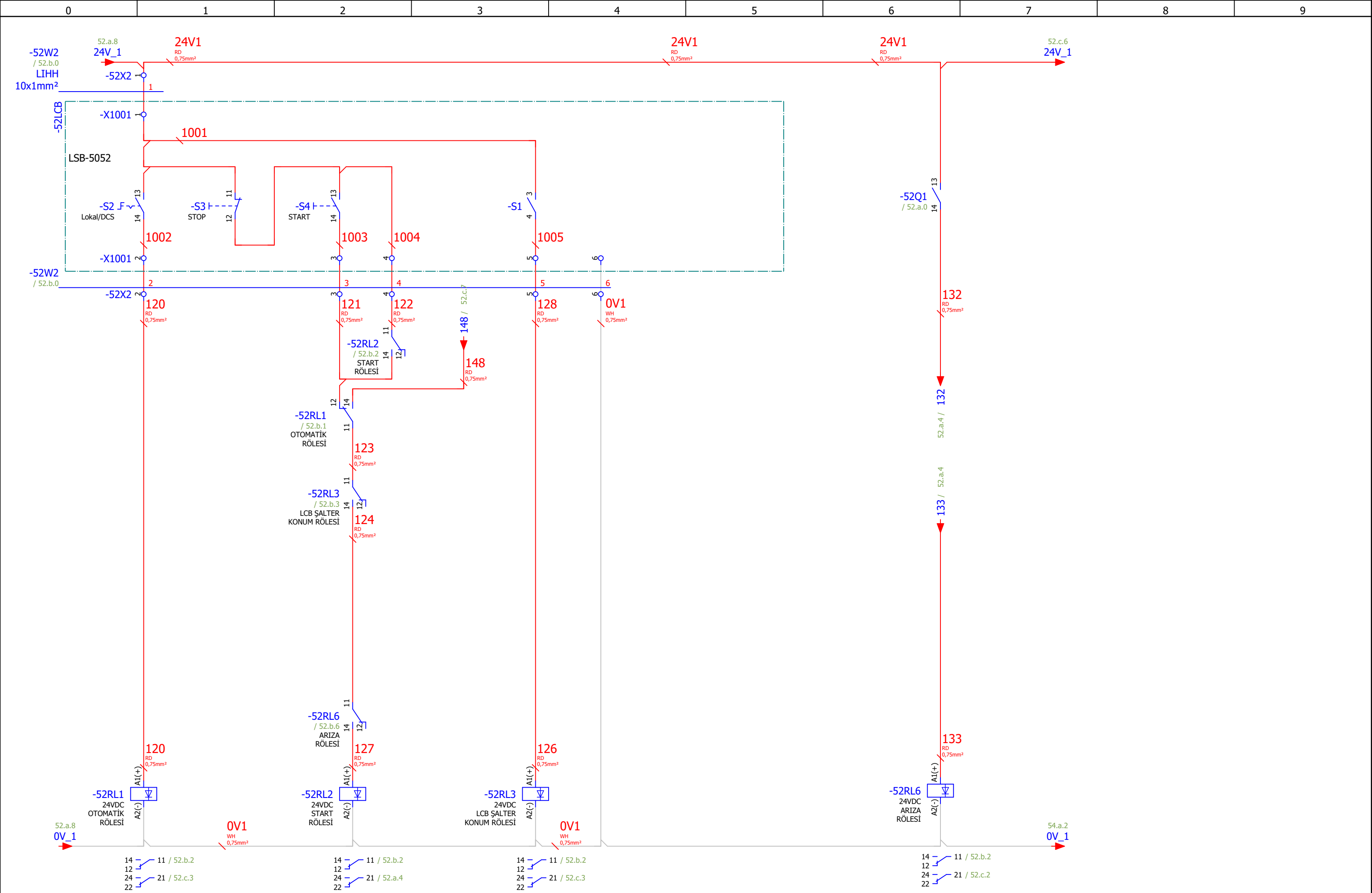
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 2-3 SCR2-MSP007-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 52.b 51.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



52.a

Page: 52.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Besleme Tava 2-3 SCR2-MSP007-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 52.c Previous page: 52.a
--	--	----------------------------------	--	------------------	--	---	--

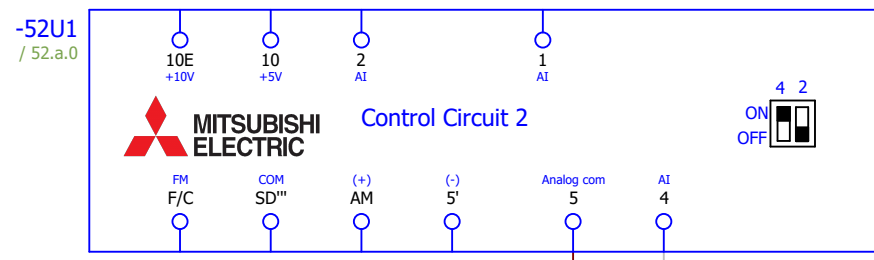
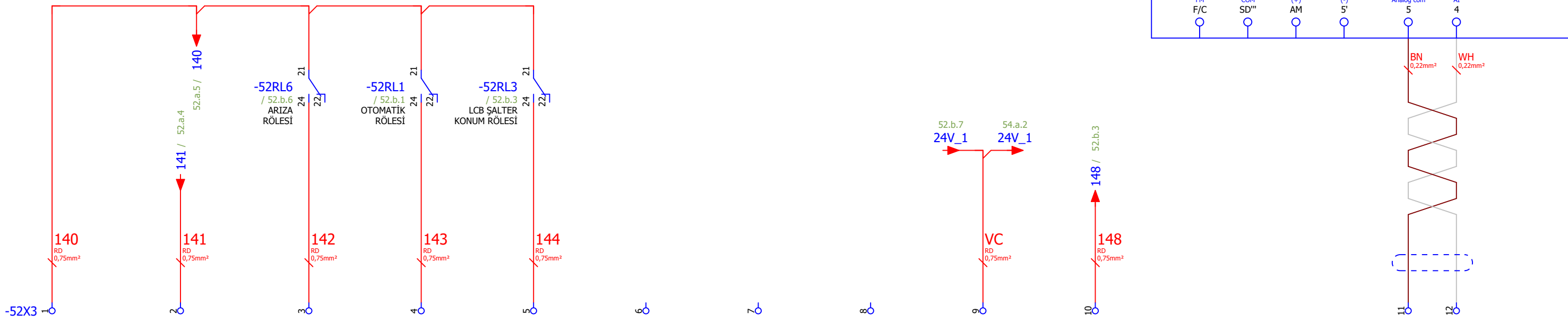
SCR2-MSP007-XM3-
Manyetik Besleme Tava 2-3
Çalıştı

SCR2-MSP007-XM3-
Manyetik Besleme Tava 2-3
Arıza

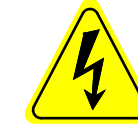
SCR2-MSP007-XM3-
Manyetik Besleme Tava 2-3
Lokal Remote

SCR2-MSP007-XM3-
Manyetik Besleme Tava 2-3
Bakım Şalteri

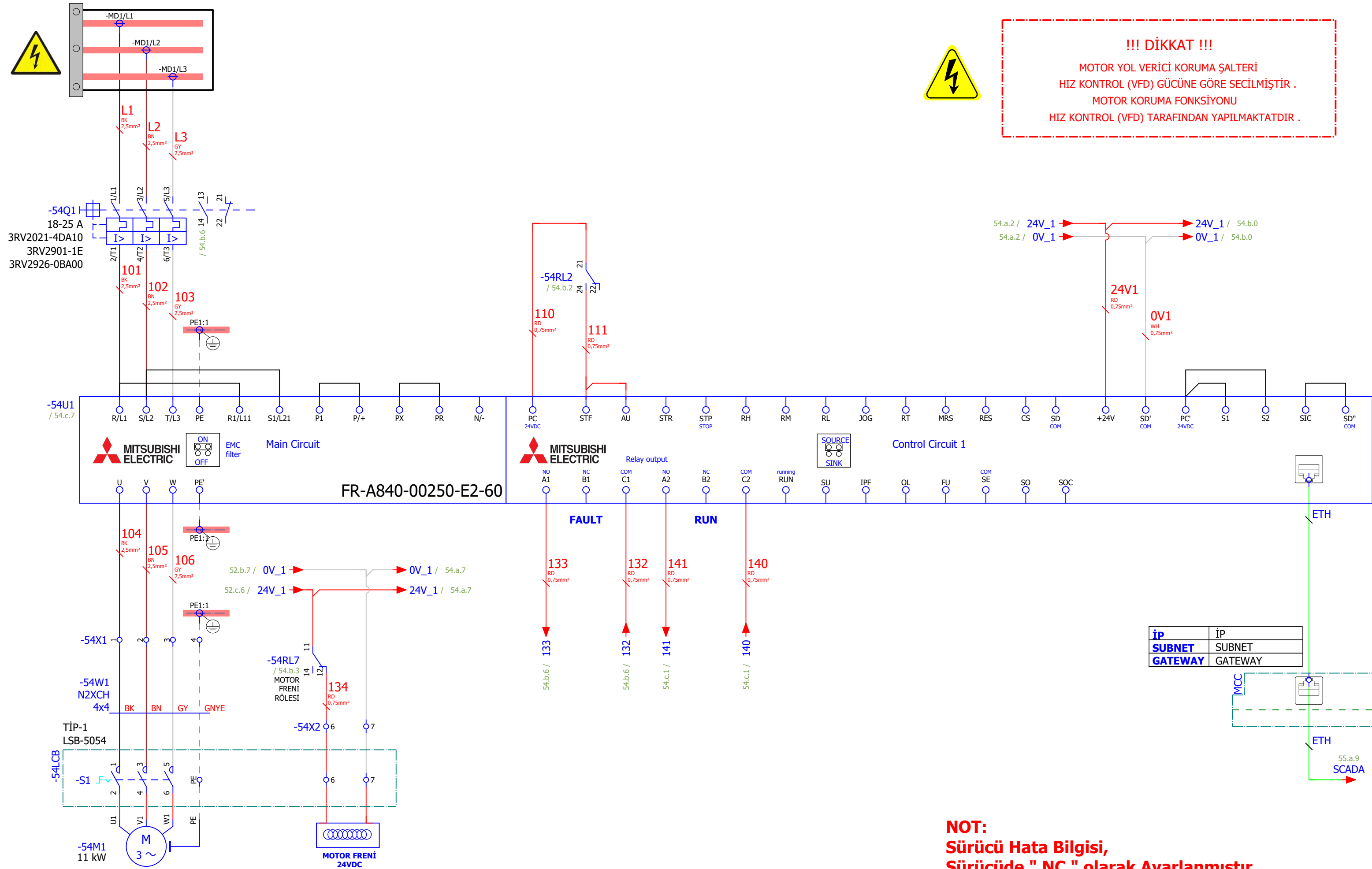
SCR2-MSP007-XM3-
Manyetik Besleme Tava 2-3
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Besleme Tava 2-3 SCR2-MSP007-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	54.a
							Previous page:	52.b



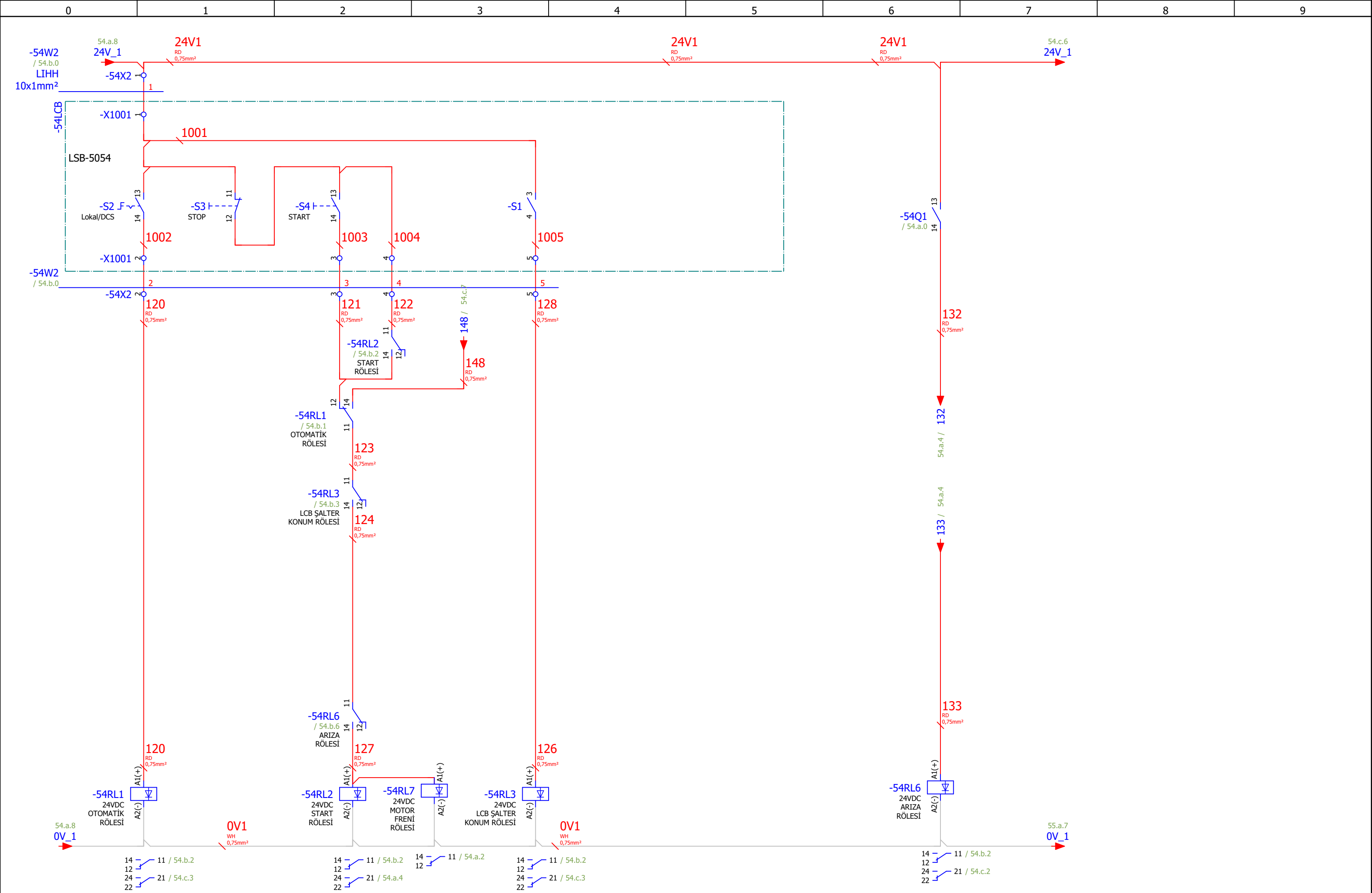
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek Besleme Elevatörü SCR2-ELV005-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 54.b 52.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek Besleme Elevatörü SCR2-ELV005-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 54.c 54.a
--	--	----------------------------------	--	-----------	--	---	--	------------------------------

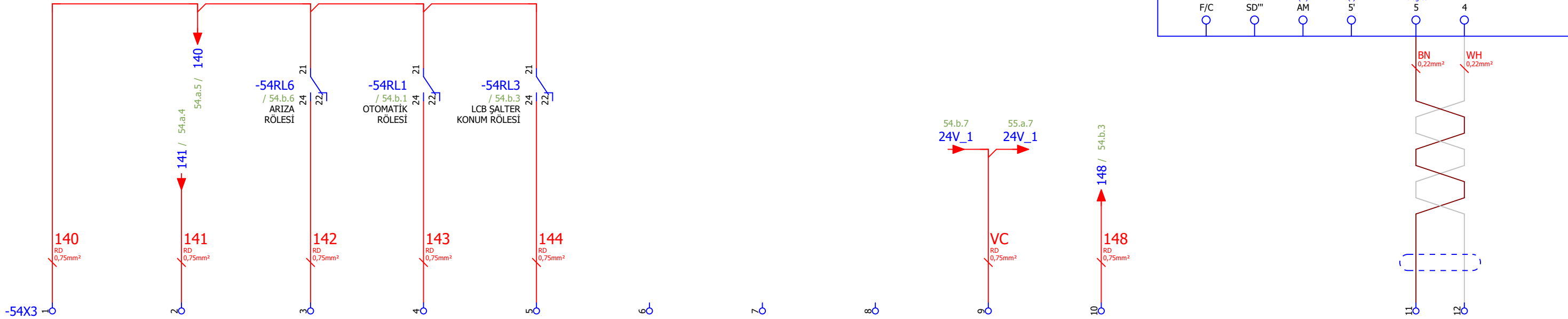
SCR2-ELV005-XM1-
Atalay Elek Besleme Elevatörü
Çalıştı



SCR2-ELV005-XM1-
Atalay Elek Besleme Elevatörü
Arıza

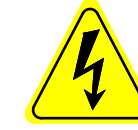
SCR2-ELV005-XM1-
Atalay Elek Besleme Elevatörü
Lokal Remote

SCR2-ELV005-XM1-
Atalay Elek Besleme Elevatörü
Bakım Şalteri

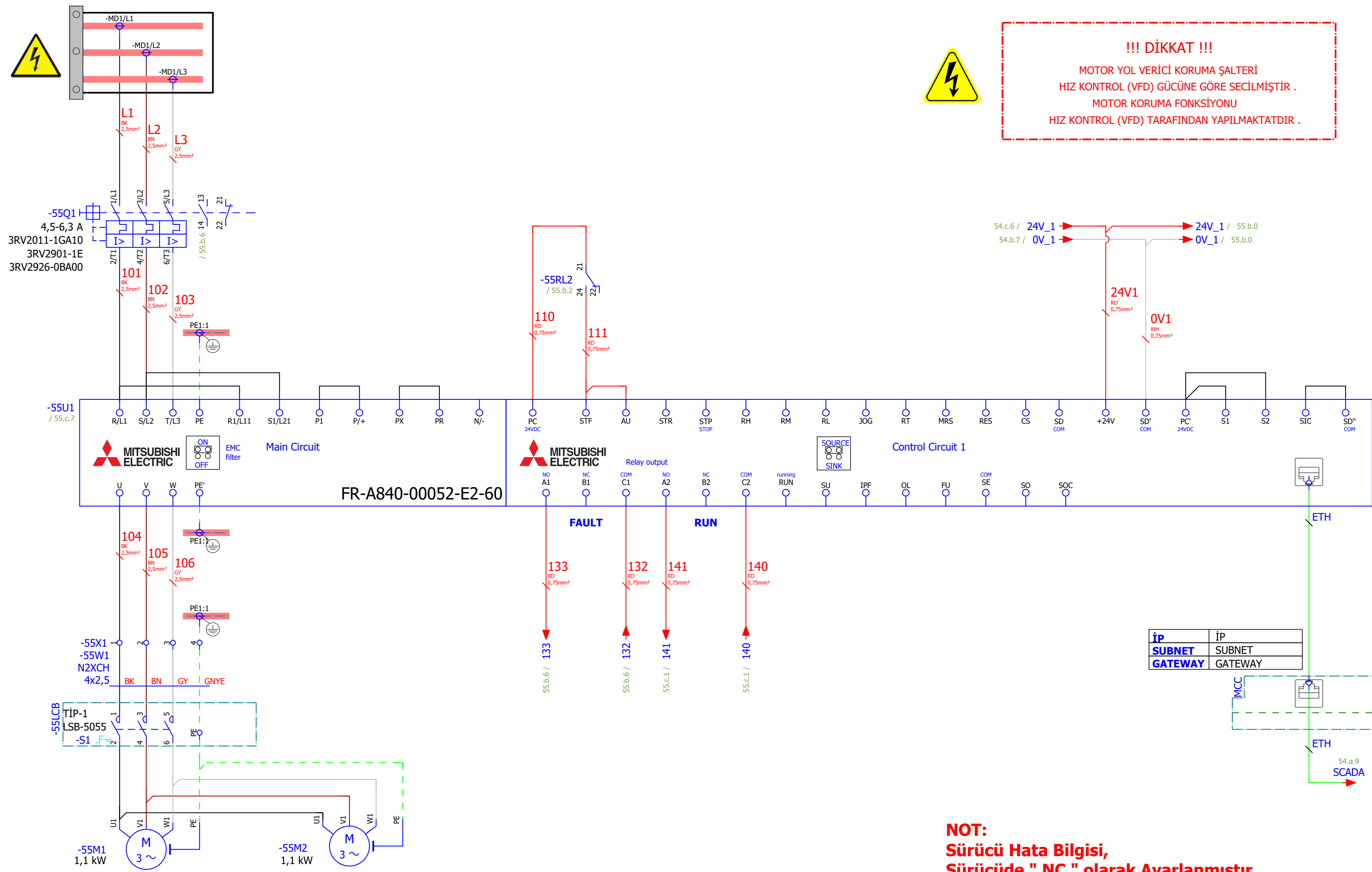
SCR2-ELV005-XM1-
Atalay Elek Besleme Elevatörü
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek Besleme Elevatörü SCR2-ELV005-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	55.a
							Previous page:	54.b



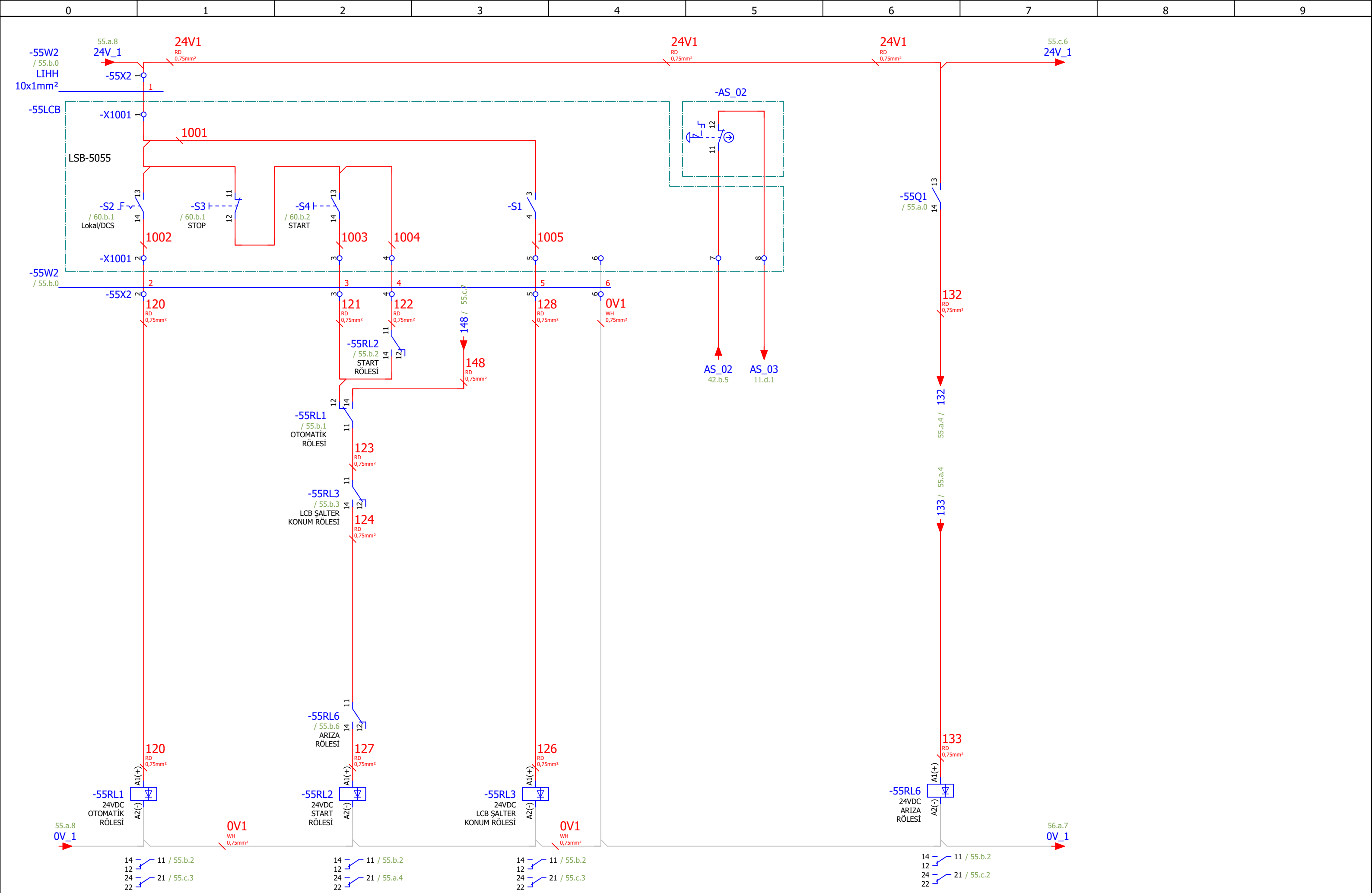
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-1 SCR2-SVB008-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 55.b 54.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek-1 SCR2-SVB008-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 55.c 55.a
--	--	---	--	---	--	---	--	------------------------------

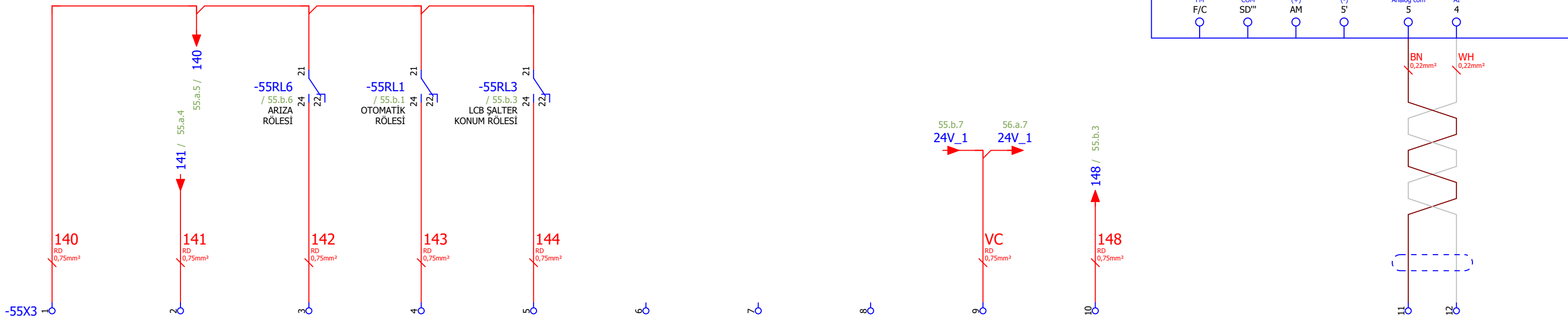
SCR2-SVB008-XM1-
Atalay Elek-1
Çalıştı



SCR2-SVB008-XM1-
Atalay Elek-1
Arıza

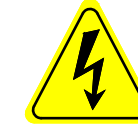
SCR2-SVB008-XM1-
Atalay Elek-1
Lokal Remote

SCR2-SVB008-XM1-
Atalay Elek-1
Bakım Şalteri

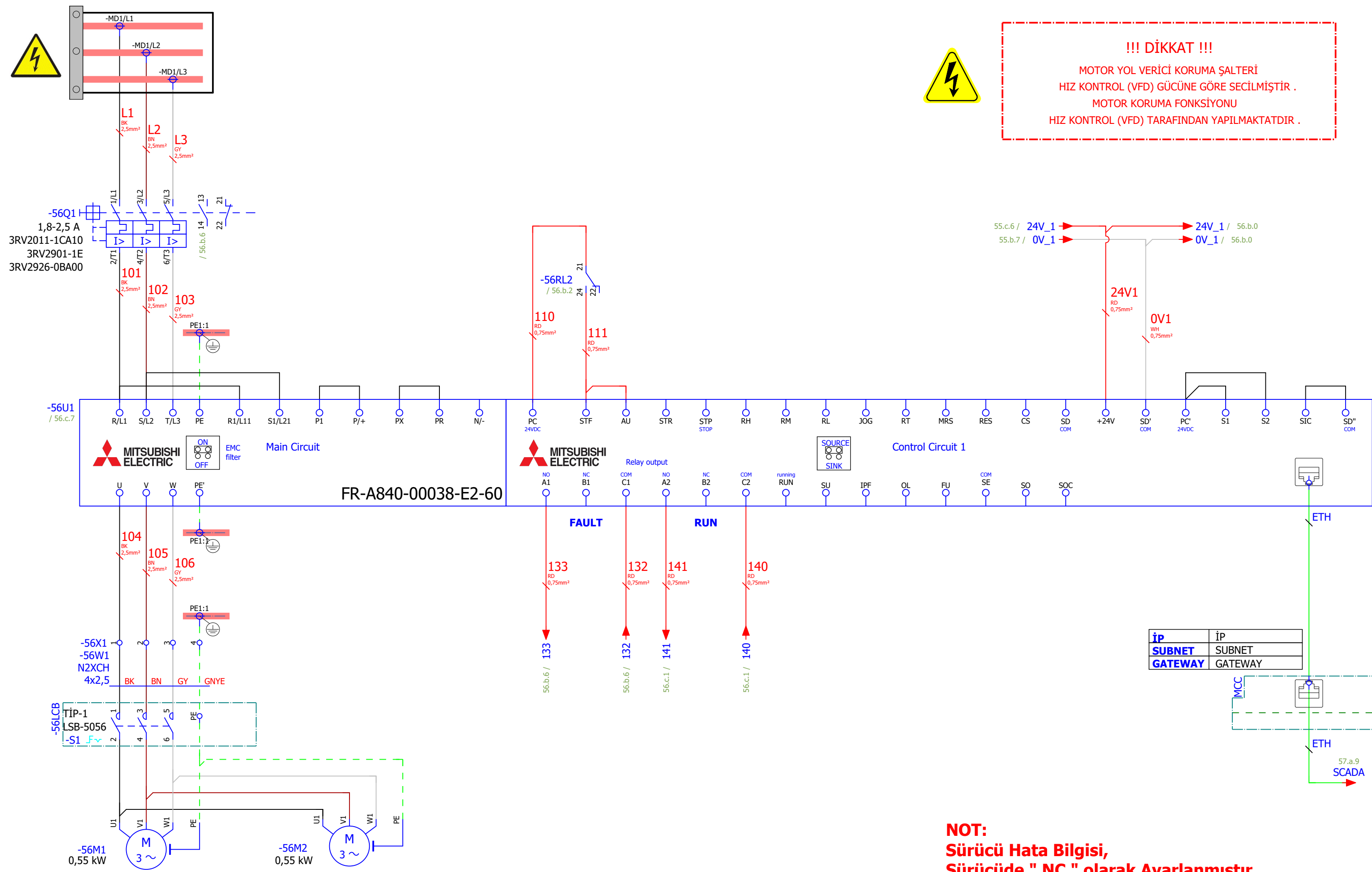
SCR2-SVB008-XM1-
Atalay Elek-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 SCR2-SVB008-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	56.a
							Previous page:	55.b



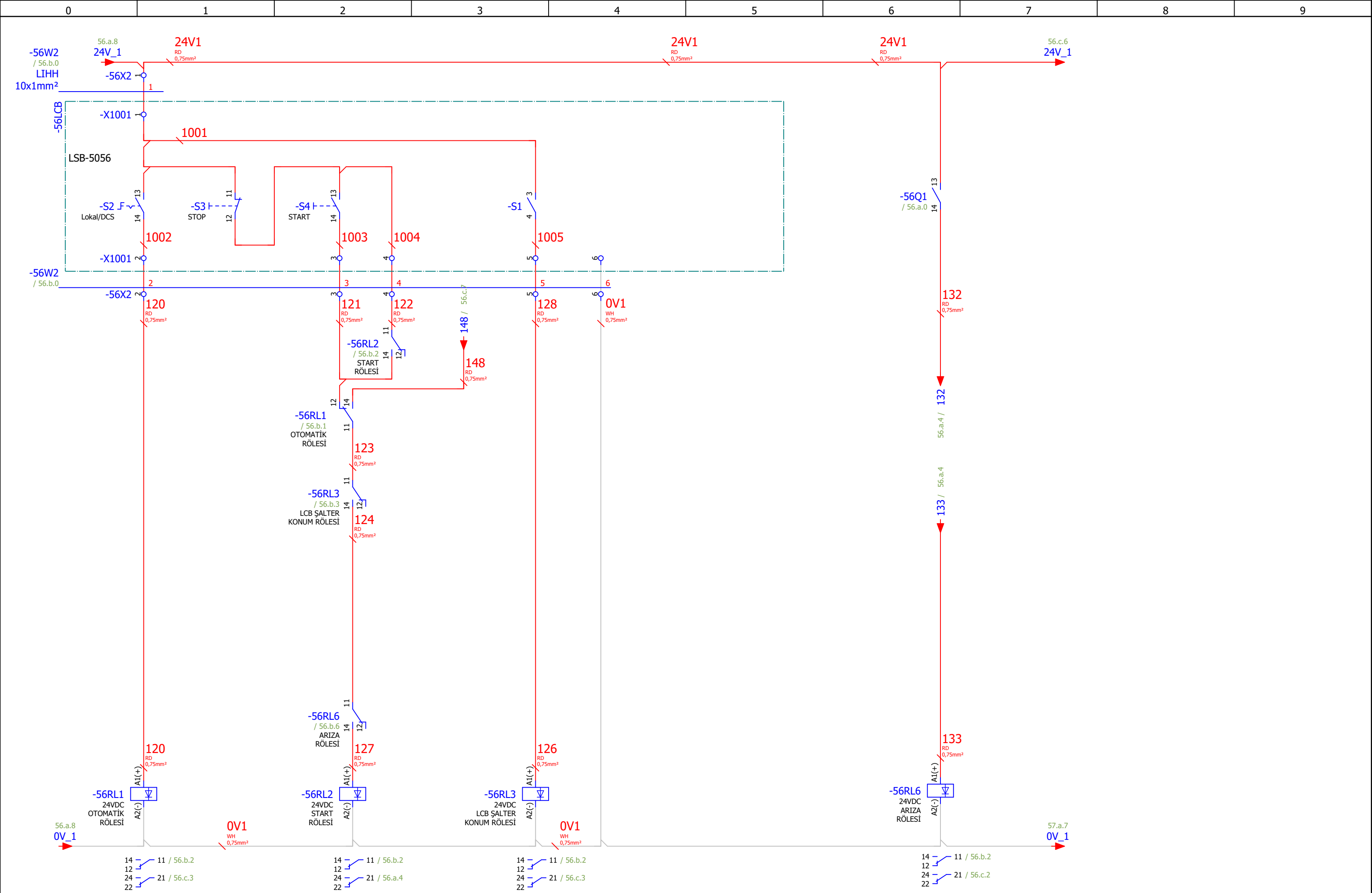
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek-1 Tava SCR2-VFR002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 56.b 55.c
--	--	--	--	--	---	---	--	------------------------------



56.a

Page: 56.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek-1 Tava SCR2-VFR002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 56.c 56.a
--	--	---	--	---	---	---	--	------------------------------

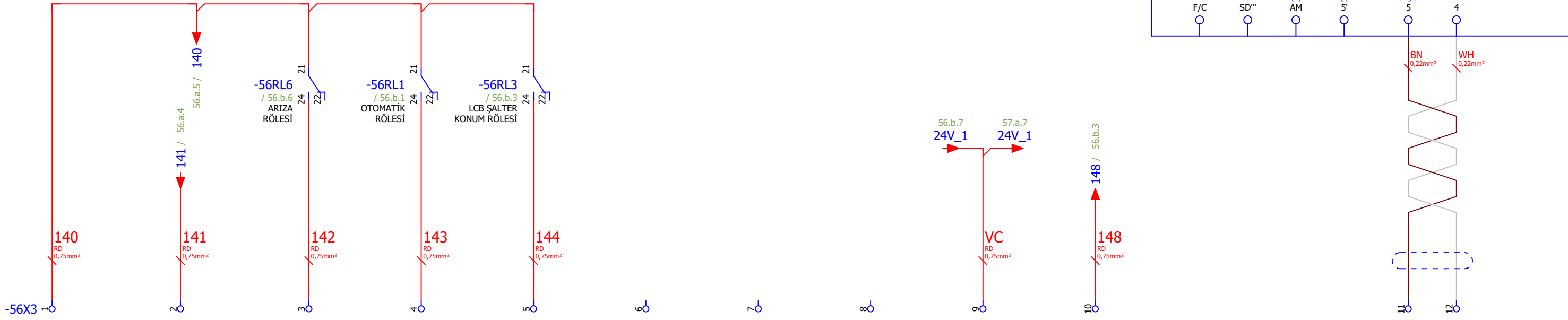
SCR2-VFR002-XM1-
Atalay Elek-1 Tava
Çalıştı



SCR2-VFR002-XM1-
Atalay Elek-1 Tava
Arıza

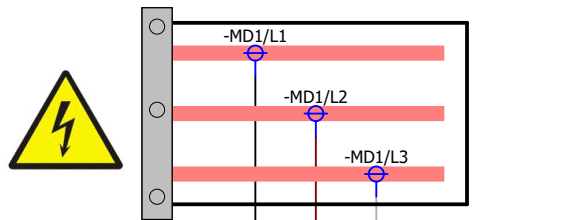
SCR2-VFR002-XM1-
Atalay Elek-1 Tava
Lokal Remote

SCR2-VFR002-XM1-
Atalay Elek-1 Tava
Bakım Şalteri

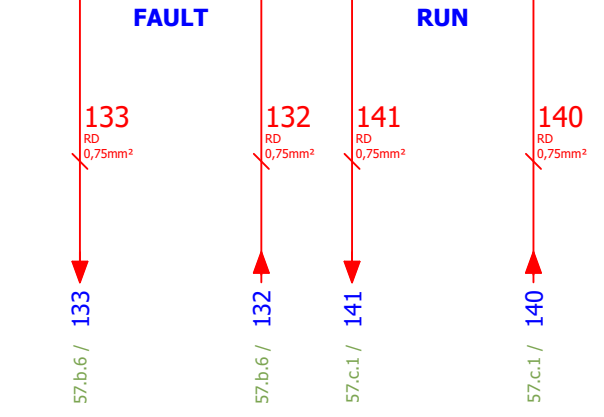
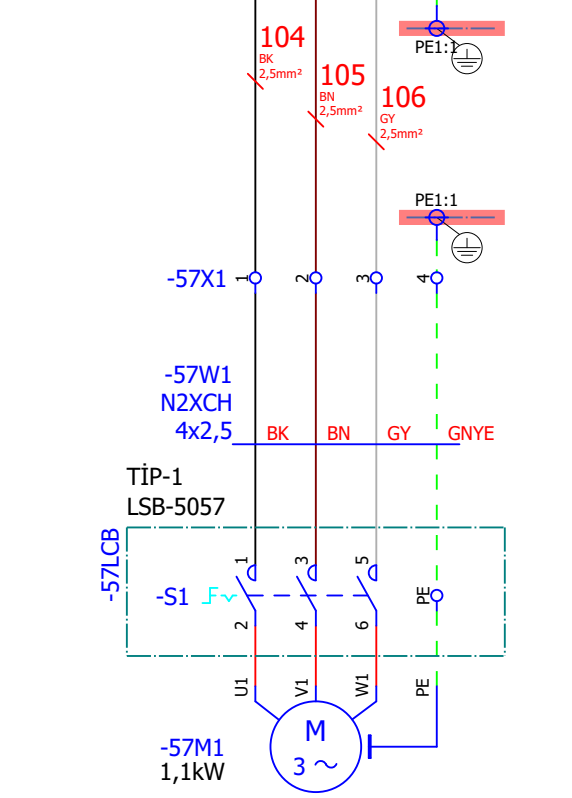
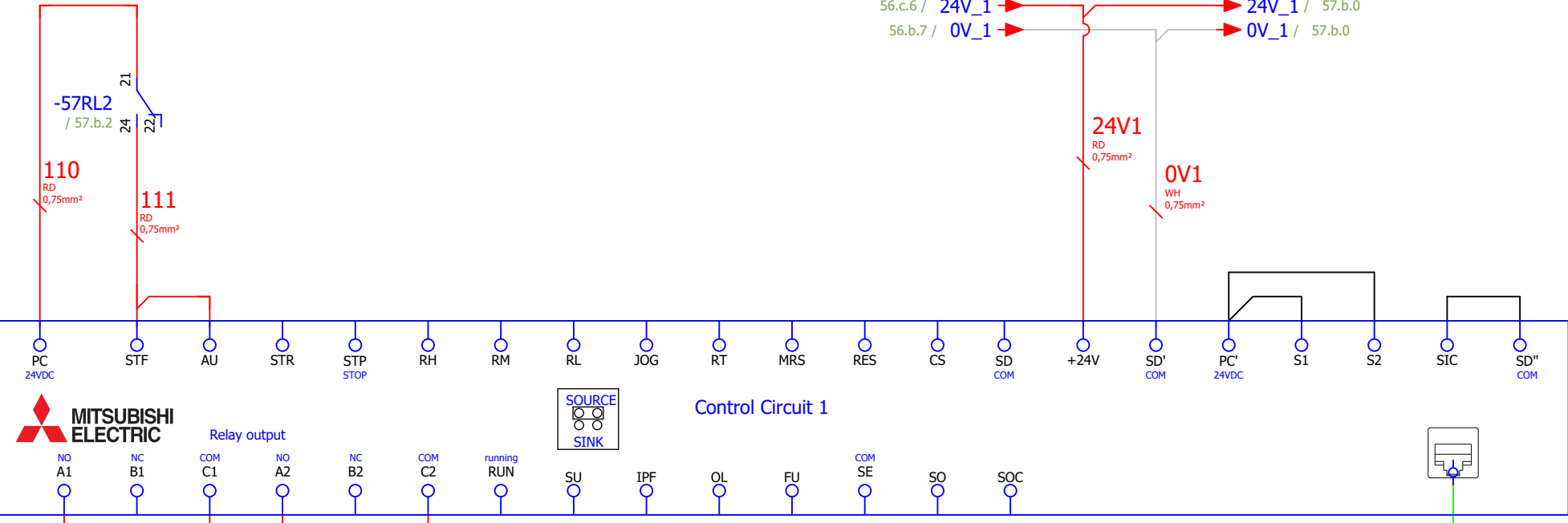
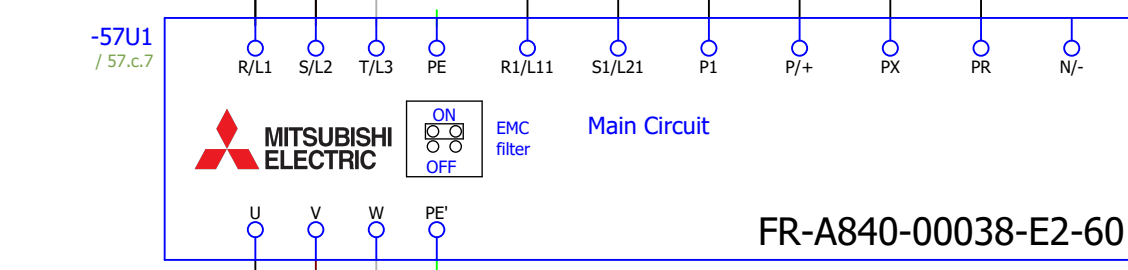
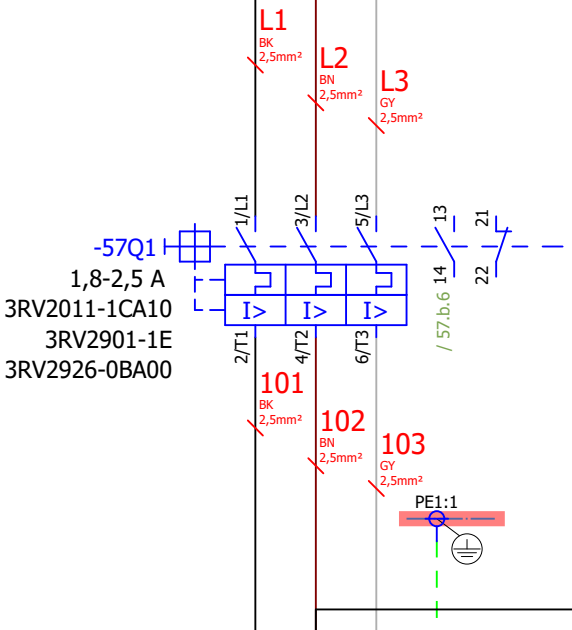
SCR2-VFR002-XM1-
Atalay Elek-1 Tava
Otomatik Start



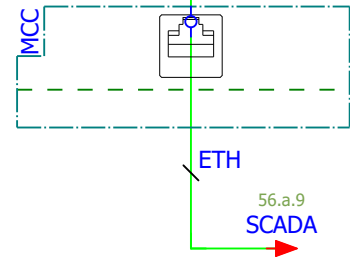
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Tava SCR2-VFR002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	57.a
							Previous page:	56.b



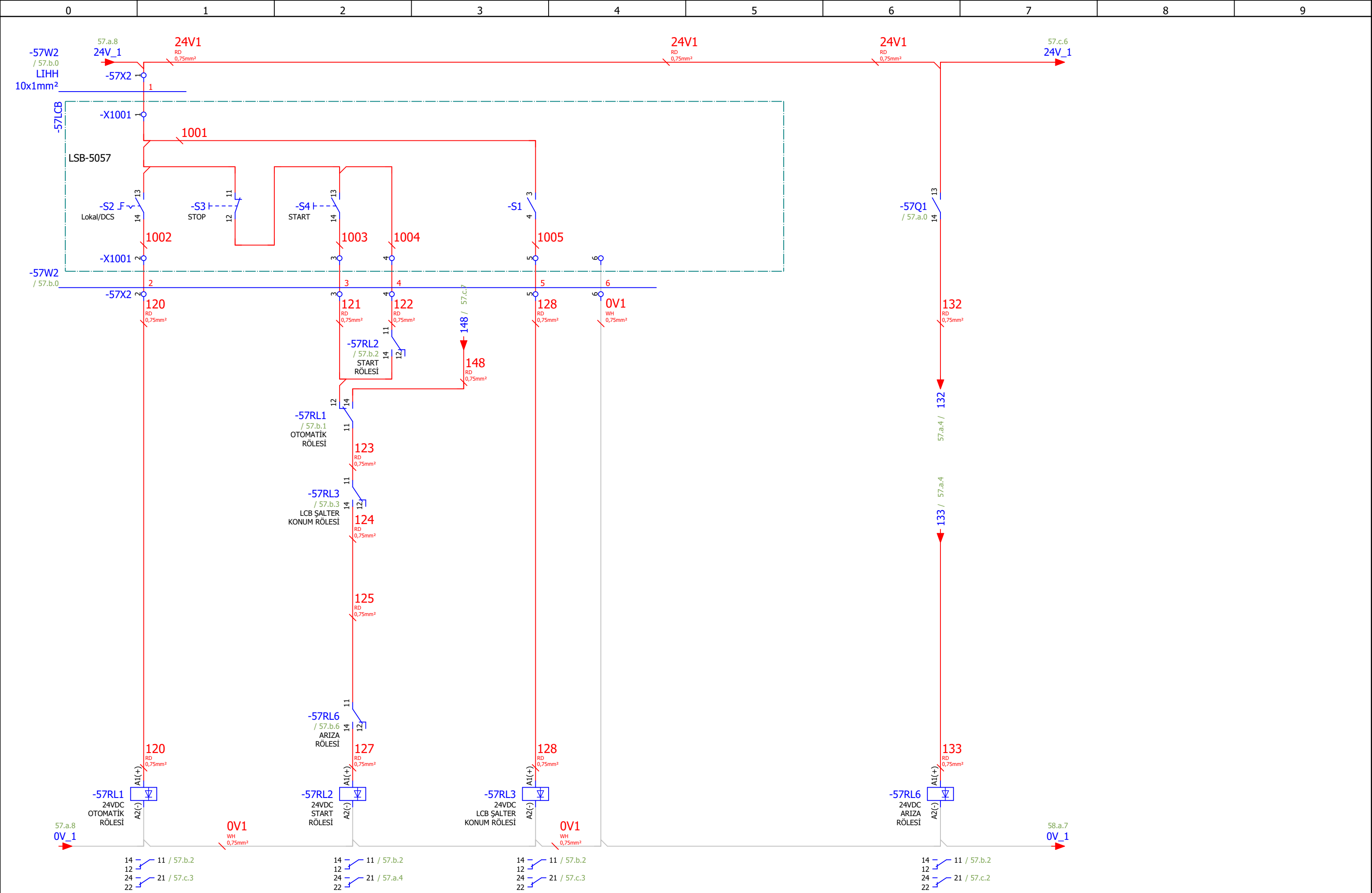
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Permrll-1 SCR2-MSP008-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+ A6,B2
							Next page: 57.c
							Previous page: 57.a

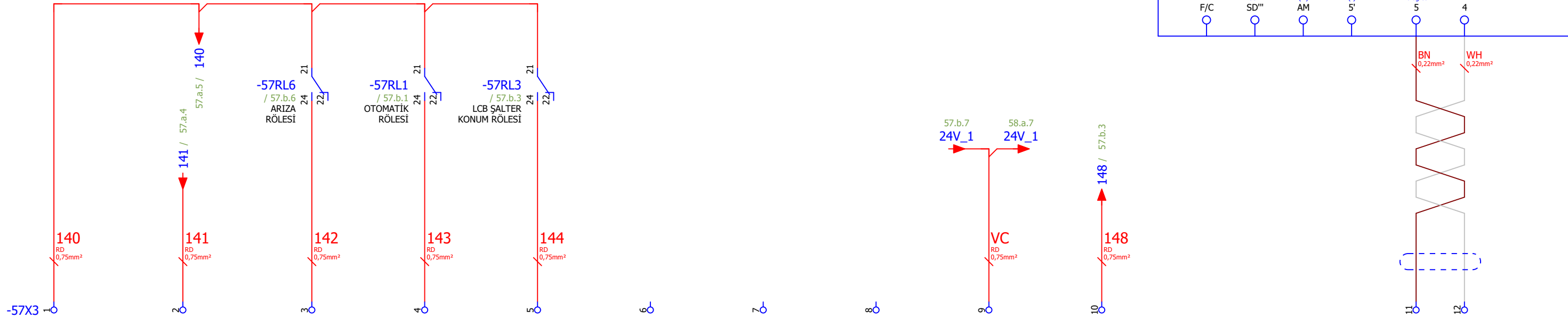
SCR2-MSP008-XM3-
Atalay Elek-1 Permrolli-1
Çalıştı



SCR2-MSP008-XM3-
Atalay Elek-1 Permrolli-1
Arıza

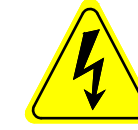
SCR2-MSP008-XM3-
Atalay Elek-1 Permrolli-1
Lokal Remote

SCR2-MSP008-XM3-
Atalay Elek-1 Permrolli-1
Bakım Şalteri

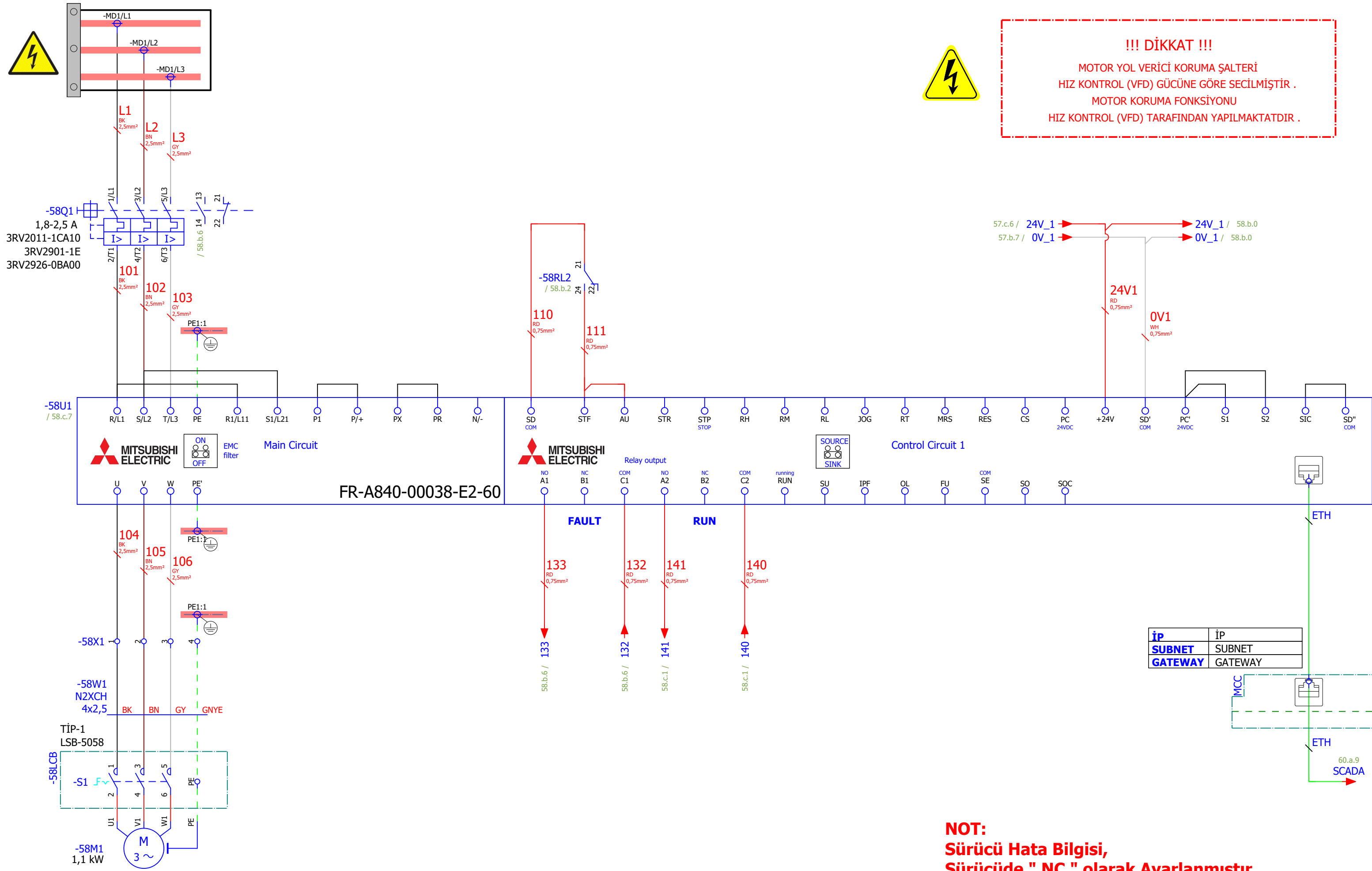
SCR2-MSP008-XM3-
Atalay Elek-1 Permrolli-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Permrolli-1 SCR2-MSP008-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	58.a
							Previous page:	57.b

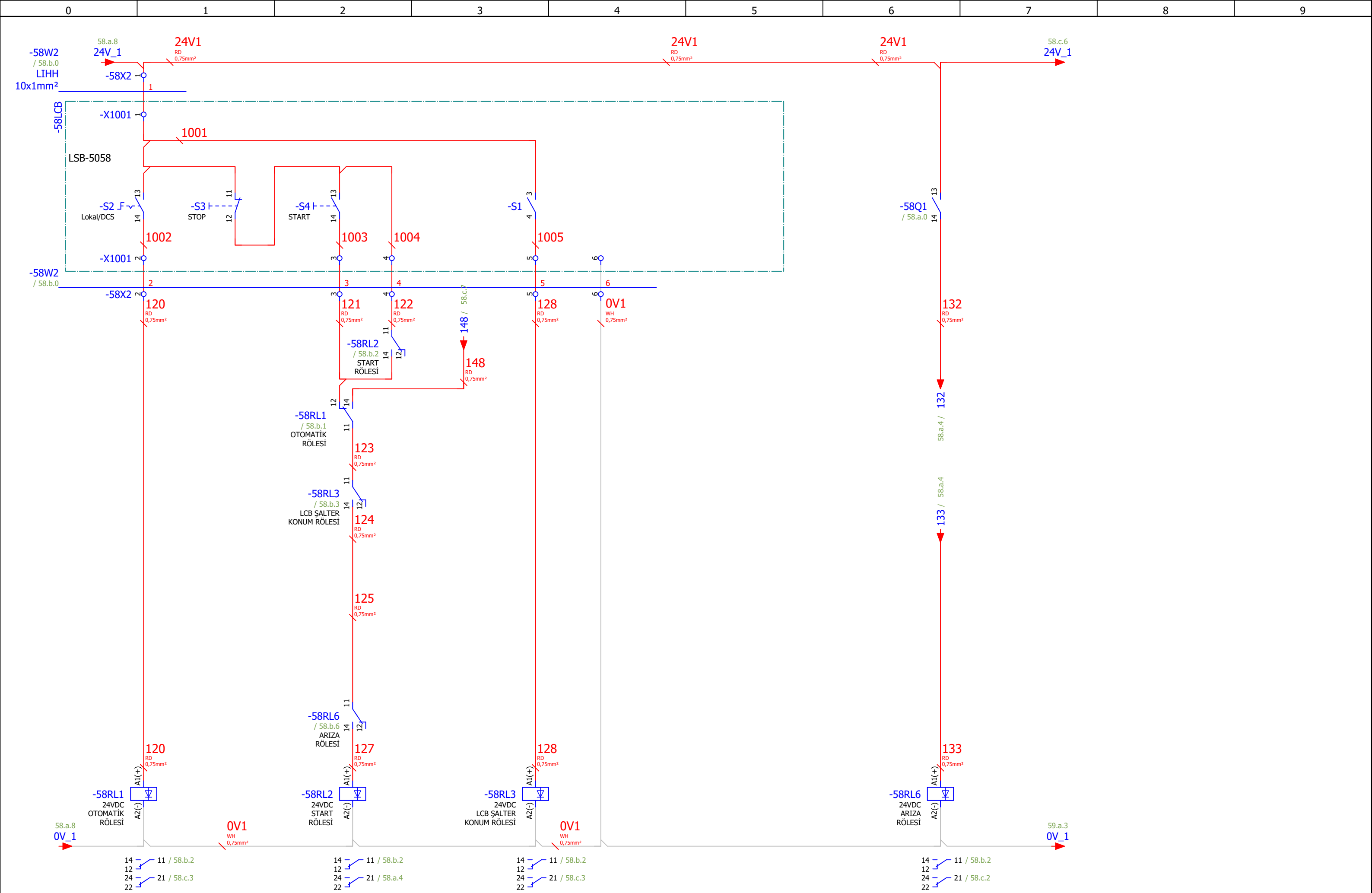


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-1 Permmroll-2 SCR2-MSP008-XM4-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 58.b Previous page: 57.c
--	--	----------------------------------	--	-----------	--	---	--



58.a

Page: 58.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-1 Permröll-2 SCR2-MSP008-XM4-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 58.c Previous page: 58.a
--	--	---	--	------------------	---	---	--

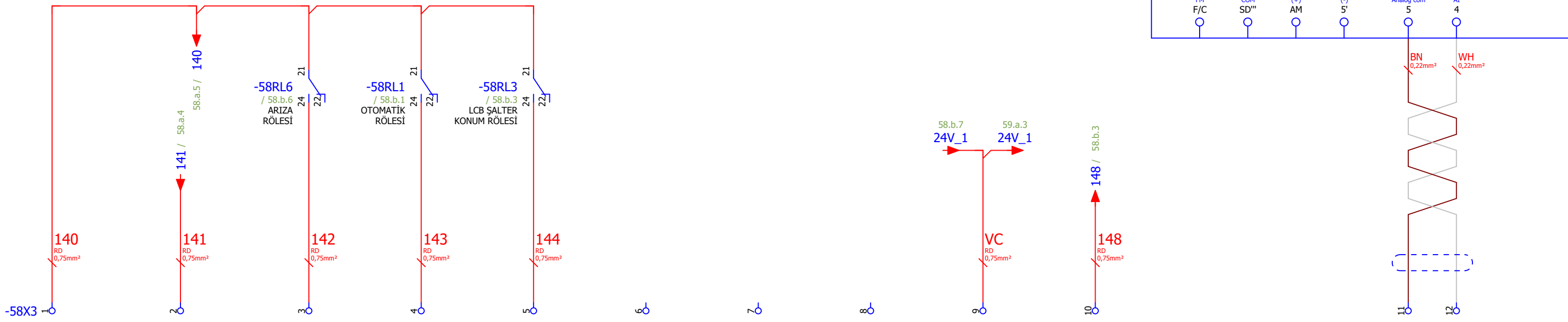
SCR2-MSP008-XM4-
Atalay Elek-1 Permrolli-2
Çalıştı



SCR2-MSP008-XM4-
Atalay Elek-1 Permrolli-2
Arıza

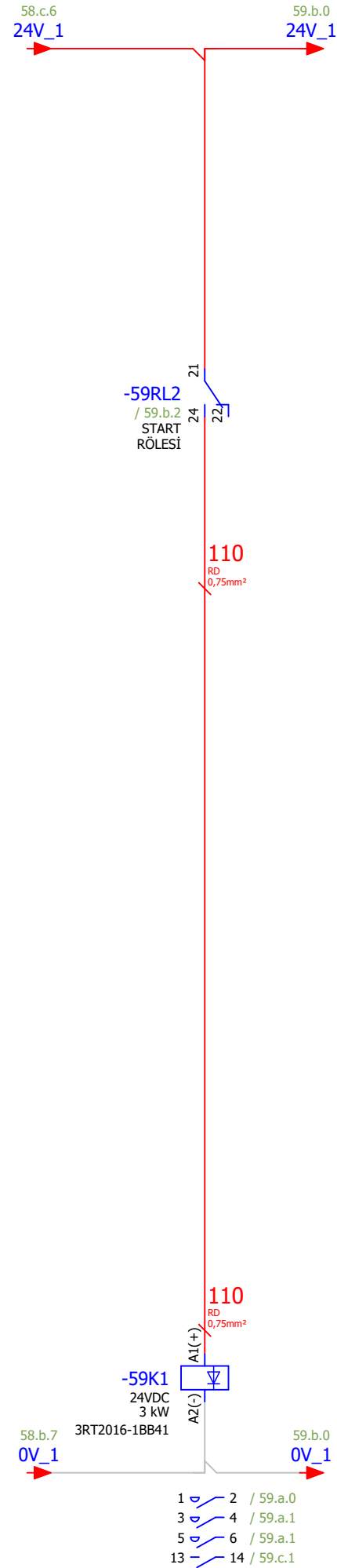
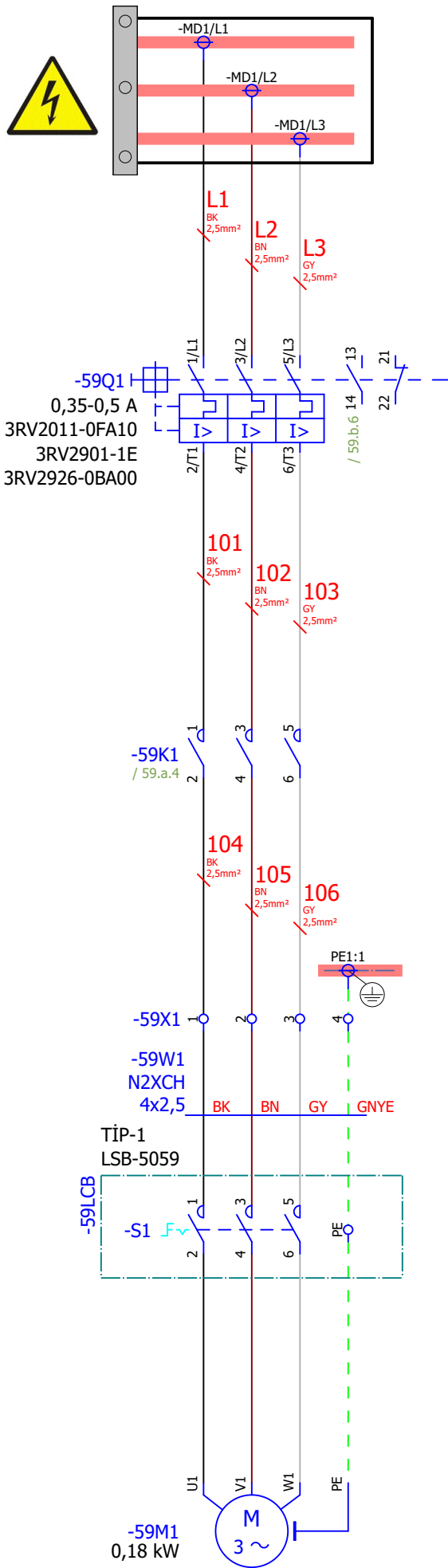
SCR2-MSP008-XM4-
Atalay Elek-1 Permrolli-2
Lokal Remote

SCR2-MSP008-XM4-
Atalay Elek-1 Permrolli-2
Bakım Şalteri

SCR2-MSP008-XM4-
Atalay Elek-1 Permrolli-2
Otomatik Start





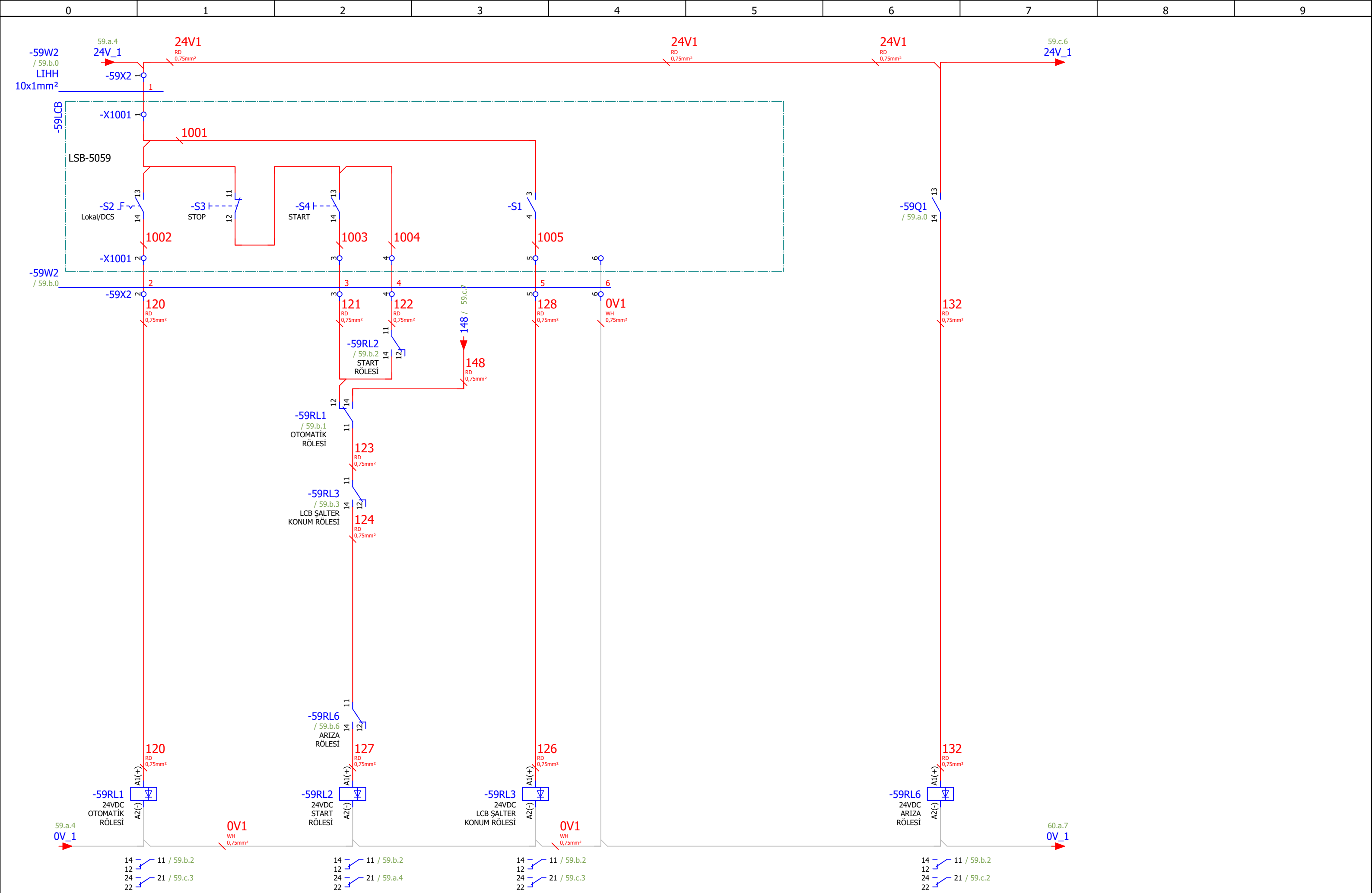
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Permrolli-2 SCR2-MSP008-XM4-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	59.a
							Previous page:	58.b



58.c



Page: 59.a

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Silosu Koruma Eleği SCR2-SVB009-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	59.b
							Previous page:	58.c



59.a

Page: 59.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek-1 Silosu Koruma Eleği SCR2-SVB009-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2
							+	A6,B2
							Next page:	59.c
							Previous page:	59.a

SCR2-SVB009-XM1-
Atalay Elek-1 Silosu Koruma Eleđi
Çalıřtı

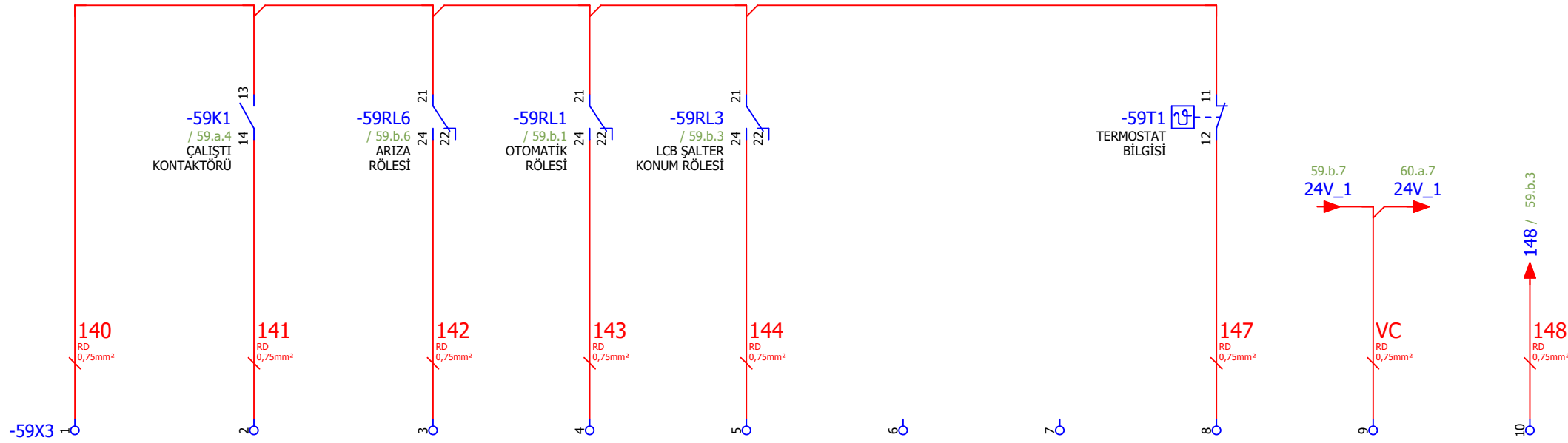
SCR2-SVB009-XM1-
Atalay Elek-1 Silosu Koruma Eleđi
Arıza



SCR2-SVB009-XM1-
Atalay Elek-1 Silosu Koruma Eleđi
Lokal Remote

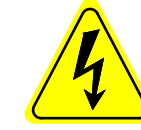
SCR2-SVB009-XM1-
Atalay Elek-1 Silosu Koruma Eleđi
Bakım Şalteri

SCR2-SVB009-XM1-
Atalay Elek-1 Silosu Koruma Eleđi
Termostat Bilgisi

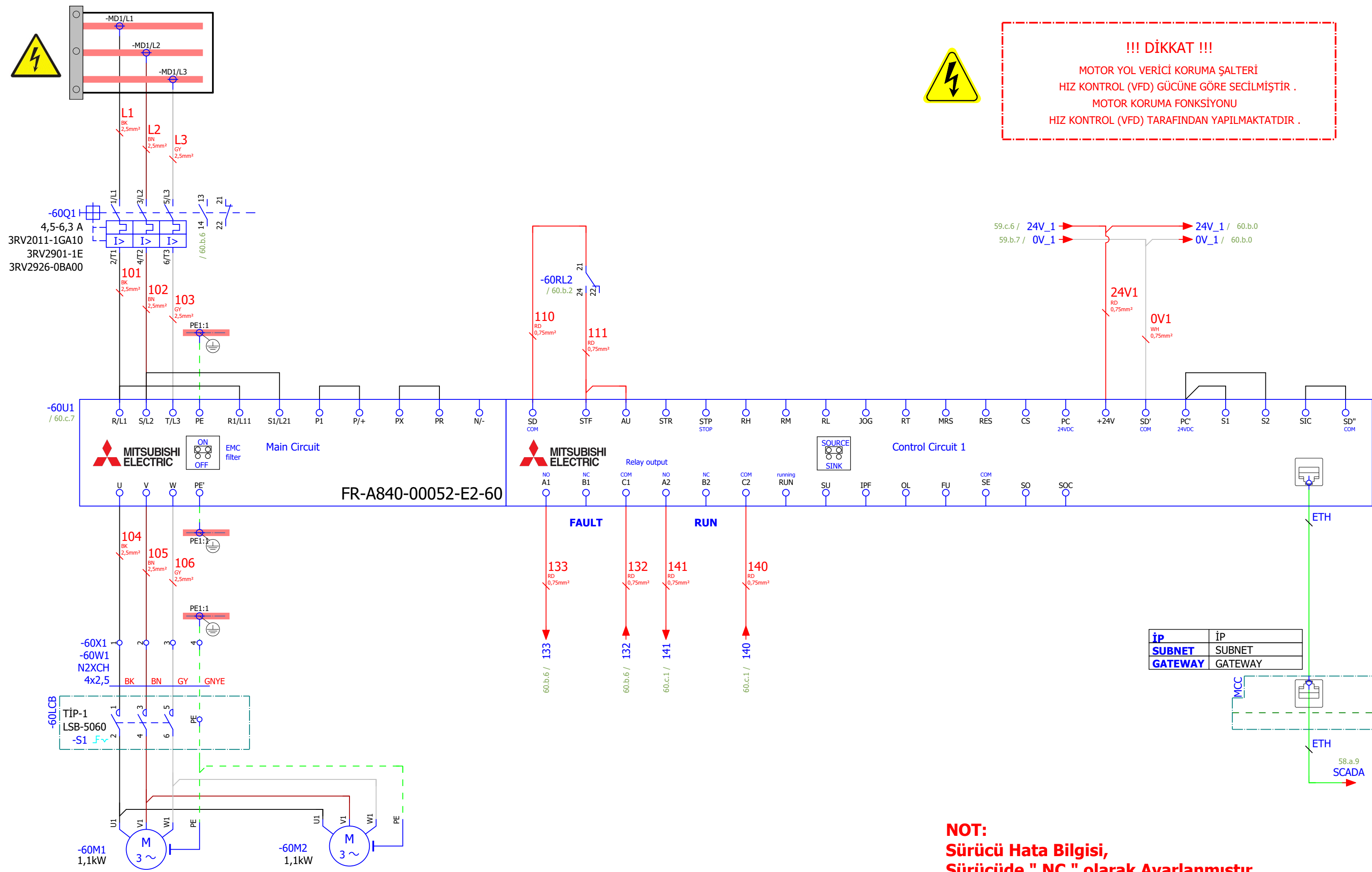
SCR2-SVB009-XM1-
Atalay Elek-1 Silosu Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	59.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Silosu Koruma Eleđi SCR2-SVB009-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	GB2
							Next page:	60.a
							Previous page:	59.b



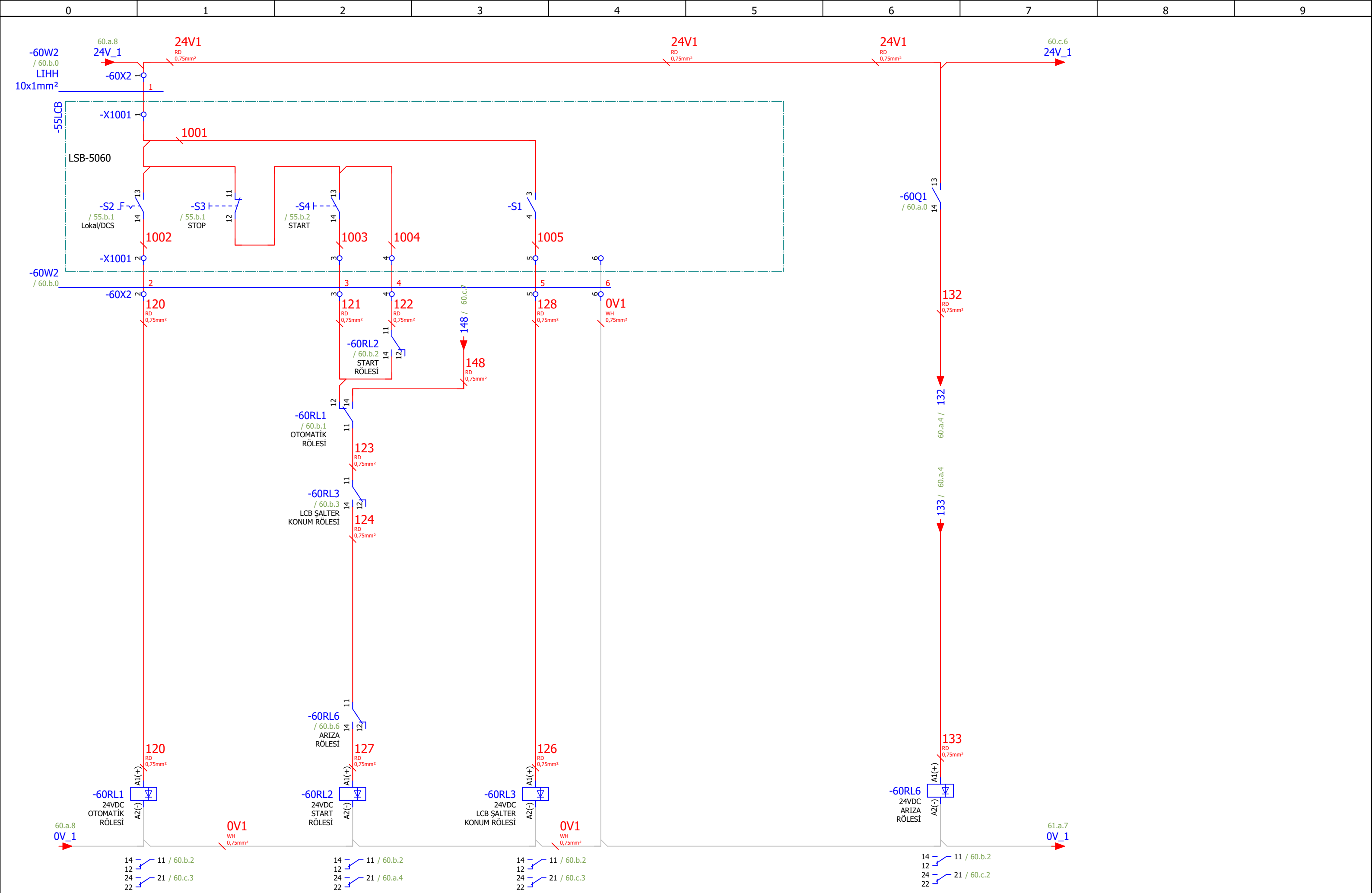
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-2 SCR2-SVB010-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 60.b 59.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek-2 SCR2-SVB010-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 60.c Previous page: 60.a
--	--	---	--	---	--	---	--

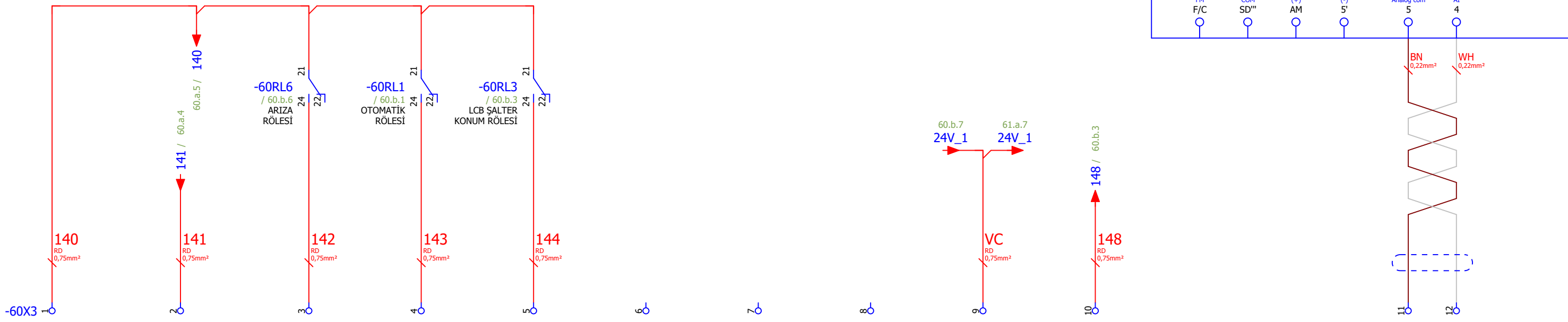
SCR2-SVB010-XM1-
Atalay Elek-2
Çalıştı



SCR2-SVB010-XM1-
Atalay Elek-2
Arıza

SCR2-SVB010-XM1-
Atalay Elek-2
Lokal Remote

SCR2-SVB010-XM1-
Atalay Elek-2
Bakım Şalteri

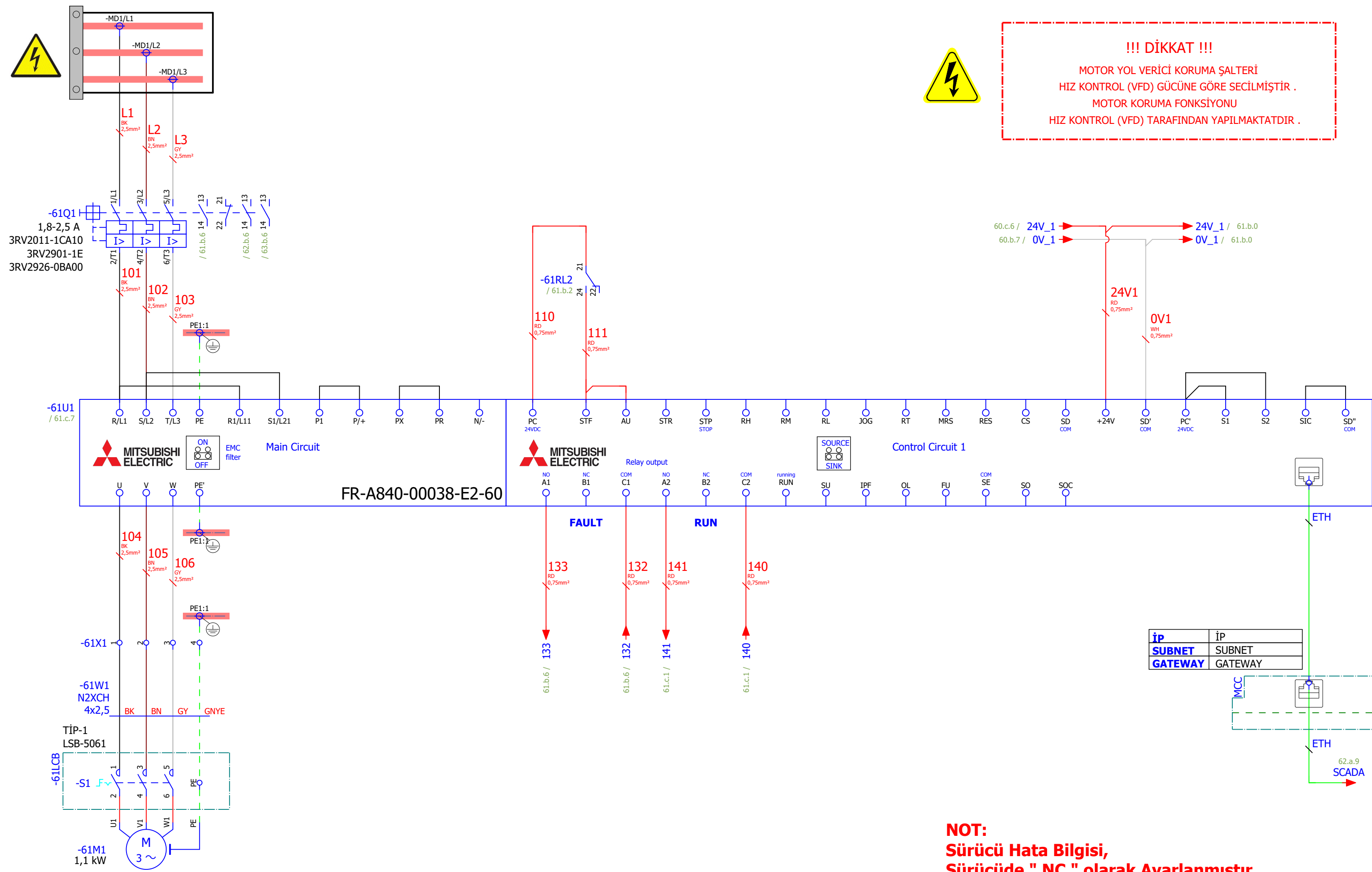
SCR2-SVB010-XM1-
Atalay Elek-2
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 SCR2-SVB010-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	61.a
							Previous page:	60.b



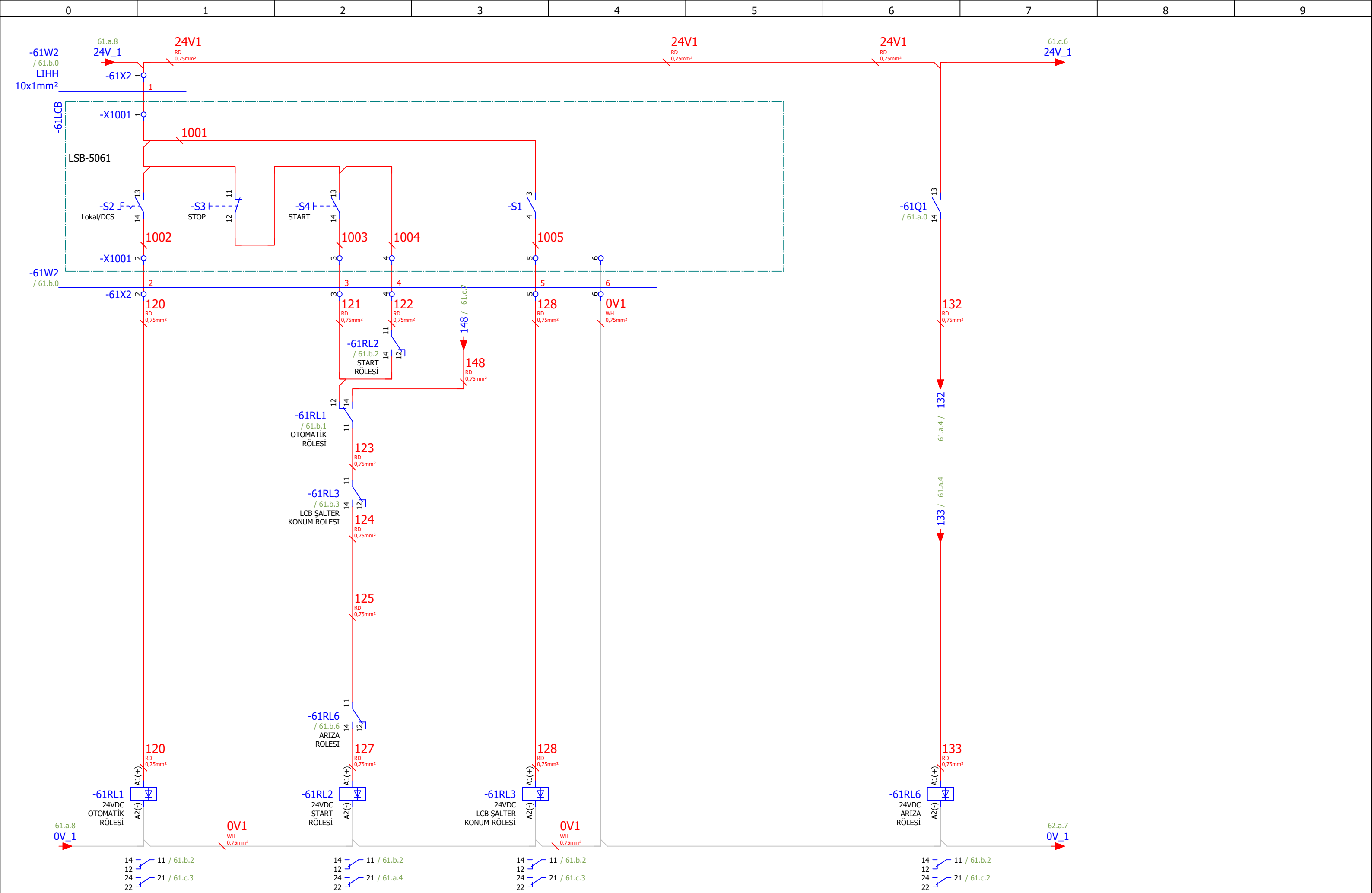
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-2 Permmroll-1 SCR2-MSP009-XM3-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 61.b Previous page: 60.c
--	--	----------------------------------	--	-----------	--	---	--



61.a 61.b

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Permröll-1 SCR2-MSP009-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	61.c
							Previous page:	61.a

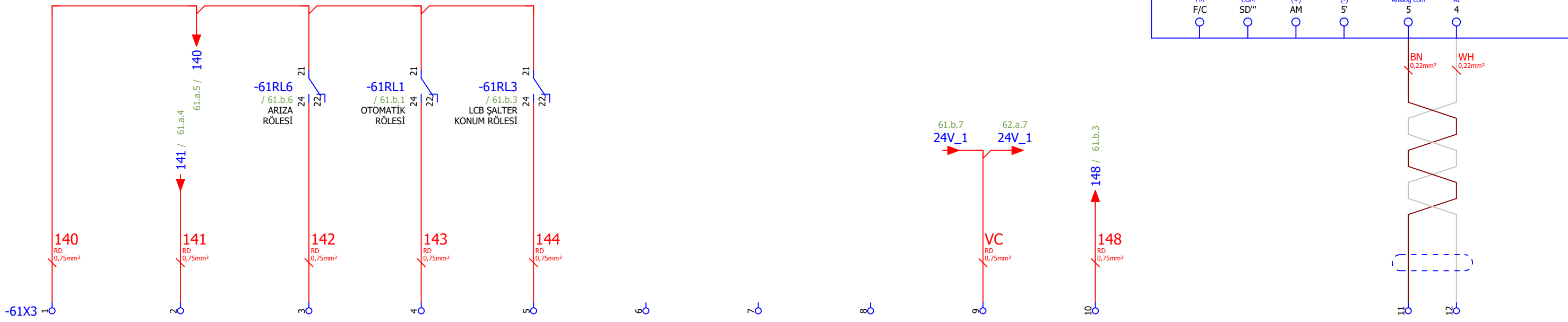
SCR2-MSP009-XM3-
Atalay Elek-2 Permrolli-1
Çalıştı



SCR2-MSP009-XM3-
Atalay Elek-2 Permrolli-1
Arıza

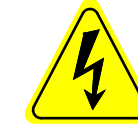
SCR2-MSP009-XM3-
Atalay Elek-2 Permrolli-1
Lokal Remote

SCR2-MSP009-XM3-
Atalay Elek-2 Permrolli-1
Bakım Şalteri

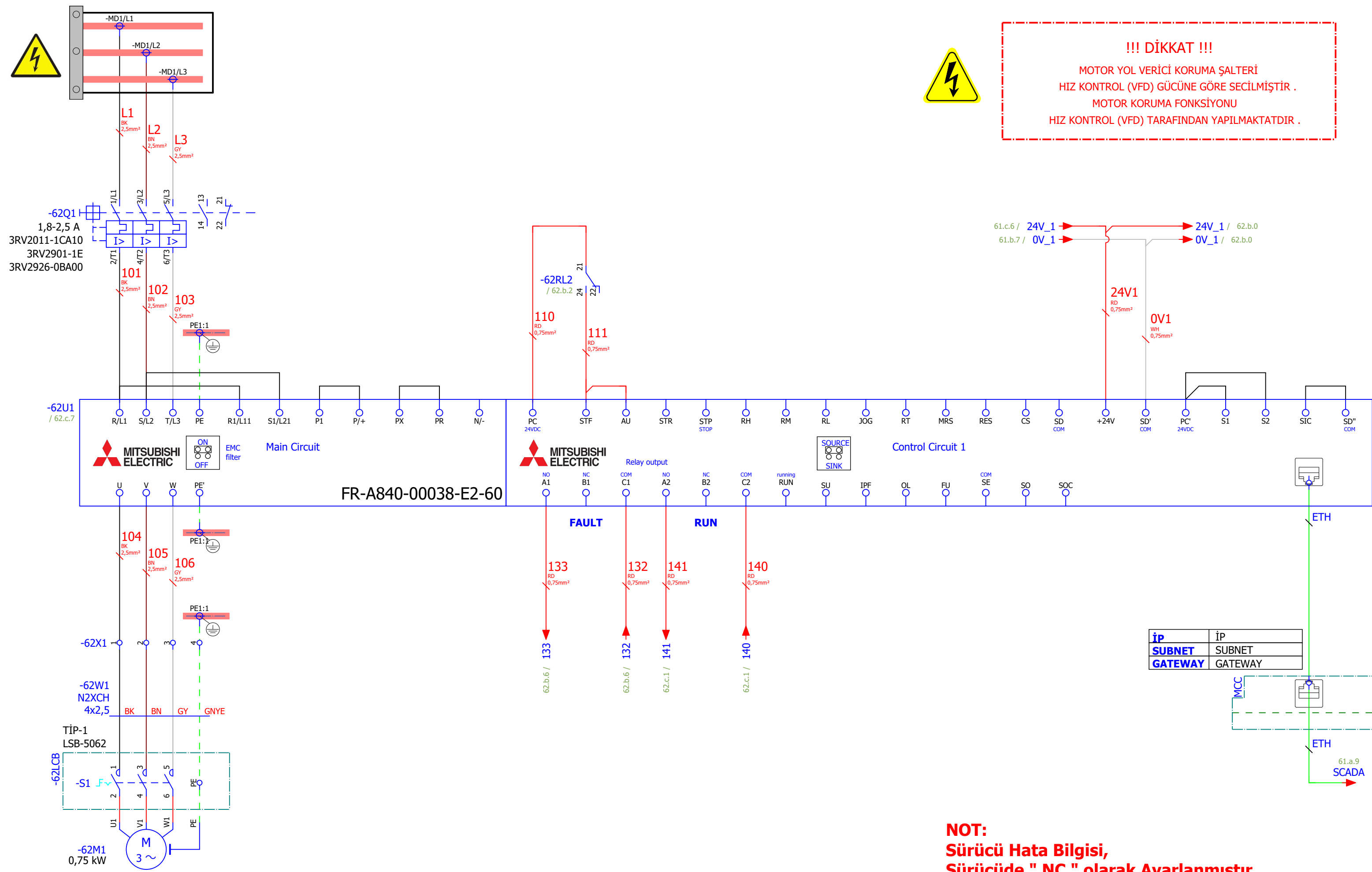
SCR2-MSP009-XM3-
Atalay Elek-2 Permrolli-1
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Permrolli-1 SCR2-MSP009-XM3-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	62.a
							Previous page:	61.b

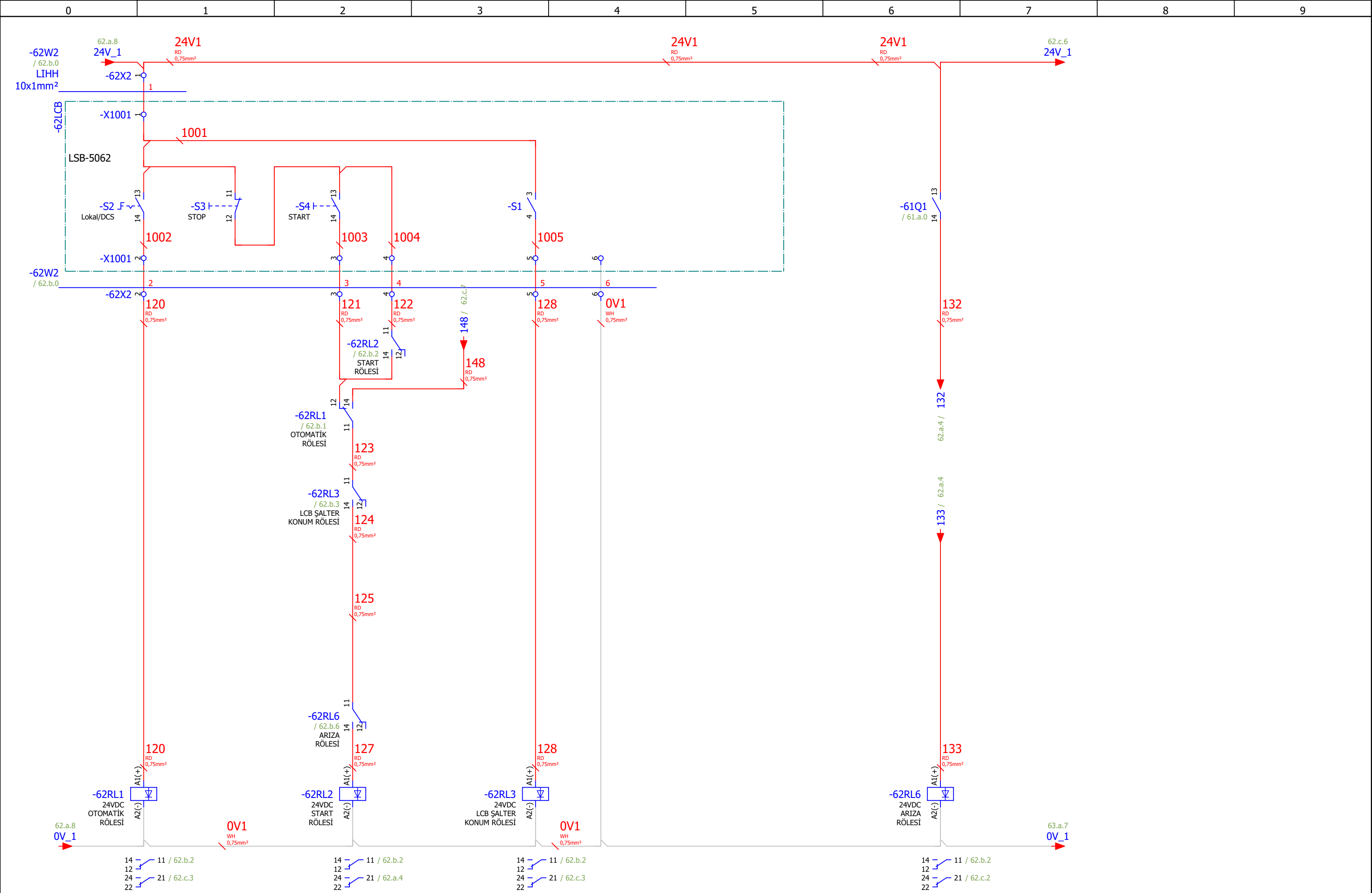


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-2 Permrroll Feeder SCR2-MSP009-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 62.b 61.c
--	--	----------------------------------	--	-----------	---	---	--	------------------------------



62.a

Page: 62.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek-2 Permröll Feeder SCR2-MSP009-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 62.c Previous page: 62.a
--	--	---	--	---	--	---	--

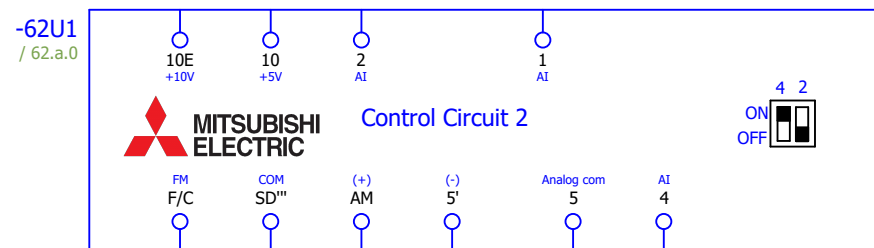
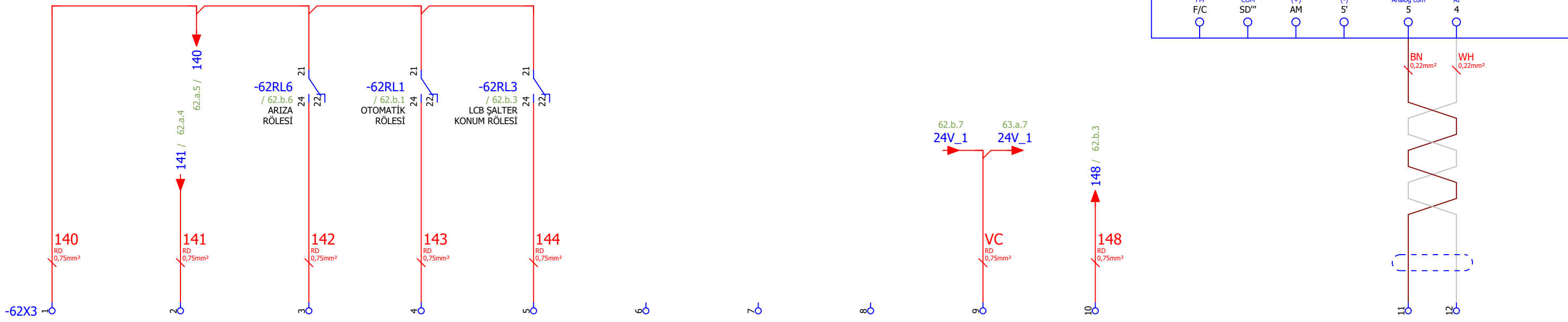
SCR2-MSP009-XM1-
Atalay Elek-2 Permroll Feeder
Çalıştı



SCR2-MSP009-XM1-
Atalay Elek-2 Permroll Feeder
Arıza

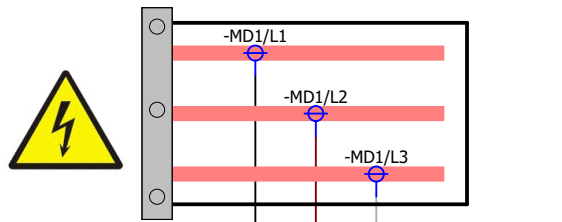
SCR2-MSP009-XM1-
Atalay Elek-2 Permroll Feeder
Lokal Remote

SCR2-MSP009-XM1-
Atalay Elek-2 Permroll Feeder
Bakım Şalteri

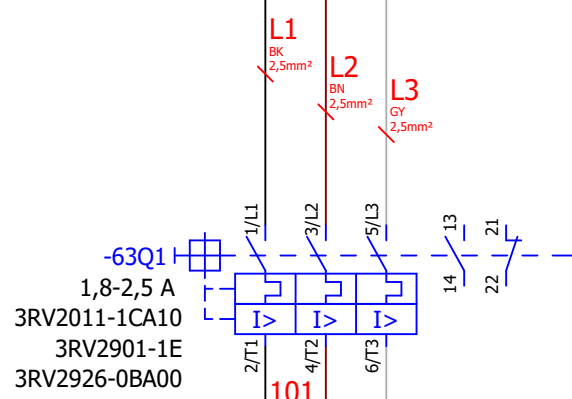
SCR2-MSP009-XM1-
Atalay Elek-2 Permroll Feeder
Otomatik Start



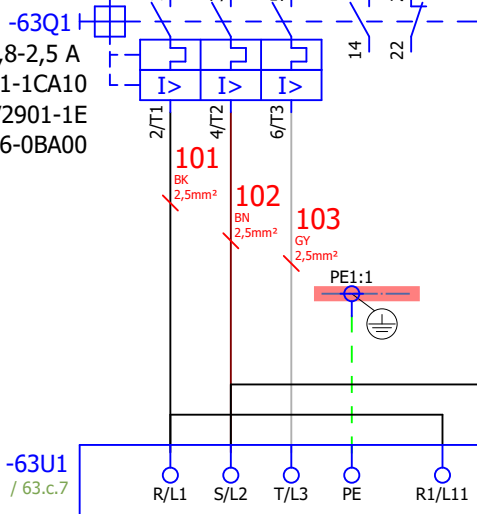
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Permroll Feeder SCR2-MSP009-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	63.a
							Previous page:	62.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



-63Q1
 1,8-2,5 A
 3RV2011-1CA10
 3RV2901-1E
 3RV2926-0BA00



-63U1
 / 63.c.7



EMC filter

FR-A840-00038-E2-60



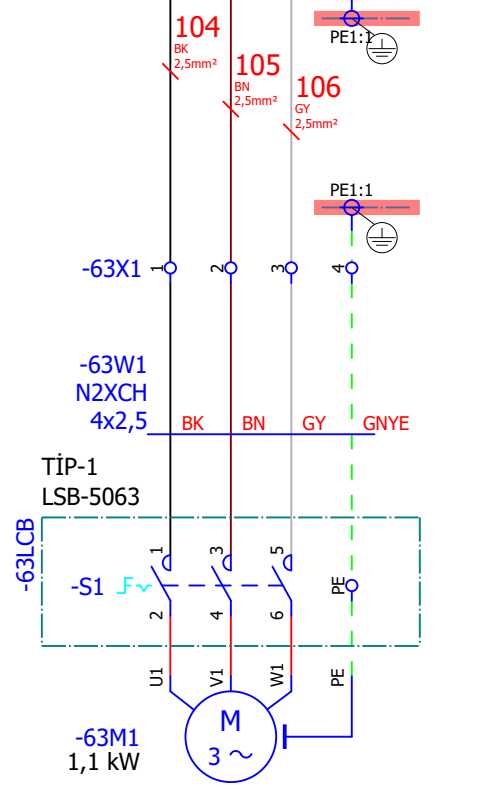
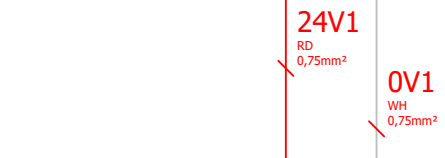
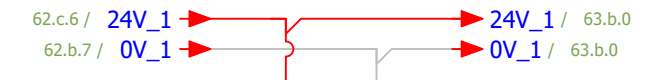
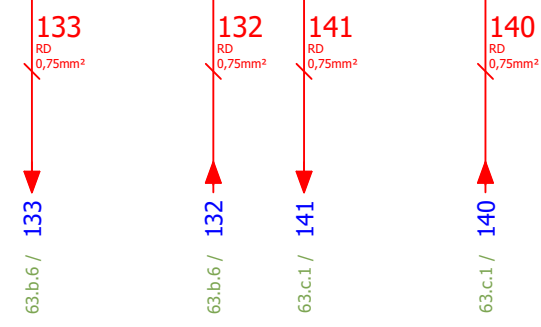
Relay output



Control Circuit 1

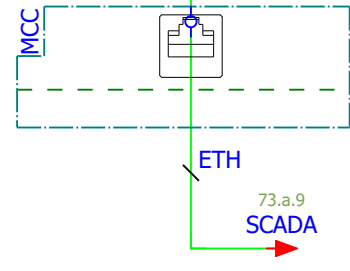


FAULT **RUN**

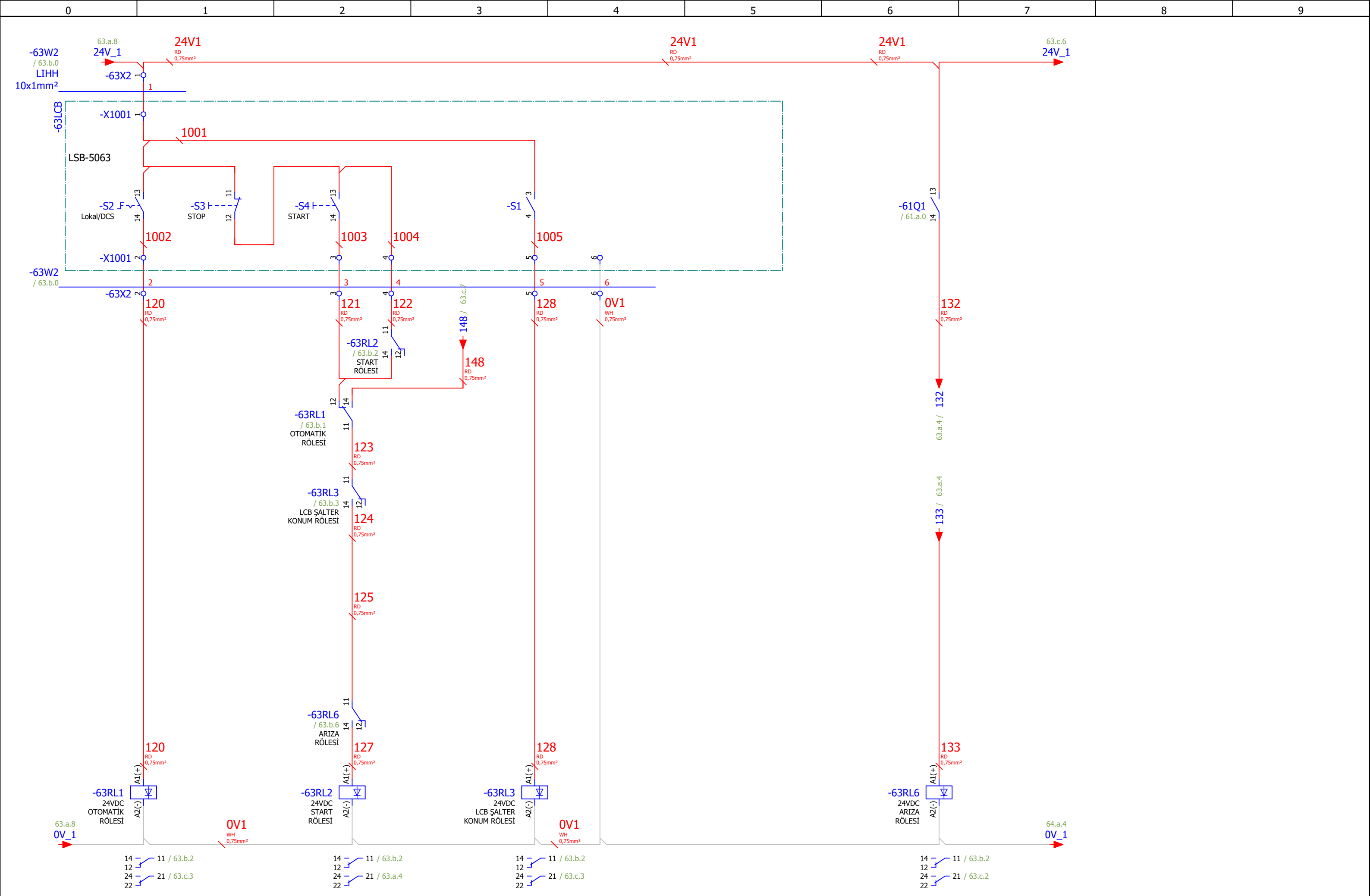


-63M1
 1,1 kW

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



63.a

Page: 63.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Atalay Elek Permroll-2 SCR2-MSP009-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2		
									+	A6,B2
									Next page:	63.c
									Previous page:	63.a

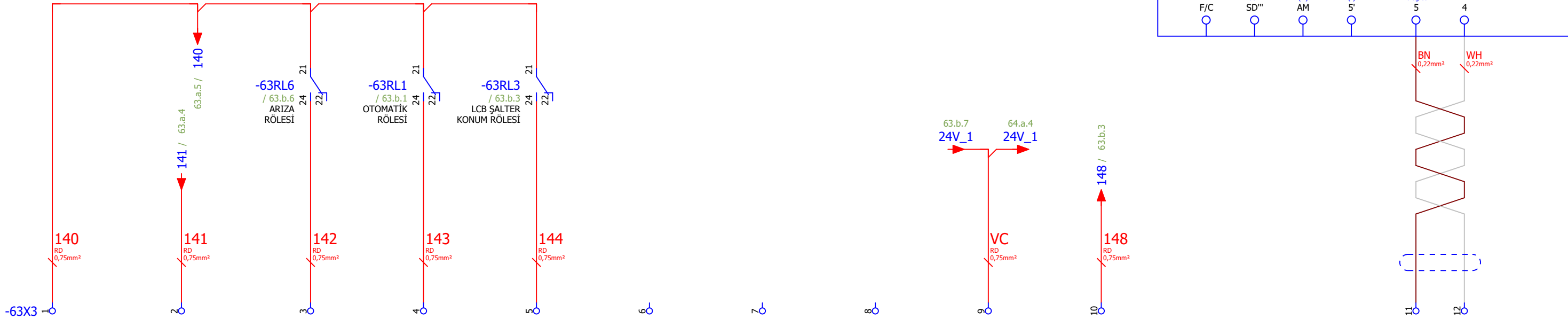
SCR2-MSP009-XM1-
Atalay Elek Permrolli-2
Çalıştı



SCR2-MSP009-XM1-
Atalay Elek Permrolli-2
Arıza

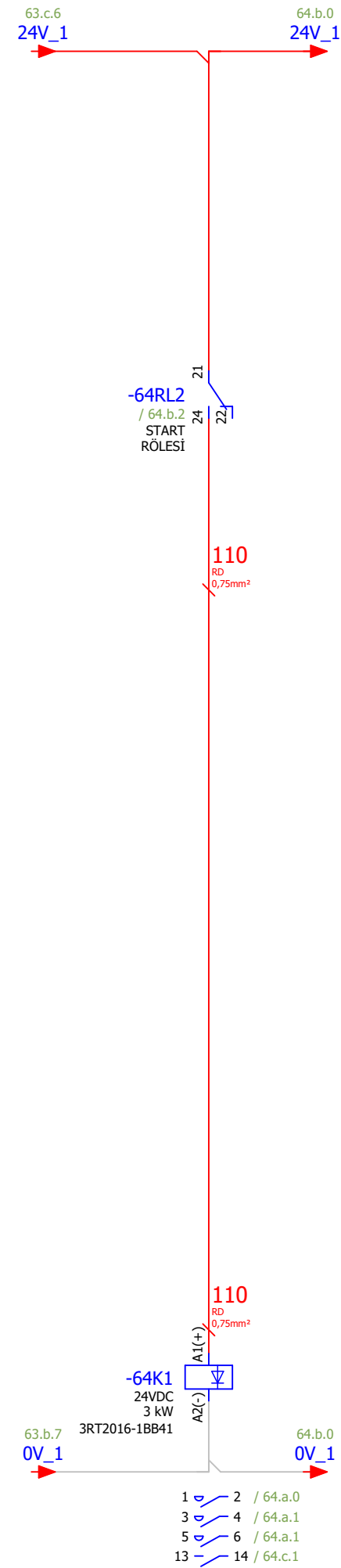
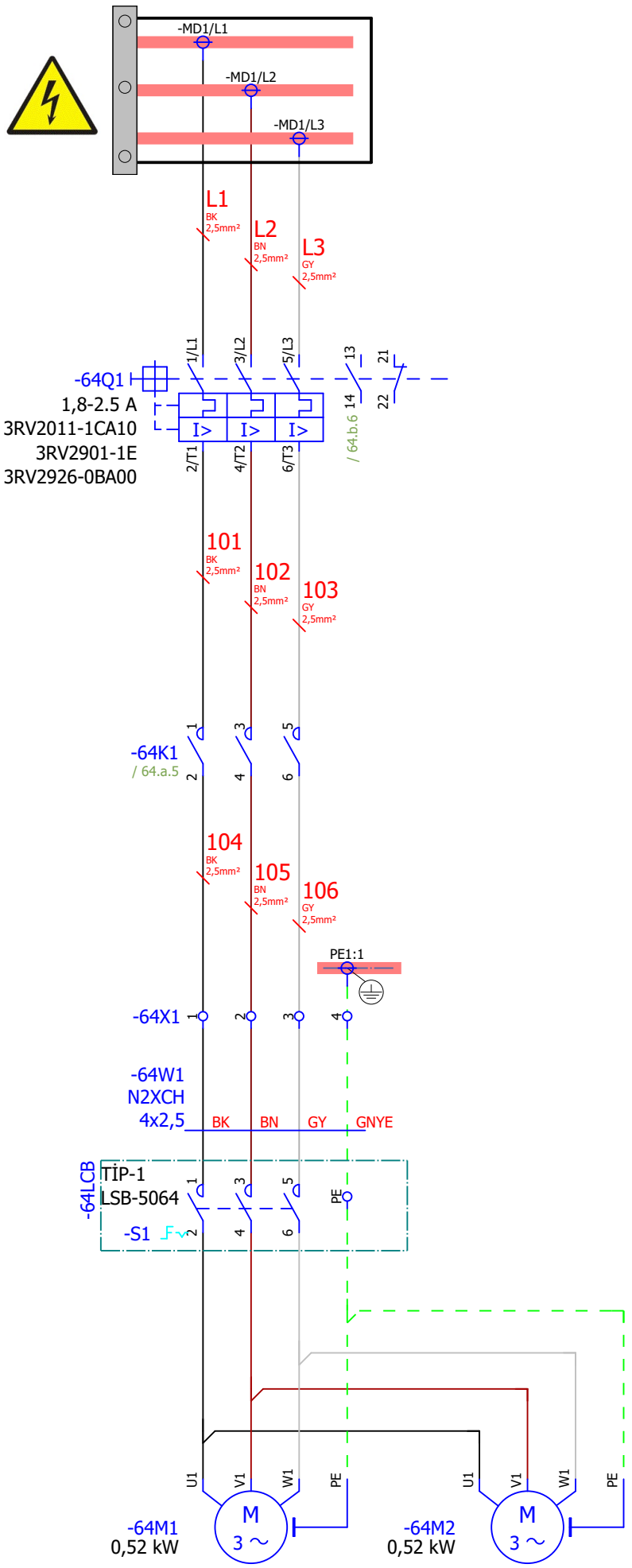
SCR2-MSP009-XM1-
Atalay Elek Permrolli-2
Lokal Remote

SCR2-MSP009-XM1-
Atalay Elek Permrolli-2
Bakım Şalteri

SCR2-MSP009-XM1-
Atalay Elek Permrolli-2
Otomatik Start



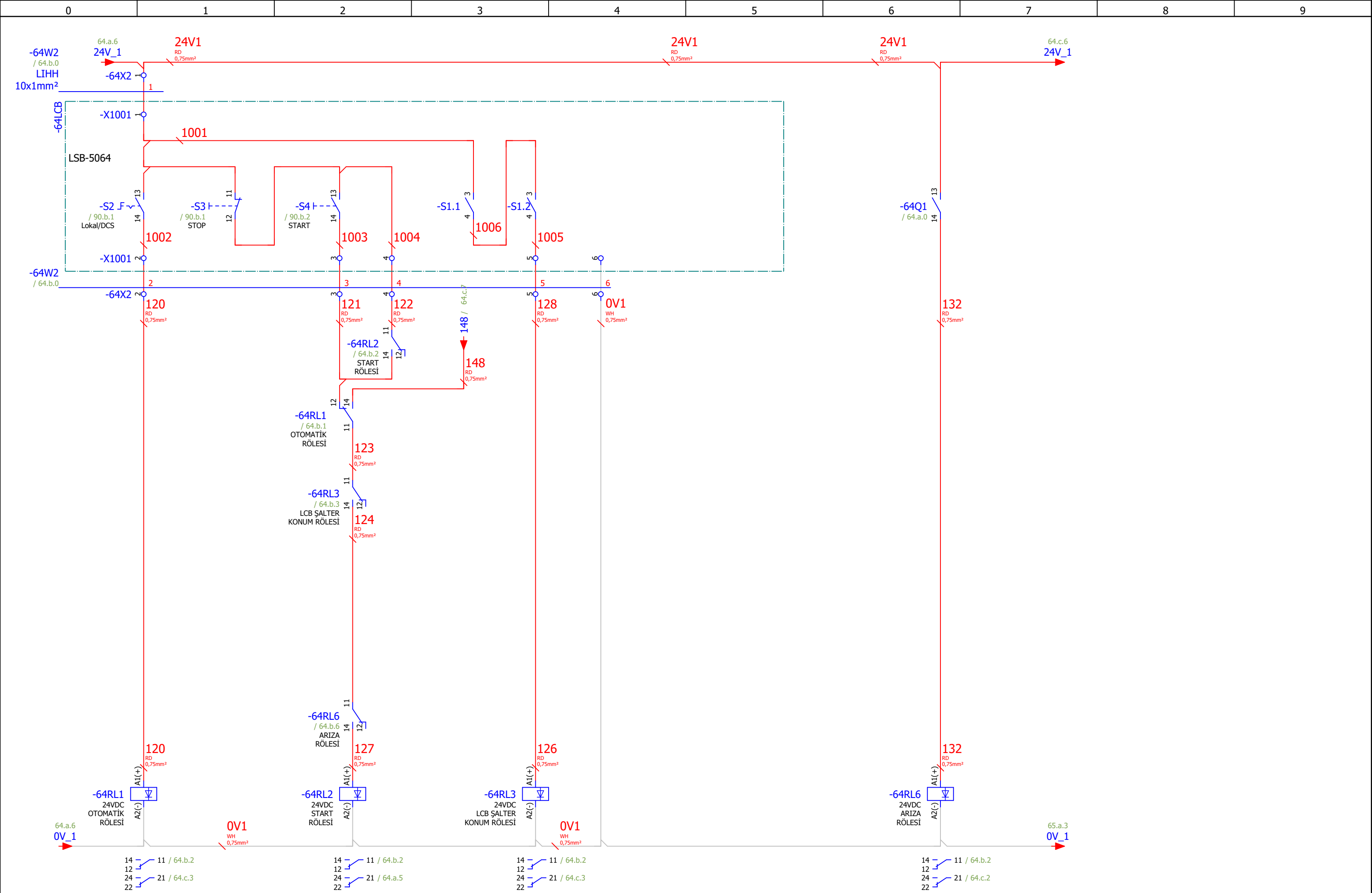
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek Permrolli-2 SCR2-MSP009-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	64.a
							Previous page:	63.b



63.c

Page: 64.a

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-1 Vibro İletici SCR2-VFR003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 64.b 63.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



64.a

Page: 64.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-1 Vibro İletici SCR2-VFR003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 64.c 64.a
--	--	----------------------------------	--	-----------	--	---	--	------------------------------

SCR2-VFR003-XM1-
Atalay Elek-1 Vibro İletici
Çalıştı

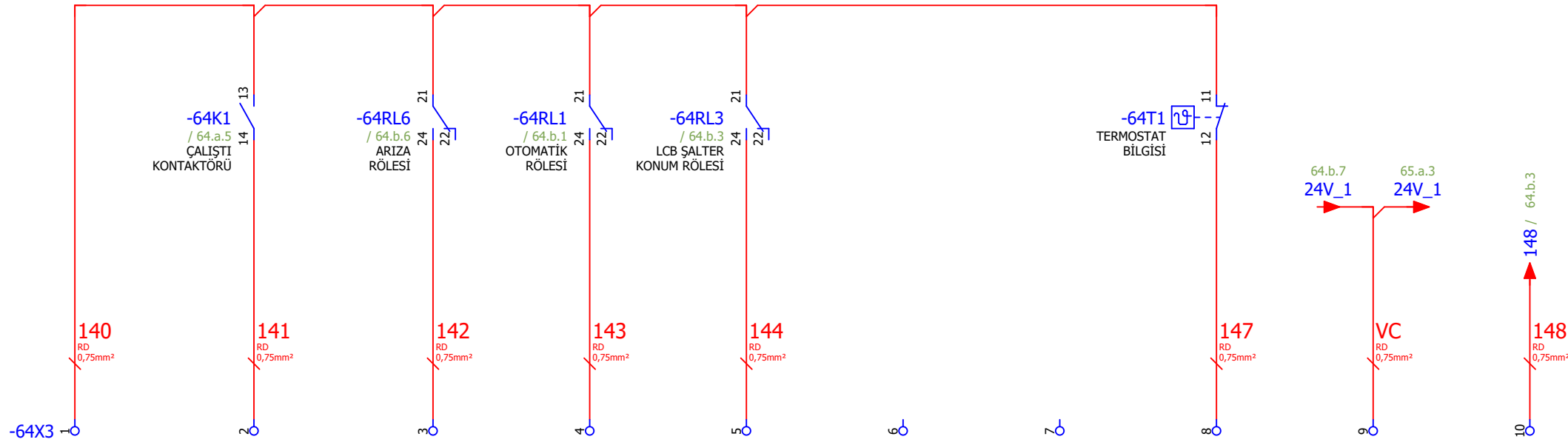
SCR2-VFR003-XM1-
Atalay Elek-1 Vibro İletici
Arıza



SCR2-VFR003-XM1-
Atalay Elek-1 Vibro İletici
Lokal Remote

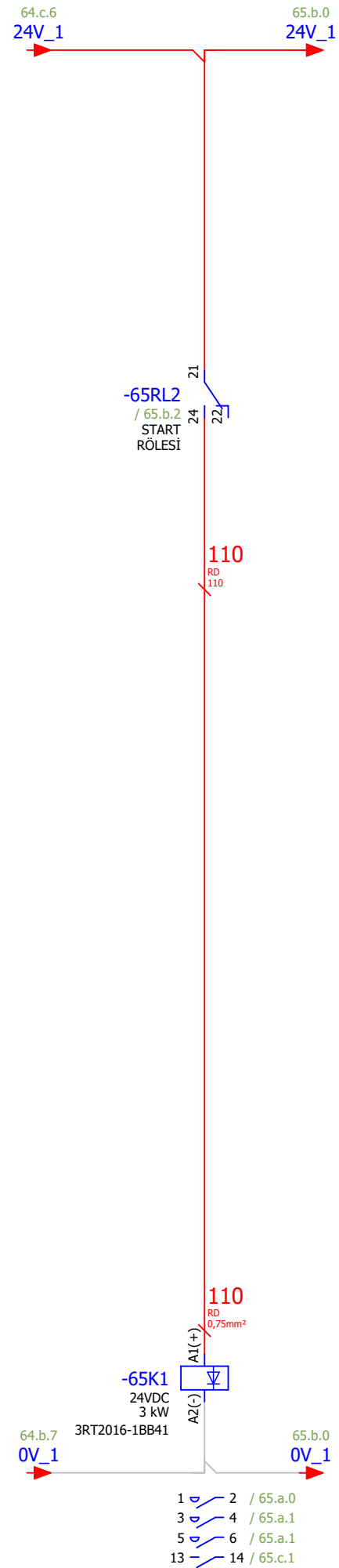
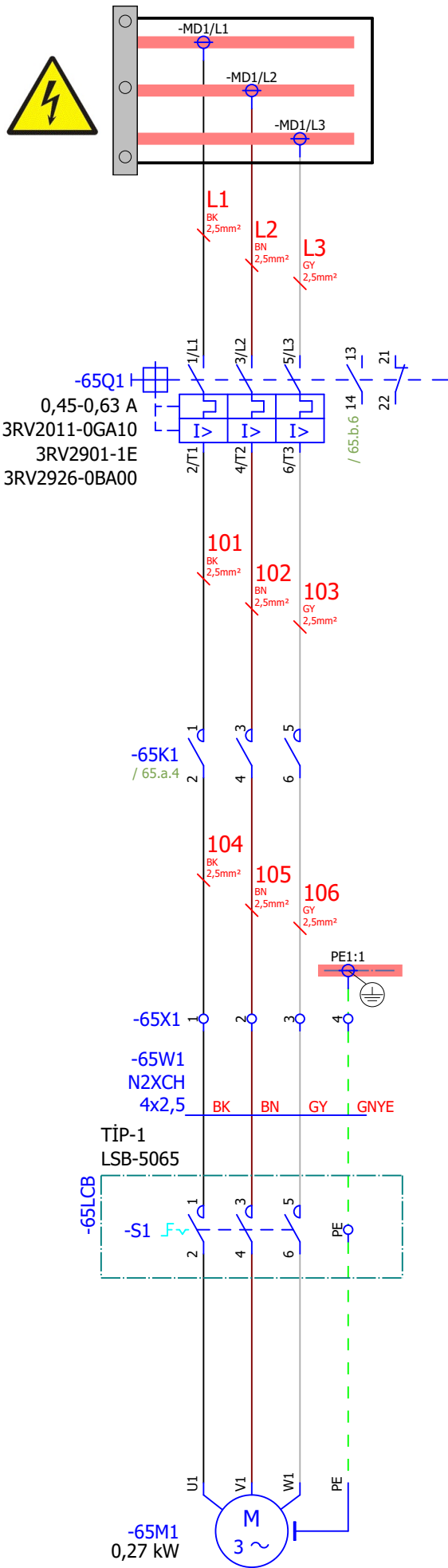
SCR2-VFR003-XM1-
Atalay Elek-1 Vibro İletici
Bakım Şalteri



SCR2-VFR003-XM1-
Atalay Elek-1 Vibro İletici
Termostat Bilgisi

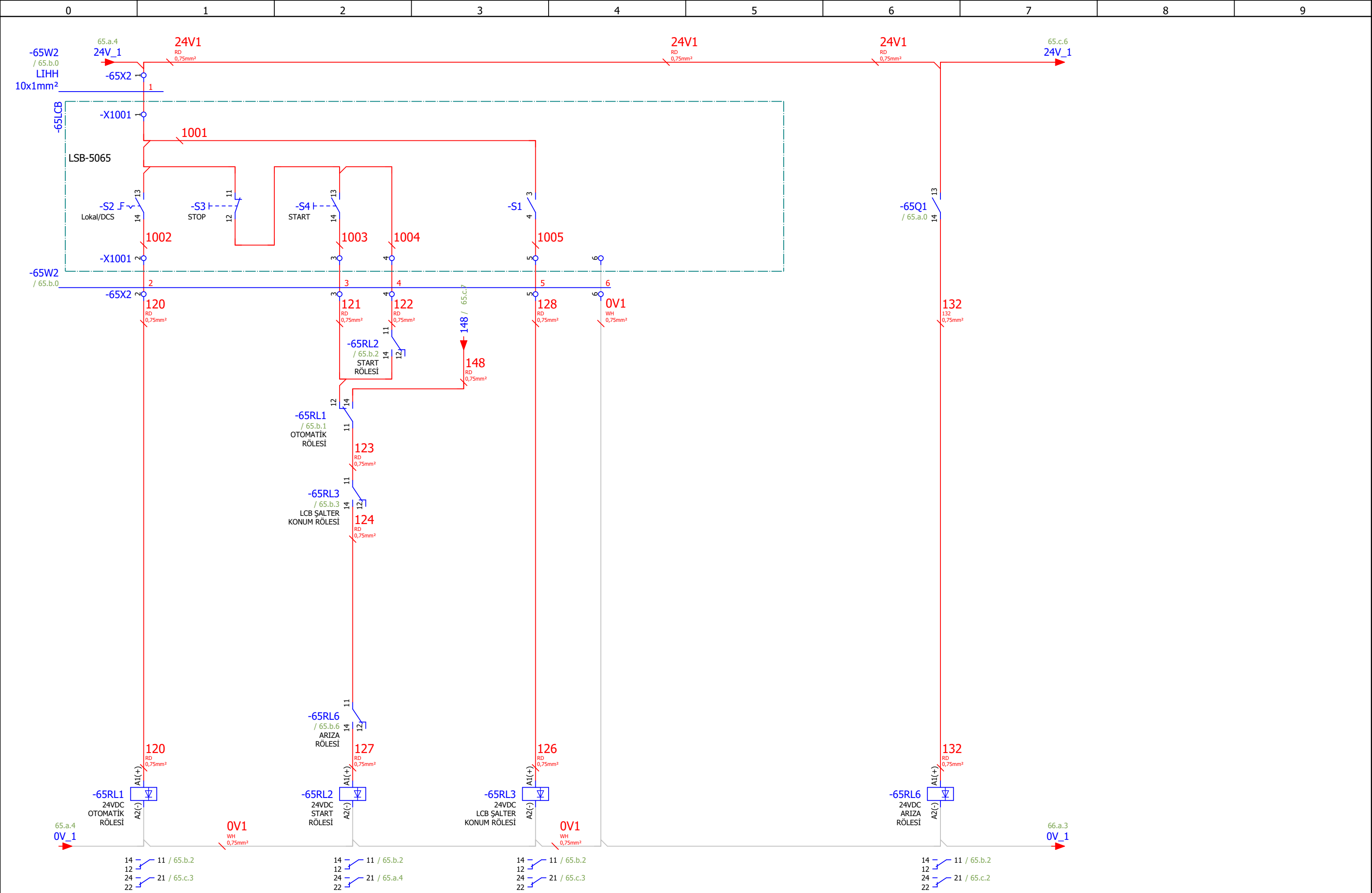
SCR2-VFR003-XM1-
Atalay Elek-1 Vibro İletici
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Vibro İletici SCR2-VFR003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	65.a
							Previous page:	64.b



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Silosu Titreşim Motoru SCR2-SIL003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	65.b
							Previous page:	64.c



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Silosu Titreşim Motoru SCR2-SIL003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	65.c
					Previous page:	65.a		

SCR2-SIL003-XM1-
Atalay Elek-2 Silosu Titreşim Motoru
Çalıştı

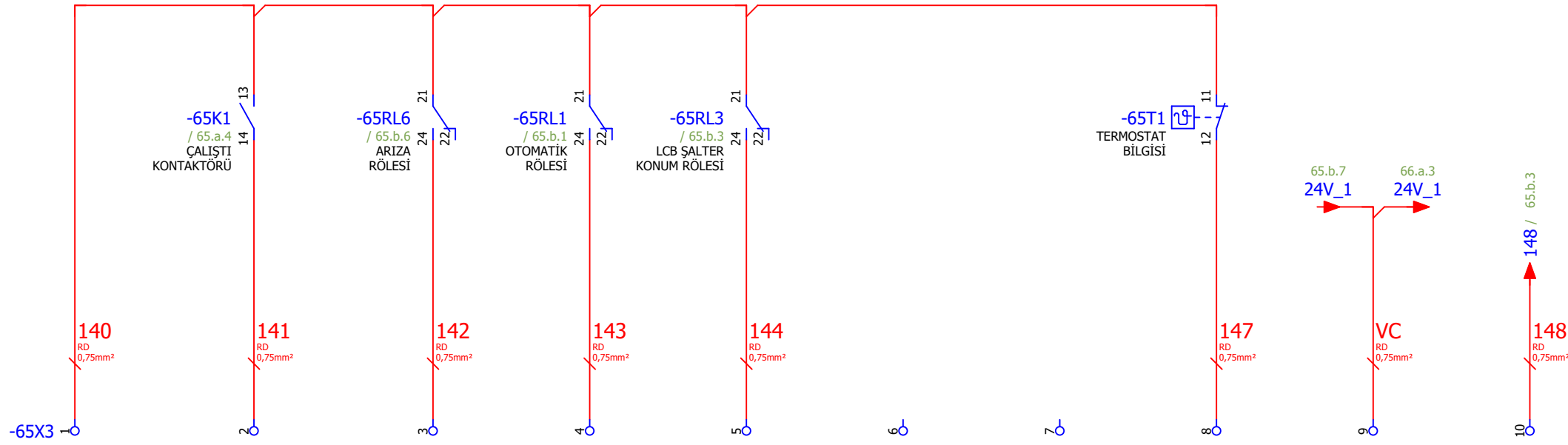
SCR2-SIL003-XM1-
Atalay Elek-2 Silosu Titreşim Motoru
Arıza



SCR2-SIL003-XM1-
Atalay Elek-2 Silosu Titreşim Motoru
Lokal Remote

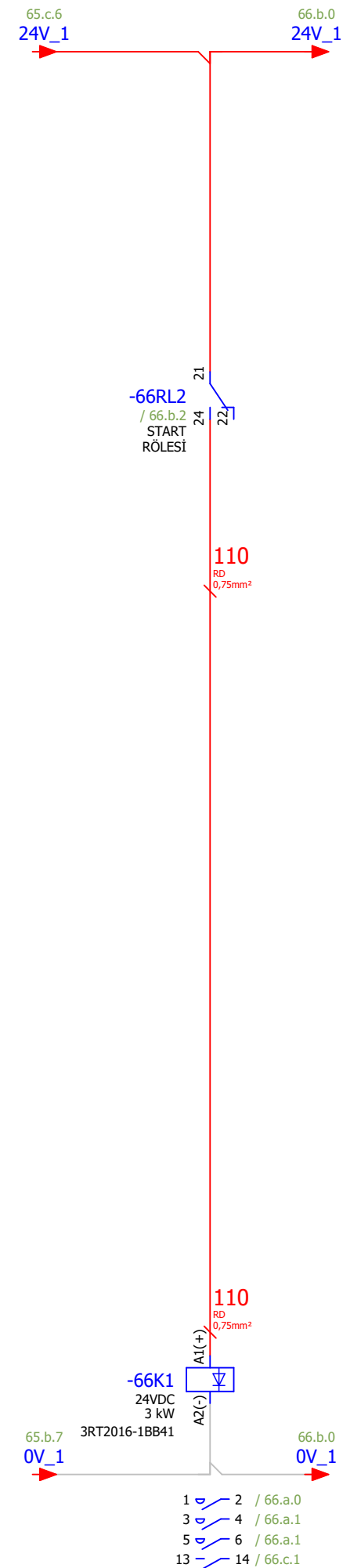
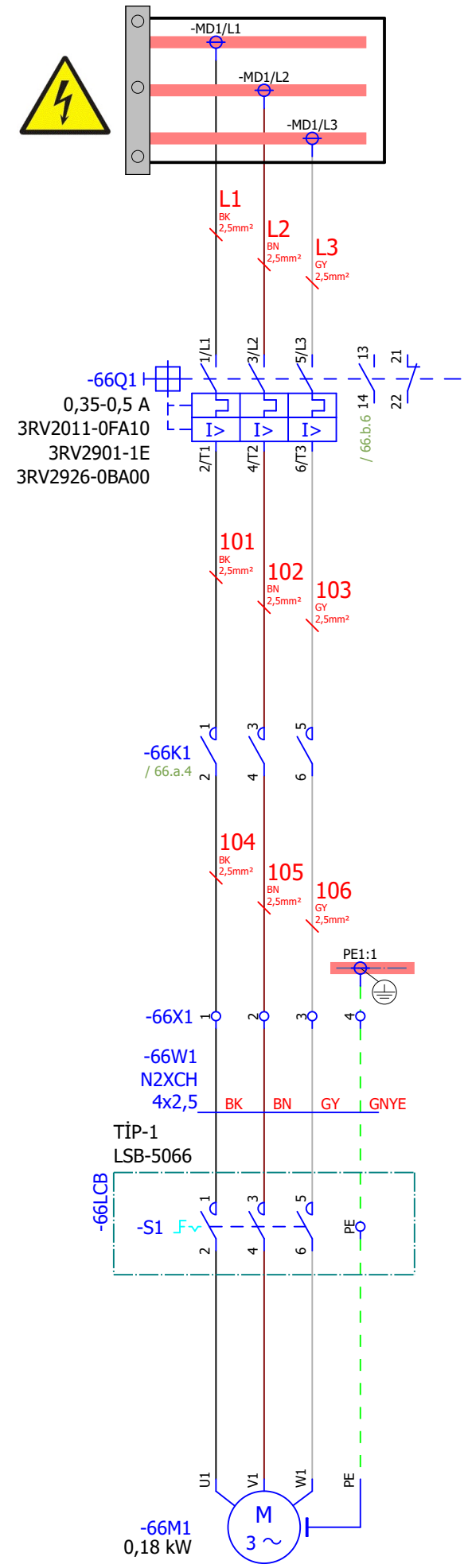
SCR2-SIL003-XM1-
Atalay Elek-2 Silosu Titreşim Motoru
Bakım Şalteri

SCR2-SIL003-XM1-
Atalay Elek-2 Silosu Titreşim Motoru
Termostat Bilgisi

SCR2-SIL003-XM1-
Atalay Elek-2 Silosu Titreşim Motoru
Otomatik Start



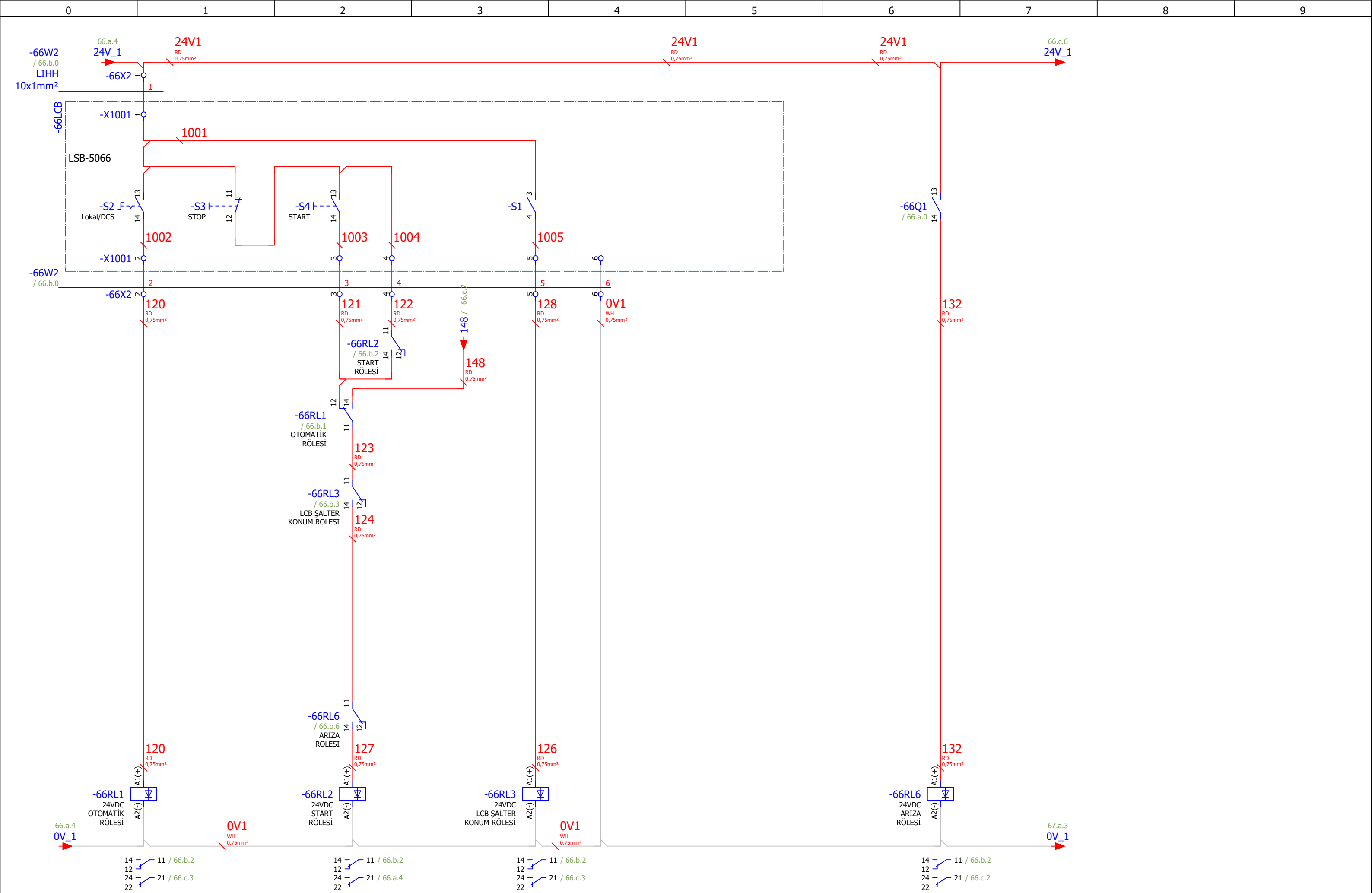
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Silosu Titreşim Motoru SCR2-SIL003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	66.a
							Previous page:	65.b



65.c

Page: 66.a

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Silosu Koruma Eleği SCR2-SVB011-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	66.b
							Previous page:	65.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-2 Silosu Koruma Eleği SCR2-SVB011-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 66.c 66.a
--	--	----------------------------------	--	------------------	--	---	--	------------------------------

SCR2-SVB011-XM1-
Atalay Elek-2 Silosu Koruma Eleđi
Çalıřtı

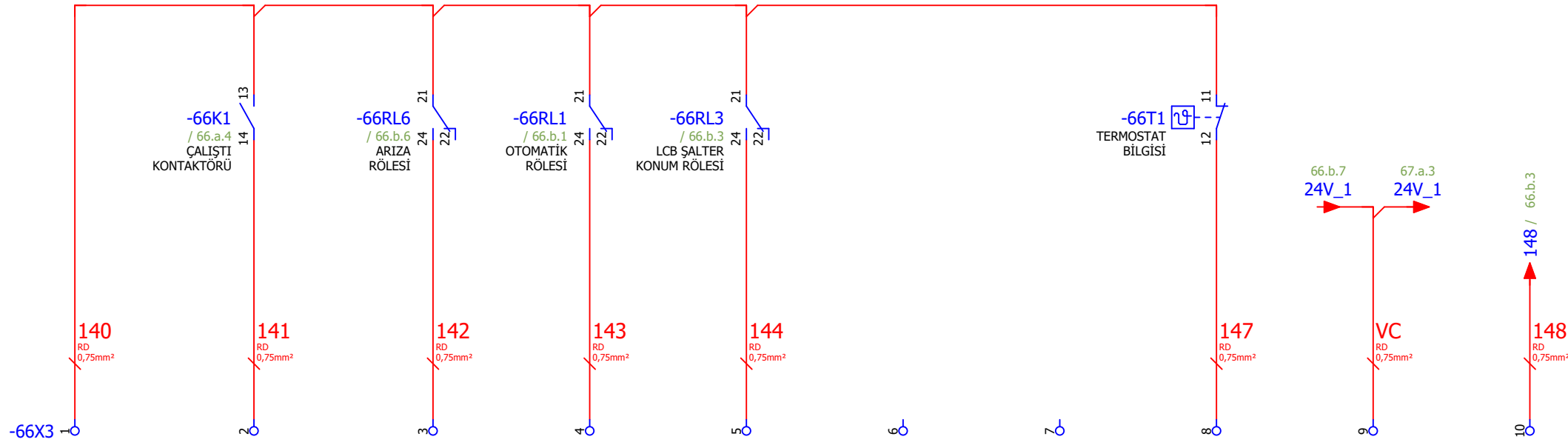
SCR2-SVB011-XM1-
Atalay Elek-2 Silosu Koruma Eleđi
Arıza



SCR2-SVB011-XM1-
Atalay Elek-2 Silosu Koruma Eleđi
Lokal Remote

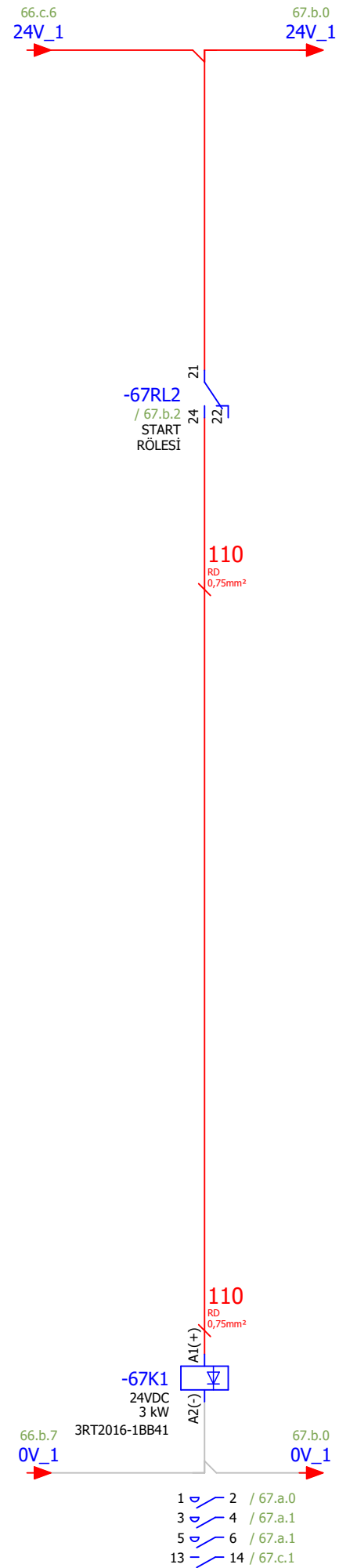
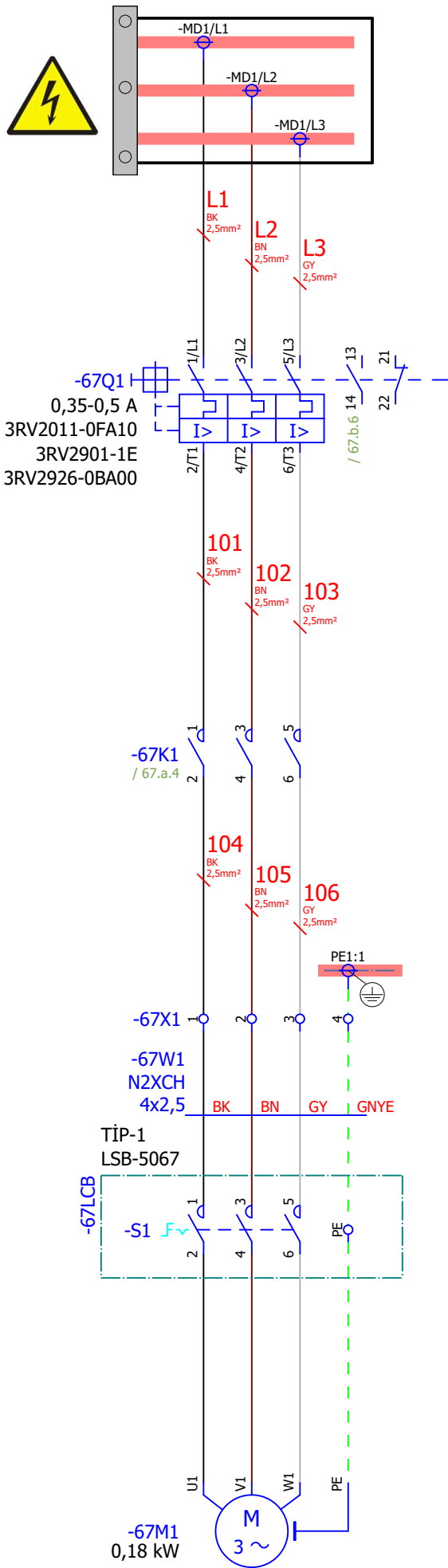
SCR2-SVB011-XM1-
Atalay Elek-2 Silosu Koruma Eleđi
Bakım Őalteri

SCR2-SVB011-XM1-
Atalay Elek-2 Silosu Koruma Eleđi
Termostat Bilgisi

SCR2-SVB011-XM1-
Atalay Elek-2 Silosu Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-2 Silosu Koruma Eleđi SCR2-SVB011-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	67.a
							Previous page:	66.b



66.c

Page: 67.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

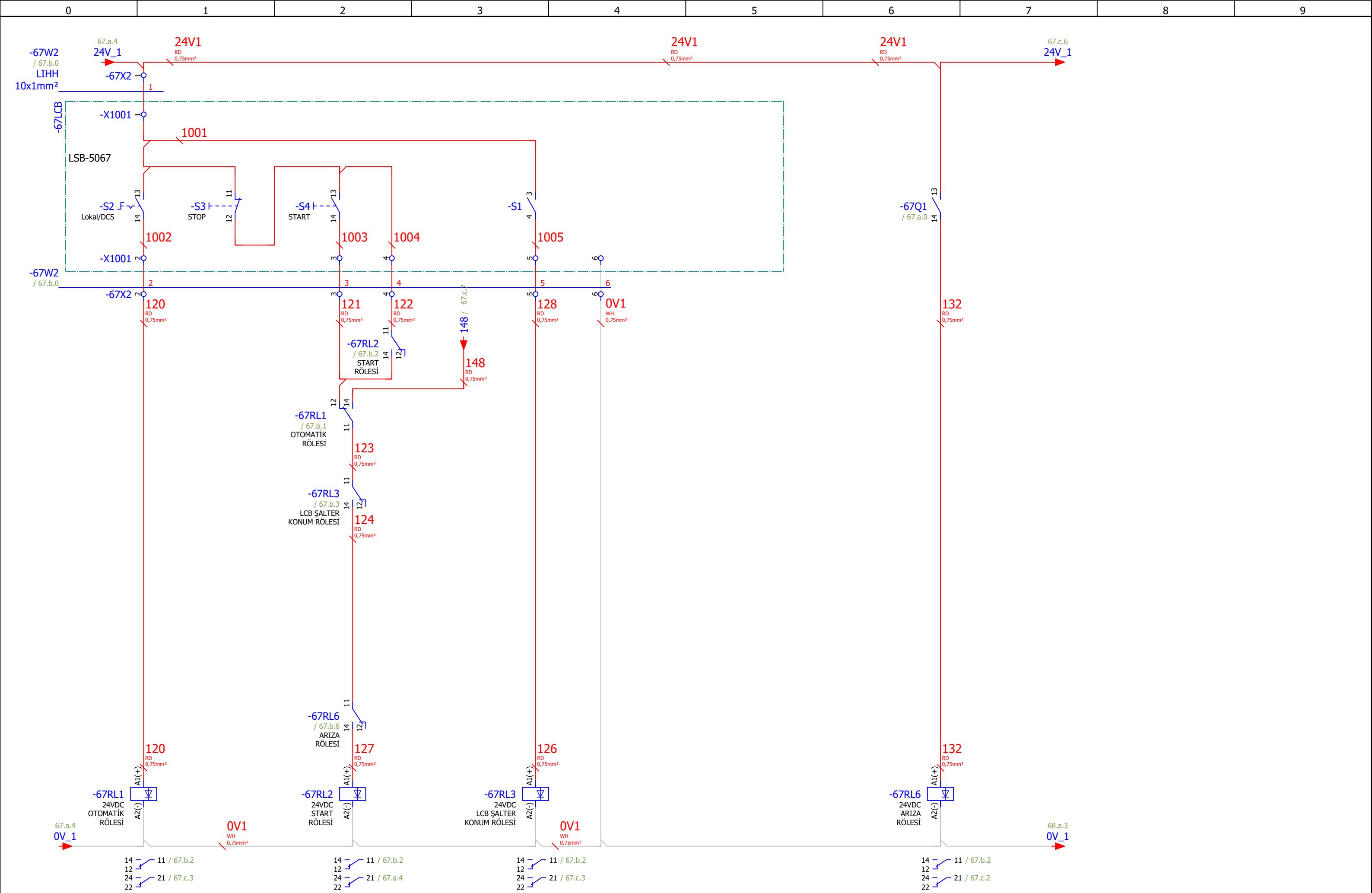
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
YEDEK

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

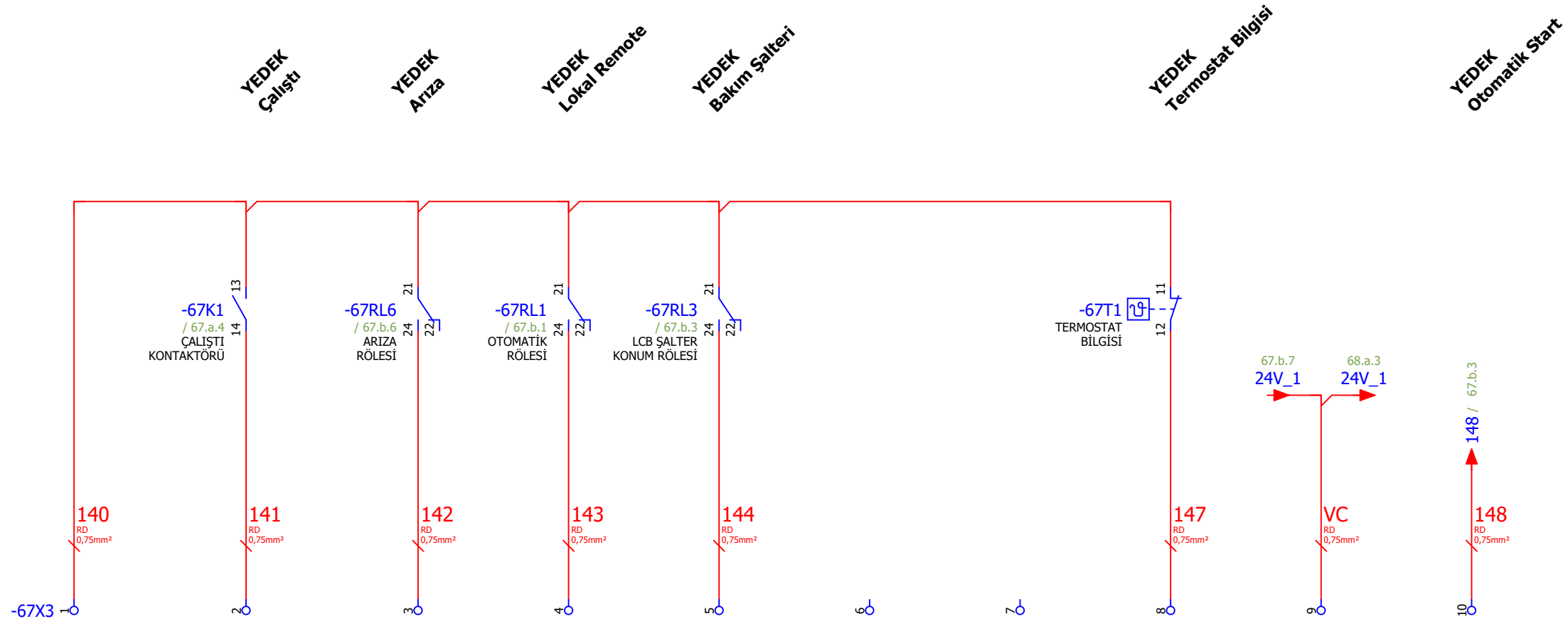
=	GB2
+	A6,B2
Next page:	67.b
Previous page:	66.c




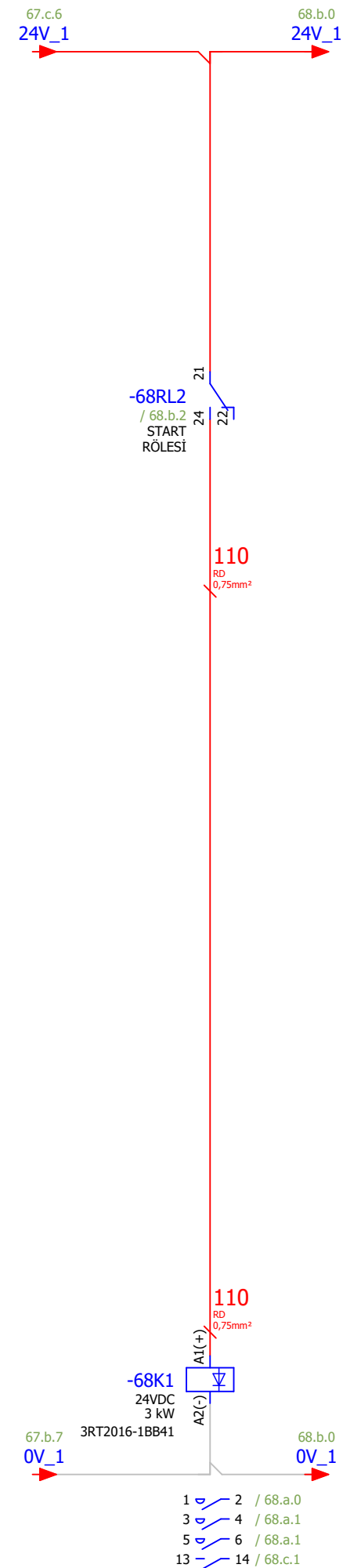
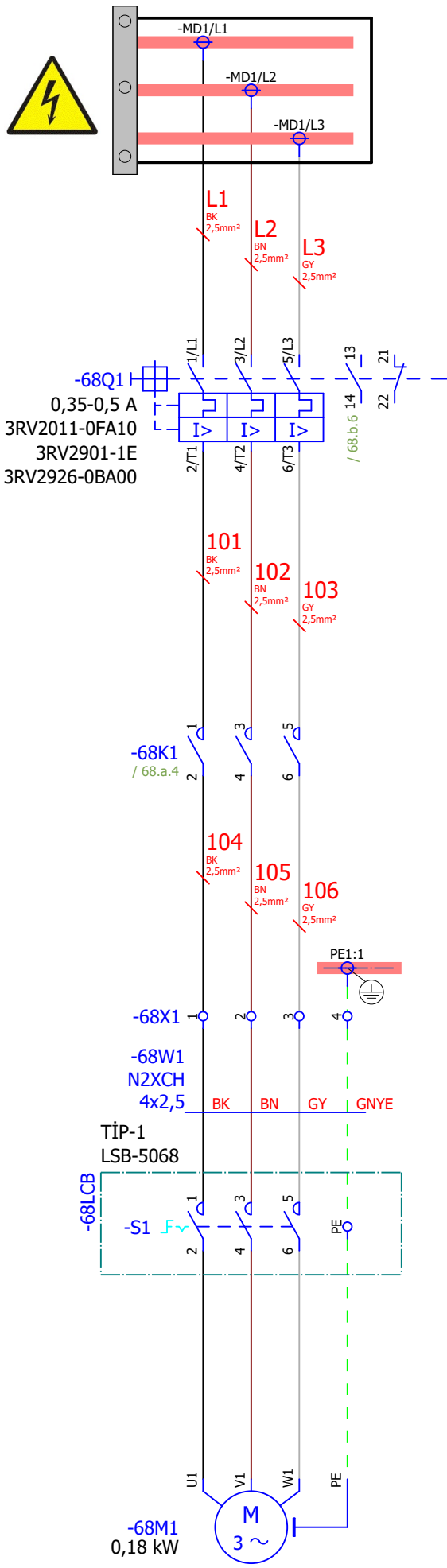
67.a

Page: 67.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 67.c 67.a
--	--	---	--	------------------	--	---	--	------------------------------



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	68.a
							Previous page:	67.b



67.c

Page: 68.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

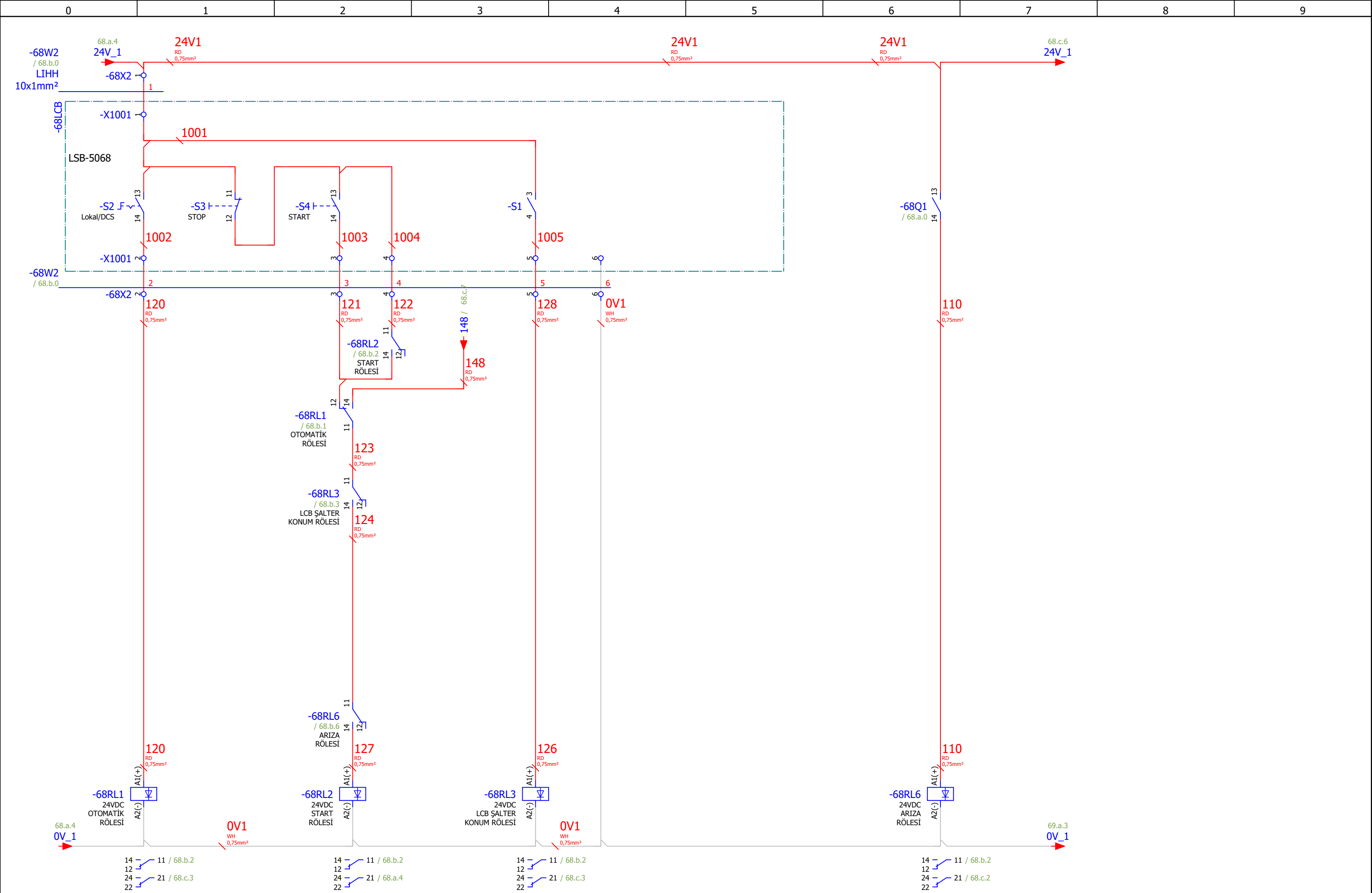
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ



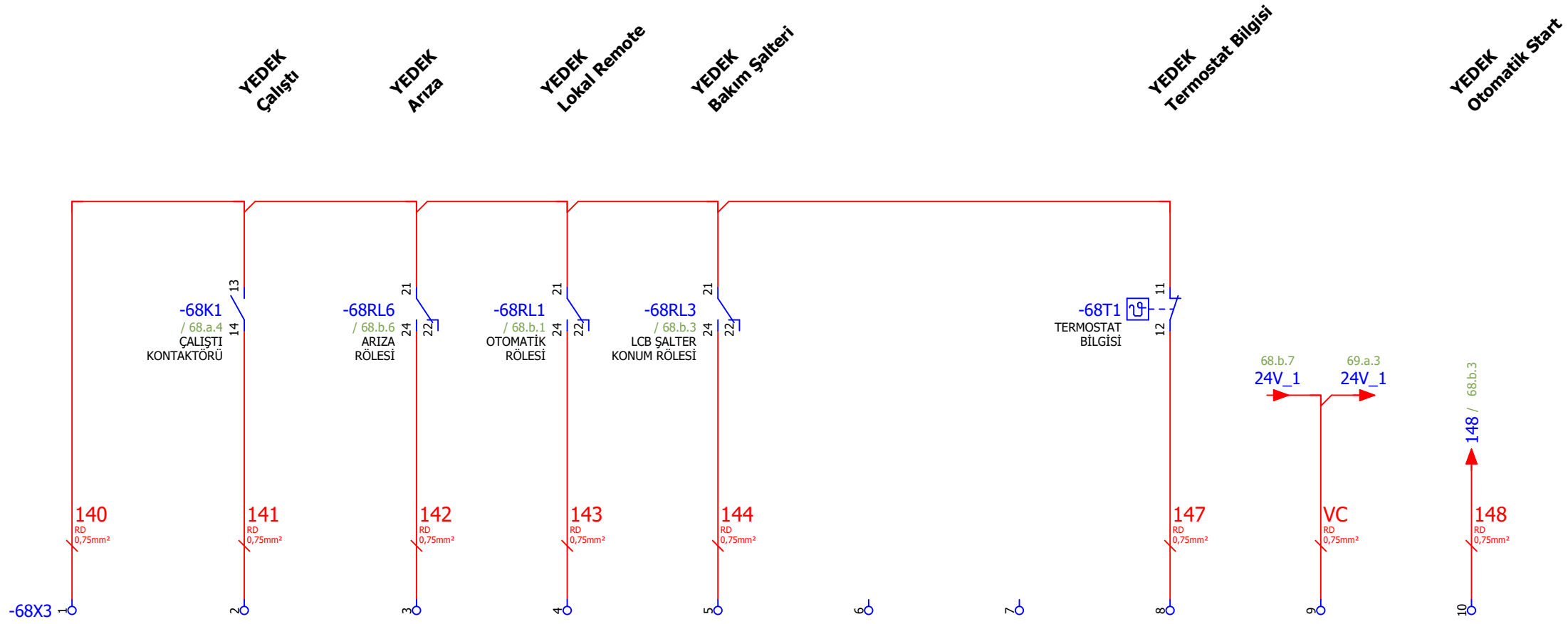
Sayfa açıklaması (Page description)
YEDEK

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

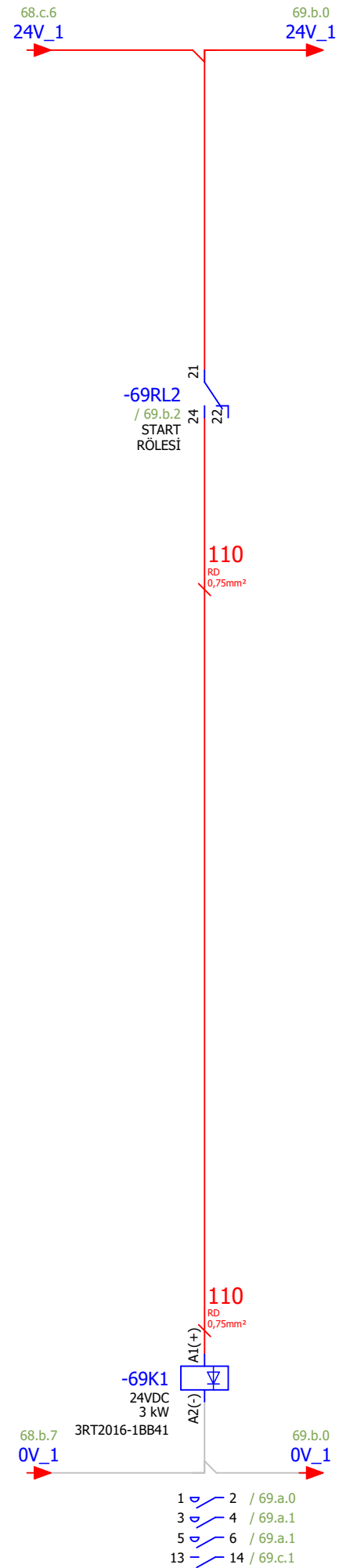
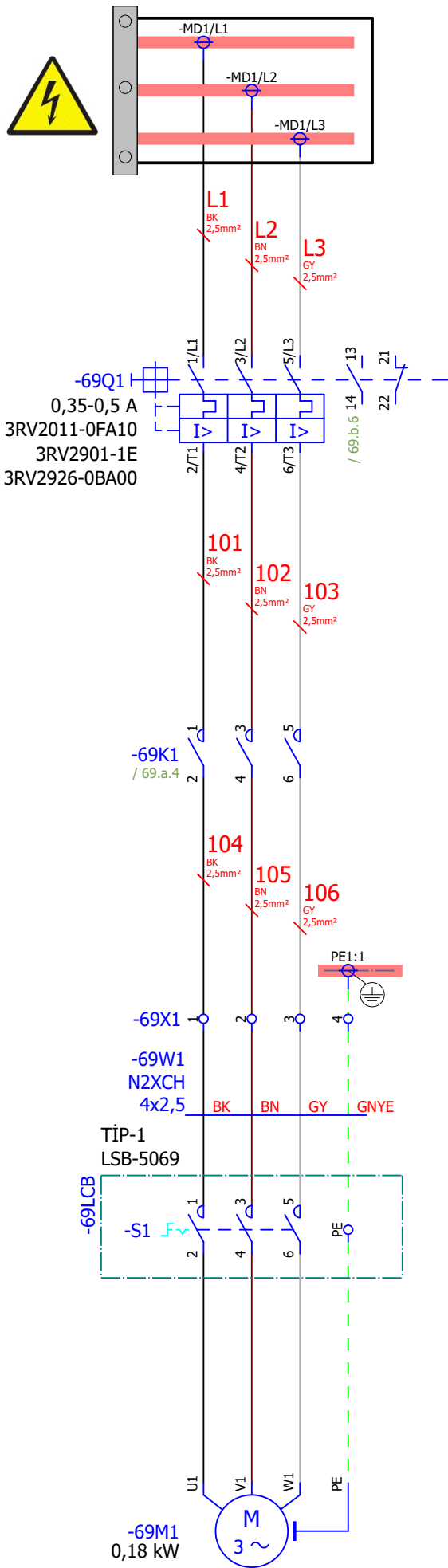
=	GB2
+	A6,B2
Next page:	68.b
Previous page:	67.c



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	68.c
							Previous page:	68.a



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	68.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	69.a
							Previous page:	68.b



68.c

Page: 69.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

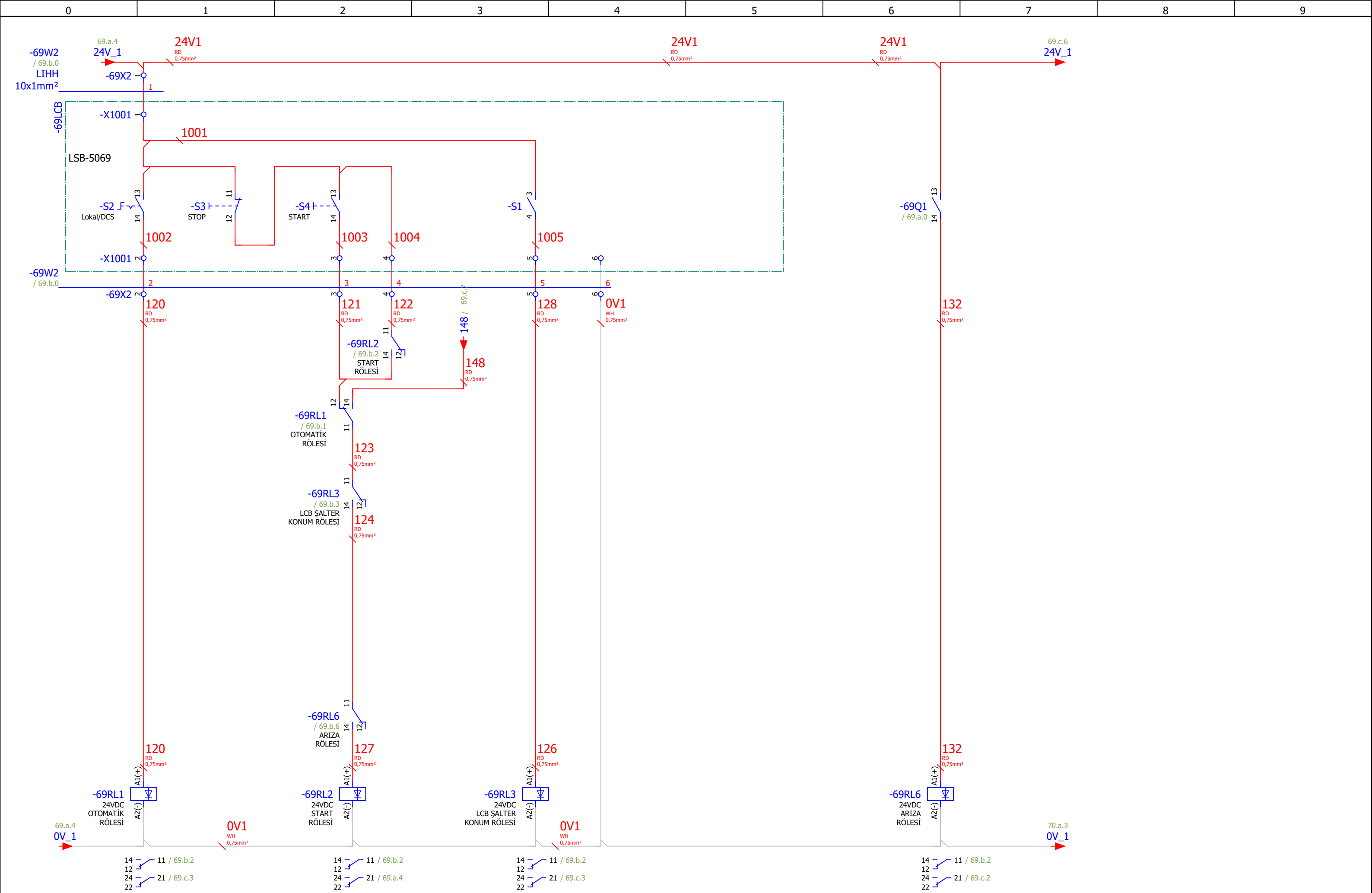
Kontrol (Control)	Proje Sorumlusu Yağmur KEPEZ
-------------------	---------------------------------



Sayfa açıklaması (Page description)	YEDEK
-------------------------------------	-------

Proje adı (Project name)	ESAN Çine ÜYS 1.Faz_Eleme_2
--------------------------	-----------------------------

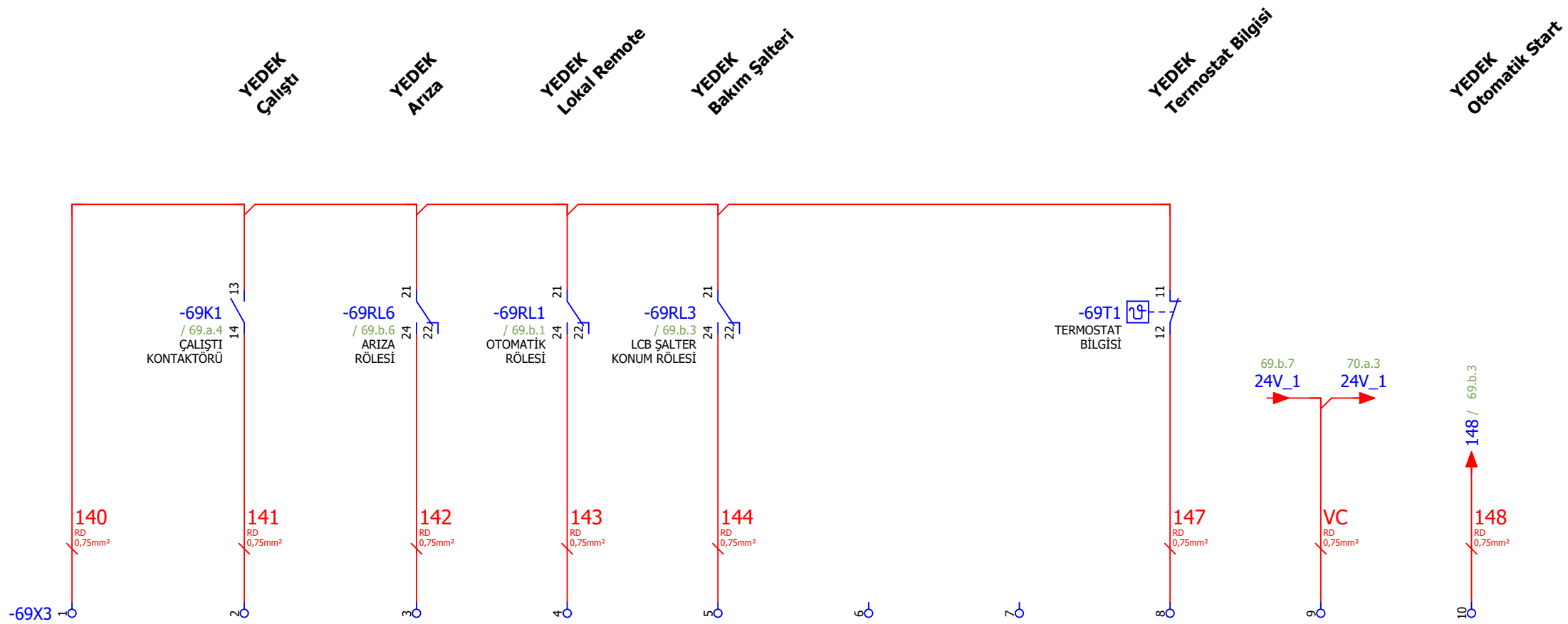
=	GB2
+	A6,B2
Next page:	69.b
Previous page:	68.c



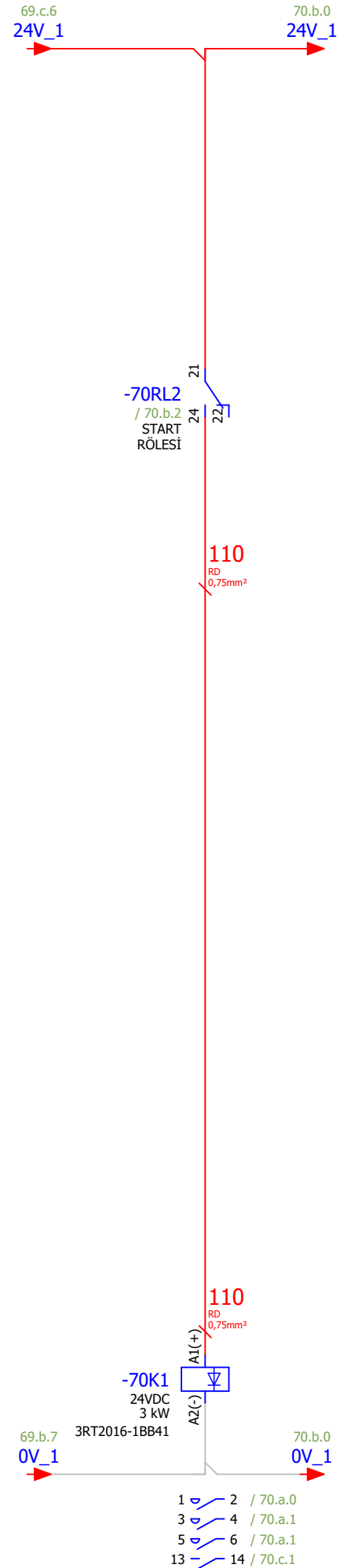
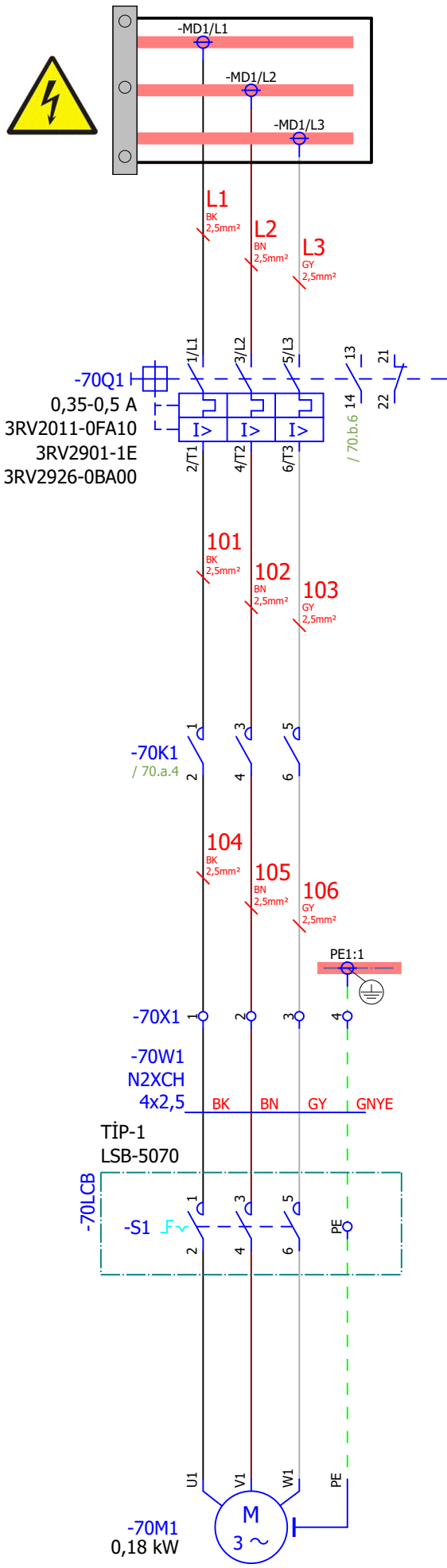
69.a

Page: 69.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 69.c 69.a
--	--	---	--	---	--	---	--	------------------------------



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	70.a
							Previous page:	69.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



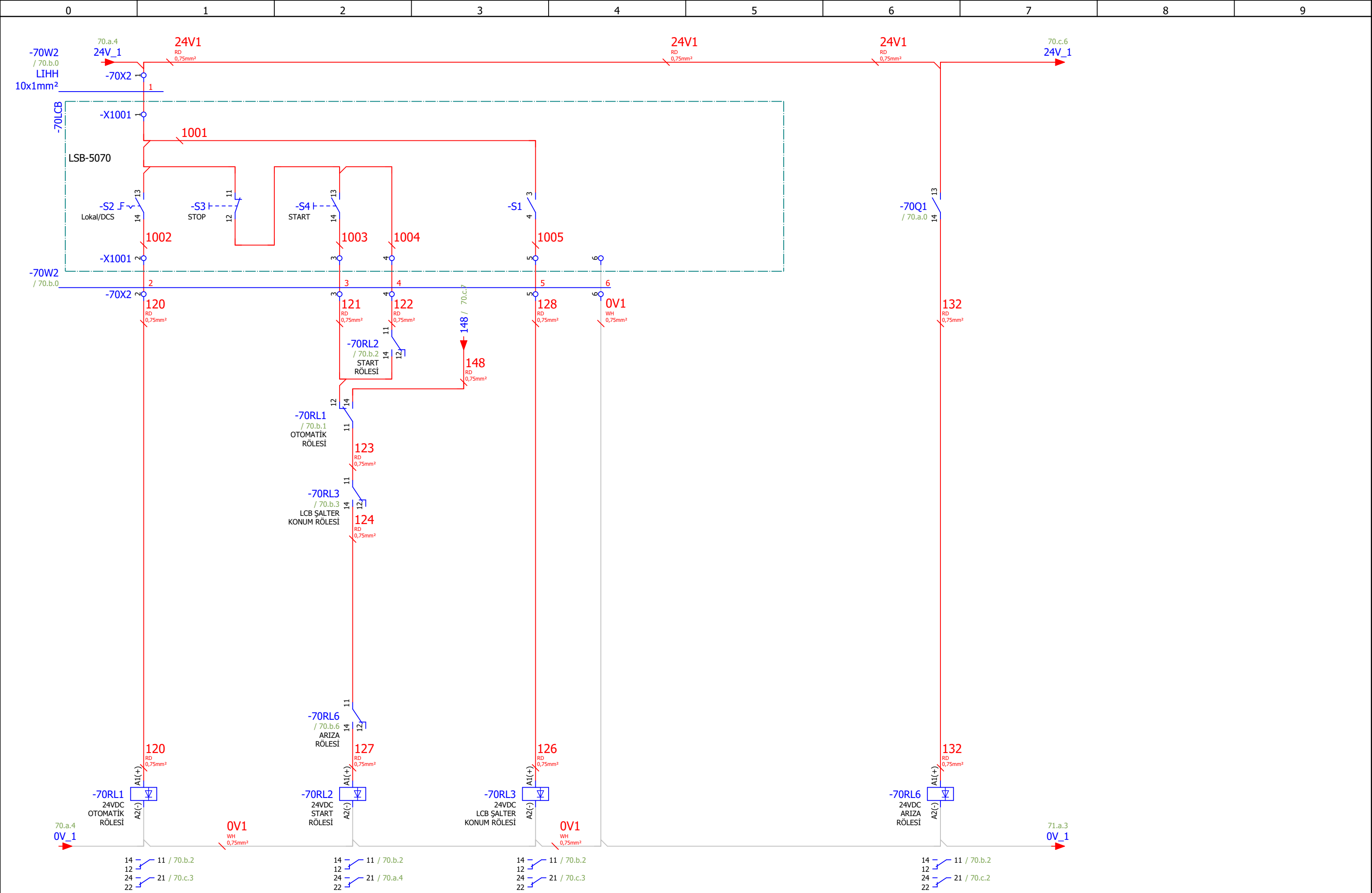
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



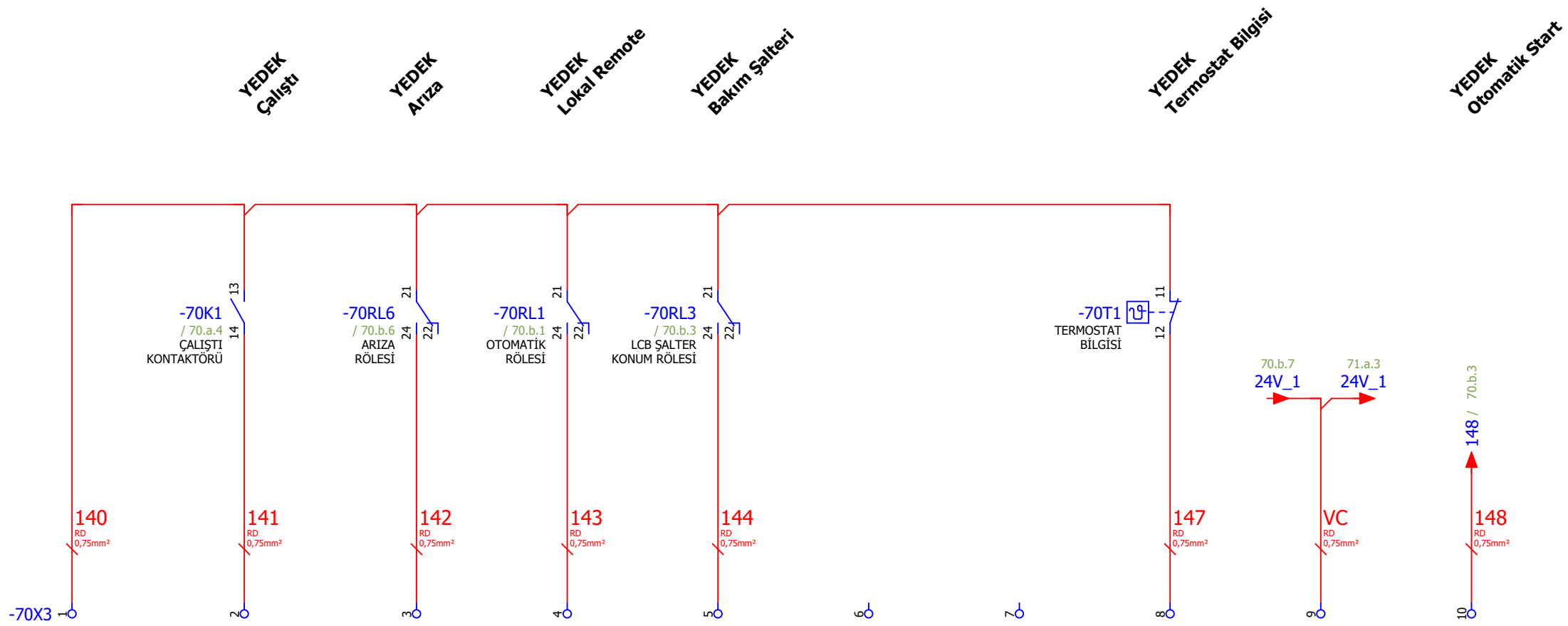
Sayfa açıklaması (Page description)
YEDEK



Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

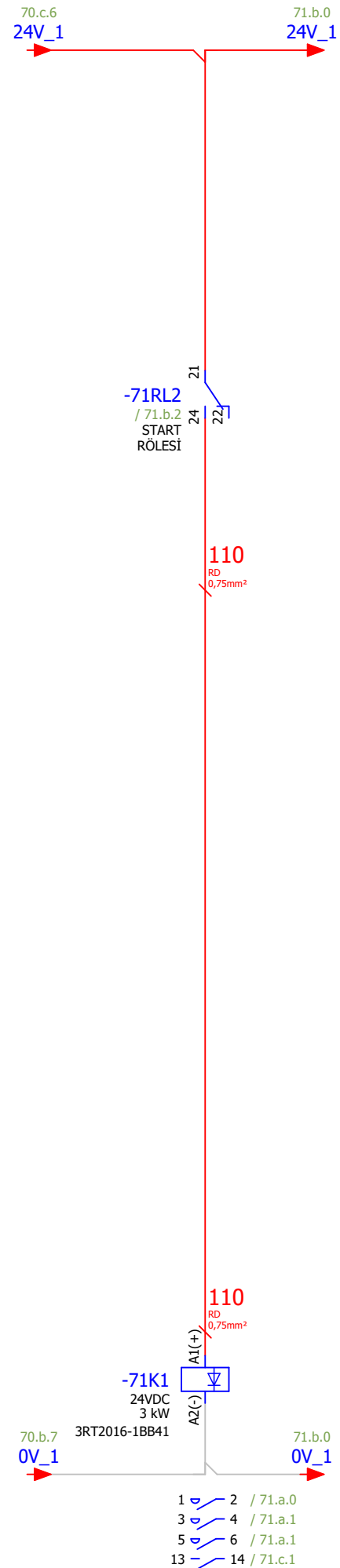
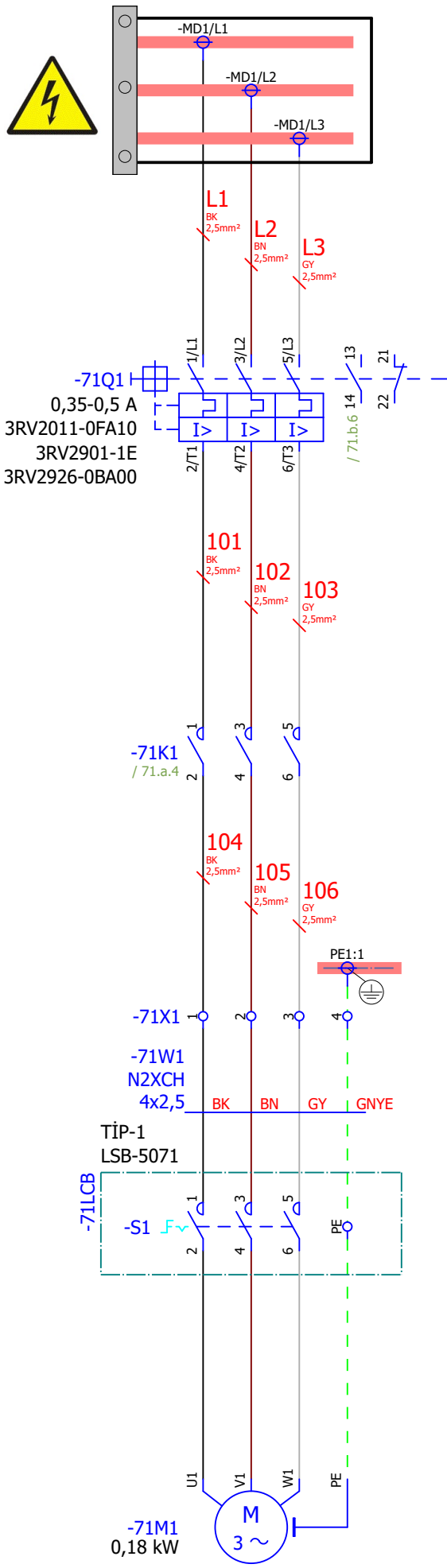
=	GB2
+	A6,B2
Next page:	70.b
Previous page:	69.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 70.c 70.a
--	--	---	--	---	--	---	--	------------------------------



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	70.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	71.a
							Previous page:	70.b



70.c

Page: 71.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



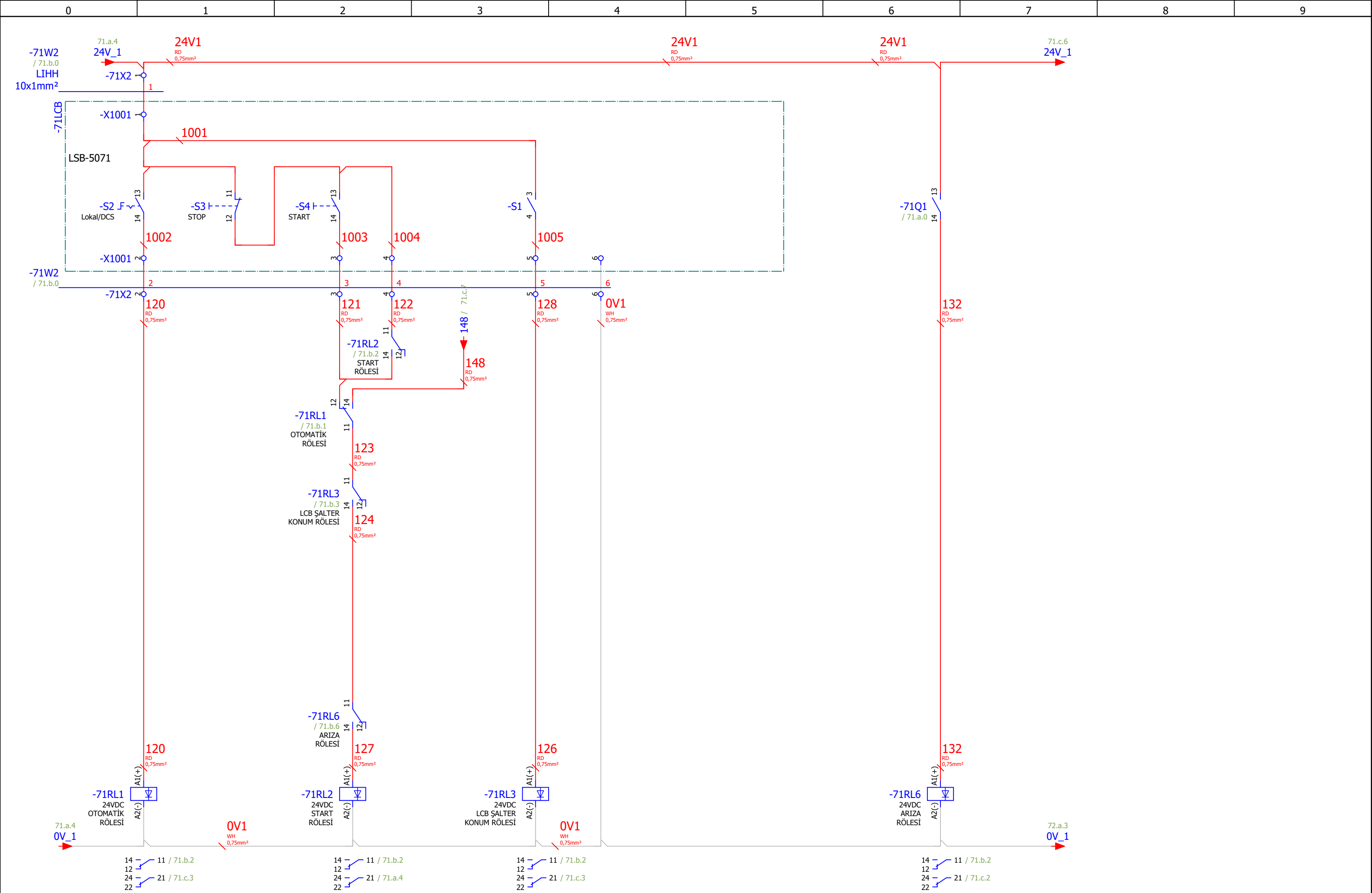
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
YEDEK

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

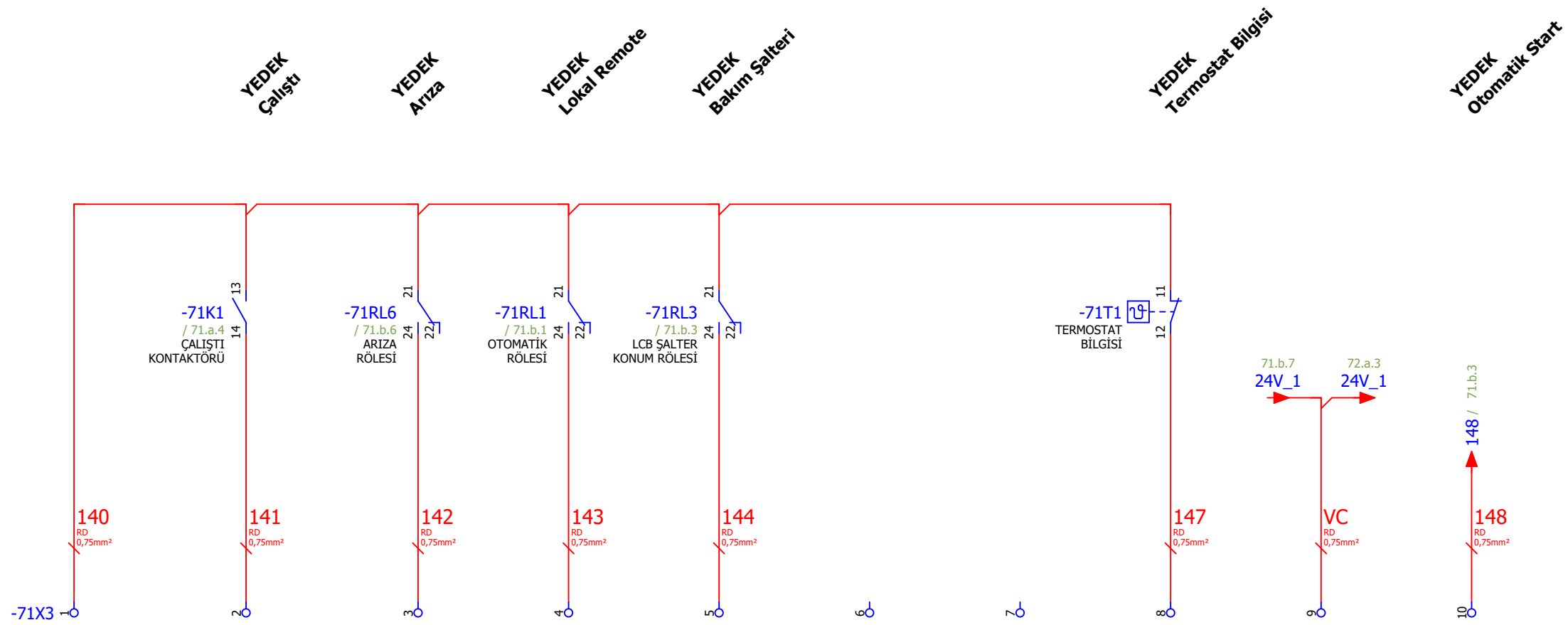
=	GB2
+	A6,B2
Next page:	71.b
Previous page:	70.c





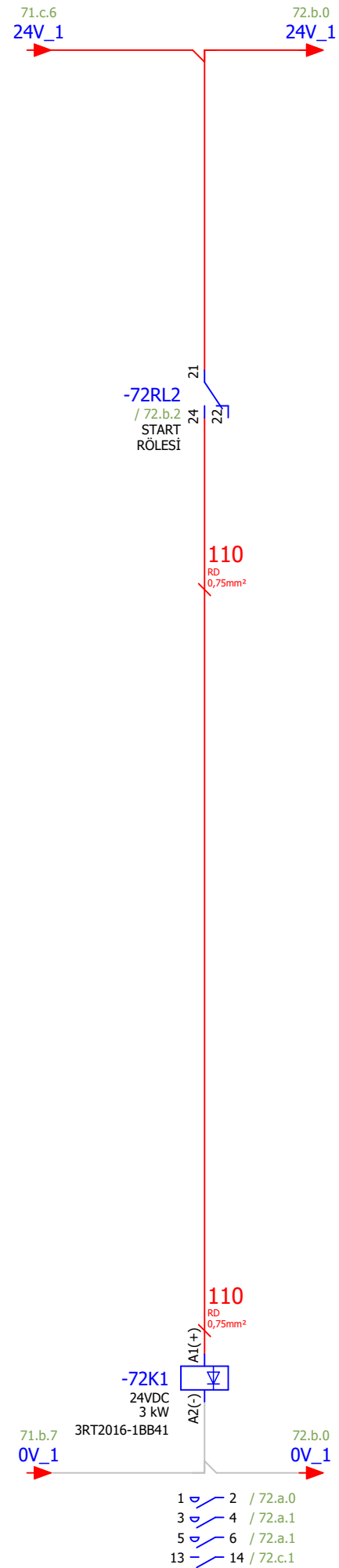
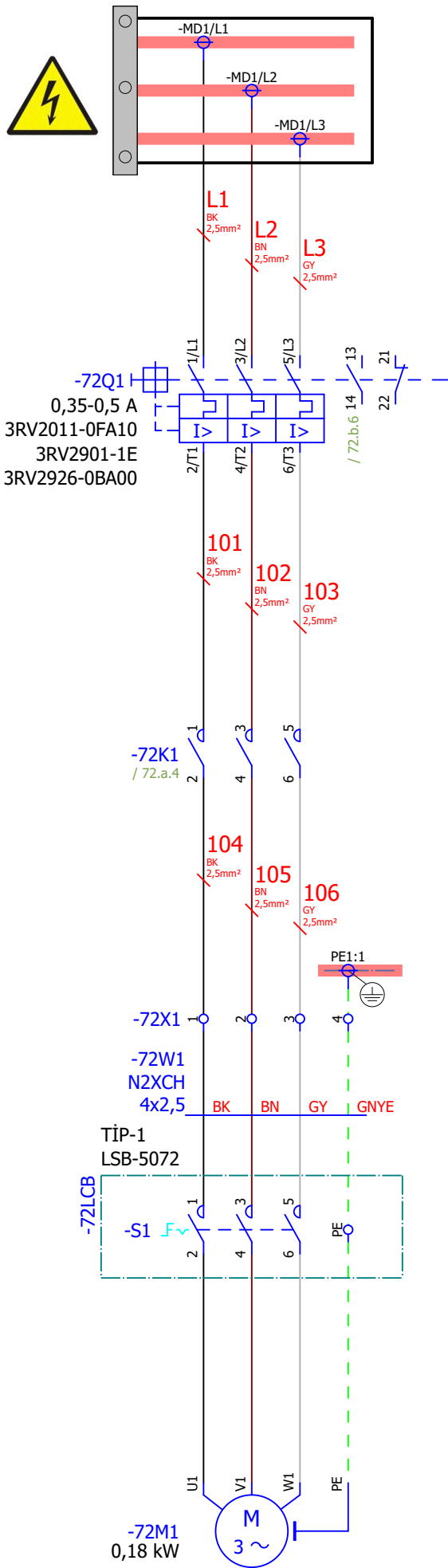
71.a



Page: 71.b

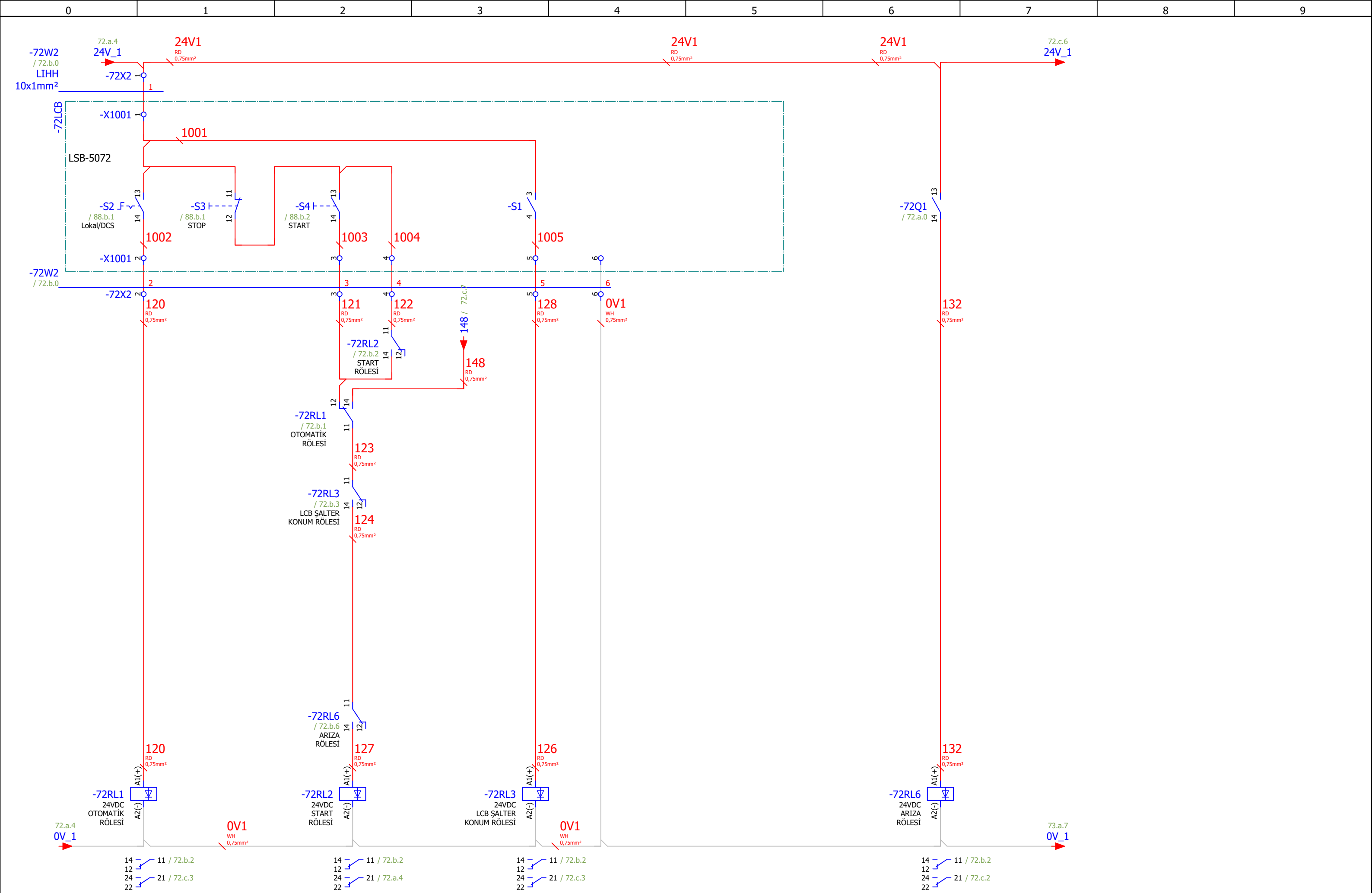
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 71.c Previous page: 71.a
--	--	----------------------------------	--	------------------	--	---	--



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	71.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	72.a
							Previous page:	71.b



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek 2 Tava Motoru	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	72.b
							Previous page:	71.c



72.a

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek 2 Tava Motoru	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 72.c 72.a
--	--	---	--	------------------	--	---	--	------------------------------

Atalay Elek 2 Tava Motoru
Çalıştı

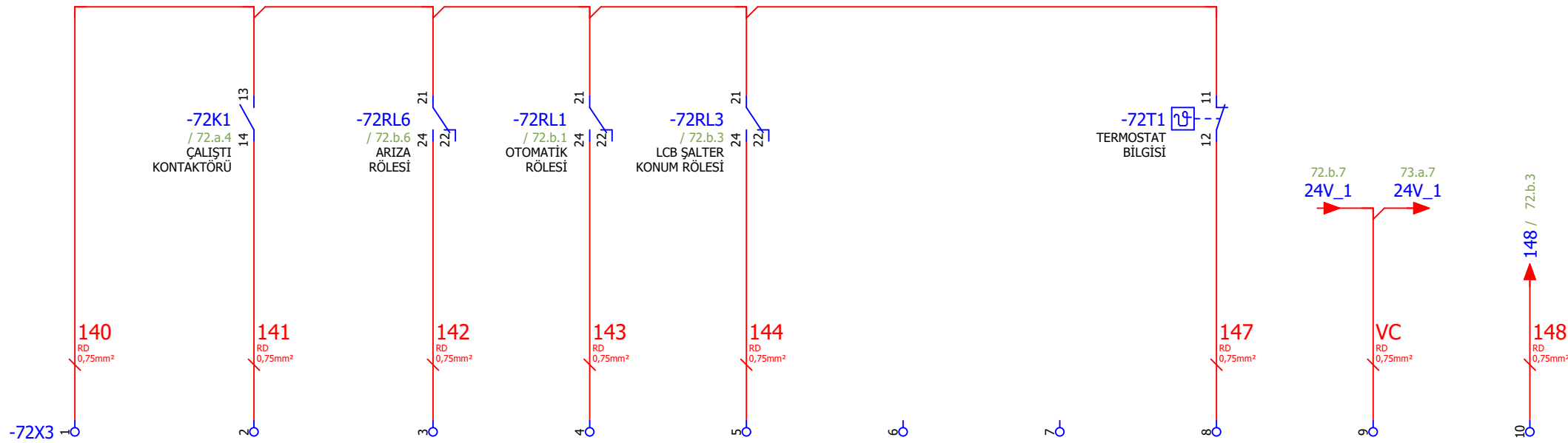
Atalay Elek 2 Tava Motoru
Arıza



Atalay Elek 2 Tava Motoru
Lokal Remote

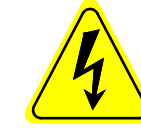
Atalay Elek 2 Tava Motoru
Bakım Şalteri

Atalay Elek 2 Tava Motoru
Termostat Bilgisi

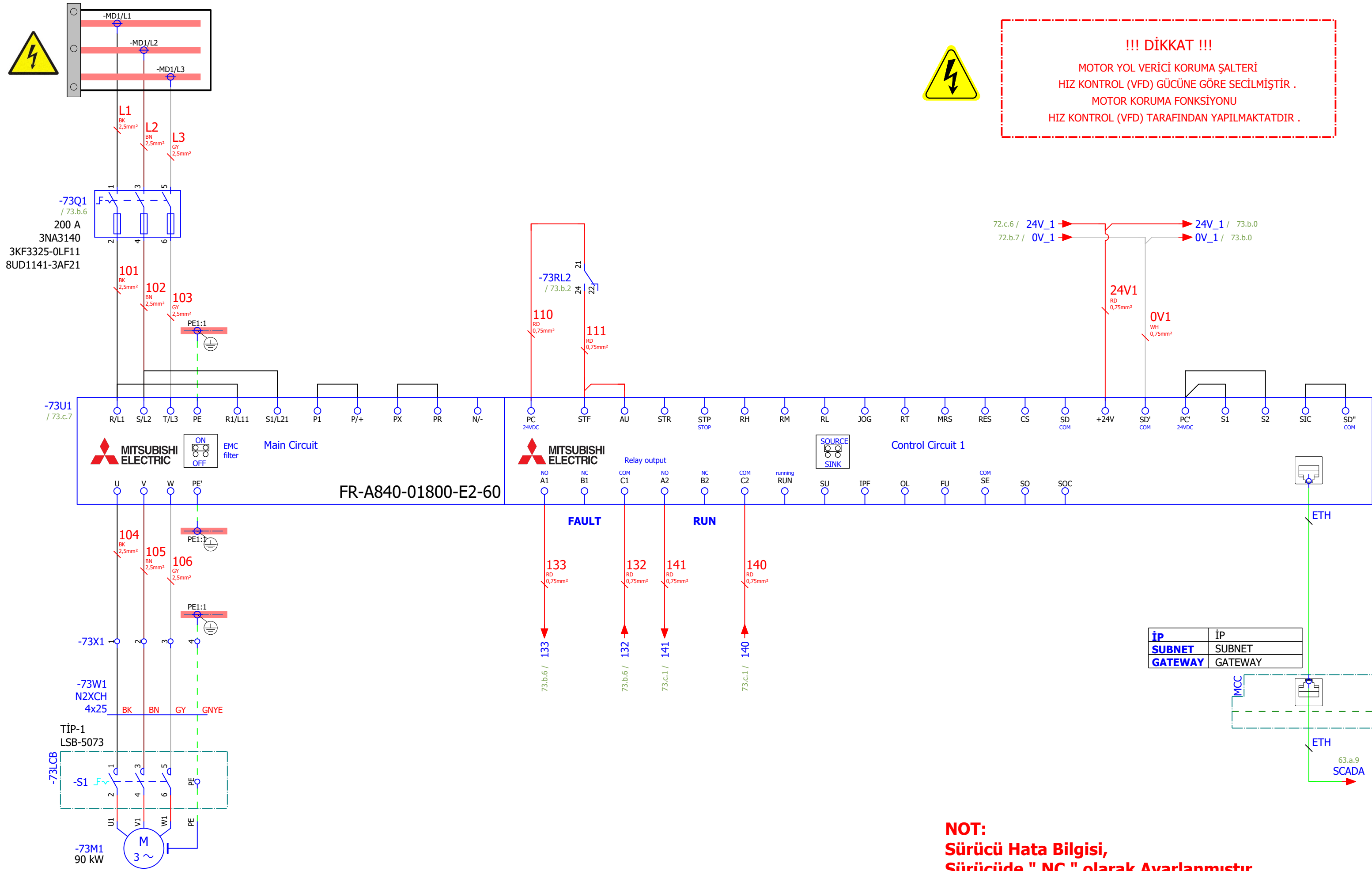
Atalay Elek 2 Tava Motoru
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	72.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek 2 Tava Motoru	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	73.a
							Previous page:	72.b

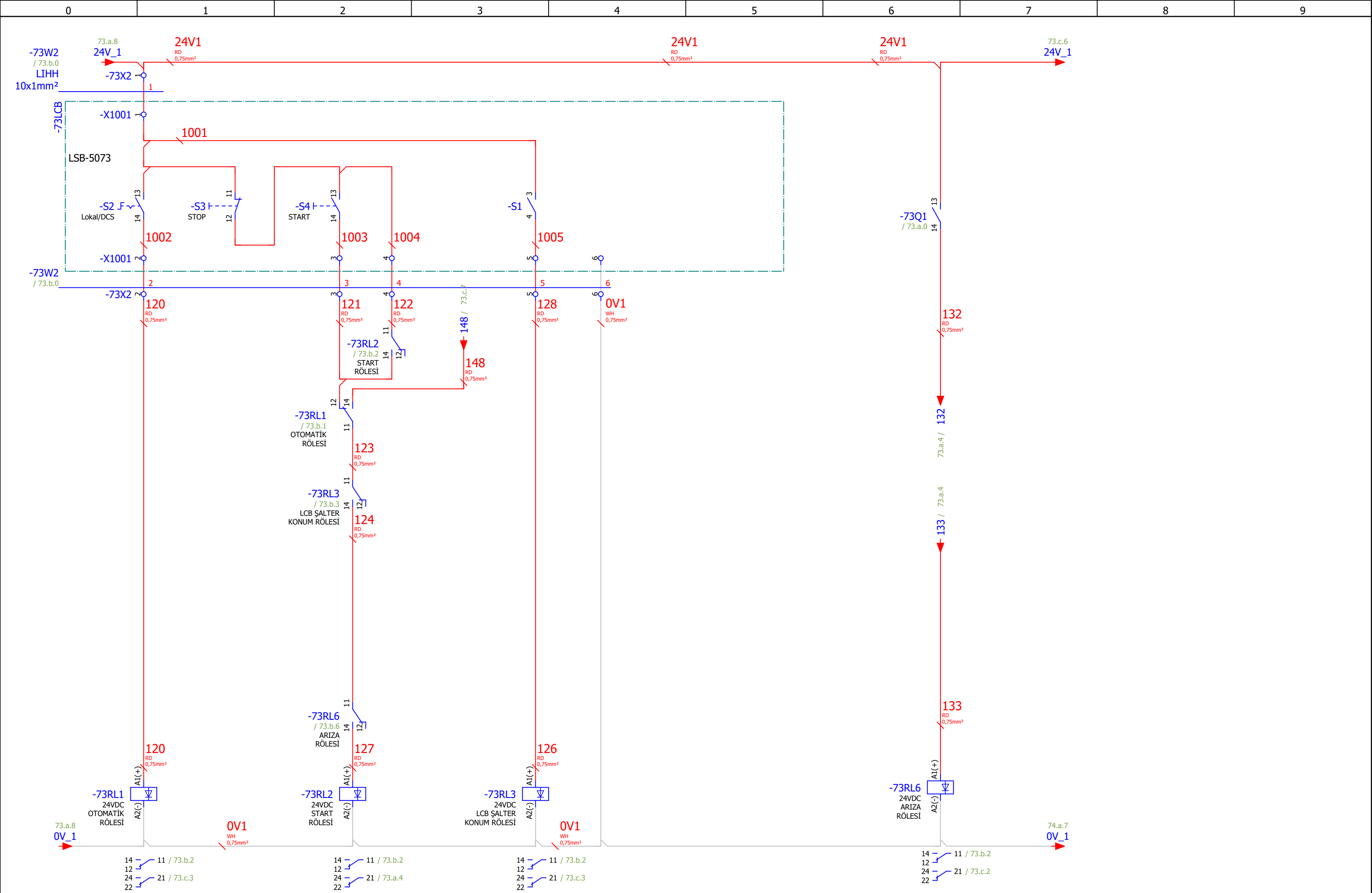


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



73.a

Page: 73.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Eski Alger Jet Filtre Fan Motoru SCR2-FTV001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 73.c 73.a
--	--	---	--	---	---	---	--	------------------------------

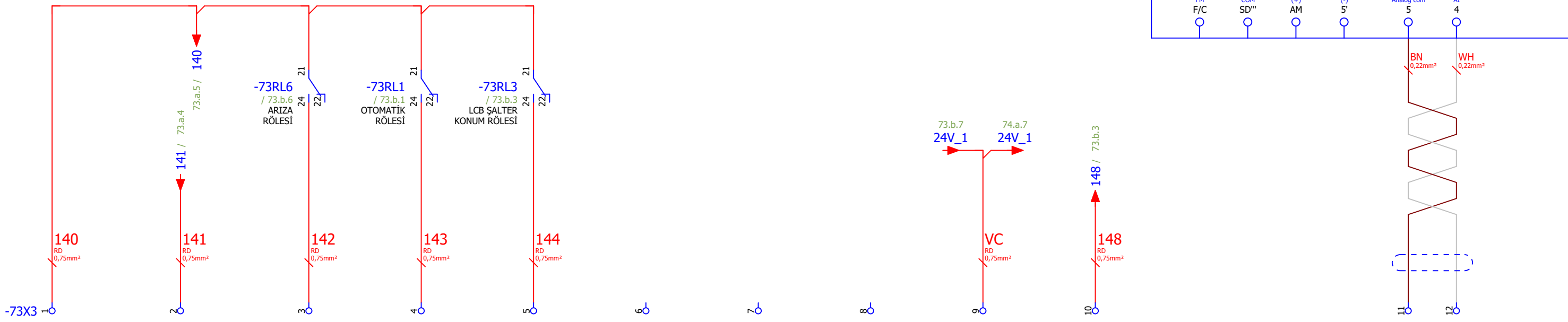
SCR2-FTV001-XM1-
Eski Alger Jet Filtre Fan Motoru
Çalıştı

SCR2-FTV001-XM1-
Eski Alger Jet Filtre Fan Motoru
Arıza

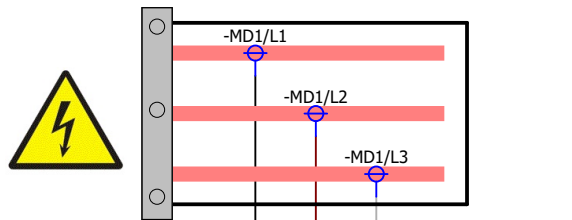
SCR2-FTV001-XM1-
Eski Alger Jet Filtre Fan Motoru
Lokal Remote

SCR2-FTV001-XM1-
Eski Alger Jet Filtre Fan Motoru
Bakım Şalteri

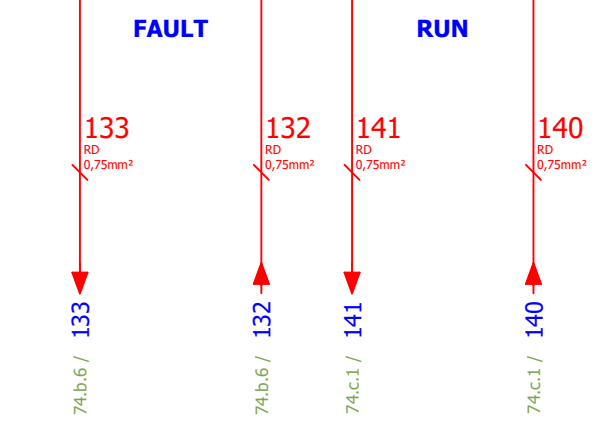
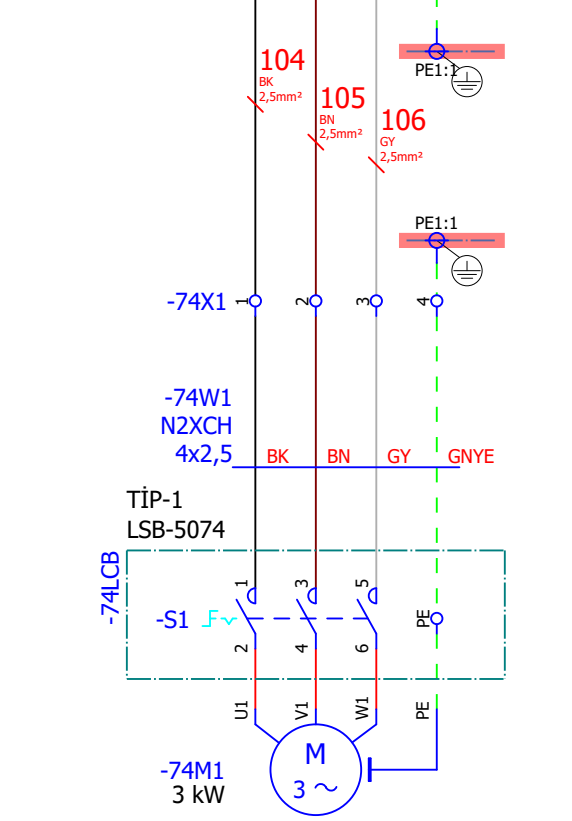
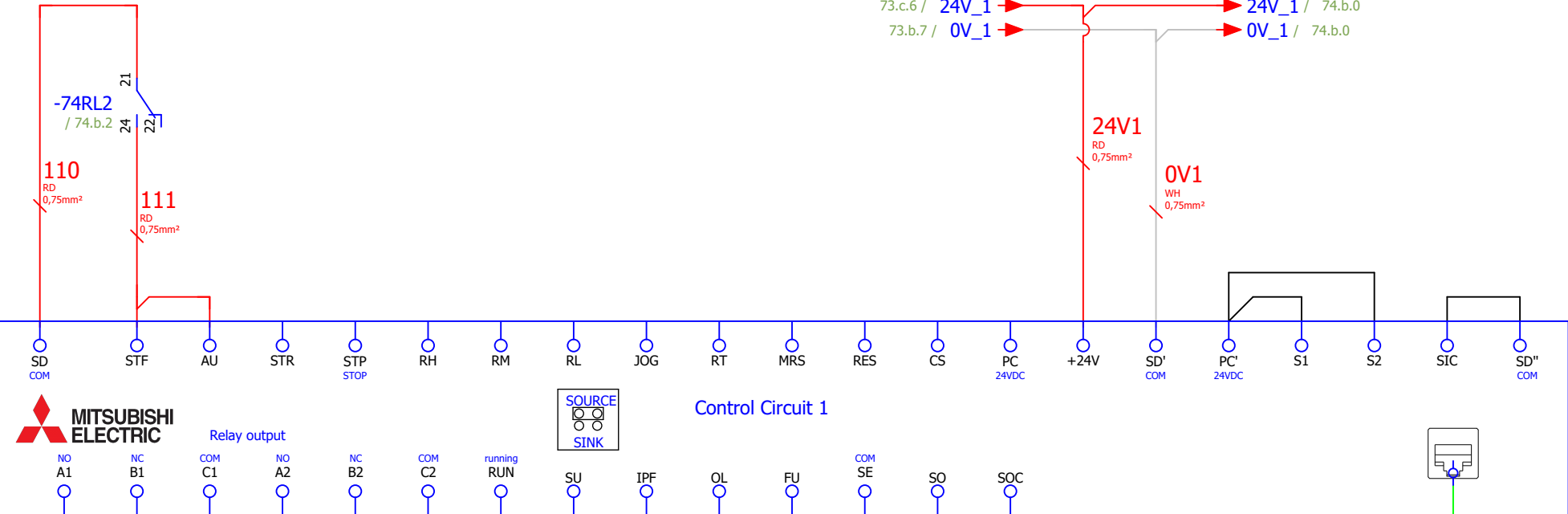
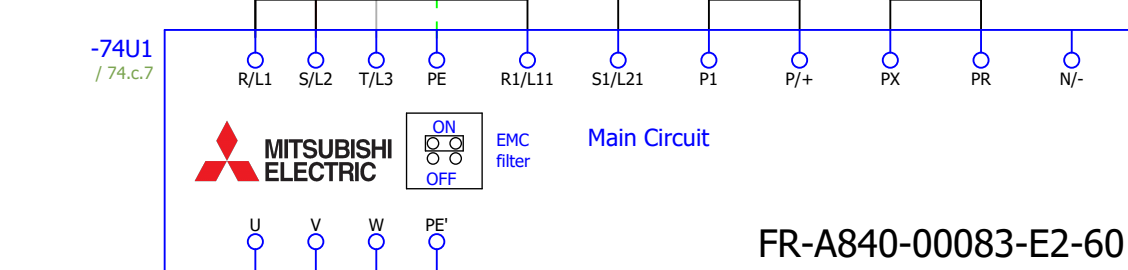
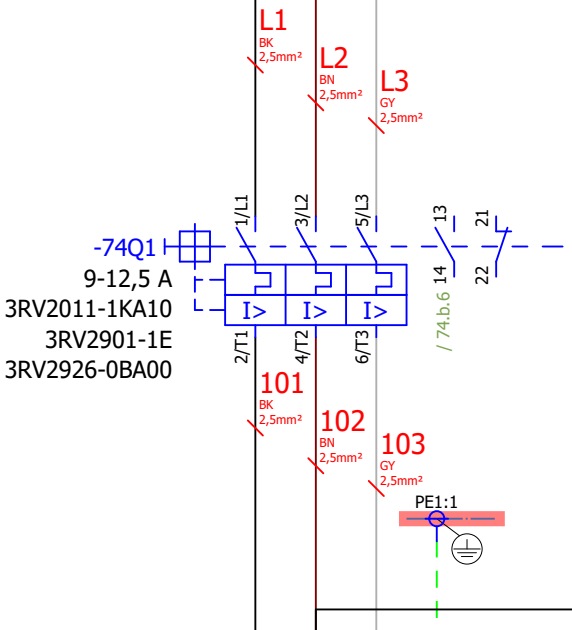
SCR2-FTV001-XM1-
Eski Alger Jet Filtre Fan Motoru
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eski Alger Jet Filtre Fan Motoru SCR2-FTV001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	74.a
							Previous page:	73.b

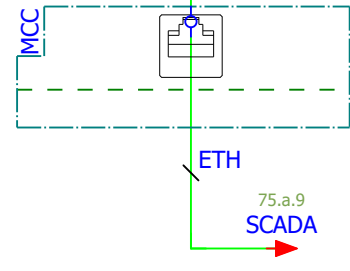


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



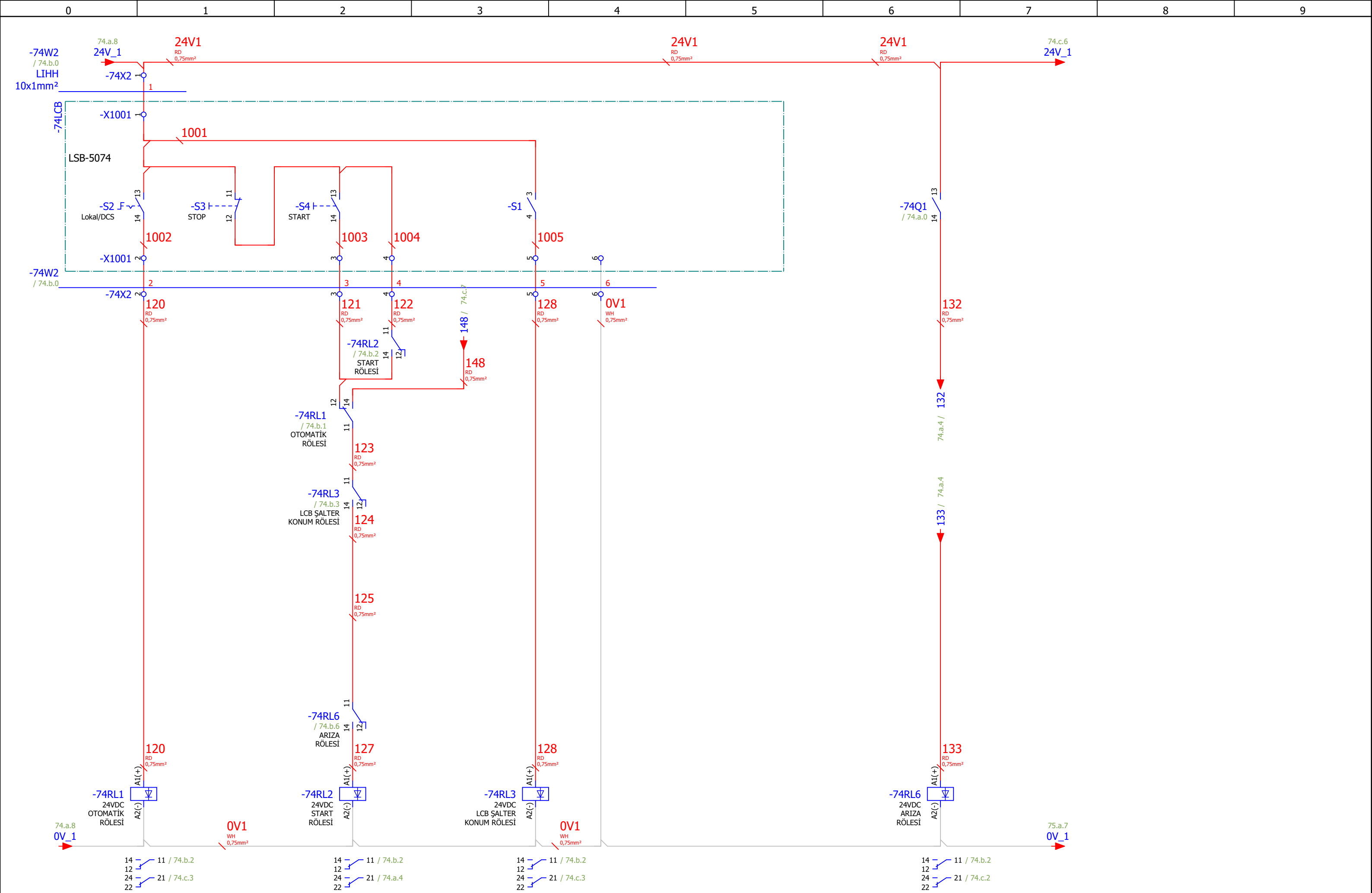
73.c.6 / 24V_1 → 24V_1 / 74.b.0
 73.b.7 / 0V_1 → 0V_1 / 74.b.0

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Eski Alger Jet Filtre Vidalı Helezon SCR2-SCW001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 74.b 73.c
--	--	----------------------------------	--	-----------	---	---	--	------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Eski Alger Jet Filtre Vidalı Helezon SCR2-SCW001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 74.c 74.a
--	--	---	--	------------------	---	---	--	------------------------------

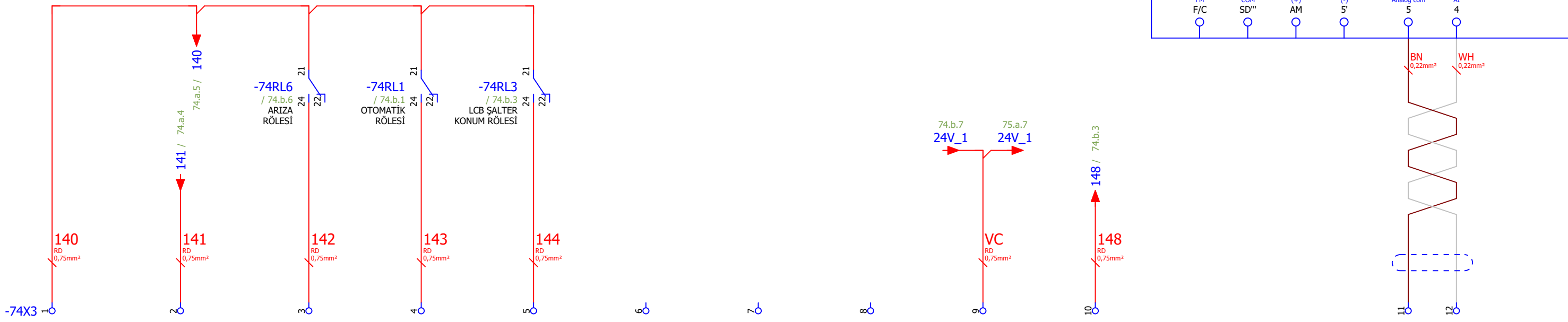
SCR2-SCW001-XM1-
Eski Alger Jet Filtre Vidalı Helezon
Çalıştı

SCR2-SCW001-XM1-
Eski Alger Jet Filtre Vidalı Helezon
Arıza

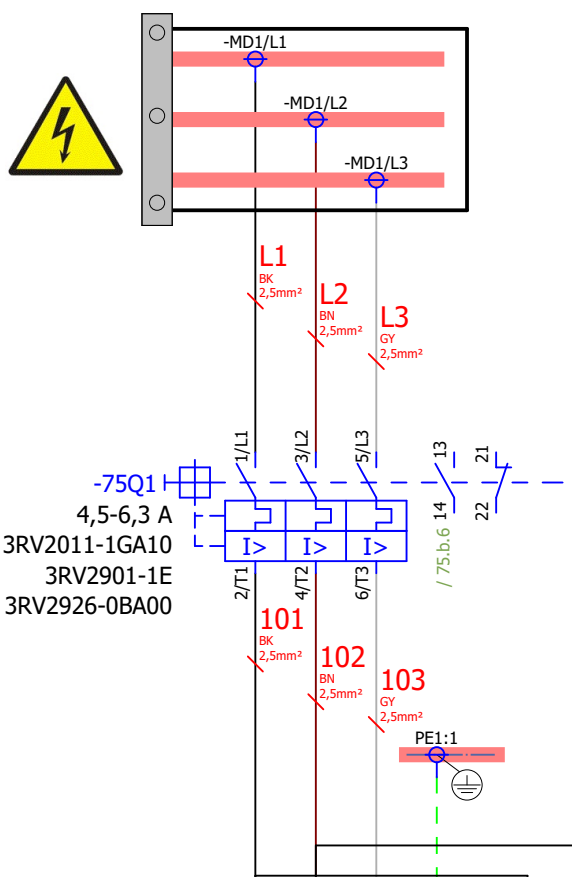
SCR2-SCW001-XM1-
Eski Alger Jet Filtre Vidalı Helezon
Lokal Remote

SCR2-SCW001-XM1-
Eski Alger Jet Filtre Vidalı Helezon
Bakım Şalteri

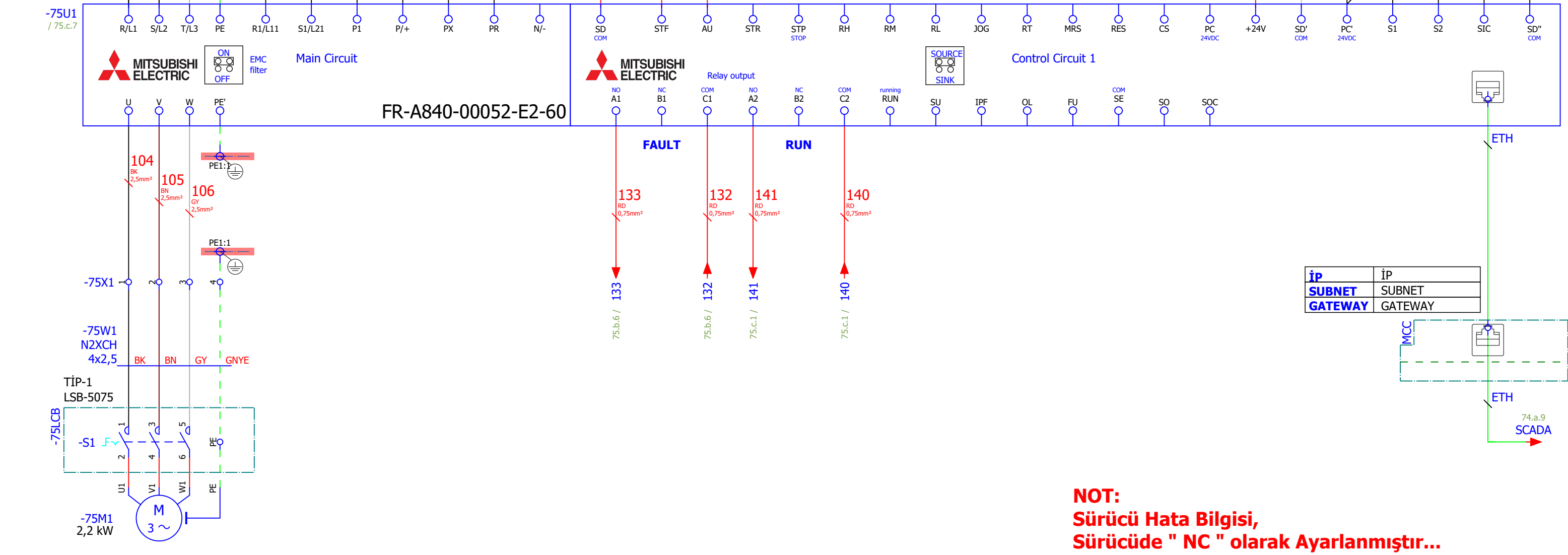
SCR2-SCW001-XM1-
Eski Alger Jet Filtre Vidalı Helezon
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eski Alger Jet Filtre Vidalı Helezon SCR2-SCW001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	75.a
							Previous page:	74.b



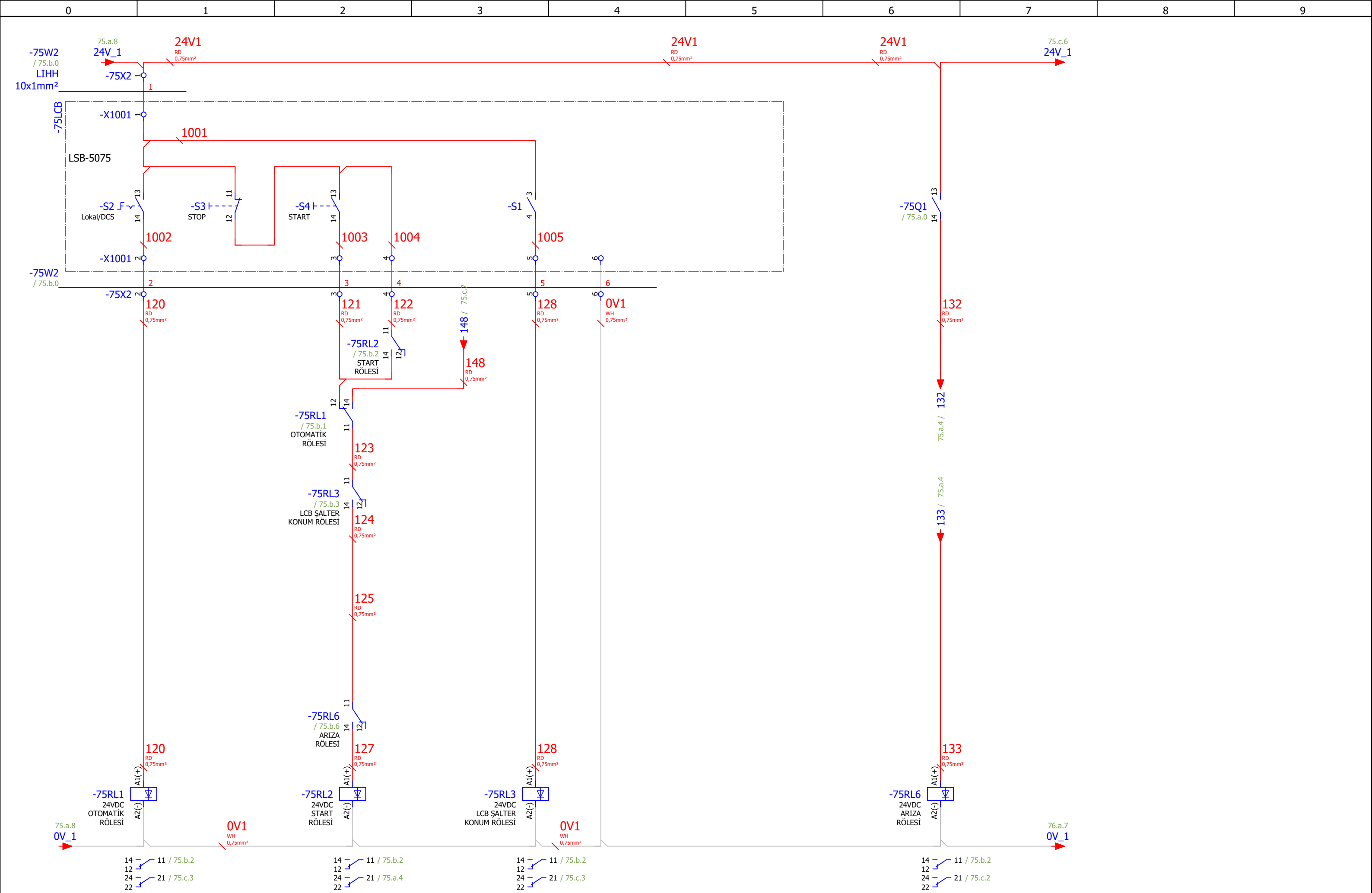
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

=	GB2
+	A6,B2
Next page:	75.b
Previous page:	74.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Eski Alger Jet Filtre Rotary Valf SCR2-FDV001-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 75.c 75.a
--	--	----------------------------------	--	------------------	--	---	--	------------------------------

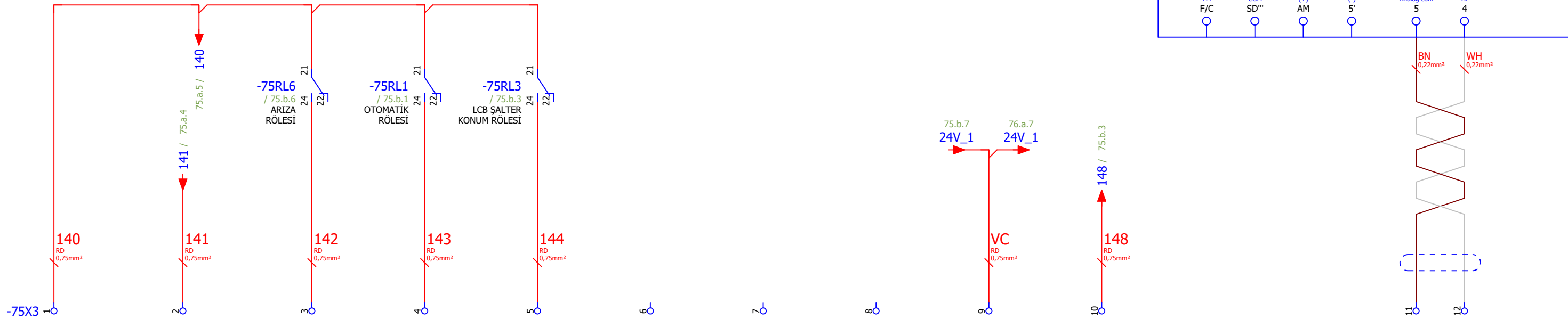
SCR2-FDV001-XM1-
Eski Alger Jet Filtre Rotary Valf
Çalıştı

SCR2-FDV001-XM1-
Eski Alger Jet Filtre Rotary Valf
Arıza

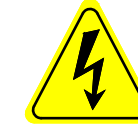
SCR2-FDV001-XM1-
Eski Alger Jet Filtre Rotary Valf
Lokal Remote

SCR2-FDV001-XM1-
Eski Alger Jet Filtre Rotary Valf
Bakım Şalteri

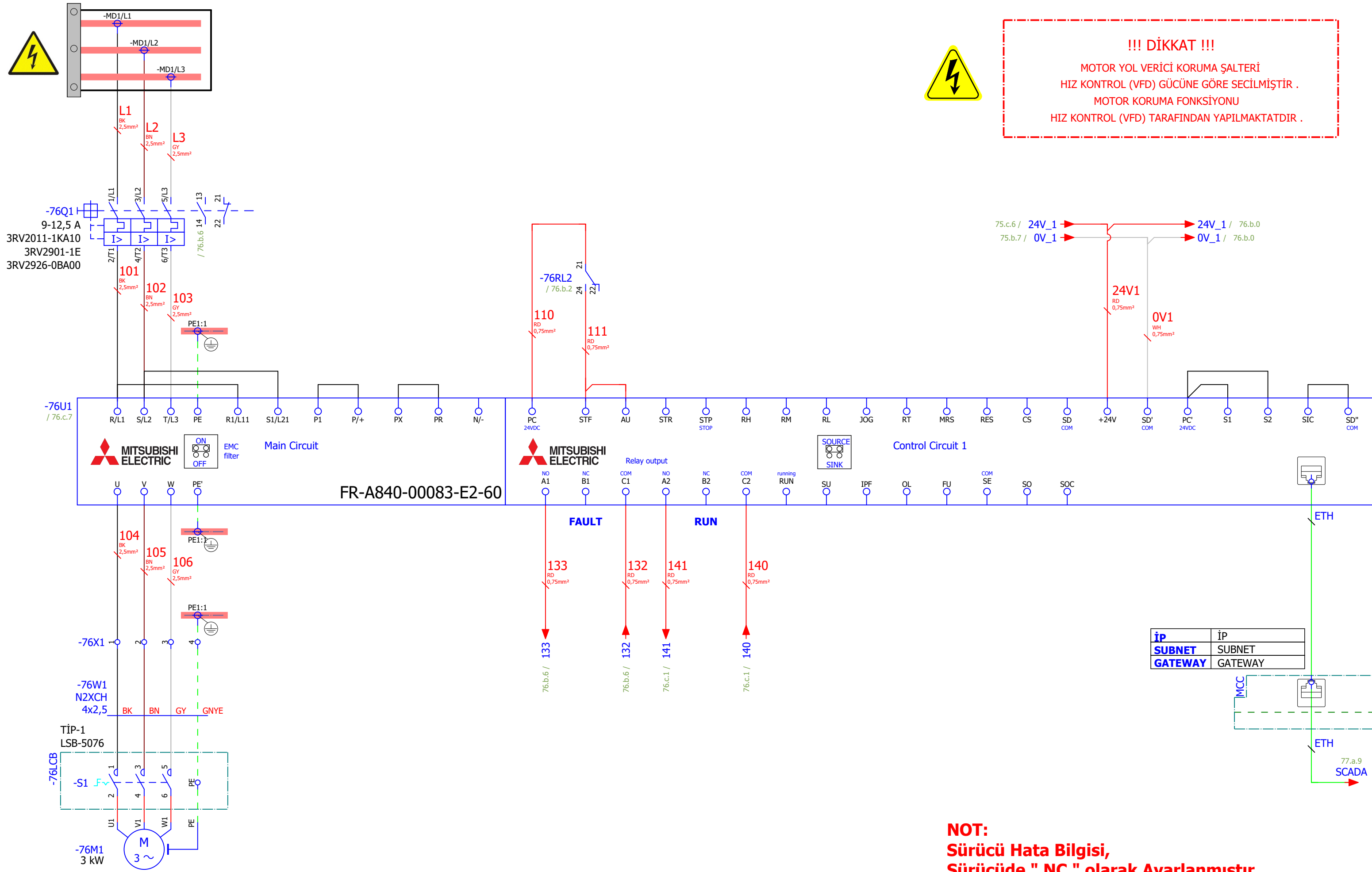
SCR2-FDV001-XM1-
Eski Alger Jet Filtre Rotary Valf
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Eski Alger Jet Filtre Rotary Valf SCR2-FDV001-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	76.a
							Previous page:	75.b

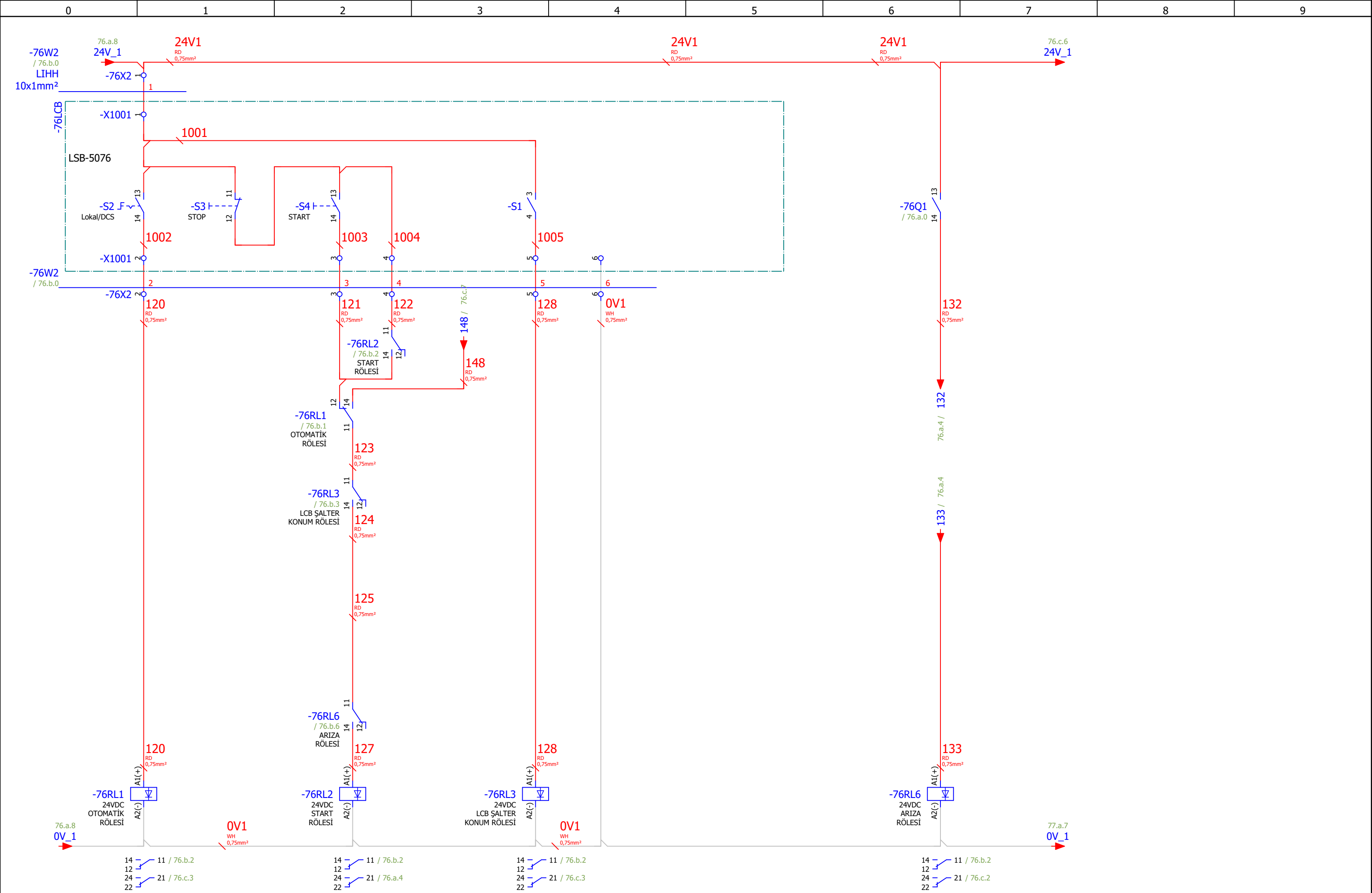


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



76.a

Page: 76.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Optima Besleme Helezonu SCR2-SCW002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 76.c 76.a
--	--	---	--	---	--	---	--	------------------------------

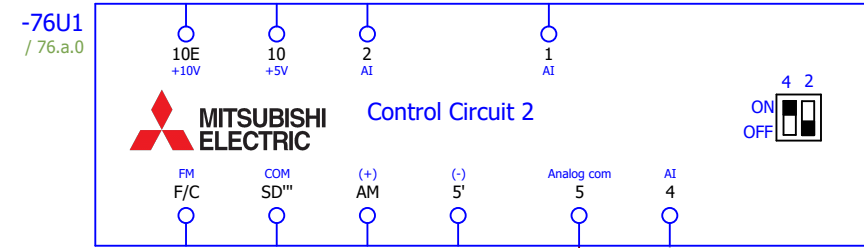
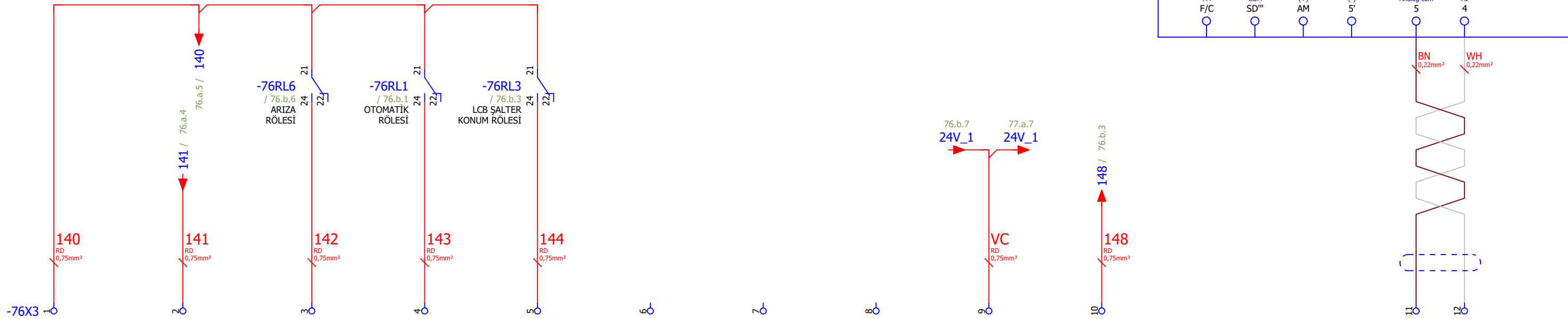
SCR2-SCW002-XM1-
Optima Besleme Helezonu
Çalıştı



SCR2-SCW002-XM1-
Optima Besleme Helezonu
Arıza

SCR2-SCW002-XM1-
Optima Besleme Helezonu
Lokal Remote

SCR2-SCW002-XM1-
Optima Besleme Helezonu
Bakım Şalteri

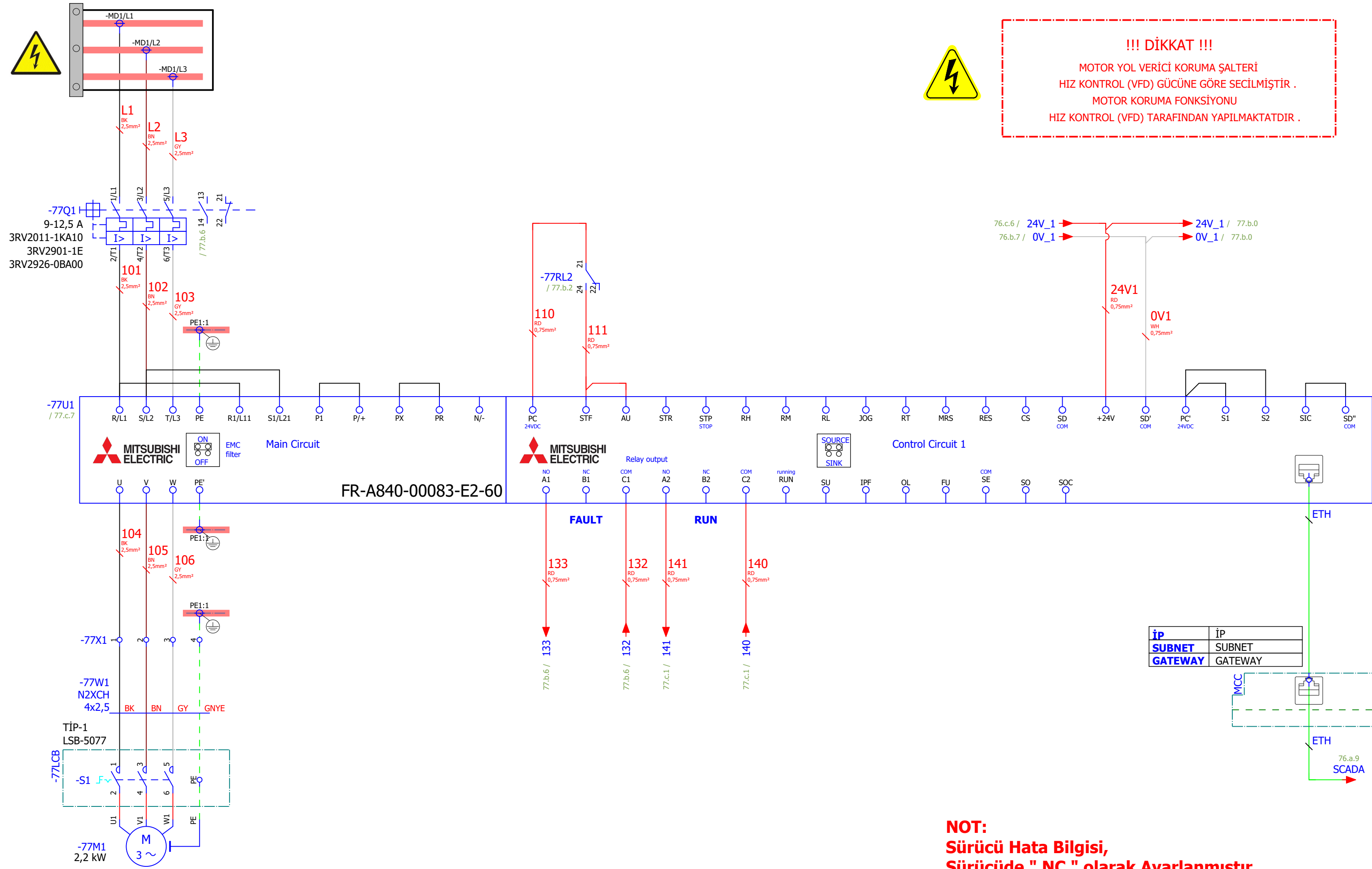
SCR2-SCW002-XM1-
Optima Besleme Helezonu
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	76.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Optima Besleme Helezonu SCR2-SCW002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	77.a
							Previous page:	76.b



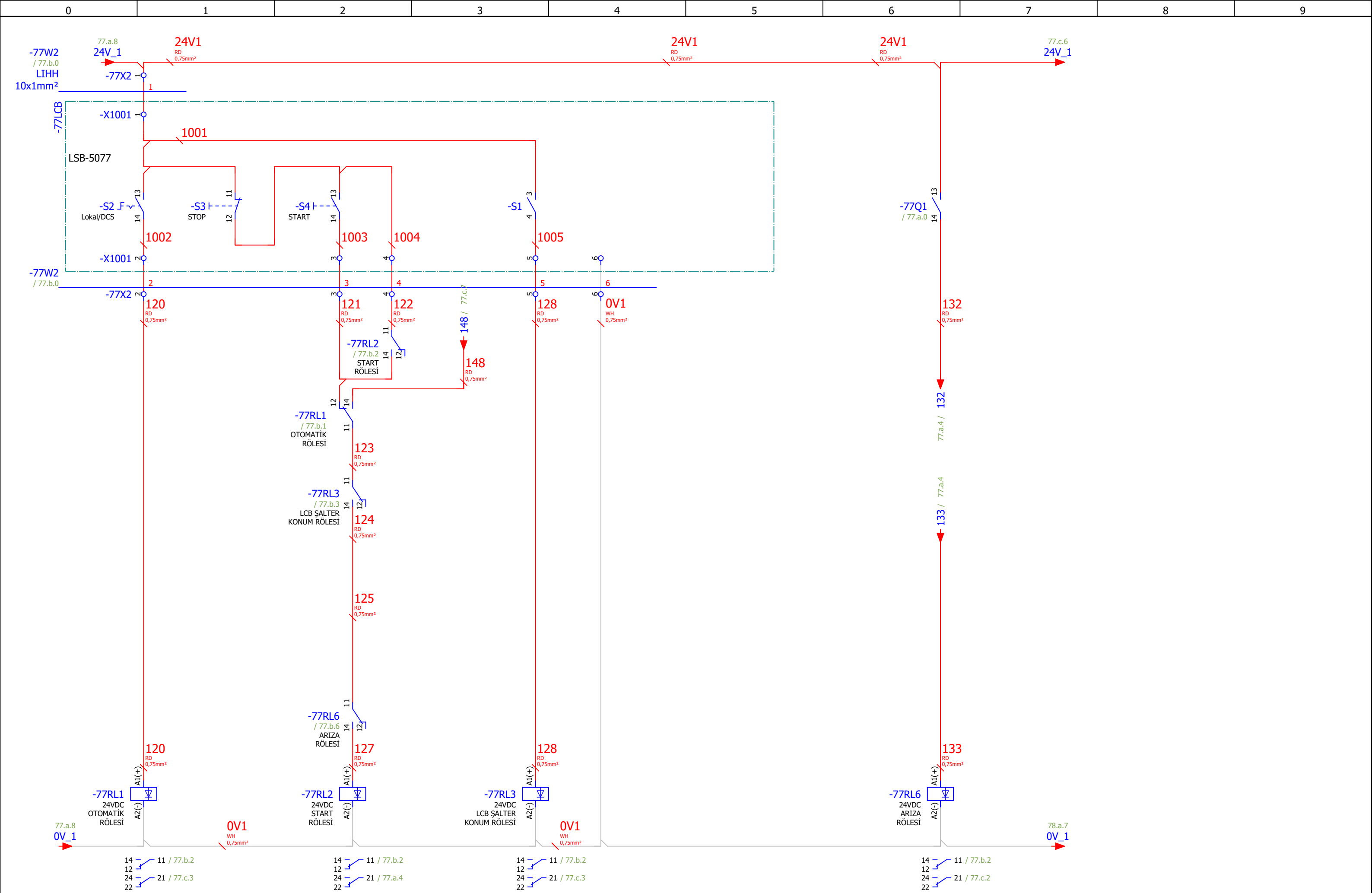
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .





İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Bypass Vidali Helezon SCR2-SCW003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 77.b 76.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Bypass Vidali Helezon SCR2-SCW003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 77.c 77.a
--	--	---	--	---	--	---	--	------------------------------

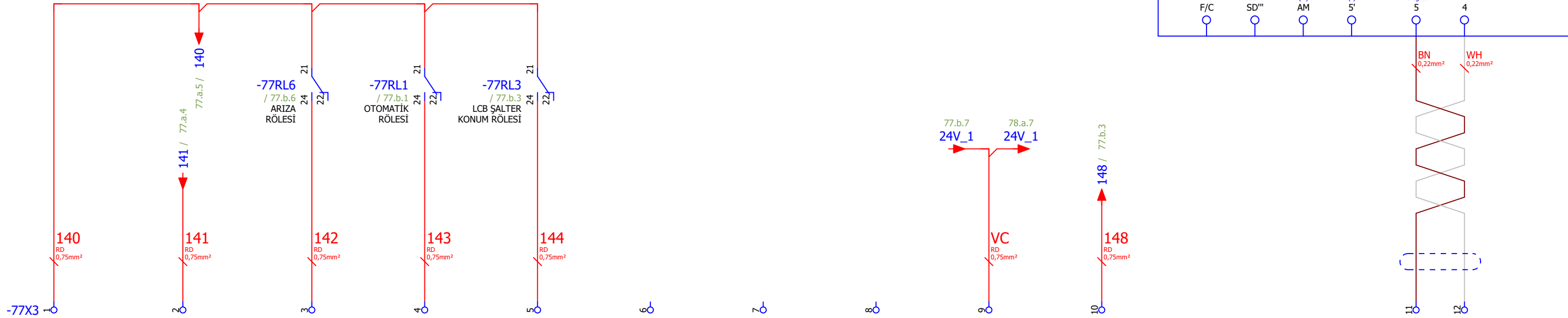
SCR2-SCW003-XM1-
Bypass Vidali Helezon
Çalıştı



SCR2-SCW003-XM1-
Bypass Vidali Helezon
Arıza

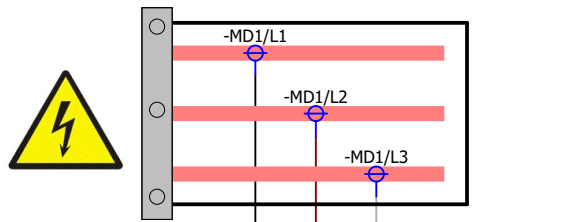
SCR2-SCW003-XM1-
Bypass Vidali Helezon
Lokal Remote

SCR2-SCW003-XM1-
Bypass Vidali Helezon
Bakım Şalteri

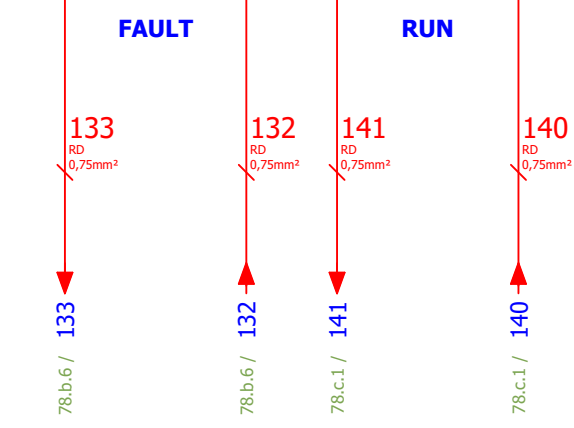
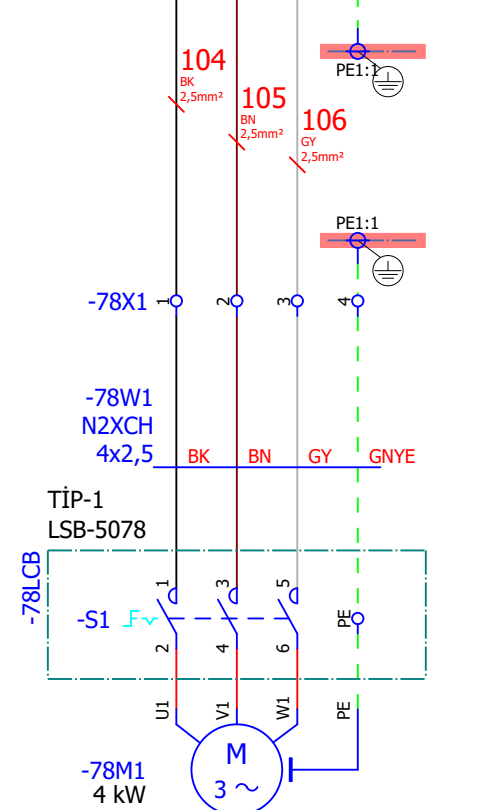
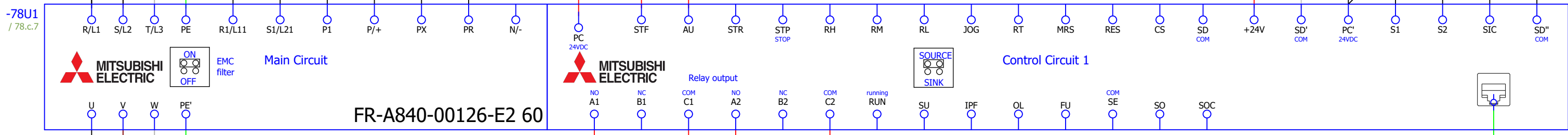
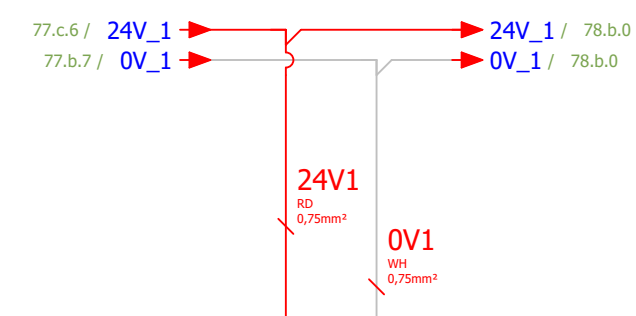
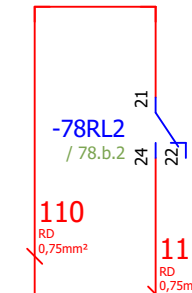
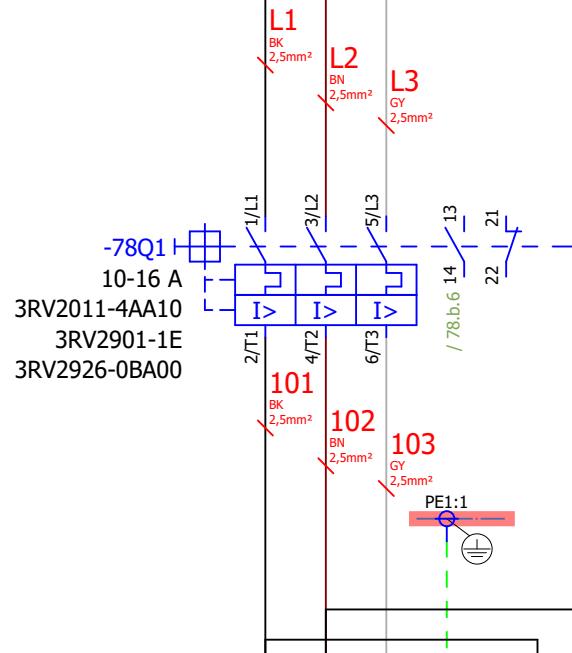
SCR2-SCW003-XM1-
Bypass Vidali Helezon
Otomatik Start



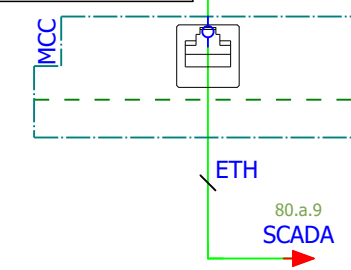
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Bypass Vidali Helezon SCR2-SCW003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	78.a
							Previous page:	77.b



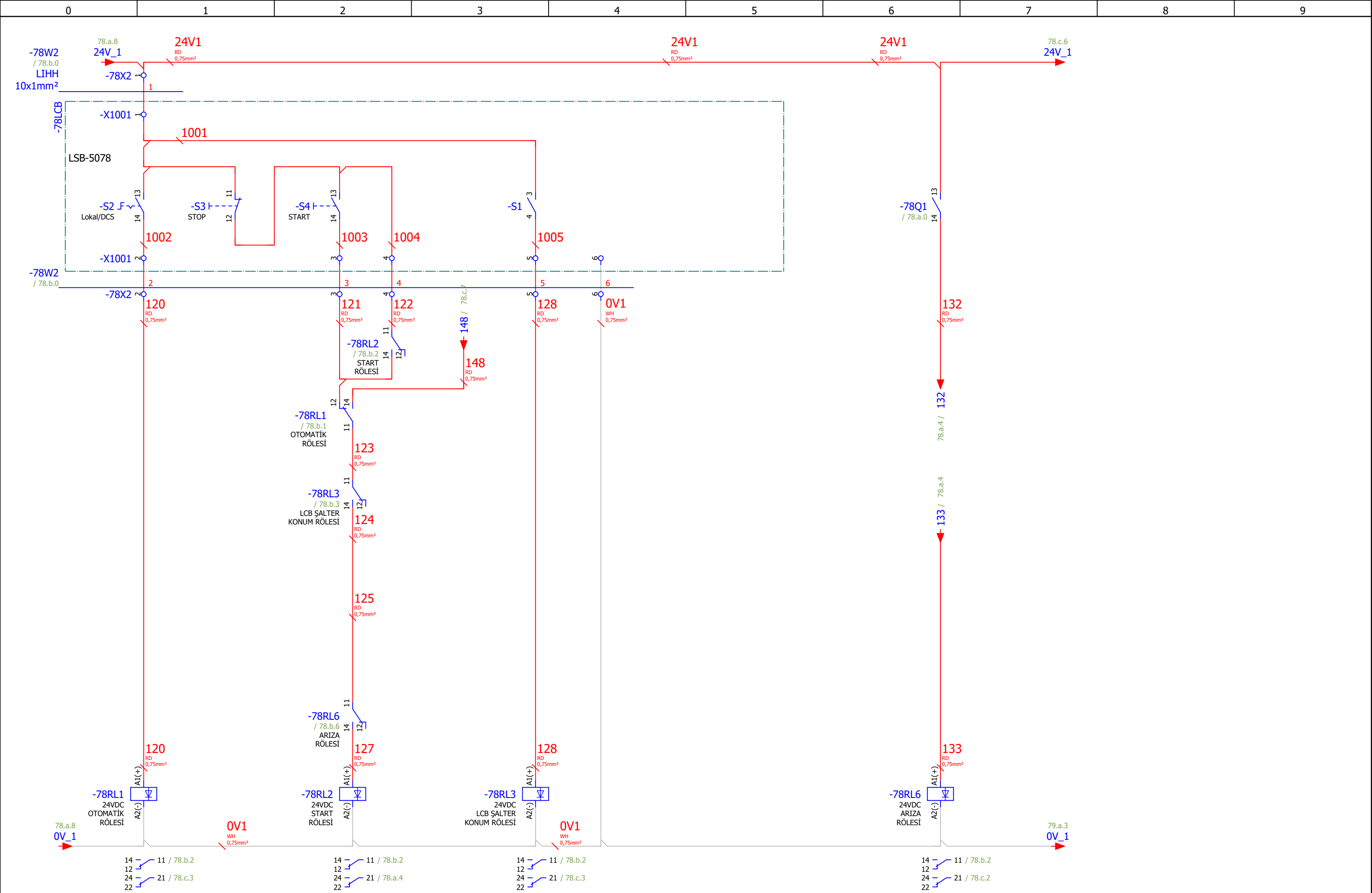
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek Besleme Silosu Rotary Valf SCR2-FDV002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	78.c
							Previous page:	78.a

SCR2-FDV002-XM1-
Atalay Elek Besleme Silosu Rotary Valf
Çalıştı

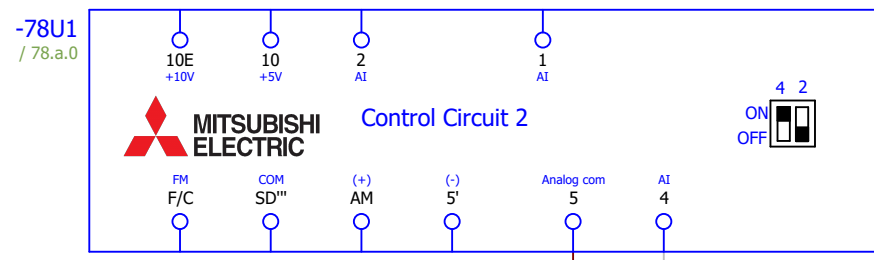
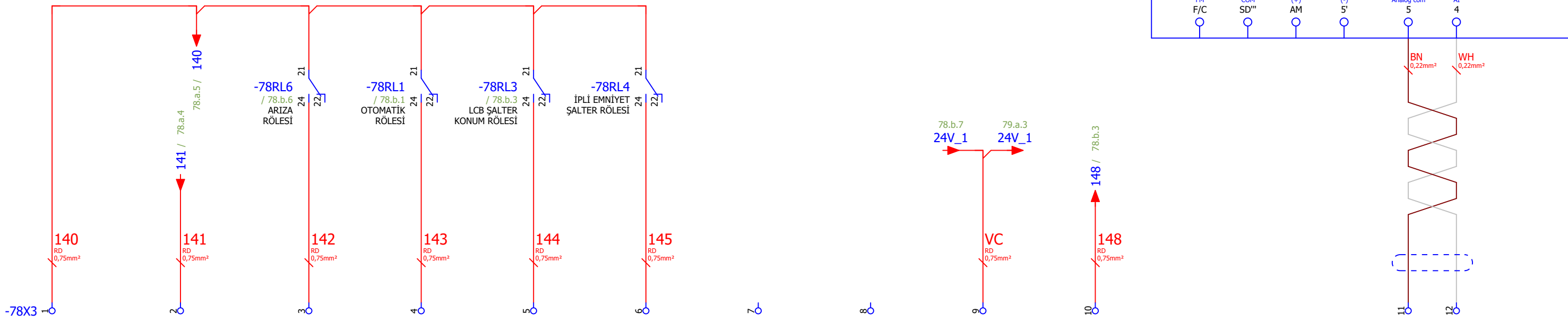
SCR2-FDV002-XM1-
Atalay Elek Besleme Silosu Rotary Valf
Arıza

SCR2-FDV002-XM1-
Atalay Elek Besleme Silosu Rotary Valf
Lokal Remote

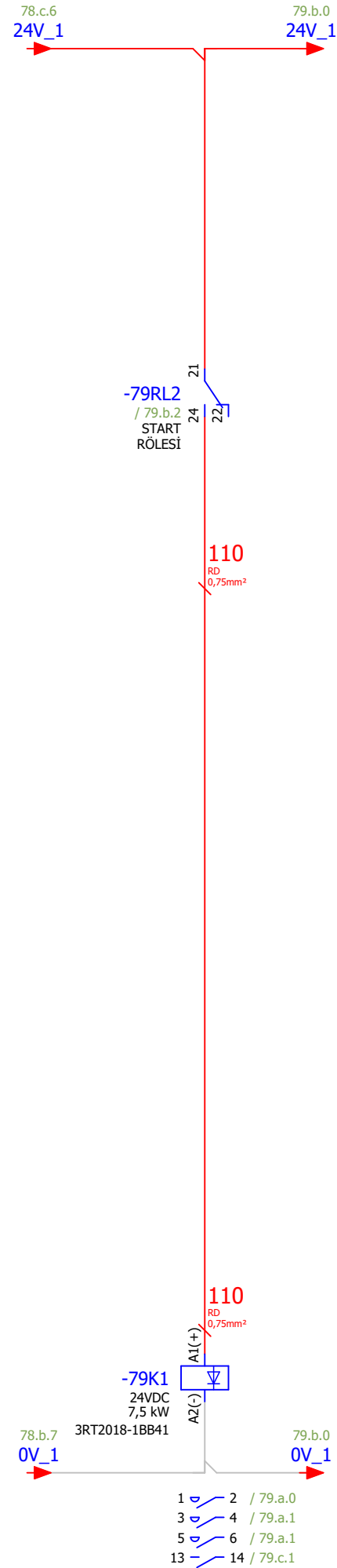
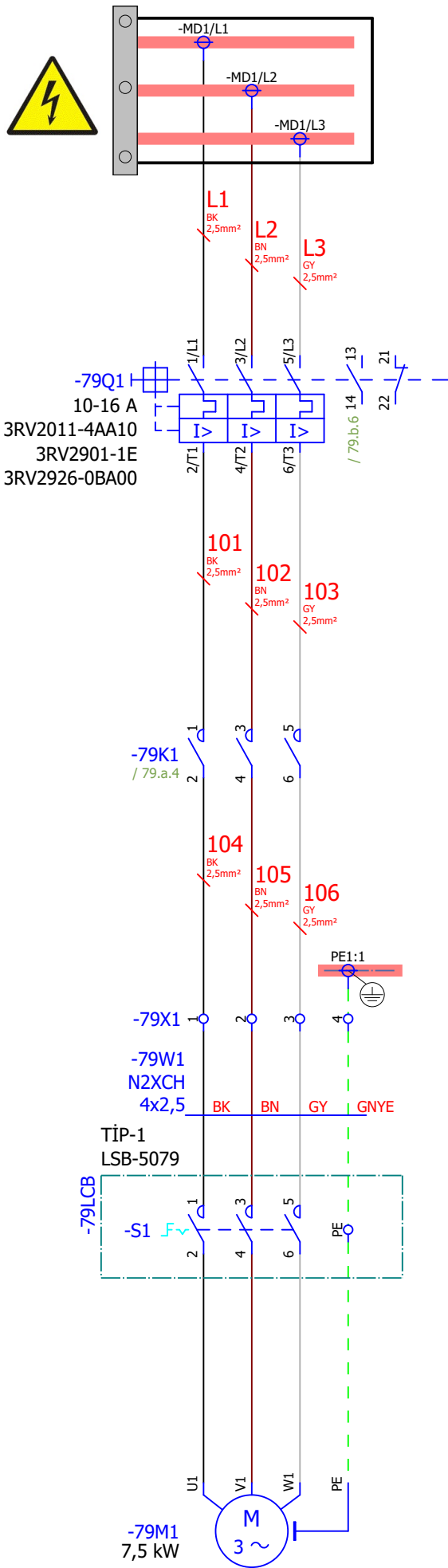
SCR2-FDV002-XM1-
Atalay Elek Besleme Silosu Rotary Valf
Bakım Şalteri

SCR2-FDV002-XM1-
Atalay Elek Besleme Silosu Rotary Valf
İpli Emniyet Şalteri

SCR2-FDV002-XM1-
Atalay Elek Besleme Silosu Rotary Valf
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek Besleme Silosu Rotary Valf SCR2-FDV002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	79.a
							Previous page:	78.b



78.c

Page: 79.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



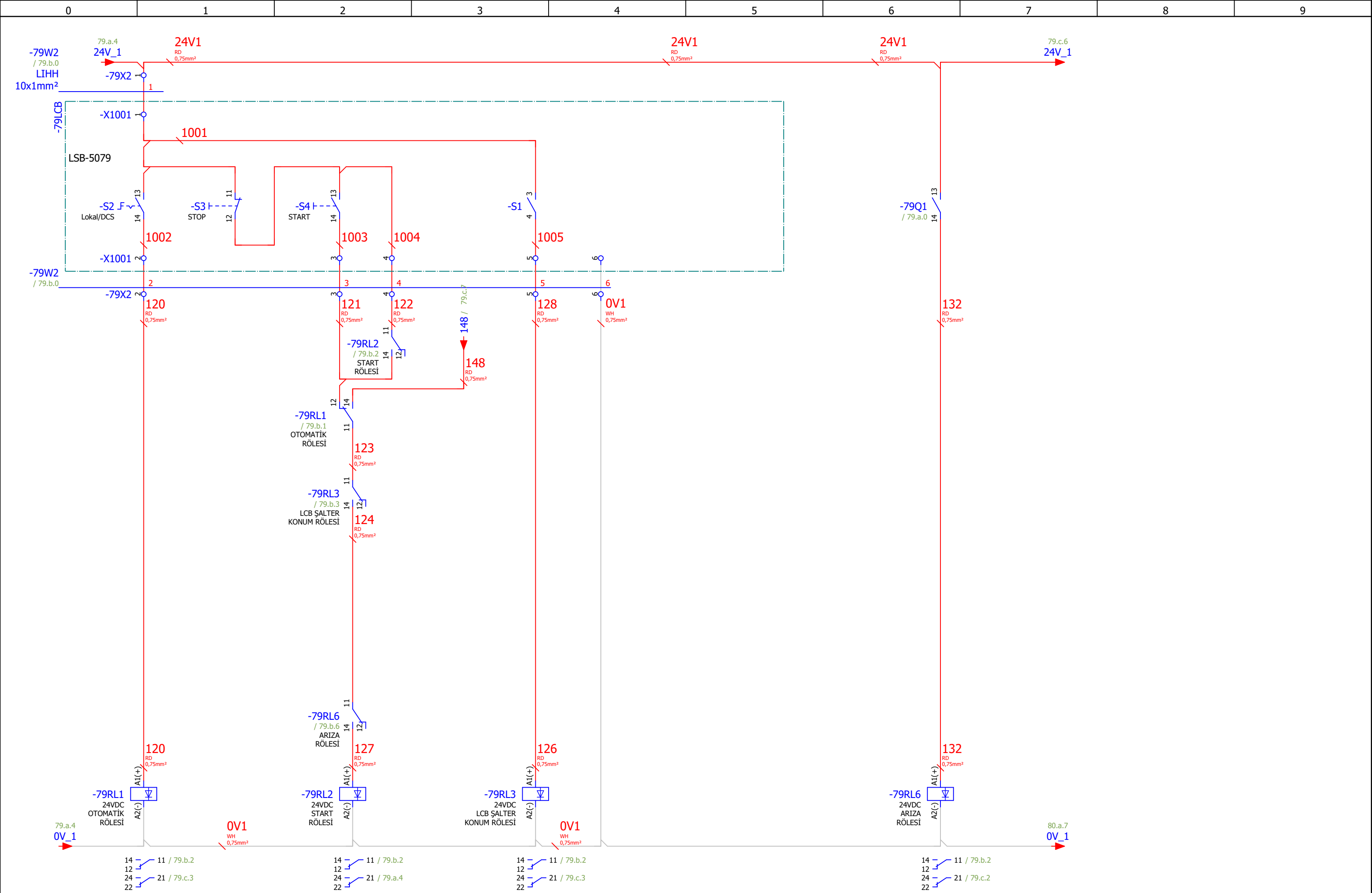
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
Dens Konveyör Sistemi Besleme

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	79.b
Previous page:	78.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Dens Konveyör Sistemi Besleme	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 79.c 79.a
--	--	----------------------------------	--	-----------	--	---	--	------------------------------

Dens Konveyör Sistemi Besleme
Çalıştı

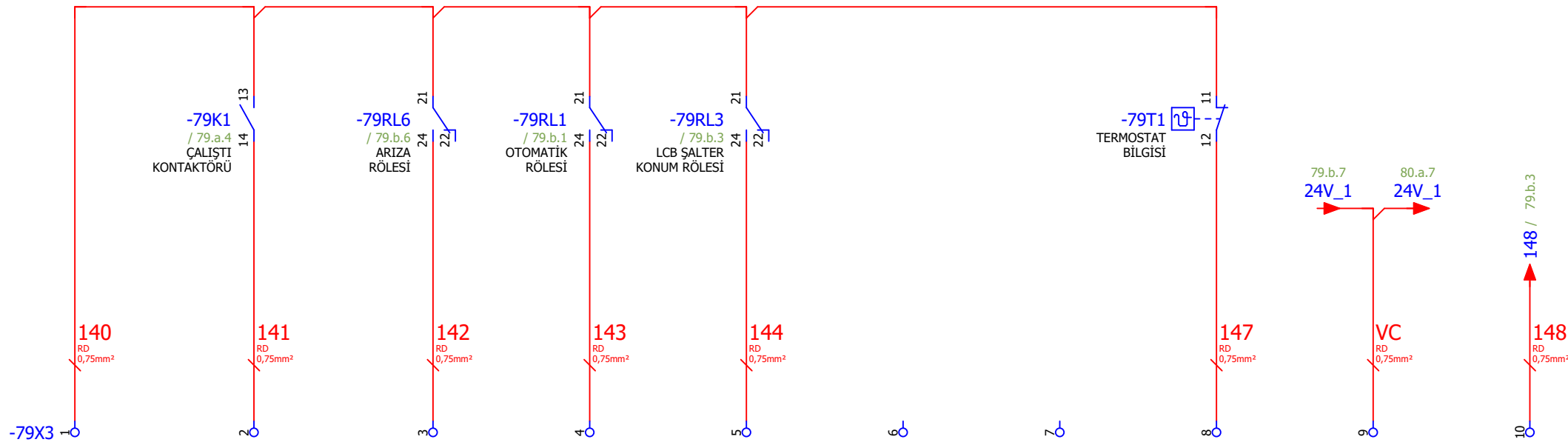
Dens Konveyör Sistemi Besleme
Arıza



Dens Konveyör Sistemi Besleme
Lokal Remote

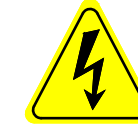
Dens Konveyör Sistemi Besleme
Bakım Şalteri

Dens Konveyör Sistemi Besleme
Termostat Bilgisi

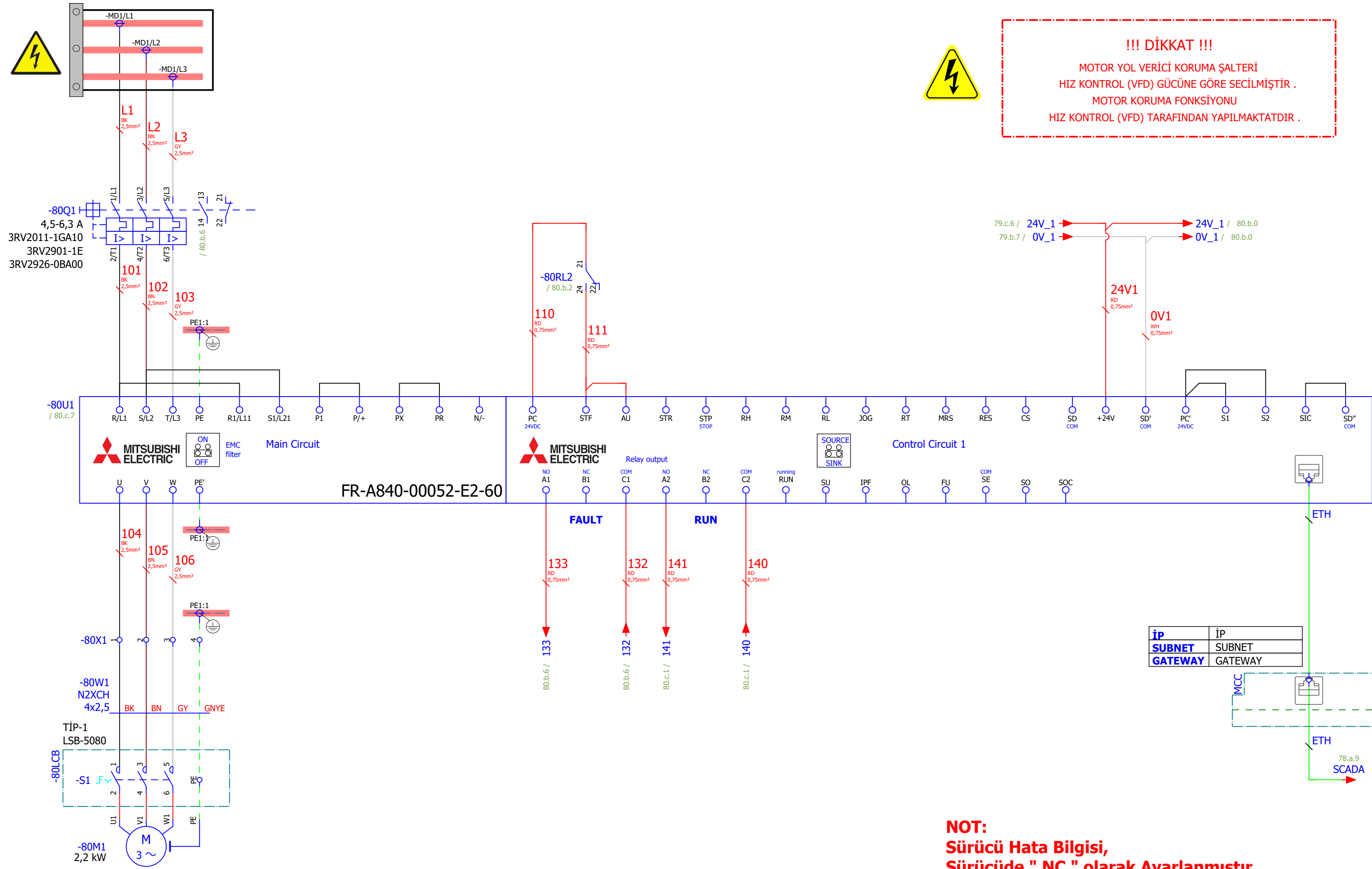
Dens Konveyör Sistemi Besleme
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	79.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dens Konveyör Sistemi Besleme	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	80.a
							Previous page:	79.b

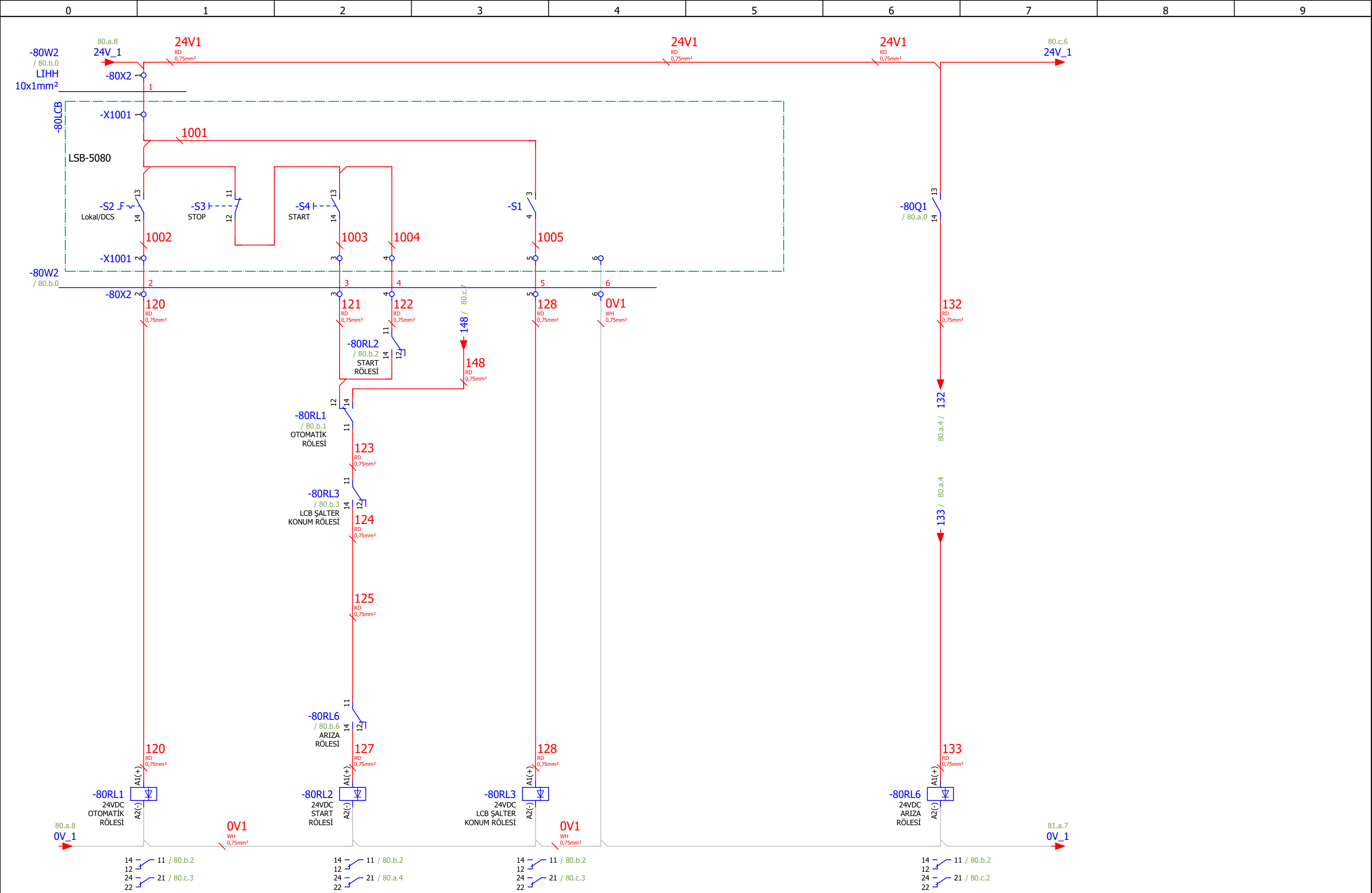


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



80.a

Page: 80.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atık Silosu Rotary Valf SCR2-FDV003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 80.c Previous page: 80.a
--	--	---	--	------------------	--	---	--

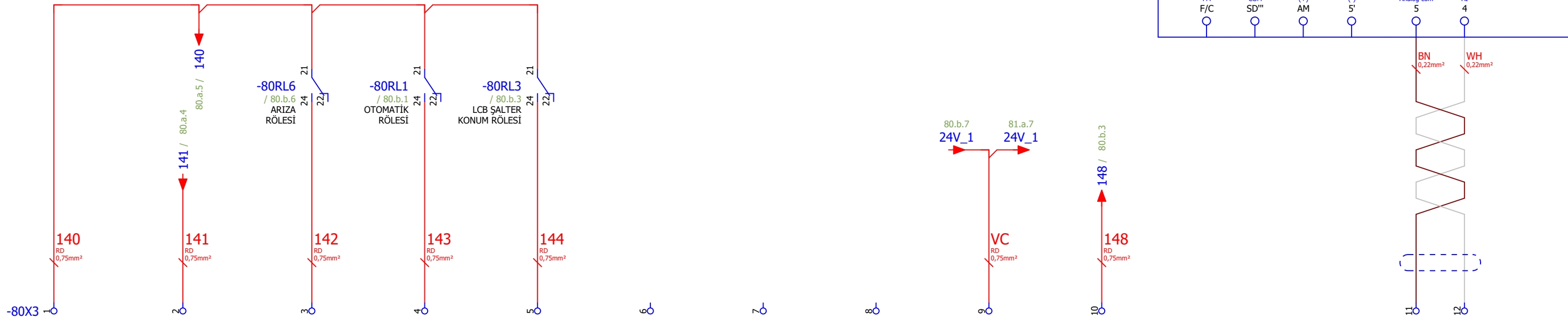
SCR2-FDV003-XM1-
Atık Silosu Rotary Valf
Çalıştı



SCR2-FDV003-XM1-
Atık Silosu Rotary Valf
Arıza

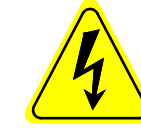
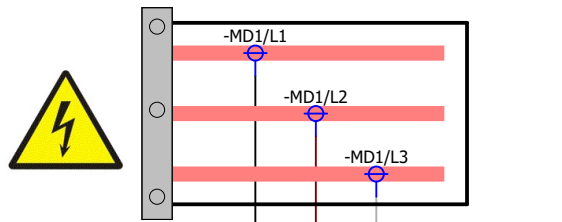
SCR2-FDV003-XM1-
Atık Silosu Rotary Valf
Lokal Remote

SCR2-FDV003-XM1-
Atık Silosu Rotary Valf
Bakım Şalteri

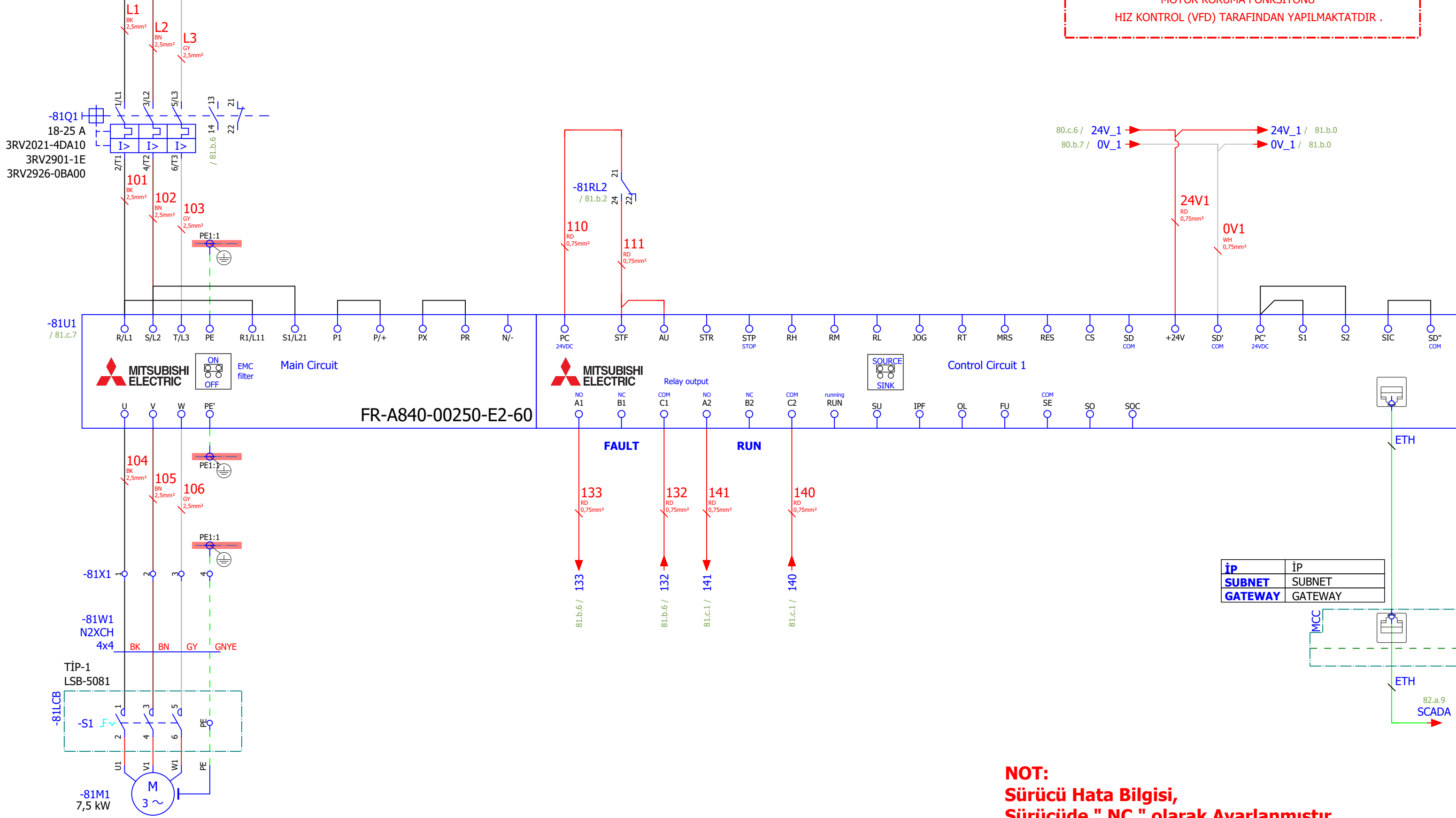
SCR2-FDV003-XM1-
Atık Silosu Rotary Valf
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atık Silosu Rotary Valf SCR2-FDV003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	81.a
							Previous page:	80.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

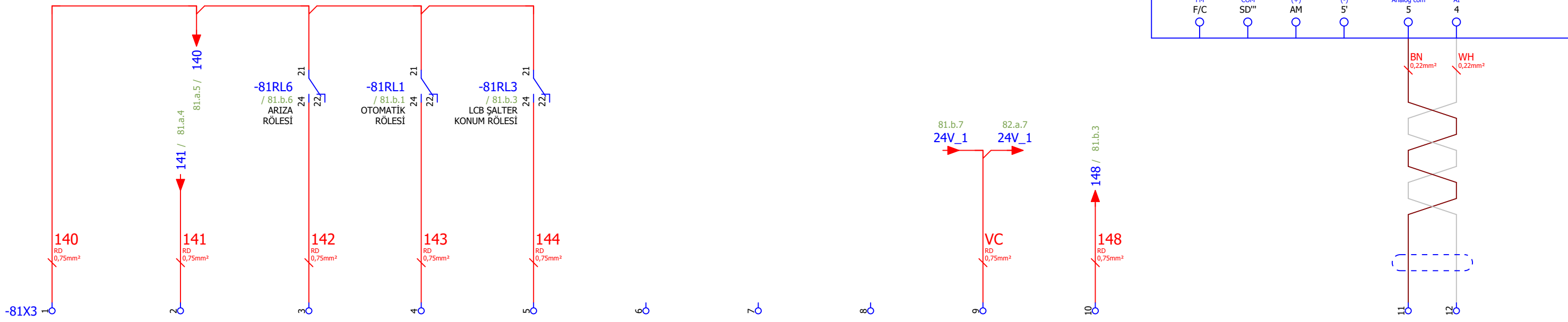
SCR2-SCW004-XM1-
Atık Silosu Nemlendirme Helezonu
Çalıştı

SCR2-SCW004-XM1-
Atık Silosu Nemlendirme Helezonu
Arıza

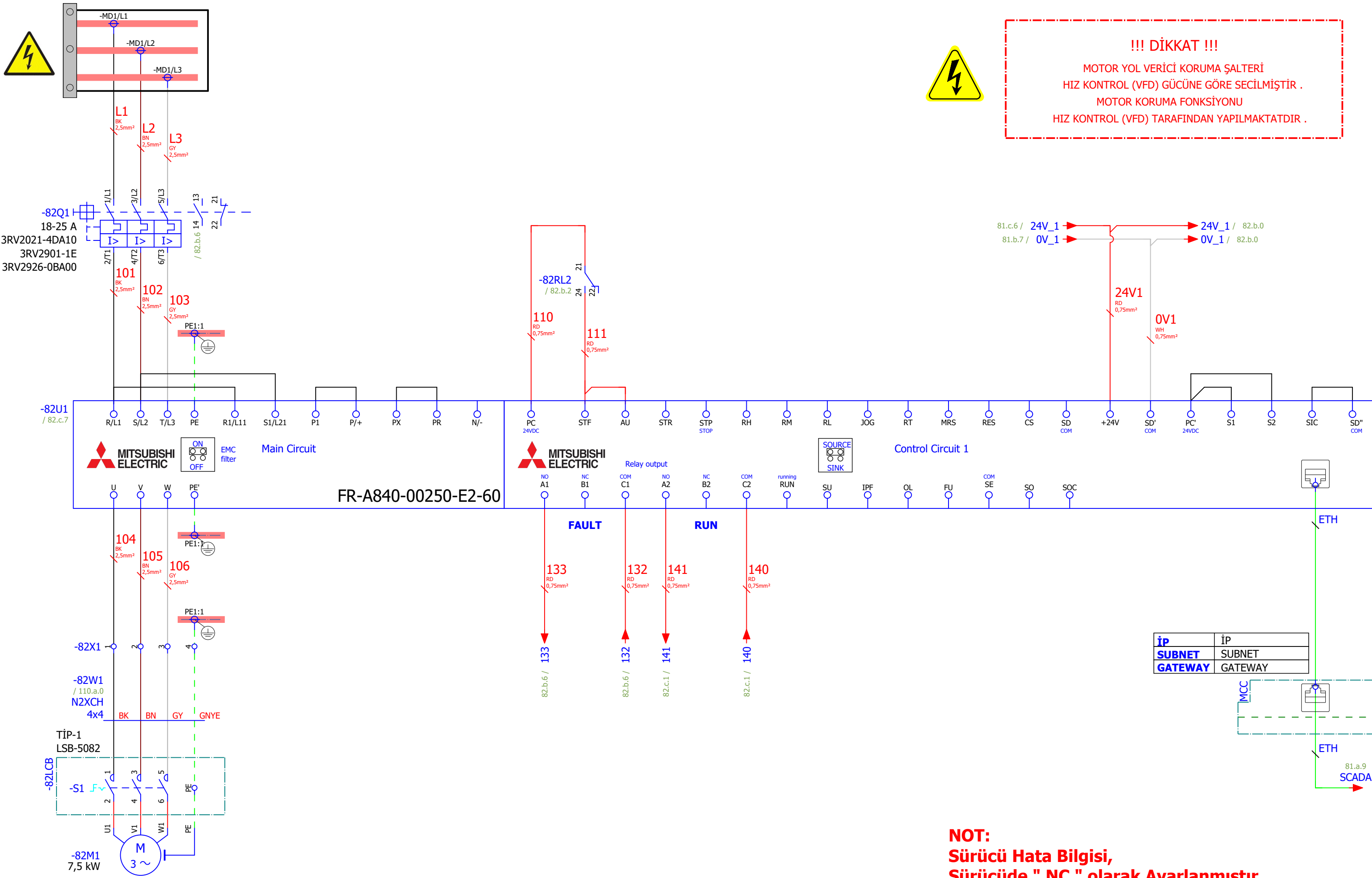
SCR2-SCW004-XM1-
Atık Silosu Nemlendirme Helezonu
Lokal Remote

SCR2-SCW004-XM1-
Atık Silosu Nemlendirme Helezonu
Bakım Şalteri

SCR2-SCW004-XM1-
Atık Silosu Nemlendirme Helezonu
Otomatik Start



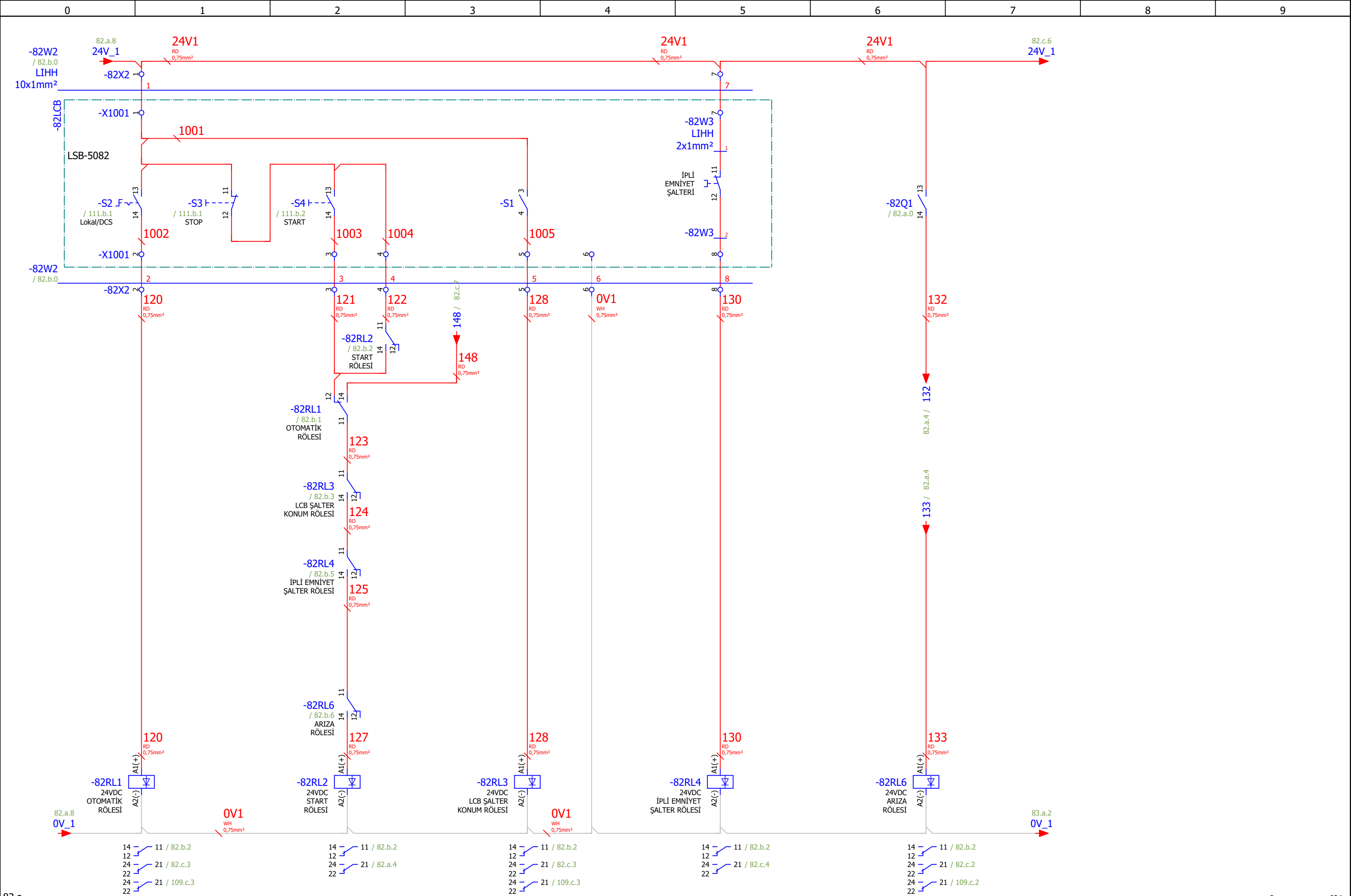
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atık Silosu Nemlendirme Helezonu SCR2-SCW004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	82.a
							Previous page:	81.b



!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Dik Milli Silo Geri Dönüş Besleme Bandı SCR2-CNV006-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 82.c Previous page: 82.a
--	--	---	--	---	--	---	--

SCR2-CNV006-XM1-
Dik Milli Silo Geri Dönüş Besleme Bandı
Çalıştı

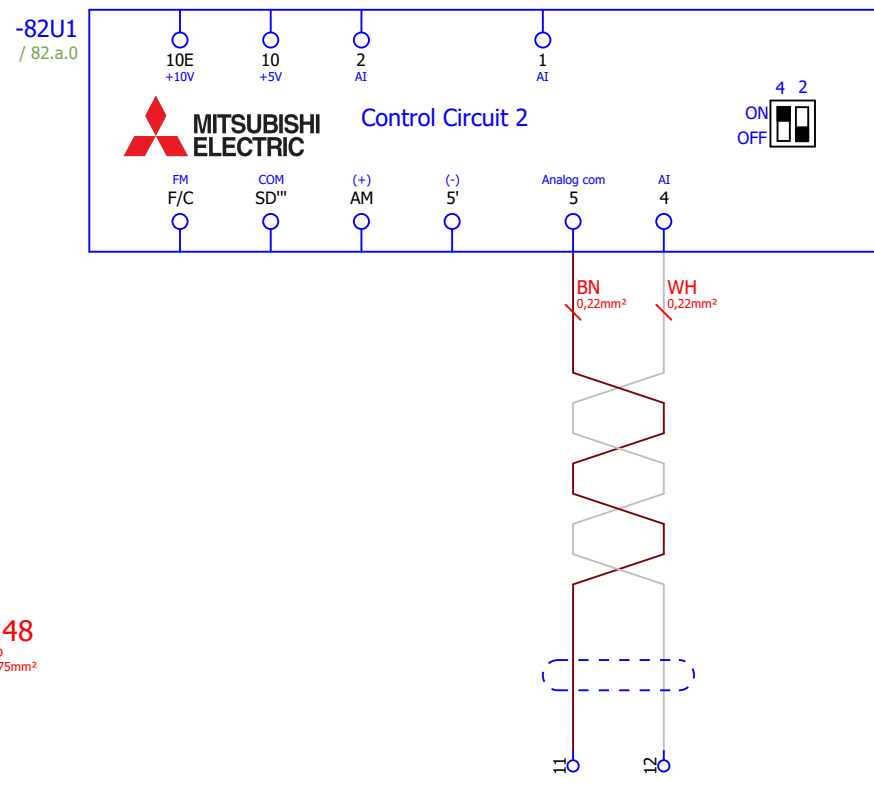
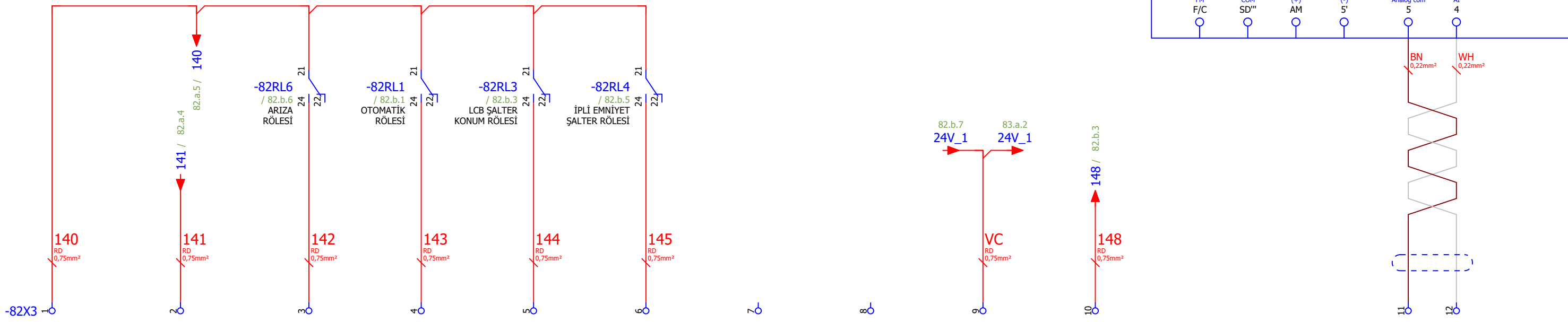
SCR2-CNV006-XM1-
Dik Milli Silo Geri Dönüş Besleme Bandı
Arıza



SCR2-CNV006-XM1-
Dik Milli Silo Geri Dönüş Besleme Bandı
Lokal Remote

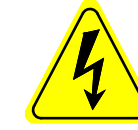
SCR2-CNV006-XM1-
Dik Milli Silo Geri Dönüş Besleme Bandı
Bakım Şalteri

SCR2-CNV006-XM1-
Dik Milli Silo Geri Dönüş Besleme Bandı
İpli Emniyet Şalteri

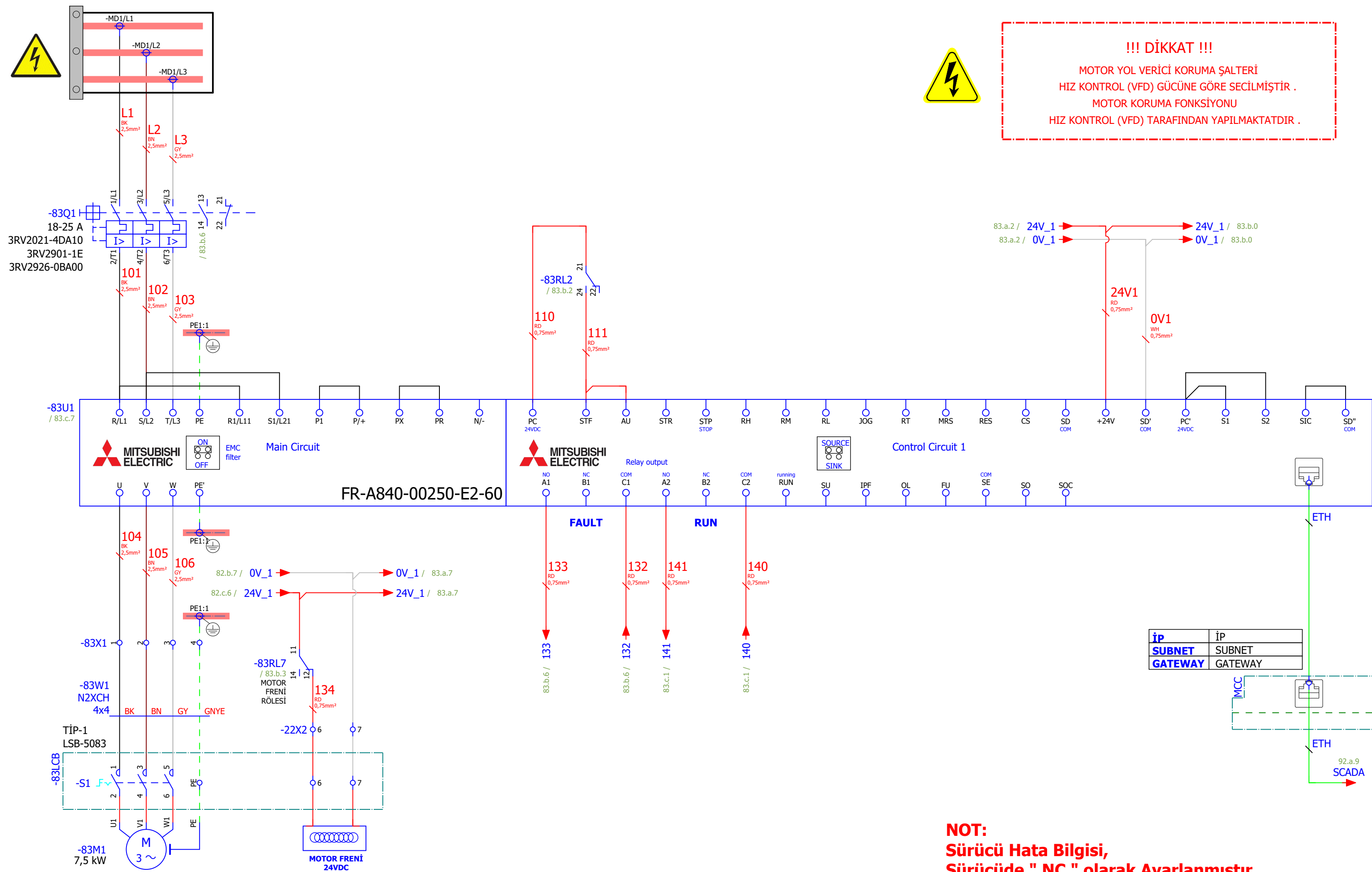
SCR2-CNV006-XM1-
Dik Milli Silo Geri Dönüş Besleme Bandı
Otomatik Start



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Dik Milli Silo Geri Dönüş Besleme Bandı SCR2-CNV006-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 83.a Previous page: 82.b
--	--	---	--	---	--	---	--

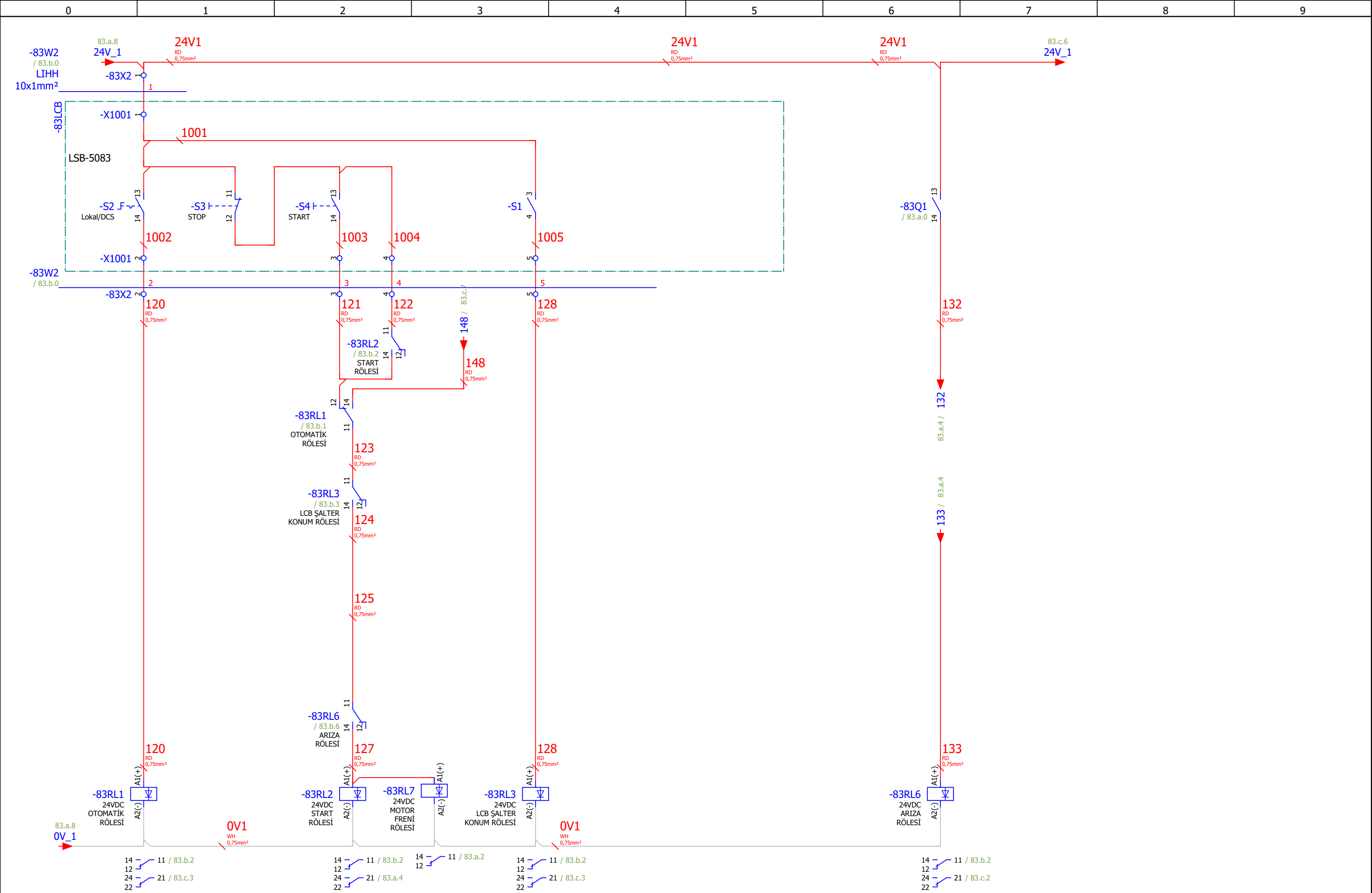


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Dens Konveyör Besleme Elevatörü	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 83.b 82.c
--	--	----------------------------------	--	-----------	--	---	--	------------------------------



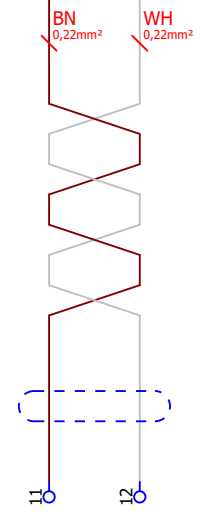
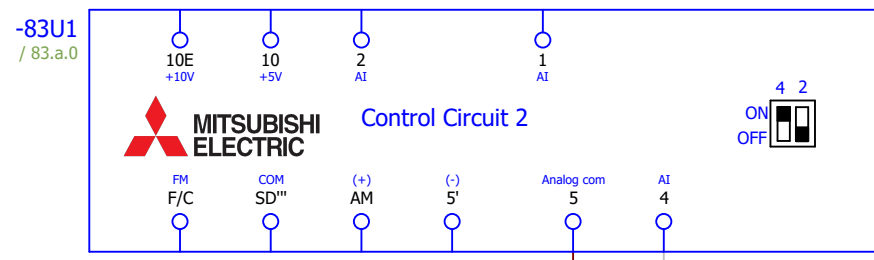
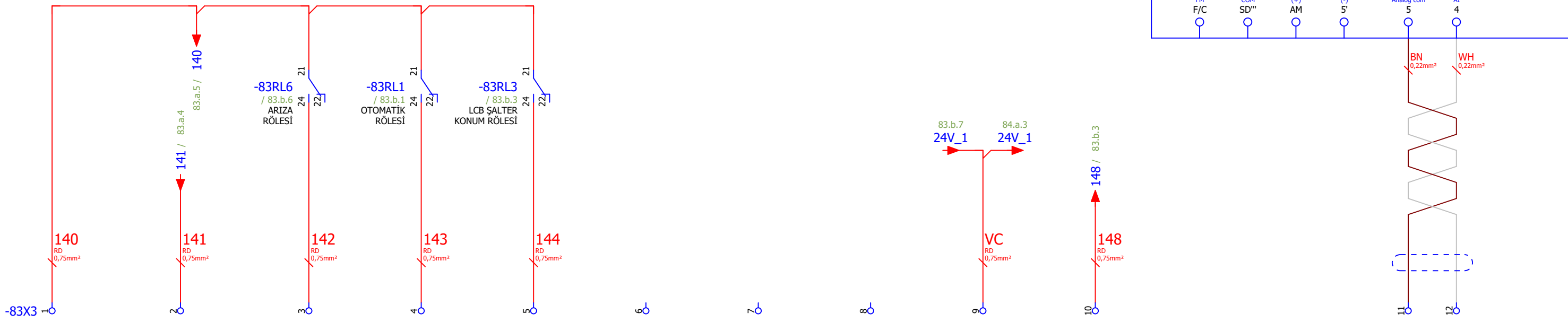
83.a

Page: 83.b

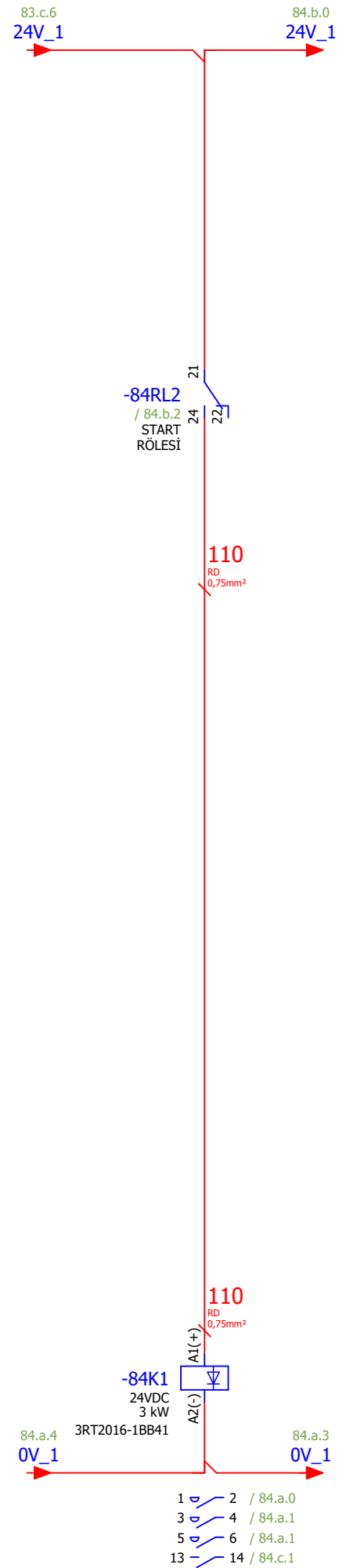
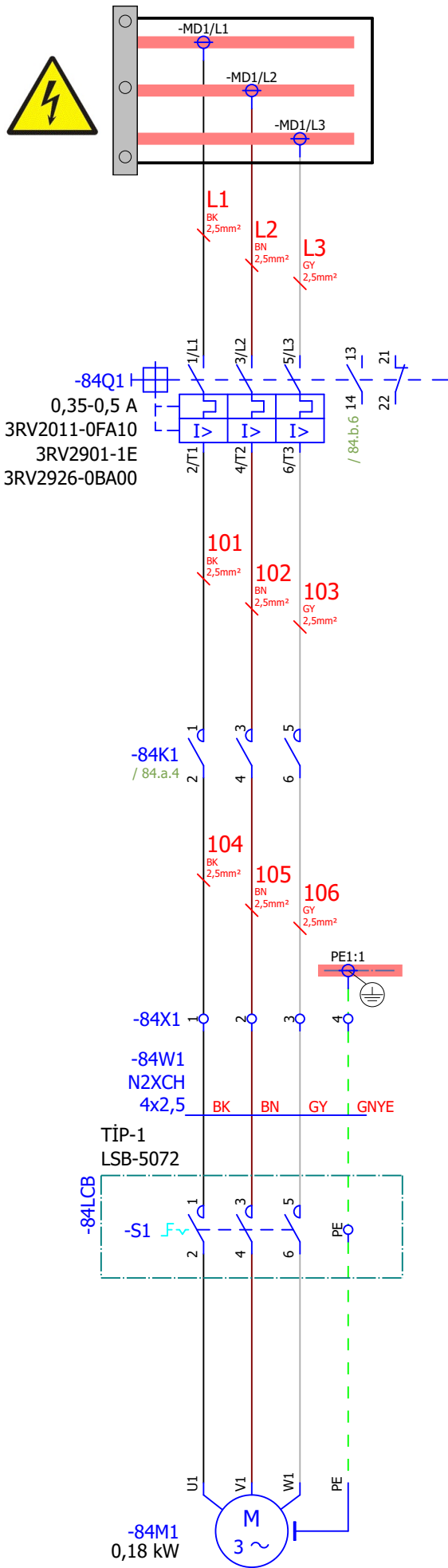
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Dens Konveyör Besleme Elevatörü	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 83.c 83.a
--	--	----------------------------------	--	-----------	--	---	--	------------------------------

Dens Konveyör Besleme Elevatörü Çalıştı
 Dens Konveyör Besleme Elevatörü Arıza
 Dens Konveyör Besleme Elevatörü Lokal Remote
 Dens Konveyör Besleme Elevatörü Bakım Şalteri

Dens Konveyör Besleme Elevatörü Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dens Konveyör Besleme Elevatörü	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	84.a
							Previous page:	83.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

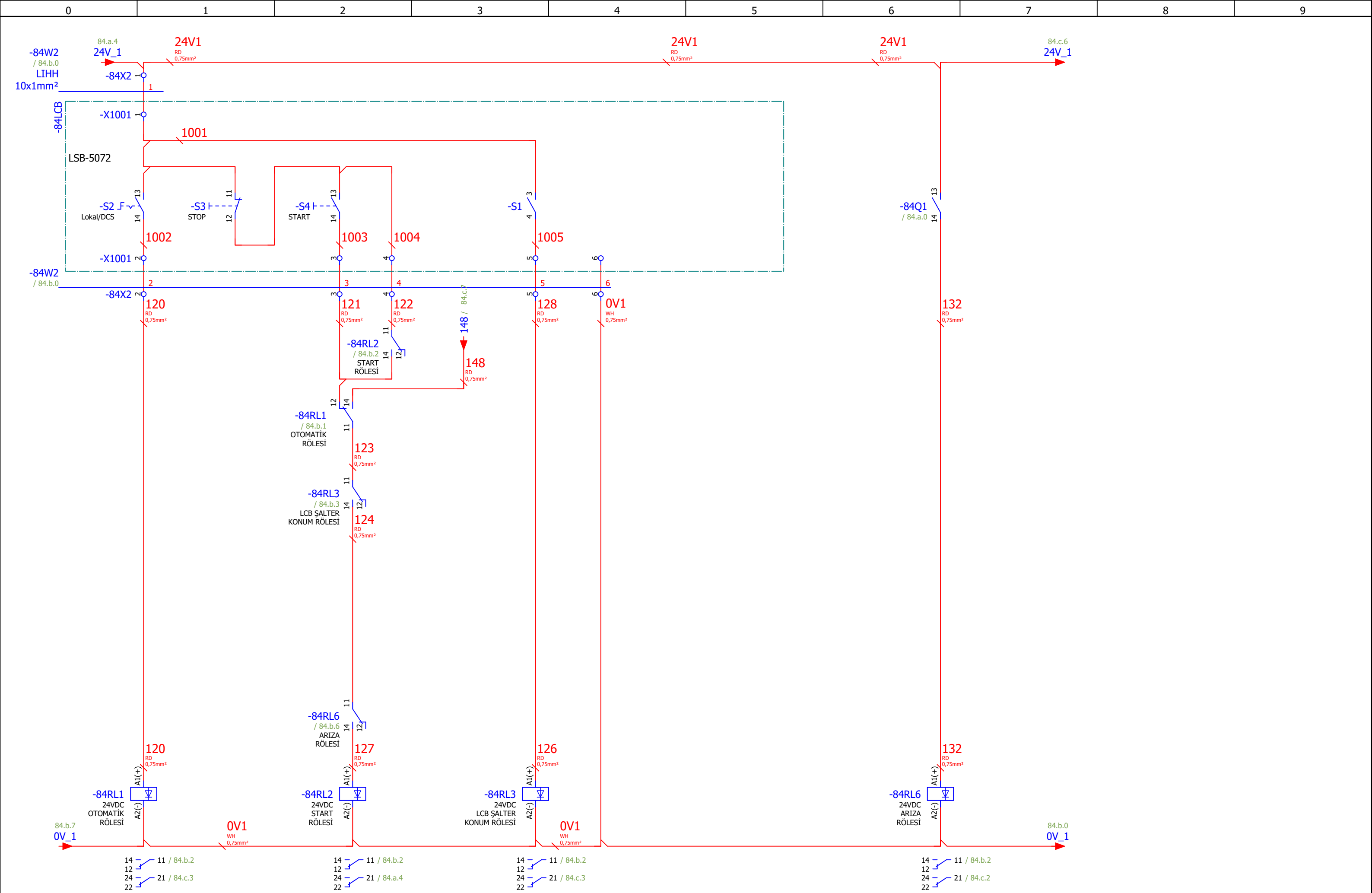
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ





Sayfa açıklaması (Page description)
Manyetik Permröll 1-1 Koruma Eleği SCR2-SVB002-XM1-

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	84.b
Previous page:	83.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Manyetik Permloll 1-1 Koruma Eleği SCR2-SVB002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 84.c 84.a
--	--	---	--	---	---	---	--	------------------------------

SCR2-SVB002-XM1-
Manyetik Permroll 1-1 Koruma Eleđi
Çalıřtı

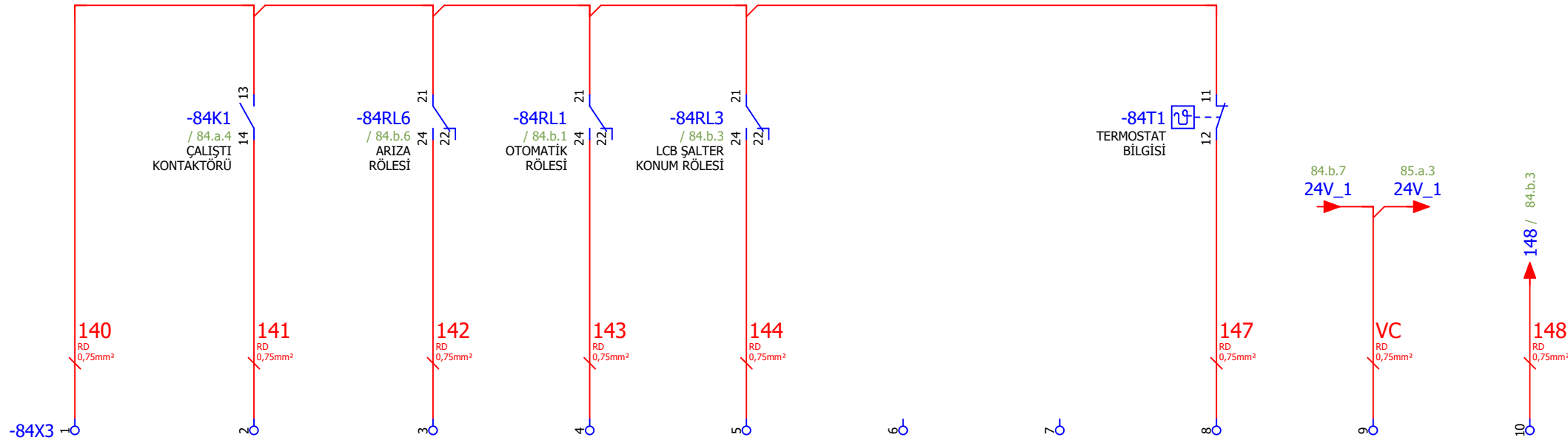
SCR2-SVB002-XM1-
Manyetik Permroll 1-1 Koruma Eleđi
Arıza



SCR2-SVB002-XM1-
Manyetik Permroll 1-1 Koruma Eleđi
Lokal Remote

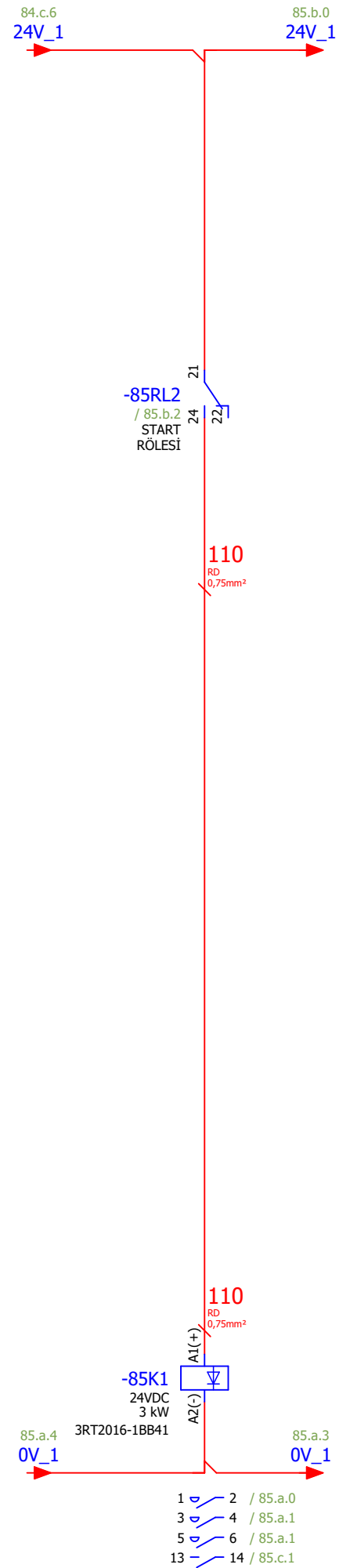
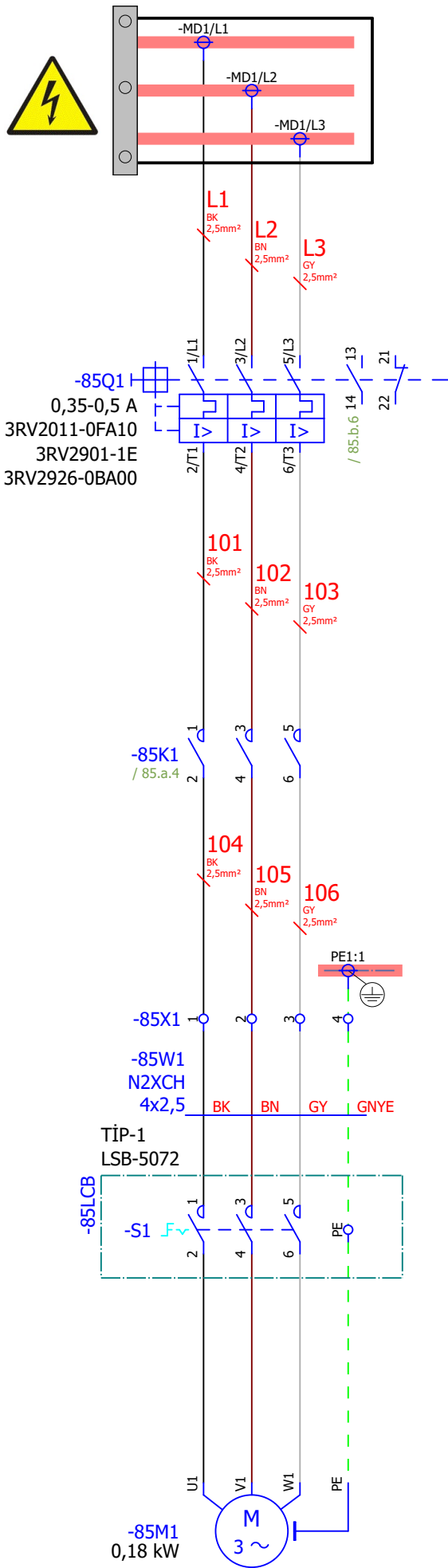
SCR2-SVB002-XM1-
Manyetik Permroll 1-1 Koruma Eleđi
Bakım Şalteri



SCR2-SVB002-XM1-
Manyetik Permroll 1-1 Koruma Eleđi
Termostat Bilgisi

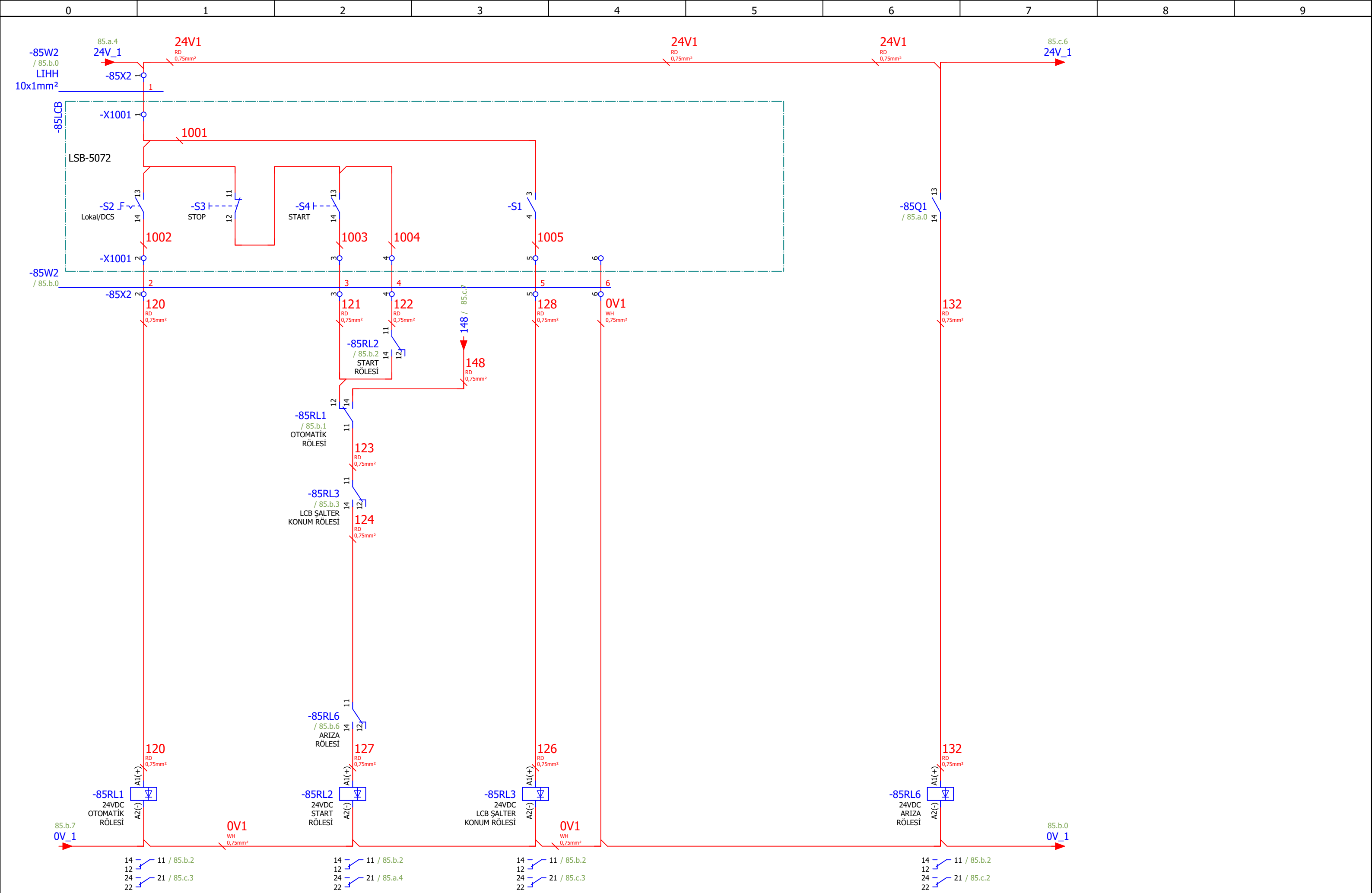
SCR2-SVB002-XM1-
Manyetik Permroll 1-1 Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	84.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 1-1 Koruma Eleđi SCR2-SVB002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	85.a
							Previous page:	84.b





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permröll 1-2 Koruma Eleği SCR2-SVB003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	85.b
							Previous page:	84.c



85.a

Page: 85.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Manyetik Permloll 1-2 Koruma Eleği SCR2-SVB003-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 85.c 85.a
--	--	---	--	---	---	---	--	------------------------------

SCR2-SVB003-XM1-
Manyetik Permroll 1-2 Koruma Eleđi
Çalıřtı

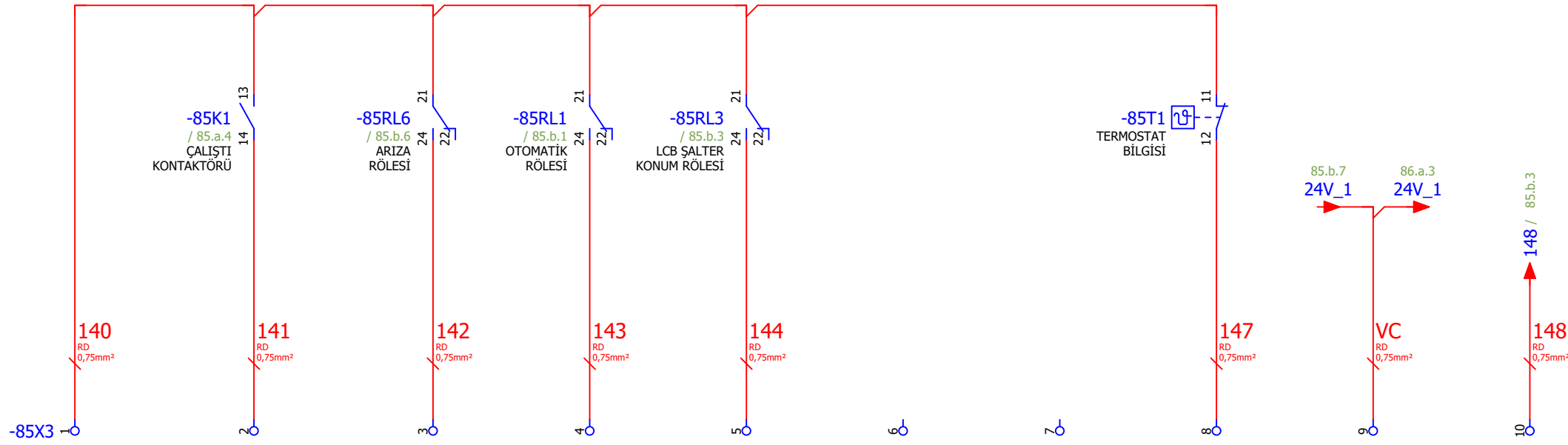
SCR2-SVB003-XM1-
Manyetik Permroll 1-2 Koruma Eleđi
Arıza



SCR2-SVB003-XM1-
Manyetik Permroll 1-2 Koruma Eleđi
Lokal Remote

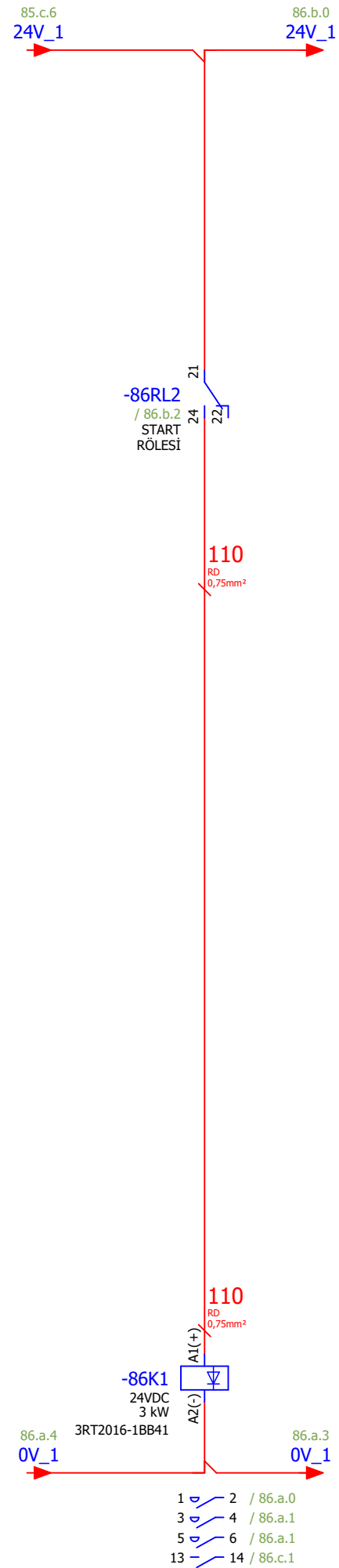
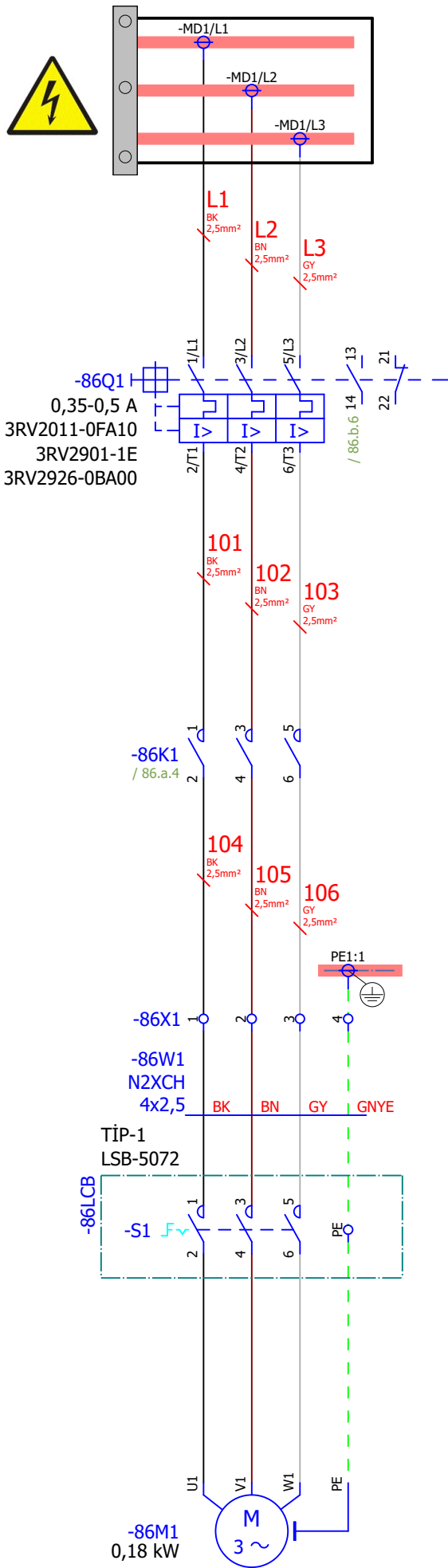
SCR2-SVB003-XM1-
Manyetik Permroll 1-2 Koruma Eleđi
Bakım Şalteri

SCR2-SVB003-XM1-
Manyetik Permroll 1-2 Koruma Eleđi
Termostat Bilgisi

SCR2-SVB003-XM1-
Manyetik Permroll 1-2 Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	85.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 1-2 Koruma Eleđi SCR2-SVB003-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	86.a
							Previous page:	85.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

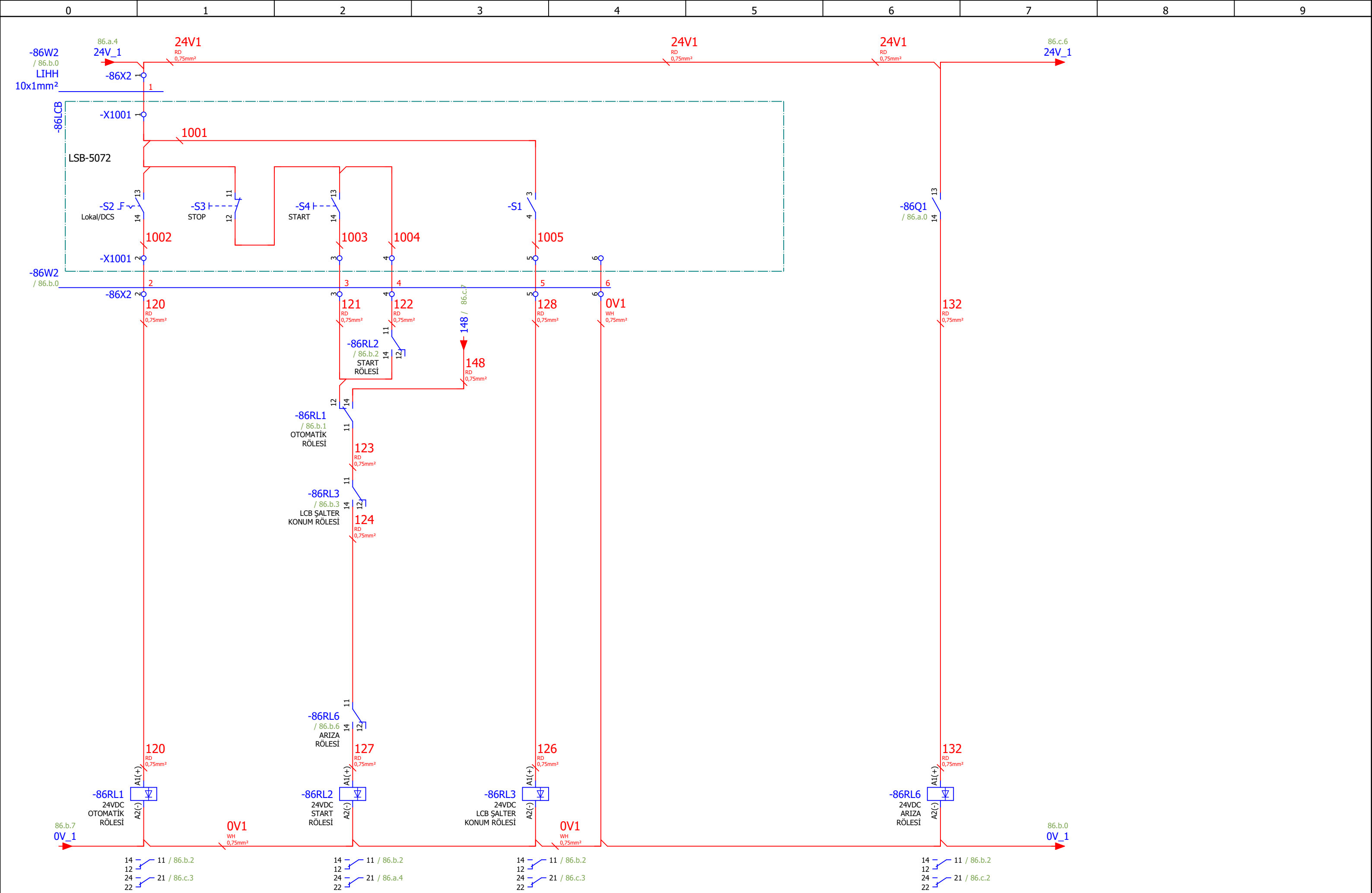
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
Manyetik Permrol 1-3 Koruma Eleği SCR2-SVB004-XM1-

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	86.b
Previous page:	85.c



86.a

Page: 86.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permrol 1-3 Koruma Eleği SCR2-SVB004-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 86.c 86.a
--	--	----------------------------------	--	------------------	--	---	--	------------------------------

SCR2-SVB004-XM1-
Manyetik Permrol 1-3 Koruma Eleđi
Çalıřtı

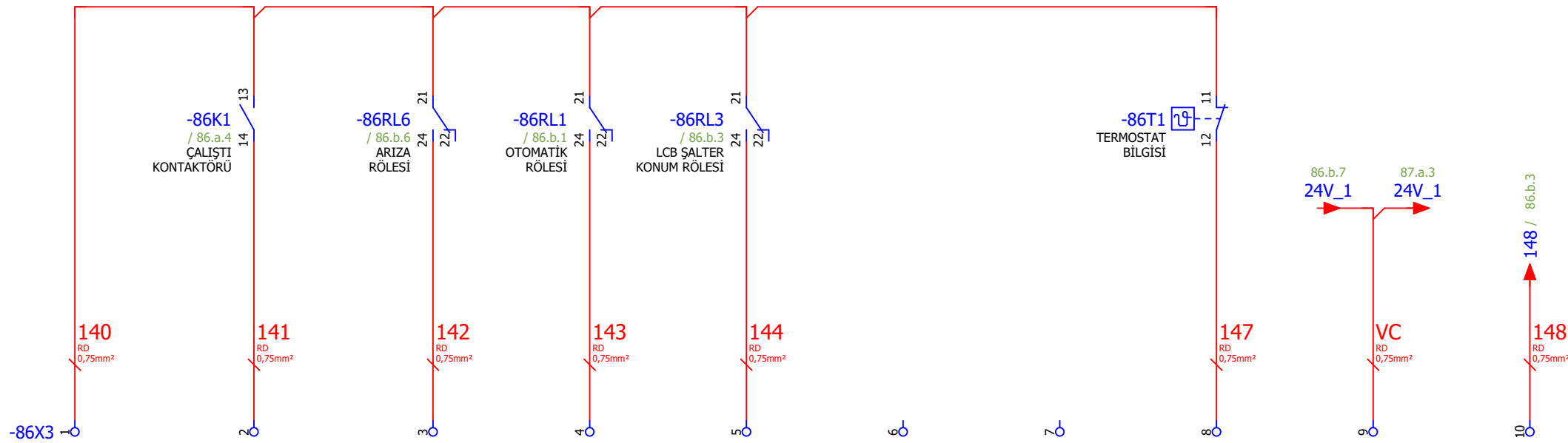
SCR2-SVB004-XM1-
Manyetik Permrol 1-3 Koruma Eleđi
Arıza



SCR2-SVB004-XM1-
Manyetik Permrol 1-3 Koruma Eleđi
Lokal Remote

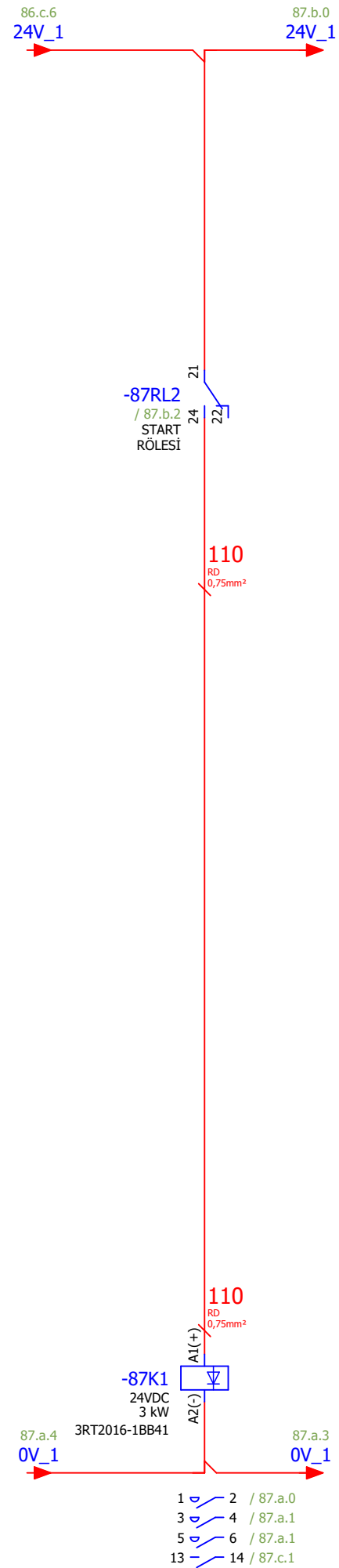
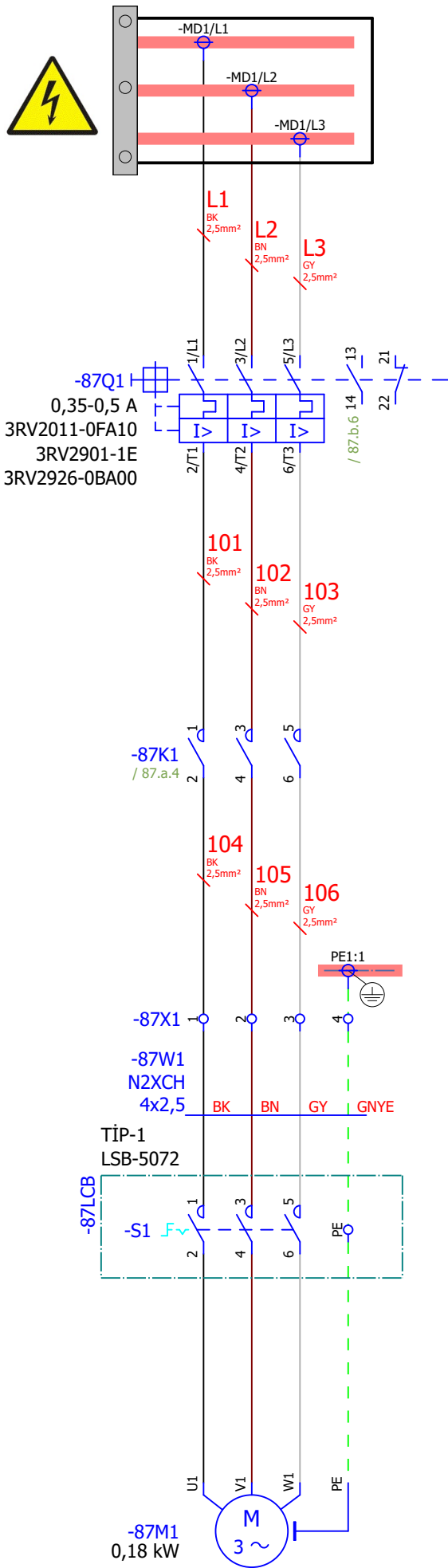
SCR2-SVB004-XM1-
Manyetik Permrol 1-3 Koruma Eleđi
Bakım Şalteri



SCR2-SVB004-XM1-
Manyetik Permrol 1-3 Koruma Eleđi
Termostat Bilgisi

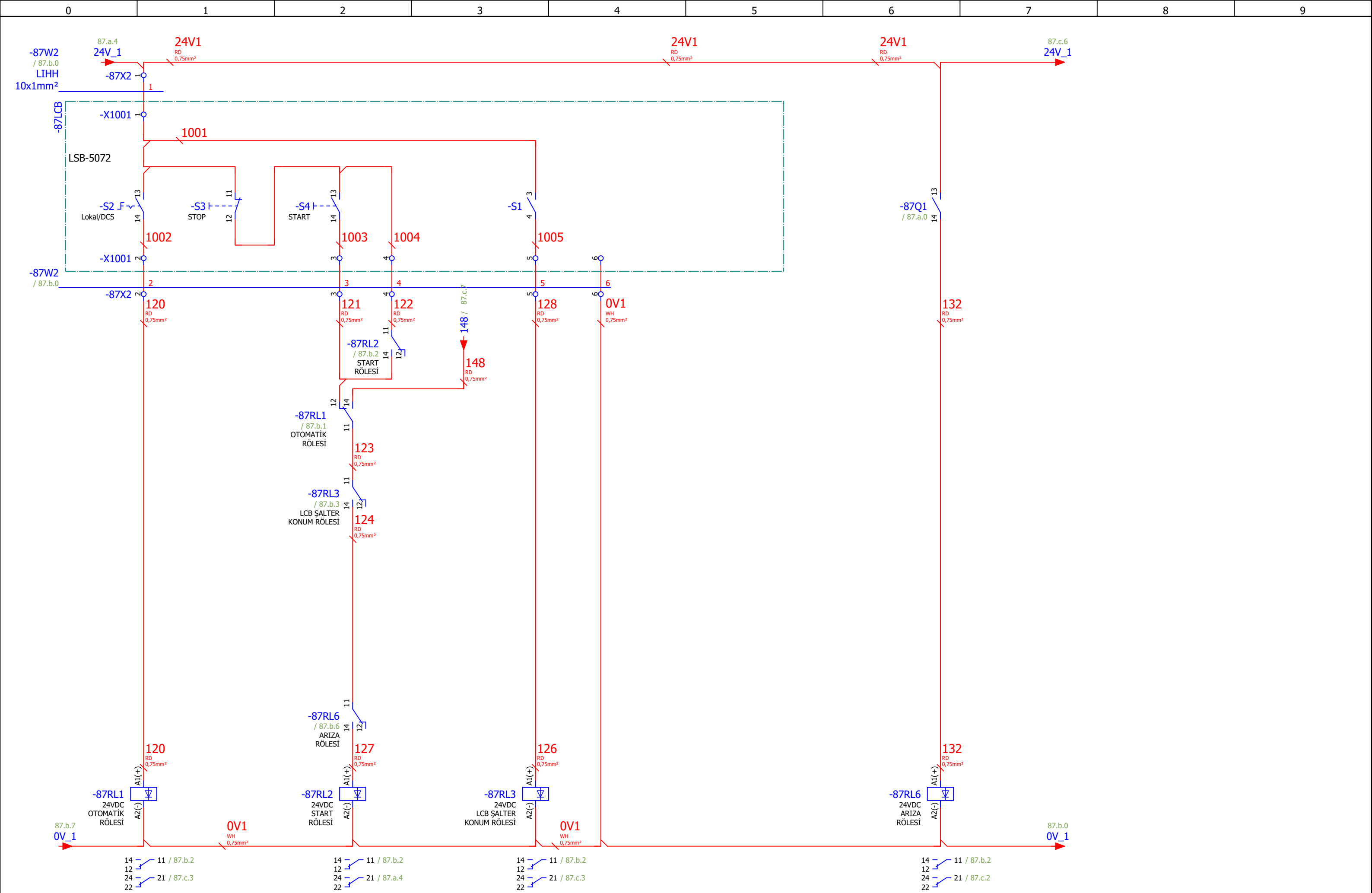
SCR2-SVB004-XM1-
Manyetik Permrol 1-3 Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	86.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permrol 1-3 Koruma Eleđi SCR2-SVB004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	87.a
							Previous page:	86.b



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permröll 2-1 Koruma Eleği SCR2-SVB005-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
					Next page:		87.b	
					Previous page:		86.c	



87.a

Page: 87.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permröll 2-1 Koruma Eleği SCR2-SVB005-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 87.c Previous page: 87.a
--	--	---	--	------------------	---	---	--

SCR2-SVB005-XM1-
Manyetik Permiroll 2-1 Koruma Eleđi
Çalıřtı

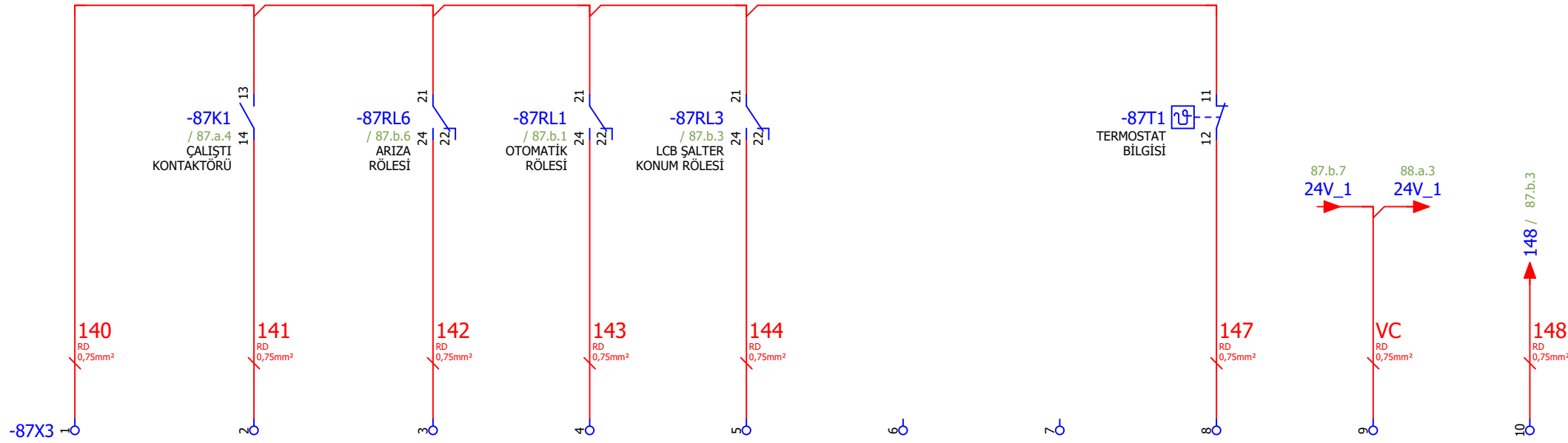
SCR2-SVB005-XM1-
Manyetik Permiroll 2-1 Koruma Eleđi
Arıza



SCR2-SVB005-XM1-
Manyetik Permiroll 2-1 Koruma Eleđi
Lokal Remote

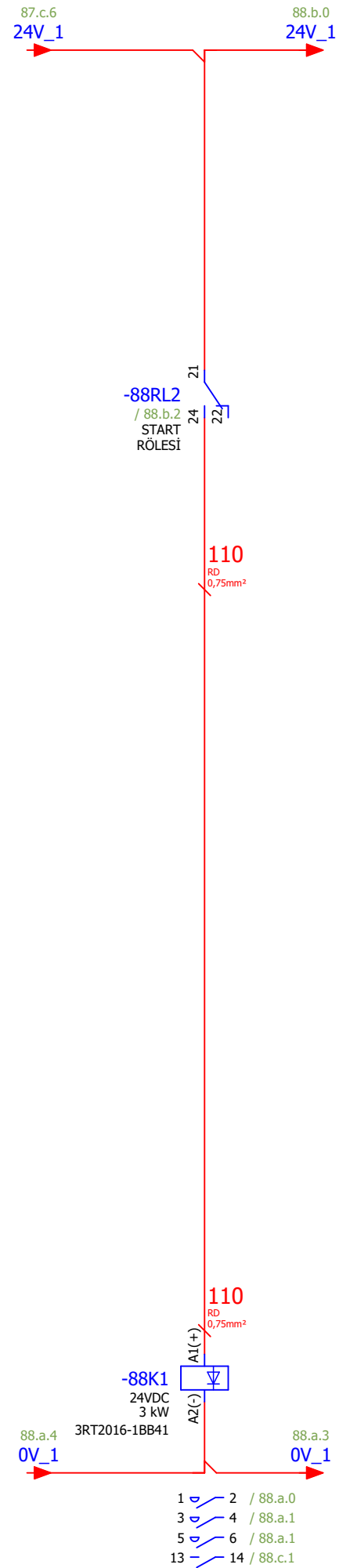
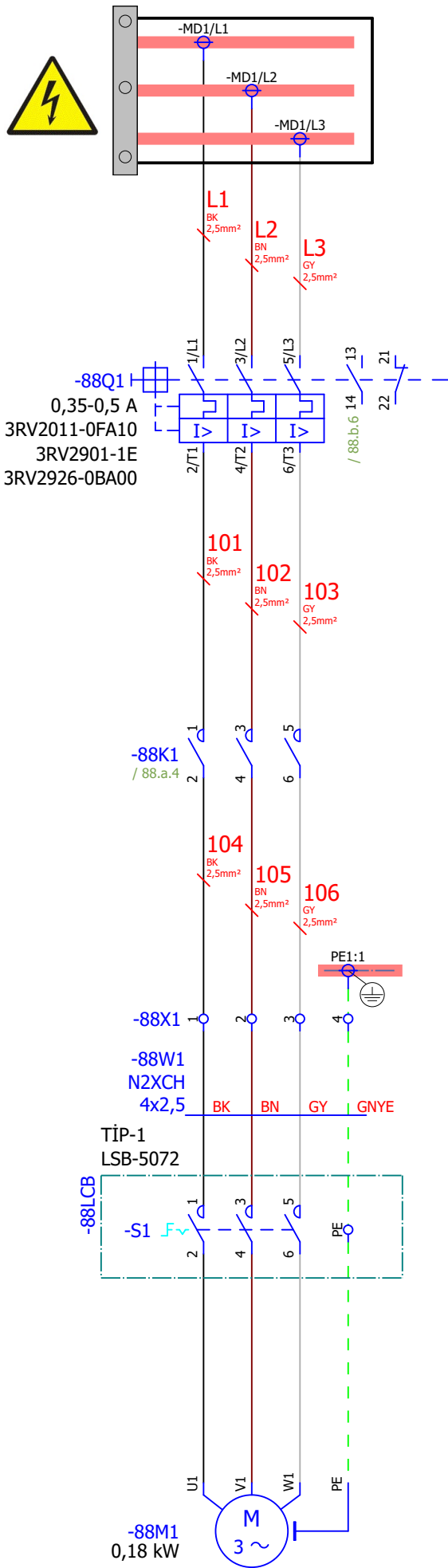
SCR2-SVB005-XM1-
Manyetik Permiroll 2-1 Koruma Eleđi
Bakım Şalteri



SCR2-SVB005-XM1-
Manyetik Permiroll 2-1 Koruma Eleđi
Termostat Bilgisi

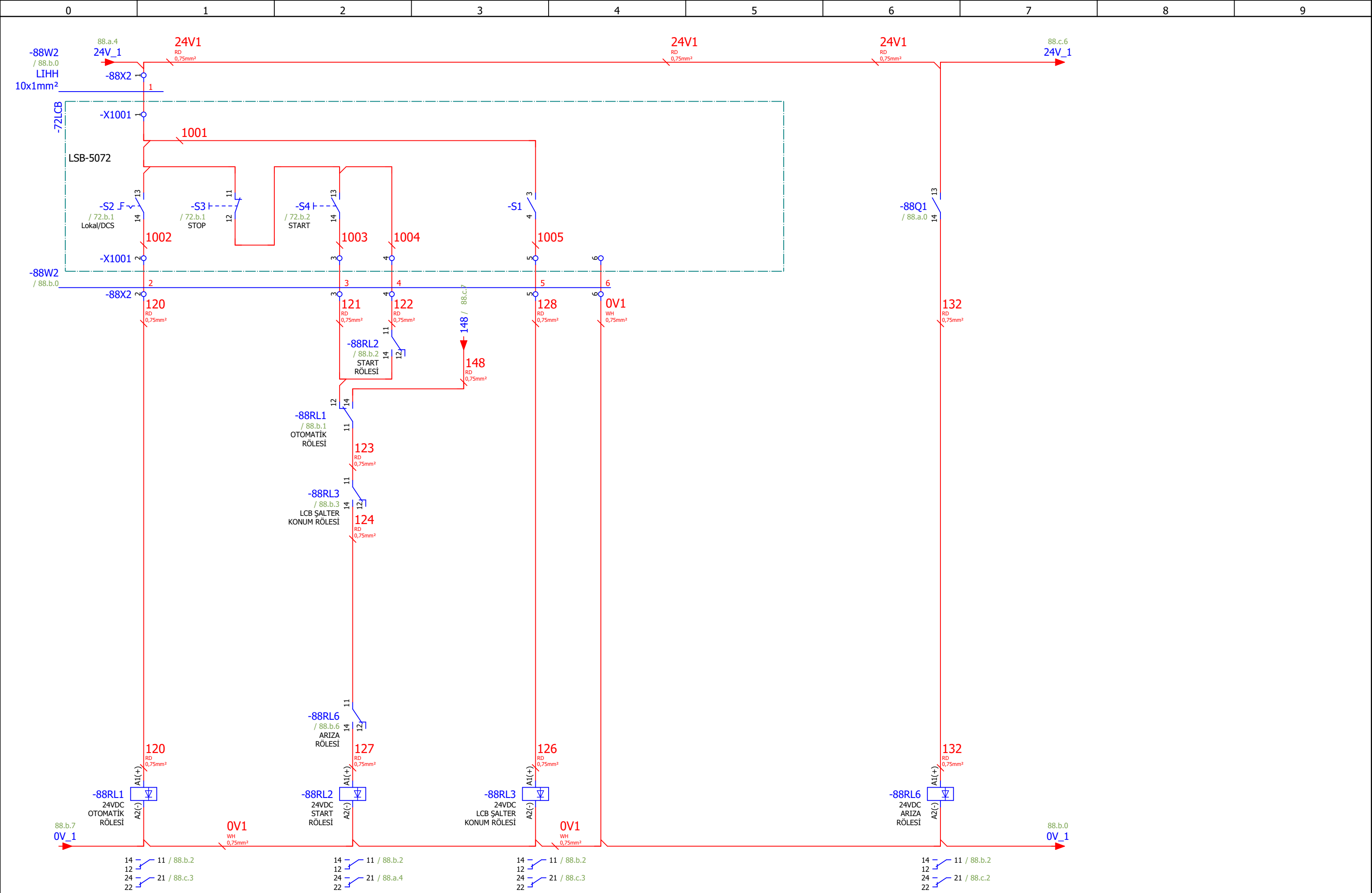
SCR2-SVB005-XM1-
Manyetik Permiroll 2-1 Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permiroll 2-1 Koruma Eleđi SCR2-SVB005-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	88.a
							Previous page:	87.b



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permröll 2-2 Koruma Eleği SCR2-SVB006-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
					Next page:		88.b	
					Previous page:		87.c	



88.a

Page: 88.b

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Manyetik Permröll 2-2 Koruma Eleği SCR2-SVB006-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 88.c 88.a
--	--	----------------------------------	--	------------------	---	---	--	------------------------------

SCR2-SVB006-XM1-
Manyetik Permroll 2-2 Koruma Eleđi
Çalıřtı

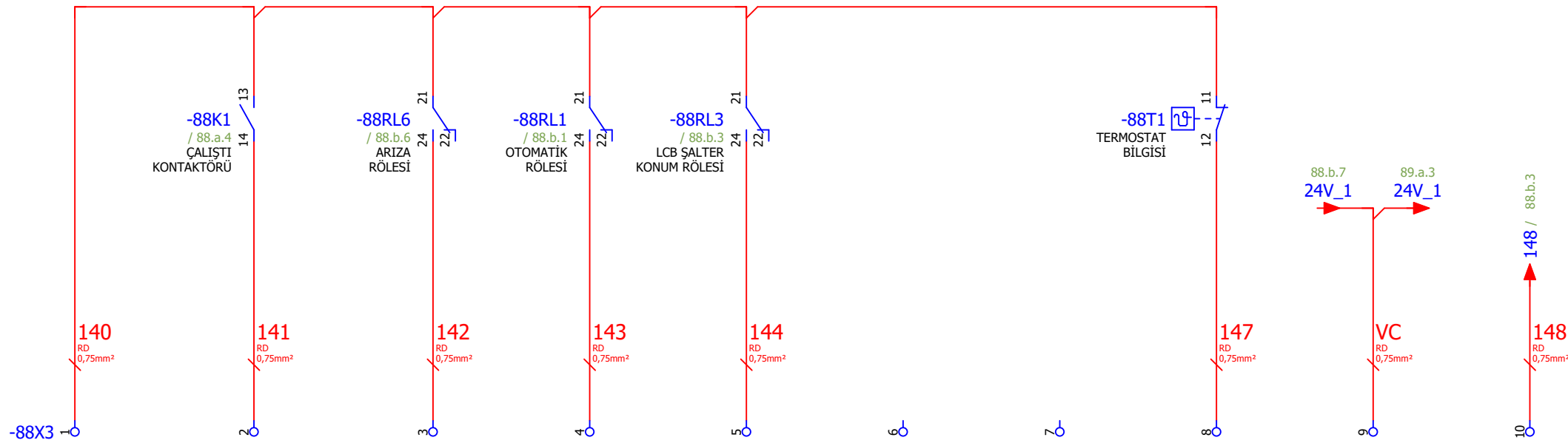
SCR2-SVB006-XM1-
Manyetik Permroll 2-2 Koruma Eleđi
Arıza



SCR2-SVB006-XM1-
Manyetik Permroll 2-2 Koruma Eleđi
Lokal Remote

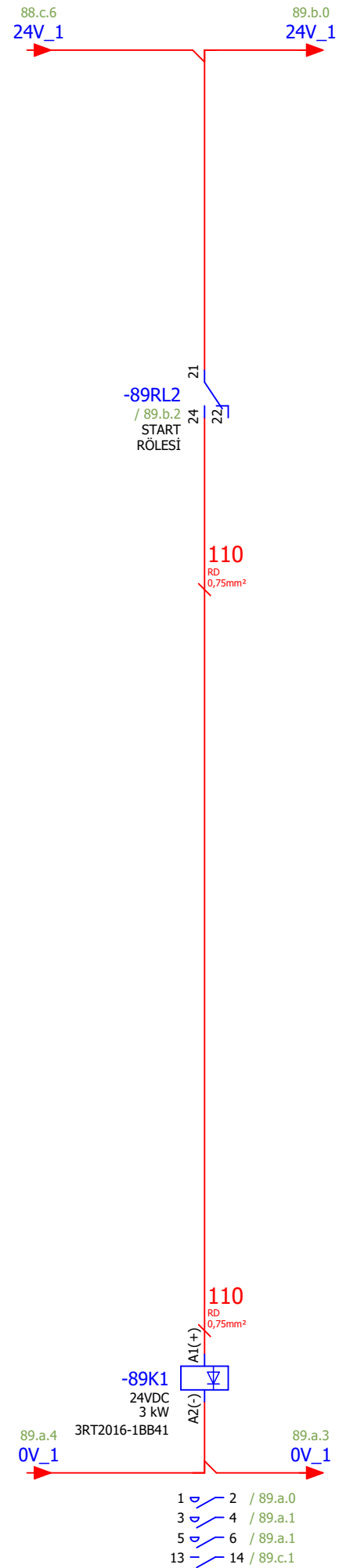
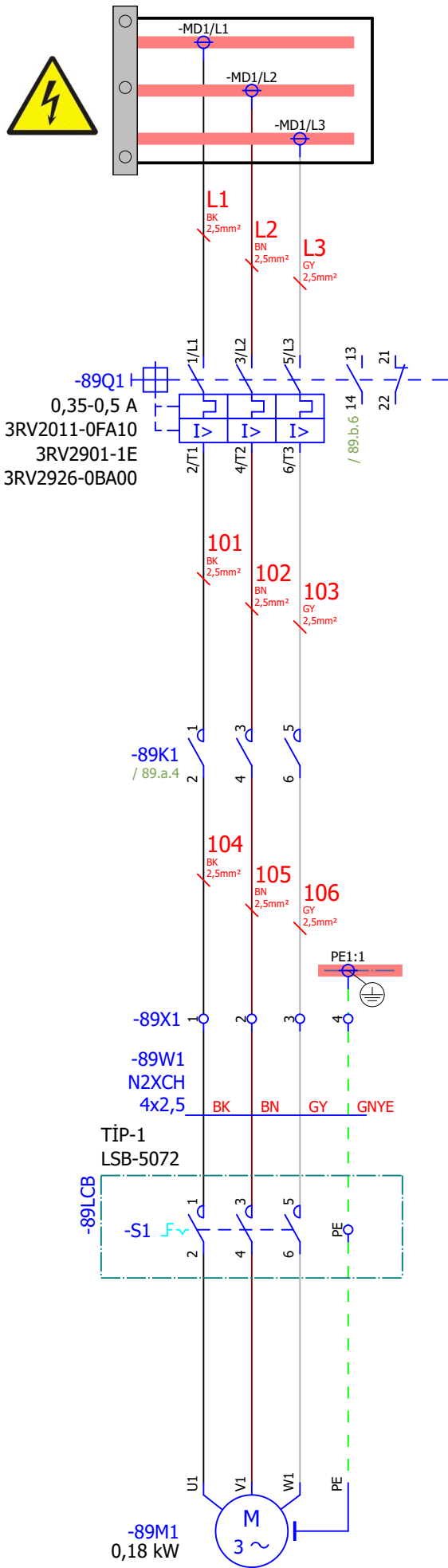
SCR2-SVB006-XM1-
Manyetik Permroll 2-2 Koruma Eleđi
Bakım Şalteri

SCR2-SVB006-XM1-
Manyetik Permroll 2-2 Koruma Eleđi
Termostat Bilgisi

SCR2-SVB006-XM1-
Manyetik Permroll 2-2 Koruma Eleđi
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 2-2 Koruma Eleđi SCR2-SVB006-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	89.a
							Previous page:	88.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

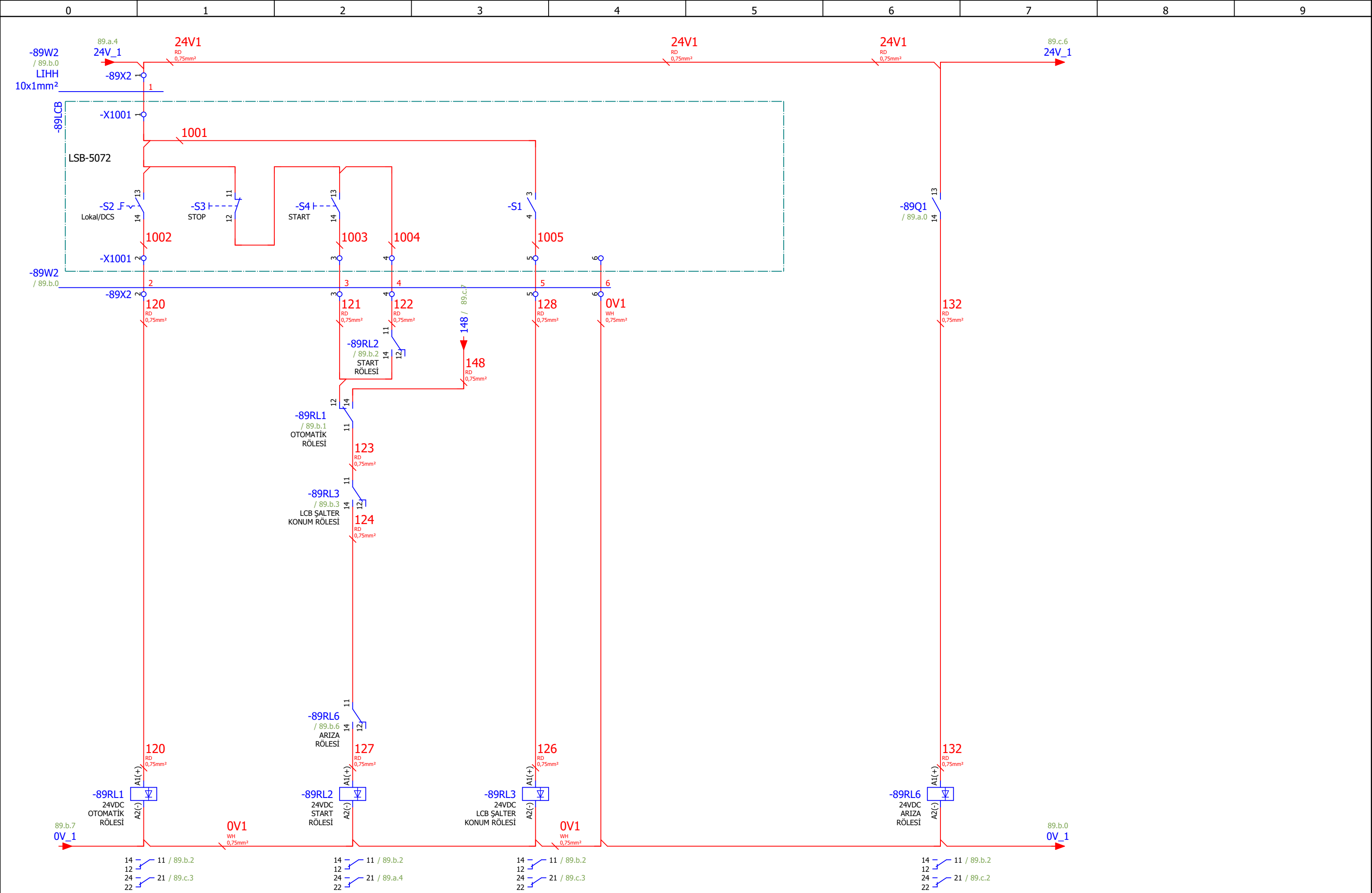
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ





Sayfa açıklaması (Page description)
Manyetik Permröll 2-3 Koruma Eleği SCR2-SVB007-XM1-

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	89.b
Previous page:	88.c



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permröll 2-3 Koruma Eleği SCR2-SVB007-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	89.c
							Previous page:	89.a

SCR2-SVB007-XM1-
Manyetik Permroll 2-3 Koruma Eleđi
Çalıřtı

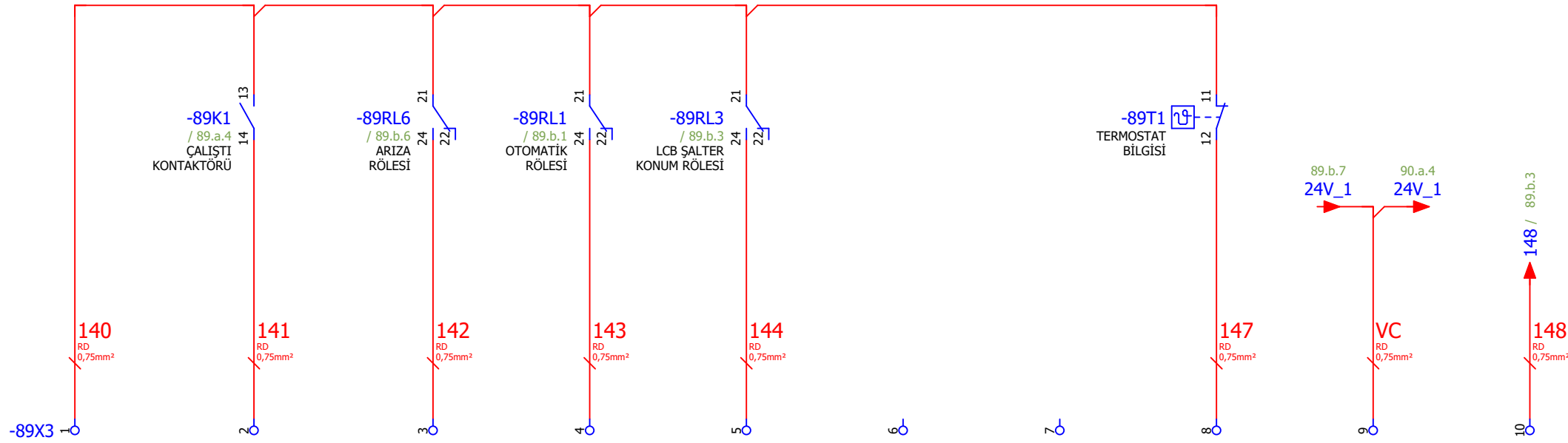
SCR2-SVB007-XM1-
Manyetik Permroll 2-3 Koruma Eleđi
Arıza



SCR2-SVB007-XM1-
Manyetik Permroll 2-3 Koruma Eleđi
Lokal Remote

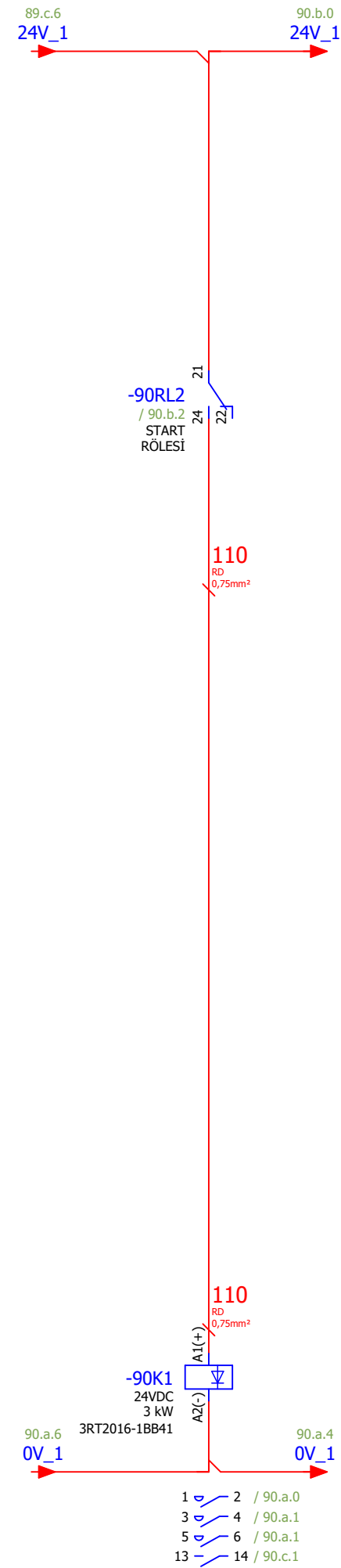
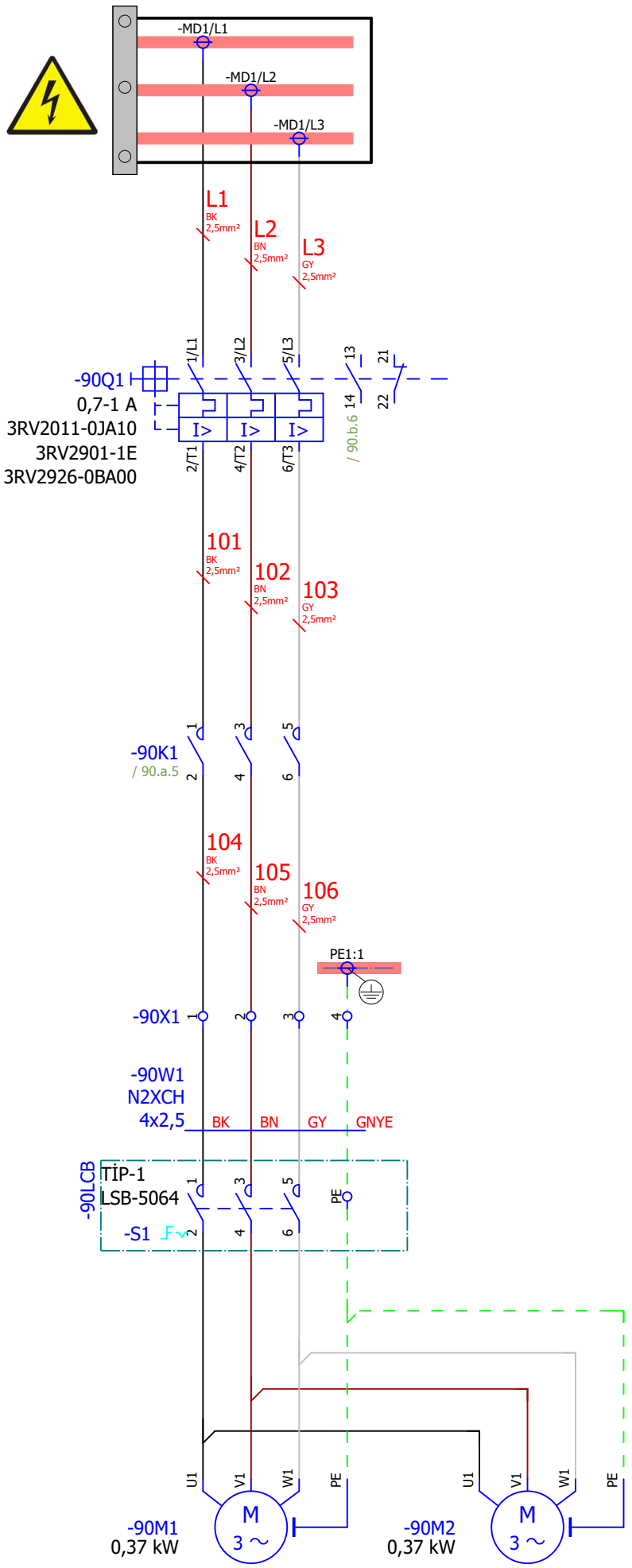
SCR2-SVB007-XM1-
Manyetik Permroll 2-3 Koruma Eleđi
Bakım Şalteri

SCR2-SVB007-XM1-
Manyetik Permroll 2-3 Koruma Eleđi
Termostat Bilgisi

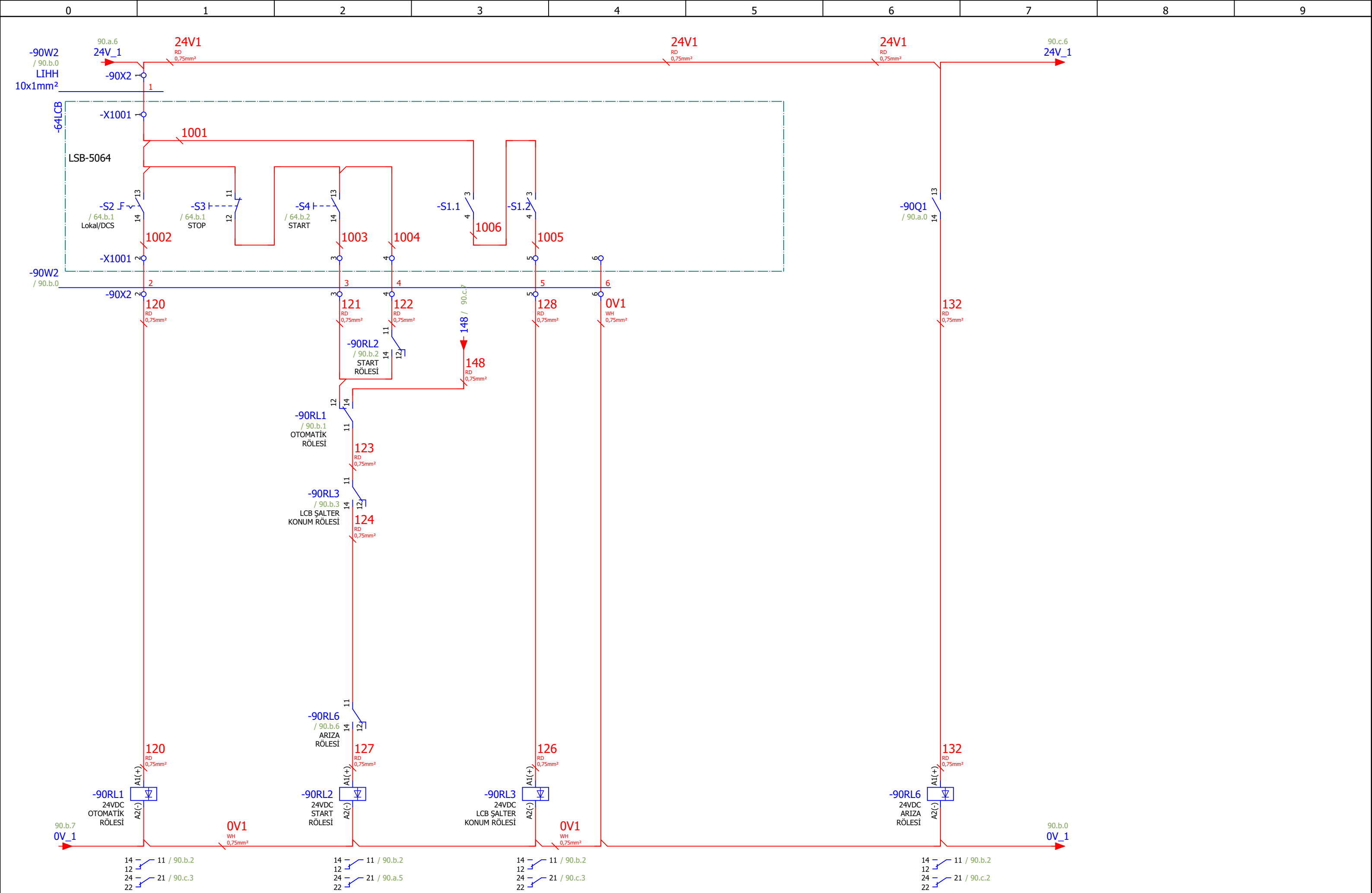
SCR2-SVB007-XM1-
Manyetik Permroll 2-3 Koruma Eleđi
Otomatik Start





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Manyetik Permroll 2-3 Koruma Eleđi SCR2-SVB007-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	90.a
							Previous page:	89.b



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imaging solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Atalay Elek-1 Permröll Besleme Tavaşı SCR2-MSP008-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 90.b 89.c
--	--	-----------------------------	--	-----------	--	---	--	------------------------------



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Permröll Besleme Tavası SCR2-MSP008-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	90.c
							Previous page:	90.a

SCR2-MSP008-XM1-
Atalay Elek-1 Permroll Besleme Tavası
Çalıştı

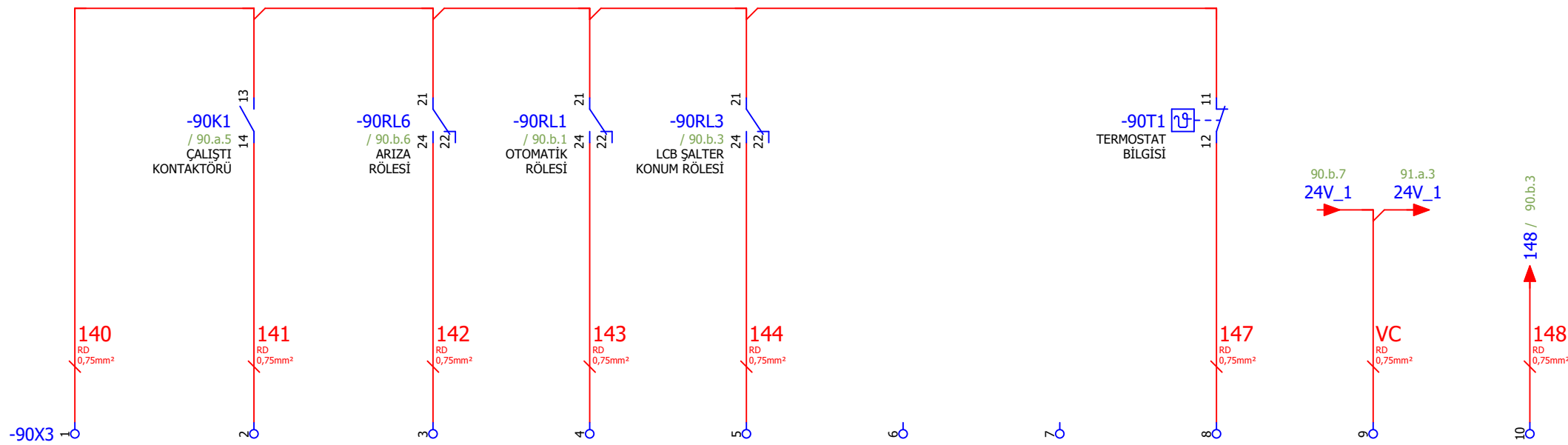
SCR2-MSP008-XM1-
Atalay Elek-1 Permroll Besleme Tavası
Arıza



SCR2-MSP008-XM1-
Atalay Elek-1 Permroll Besleme Tavası
Lokal Remote

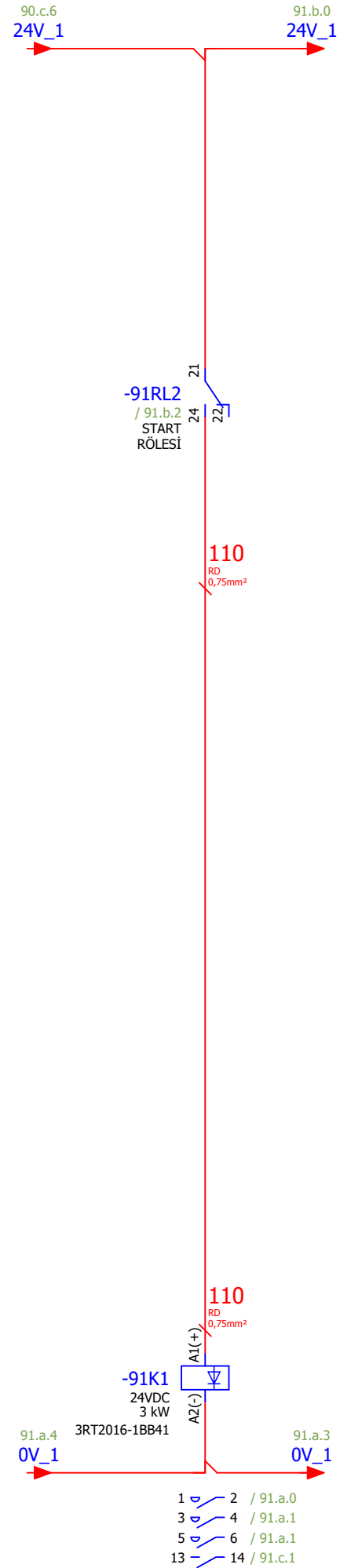
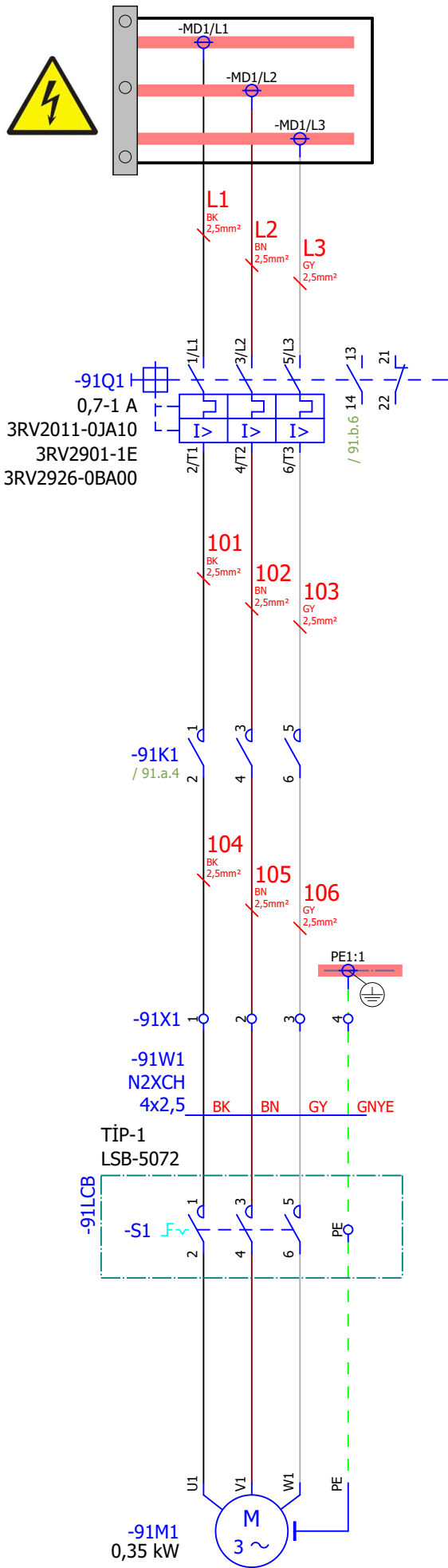
SCR2-MSP008-XM1-
Atalay Elek-1 Permroll Besleme Tavası
Bakım Şalteri

SCR2-MSP008-XM1-
Atalay Elek-1 Permroll Besleme Tavası
Termostat Bilgisi

SCR2-MSP008-XM1-
Atalay Elek-1 Permroll Besleme Tavası
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atalay Elek-1 Permroll Besleme Tavası SCR2-MSP008-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	91.a
							Previous page:	90.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



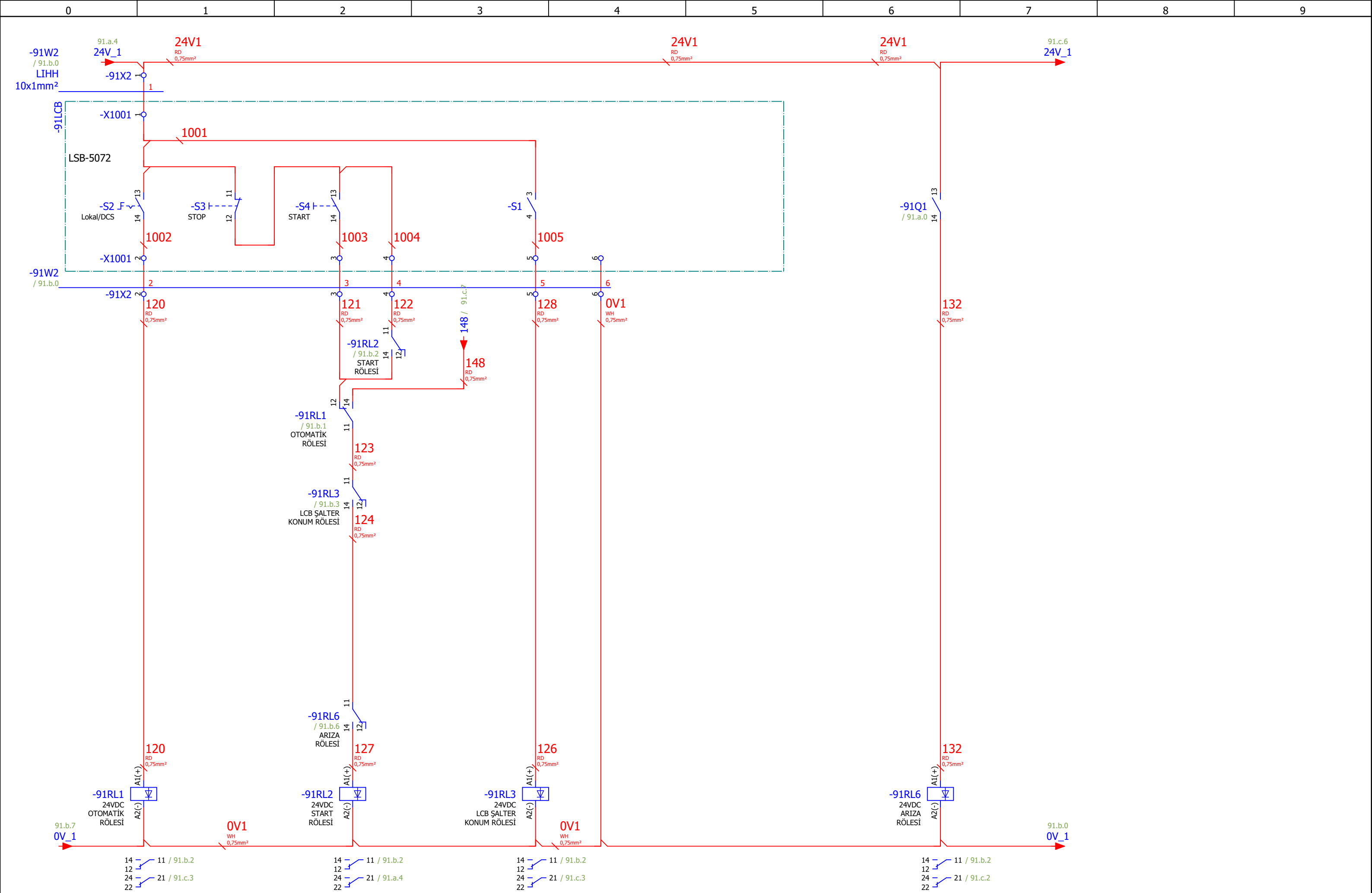
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
Atık Silosu Titreşim Motoru SCR2-SIL004-XM1-

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

=	GB2
+	A6,B2
Next page:	91.b
Previous page:	90.c



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atık Silosu Titreşim Motoru SCR2-SIL004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	91.c
					Previous page:	91.a		

SCR2-SIL004-XM1-
Atık Silosu Titreşim Motoru
Çalıştı

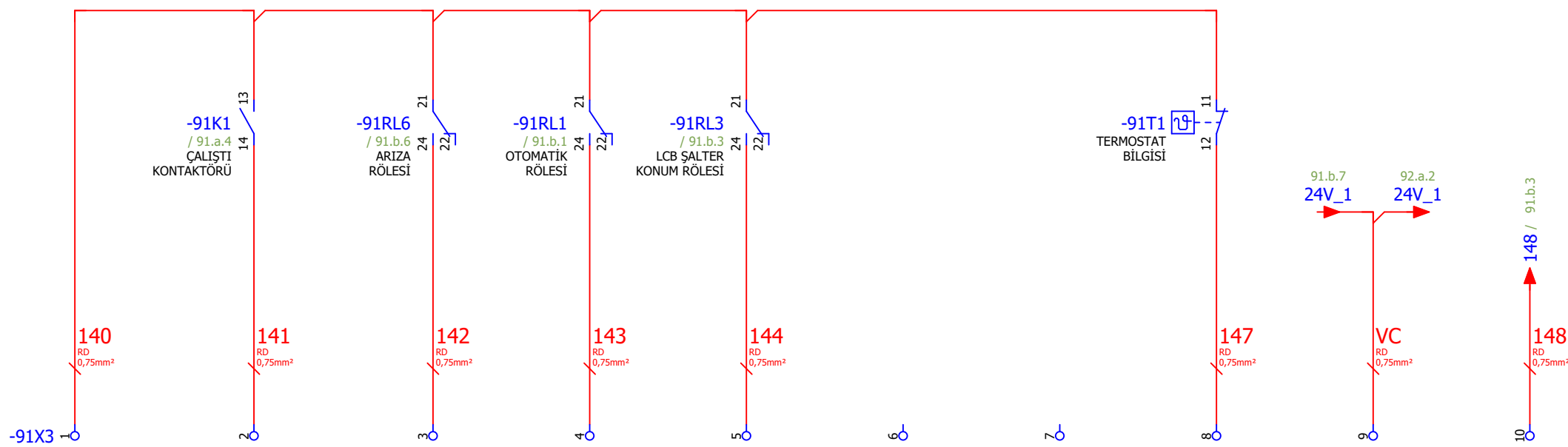
SCR2-SIL004-XM1-
Atık Silosu Titreşim Motoru
Arıza


SCR2-SIL004-XM1-
Atık Silosu Titreşim Motoru
Lokal Remote

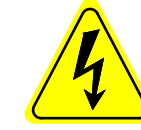
SCR2-SIL004-XM1-
Atık Silosu Titreşim Motoru
Bakım Şalteri

SCR2-SIL004-XM1-
Atık Silosu Titreşim Motoru
Termostat Bilgisi

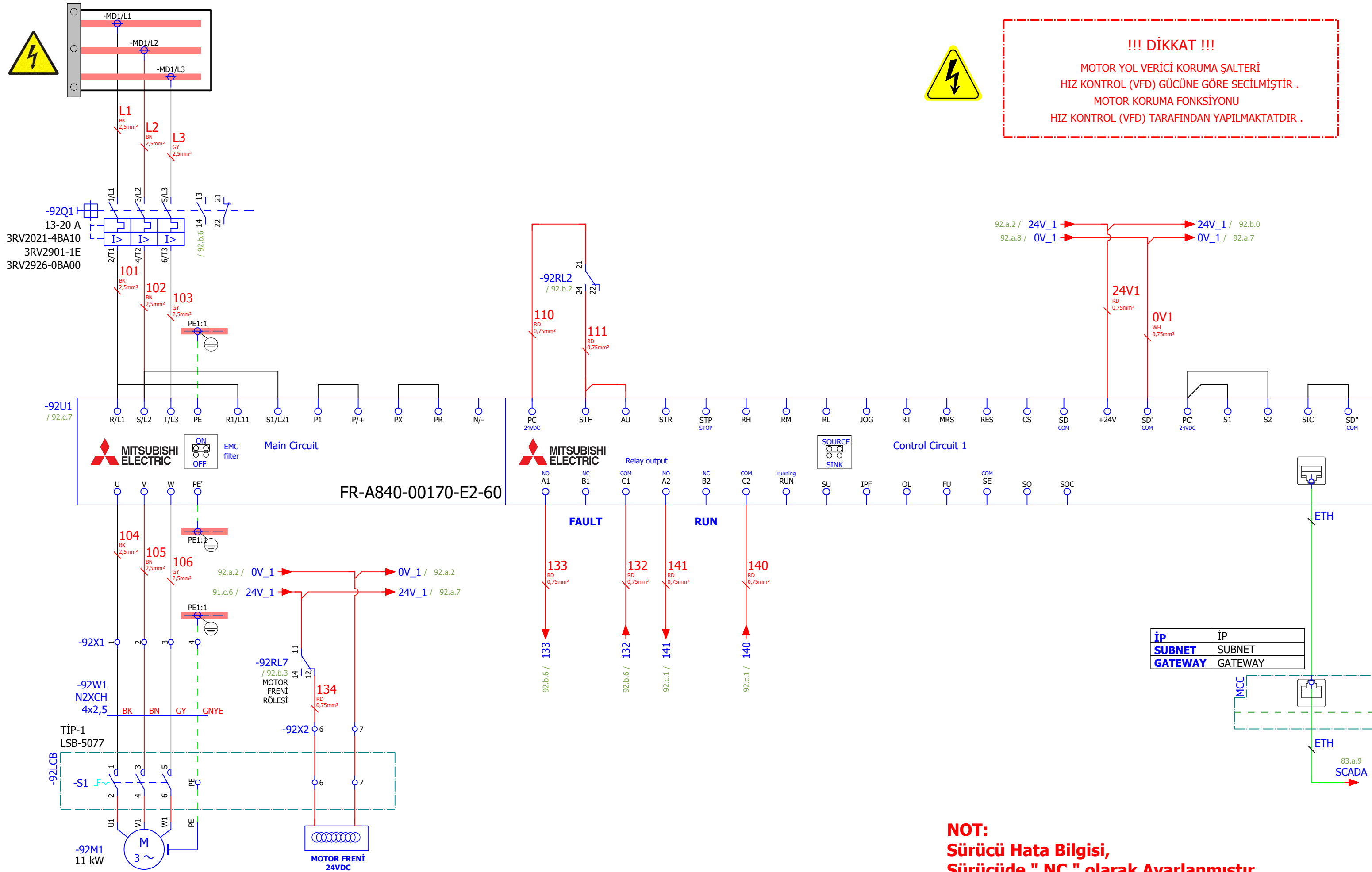
SCR2-SIL004-XM1-
Atık Silosu Titreşim Motoru
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	91.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Atık Silosu Titreşim Motoru SCR2-SIL004-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	92.a
							Previous page:	91.b

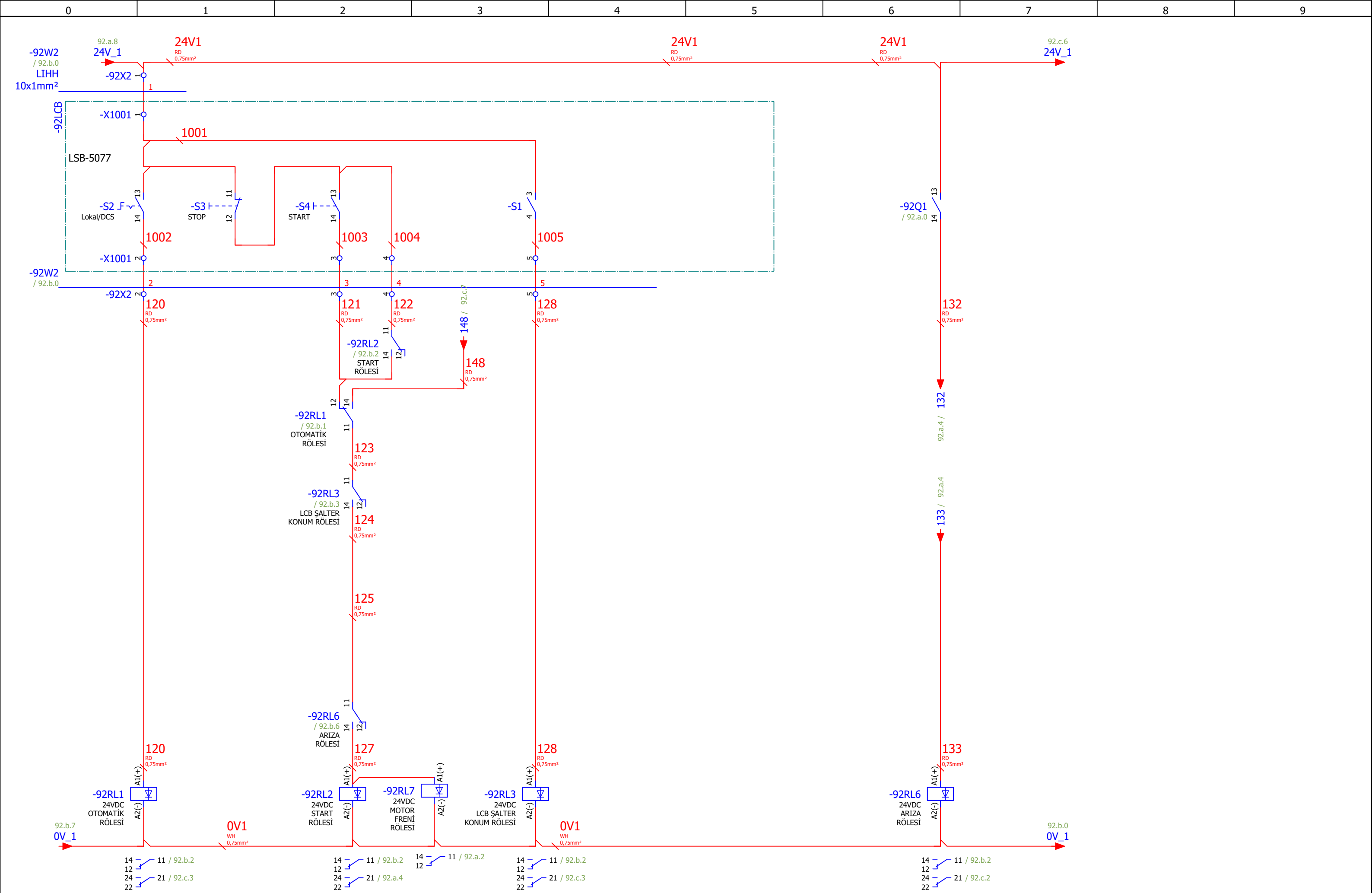


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Dik Milli 2 Besleme Elevatörü SCR2-ELV002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6,B2 Next page: 92.b Previous page: 91.c
--	--	----------------------------------	--	-----------	--	---	--



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) Dik Milli 2 Besleme Elevatörü SCR2-ELV002-XM1-	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 92.c 92.a
--	--	---	--	---	--	---	--	------------------------------

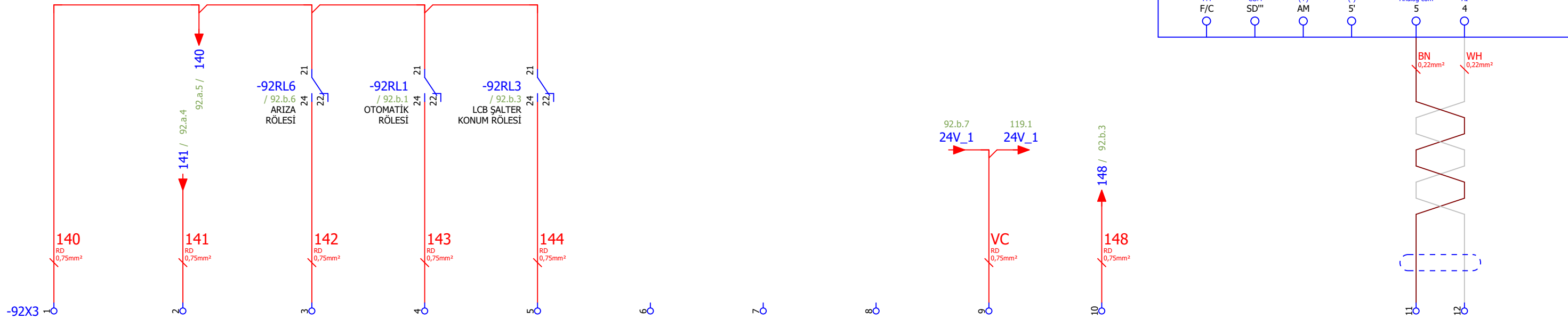
SCR2-ELV002-XM1-
Dik Milli 2 Besleme Elevatörü
Çalıştı

SCR2-ELV002-XM1-
Dik Milli 2 Besleme Elevatörü
Arıza

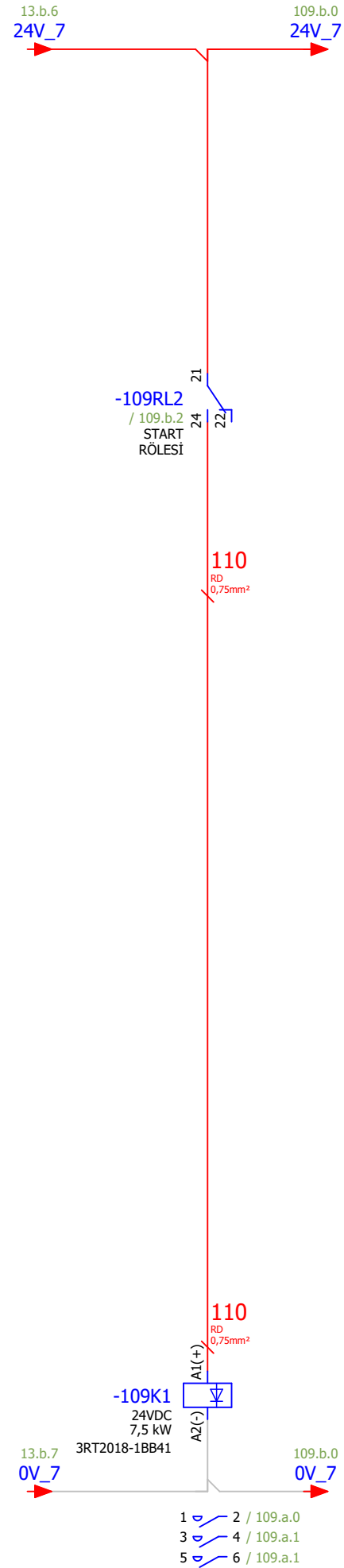
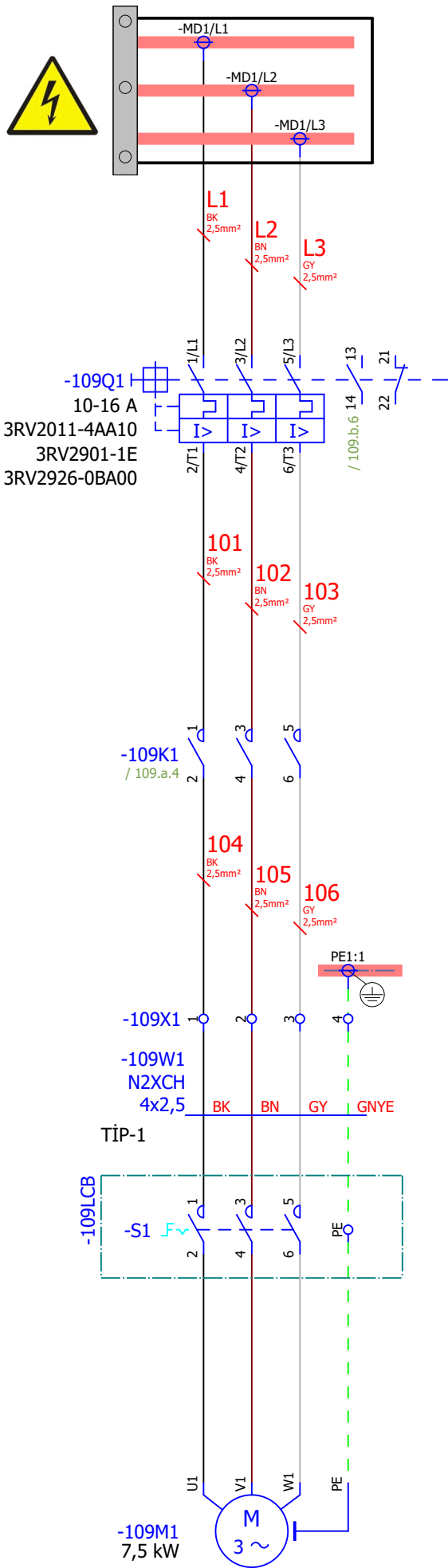
SCR2-ELV002-XM1-
Dik Milli 2 Besleme Elevatörü
Lokal Remote

SCR2-ELV002-XM1-
Dik Milli 2 Besleme Elevatörü
Bakım Şalteri

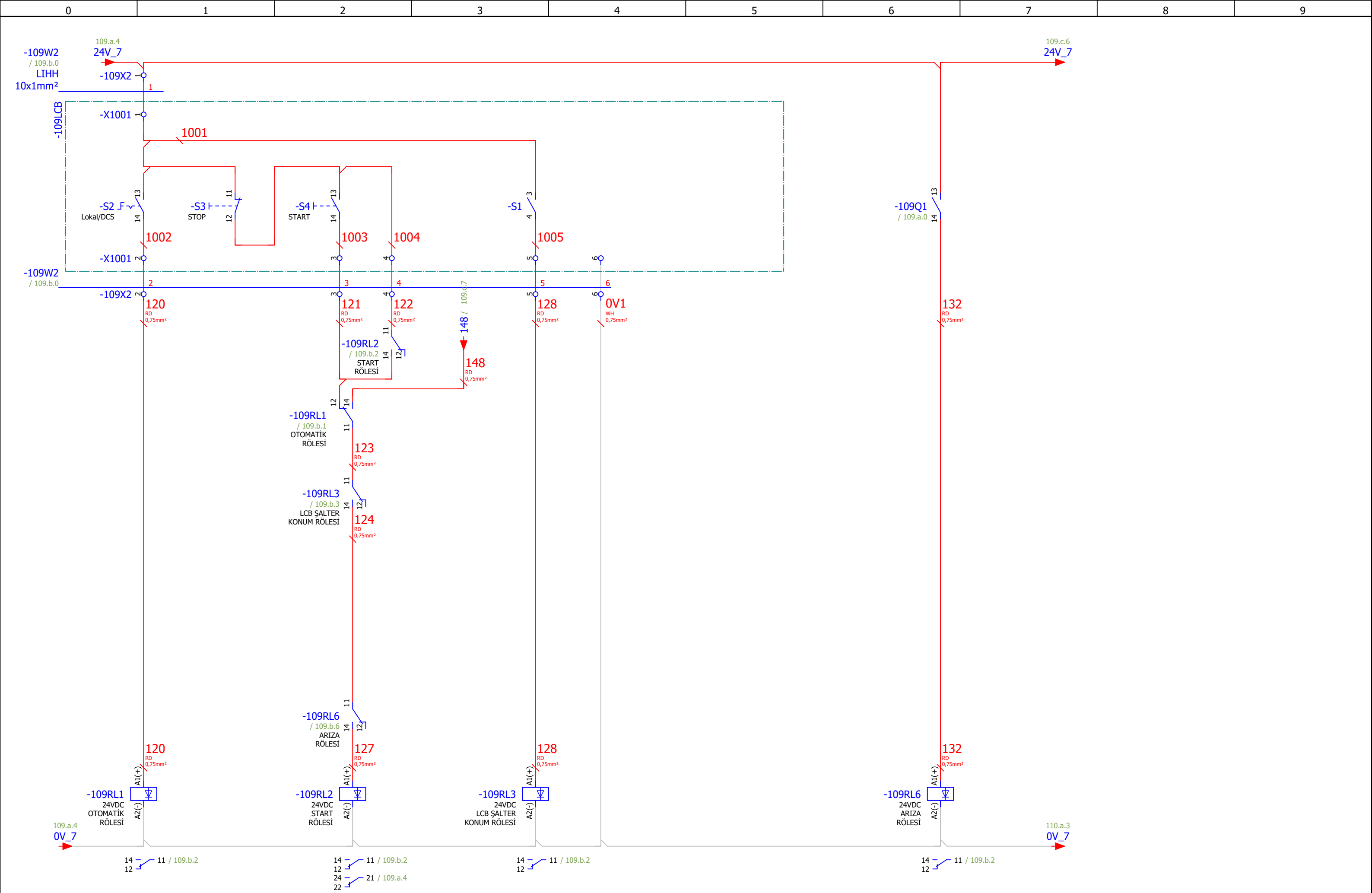
SCR2-ELV002-XM1-
Dik Milli 2 Besleme Elevatörü
Otomatik Start



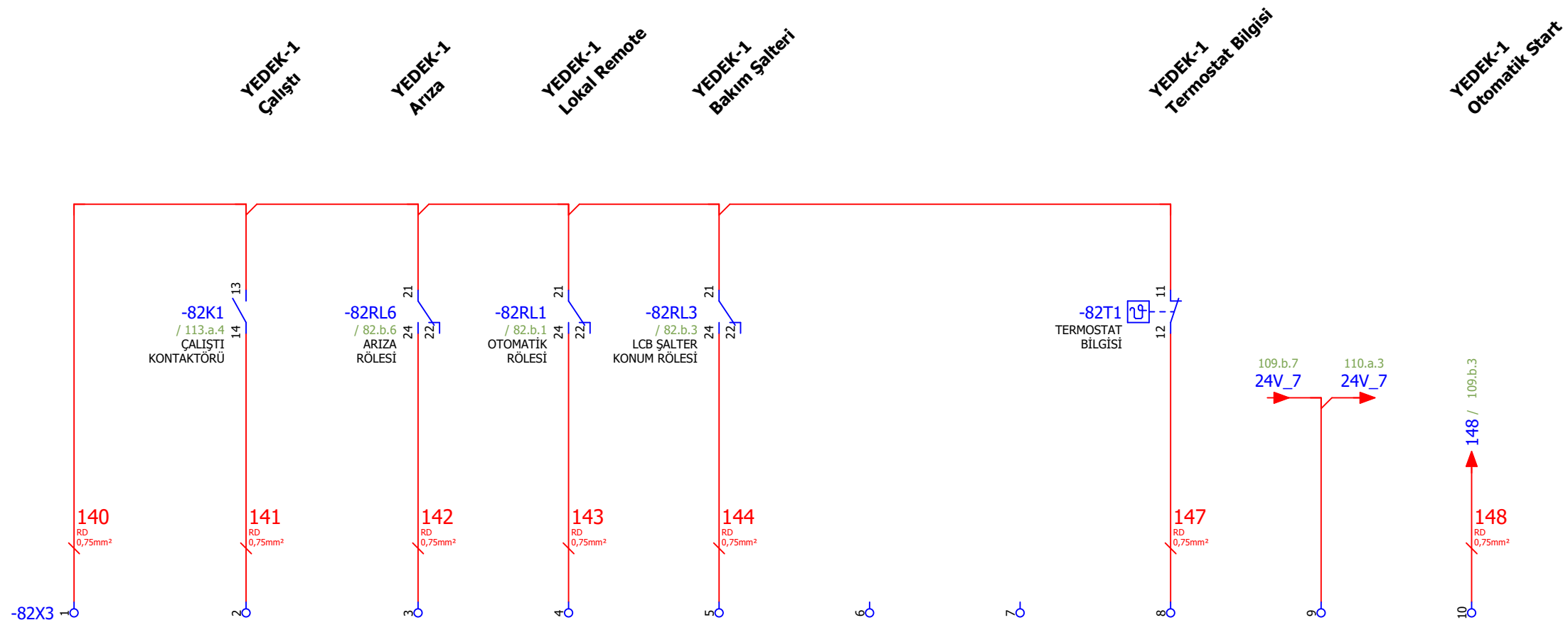
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Dik Milli 2 Besleme Elevatörü SCR2-ELV002-XM1-	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	109.a
							Previous page:	92.b




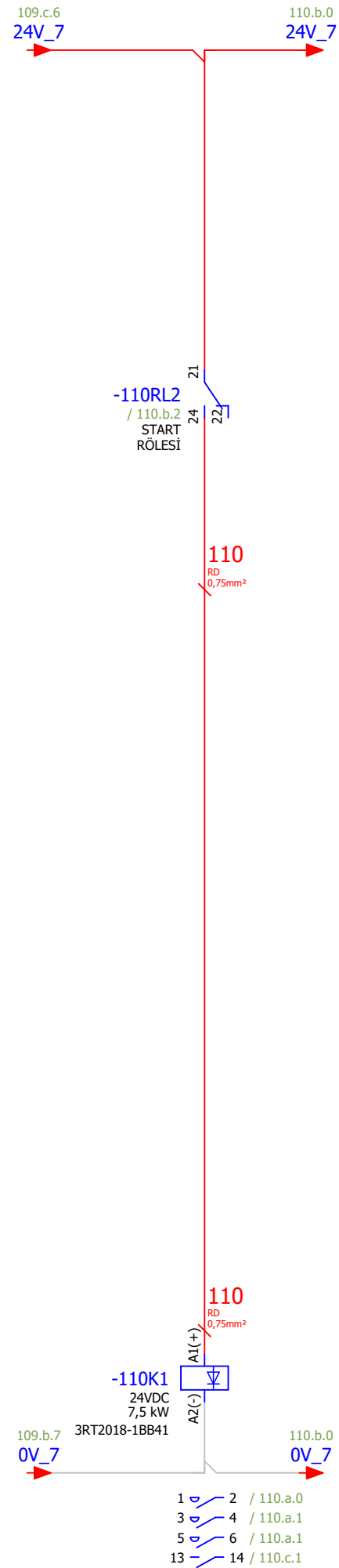
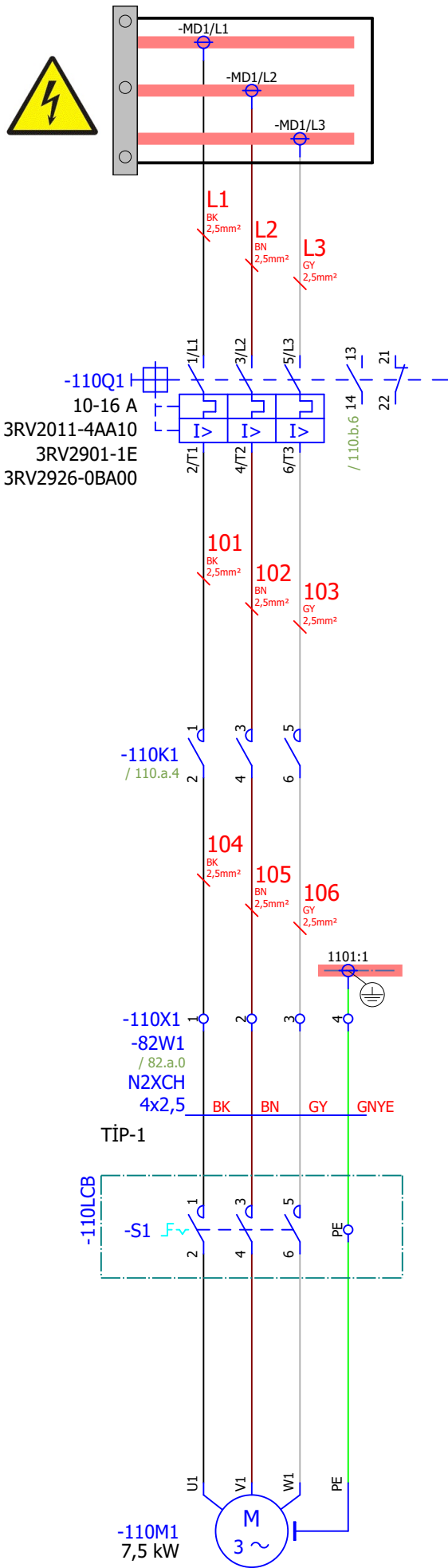
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-1	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	109.b
							Previous page:	92.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK-1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 109.c 109.a
--	--	---	--	---	--	---	--	--------------------------------



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-1	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	110.a
							Previous page:	109.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



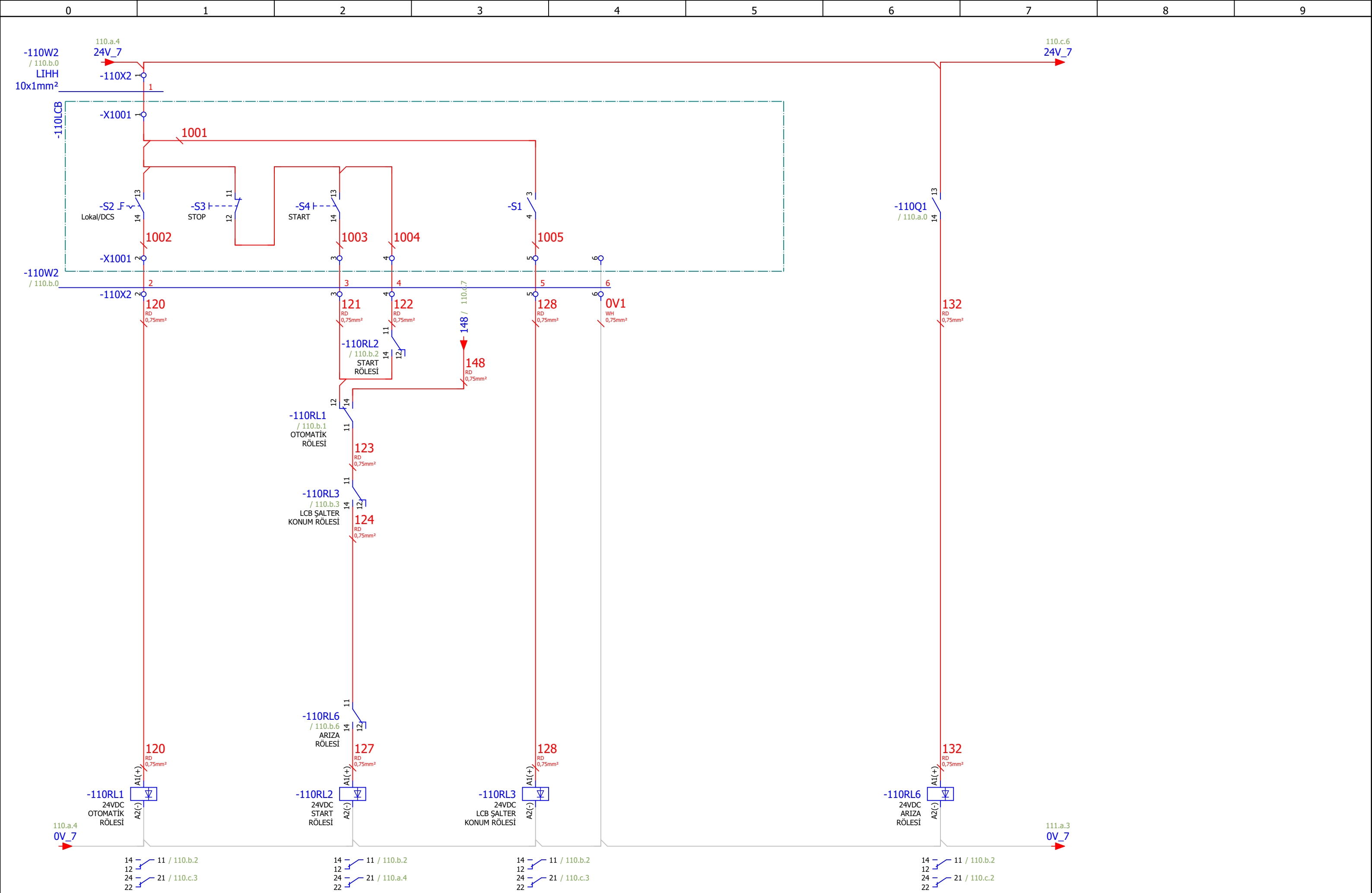
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



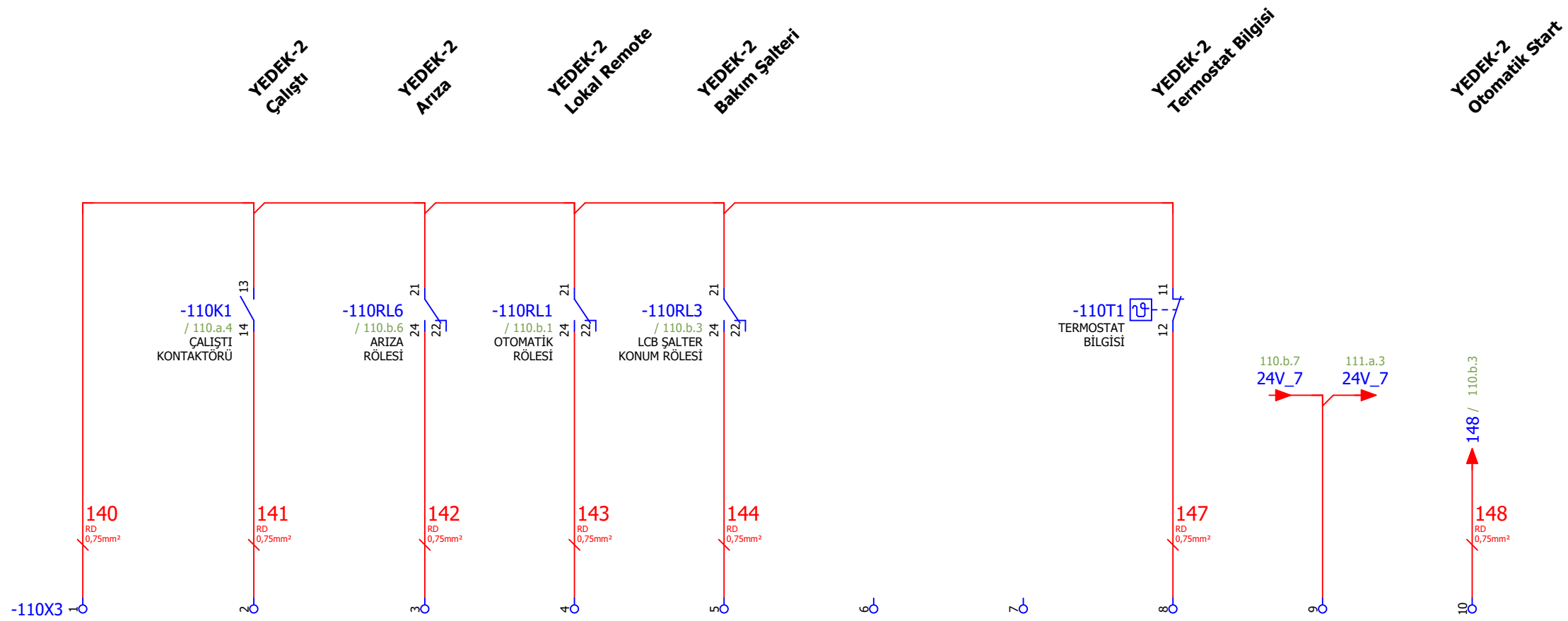
Sayfa açıklaması (Page description)
YEDEK-2


Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

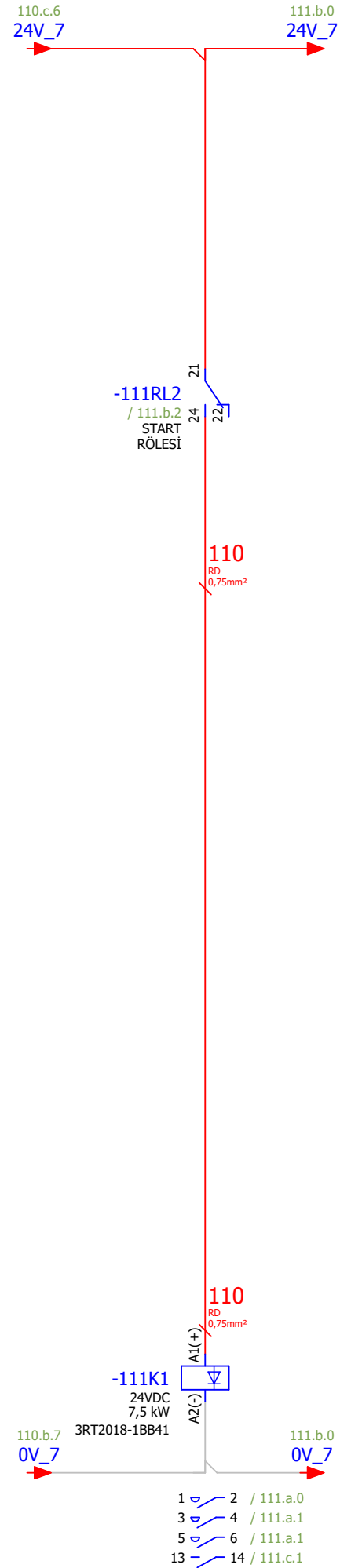
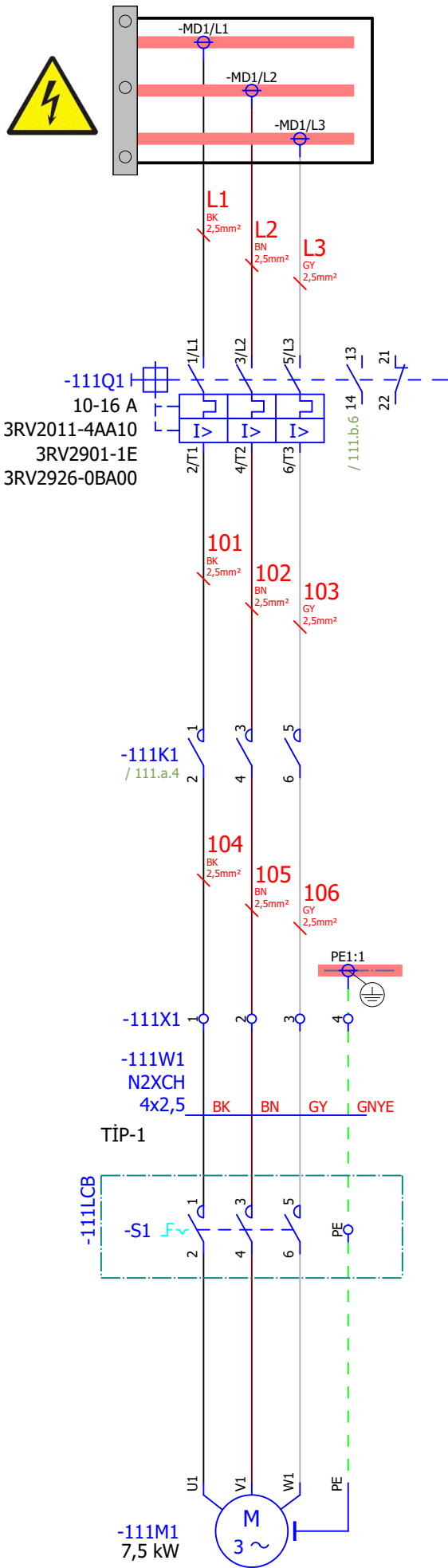
=	GB2
+	A6.B2
Next page:	110.b
Previous page:	109.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK-2	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 110.c 110.a
--	--	----------------------------------	--	-----------	--	---	--	--------------------------------



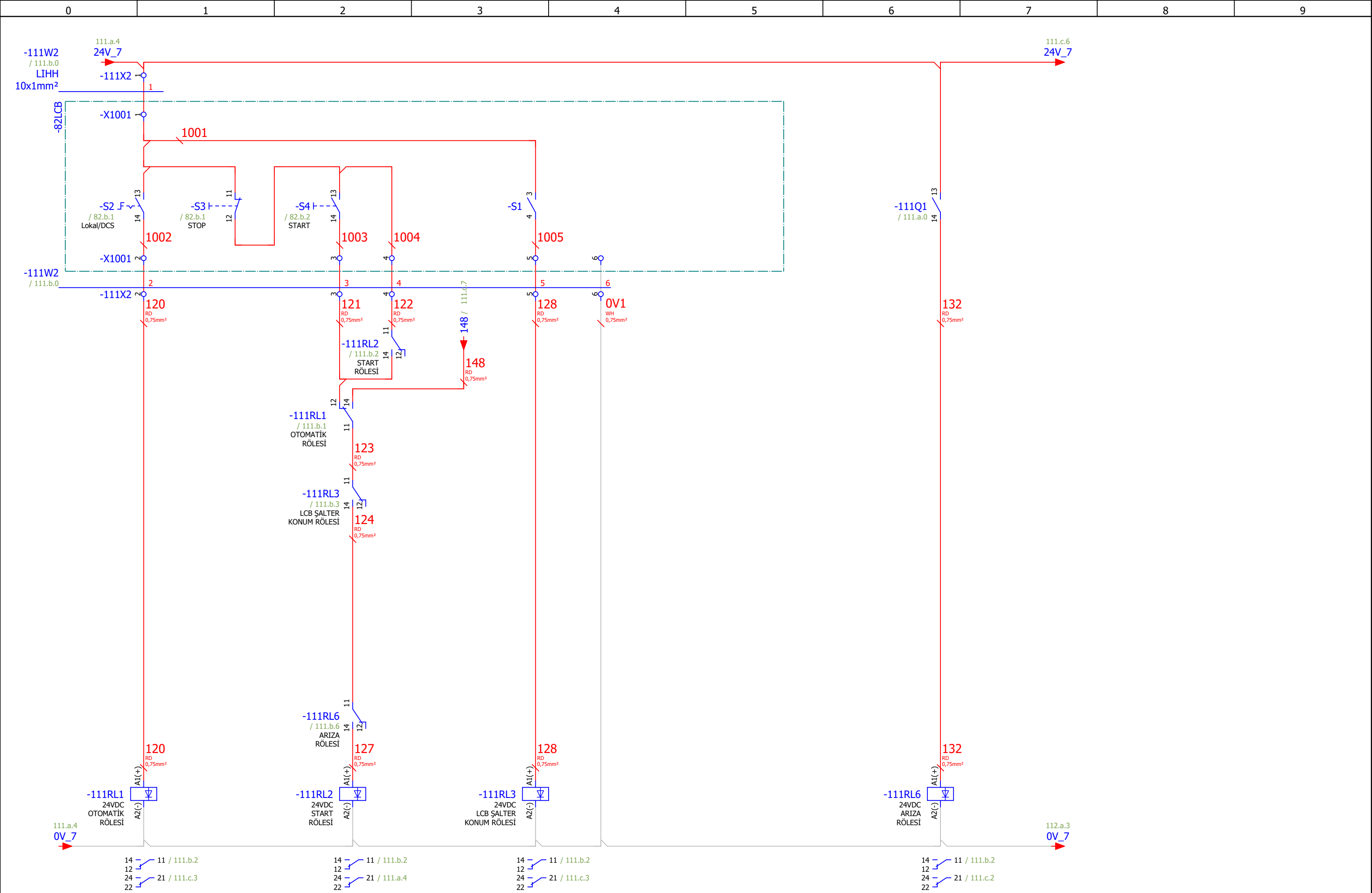
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-2	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	111.a
							Previous page:	110.b



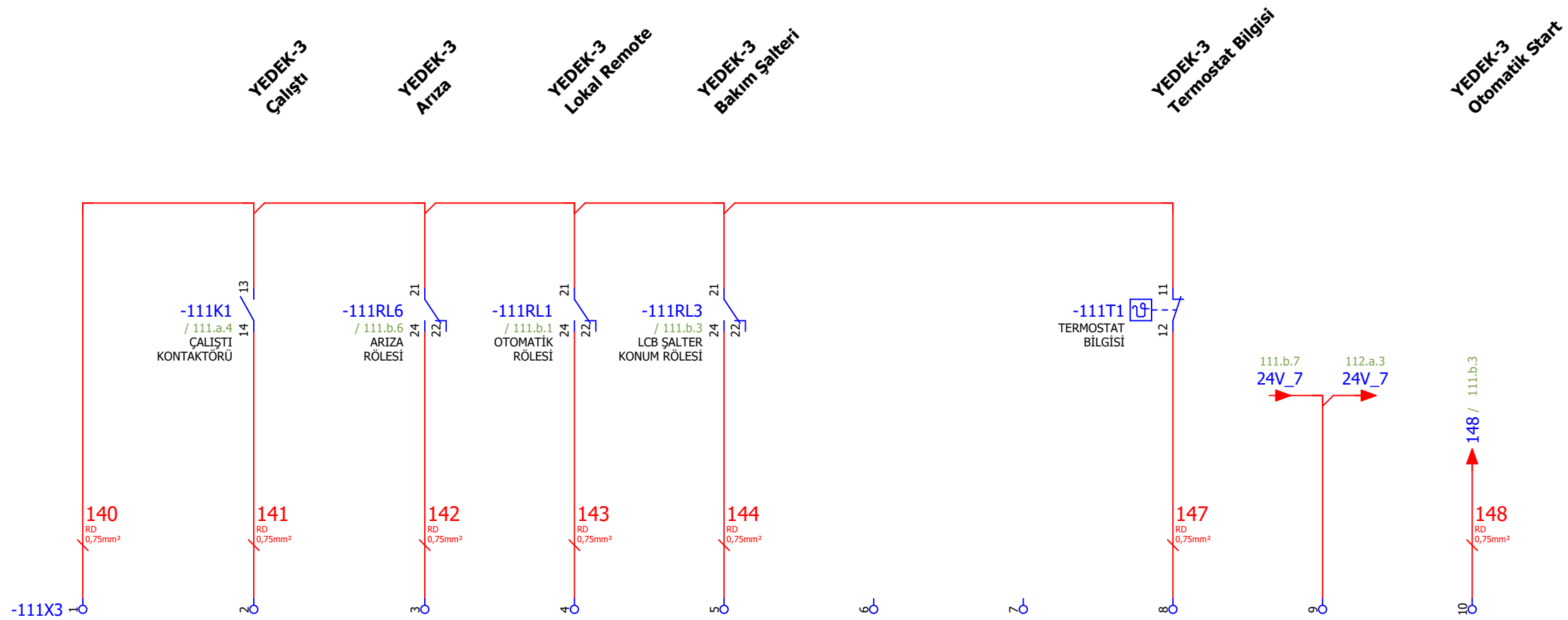
110.c

Page: 111.a

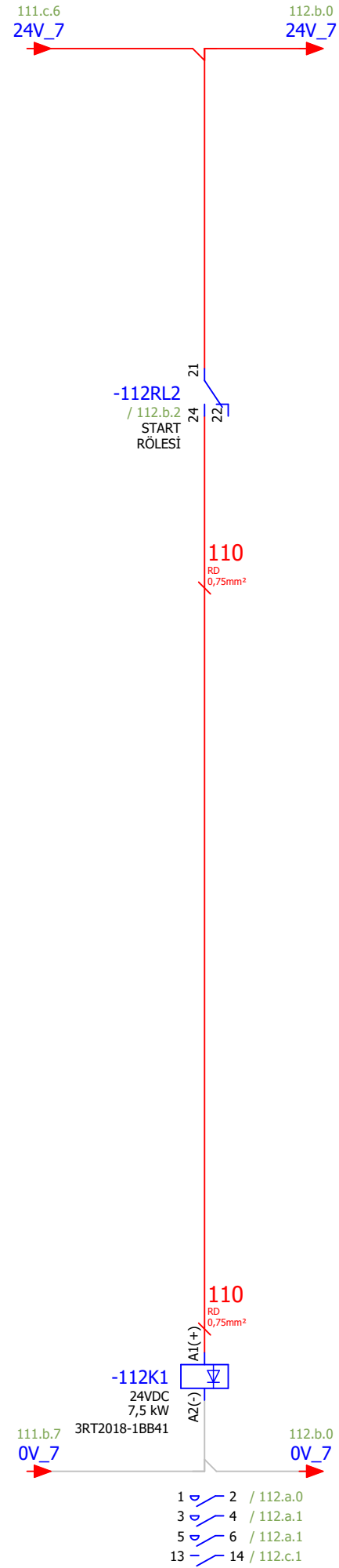
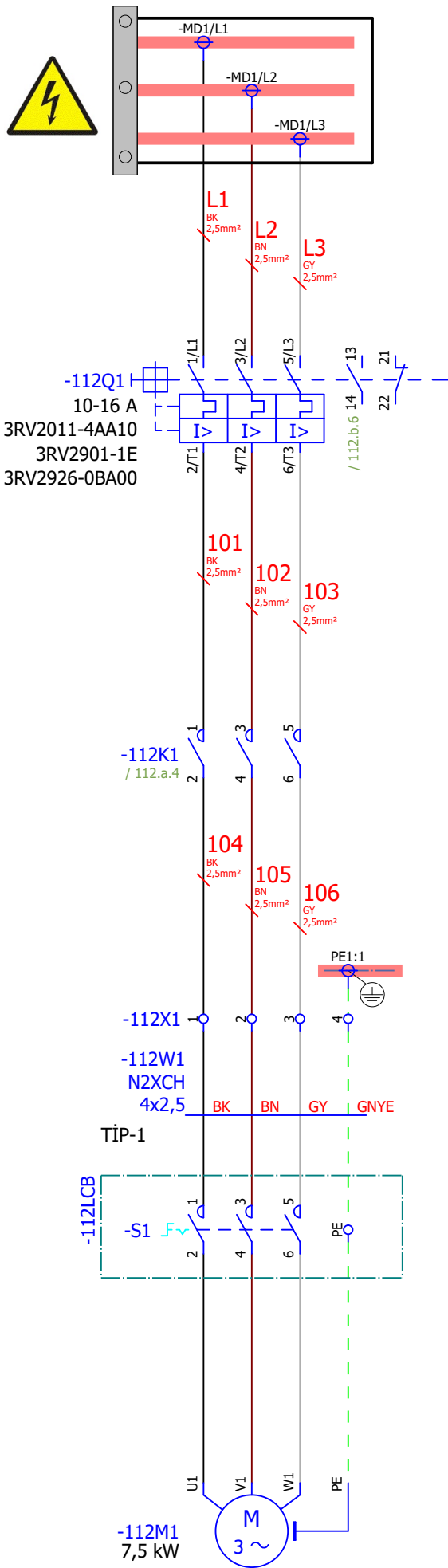
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-3	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B2
							Next page:	111.b
							Previous page:	110.c



Çizen (Drawing)	Kontrol (Control)	ARKPAN® "imagineering solutions"	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-3	ESAN Çine ÜYS 1.Faz_Eleme_2	GB2
							A6,B2
							Next page: 111.c
							Previous page: 111.a



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	111.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-3	ESAN Çine ÜYS 1.Faz_Eleme_2	+	GB2
							Next page:	112.a
							Previous page:	111.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

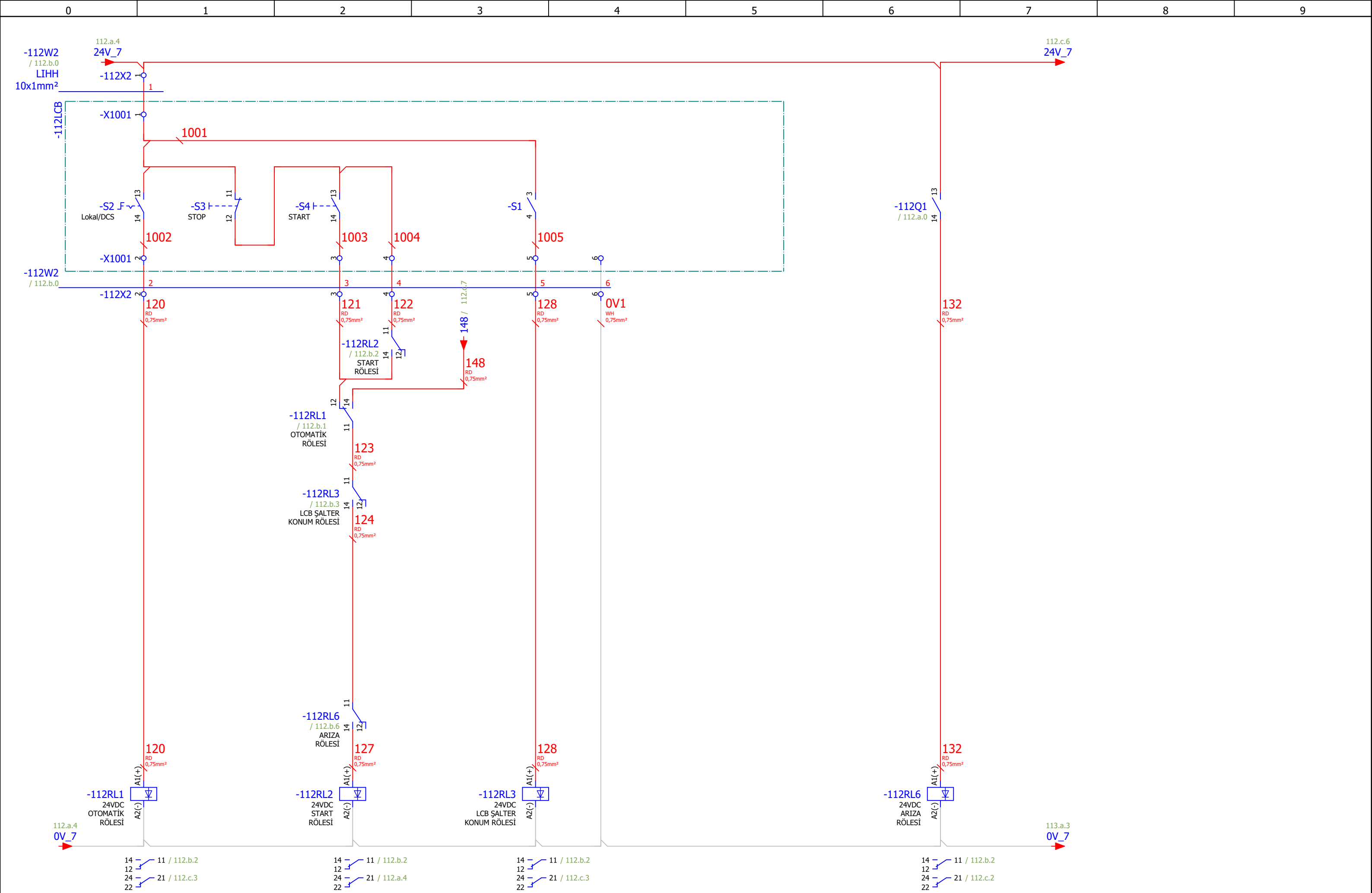
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ



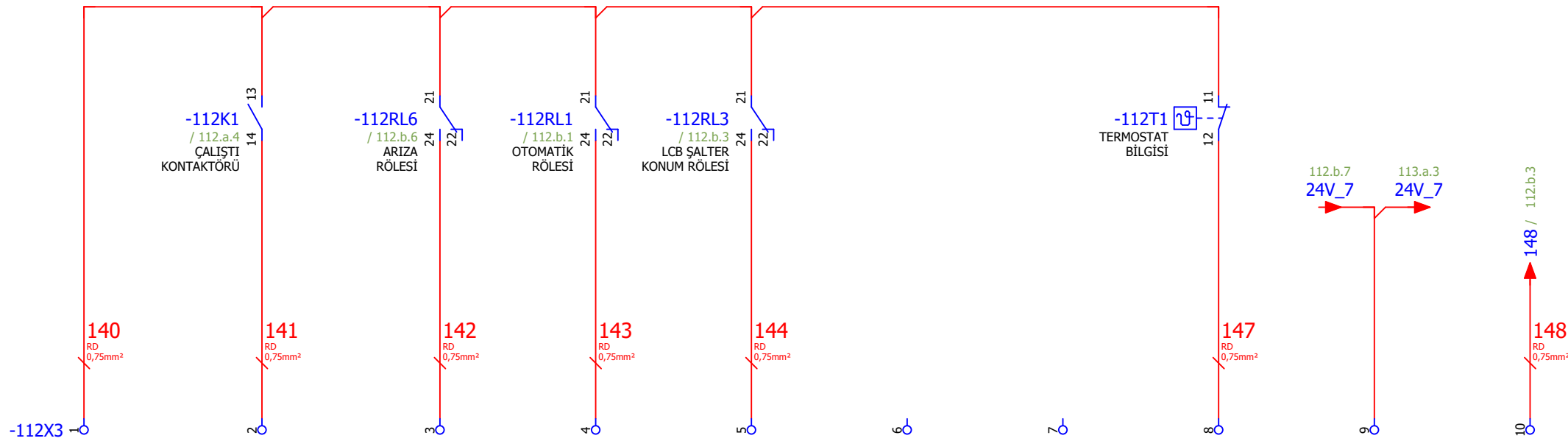
Sayfa açıklaması (Page description)
YEDEK-4


Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

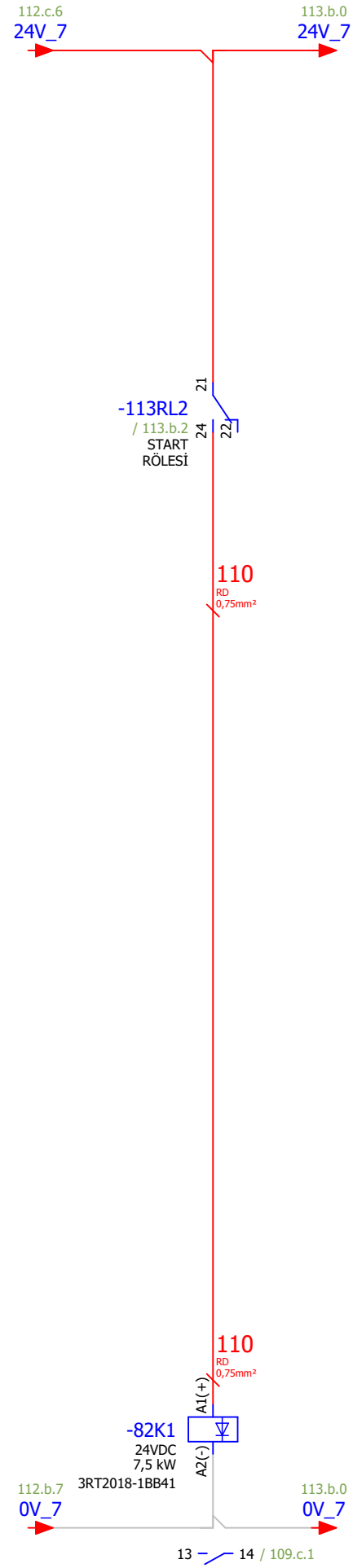
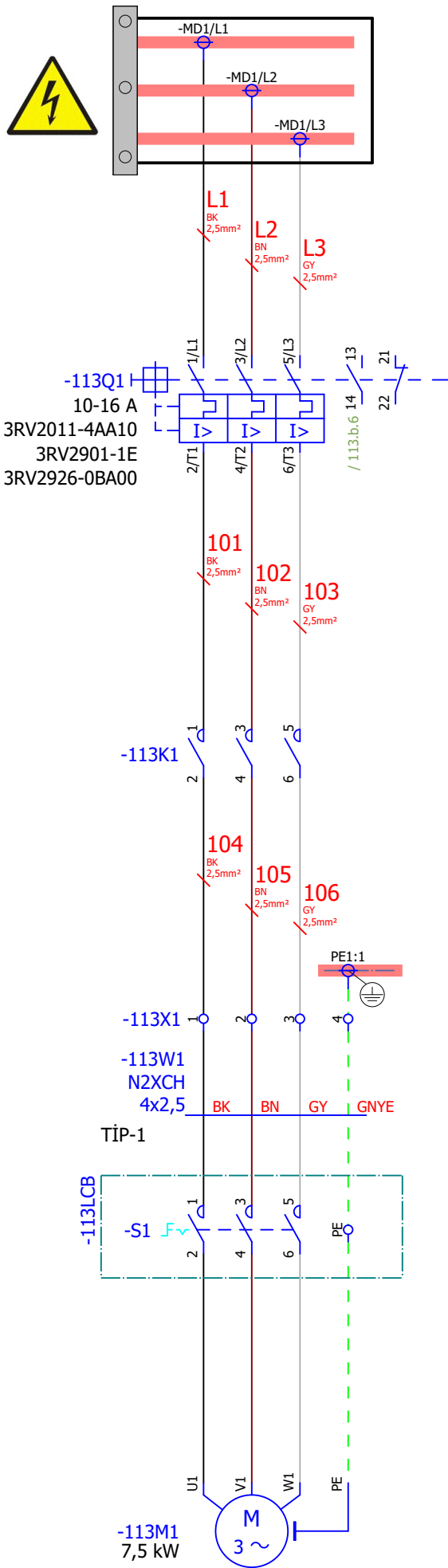
=	GB2
+	A6,B2
Next page:	112.b
Previous page:	111.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK-4	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 112.c 112.a
--	--	---	--	---	--	---	--	--------------------------------

YEDEK-4
ÇalıştıYEDEK-4
ArızaYEDEK-4
Lokal RemoteYEDEK-4
Bakım ŞalteriYEDEK-4
Termostat BilgisiYEDEK-4
Otomatik Start

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-4	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	113.a
							Previous page:	112.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



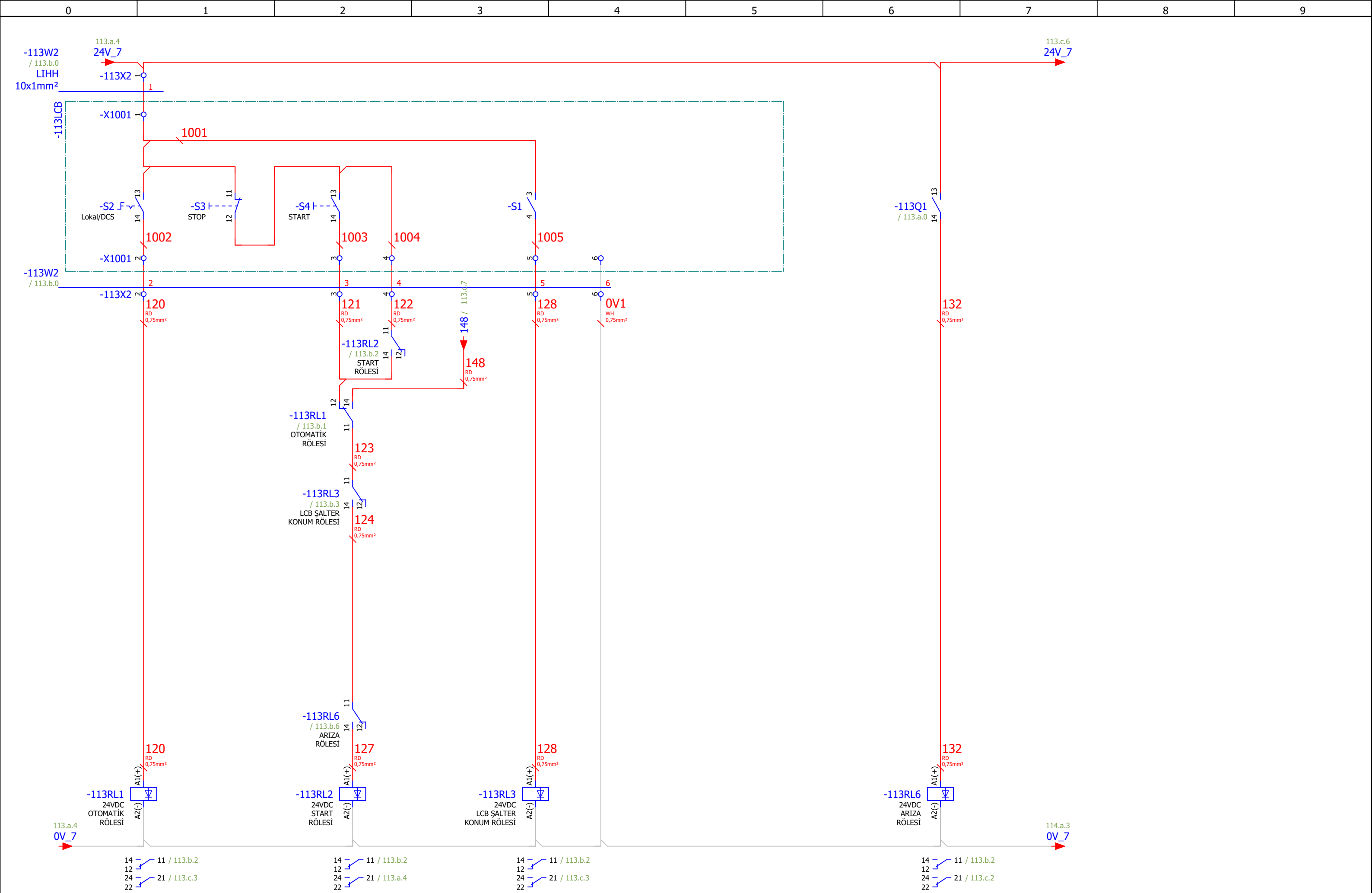
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



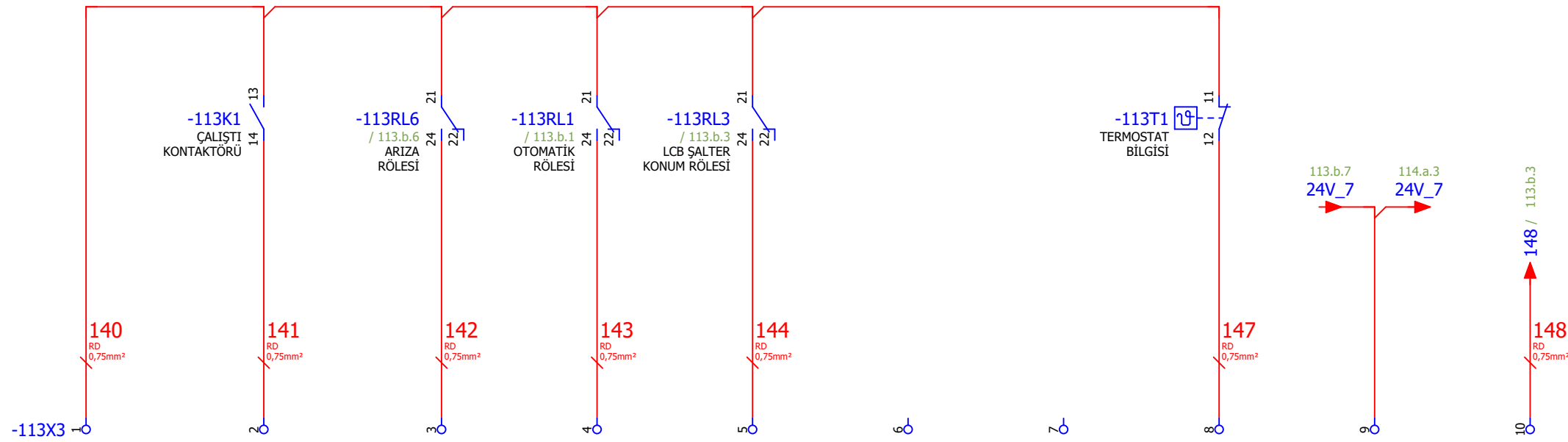
Sayfa açıklaması (Page description)
YEDEK-5


Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

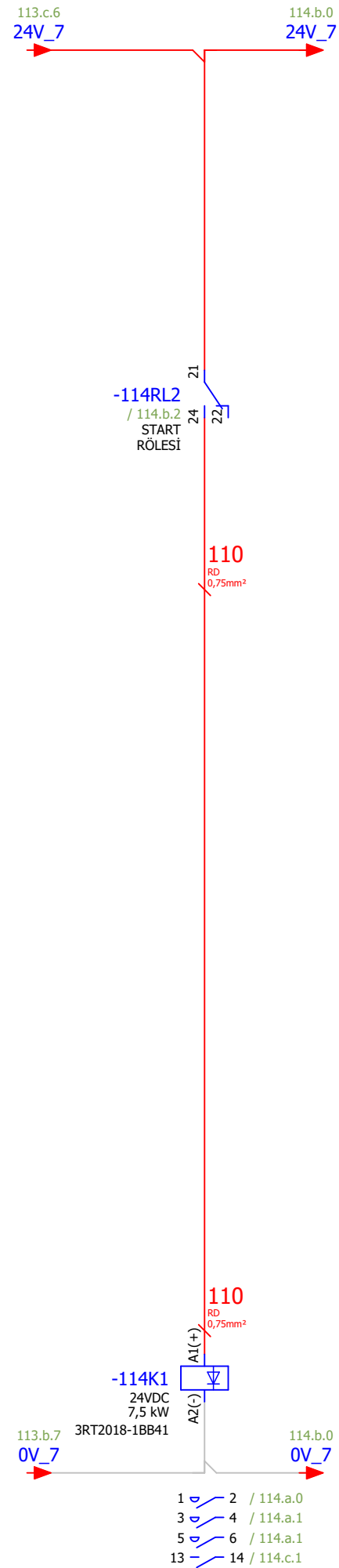
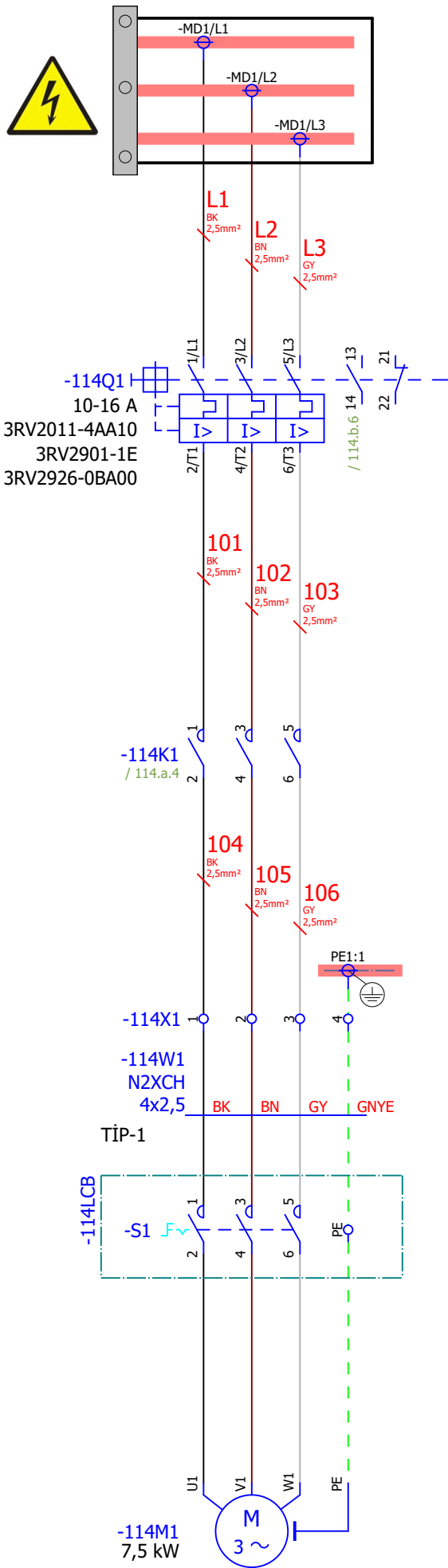
=	GB2
+	A6,B2
Next page:	113.b
Previous page:	112.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK-5	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 113.c 113.a
--	--	----------------------------------	--	-----------	--	---	--	--------------------------------

YEDEK-5
ÇalıştıYEDEK-5
ArızaYEDEK-5
Lokal RemoteYEDEK-5
Bakım ŞalteriYEDEK-5
Termostat BilgisiYEDEK-5
Otomatik Start

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-5	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	114.a
							Previous page:	113.b



113.c

Page: 114.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



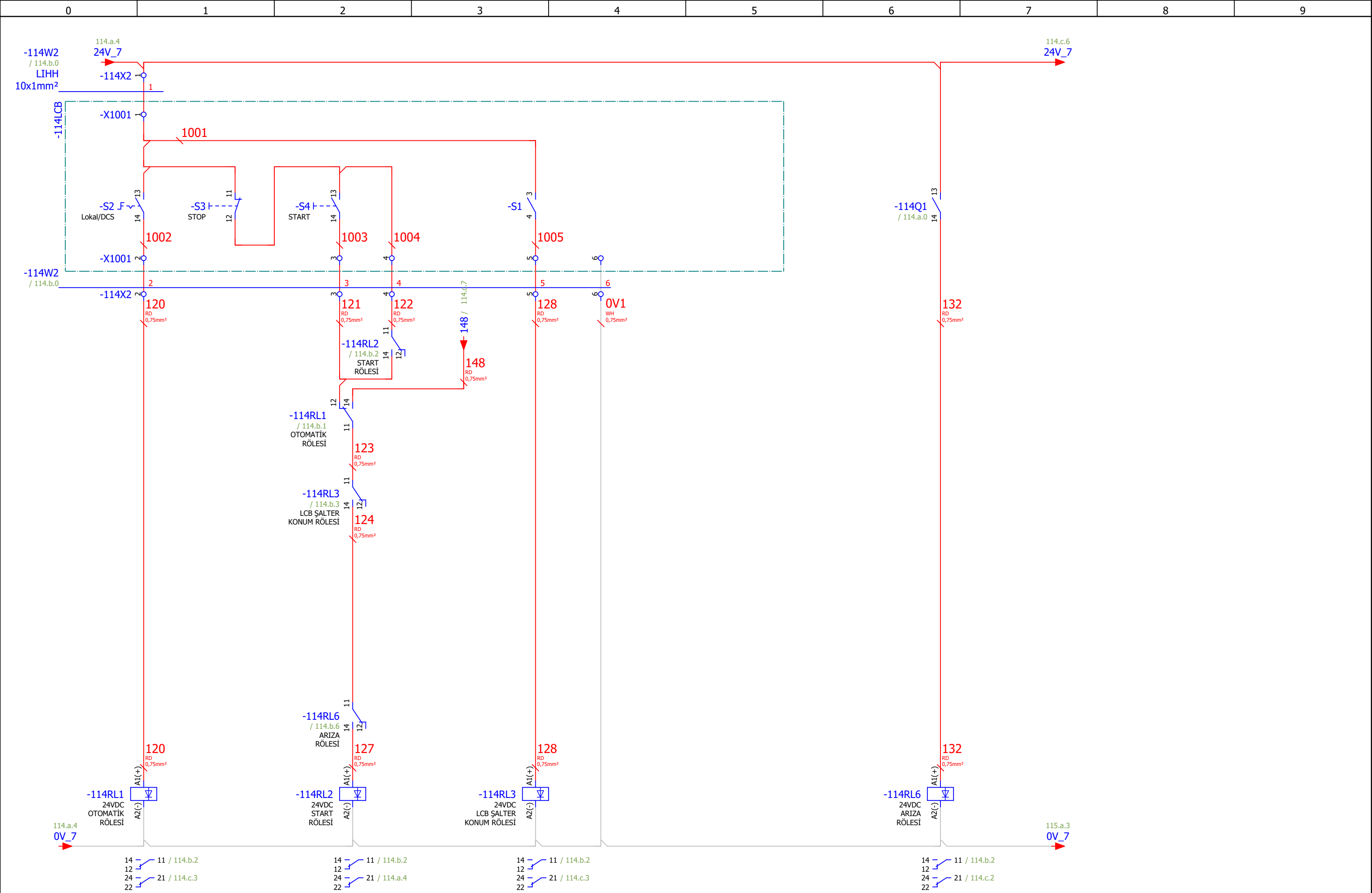
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



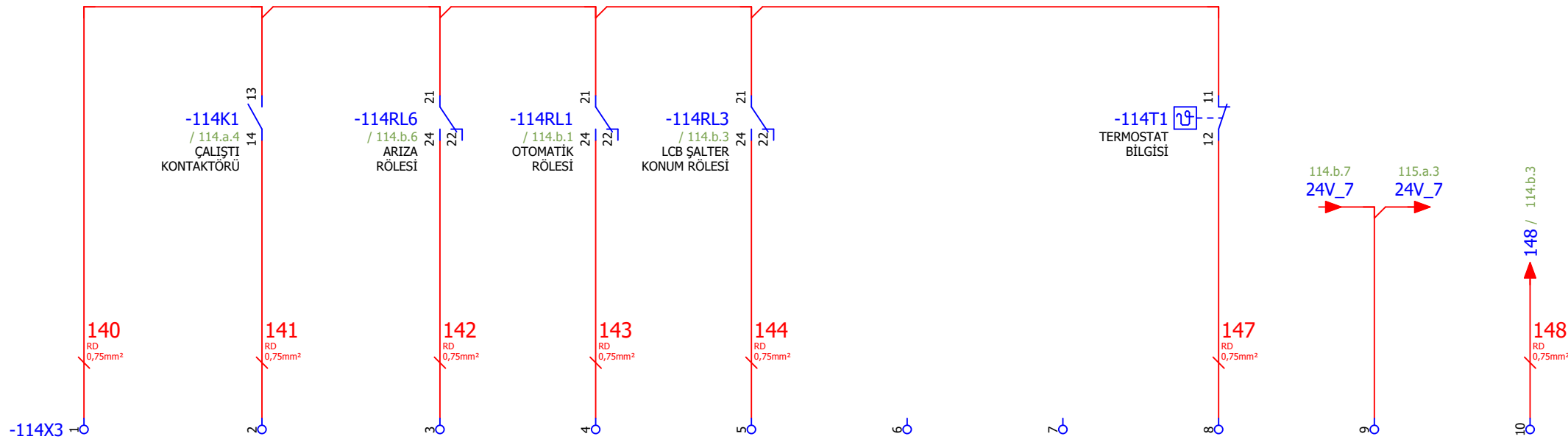
Sayfa açıklaması (Page description)
YEDEK-6

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

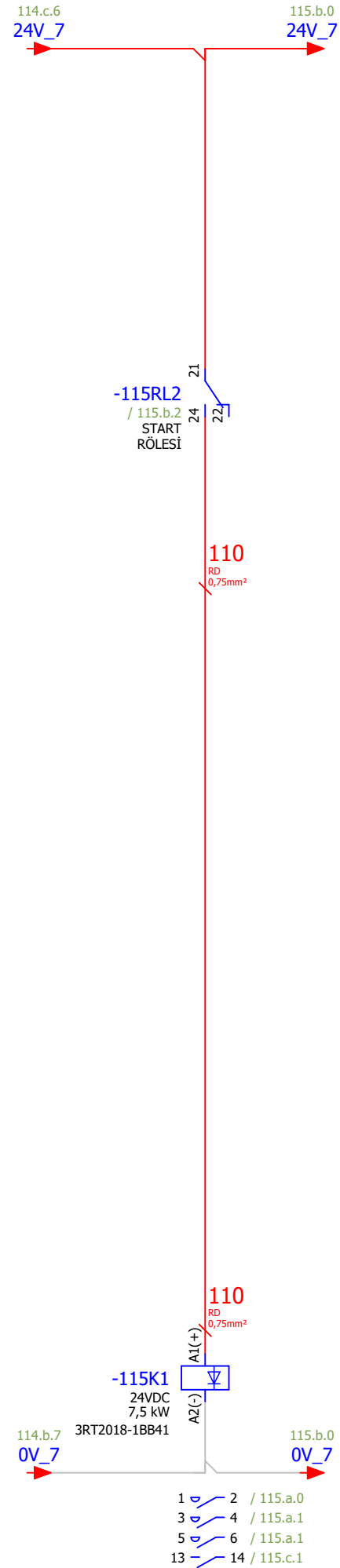
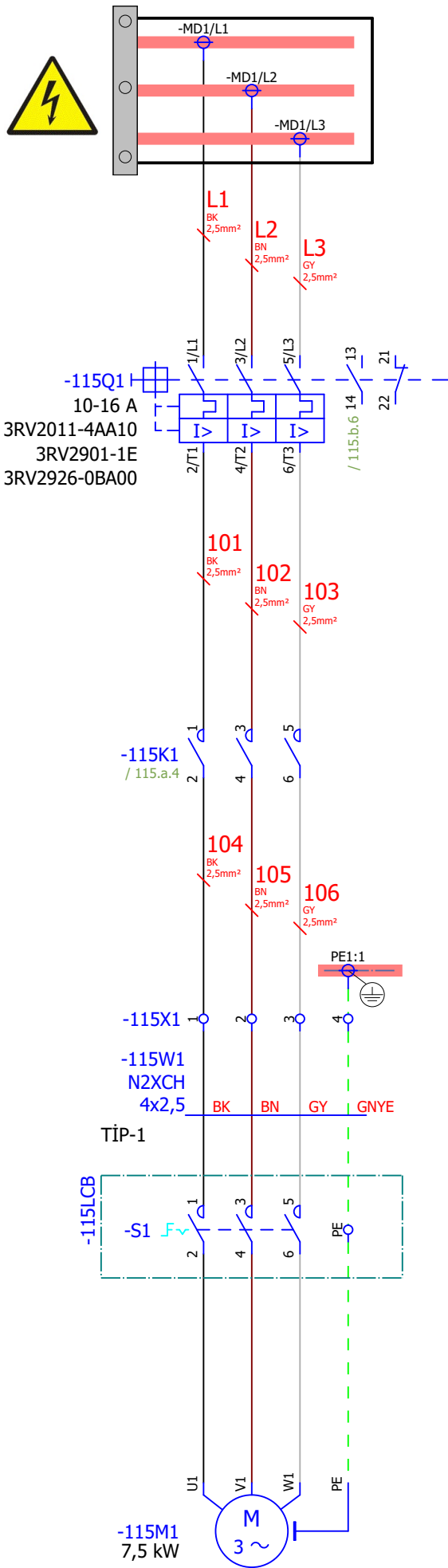
=	GB2
+	A6.B2
Next page:	114.b
Previous page:	113.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK-6	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 114.c 114.a
--	--	----------------------------------	--	-----------	--	---	--	--------------------------------

YEDEK-6
ÇalıştıYEDEK-6
ArızaYEDEK-6
Lokal RemoteYEDEK-6
Bakım ŞalteriYEDEK-6
Termostat BilgisiYEDEK-6
Otomatik Start

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	114.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-6	ESAN Çine ÜYS 1.Faz_Eleme_2	+	GB2
							Next page:	115.a
							Previous page:	114.b



Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502



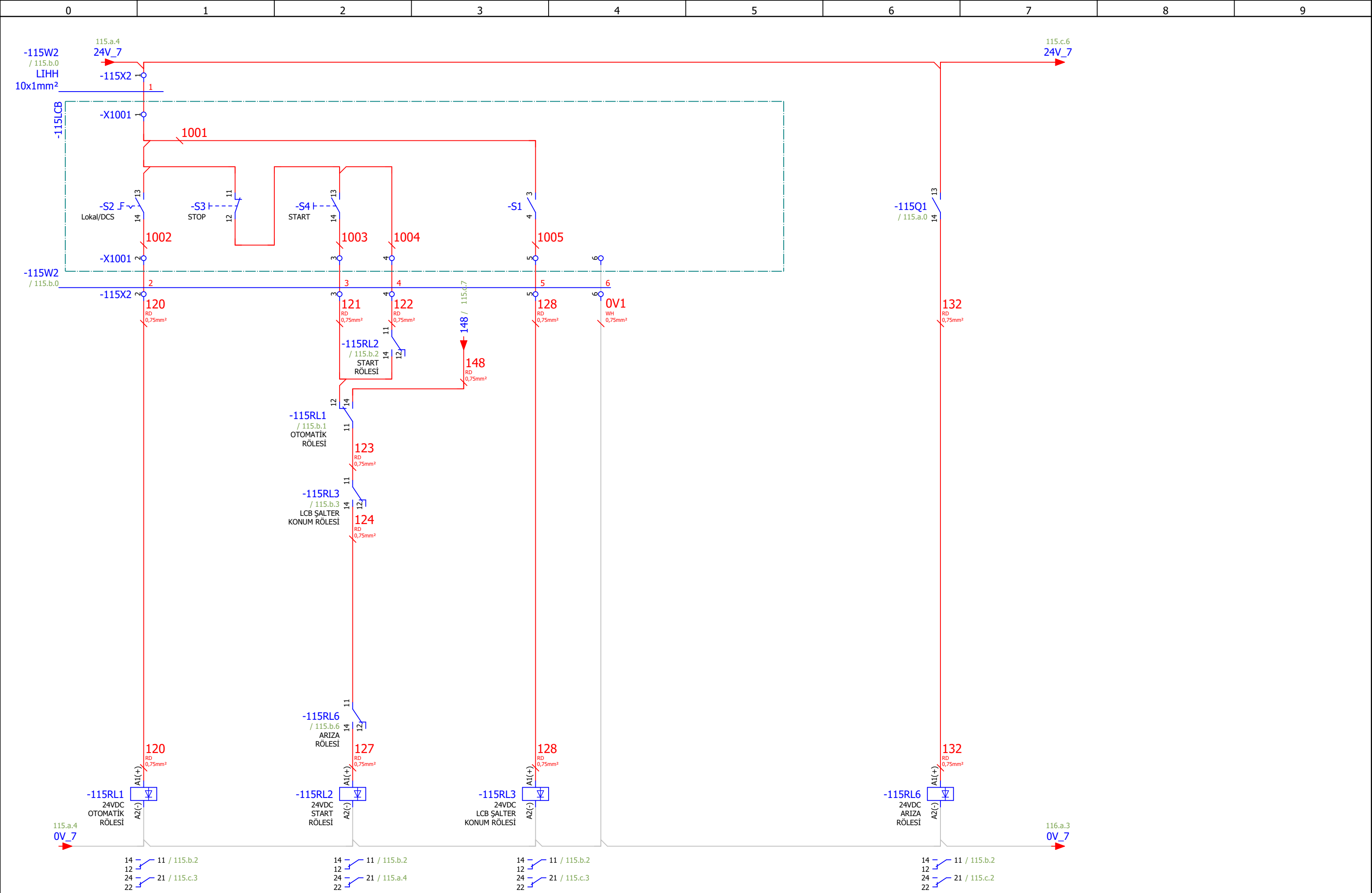
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



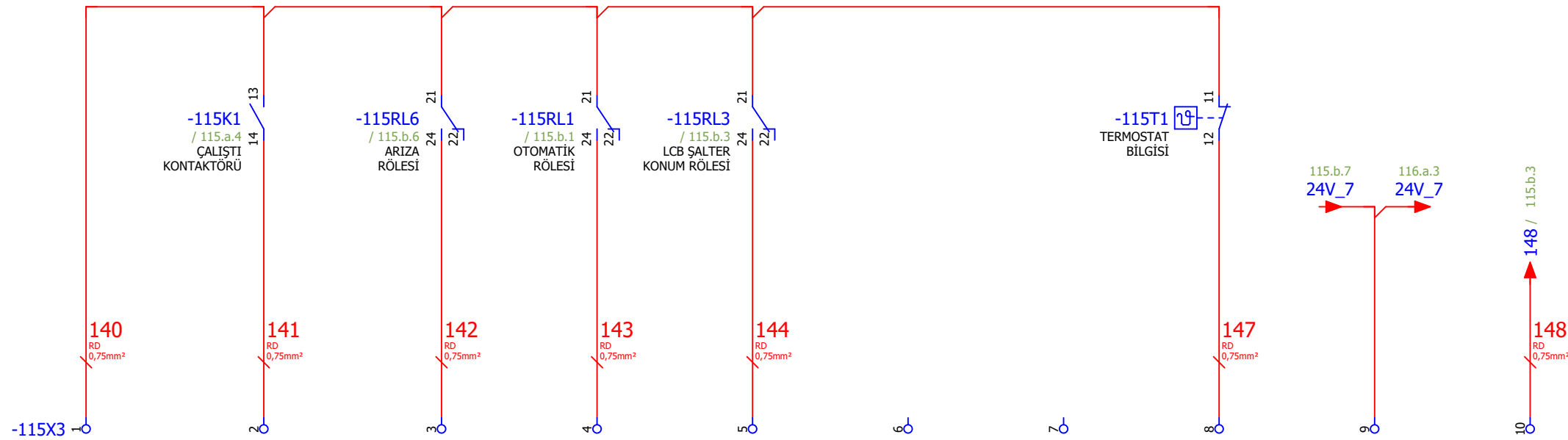
Sayfa açıklaması (Page description)
YEDEK-7

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

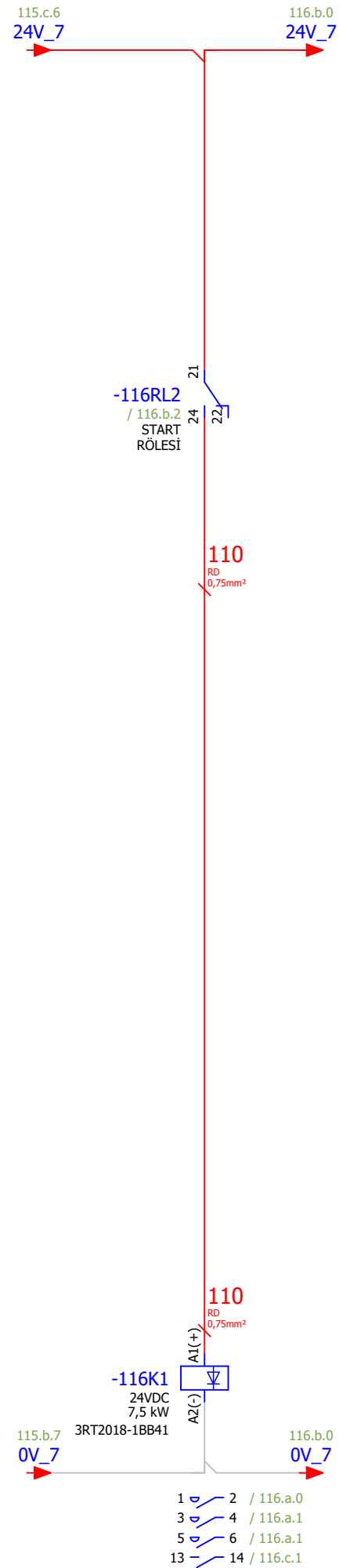
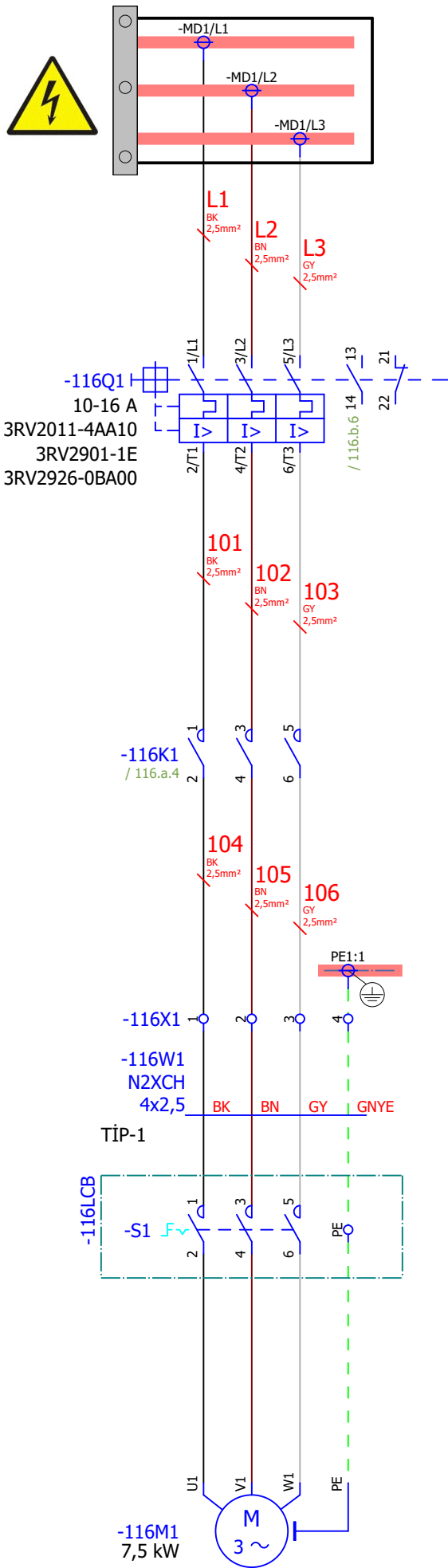
=	GB2
+	A6,B2
Next page:	115.b
Previous page:	114.c



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK-7	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 115.c 115.a
--	--	---	--	---	--	---	--	--------------------------------

YEDEK-7
ÇalıştıYEDEK-7
ArızaYEDEK-7
Lokal RemoteYEDEK-7
Bakım ŞalteriYEDEK-7
Termostat BilgisiYEDEK-7
Otomatik Start

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-7	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	116.a
							Previous page:	115.b



115.c

Page: 116.a

Çizen (Drawing)	Kontrol (Control)
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502

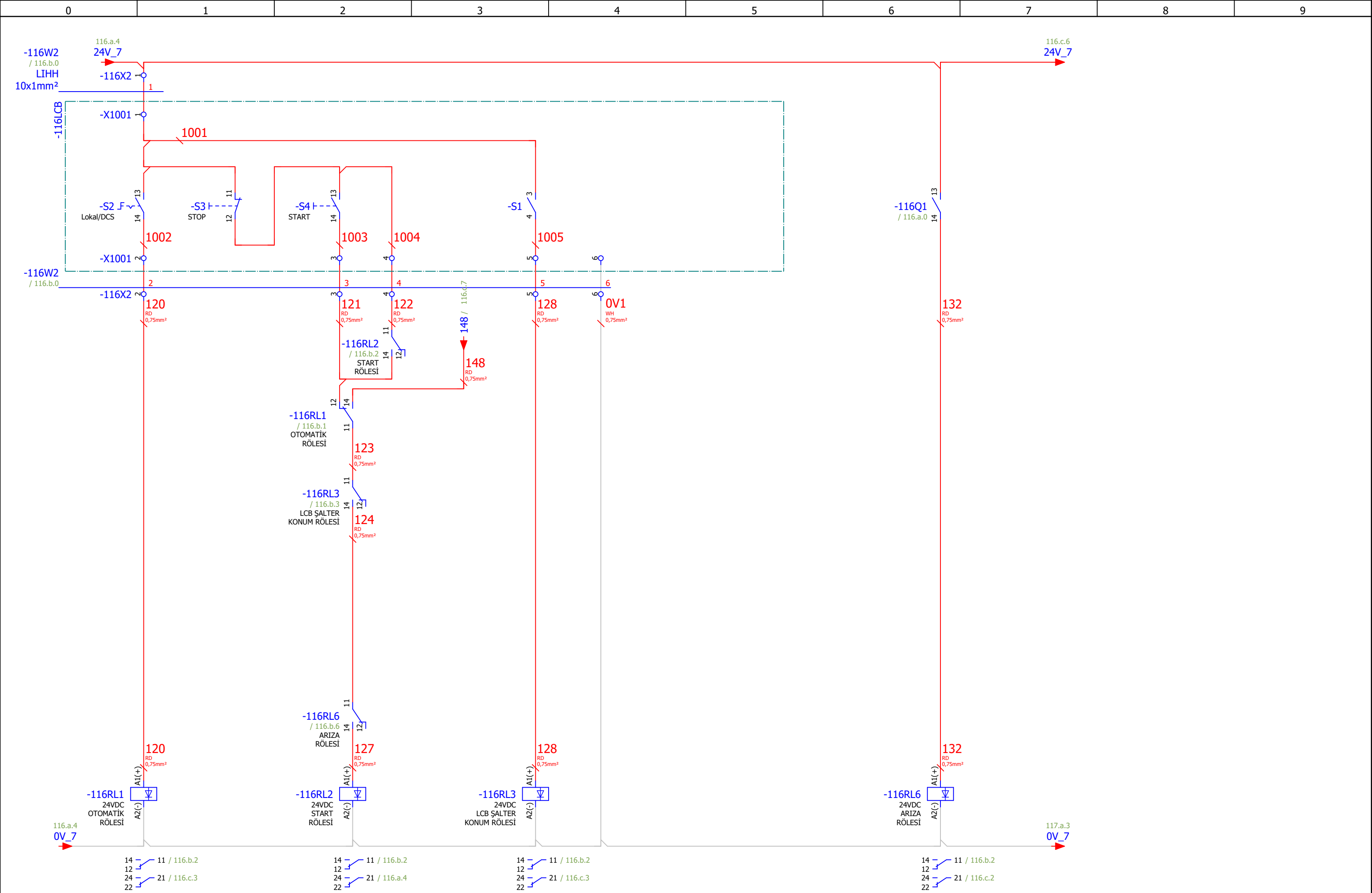
ARKPAN imagineering solutions	Kontrol (Control)
	Proje Sorumlusu Yağmur KEPEZ




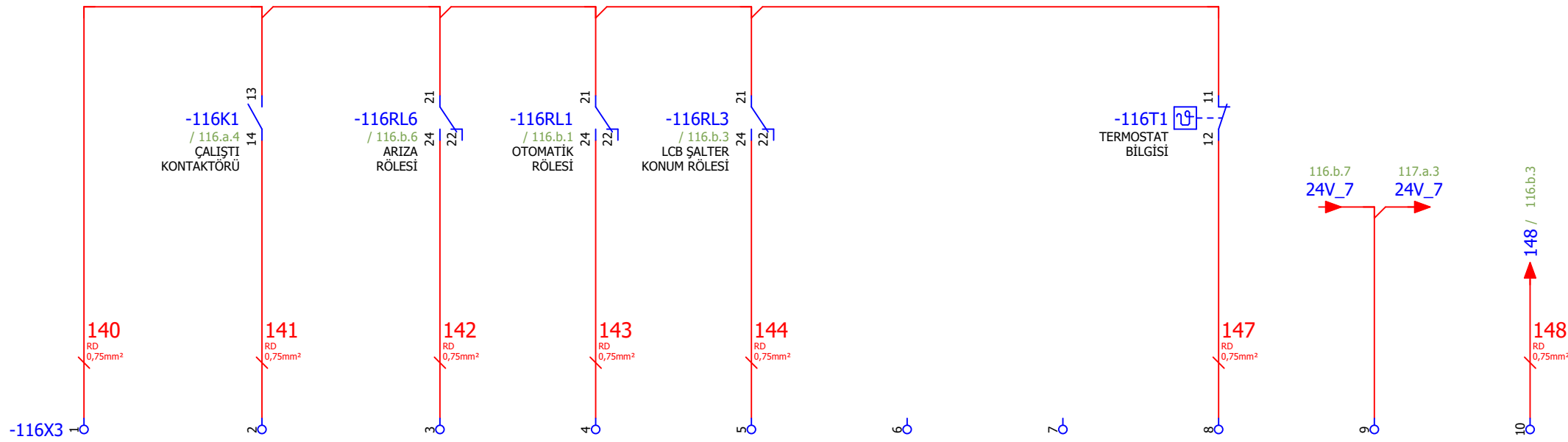
Sayfa açıklaması (Page description)
YEDEK-8

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Eleme_2

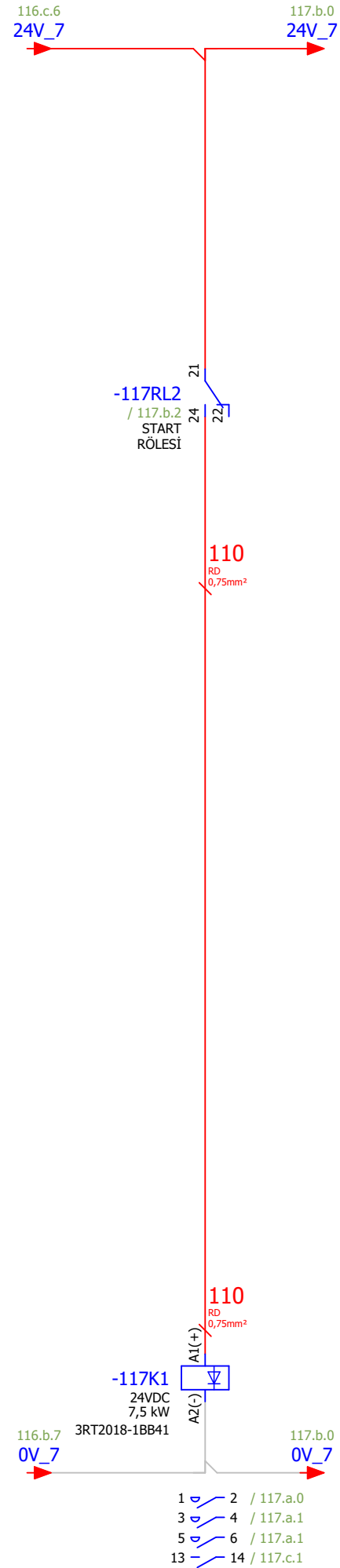
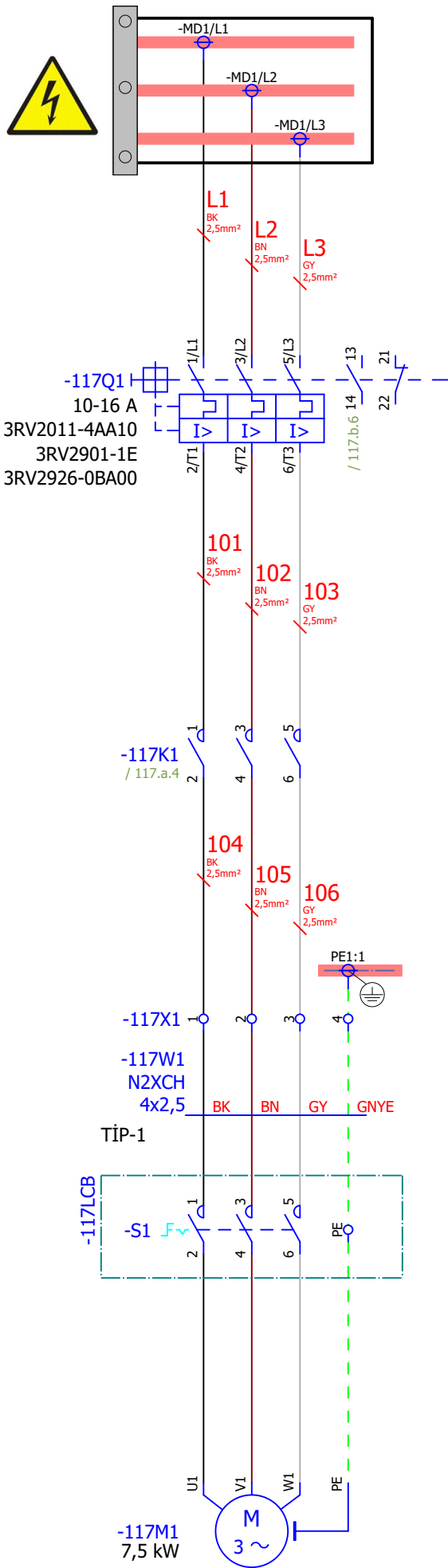
=	GB2
+	A6.B2
Next page:	116.b
Previous page:	115.c



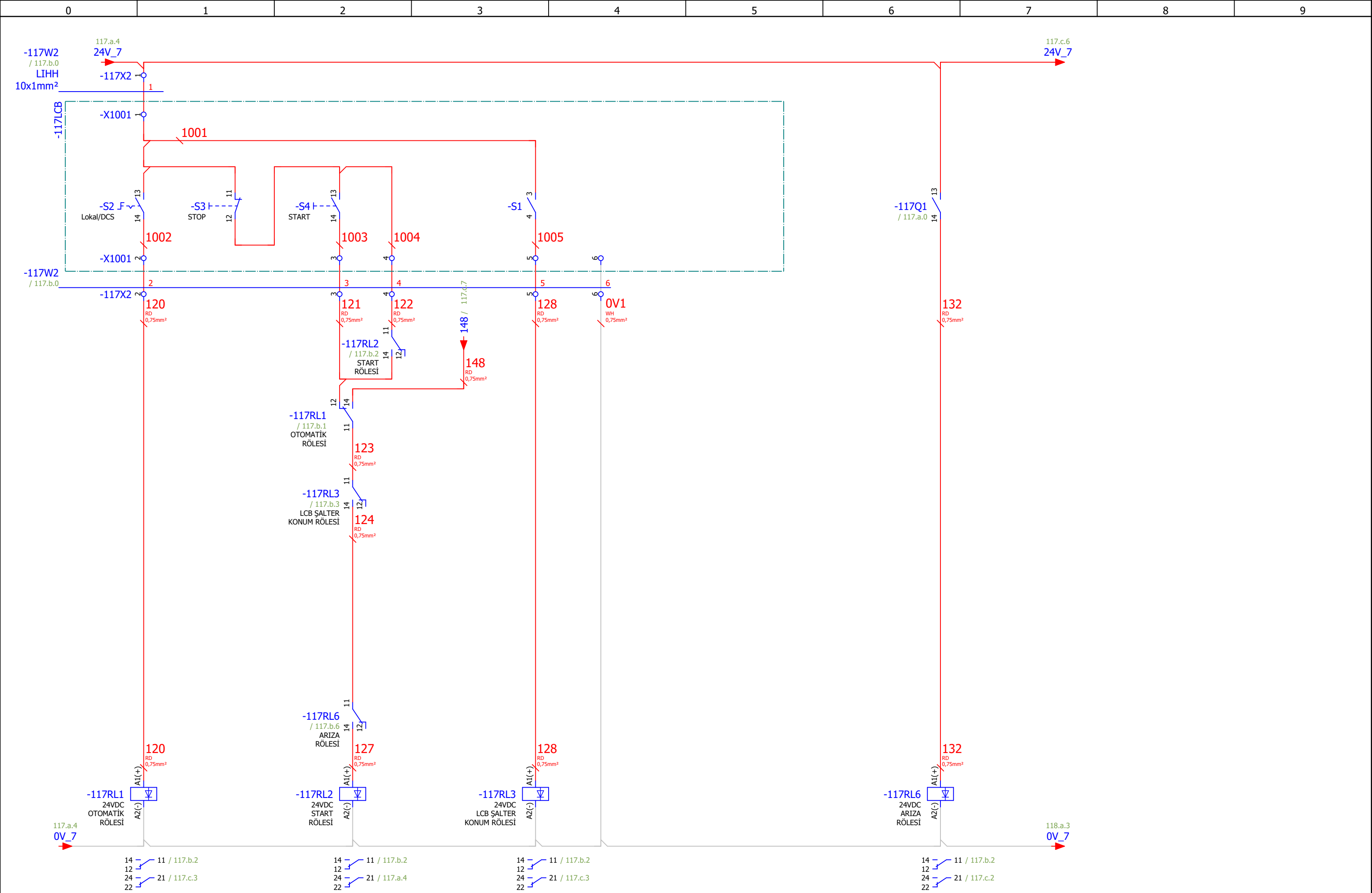
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK-8	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 116.c 116.a
--	--	---	--	---	--	---	--	--------------------------------

YEDEK-8
ÇalıştıYEDEK-8
ArızaYEDEK-8
Lokal RemoteYEDEK-8
Bakım ŞalteriYEDEK-8
Termostat BilgisiYEDEK-8
Otomatik Start

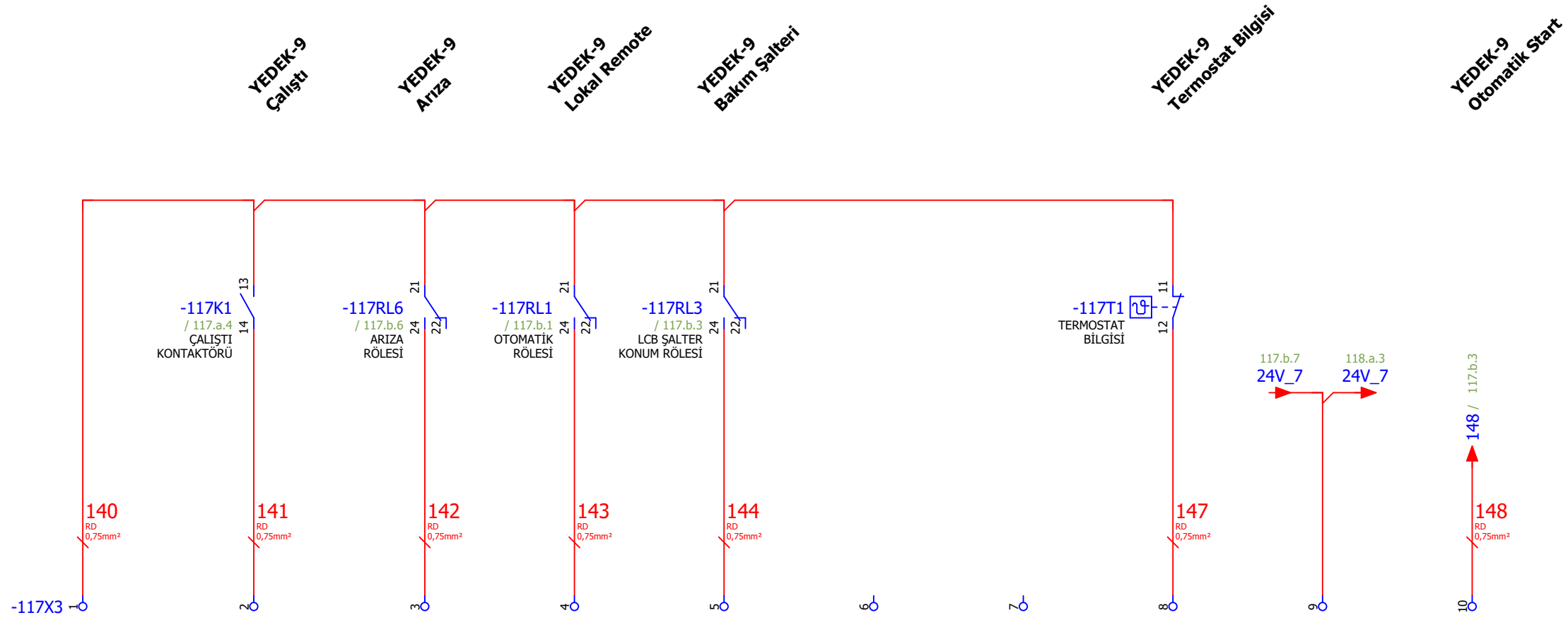
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-8	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	117.a
							Previous page:	116.b




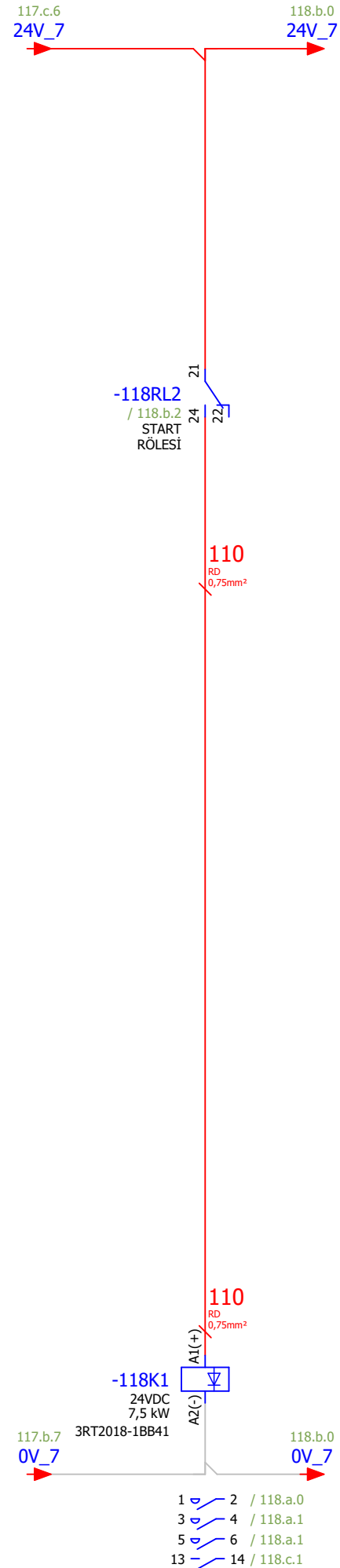
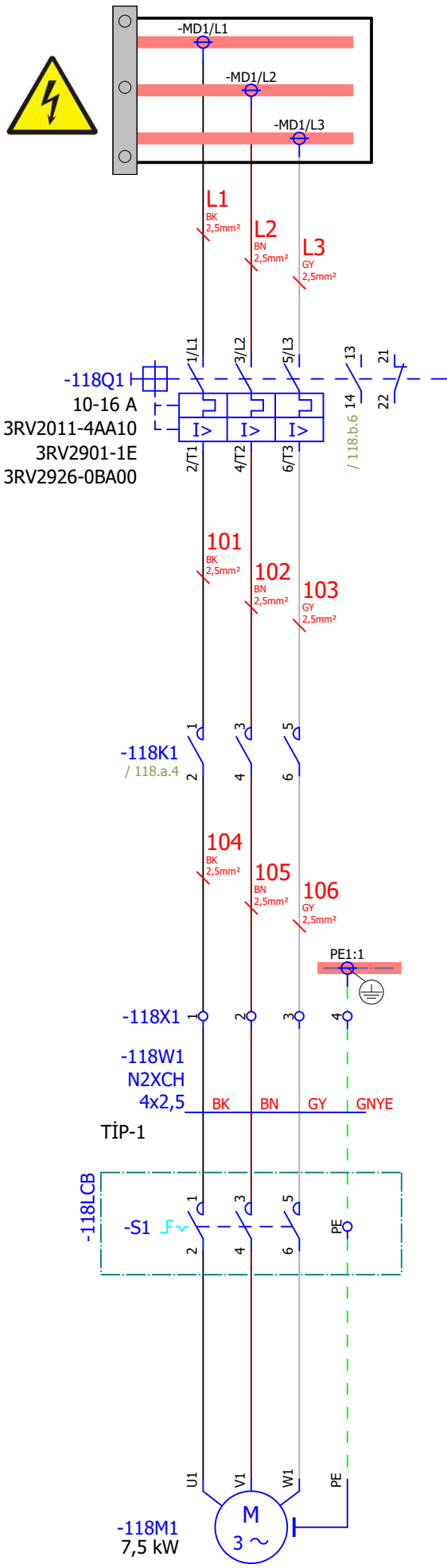
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK-9	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 117.b 116.c
--	--	---	--	------------------	--	---	--	--------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK-9	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 117.c 117.a
--	--	---	--	---	--	---	--	--------------------------------



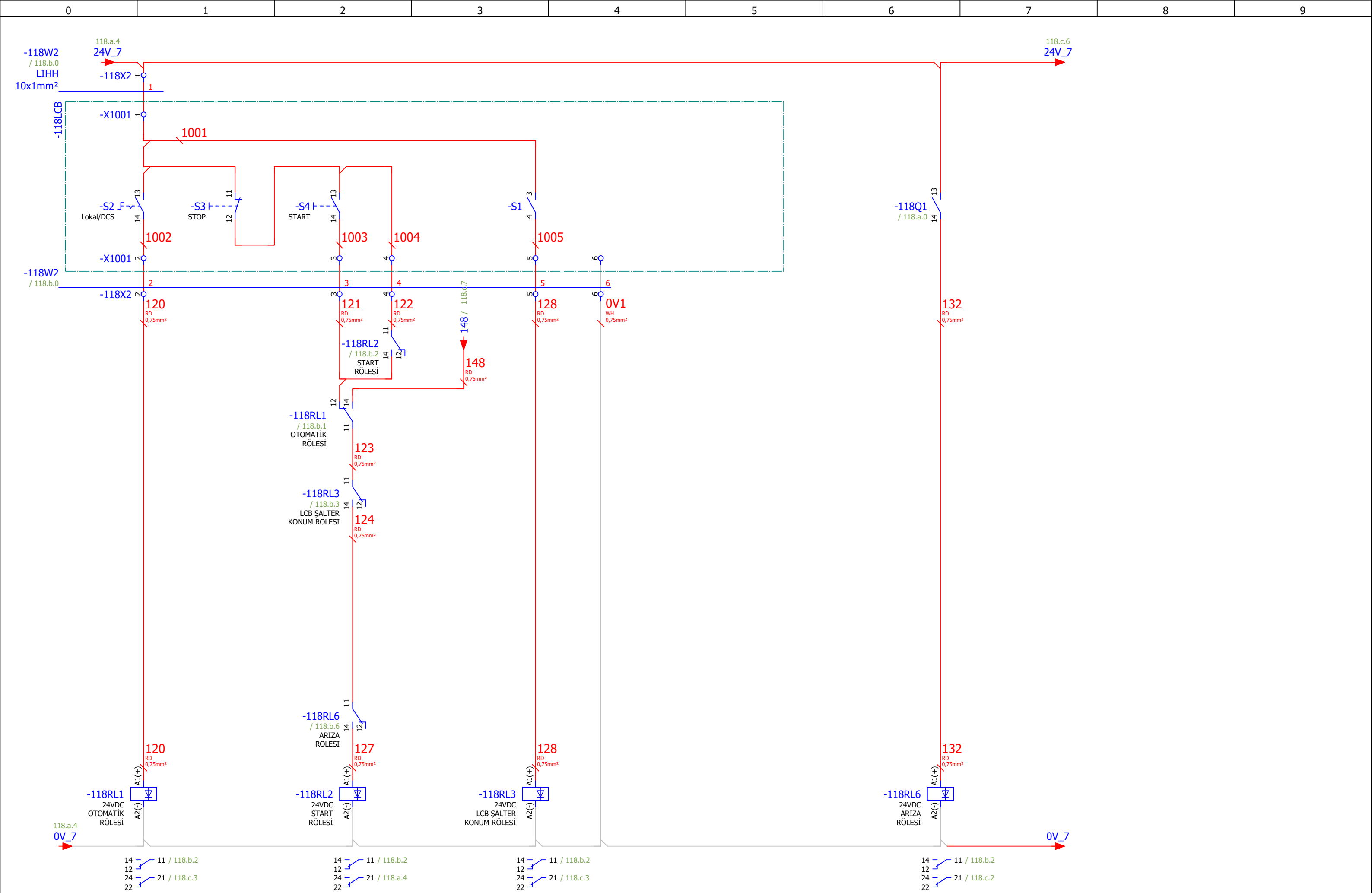
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-9	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	118.a
							Previous page:	117.b



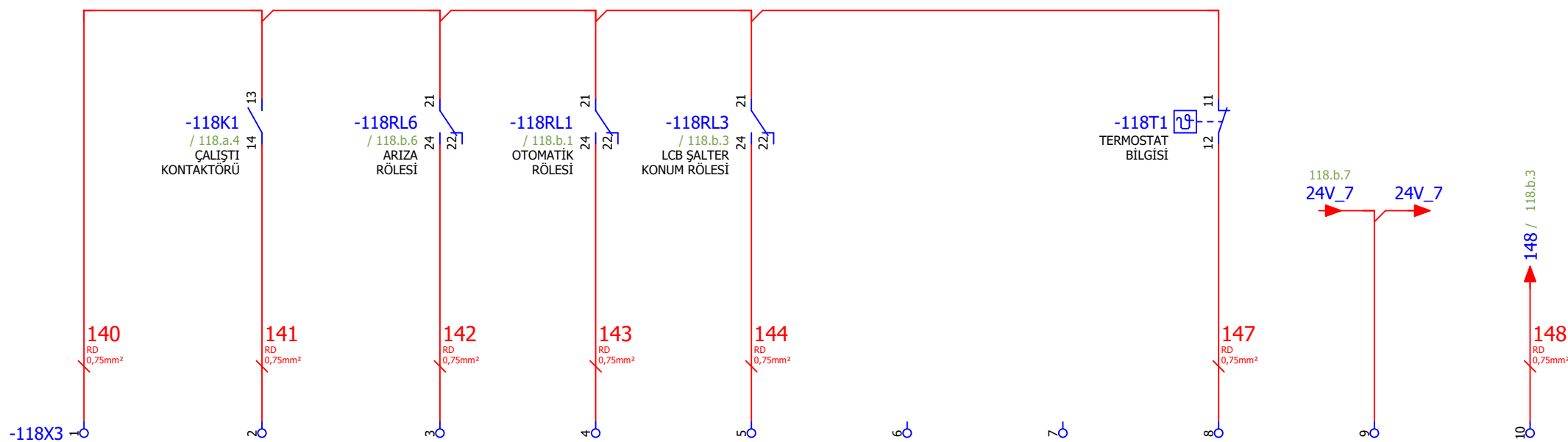
117.c



Page: 118.a

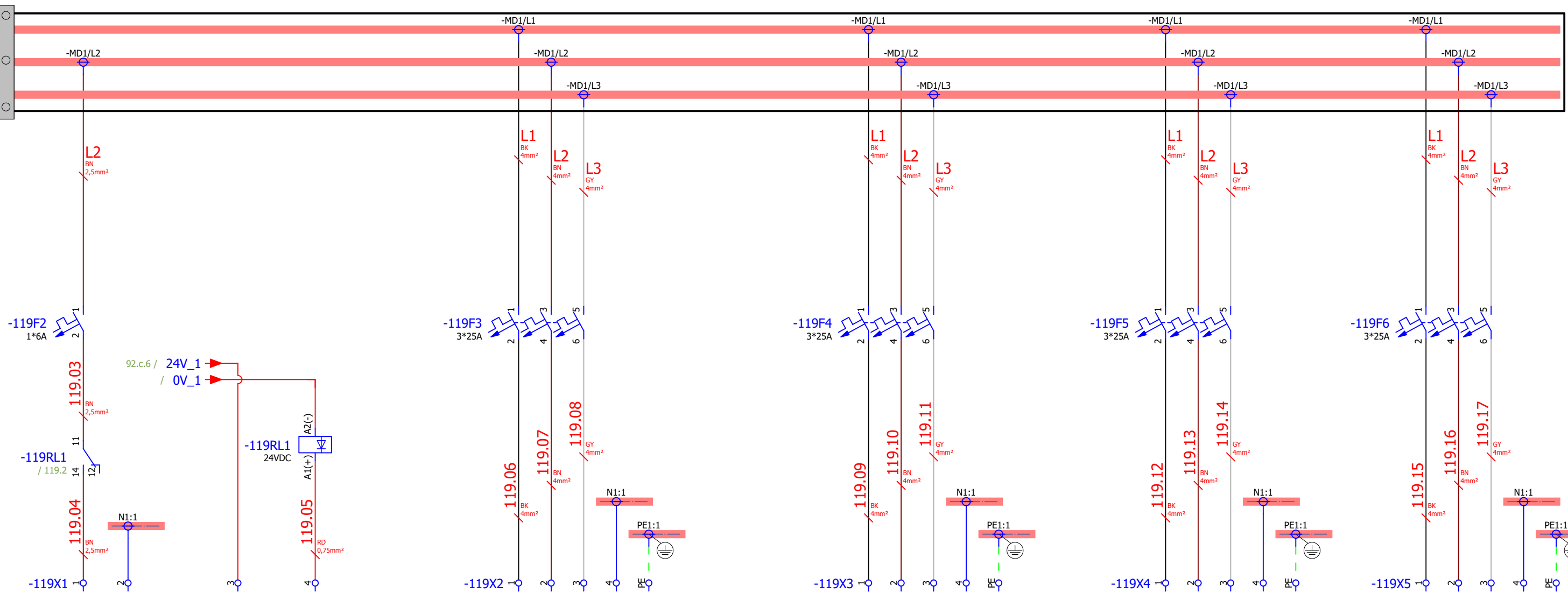
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK-10	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 118.b 117.c
--	--	----------------------------------	--	-----------	---	---	--	--------------------------------



Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK-10	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6,B2 118.c 118.a
--	--	---	--	---	---	---	--	--------------------------------

YEDEK-10
ÇalıştıYEDEK-10
ArızaYEDEK-10
Lokal RemoteYEDEK-10
Bakım ŞalteriYEDEK-10
Termostat BilgisiYEDEK-10
Otomatik Start

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	118.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-10	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	119
							Previous page:	118.b



Patlaç Besleme

Dens Konveyör Besleme

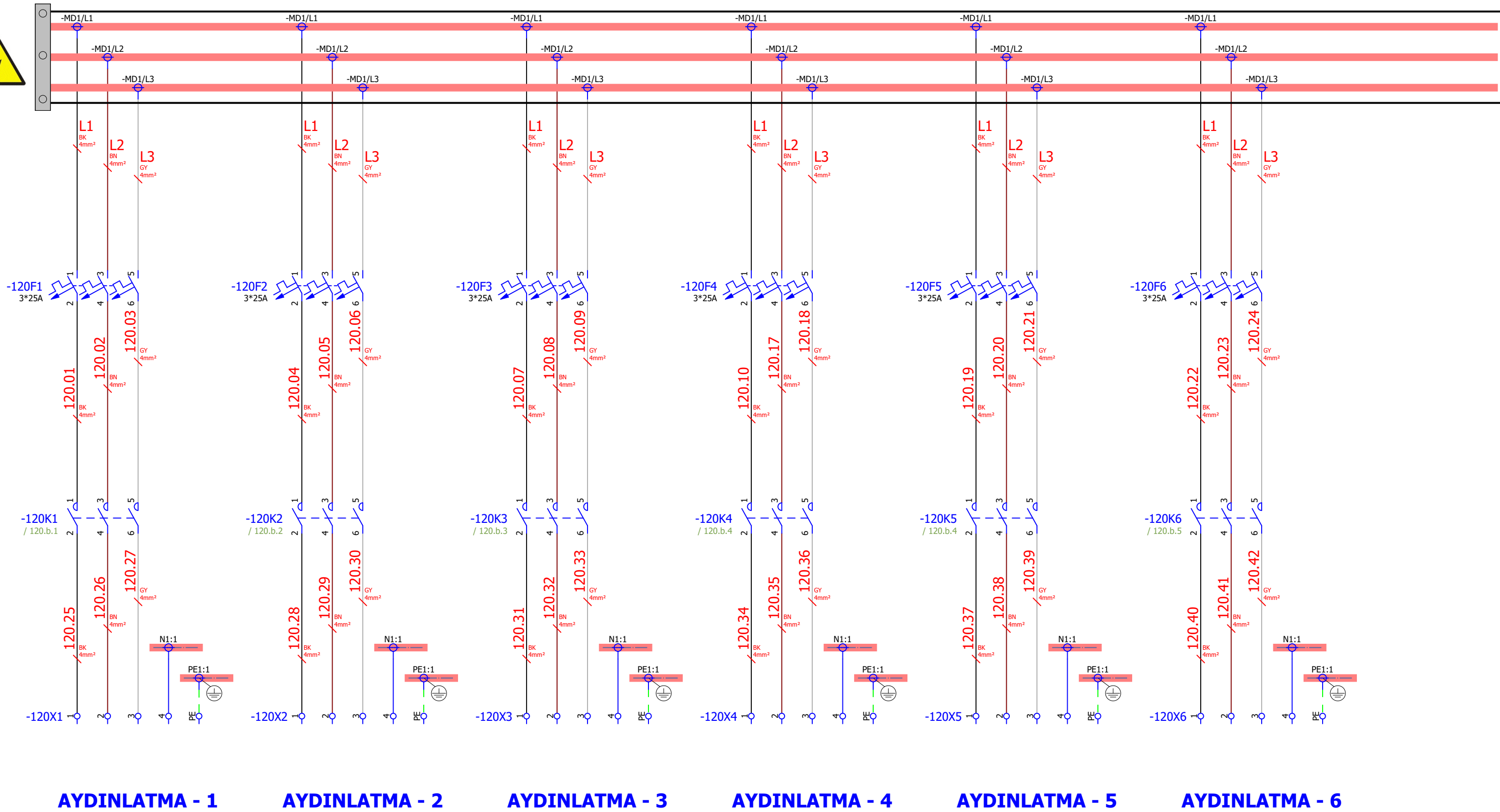
Dozaj Bandı Besleme

YEDEK

YEDEK

14 - 11 / 119.1
12

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		ÇIKIŞLAR	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	120.a
							Previous page:	118.c



AYDINLATMA - 1

AYDINLATMA - 2

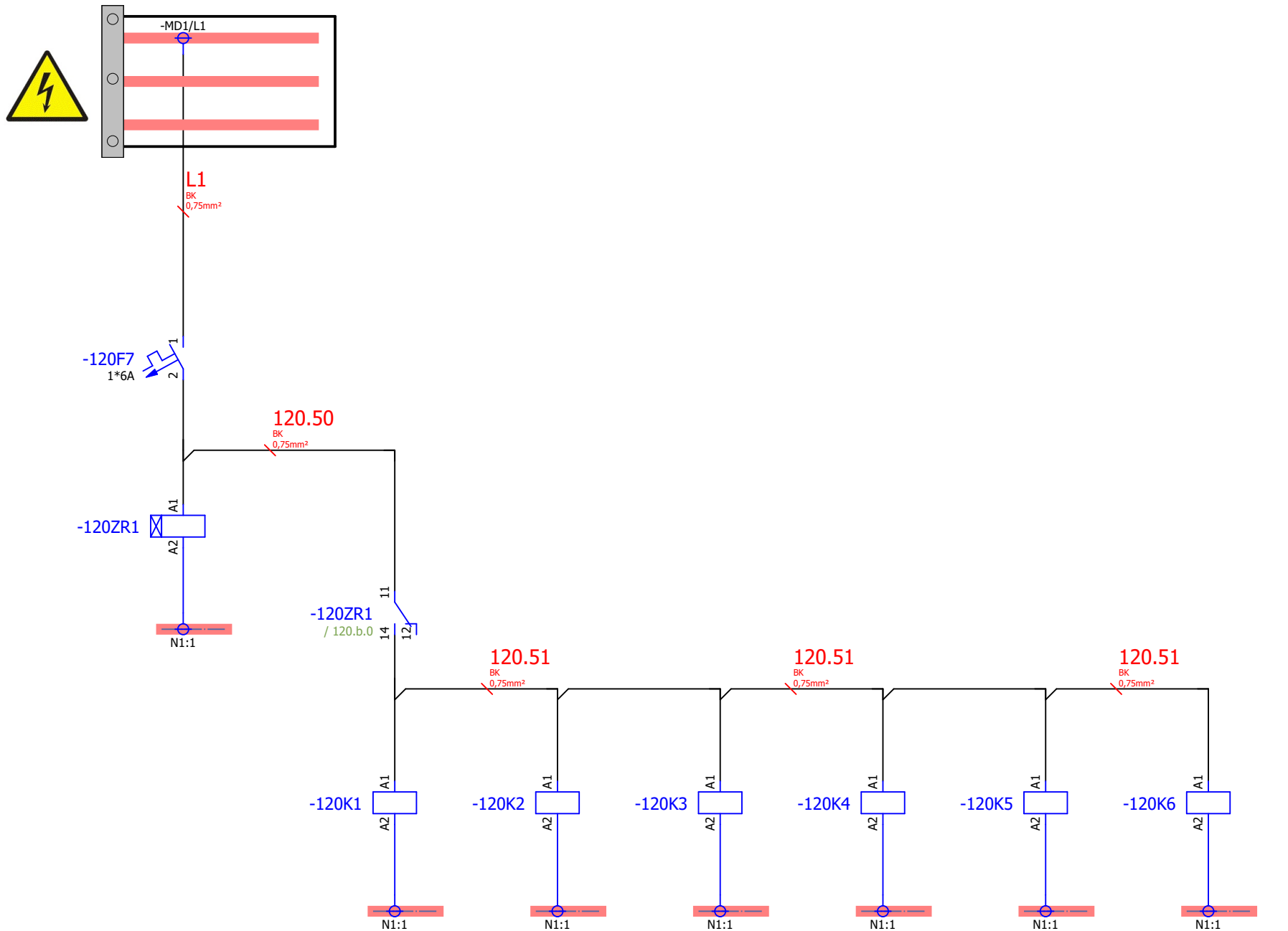
AYDINLATMA - 3

AYDINLATMA - 4

AYDINLATMA - 5

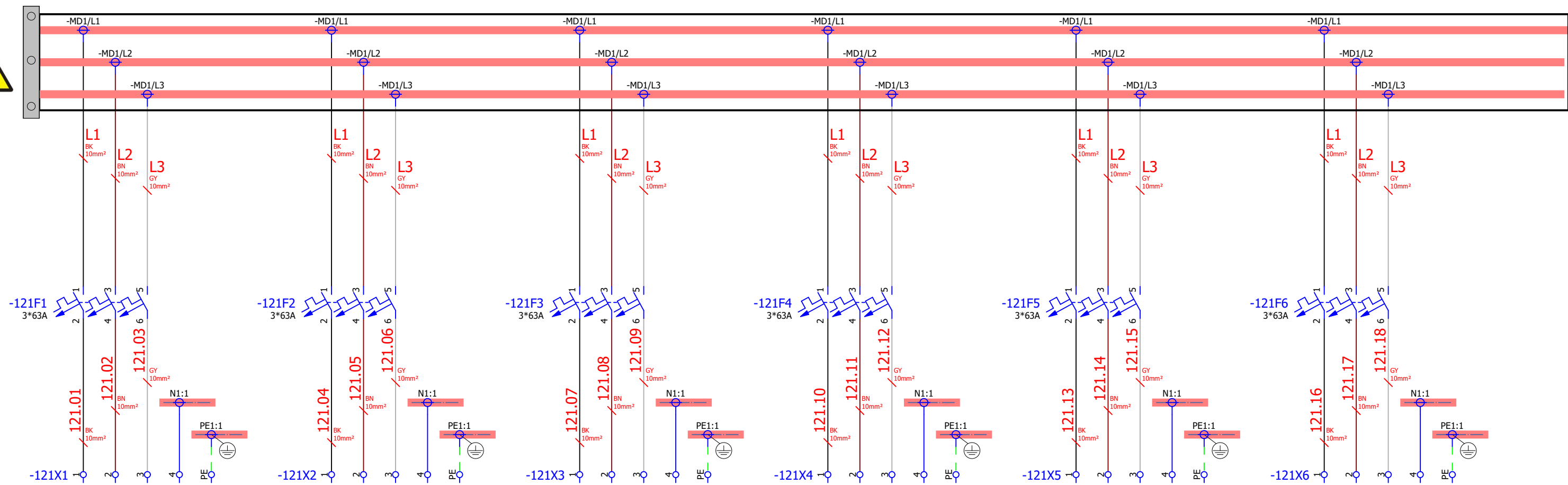
AYDINLATMA - 6

Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) AYDINLATMA -1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B2 120.b 119
--	--	--	--	--	--	---	--	------------------------------



14 12 11 / 120.b.1 1 2 / 120.a.0 1 2 / 120.a.2 1 2 / 120.a.3 1 2 / 120.a.5 1 2 / 120.a.6 1 2 / 120.a.7

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		AYDINLATMA -1	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	121
							Previous page:	120.a



KOMBİNASYON - 1

KOMBİNASYON - 2

KOMBİNASYON - 3

KOMBİNASYON - 4

KOMBİNASYON - 5

KOMBİNASYON - 6

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		KOMBİNASYON	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B2
							Next page:	+B3&EFA1/1
							Previous page:	120.b

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

ESAN Çine ÜYS 1.Faz_Eleme_2

ELEME 2

= GB2

2130UOC02

+ A6.B3

DCS

+ EFA1

Genel bakış PLC

Çizen (Drawing)	Kontrol (Control)	ARKPAN® imagineering solutions™	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Açıklama Sayfası ELEME 2	ESAN Çine ÜYS 1.Faz_Eleme_2	+ A6.B3
							Next page: 11
							Previous page: +B2&/121



-R19S01
&EFS1/ 25.1

DI 32x24VDC

HONEYWELL

DCS PANOSU KAPAKLARI KAPALI / AÇIK	-14S35:14	-X10:1 01		-X10:19 17	17	BESLEME SİLOSU TİTREŞİM MOTORU ÇALIŞTI
DCS PANOSU SICAKLIK NORMAL / YÜKSEK	-14S31:14	-X10:2 02		-X10:20 18	18	BESLEME SİLOSU TİTREŞİM MOTORU TERMİK
DCS PANOSU GUC KAYNAGI 1 NORMAL / ARIZA	-13RL1:14	-X10:3 03		-X10:21 19	19	BESLEME SİLOSU TİTREŞİM MOTORU LOKAL REMOTE
DCS PANOSU GUC KAYNAGI 2 NORMAL / ARIZA	-13RL2:14	-X10:4 04		-X10:22 20	20	BESLEME SİLOSU TİTREŞİM MOTORU BAKIM ŞALTERİ
DCS PANOSU ŞEBEKE ENERJİSİ NORMAL / HATA	-11RL1:14	-X10:5 05		-X10:23 21	21	BESLEME SİLOSU TİTREŞİM MOTORU MCC SICAKLIK
DCS PANOSU UPS ENERJİSİ NORMAL / HATA	-11RL2:14	-X10:6 06		-X10:24 22	22	ELEME BESLEME BANDI MOTORU ÇALIŞTI
DCS DİYOT MODÜLÜ ALARM BİLGİSİ	07	-X10:7 07		-X10:25 23	23	ELEME BESLEME BANDI MOTORU TERMİK
DCS DİYOT MODÜLÜ BATTERY MOD	08	-X10:8 08		-X10:26 24	24	ELEME BESLEME BANDI MOTORU LOKAL REMOTE
MCC PANOSU FAZ KORUMA ROLESİ NORMAL / HATA	+ .B2-11RL1:34	-X10:9 09		-X10:27 25	25	ELEME BESLEME BANDI MOTORU BAKIM ŞALTERİ
MCC PANOSU ACİL STOP BUTONU NORMAL / BASILI	+ .B2-12RL1:24	-X10:10 10		-X10:28 26	26	ELEME BESLEME BANDI MOTORU İPLİ EMNİYET ŞALTERİ
KONTROL ODASI ACİL STOP BUTONU NORMAL / BASILI	+ .B2-12RL2:24	-X10:11 11		-X10:29 27	27	ELEME BESLEME BANDI MOTORU BANT KAYDI
TOROİD KAÇAK AKIM NORMAL / AÇMA	+ .B2-11RL2:24	-X10:12 12		-X10:30 28	28	ELEME BESLEME MANYETİK TAVASI MOTORU ÇALIŞTI
MCC PANOSU GUC KAYNAGI 1 NORMAL / ARIZA	+ .B2-13RL1:14	-X10:13 13		-X10:31 29	29	ELEME BESLEME MANYETİK TAVASI MOTORU TERMİK
MCC PANOSU GUC KAYNAGI 2 NORMAL / ARIZA	+ .B2-13RL2:14	-X10:14 14		-X10:32 30	30	ELEME BESLEME MANYETİK TAVASI MOTORU LOKAL REMOTE
MCC PANOSU ANA ŞALTER MAN BİLGİSİ	+ .B2-12RL3:14	-X10:15 15		-X10:33 31	31	ELEME BESLEME MANYETİK TAVASI MOTORU BAKIM ŞALTERİ
MCC PANOSU ANA ŞALTER AUTO BİLGİSİ	+ .B2-12RL4:14	-X10:16 16		-X10:34 32	32	YEDEK
		-X10:17		-X10:35		
		-X10:18		-X10:36		

900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S01 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	12
							Previous page:	1

-R19S02
&EFS1/ 25.2

DI 32x24VDC

HONEYWELL

ELEME BESLEME MANYETİK TAMBUR MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	İRİ GRANÜL MANYETİK PERMROL MOTORU ÇALIŞTI
ELEME BESLEME MANYETİK TAMBUR MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	İRİ GRANÜL MANYETİK PERMROL MOTORU TERMİK
ELEME BESLEME MANYETİK TAMBUR MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	İRİ GRANÜL MANYETİK PERMROL MOTORU LOKAL REMOTE
ELEME BESLEME MANYETİK TAMBUR MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	İRİ GRANÜL MANYETİK PERMROL MOTORU BAKIM ŞALTERİ
ELEME BESLEME ELEVATÖRÜ MOTORU ÇALIŞTI	05	-X10:5 05		-X10:23 21	21	İRİ GRANÜL MANYETİK SİLOSU KORUMA ELEĞİ MOTORU ÇALIŞTI
ELEME BESLEME ELEVATÖRÜ MOTORU TERMİK	06	-X10:6 06		-X10:24 22	22	İRİ GRANÜL MANYETİK SİLOSU KORUMA ELEĞİ MOTORU TERMİK
ELEME BESLEME ELEVATÖRÜ MOTORU LOKAL REMOTE	07	-X10:7 07		-X10:25 23	23	İRİ GRANÜL MANYETİK SİLOSU KORUMA ELEĞİ MOTORU LOKAL REMOTE
ELEME BESLEME ELEVATÖRÜ MOTORU BAKIM ŞALTERİ	08	-X10:8 08		-X10:26 24	24	İRİ GRANÜL MANYETİK SİLOSU KORUMA ELEĞİ MOTORU BAKIM ŞALTERİ
DERRİCK ELEK MOTORU ÇALIŞTI	09	-X10:9 09		-X10:27 25	25	DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU ÇALIŞTI
DERRİCK ELEK MOTORU TERMİK	10	-X10:10 10		-X10:28 26	26	DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU TERMİK
DERRİCK ELEK MOTORU LOKAL REMOTE	11	-X10:11 11		-X10:29 27	27	DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU LOKAL REMOTE
DERRİCK ELEK MOTORU BAKIM ŞALTERİ	12	-X10:12 12		-X10:30 28	28	DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU BAKIM ŞALTERİ
İRİ GRANÜL MANYETİK TAVA MOTORU ÇALIŞTI	13	-X10:13 13		-X10:31 29	29	DİKMİLLİ BESLEME SİLOSU TİTREŞİM MOTORU ÇALIŞTI
İRİ GRANÜL MANYETİK TAVA MOTORU TERMİK	14	-X10:14 14		-X10:32 30	30	DİKMİLLİ BESLEME SİLOSU TİTREŞİM MOTORU TERMİK
İRİ GRANÜL MANYETİK TAVA MOTORU LOKAL REMOTE	15	-X10:15 15		-X10:33 31	31	DİKMİLLİ BESLEME SİLOSU TİTREŞİM MOTORU LOKAL REMOTE
İRİ GRANÜL MANYETİK TAVA MOTORU BAKIM ŞALTERİ	16	-X10:16 16		-X10:34 32	32	DİKMİLLİ BESLEME SİLOSU TİTREŞİM MOTORU BAKIM ŞALTERİ

-X10:17
01
-X10:18
02

-X10:35
01
-X10:36
02

900G32-0101



-R19S03
&EFS1/ 25.3

DI 32x24VDC

HONEYWELL

DİKMİLLİ KIRICI BESLEME BANDI MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	DİKMİLLİ ÇIKIŞ ELEVATÖRÜ MOTORU ÇALIŞTI
DİKMİLLİ KIRICI BESLEME BANDI MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	DİKMİLLİ ÇIKIŞ ELEVATÖRÜ TERMİK
DİKMİLLİ KIRICI BESLEME BANDI MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	DİKMİLLİ ÇIKIŞ ELEVATÖRÜ MOTORU LOKAL REMOTE
DİKMİLLİ KIRICI BESLEME BANDI MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	DİKMİLLİ ÇIKIŞ ELEVATÖRÜ MOTORU BAKIM ŞALTERİ
DİKMİLLİ KIRICI BESLEME BANDI MOTORU İPLİ EMNİYET ŞALTERİ	05	-X10:5 05		-X10:23 21	21	BYPASS HATTI BESLEME BANDI 1 MOTORU ÇALIŞTI
DİKMİLLİ KIRICI BESLEME BANDI MOTORU BANT KAYDI	06	-X10:6 06		-X10:24 22	22	BYPASS HATTI BESLEME BANDI 1 MOTORU TERMİK
DİKMİLLİ KIRICI MOTORU ÇALIŞTI	07	-X10:7 07		-X10:25 23	23	BYPASS HATTI BESLEME BANDI 1 MOTORU LOKAL REMOTE
DİKMİLLİ KIRICI MOTORU TERMİK	08	-X10:8 08		-X10:26 24	24	BYPASS HATTI BESLEME BANDI 1 MOTORU BAKIM ŞALTERİ
DİKMİLLİ KIRICI MOTORU LOKAL REMOTE	09	-X10:9 09		-X10:27 25	25	BYPASS HATTI BESLEME BANDI 1 MOTORU İPLİ EMNİYET ŞALTERİ
DİKMİLLİ KIRICI MOTORU BAKIM ŞALTERİ	10	-X10:10 10		-X10:28 26	26	BYPASS HATTI BESLEME BANDI 1 MOTORU BANT KAYDI
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU ÇALIŞTI	11	-X10:11 11		-X10:29 27	27	BYPASS BESLEME ELEVATÖRÜ MOTORU ÇALIŞTI
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU TERMİK	12	-X10:12 12		-X10:30 28	28	BYPASS BESLEME ELEVATÖRÜ TERMİK
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU LOKAL REMOTE	13	-X10:13 13		-X10:31 29	29	BYPASS BESLEME ELEVATÖRÜ MOTORU LOKAL REMOTE
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU BAKIM ŞALTERİ	14	-X10:14 14		-X10:32 30	30	BYPASS BESLEME ELEVATÖRÜ MOTORU BAKIM ŞALTERİ
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU İPLİ EMNİYET ŞALTERİ	15	-X10:15 15		-X10:33 31	31	YEDEK
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU BANT KAYDI	16	-X10:16 16		-X10:34 32	32	YEDEK
		-X10:17 17		-X10:35 33		
		-X10:18 18		-X10:36 34		

900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S03 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	14
							Previous page:	12



-R19S04
&EFS1/ 25.3

DI 32x24VDC

HONEYWELL

BYPASS HATTI BESLEME BANDI 2 MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	MANYETİK PERMROL 1-1 MOTORU LOKAL REMOTE
BYPASS HATTI BESLEME BANDI 2 MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	MANYETİK PERMROL 1-1 MOTORU BAKIM ŞALTERİ
BYPASS HATTI BESLEME BANDI 2 MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	MANYETİK BESLEME TAVA 1-2 MOTORU ÇALIŞTI
BYPASS HATTI BESLEME BANDI 2 MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	MANYETİK BESLEME TAVA 1-2 MOTORU TERMİK
BYPASS HATTI BESLEME BANDI 2 MOTORU İPLİ EMNİYET ŞALTERİ	05	-X10:5 05		-X10:23 21	21	MANYETİK BESLEME TAVA 1-2 MOTORU LOKAL REMOTE
BYPASS HATTI BESLEME BANDI 2 MOTORU BANT KAYDI	06	-X10:6 06		-X10:24 22	22	MANYETİK BESLEME TAVA 1-2 MOTORU BAKIM ŞALTERİ
ALLGİER ELEK 1 MOTORU ÇALIŞTI	07	-X10:7 07		-X10:25 23	23	MANYETİK PERMROL 1-2 MOTORU ÇALIŞTI
ALLGİER ELEK 1 MOTORU TERMİK	08	-X10:8 08		-X10:26 24	24	MANYETİK PERMROL 1-2 MOTORU TERMİK
ALLGİER ELEK 1 MOTORU LOKAL REMOTE	09	-X10:9 09		-X10:27 25	25	MANYETİK PERMROL 1-2 MOTORU LOKAL REMOTE
ALLGİER ELEK 1 MOTORU BAKIM ŞALTERİ	10	-X10:10 10		-X10:28 26	26	MANYETİK PERMROL 1-2 MOTORU BAKIM ŞALTERİ
MANYETİK BESLEME TAVA 1-1 MOTORU ÇALIŞTI	11	-X10:11 11		-X10:29 27	27	MANYETİK BESLEME TAVA 1-3 MOTORU ÇALIŞTI
MANYETİK BESLEME TAVA 1-1 MOTORU TERMİK	12	-X10:12 12		-X10:30 28	28	MANYETİK BESLEME TAVA 1-3 MOTORU TERMİK
MANYETİK BESLEME TAVA 1-1 MOTORU LOKAL REMOTE	13	-X10:13 13		-X10:31 29	29	MANYETİK BESLEME TAVA 1-3 MOTORU LOKAL REMOTE
MANYETİK BESLEME TAVA 1-1 MOTORU BAKIM ŞALTERİ	14	-X10:14 14		-X10:32 30	30	MANYETİK BESLEME TAVA 1-3 MOTORU BAKIM ŞALTERİ
MANYETİK PERMROL 1-1 MOTORU ÇALIŞTI	15	-X10:15 15		-X10:33 31	31	YEDEK
MANYETİK PERMROL 1-1 MOTORU TERMİK	16	-X10:16 16		-X10:34 32	32	YEDEK

900G32-0101

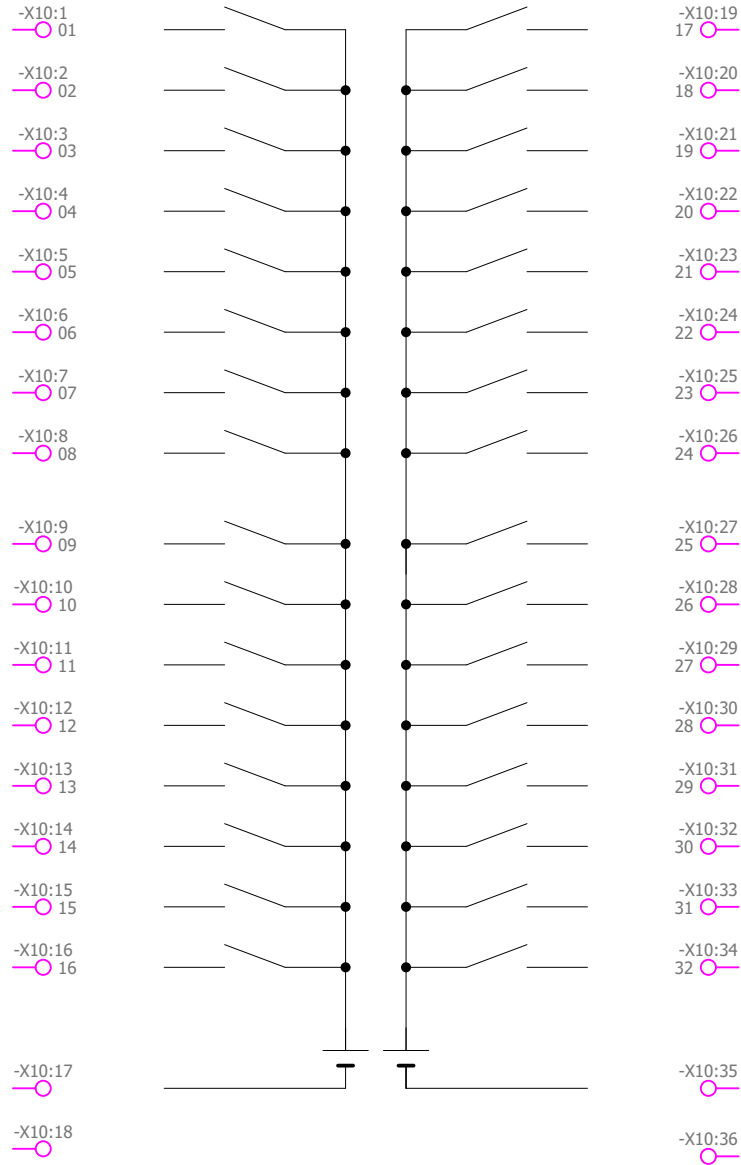
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S04 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	15
							Previous page:	13

-R19S05
&EFS1/ 25.4

DI 32x24VDC



HONEYWELL

MANYETİK PERMROL 1-3 MOTORU ÇALIŞTI	01
MANYETİK PERMROL 1-3 MOTORU TERMİK	02
MANYETİK PERMROL 1-3 MOTORU LOKAL REMOTE	03
MANYETİK PERMROL 1-3 MOTORU BAKIM ŞALTERİ	04
ALLGİER ELEK 2 MOTORU ÇALIŞTI	05
ALLGİER ELEK 2 MOTORU TERMİK	06
ALLGİER ELEK 2 MOTORU LOKAL REMOTE	07
ALLGİER ELEK 2 MOTORU BAKIM ŞALTERİ	08
MANYETİK PERMROL 2-1 MOTORU ÇALIŞTI	09
MANYETİK PERMROL 2-1 MOTORU TERMİK	10
MANYETİK PERMROL 2-1 MOTORU LOKAL REMOTE	11
MANYETİK PERMROL 2-1 MOTORU BAKIM ŞALTERİ	12
MANYETİK BESLEME TAVA 2-1 MOTORU ÇALIŞTI	13
MANYETİK BESLEME TAVA 2-1 MOTORU TERMİK	14
MANYETİK BESLEME TAVA 2-1 MOTORU LOKAL REMOTE	15
MANYETİK BESLEME TAVA 2-1 MOTORU BAKIM ŞALTERİ	16



MANYETİK PERMROL 2-2 MOTORU ÇALIŞTI	17
MANYETİK PERMROL 2-2 MOTORU TERMİK	18
MANYETİK PERMROL 2-2 MOTORU LOKAL REMOTE	19
MANYETİK PERMROL 2-2 MOTORU BAKIM ŞALTERİ	20
MANYETİK BESLEME TAVA 2-2 MOTORU ÇALIŞTI	21
MANYETİK BESLEME TAVA 2-2 MOTORU TERMİK	22
MANYETİK BESLEME TAVA 2-2 MOTORU LOKAL REMOTE	23
MANYETİK BESLEME TAVA 2-2 MOTORU BAKIM ŞALTERİ	24
MANYETİK PERMROL 2-3 MOTORU ÇALIŞTI	25
MANYETİK PERMROL 2-3 MOTORU TERMİK	26
MANYETİK PERMROL 2-3 MOTORU LOKAL REMOTE	27
MANYETİK PERMROL 2-3 MOTORU BAKIM ŞALTERİ	28
MANYETİK BESLEME TAVA 2-3 MOTORU ÇALIŞTI	29
MANYETİK BESLEME TAVA 2-3 MOTORU TERMİK	30
MANYETİK BESLEME TAVA 2-3 MOTORU LOKAL REMOTE	31
MANYETİK BESLEME TAVA 2-3 MOTORU BAKIM ŞALTERİ	32

900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S05 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	16
							Previous page:	14



-R19S06
&EFS1/ 25.5

DI 32x24VDC

HONEYWELL

YEDEK	01	-X10:1 01		-X10:19 17	17	ATALAY ELEK 1 PERMROL 1 MOTORU ÇALIŞTI
YEDEK	02	-X10:2 02		-X10:20 18	18	ATALAY ELEK 1 PERMROL 1 MOTORU TERMİK
YEDEK	03	-X10:3 03		-X10:21 19	19	ATALAY ELEK 1 PERMROL 1 MOTORU LOKAL REMOTE
YEDEK	04	-X10:4 04		-X10:22 20	20	ATALAY ELEK 1 PERMROL 1 MOTORU BAKIM ŞALTERİ
ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU ÇALIŞTI	05	-X10:5 05		-X10:23 21	21	ATALAY ELEK 1 PERMROL 2 MOTORU ÇALIŞTI
ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU TERMİK	06	-X10:6 06		-X10:24 22	22	ATALAY ELEK 1 PERMROL 2 MOTORU TERMİK
ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU LOKAL REMOTE	07	-X10:7 07		-X10:25 23	23	ATALAY ELEK 1 PERMROL 2 MOTORU LOKAL REMOTE
ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU BAKIM ŞALTERİ	08	-X10:8 08		-X10:26 24	24	ATALAY ELEK 1 PERMROL 2 MOTORU BAKIM ŞALTERİ
ATALAY ELEK 1 MOTORU ÇALIŞTI	09	-X10:9 09		-X10:27 25	25	ATALAY ELEK 1 PERMROL BESLEME TAVASI MOTORU ÇALIŞTI
ATALAY ELEK 1 MOTORU TERMİK	10	-X10:10 10		-X10:28 26	26	ATALAY ELEK 1 PERMROL BESLEME TAVASI MOTORU TERMİK
ATALAY ELEK 1 MOTORU LOKAL REMOTE	11	-X10:11 11		-X10:29 27	27	ATALAY ELEK 1 PERMROL BESLEME TAVASI MOTORU LOKAL REMOTE
ATALAY ELEK 1 MOTORU BAKIM ŞALTERİ	12	-X10:12 12		-X10:30 28	28	ATALAY ELEK 1 PERMROL BESLEME TAVASI MOTORU BAKIM ŞALTERİ
ATALAY ELEK 1 TAVA MOTORU ÇALIŞTI	13	-X10:13 13		-X10:31 29	29	ATALAY ELEK 1 PERMROL BESLEME TAVASI MOTORU SICAKLIK
ATALAY ELEK 1 TAVA MOTORU TERMİK	14	-X10:14 14		-X10:32 30	30	YEDEK
ATALAY ELEK 1 TAVA MOTORU LOKAL REMOTE	15	-X10:15 15		-X10:33 31	31	YEDEK
ATALAY ELEK 1TAVA MOTORU BAKIM ŞALTERİ	16	-X10:16 16		-X10:34 32	32	YEDEK
		-X10:17		-X10:35		
		-X10:18		-X10:36		

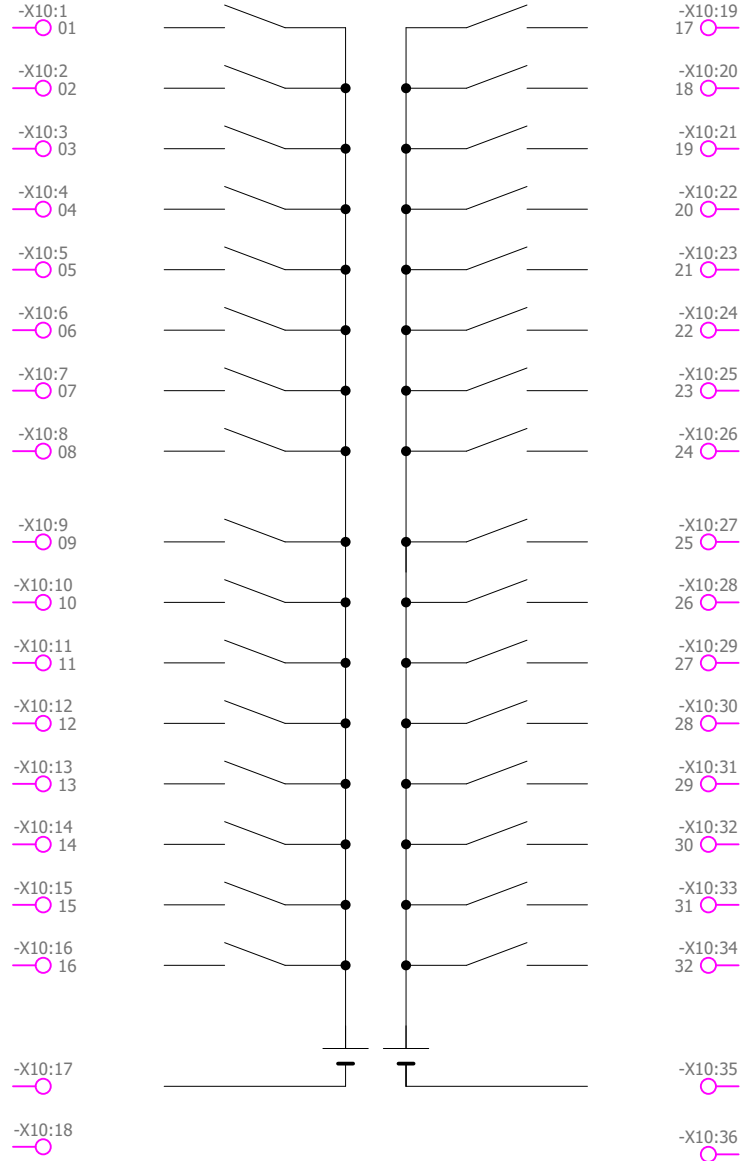
900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S06 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	17
							Previous page:	15

-R19S07
&EFS1/ 25.5

DI 32x24VDC

HONEYWELL



900G32-0101

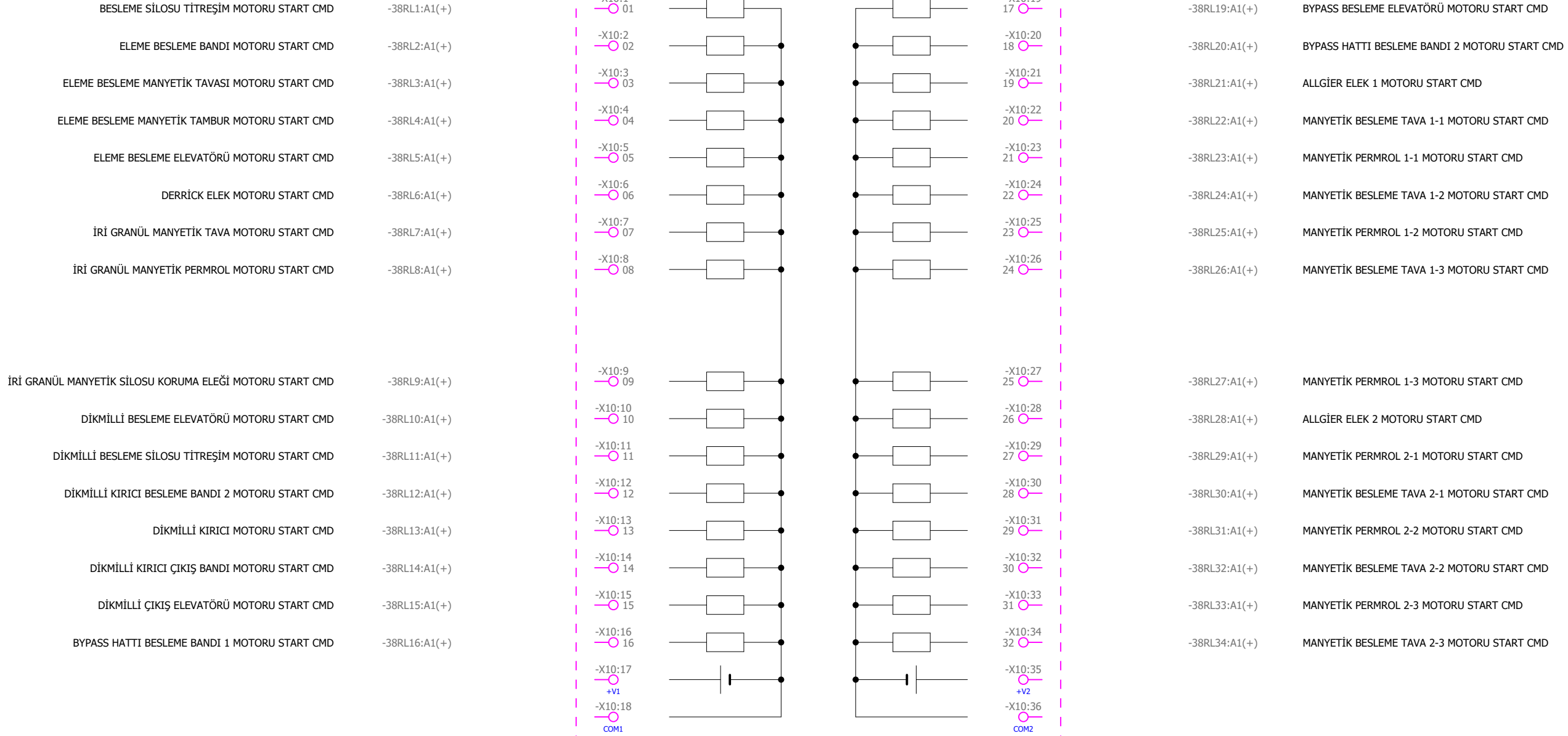
ELEME BESLEME BANDI DEVİR BEKÇİSİ	01	-X10:1 01		-X10:19 17	17	MANYETİK PERMROL 2-1 MOTORU DEVİR BEKÇİSİ
ELEME BESLEME ELEVATÖRÜ MOTORU DEVİR BEKÇİSİ	02	-X10:2 02		-X10:20 18	18	MANYETİK PERMROL 2-2 MOTORU DEVİR BEKÇİSİ
ELEME BESLEME ELEVATÖRÜ MOTORU KOVA SAYICI DEVİR BEKÇİSİ	03	-X10:3 03		-X10:21 19	19	MANYETİK PERMROL 2-3 MOTORU DEVİR BEKÇİSİ
DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU DEVİR BEKÇİSİ	04	-X10:4 04		-X10:22 20	20	ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU DEVİR BEKÇİSİ
DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU KOVA SAYICI DEVİR BEKÇİSİ	05	-X10:5 05		-X10:23 21	21	ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU KOVA SAYICI DEVİR BEKÇİSİ
DİKMİLLİ KIRICI BESLEME BANDI MOTORU DEVİR BEKÇİSİ	06	-X10:6 06		-X10:24 22	22	ATALAY ELEK 1 PERMROL 1 MOTORU DEVİR BEKÇİSİ
DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU DEVİR BEKÇİSİ	07	-X10:7 07		-X10:25 23	23	ATALAY ELEK 1 PERMROL 2 MOTORU DEVİR BEKÇİSİ
DİKMİLLİ ÇIKIŞ ELEVATÖRÜ MOTORU DEVİR BEKÇİSİ	08	-X10:8 08		-X10:26 24	24	YEDEK
YEDEK	09	-X10:9 09		-X10:27 25	25	Manyetik Permrol-2-3 Koruma Eleği MOTORU ÇALIŞTI
BYPASS HATTI BESLEME BANDI 1 MOTORU DEVİR BEKÇİSİ	10	-X10:10 10		-X10:28 26	26	Manyetik Permrol-2-3 Koruma Eleği MOTORU TERMİK
BYPASS BESLEME ELEVATÖRÜ MOTORU DEVİR BEKÇİSİ	11	-X10:11 11		-X10:29 27	27	Manyetik Permrol-2-3 Koruma Eleği MOTORU LOKAL REMOTE
BYPASS BESLEME ELEVATÖRÜ MOTORU KOVA SAYICI DEVİR BEKÇİSİ	12	-X10:12 12		-X10:30 28	28	Manyetik Permrol-2-3 Koruma Eleği MOTORU BAKIM ŞALTERİ
BYPASS HATTI BESLEME BANDI 2 MOTORU DEVİR BEKÇİSİ	13	-X10:13 13		-X10:31 29	29	Manyetik Permrol-2-3 Koruma Eleği MOTORU MCC SICAKLIK
MANYETİK PERMROL 1-1 MOTORU DEVİR BEKÇİSİ	14	-X10:14 14		-X10:32 30	30	DENS KONVEYOR UNİTESİ ÇALIŞTI
MANYETİK PERMROL 1-2 MOTORU DEVİR BEKÇİSİ	15	-X10:15 15		-X10:33 31	31	YEDEK
MANYETİK PERMROL 1-3 MOTORU DEVİR BEKÇİSİ	16	-X10:16 16		-X10:34 32	32	YEDEK

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S07 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	18
							Previous page:	16



-R19S08
&EFS1/ 25.6

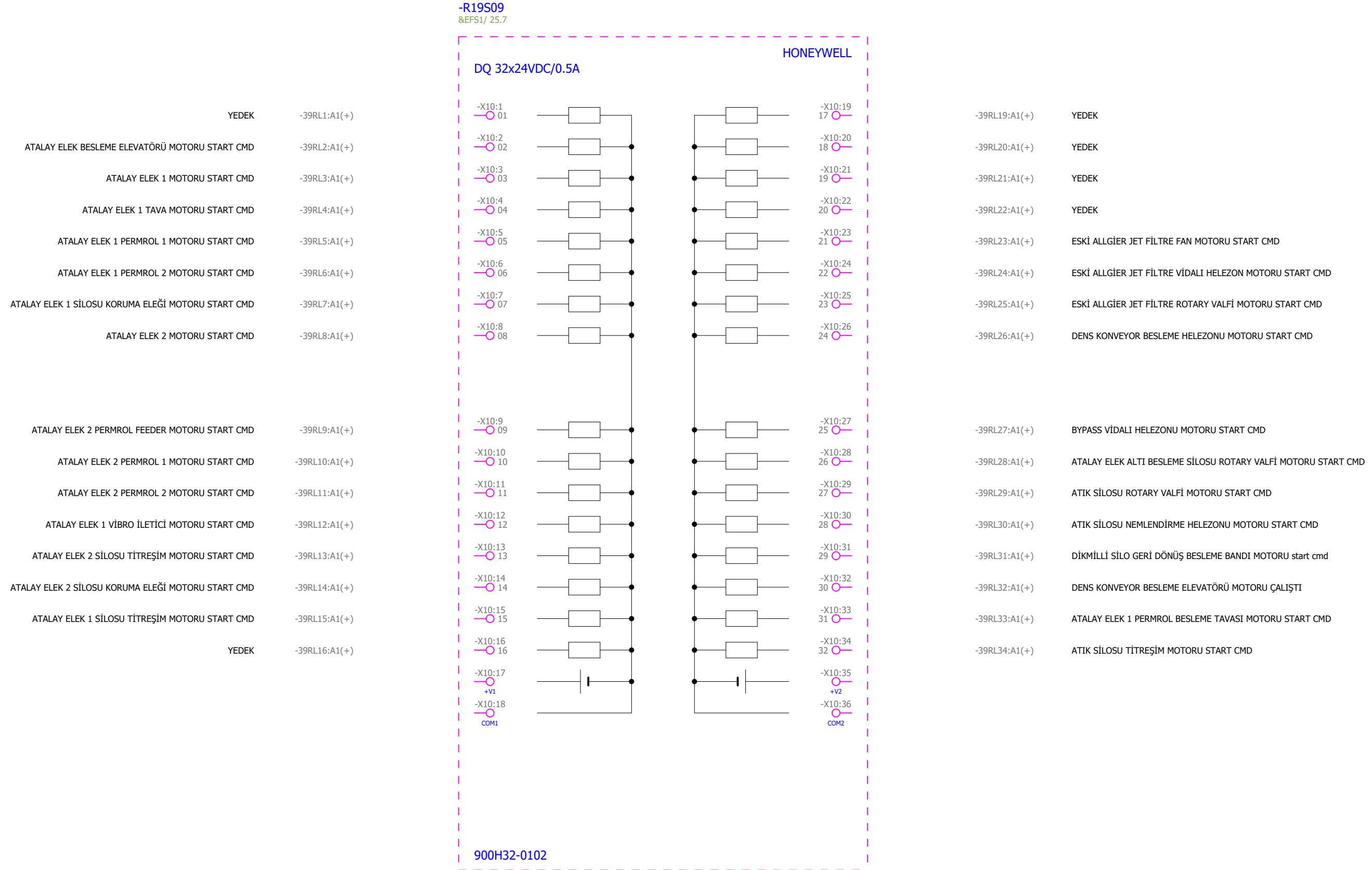
DQ 32x24VDC/0.5A



HONEYWELL



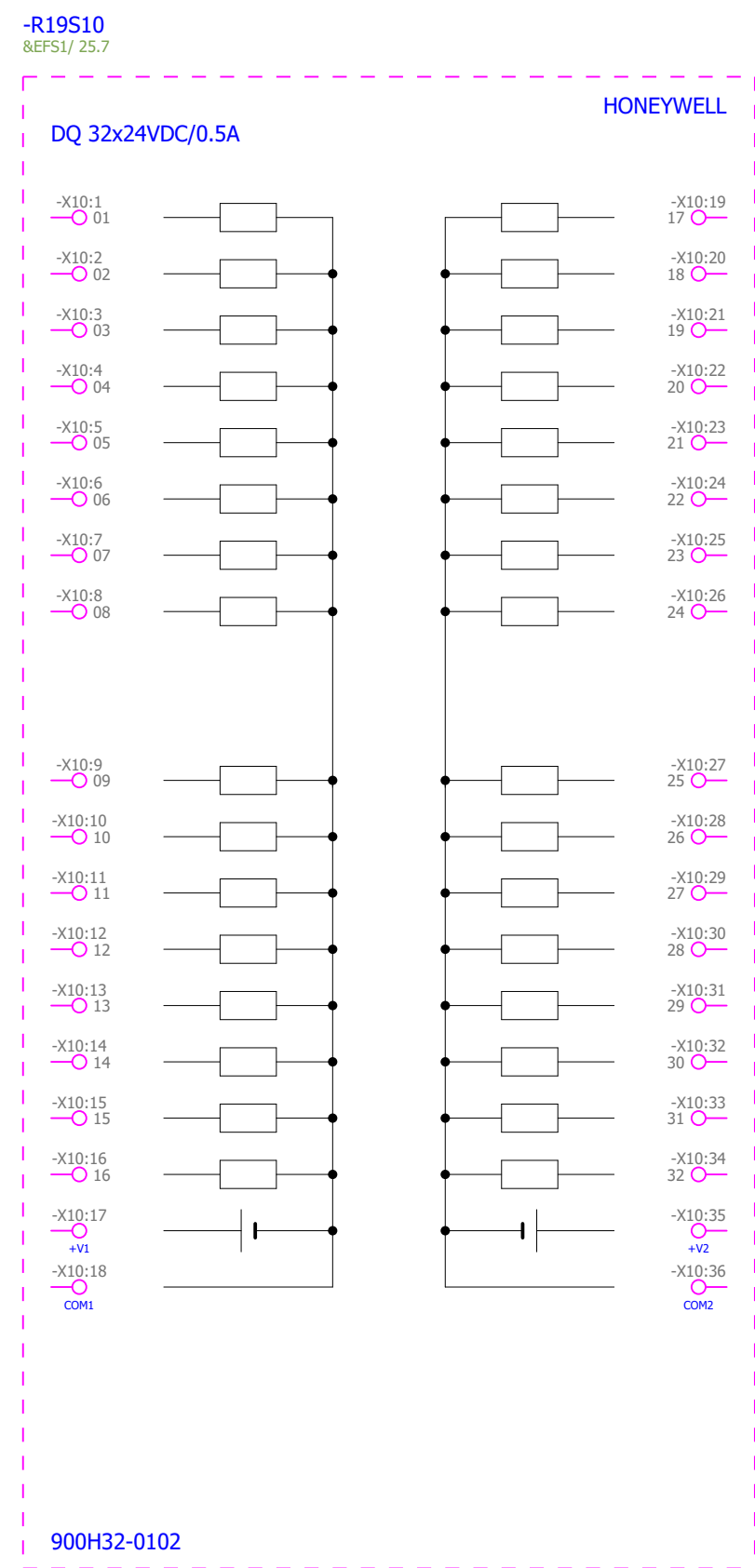
900H32-0102

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S08 DO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	19
							Previous page:	17



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S09 DO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	20
							Previous page:	18

Manyetik Permrol-1-1 Koruma eleđi Start CMD	-40RL1:A1(+)	-X10:1 01		-X10:19 17	-40RL19:A1(+)	ELEME BESLEME BANDI MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
Manyetik Permrol-1-2 Koruma Eleđi Start CMD	-40RL2:A1(+)	-X10:2 02		-X10:20 18	-40RL20:A1(+)	DİKMİLLİ KIRICI BESLEME BANDI MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
Manyetik Permrol-1-3 Koruma Eleđi Start CMD	-40RL3:A1(+)	-X10:3 03		-X10:21 19	-40RL21:A1(+)	DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
Manyetik Permrol-2-1 Koruma Eleđi Start CMD	-40RL4:A1(+)	-X10:4 04		-X10:22 20	-40RL22:A1(+)	BYPASS HATTI BESLEME BANDI 1 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
Manyetik Permrol-2-2 Koruma Eleđi Start CMD	-40RL5:A1(+)	-X10:5 05		-X10:23 21	-40RL23:A1(+)	BYPASS HATTI BESLEME BANDI 2 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
Manyetik Permrol-2-3 Koruma Eleđi Start CMD	-40RL6:A1(+)	-X10:6 06		-X10:24 22	-40RL24:A1(+)	DİKMİLLİ SİLO GERİ DÖNÜŞ BESLEME BANDI MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
TIMER START CMD	-40RL7:A1(+)	-X10:7 07		-X10:25 23	-40RL25:A1(+)	MCC ANA ŞALTER ON
DENS KONVEYOR UNITESİ START CMD	-40RL8:A1(+)	-X10:8 08		-X10:26 24	-40RL26:A1(+)	MCC ANA ŞALTER OFF
DENS KONVEYOR UNITESİ STOP CMD	-40RL9:A1(+)	-X10:9 09		-X10:27 25	-40RL27:A1(+)	YEDEK
YEDEK	-40RL10:A1(+)	-X10:10 10		-X10:28 26	-40RL28:A1(+)	YEDEK
YEDEK	-40RL11:A1(+)	-X10:11 11		-X10:29 27	-40RL29:A1(+)	YEDEK
YEDEK	-40RL12:A1(+)	-X10:12 12		-X10:30 28	-40RL30:A1(+)	YEDEK
YEDEK	-40RL13:A1(+)	-X10:13 13		-X10:31 29	-40RL31:A1(+)	YEDEK
YEDEK	-40RL14:A1(+)	-X10:14 14		-X10:32 30	-40RL32:A1(+)	YEDEK
YEDEK	-40RL15:A1(+)	-X10:15 15		-X10:33 31	-40RL33:A1(+)	YEDEK
YEDEK	-40RL16:A1(+)	-X10:16 16		-X10:34 32	-40RL34:A1(+)	YEDEK



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S10 DO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	21
							Previous page:	19

-R19S11
&EFS1/ 25.8

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R19S11	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	22
					Previous page:	20		

-R19S12
&EFS1/ 25.9

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R16S12	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	31
							Previous page:	21



-R20S01
&EFS1/ 26.1

DI 32x24VDC

HONEYWELL

ATALAY ELEK 1 SİLOSU KORUMA ELEĞİ MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	ATALAY ELEK 2 PERMROL 1 MOTORU BAKIM ŞALTERİ
ATALAY ELEK 1 SİLOSU KORUMA ELEĞİ MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	ATALAY ELEK 2 PERMROL 2 MOTORU ÇALIŞTI
ATALAY ELEK 1 SİLOSU KORUMA ELEĞİ MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	ATALAY ELEK 2 PERMROL 2 MOTORU TERMİK
ATALAY ELEK 1 SİLOSU KORUMA ELEĞİ MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	ATALAY ELEK 2 PERMROL 2 MOTORU LOKAL REMOTE
YEDEK	05	-X10:5 05		-X10:23 21	21	ATALAY ELEK 2 PERMROL 2 MOTORU BAKIM ŞALTERİ
ATALAY ELEK 2 MOTORU ÇALIŞTI	06	-X10:6 06		-X10:24 22	22	ATALAY ELEK 1 VİBRO İLETİCİ MOTORU ÇALIŞTI
ATALAY ELEK 2 MOTORU TERMİK	07	-X10:7 07		-X10:25 23	23	ATALAY ELEK 1 VİBRO İLETİCİ MOTORU TERMİK
ATALAY ELEK 2 MOTORU LOKAL REMOTE	08	-X10:8 08		-X10:26 24	24	ATALAY ELEK 1 VİBRO İLETİCİ MOTORU LOKAL REMOTE
ATALAY ELEK 2 MOTORU BAKIM ŞALTERİ	09	-X10:9 09		-X10:27 25	25	ATALAY ELEK 1 VİBRO İLETİCİ MOTORU BAKIM ŞALTERİ
ATALAY ELEK 2 PERMROL FEEDER MOTORU ÇALIŞTI	10	-X10:10 10		-X10:28 26	26	YEDEK
ATALAY ELEK 2 PERMROL FEEDER MOTORU TERMİK	11	-X10:11 11		-X10:29 27	27	ATALAY ELEK 2 SİLOSU TİTREŞİM MOTORU ÇALIŞTI
ATALAY ELEK 2 PERMROL FEEDER MOTORU BAKIM LOKAL REMOTE	12	-X10:12 12		-X10:30 28	28	ATALAY ELEK 2 SİLOSU TİTREŞİM MOTORU TERMİK
ATALAY ELEK 2 PERMROL FEEDER MOTORU BAKIM ŞALTERİ	13	-X10:13 13		-X10:31 29	29	ATALAY ELEK 2 SİLOSU TİTREŞİM MOTORU LOKAL REMOTE
ATALAY ELEK 2 PERMROL 1 MOTORU ÇALIŞTI	14	-X10:14 14		-X10:32 30	30	ATALAY ELEK 2 SİLOSU TİTREŞİM MOTORU BAKIM ŞALTERİ
ATALAY ELEK 2 PERMROL 1 MOTORU TERMİK	15	-X10:15 15		-X10:33 31	31	YEDEK
ATALAY ELEK 2 PERMROL 1 MOTORU LOKAL REMOTE	16	-X10:16 16		-X10:34 32	32	YEDEK

900G32-0101

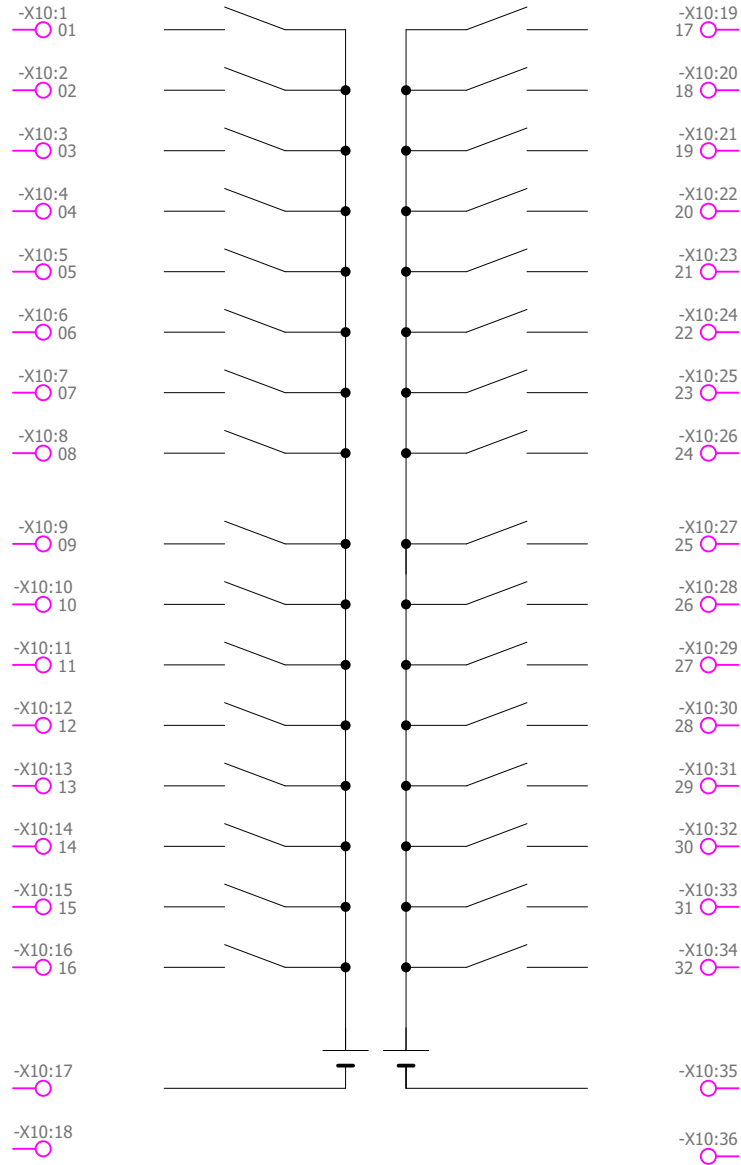
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S01 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	32
							Previous page:	22

-R20S02
&EFS1/ 26.2

DI 32x24VDC



HONEYWELL

ATALAY ELEK 2 SİLOSU KORUMA ELEĞİ MOTORU ÇALIŞTI	01
ATALAY ELEK 2 SİLOSU KORUMA ELEĞİ MOTORU TERMİK	02
ATALAY ELEK 2 SİLOSU KORUMA ELEĞİ MOTORU LOKAL REMOTE	03
ATALAY ELEK 2 SİLOSU KORUMA ELEĞİ MOTORU BAKIM ŞALTERİ	04
YEDEK	05
ATALAY ELEK 1 SİLOSU TİTREŞİM MOTORU ÇALIŞTI	06
ATALAY ELEK 1 SİLOSU TİTREŞİM MOTORU TERMİK	07
ATALAY ELEK 1 SİLOSU TİTREŞİM MOTORU LOKAL REMOTE	08
ATALAY ELEK 1 SİLOSU TİTREŞİM MOTORU BAKIM ŞALTERİ	09
YEDEK	10
YEDEK	11
YEDEK	12
YEDEK	13
YEDEK	14
YEDEK	15
YEDEK	16



-X10:19	17	YEDEK
-X10:20	18	ACİL STOP 1
-X10:21	19	ACİL STOP 2
-X10:22	20	ACİL STOP 3
-X10:23	21	ACİL STOP 4
-X10:24	22	ACİL STOP 5
-X10:25	23	ACİL STOP 6
-X10:26	24	YEDEK
-X10:27	25	YEDEK
-X10:28	26	YEDEK
-X10:29	27	YEDEK
-X10:30	28	YEDEK
-X10:31	29	YEDEK
-X10:32	30	YEDEK
-X10:33	31	YEDEK
-X10:34	32	YEDEK
-X10:35		
-X10:36		

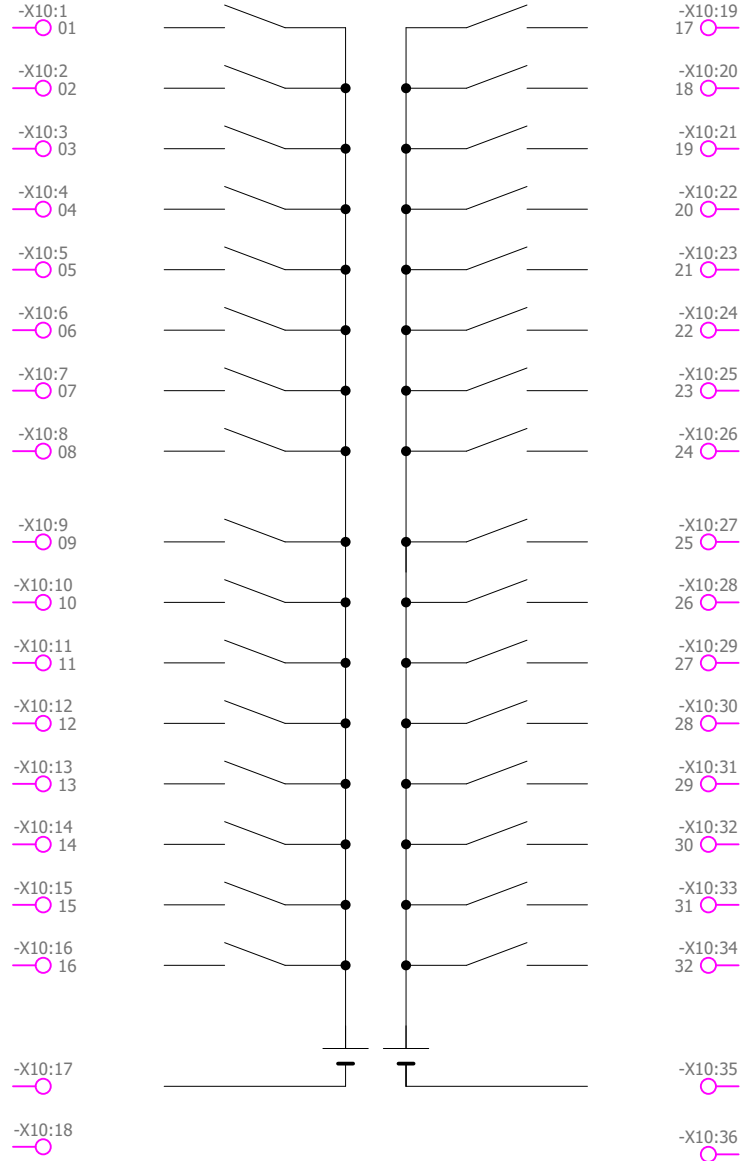
900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S02 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	33
							Previous page:	31

-R20S03
8EFS1/ 26.3

DI 32x24VDC

HONEYWELL

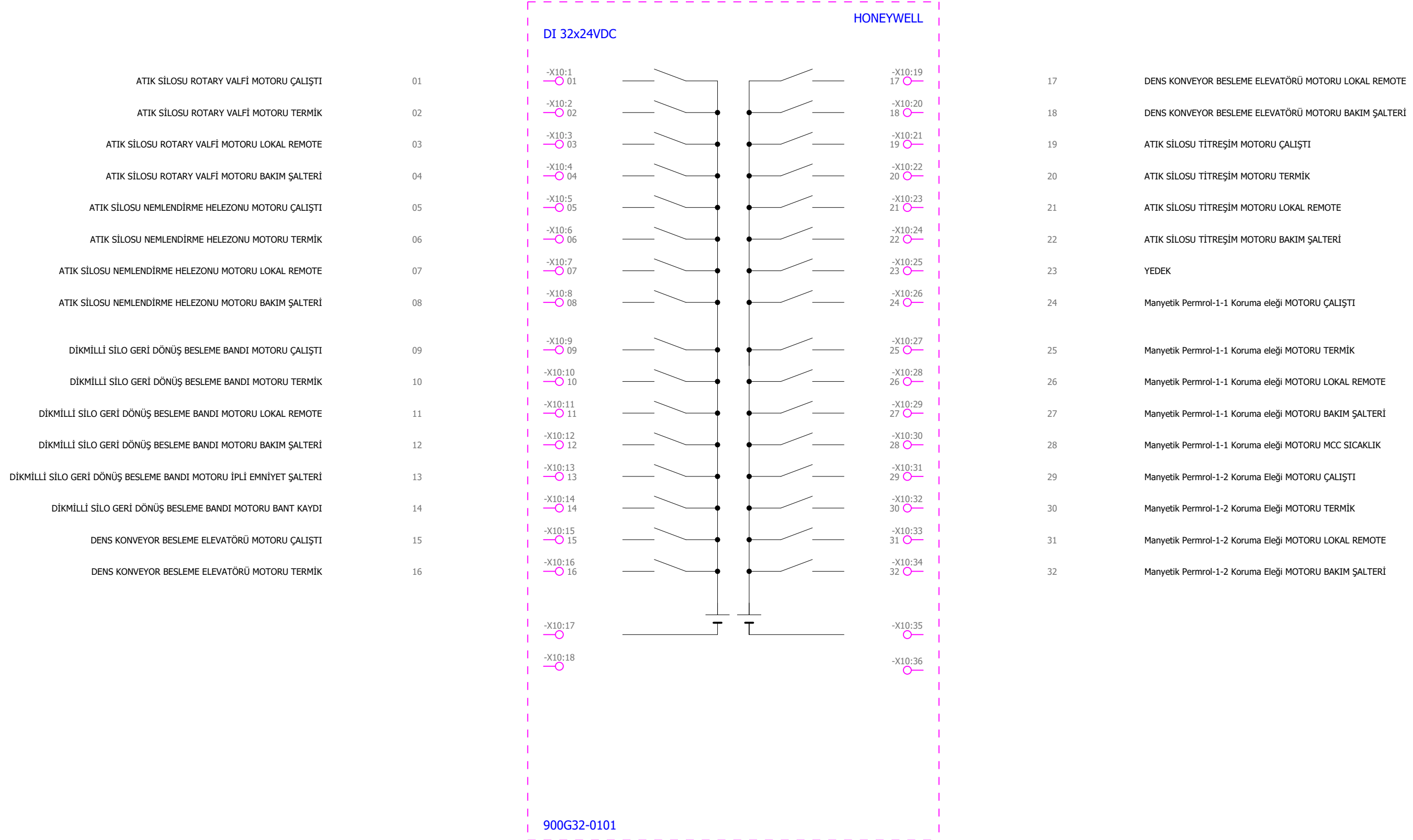




YEDEK	01	-X10:1 01		-X10:19 17	17	ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU BAKIM ŞALTERİ
YEDEK	02	-X10:2 02		-X10:20 18	18	DENS KONVEYOR BESLEME HELEZONU MOTORU ÇALIŞTI
YEDEK	03	-X10:3 03		-X10:21 19	19	DENS KONVEYOR BESLEME HELEZONU MOTORU TERMİK
YEDEK	04	-X10:4 04		-X10:22 20	20	DENS KONVEYOR BESLEME HELEZONU MOTORU LOKAL REMOTE
YEDEK	05	-X10:5 05		-X10:23 21	21	DENS KONVEYOR BESLEME HELEZONU MOTORU BAKIM ŞALTERİ
ESKİ ALLGİER JET FİLTRE FAN MOTORU ÇALIŞTI	06	-X10:6 06		-X10:24 22	22	BYPASS VİDALI HELEZONU MOTORU ÇALIŞTI
ESKİ ALLGİER JET FİLTRE FAN MOTORU TERMİK	07	-X10:7 07		-X10:25 23	23	BYPASS VİDALI HELEZONU MOTORU TERMİK
ESKİ ALLGİER JET FİLTRE FAN MOTORU LOKAL REMOTE	08	-X10:8 08		-X10:26 24	24	BYPASS VİDALI HELEZONU MOTORU LOKAL REMOTE
ESKİ ALLGİER JET FİLTRE FAN MOTORU BAKIM ŞALTERİ	09	-X10:9 09		-X10:27 25	25	BYPASS VİDALI HELEZONU MOTORU BAKIM ŞALTERİ
ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU ÇALIŞTI	10	-X10:10 10		-X10:28 26	26	ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU ÇALIŞTI
ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU TERMİK	11	-X10:11 11		-X10:29 27	27	ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU TERMİK
ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU LOKAL REMOTE	12	-X10:12 12		-X10:30 28	28	ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU LOKAL REMOTE
ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU BAKIM ŞALTERİ	13	-X10:13 13		-X10:31 29	29	ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU BAKIM ŞALTERİ
ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU ÇALIŞTI	14	-X10:14 14		-X10:32 30	30	YEDEK
ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU TERMİK	15	-X10:15 15		-X10:33 31	31	YEDEK
ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU LOKAL REMOTE	16	-X10:16 16		-X10:34 32	32	YEDEK

900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S03 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	34
							Previous page:	32

-R20S04
&EFS1/ 26.3

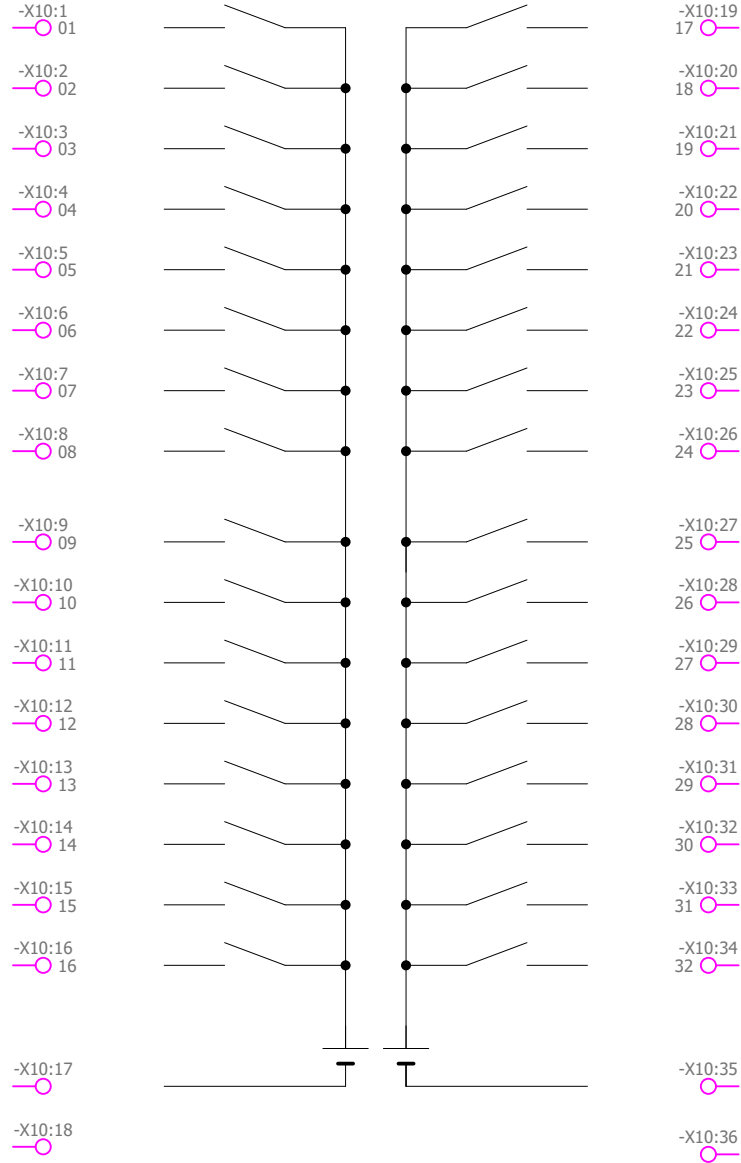


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S04 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	35
							Previous page:	33

-R20S05
&EFS1/ 26.4



DI 32x24VDC

HONEYWELL



900G32-0101

YEDEK	01	-X10:1 01		-X10:19 17	17	YEDEK
Manyetik Permrol-1-3 Koruma Eleđi MOTORU ÇALIŞTI	02	-X10:2 02		-X10:20 18	18	YEDEK
Manyetik Permrol-1-3 Koruma Eleđi MOTORU TERMİK	03	-X10:3 03		-X10:21 19	19	YEDEK
Manyetik Permrol-1-3 Koruma Eleđi MOTORU LOKAL REMOTE	04	-X10:4 04		-X10:22 20	20	ATALAY ELEK 2 PERMROL 1 MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-1-3 Koruma Eleđi MOTORU BAKIM ŞALTERİ	05	-X10:5 05		-X10:23 21	21	ATALAY ELEK 2 PERMROL 2 MOTORU DEVİR BEKÇİSİ
YEDEK	06	-X10:6 06		-X10:24 22	22	ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-1 Koruma Eleđi MOTORU ÇALIŞTI	07	-X10:7 07		-X10:25 23	23	ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-1 Koruma Eleđi MOTORU TERMİK	08	-X10:8 08		-X10:26 24	24	DENS KONVEYOR BESLEME HELEZONU MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-1 Koruma Eleđi MOTORU LOKAL REMOTE	09	-X10:9 09		-X10:27 25	25	BYPASS VİDALI HELEZONU MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-1 Koruma Eleđi MOTORU BAKIM ŞALTERİ	10	-X10:10 10		-X10:28 26	26	ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU DEVİR BEKÇİSİ
YEDEK	11	-X10:11 11		-X10:29 27	27	ATIK SİLOSU ROTARY VALFİ MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-2 Koruma Eleđi MOTORU ÇALIŞTI	12	-X10:12 12		-X10:30 28	28	ATIK SİLOSU NEMLENDİRME HELEZONU MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-2 Koruma Eleđi MOTORU TERMİK	13	-X10:13 13		-X10:31 29	29	DİKMİLLİ SİLO GERİ DÖNÜŞ BESLEME BANDI MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-2 Koruma Eleđi MOTORU LOKAL REMOTE	14	-X10:14 14		-X10:32 30	30	DENS KONVEYOR BESLEME ELEVATÖRÜ MOTORU DEVİR BEKÇİSİ
Manyetik Permrol-2-2 Koruma Eleđi MOTORU BAKIM ŞALTERİ	15	-X10:15 15		-X10:33 31	31	YEDEK
YEDEK	16	-X10:16 16		-X10:34 32	32	YEDEK

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S05 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	36
							Previous page:	34

-R20S06
&EFS1/ 26.5

AI 16xI HI LEVEL

HONEYWELL

YEDEK	1	-X10:1 1+		-X10:17 9+	17	YEDEK
YEDEK	3	-X10:3 1-		-X10:19 9-	19	YEDEK
YEDEK	2	-X10:2 2+		-X10:18 10+	18	YEDEK
YEDEK	4	-X10:4 2-		-X10:20 10-	20	YEDEK
DİKMİLLİ BESLEME SİLOSU SEVİYE	5	-X10:5 3+		-X10:21 11+	21	YEDEK
DİKMİLLİ BESLEME SİLOSU SEVİYE	7	-X10:7 3-		-X10:23 11-	23	YEDEK
YEDEK	6	-X10:6 4+		-X10:22 12+	22	YEDEK
YEDEK	8	-X10:8 4-		-X10:24 12-	24	YEDEK
YEDEK	9	-X10:9 5+		-X10:25 13+	25	YEDEK
YEDEK	11	-X10:11 5-		-X10:27 13-	27	YEDEK
YEDEK	10	-X10:10 6+		-X10:26 14+	26	YEDEK
YEDEK	12	-X10:12 6-		-X10:28 14-	28	YEDEK
BESLEME SİLOSU SEVİYE	13	-X10:13 7+		-X10:29 15+	29	YEDEK
BESLEME SİLOSU SEVİYE	15	-X10:15 7-		-X10:31 15-	31	YEDEK
YEDEK	14	-X10:14 8+		-X10:30 16+	30	YEDEK
YEDEK	16	-X10:16 8-		-X10:32 16-	32	YEDEK

900A16-0103

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S06 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	37
							Previous page:	35

-R20S07
&EFS1/ 26.5

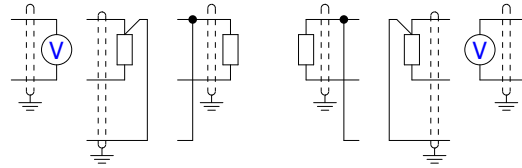
AI 16xI HI LEVEL

HONEYWELL

ATALAY ELEK-1 SİLOSU SEVİYE

1

-X10:1
1+



-X10:17
9+

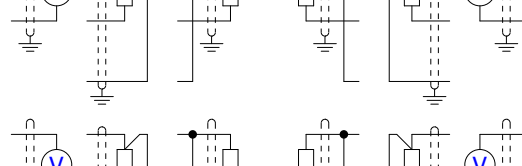
17

YEDEK

ATALAY ELEK-1 SİLOSU SEVİYE

3

-X10:3
1-



-X10:19
9-

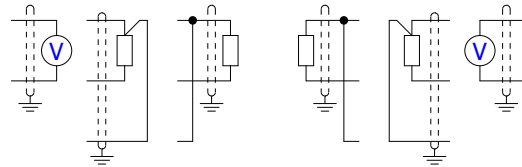
19

YEDEK

ATALAY ELEK-2 SİLOSU SEVİYE

2

-X10:2
2+



-X10:18
10+

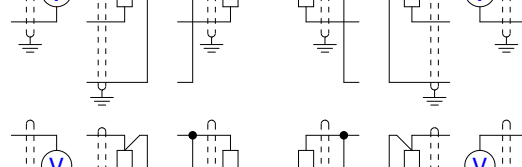
18

YEDEK

ATALAY ELEK-2 SİLOSU SEVİYE

4

-X10:4
2-



-X10:20
10-

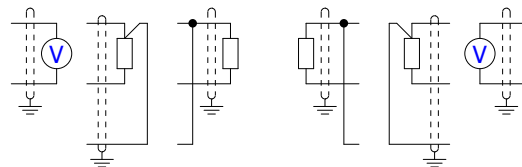
20

YEDEK

ALLGİER 1 SİLO 1 SEVİYE

5

-X10:5
3+



-X10:21
11+

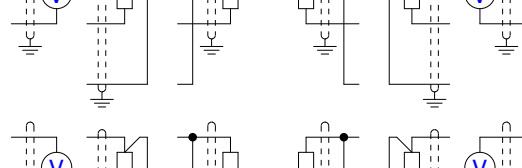
21

YEDEK

ALLGİER 1 SİLO 1 SEVİYE

7

-X10:7
3-



-X10:23
11-

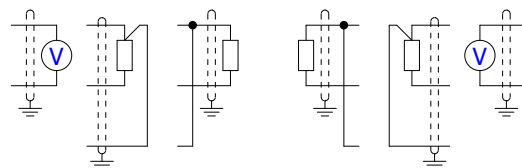
23

YEDEK

ALLGİER 1 SİLO 2 SEVİYE

6

-X10:6
4+



-X10:22
12+

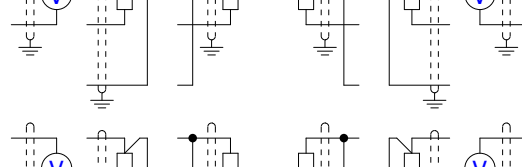
22

YEDEK

ALLGİER 1 SİLO 2 SEVİYE

8

-X10:8
4-



-X10:24
12-

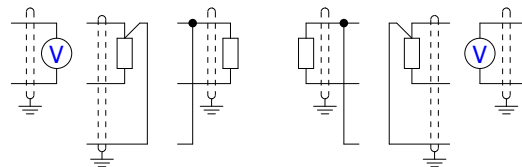
24

YEDEK

ALLGİER 1 SİLO 3 SEVİYE

9

-X10:9
5+



-X10:25
13+

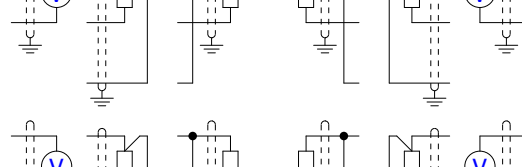
25

YEDEK

ALLGİER 1 SİLO 3 SEVİYE

11

-X10:11
5-



-X10:27
13-

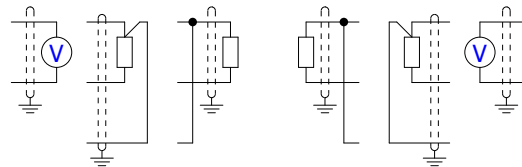
27

YEDEK

ALLGİER 2 SİLO 1 SEVİYE

10

-X10:10
6+



-X10:26
14+

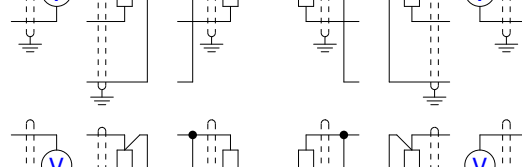
26

YEDEK

ALLGİER 2 SİLO 1 SEVİYE

12

-X10:12
6-



-X10:28
14-

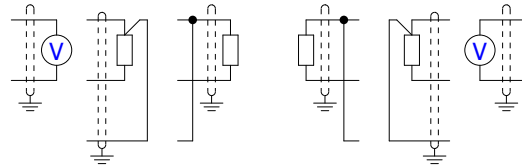
28

YEDEK

ALLGİER 2 SİLO 2 SEVİYE

13

-X10:13
7+



-X10:29
15+

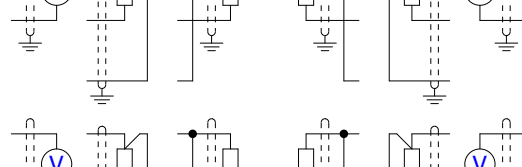
29

YEDEK

ALLGİER 2 SİLO 2 SEVİYE

15

-X10:15
7-



-X10:31
15-

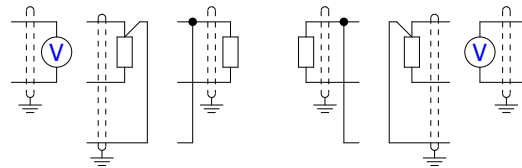
31

YEDEK

ALLGİER 2 SİLO 3 SEVİYE

14

-X10:14
8+



-X10:30
16+

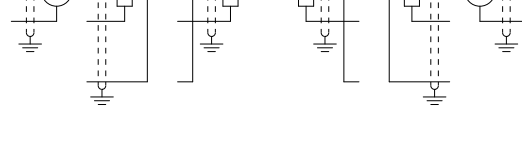
30

YEDEK

ALLGİER 2 SİLO 3 SEVİYE

16

-X10:16
8-





-X10:32
16-

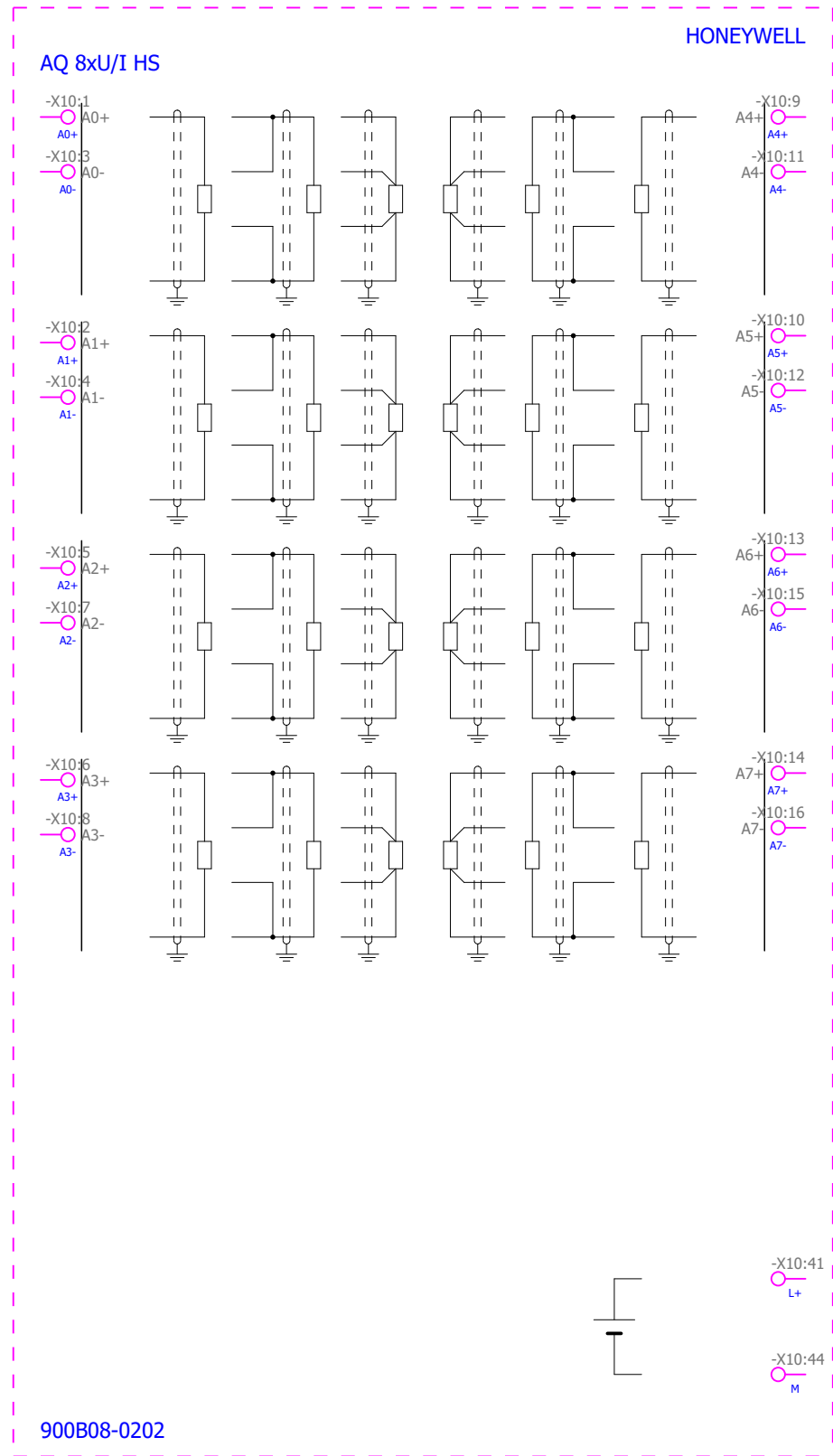
32



YEDEK

900A16-0103

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S07 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	38
							Previous page:	36

-R20S08
&EFS1/ 26.6

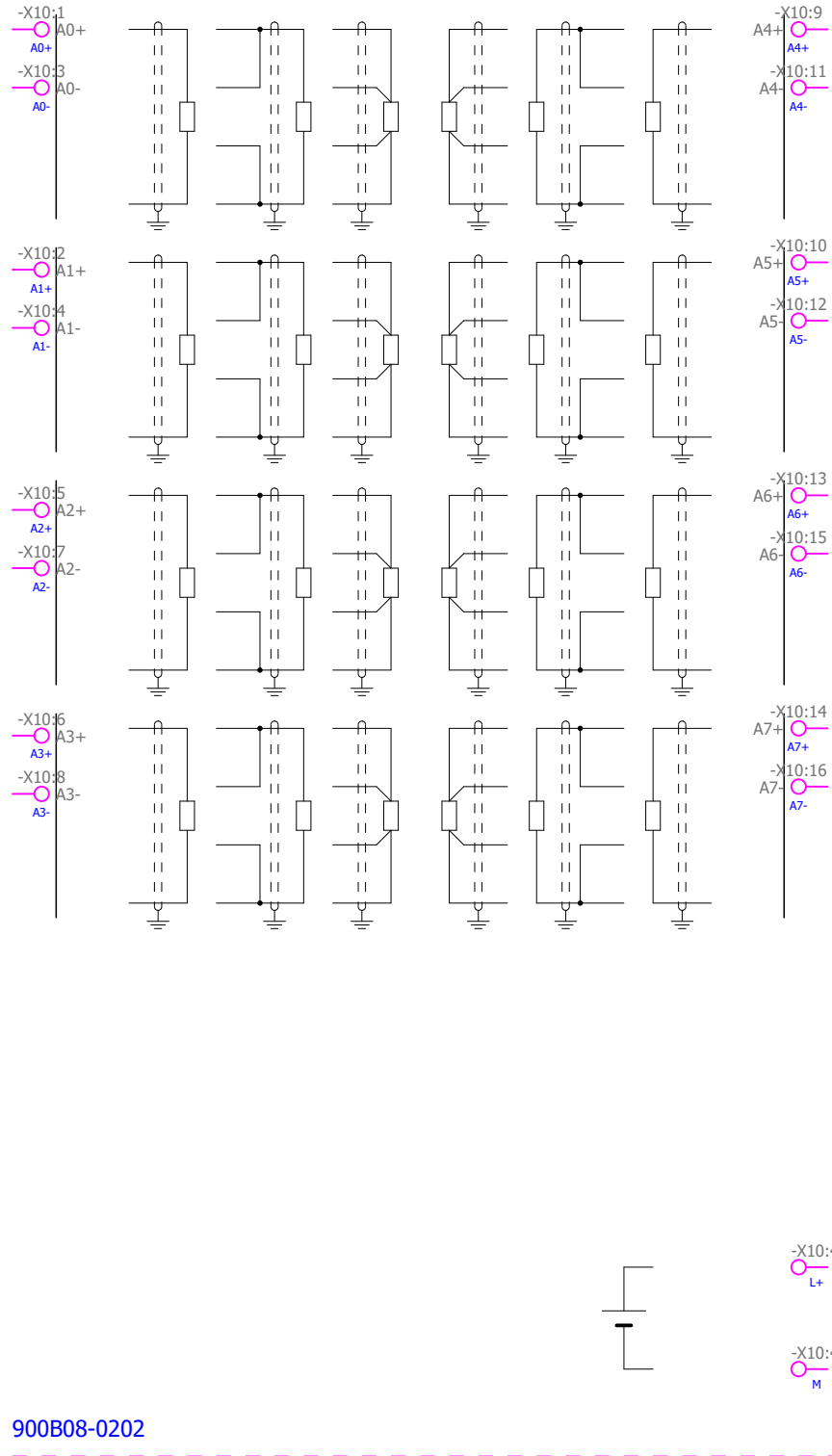


Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) 2130R20S08 AO OWERWIEW	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 39 Previous page: 37
--	--	---	--	---	---	---	--

-R20S09
&EFS1/ 26.7

AQ 8xU/I HS

HONEYWELL



DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

1

DİKMİLLİ BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

3

DİKMİLLİ BESLEME SİLOSU TİTREŞİM MOTORU HIZ REFERANSI

2

DİKMİLLİ BESLEME SİLOSU TİTREŞİM MOTORU HIZ REFERANSI

4

DİKMİLLİ KIRICI BESLEME BANDI MOTORU HIZ REFERANSI

05

DİKMİLLİ KIRICI BESLEME BANDI MOTORU HIZ REFERANSI

7

DİKMİLLİ KIRICI MOTORU HIZ REFERANSI

6

DİKMİLLİ KIRICI MOTORU HIZ REFERANSI

08

9

DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU HIZ REFERANSI

11

DİKMİLLİ KIRICI ÇIKIŞ BANDI MOTORU HIZ REFERANSI

10

DİKMİLLİ ÇIKIŞ ELEVATÖRÜ MOTORU HIZ REFERANSI

12

DİKMİLLİ ÇIKIŞ ELEVATÖRÜ MOTORU HIZ REFERANSI

13

BYPASS HATTI BESLEME BANDI 1 MOTORU HIZ REFERANSI

15

BYPASS HATTI BESLEME BANDI 1 MOTORU HIZ REFERANSI

14

BYPASS BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

16

BYPASS BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S09 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	40
							Previous page:	38

-R20S10
&EFS1/ 26.7

AQ 8xU/I HS

HONEYWELL

BYPASS HATTI BESLEME BANDI 2 MOTORU HIZ REFERANSI

1

BYPASS HATTI BESLEME BANDI 2 MOTORU HIZ REFERANSI

3

ALLGIER ELEK 1 MOTORU HIZ REFERANSI

2

ALLGIER ELEK 1 MOTORU HIZ REFERANSI

4

MANYETİK BESLEME TAVA 1-1 MOTORU HIZ REFERANSI

05

MANYETİK BESLEME TAVA 1-1 MOTORU HIZ REFERANSI

7

MANYETİK PERMROL 1-1 MOTORU HIZ REFERANSI

6

MANYETİK PERMROL 1-1 MOTORU HIZ REFERANSI

08

9

MANYETİK BESLEME TAVA 1-2 MOTORU HIZ REFERANSI

11

MANYETİK BESLEME TAVA 1-2 MOTORU HIZ REFERANSI

10

MANYETİK PERMROL 1-2 MOTORU HIZ REFERANSI

12

MANYETİK PERMROL 1-2 MOTORU HIZ REFERANSI

13

MANYETİK BESLEME TAVA 1-3 MOTORU HIZ REFERANSI

15

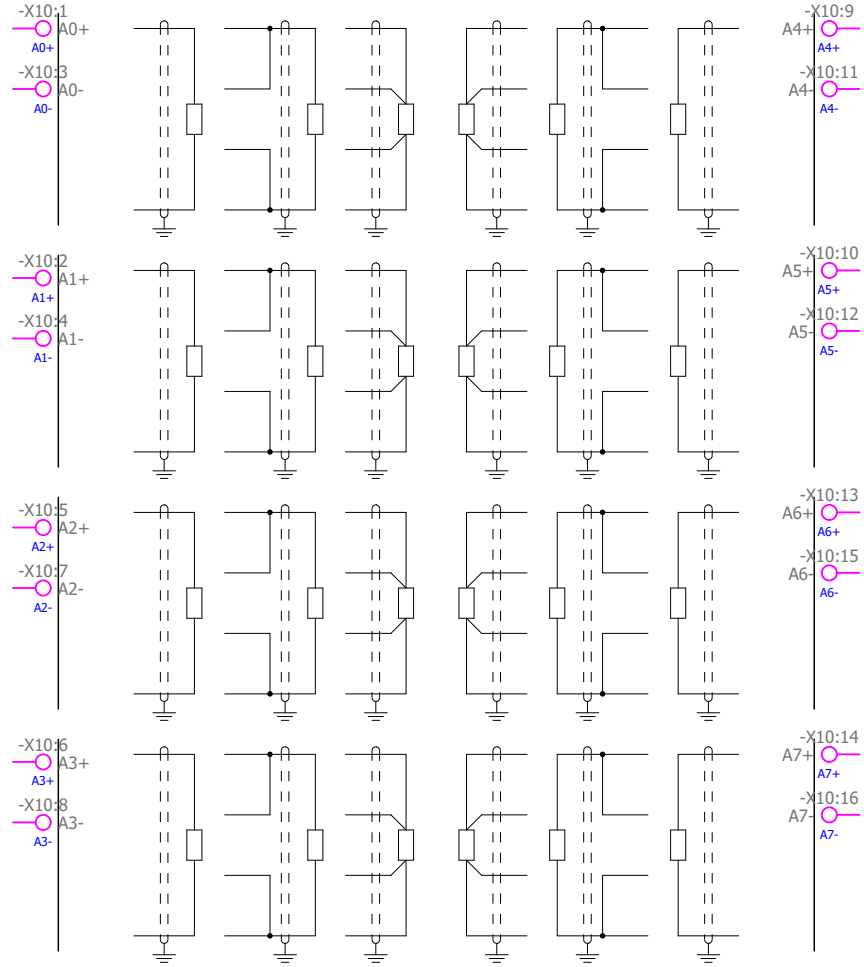
MANYETİK BESLEME TAVA 1-3 MOTORU HIZ REFERANSI

14

MANYETİK PERMROL 1-3 MOTORU HIZ REFERANSI

16



MANYETİK PERMROL 1-3 MOTORU HIZ REFERANSI



-X10:41
L+

-X10:44
M

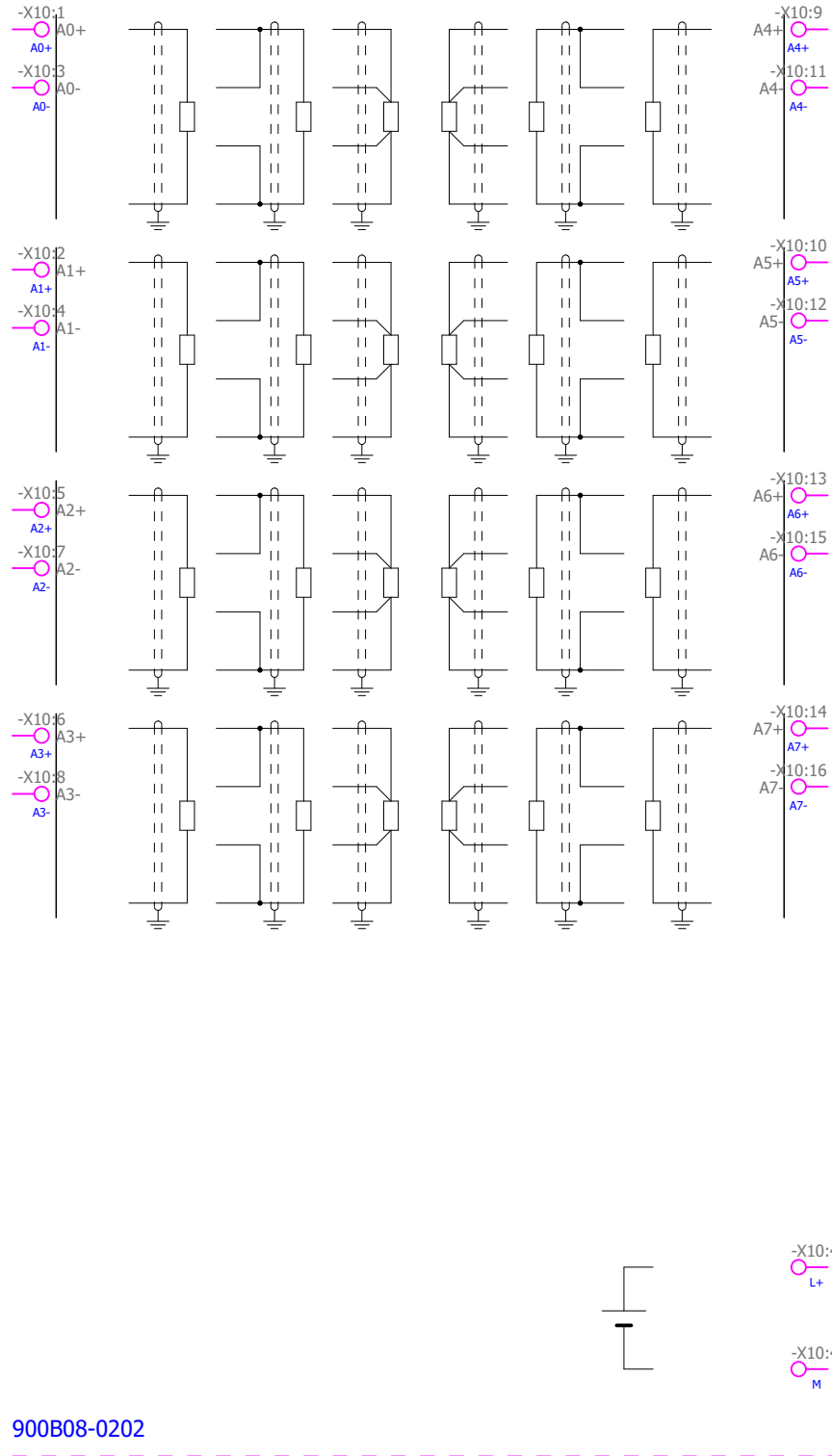
900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R20S10 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	41
							Previous page:	39

-R20S11
&EFS1/ 26.8

AQ 8xU/I HS

HONEYWELL



ALLGİER ELEK 2 MOTORU HIZ REFERANSI 1
 ALLGİER ELEK 2 MOTORU HIZ REFERANSI 3
 MANYETİK PERMROL 2-1 MOTORU HIZ REFERANSI 2
 MANYETİK PERMROL 2-1 MOTORU HIZ REFERANSI 4
 MANYETİK BESLEME TAVA 2-1 MOTORU HIZ REFERANSI 05
 MANYETİK BESLEME TAVA 2-1 MOTORU HIZ REFERANSI 7
 MANYETİK PERMROL 2-2 MOTORU HIZ REFERANSI 6
 MANYETİK PERMROL 2-2 MOTORU HIZ REFERANSI 08

9
 11
 10
 12
 13
 15
 14
 16

MANYETİK BESLEME TAVA 2-2 MOTORU HIZ REFERANSI
 MANYETİK BESLEME TAVA 2-2 MOTORU HIZ REFERANSI
 MANYETİK PERMROL 2-3 MOTORU HIZ REFERANSI
 MANYETİK PERMROL 2-3 MOTORU HIZ REFERANSI
 MANYETİK BESLEME TAVA 2-3 MOTORU HIZ REFERANSI
 MANYETİK BESLEME TAVA 2-3 MOTORU HIZ REFERANSI
 YEDEK
 YEDEK

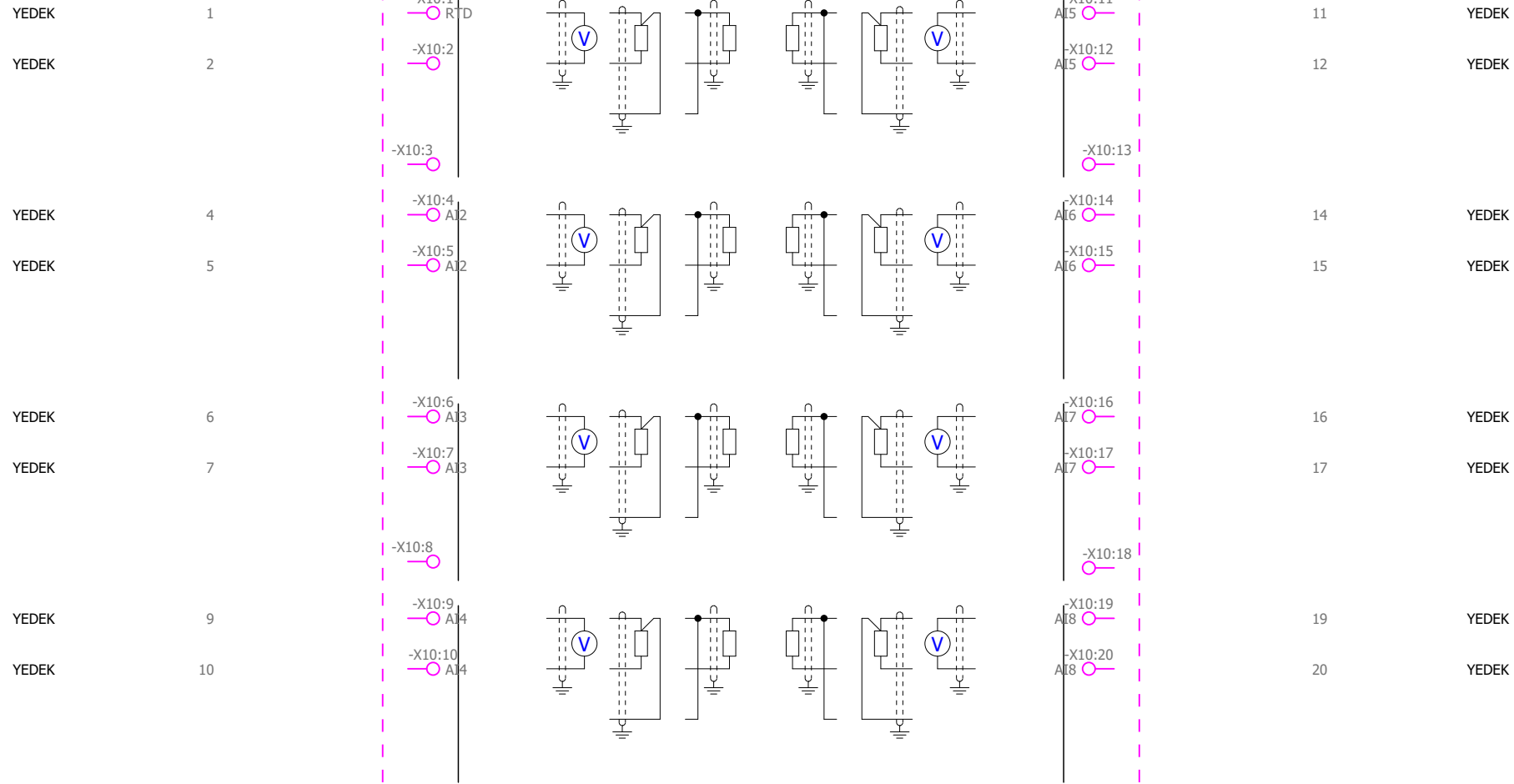
900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S10 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	42
							Previous page:	40

-R20S12
&EFS1/ 26.9

AI 8xU/I/R/RTD BA

HONEYWELL

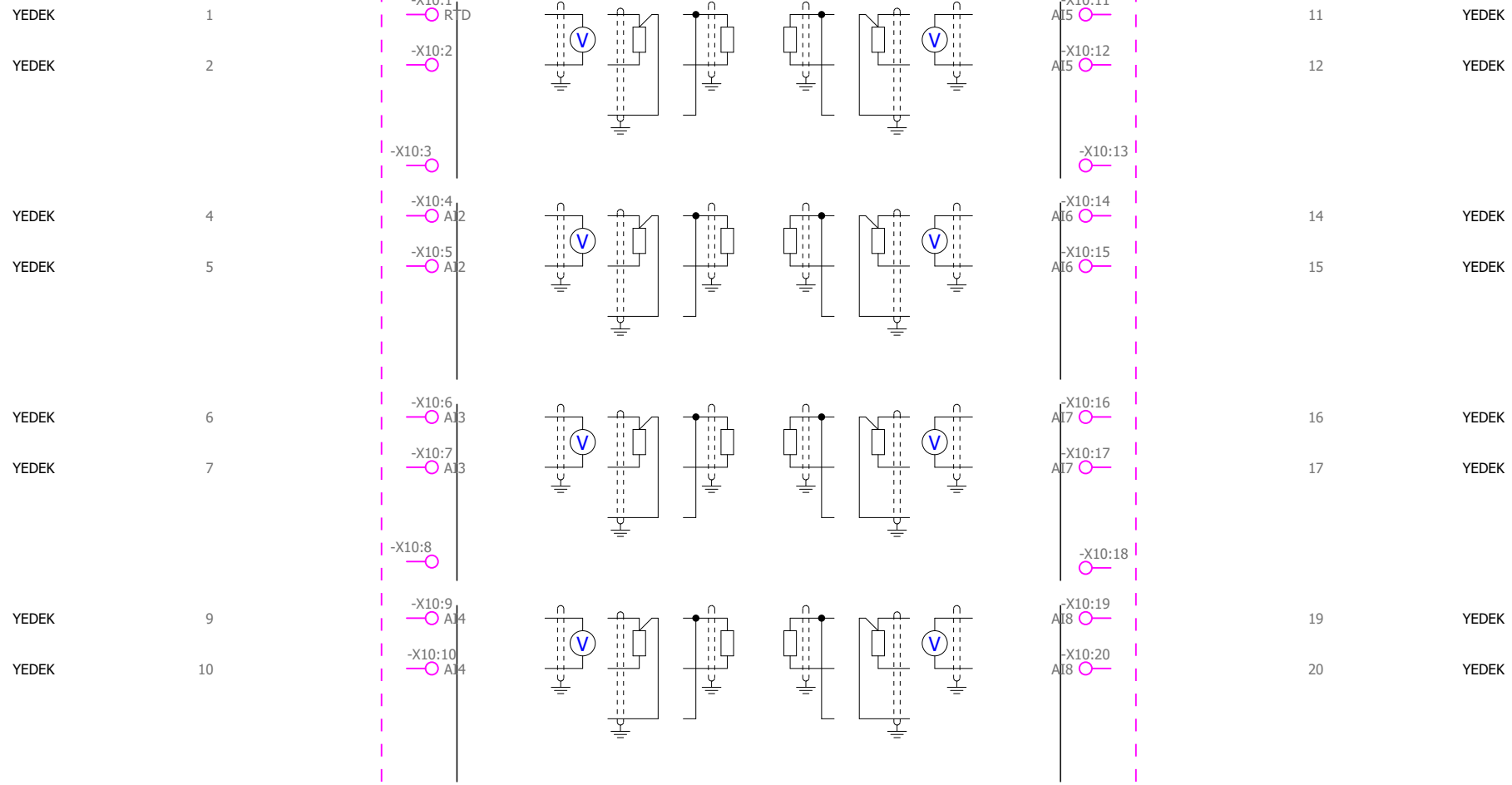


900A01-0202

-R21S01
&EFS1/ 27.1

AI 8xU/I/R/RTD BA

HONEYWELL



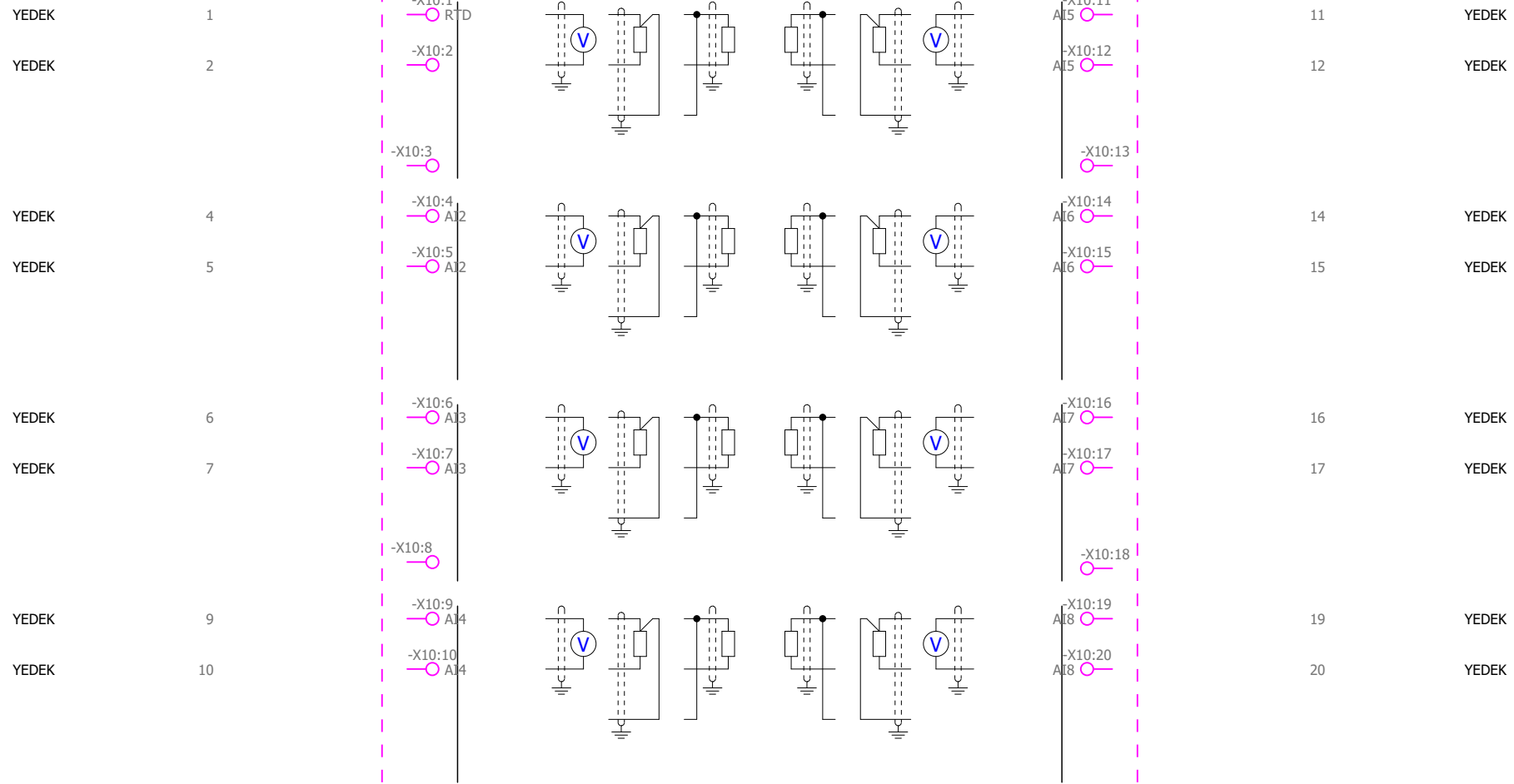
900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S01 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	52
							Previous page:	42

-R21S02
&EFS1/ 27.2

AI 8xU/I/R/RTD BA

HONEYWELL



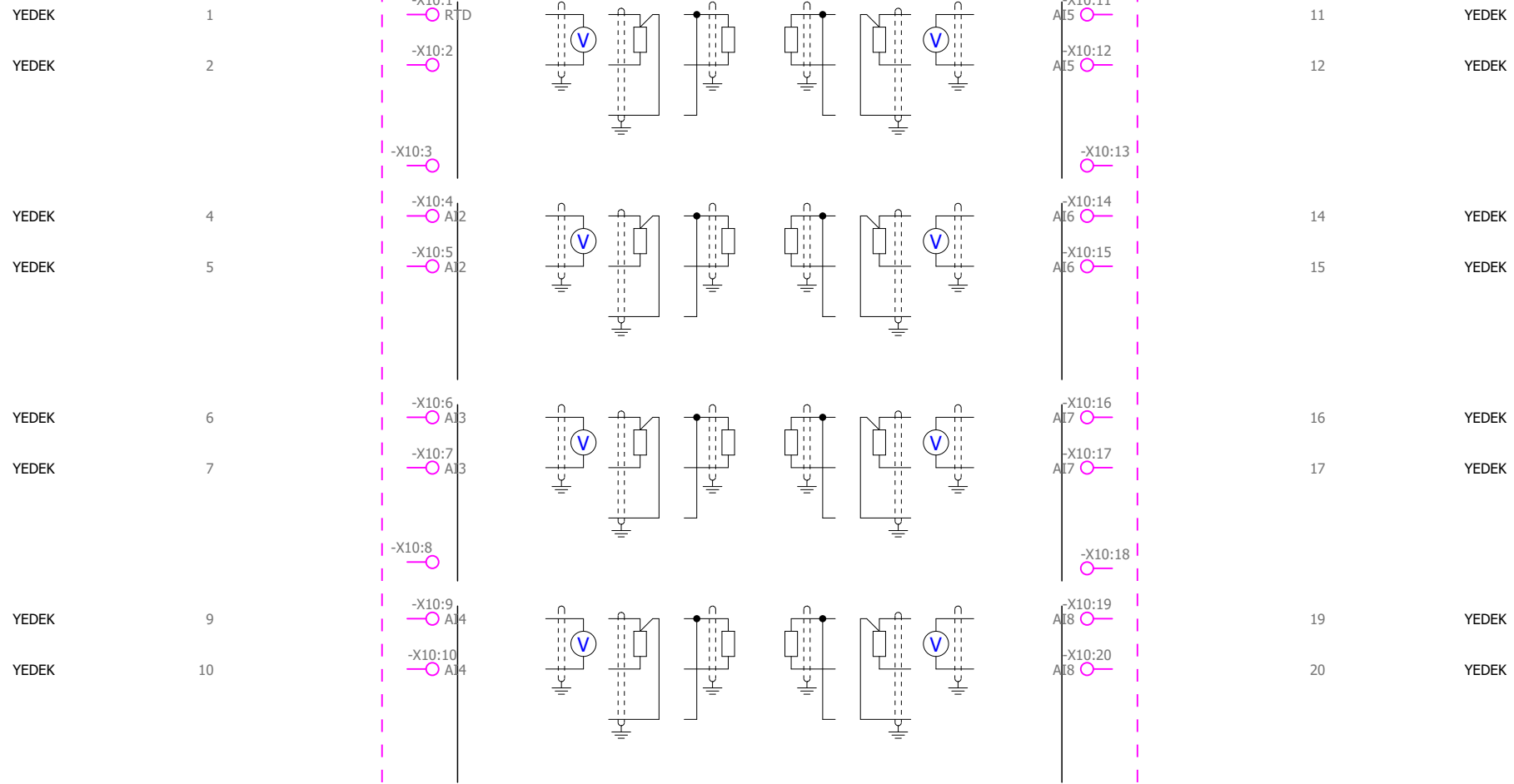
900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S02 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	53
							Previous page:	51

-R21S03
&EFS1/ 27.3

AI 8xU/I/R/RTD BA

HONEYWELL



900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S03 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	54
							Previous page:	52

-R21S04
&EFS1/ 27.3

AQ 8xU/I HS

HONEYWELL

YEDEK

1

YEDEK

3

ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

2

ATALAY ELEK BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

4

ATALAY ELEK 1 MOTORU HIZ REFERANSI

05

ATALAY ELEK 1 MOTORU HIZ REFERANSI

7

ATALAY ELEK 1 TAVA MOTORU HIZ REFERANSI

6

ATALAY ELEK 1 TAVA MOTORU HIZ REFERANSI

08

9

ATALAY ELEK 1 PERMROL 1 MOTORU HIZ REFERANSI

11

ATALAY ELEK 1 PERMROL 1 MOTORU HIZ REFERANSI

10

ATALAY ELEK 1 PERMROL 2 MOTORU HIZ REFERANSI

12

ATALAY ELEK 1 PERMROL 2 MOTORU HIZ REFERANSI

13

ATALAY ELEK 2 MOTORU HIZ REFERANSI

15

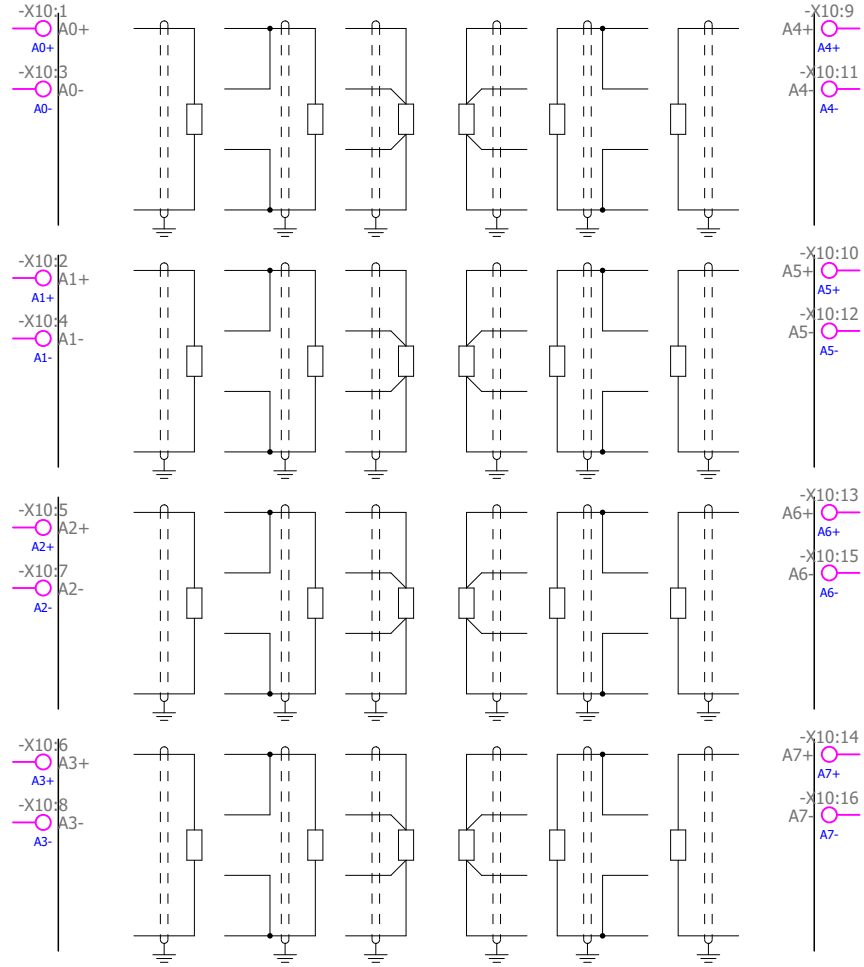
ATALAY ELEK 2 MOTORU HIZ REFERANSI

14

ATALAY ELEK 2 PERMROL FEEDER MOTORU HIZ REFERANSI

16

ATALAY ELEK 2 PERMROL FEEDER MOTORU HIZ REFERANSI



900B08-0202

-X10:41
L+

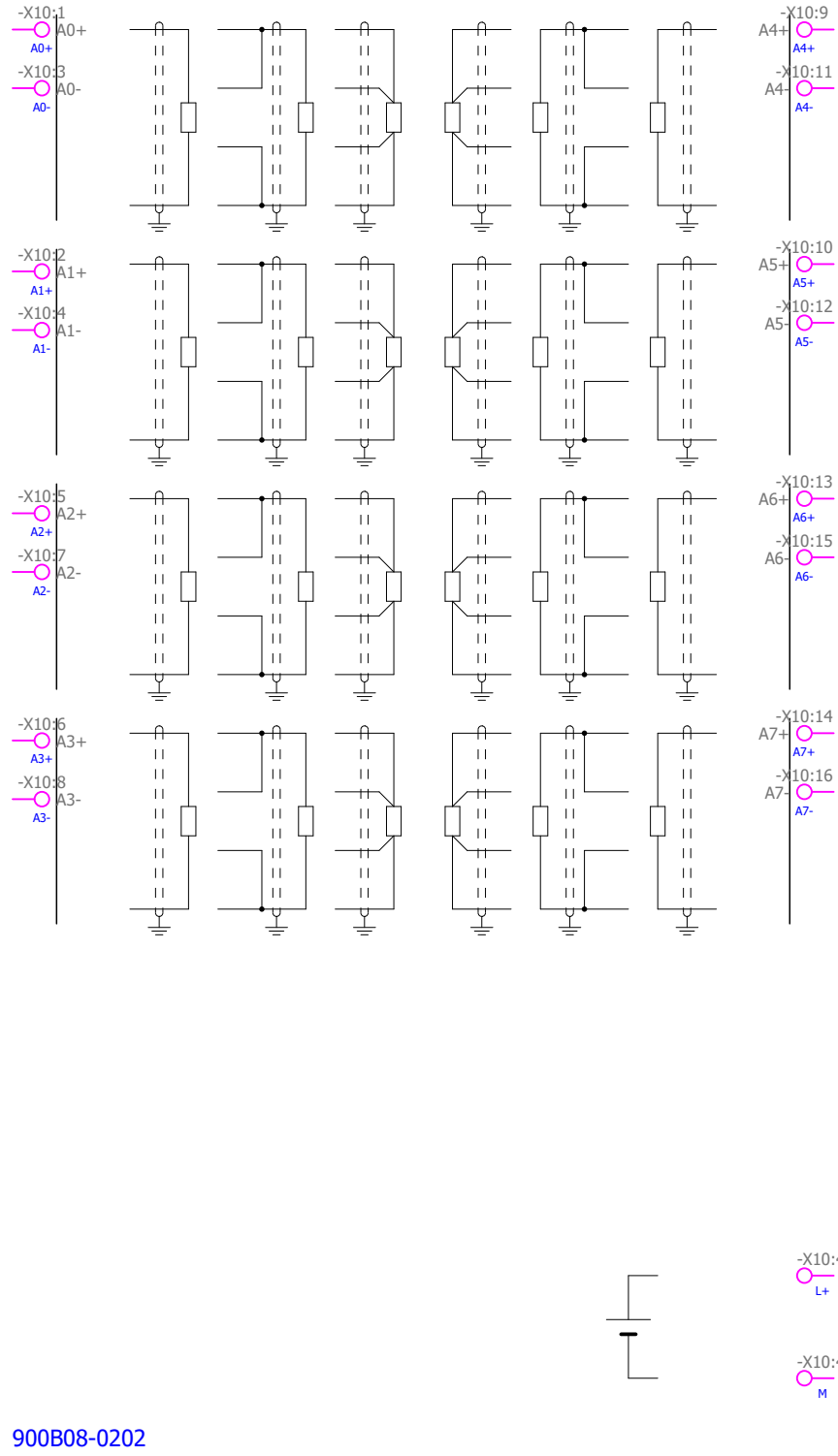
-X10:44
M

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S04 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	55
							Previous page:	53

-R21S05
&EFS1/ 27.4

AQ 8xU/I HS

HONEYWELL



ATALAY ELEK 2 PERMROL 1 MOTORU HIZ REFERANSI

1

9

ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU HIZ REFERANSI

ATALAY ELEK 2 PERMROL 1 MOTORU HIZ REFERANSI

3

11

ESKİ ALLGİER JET FİLTRE ROTARY VALFİ MOTORU HIZ REFERANSI

ATALAY ELEK 2 PERMROL 2 MOTORU HIZ REFERANSI

2

10

OPTİMA BESLEME HELEZONU MOTORU HIZ REFERANSI

ATALAY ELEK 2 PERMROL 2 MOTORU HIZ REFERANSI

4

12

OPTİMA BESLEME HELEZONU MOTORU HIZ REFERANSI

ESKİ ALLGİER JET FİLTRE FAN MOTORU HIZ REFERANSI

05

13

BYPASS VİDALI HELEZONU MOTORU HIZ REFERANSI

ESKİ ALLGİER JET FİLTRE FAN MOTORU HIZ REFERANSI

7

15

BYPASS VİDALI HELEZONU MOTORU HIZ REFERANSI

ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU HIZ REFERANSI

6

14

ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU HIZ REFERANSI

ESKİ ALLGİER JET FİLTRE VİDALI HELEZON MOTORU HIZ REFERANSI

08

16

ATALAY ELEK ALTI BESLEME SİLOSU ROTARY VALFİ MOTORU HIZ REFERANSI

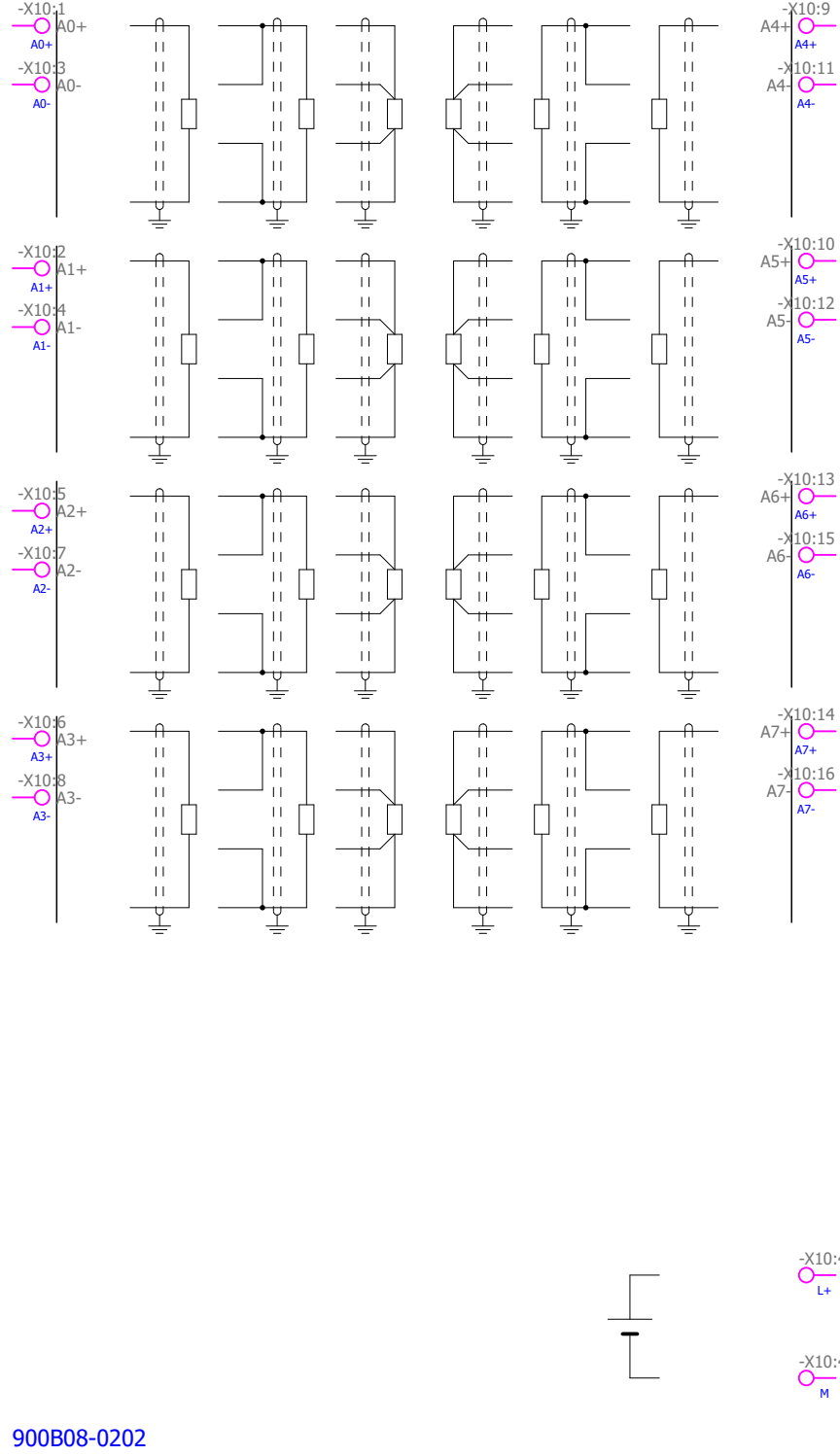
900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S05 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	56
							Previous page:	54

-R21S06
&EFS1/ 27.5

AQ 8xU/I HS

HONEYWELL



ATIK SİLOSU ROTARY VALFİ MOTORU HIZ REFERANSI

1

9

YEDEK

ATIK SİLOSU ROTARY VALFİ MOTORU HIZ REFERANSI

3

11

YEDEK

ATIK SİLOSU NEMLENDİRME HELEZONU MOTORU HIZ REFERANSI

2

10

YEDEK

ATIK SİLOSU NEMLENDİRME HELEZONU MOTORU HIZ REFERANSI

4

12

YEDEK

DİKMİLLİ SİLO GERİ DÖNÜŞ BESLEME BANDI MOTORU HIZ REFERANSI

05

13

YEDEK

DİKMİLLİ SİLO GERİ DÖNÜŞ BESLEME BANDI MOTORU HIZ REFERANSI

7

15

YEDEK

DENS KONVEYOR BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

6

14

YEDEK

DENS KONVEYOR BESLEME ELEVATÖRÜ MOTORU HIZ REFERANSI

08

16

YEDEK

900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S06 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	57
							Previous page:	55

-R21S07
&EFS1/ 27.5

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S07	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	58
							Previous page:	56

-R21S08
&EFS1/ 27.6

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description) 2130R21S08	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+	A6,B3
							Next page:	59
							Previous page:	57

-R21S09
&EFS1/ 27.7

HONEYWELL

-X10:1
01

-X10:2
02

-X10:3
03

-X10:4
04

-X10:5
05

-X10:6
06

-X10:7
07

-X10:8
08

-X10:9
09

-X10:10
10

-X10:11
11

-X10:12
12

-X10:13
13

-X10:14
14

-X10:15
15

-X10:16
16

-X10:17
17

-X10:18
18

-X10:19
17

-X10:20
18

-X10:21
19

-X10:22
20

-X10:23
21

-X10:24
22

-X10:25
23

-X10:26
24

-X10:27
25

-X10:28
26

-X10:29
27

-X10:30
28

-X10:31
29



-X10:32
30

-X10:33
31

-X10:34
32

-X10:35
33

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description) 2130R21S09	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+	A6,B3
							Next page:	60
							Previous page:	58

-R21S10
&EFS1/ 27.7

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S10	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	61
							Previous page:	59

-R21S11
&EFS1/ 27.8

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S11	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	62
							Previous page:	60

-R21S12
&EFS1/ 27.9

HONEYWELL

-X10:1
01

-X10:19
17

-X10:2
02

-X10:20
18

-X10:3
03

-X10:21
19

-X10:4
04

-X10:22
20

-X10:5
05

-X10:23
21

-X10:6
06

-X10:24
22

-X10:7
07

-X10:25
23

-X10:8
08

-X10:26
24

-X10:9
09

-X10:27
25

-X10:10
10

-X10:28
26

-X10:11
11

-X10:29
27

-X10:12
12

-X10:30
28

-X10:13
13

-X10:31
29

-X10:14
14

-X10:32
30

-X10:15
15

-X10:33
31

-X10:16
16



-X10:34
32

-X10:17
17

-X10:35
33

-X10:18
18

-X10:36
34

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R21S12	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	&EFS1/1
							Previous page:	61

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

ESAN Çine ÜYS 1.Faz_Eleme_2

ELEME 2

= GB2

2130UOC02

+ A6.B3

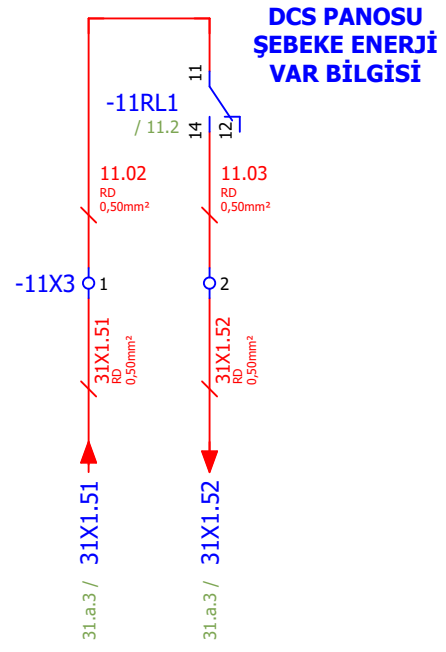
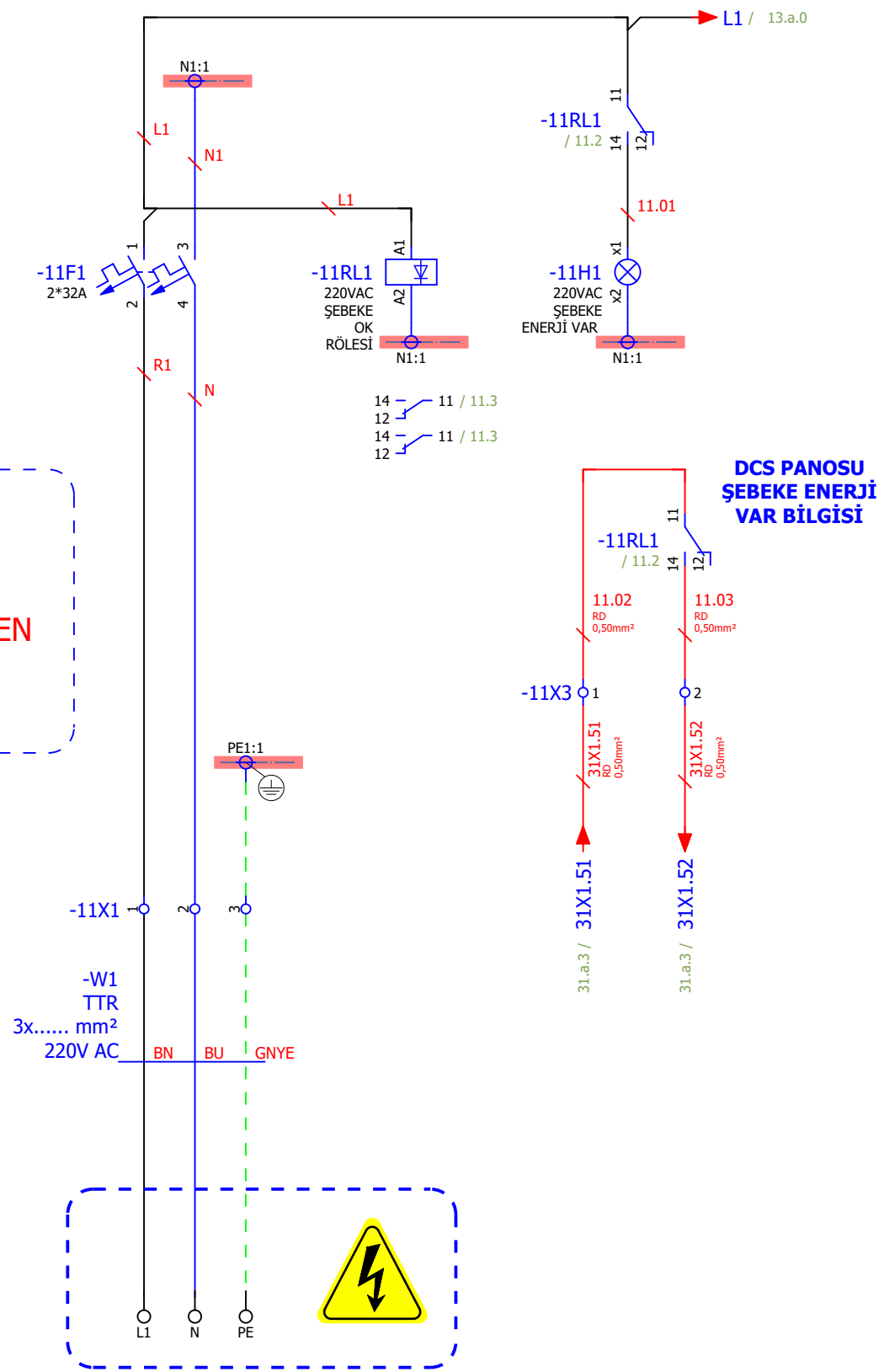
DCS

+ EFS1

Devre şeması Elektrik tekniği

Çizen (Drawing)	Kontrol (Control)	ARKPAN® imagineering solutions™	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Açıklama Sayfası ELEME 2	ESAN Çine ÜYS 1.Faz_Eleme_2	+ A6.B3
							Next page: 11
							Previous page: &EFA1/62

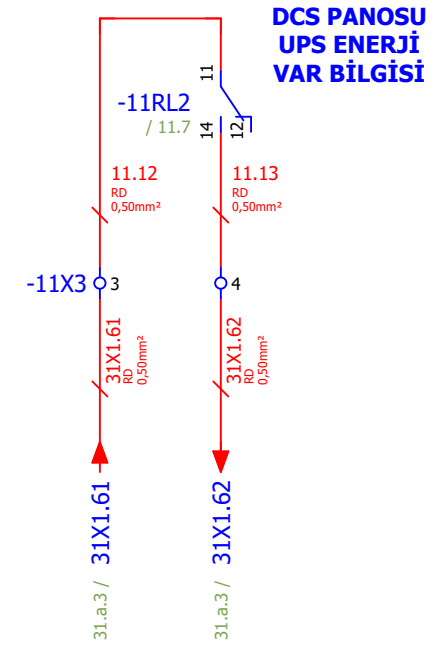
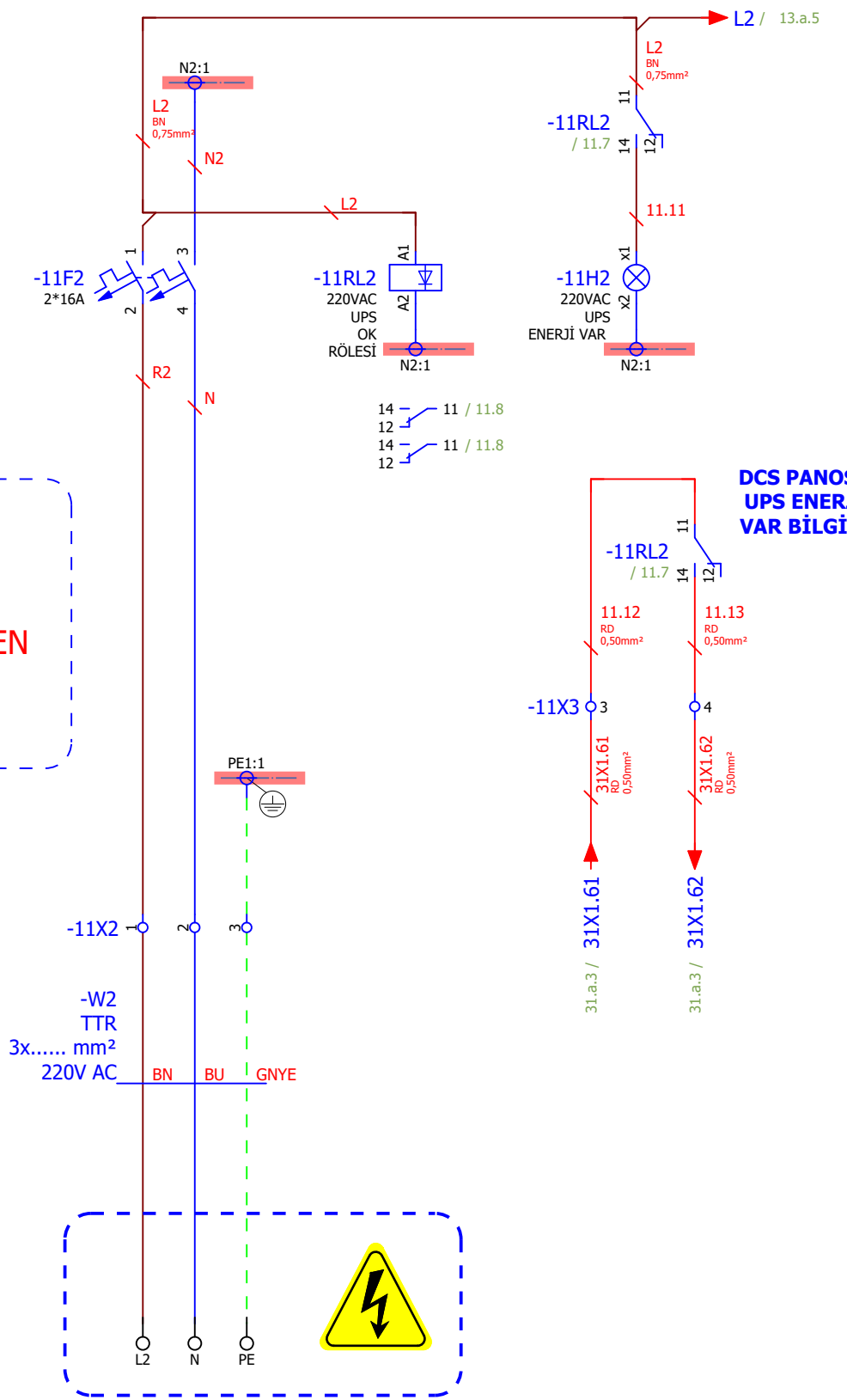
⚡ DİKKAT
ŞALTER KAPALI İKEN ENERJİ VAR..



220 VAC
50 Hz

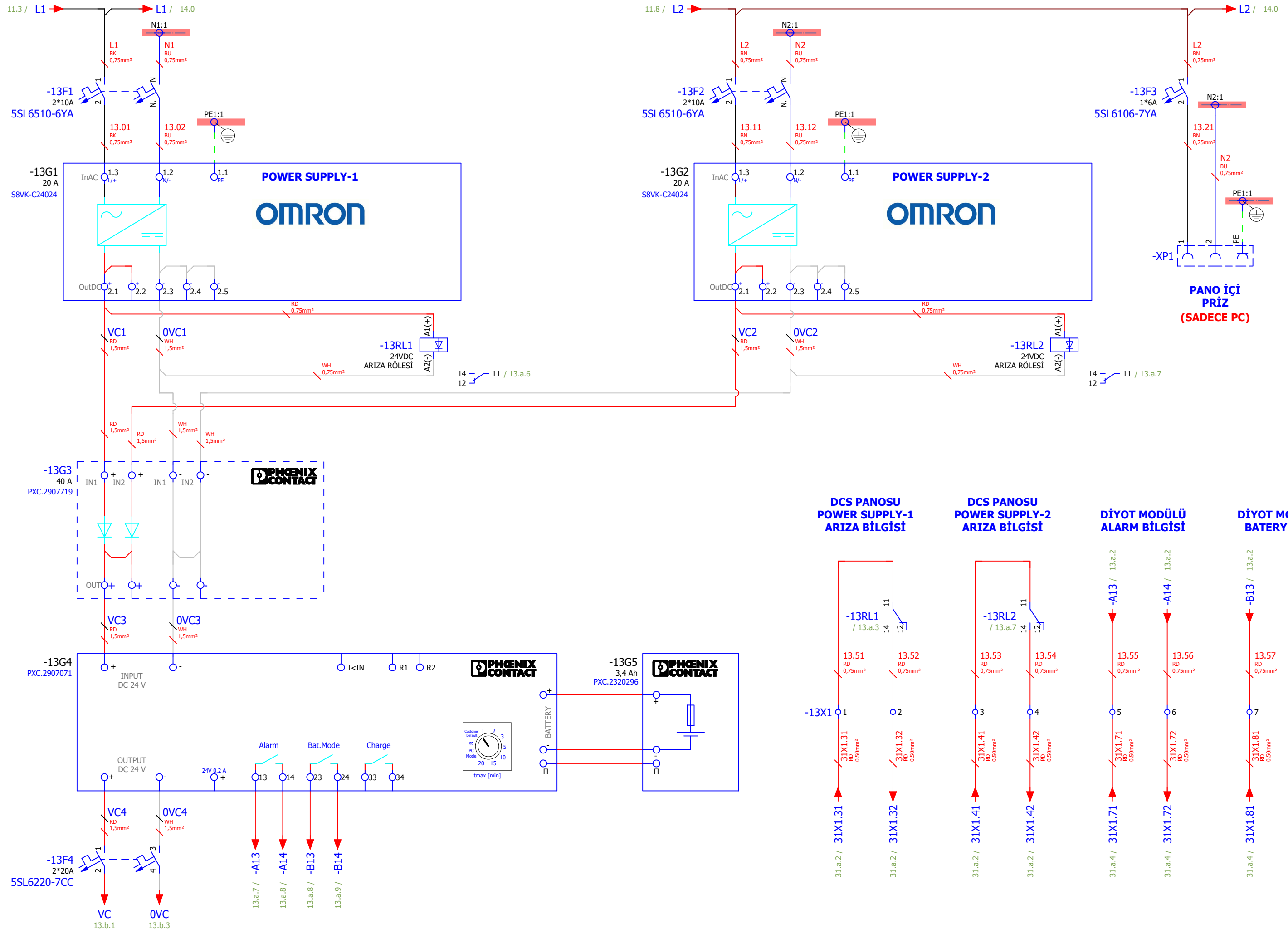
ŞEBEKE BESLEME

⚡ DİKKAT
ŞALTER KAPALI İKEN ENERJİ VAR..

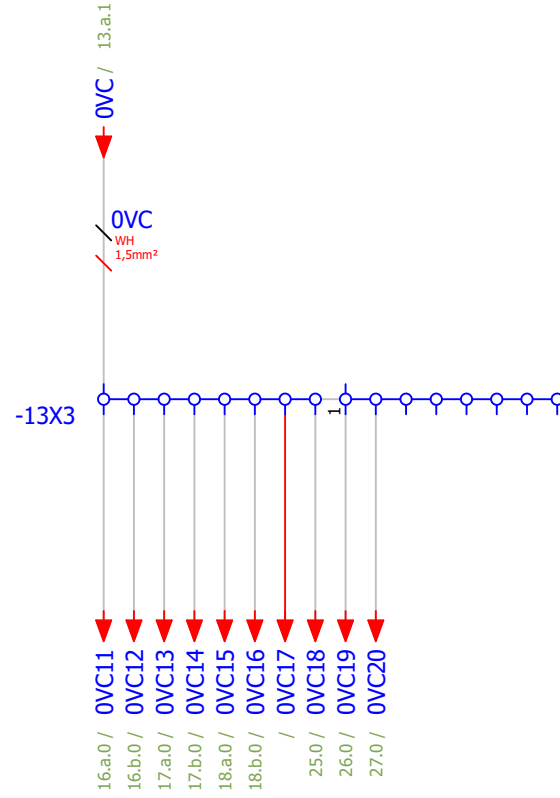
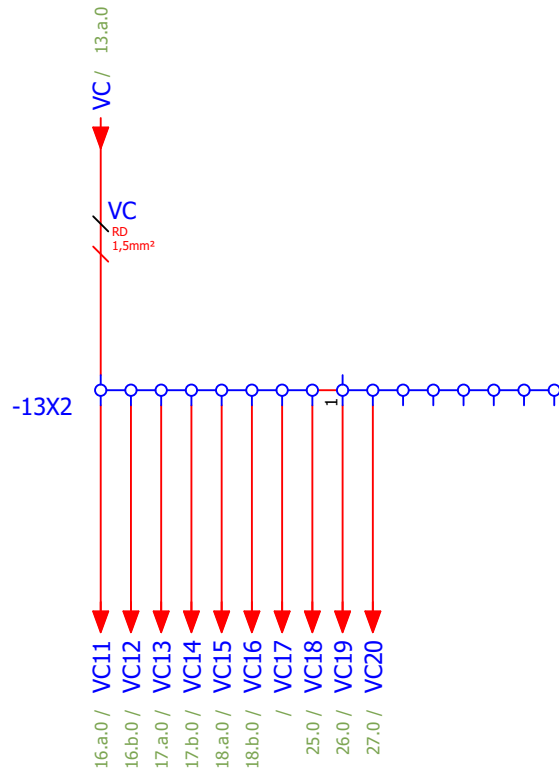


220 VAC
50 Hz

UPS BESLEME




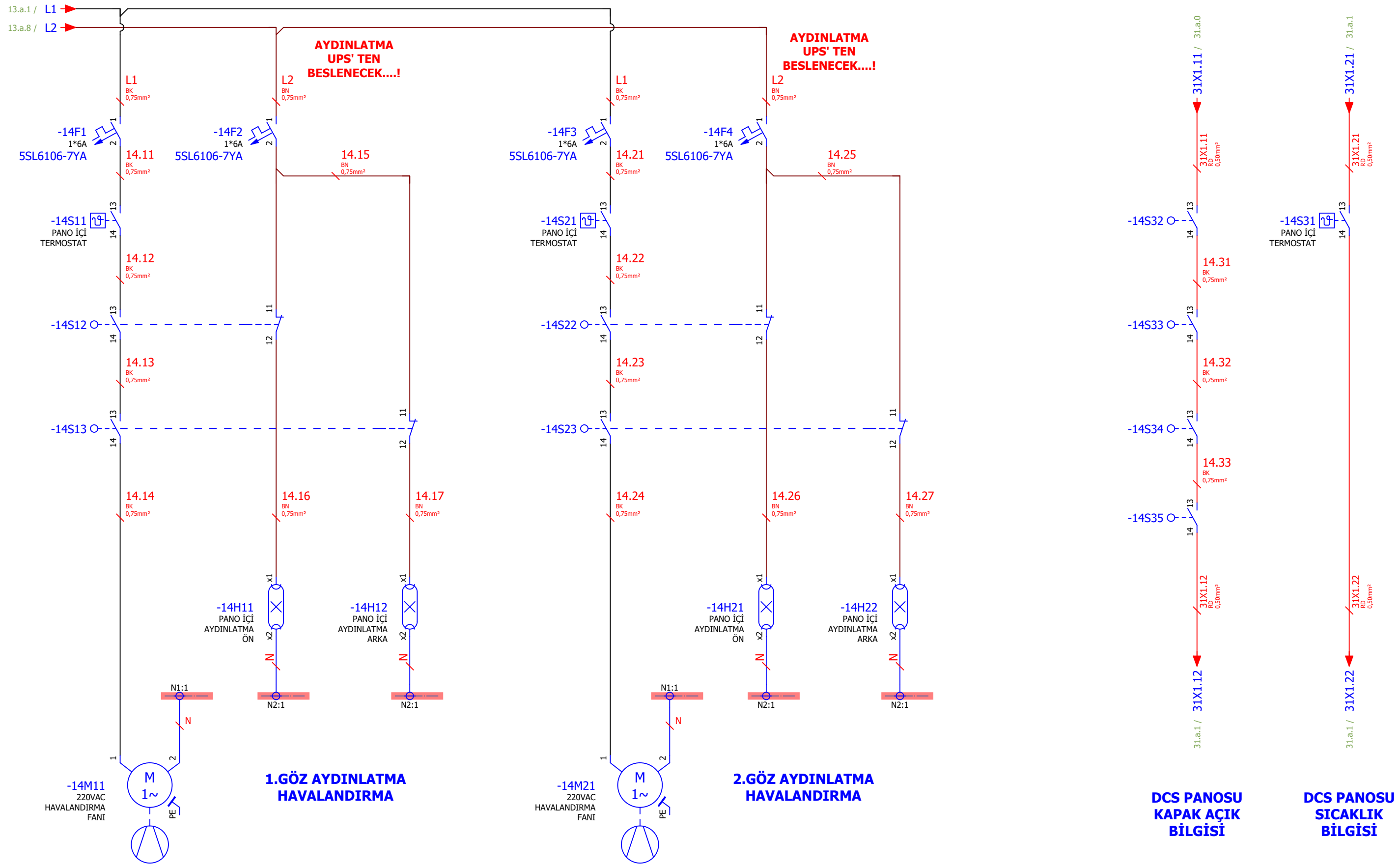
Çizen (Drawing)	Kontrol (Control)	ARKPAN imagineering solutions	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Güç Kaynağı - 1	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	13.b
							Previous page:	



13.a

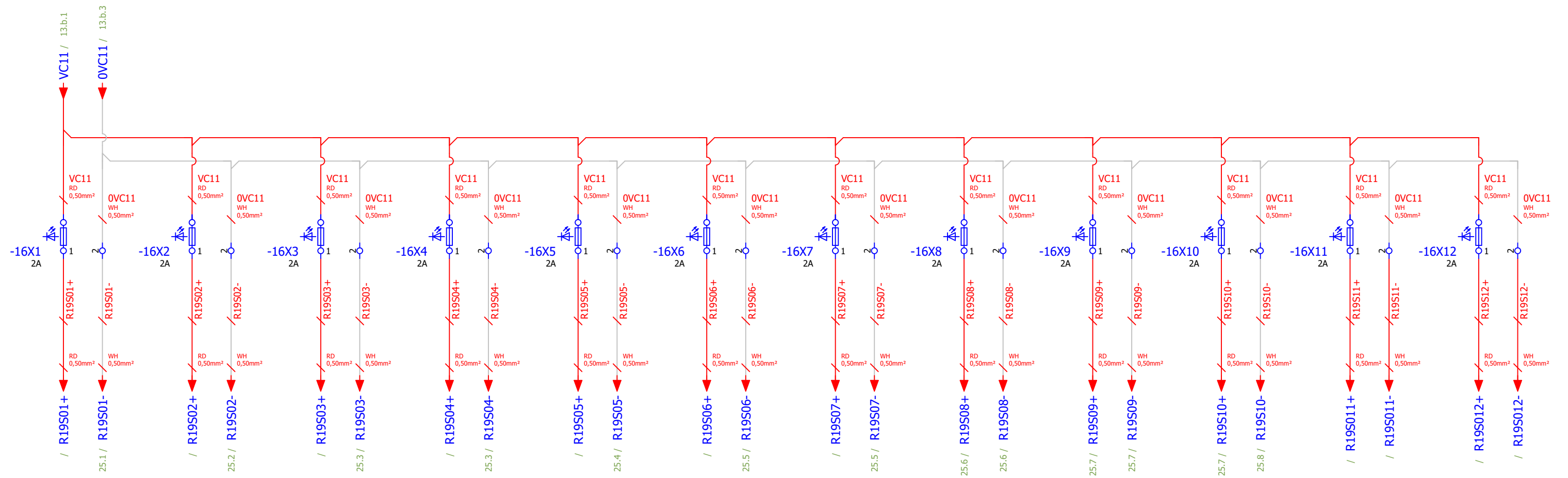
Page: 13.b



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Güç Kaynağı - 2	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	14
							Previous page:	13.a

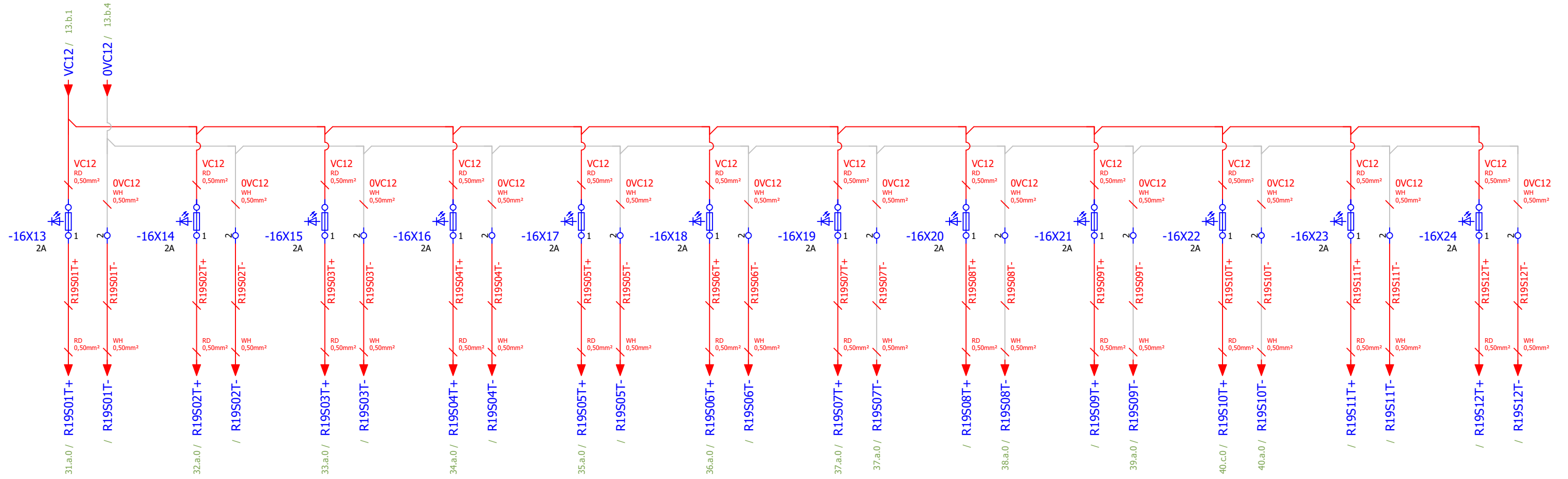




13.b

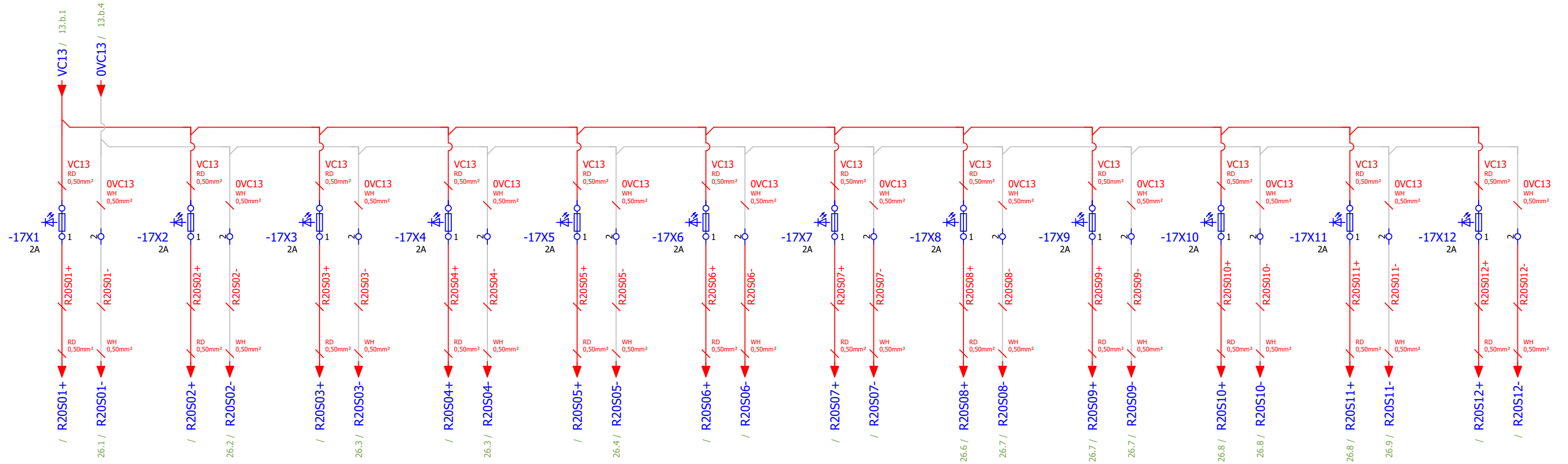
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Havalandırma Ve Aydınlatma-1	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	16.a
							Previous page:	13.b





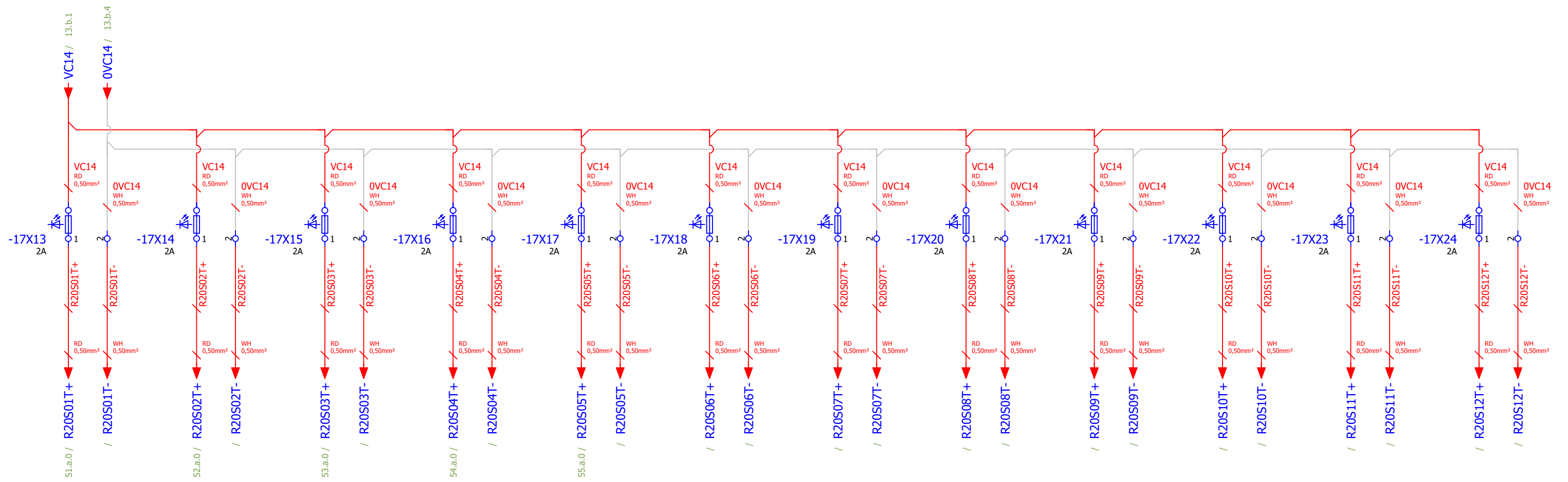
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 24VDC Modül Besleme Dağıtım	ESAN Çine ÜYS 1.Faz_Eleme_2	+ A6.B3
						Next page: 16.b	
						Previous page: 14	





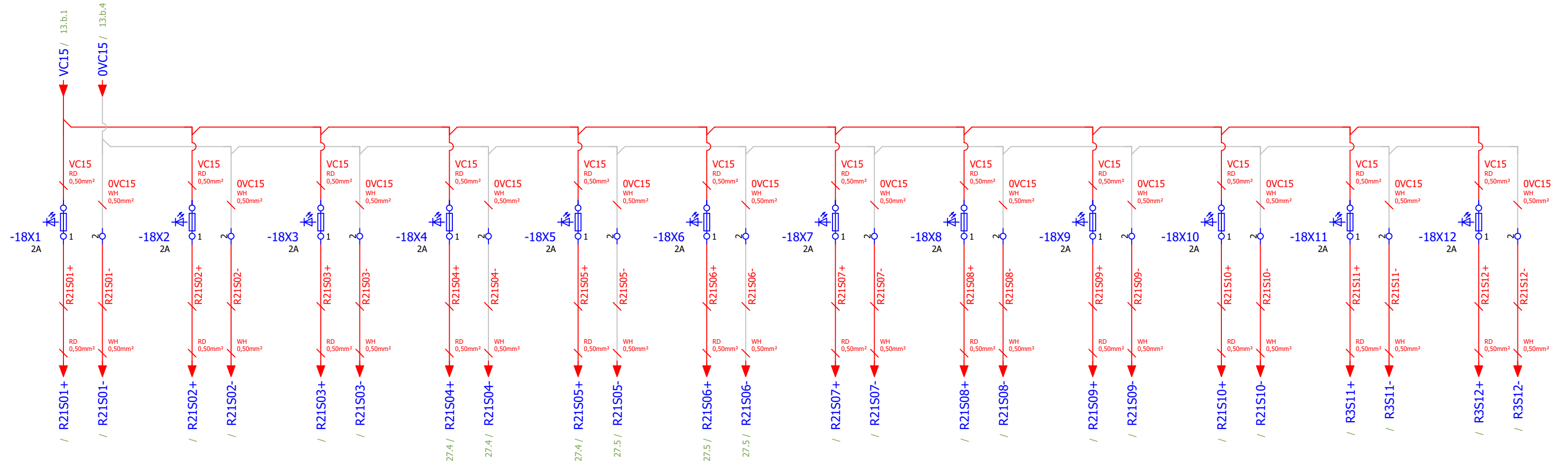
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 19 24VDC Terminal Besleme Dağıtım	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= + Next page: Previous page:	GB2 A6.B3 17.a 16.a
--	--	---	--	---	---	---	--	------------------------------





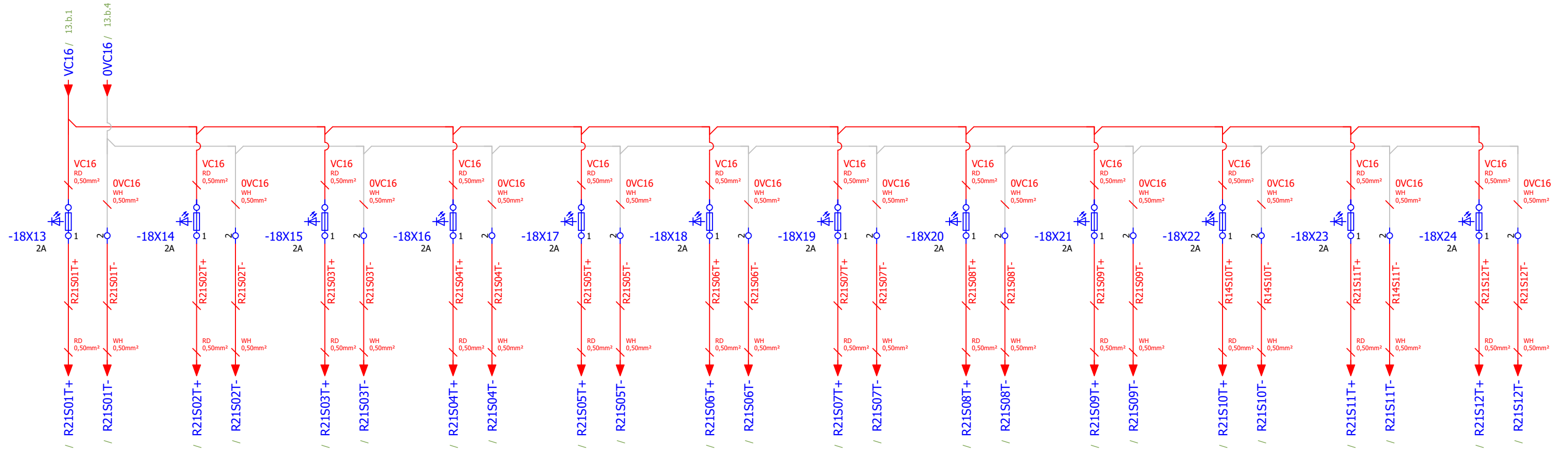
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 24VDC Modül Besleme Dağıtım	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	17.b
							Previous page:	16.b





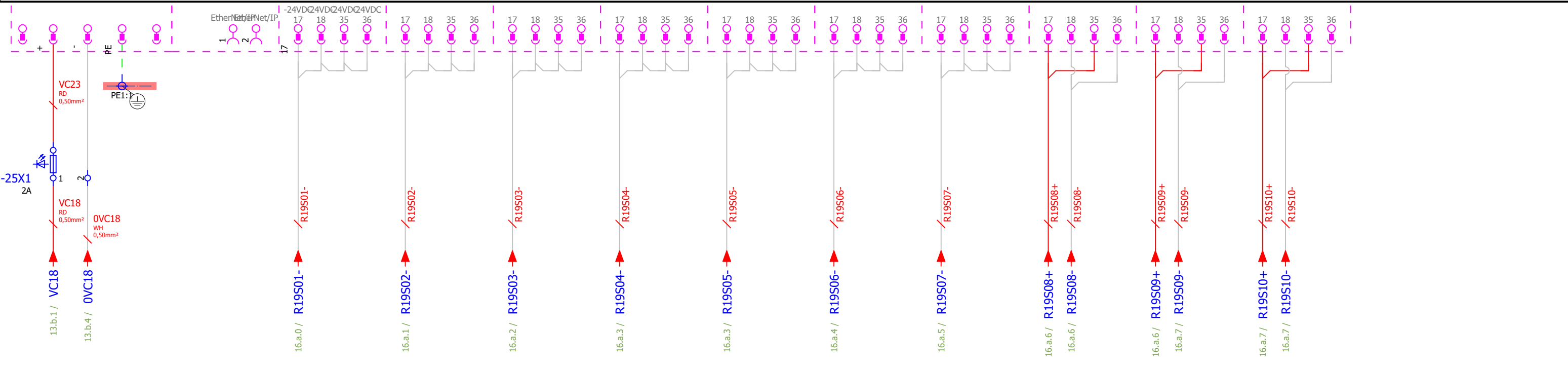
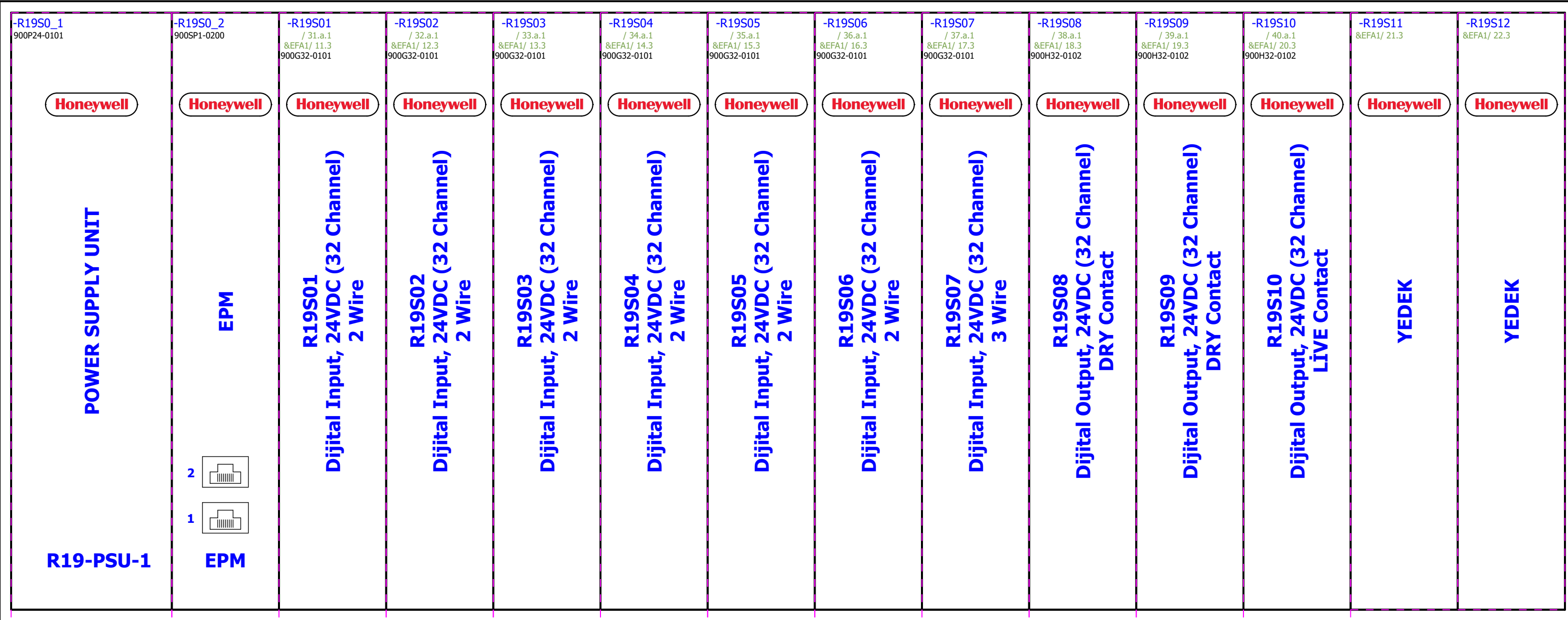
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 20 24VDC Terminal Besleme Dağıtım	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 18.a Previous page: 17.a
--	--	---	--	---	---	---	--



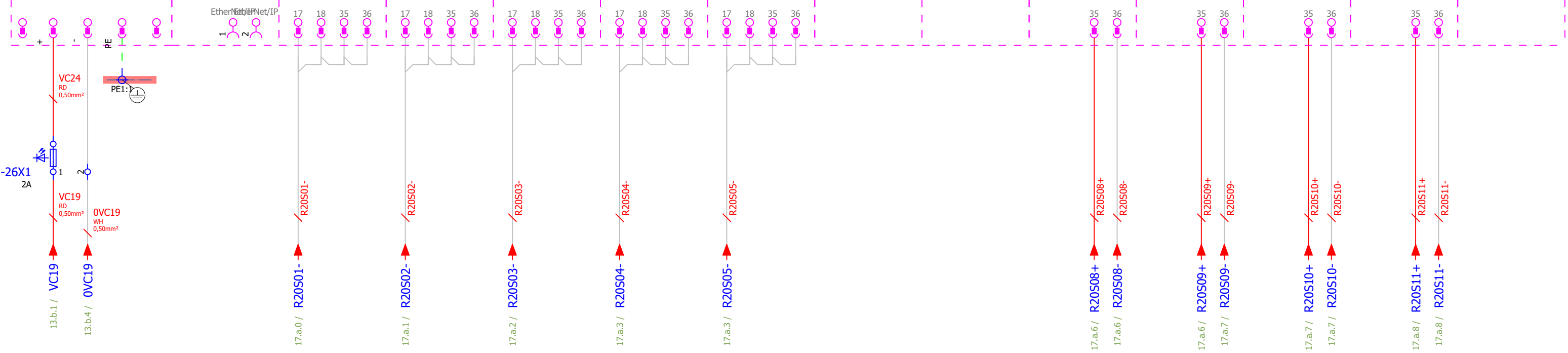
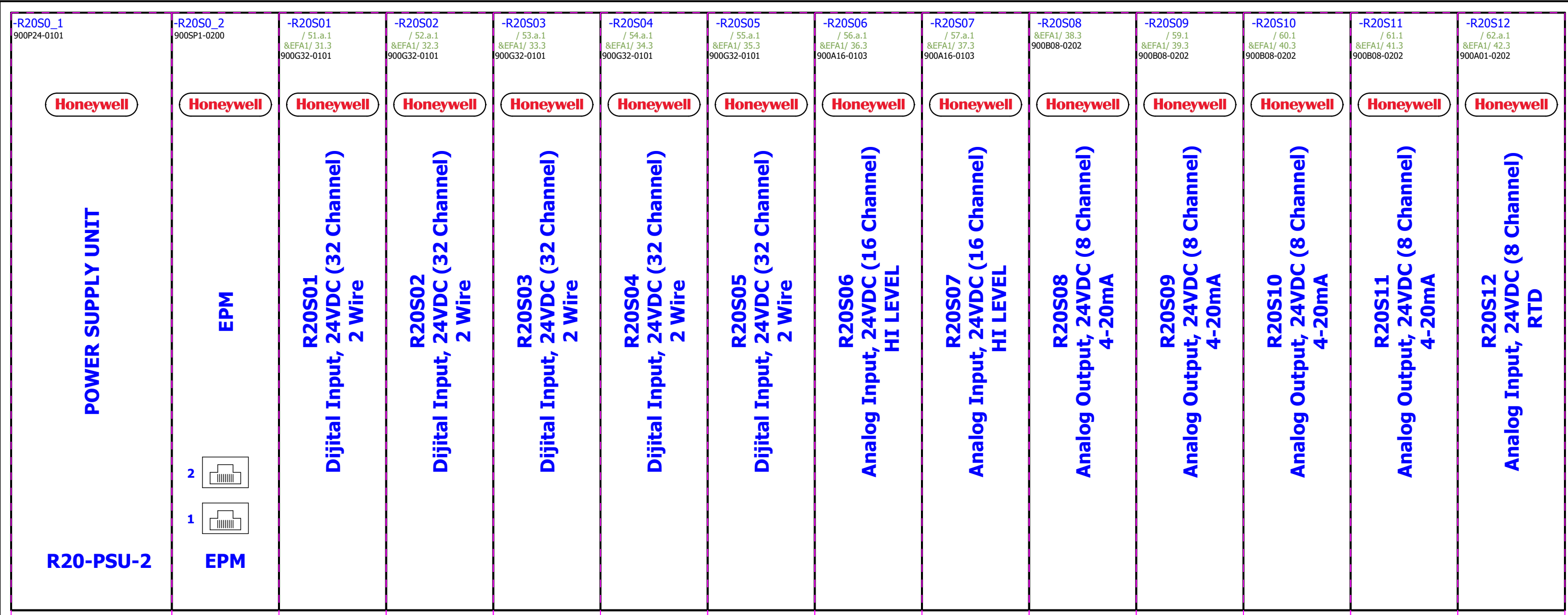
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 24VDC Modül Besleme Dağıtım	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	18.b
							Previous page:	17.b



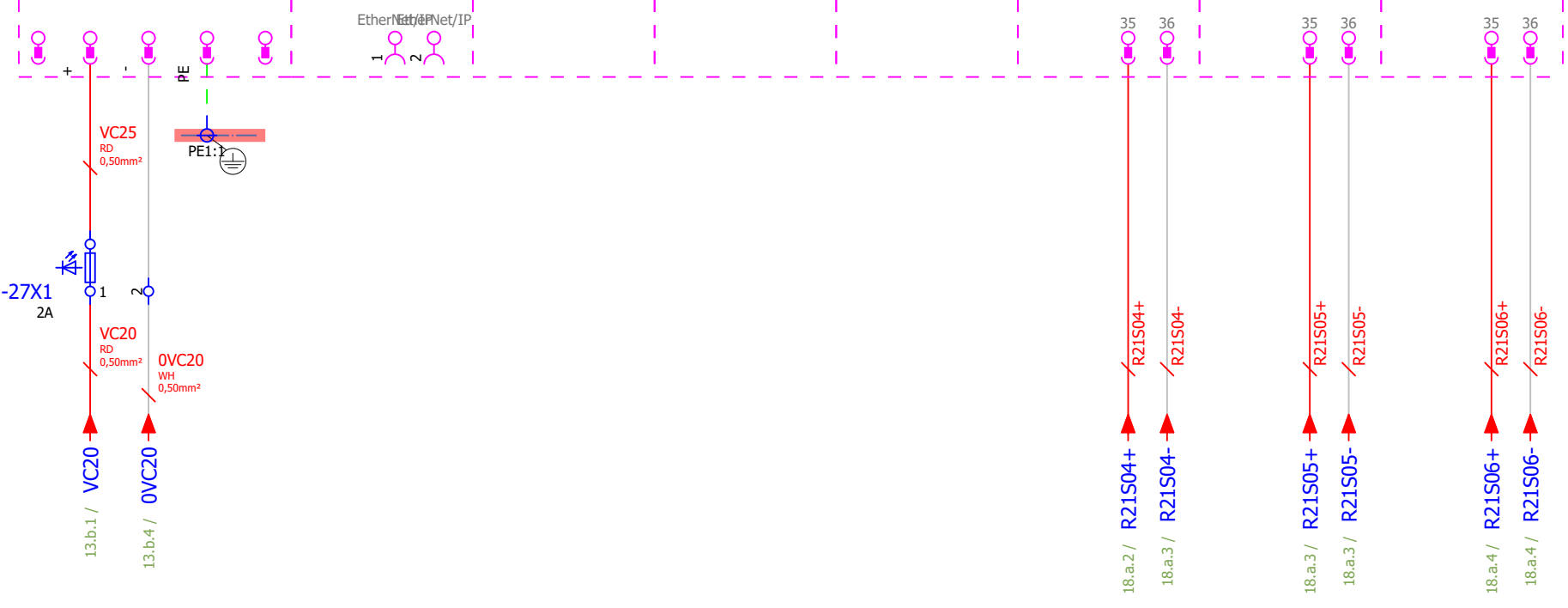
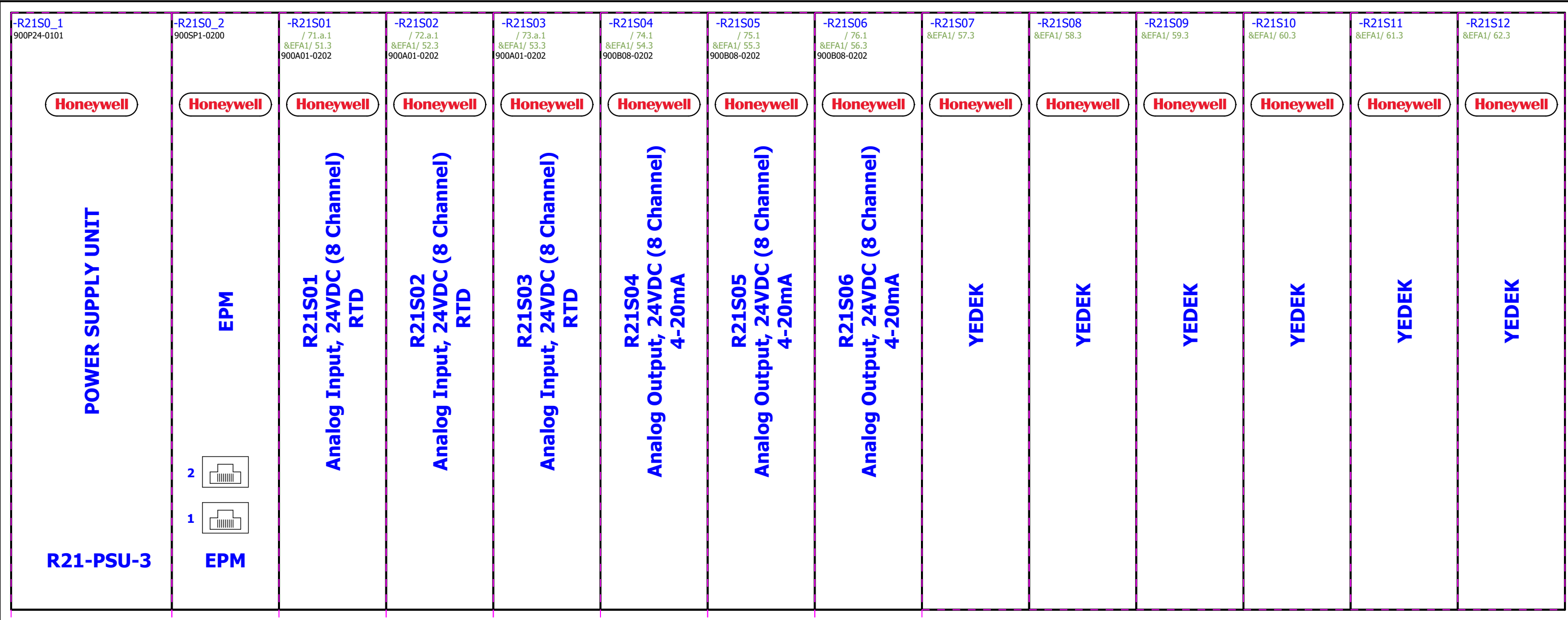
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 21 24VDC Terminal Besleme Dağıtım	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 25 Previous page: 18.a
--	--	---	--	---	---	---	--



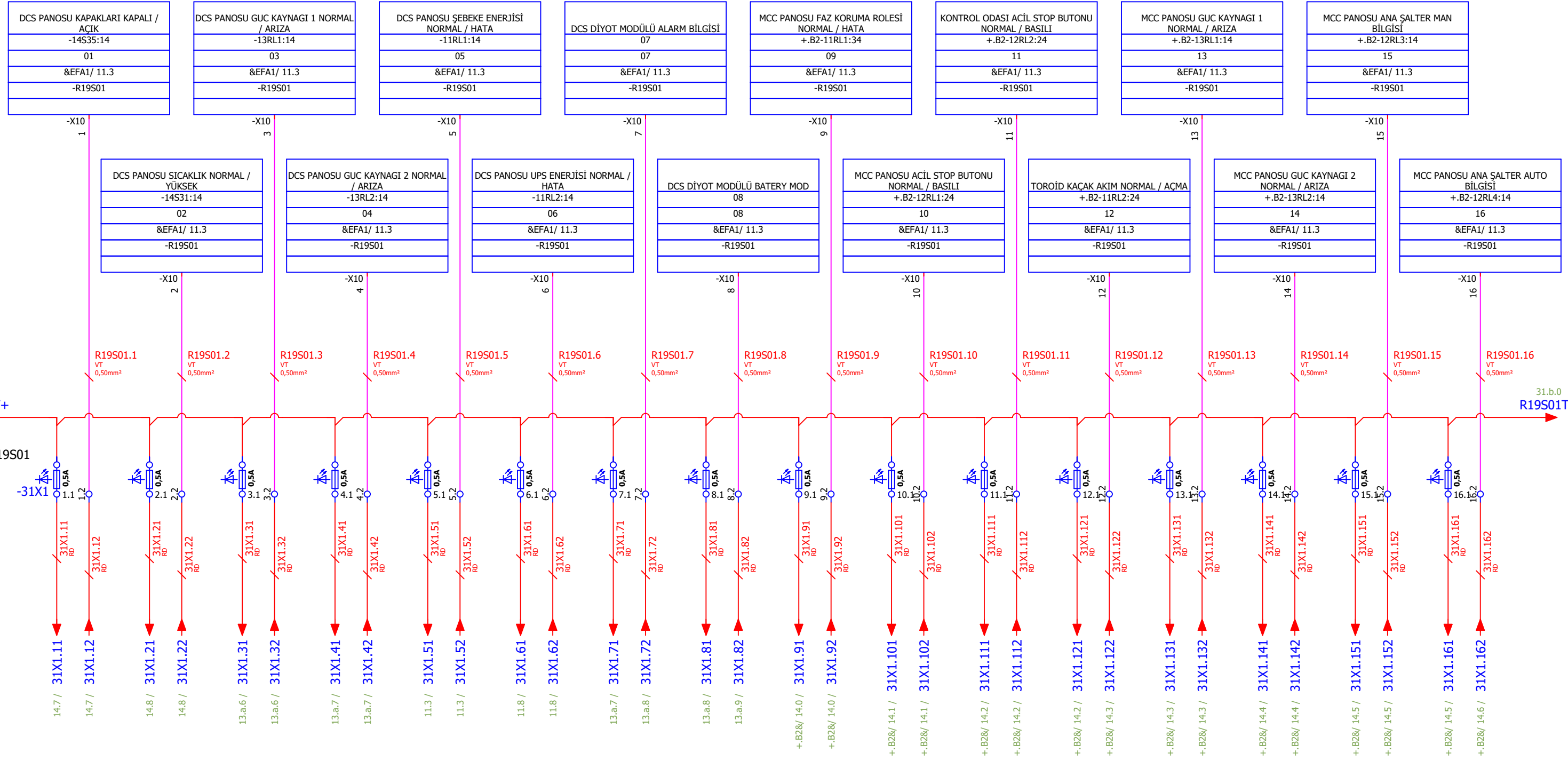
18.b





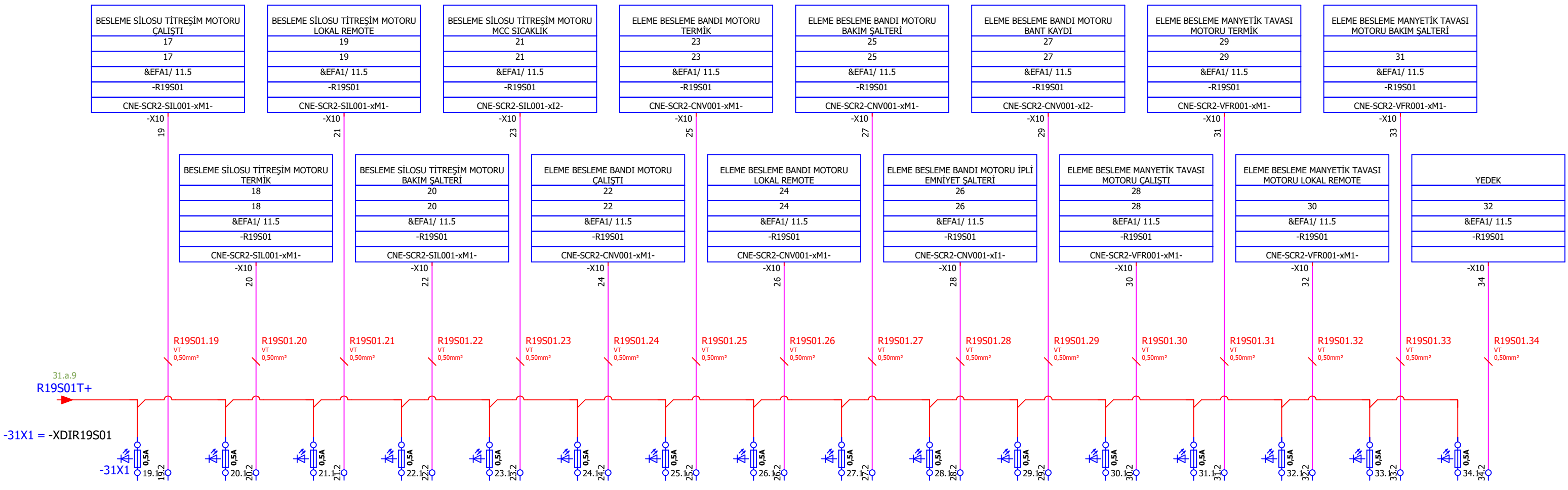
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 24VDC Modül Besleme	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	27
							Previous page:	25



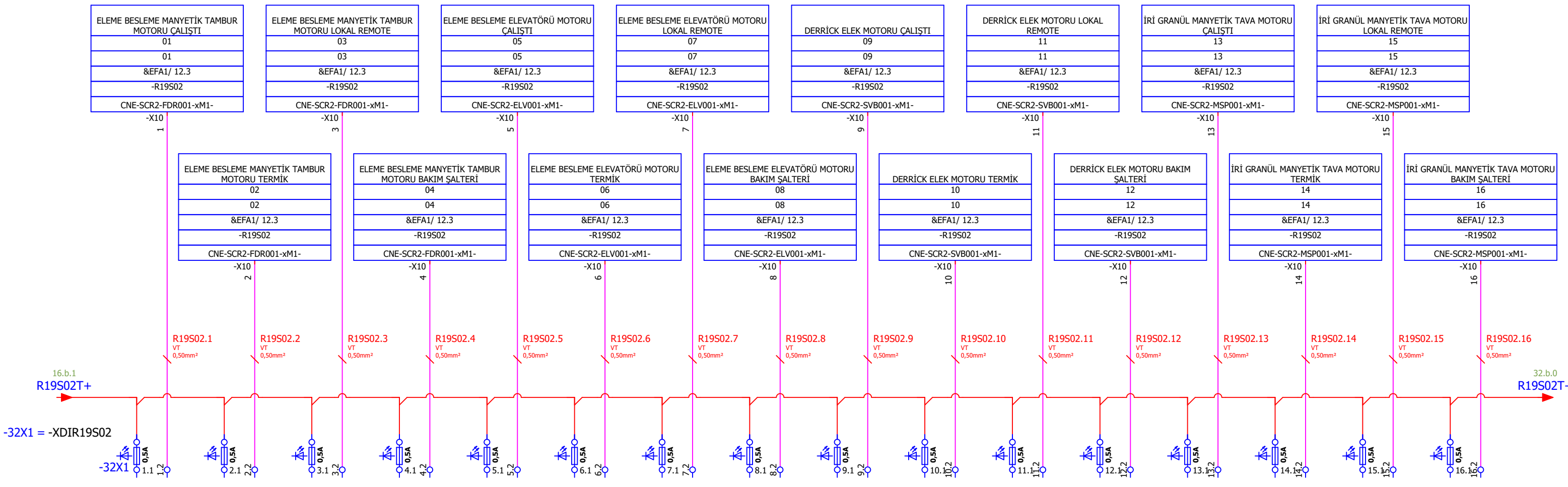
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) RACK - 21 24VDC Modül Besleme	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 31.a Previous page: 26
--	--	----------------------------------	--	------------------	--	---	--





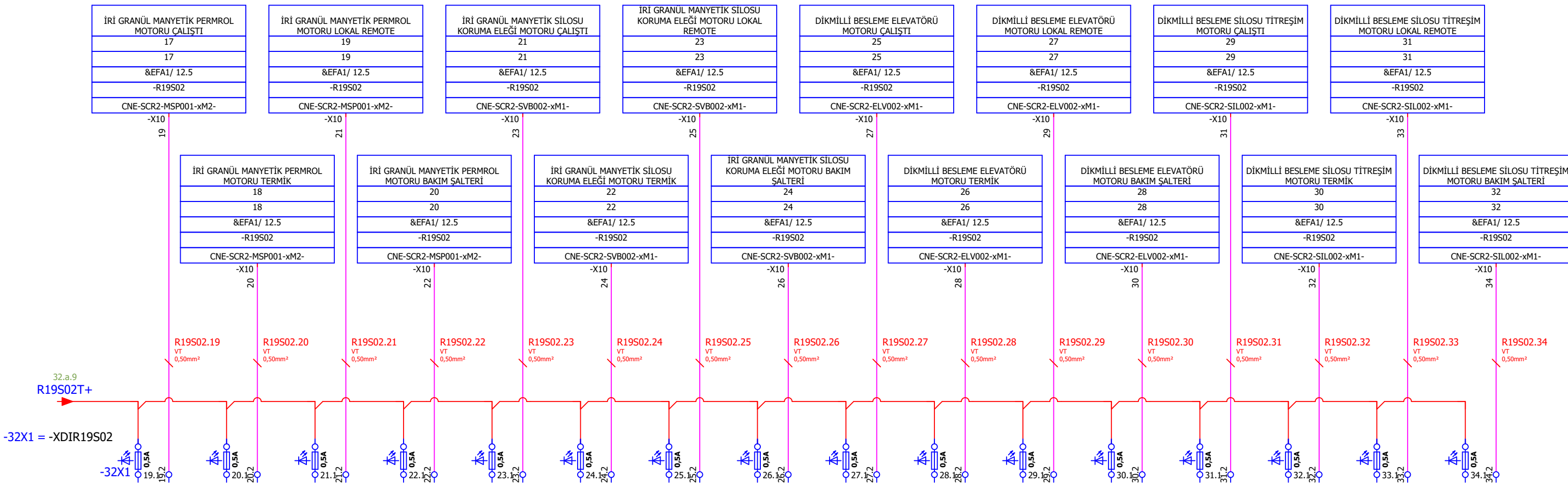
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 19 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 31.b Previous page:
--	--	---	--	---	--	---	---



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	32.a
							Previous page:	31.a

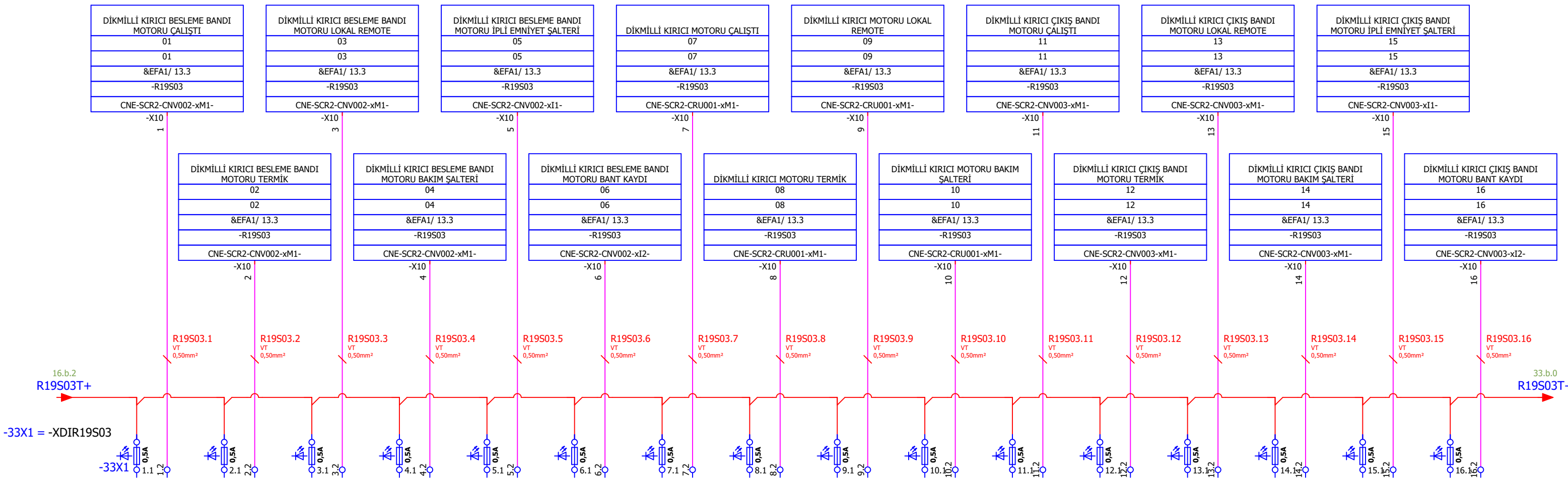




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	32.b
							Previous page:	31.b

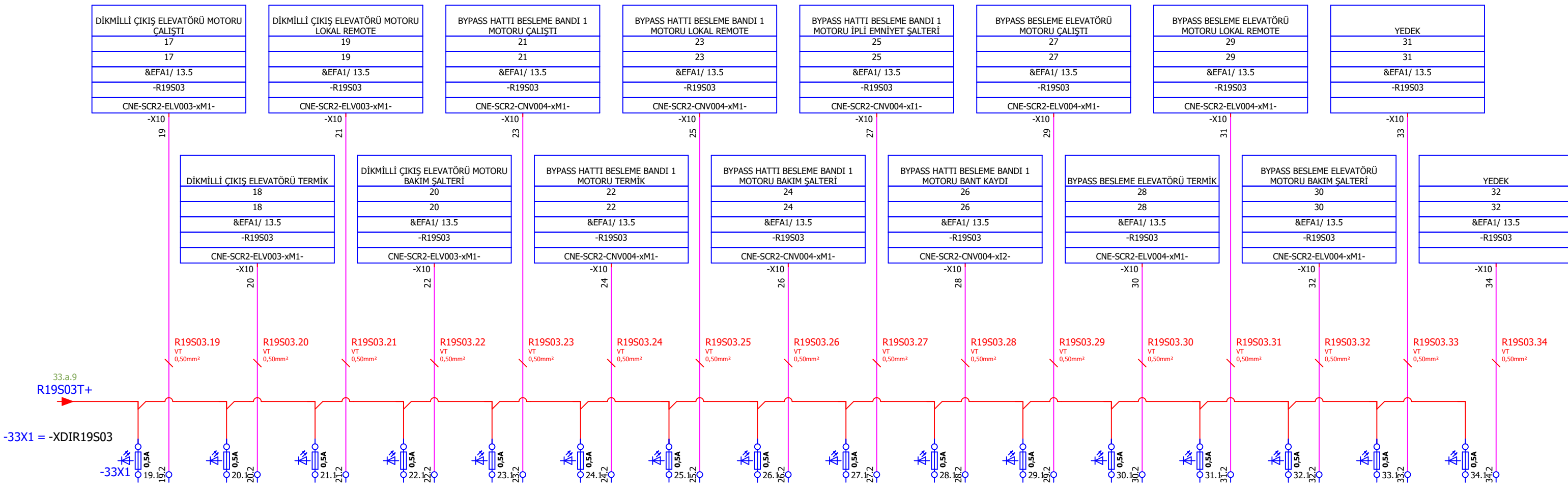




32.a

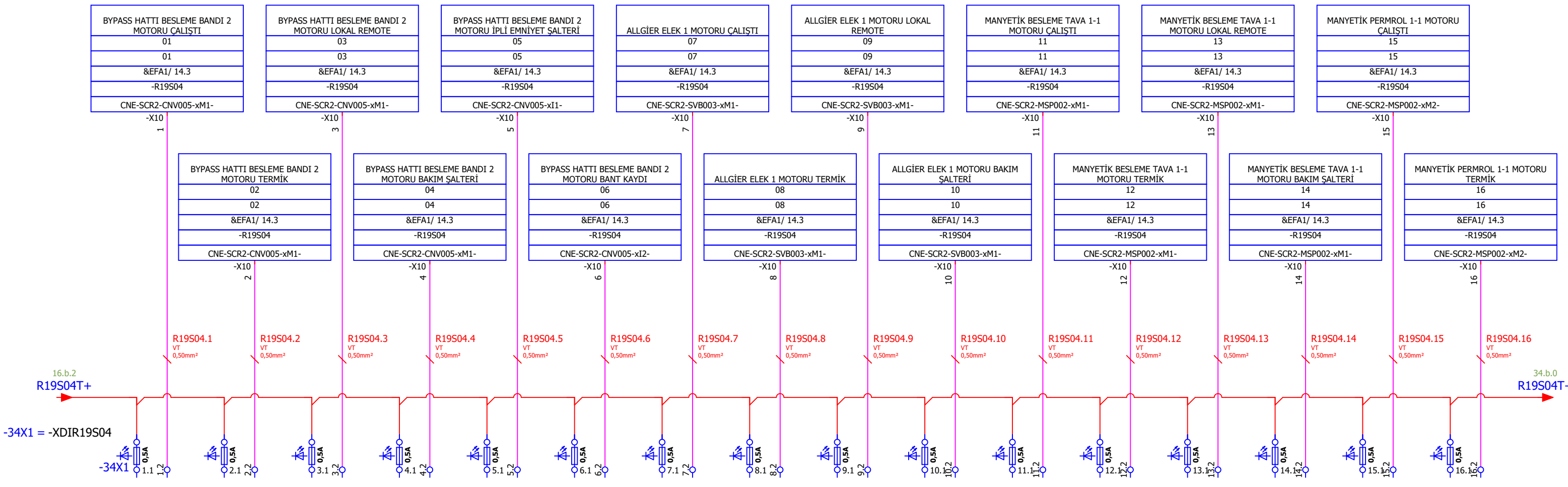
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	33.a
							Previous page:	32.a





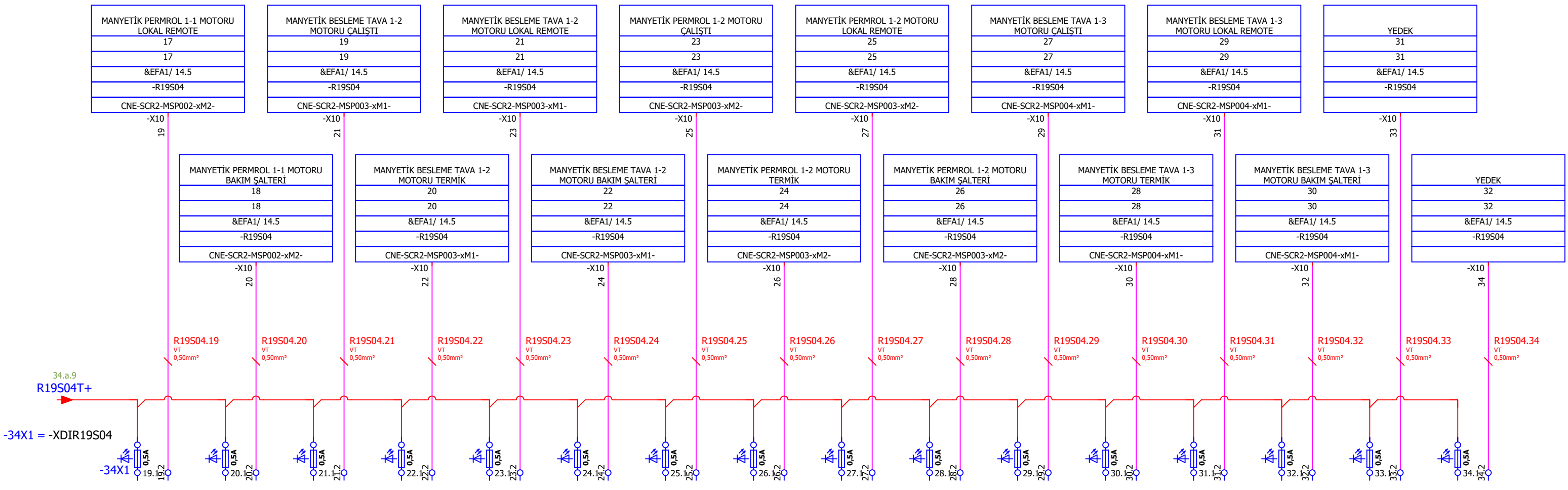
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	33.b
							Previous page:	32.b





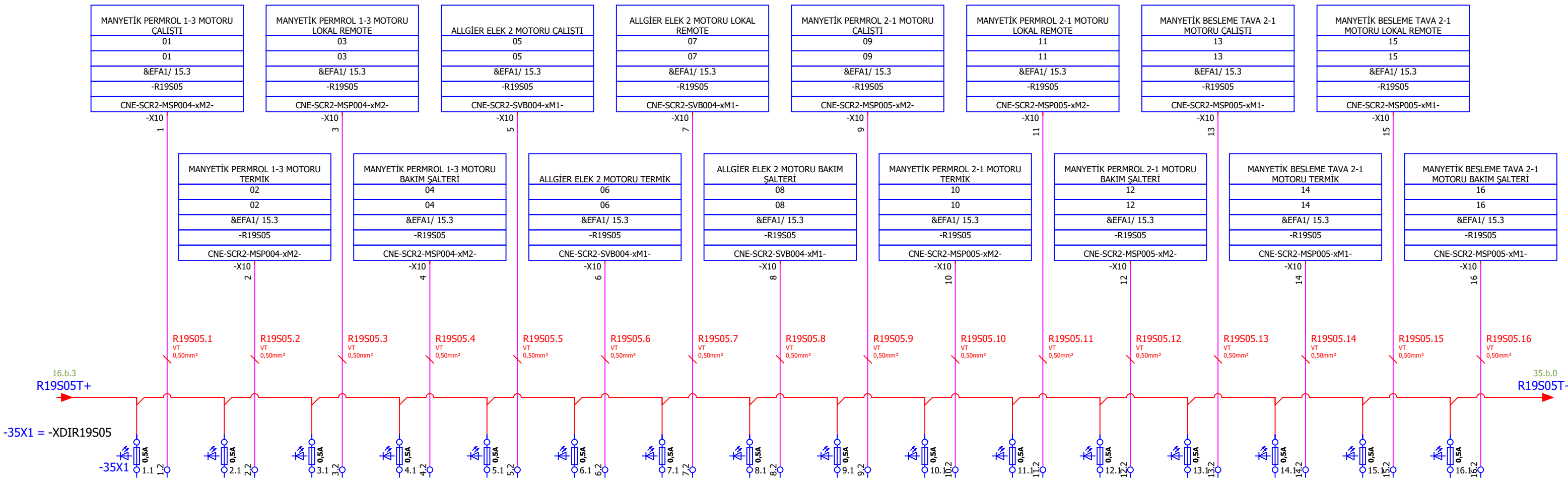
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	34.a
							Previous page:	33.a





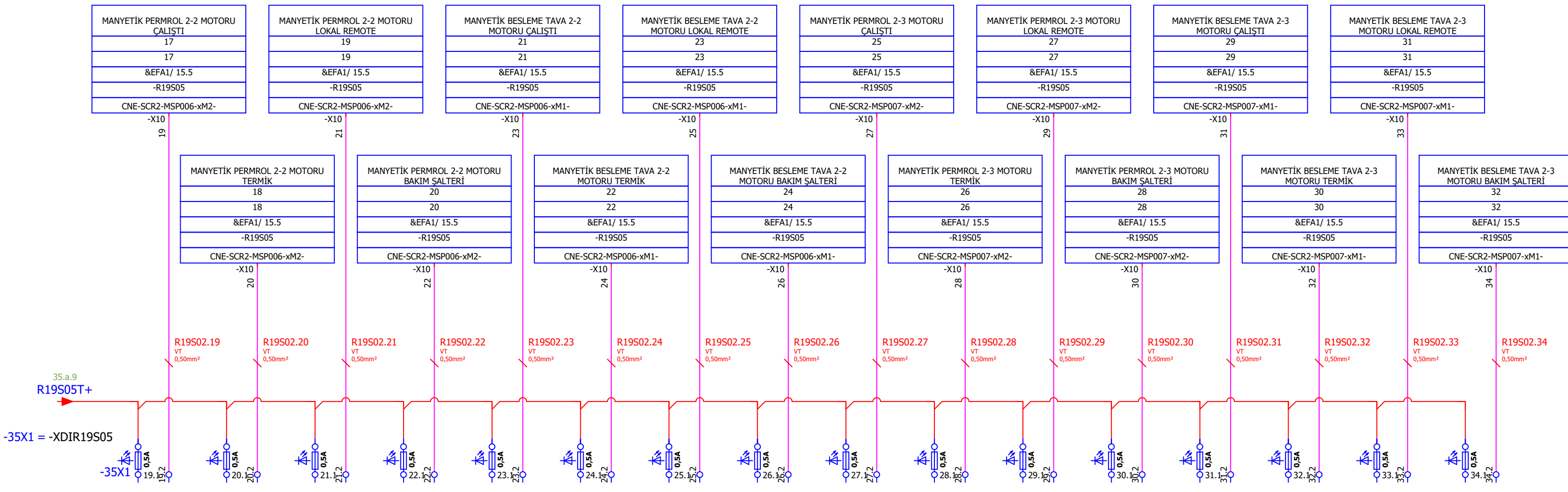
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	34.b
							Previous page:	33.b





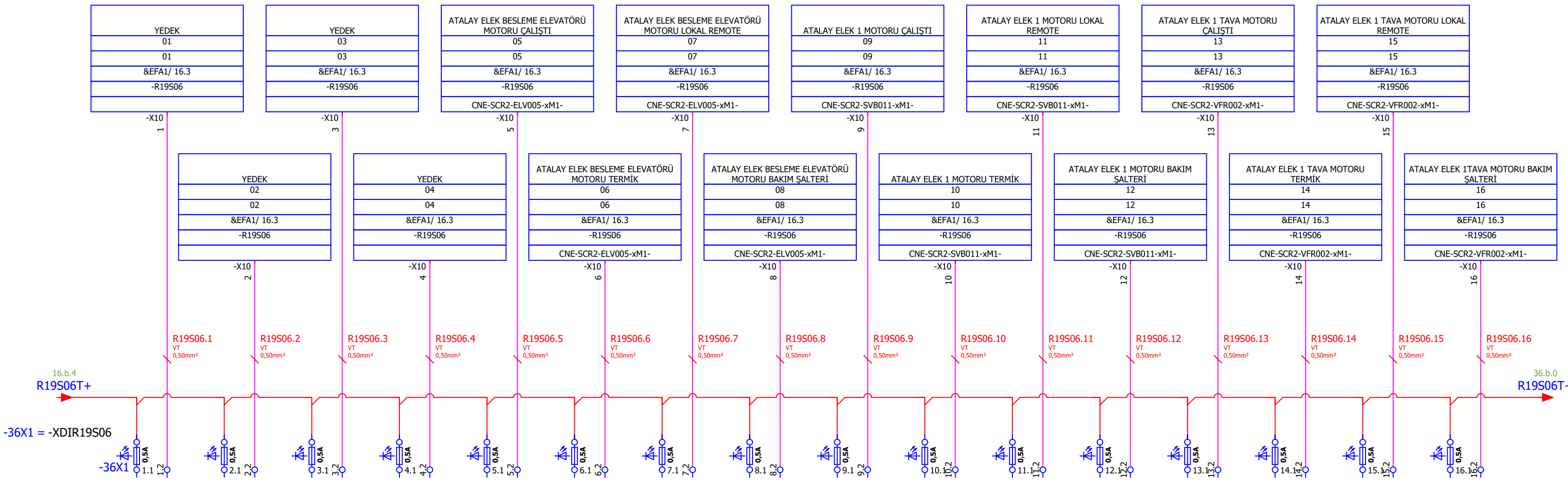
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	35.a
							Previous page:	34.a





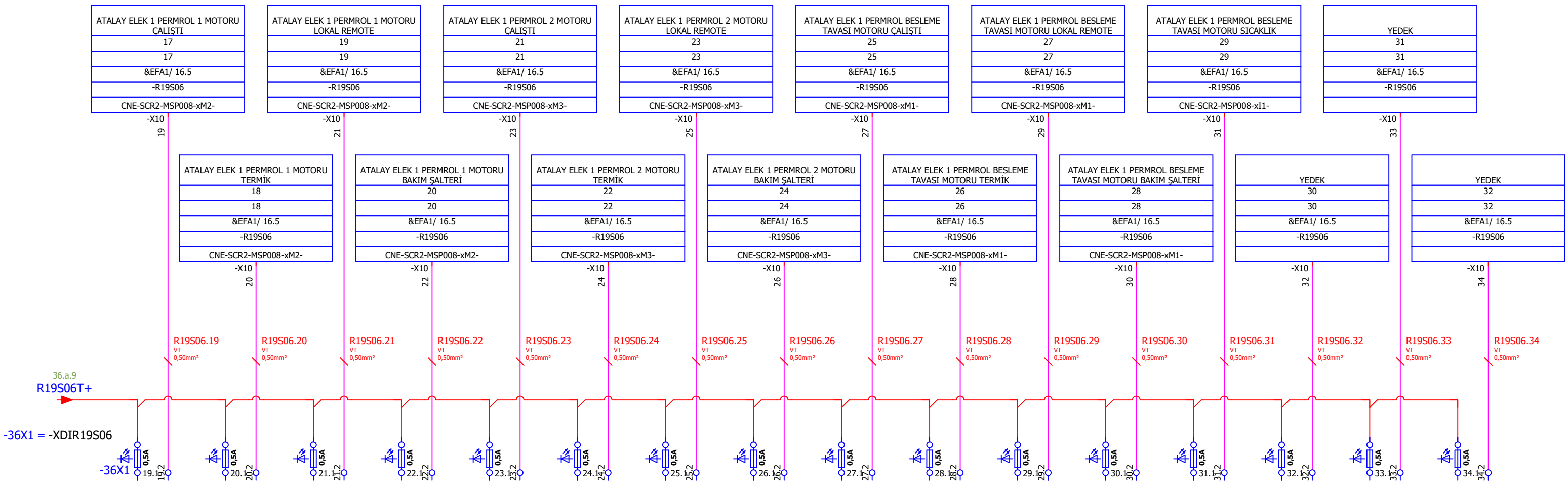
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 19 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 35.b Previous page: 34.b
--	--	---	--	---	--	---	--



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	36.a
							Previous page:	35.a

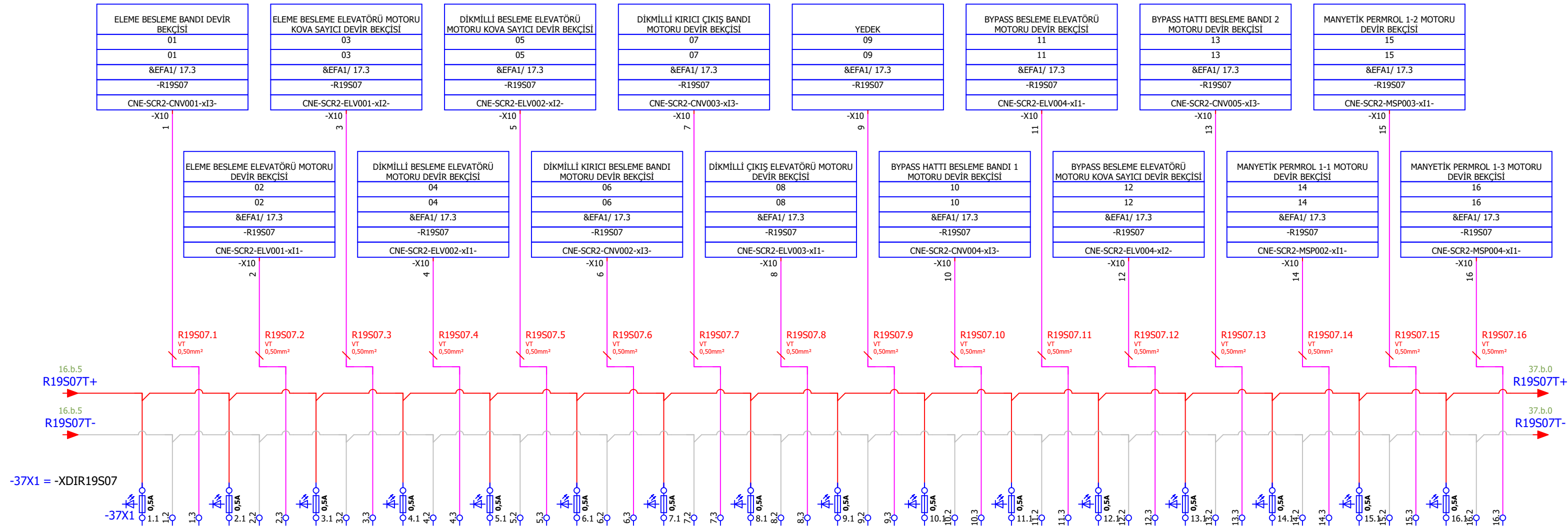




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 6 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	36.b
							Previous page:	35.b

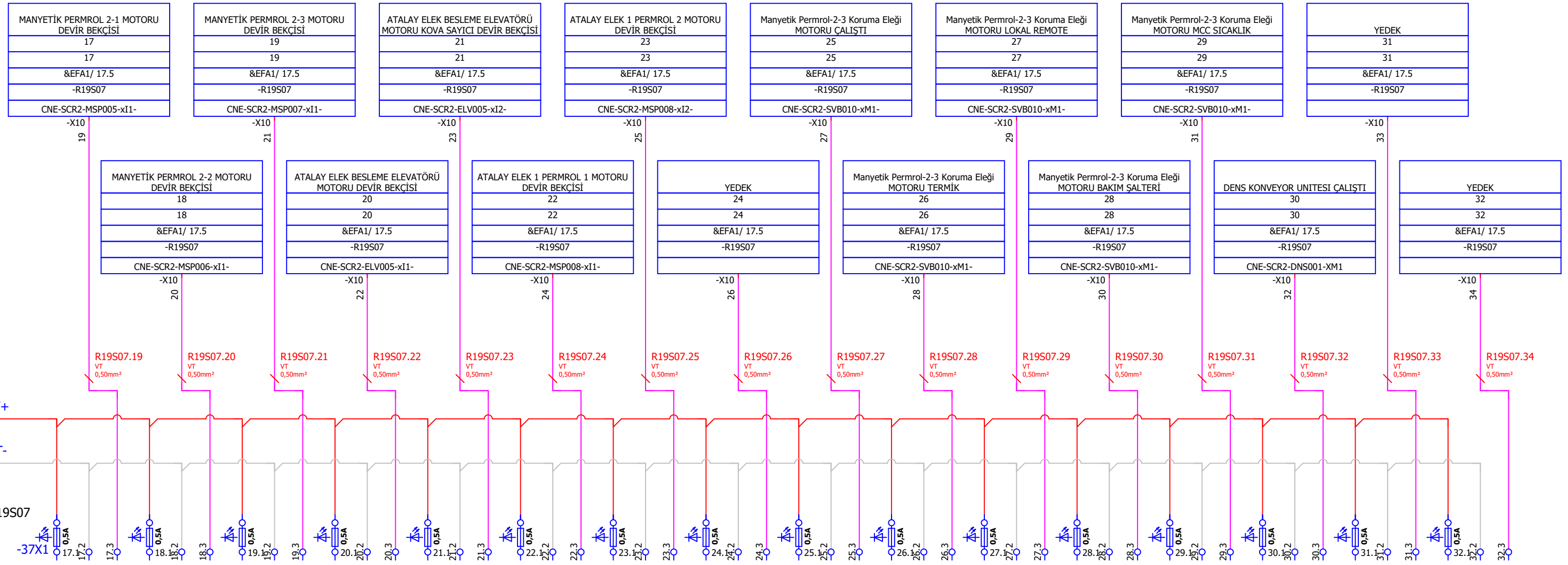


36.a

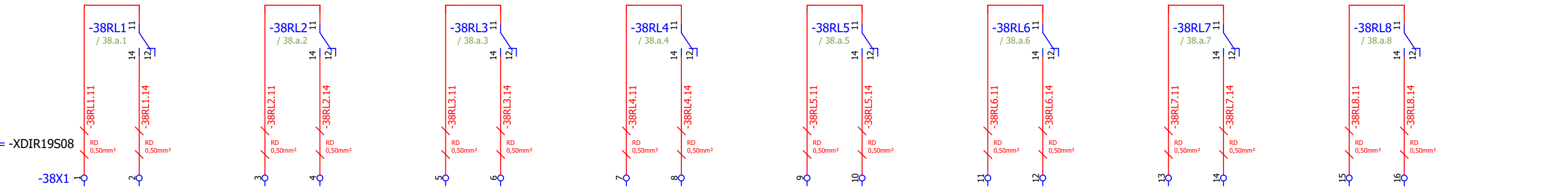
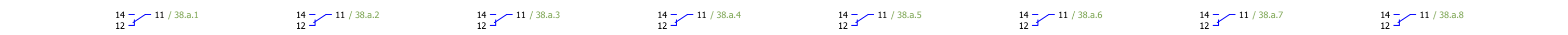
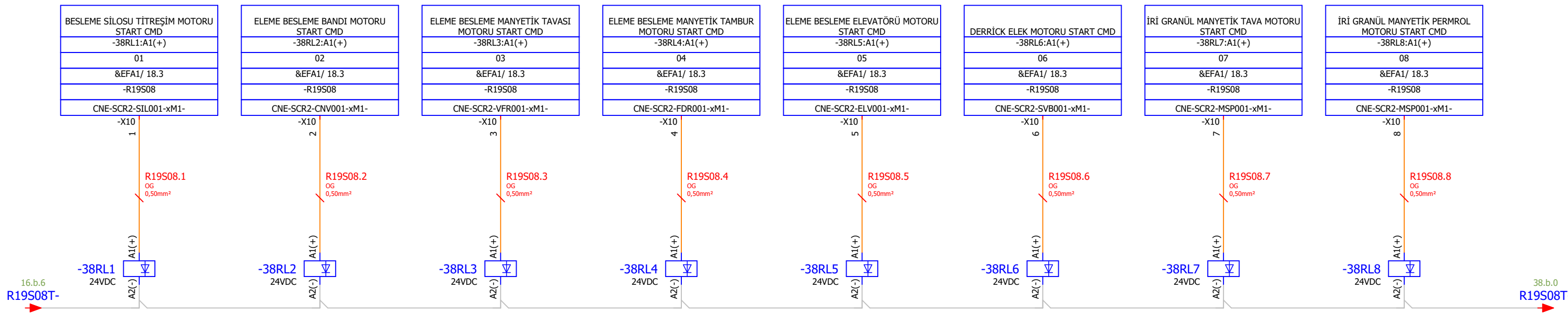
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 6 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	37.a
							Previous page:	36.a

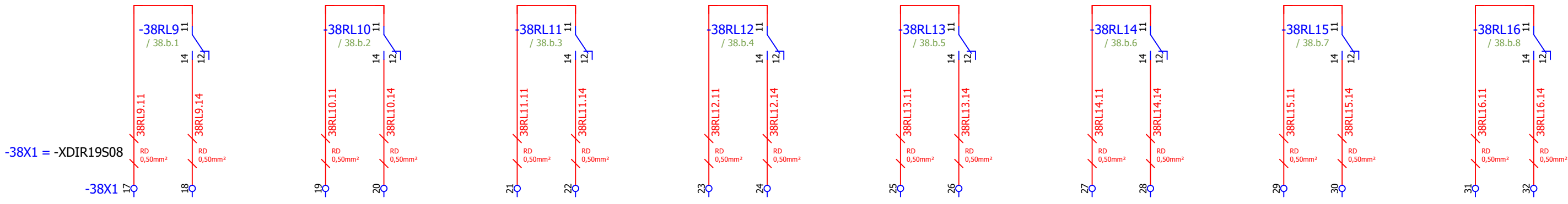
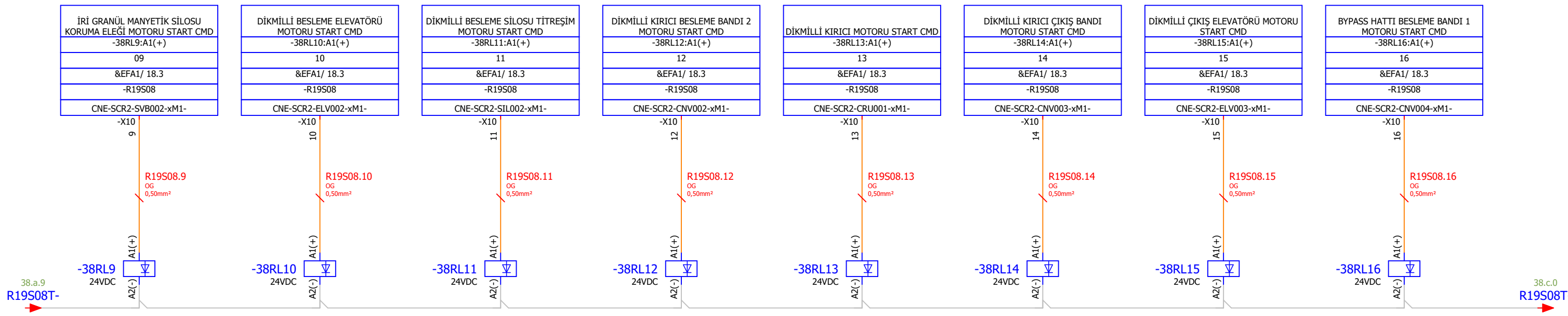


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 7 Digital Input (32 Channel) (1-16) 3 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	37.b
							Previous page:	36.b

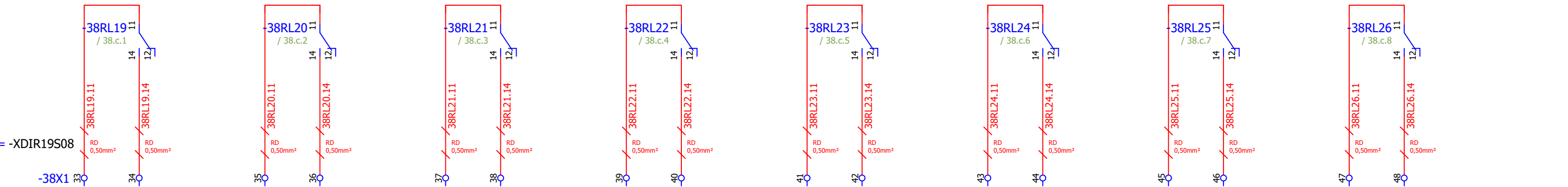
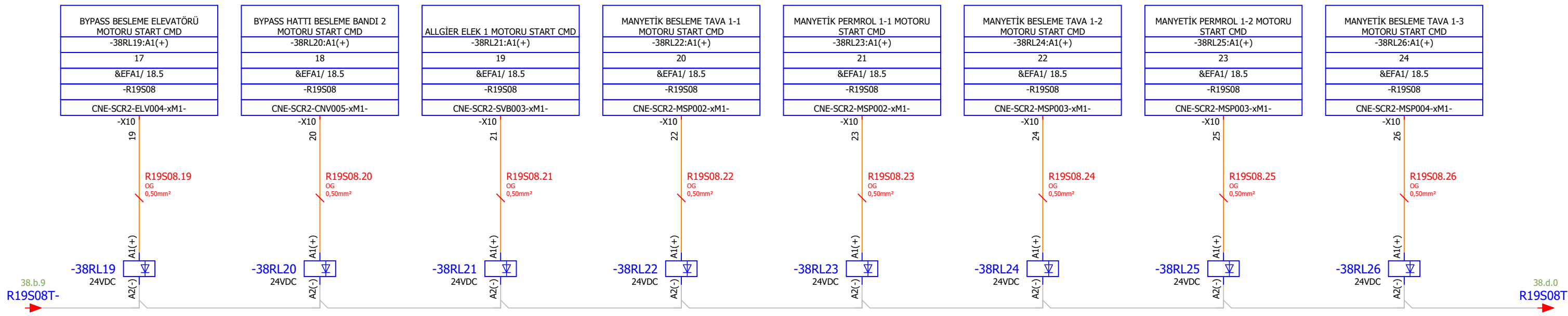


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 7 Digital Input (32 Channel) (17-32) 3 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	38.a
							Previous page:	37.a

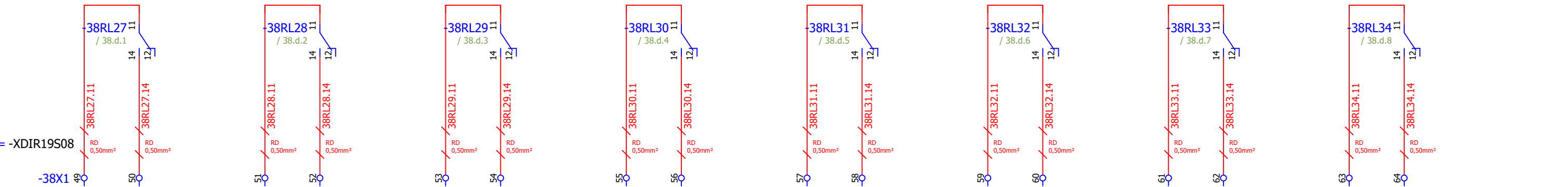
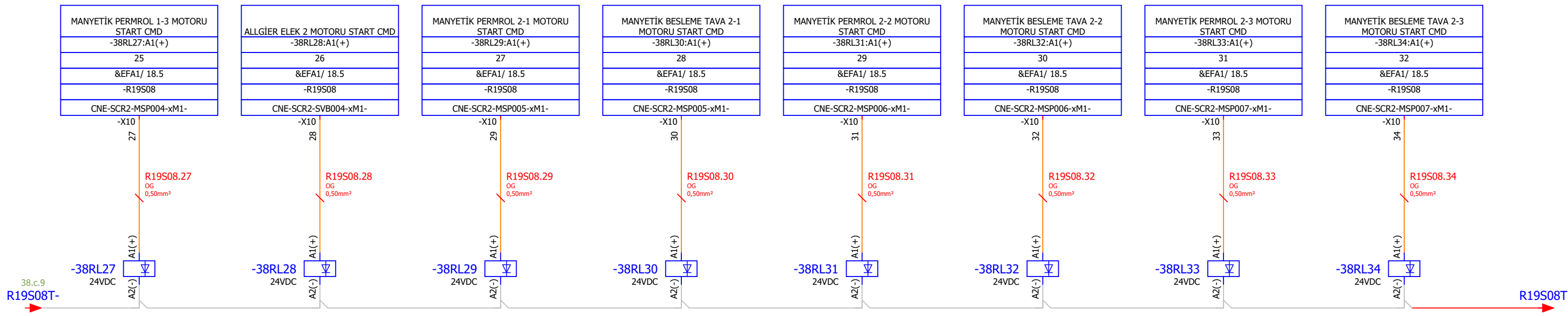




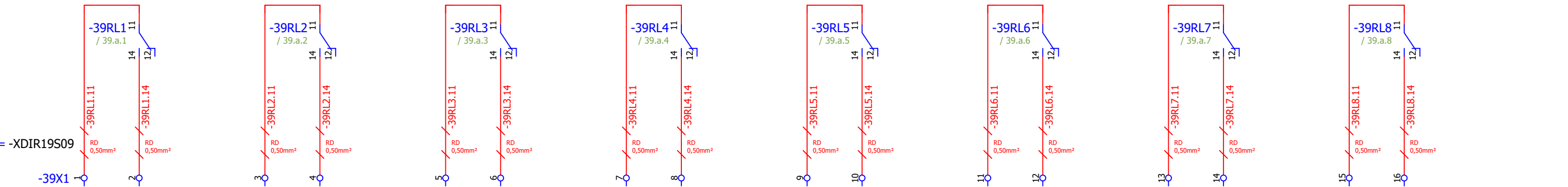
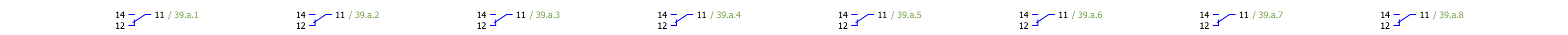
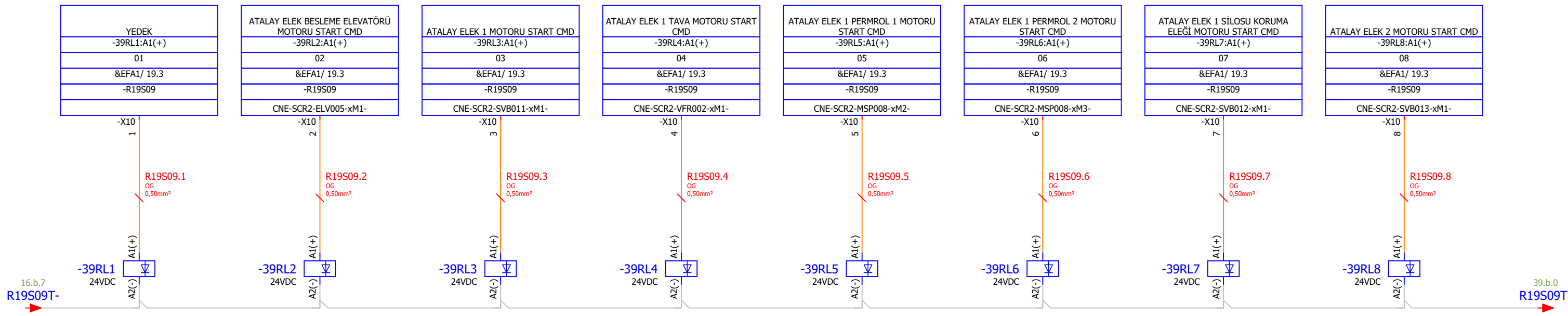
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 8 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	38.c
							Previous page:	38.a



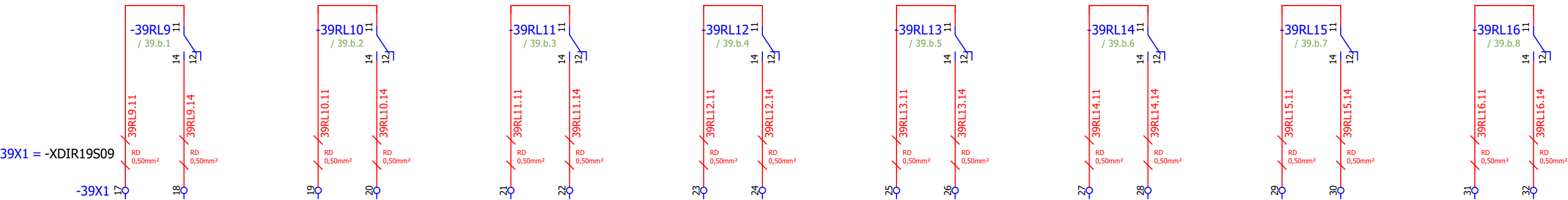
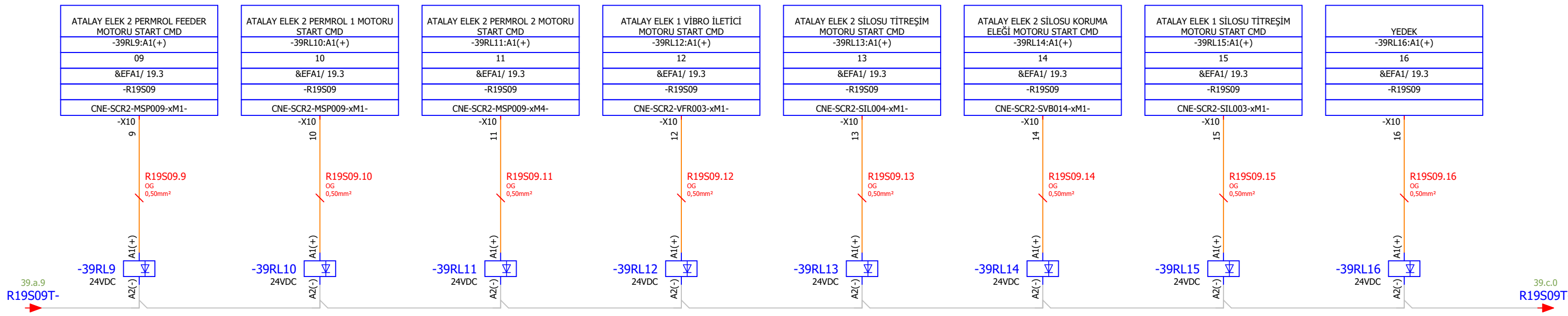
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 8 Digital Output (32 Channel) (17-22) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	38.d
							Previous page:	38.b



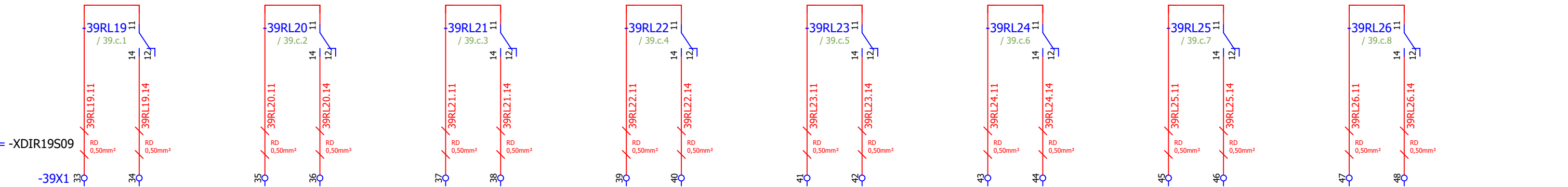
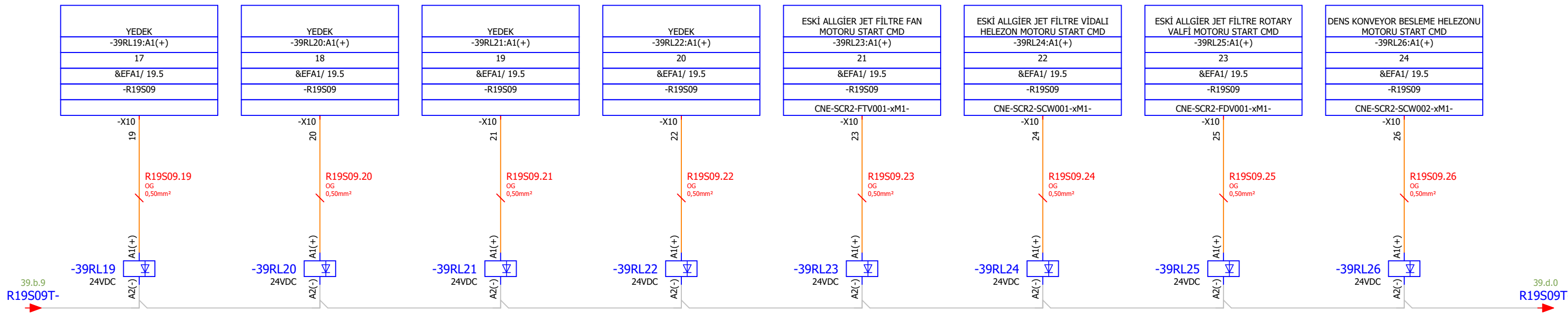
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 8 Digital Output (32 Channel) (23-32) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	39.a
							Previous page:	38.c



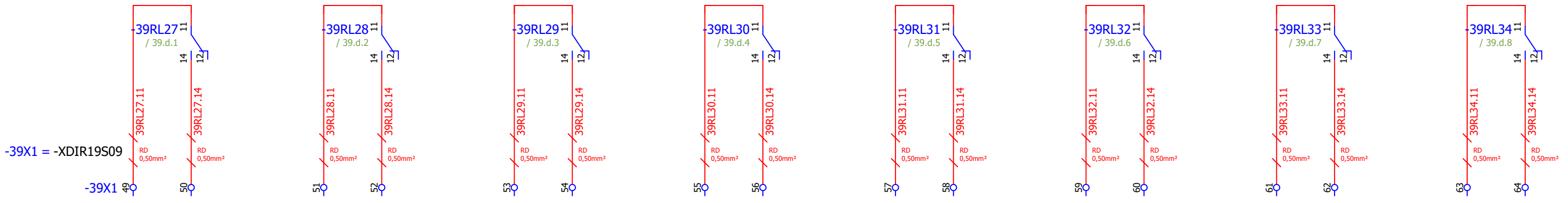
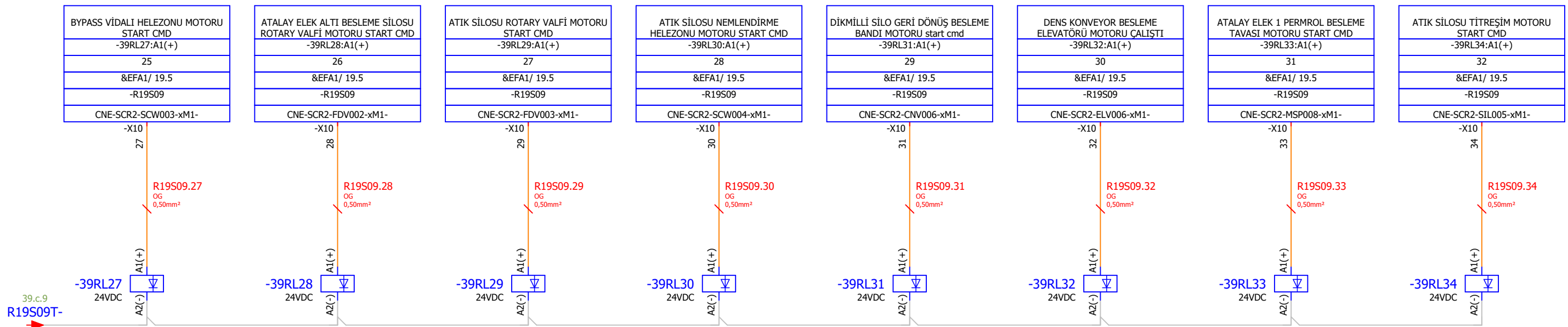
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 19 SLOT - 9 Digital Output (32 Channel) (1-8) DRY CONTACT	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 39.b Previous page: 38.d
--	--	--	--	--	---	---	--



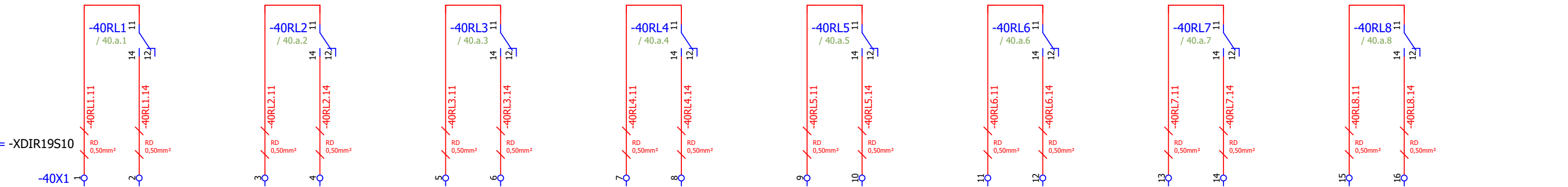
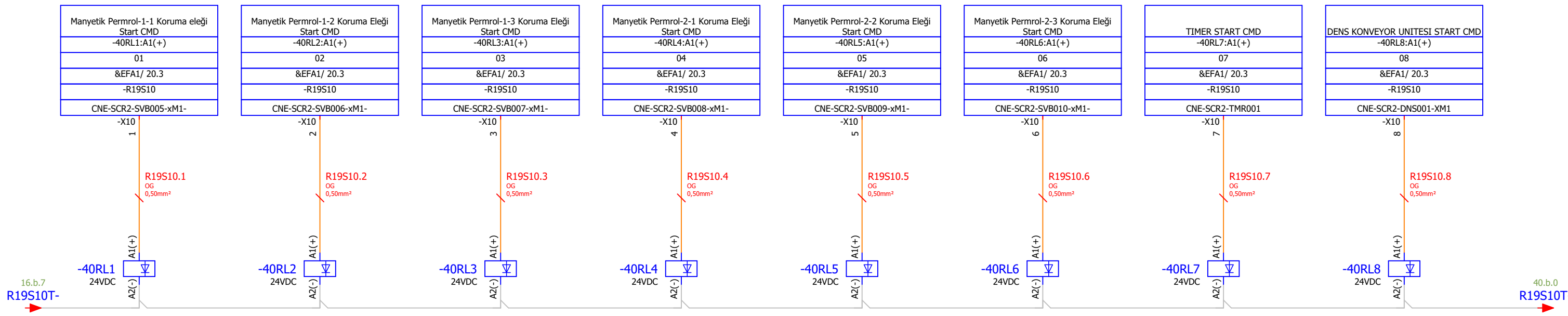
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 9 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	39.c
							Previous page:	39.a



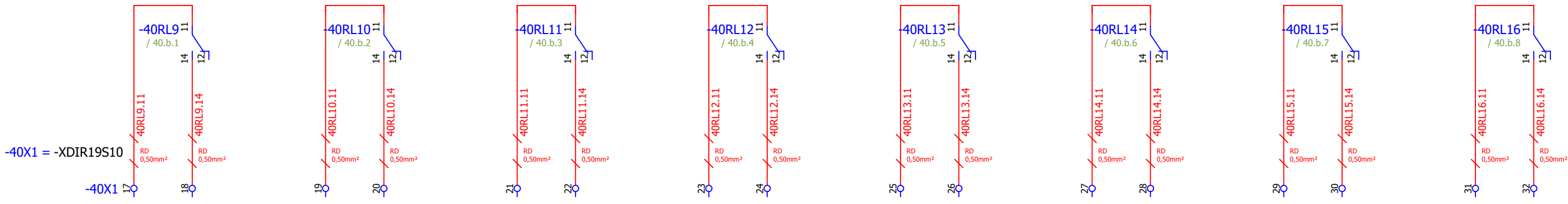
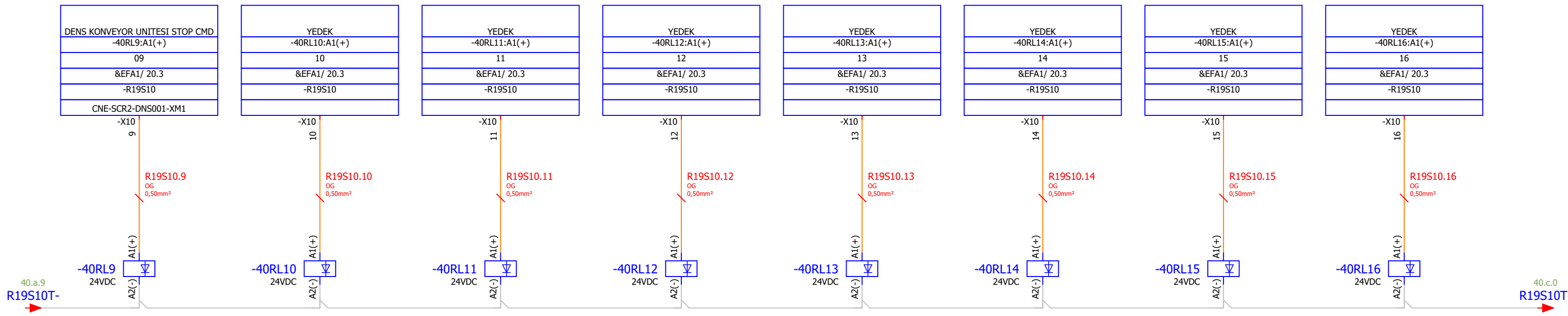
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 19 SLOT - 9 Digital Output (32 Channel) (17-22) DRY CONTACT	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 39.d Previous page: 39.b
--	--	--	--	--	--	---	--





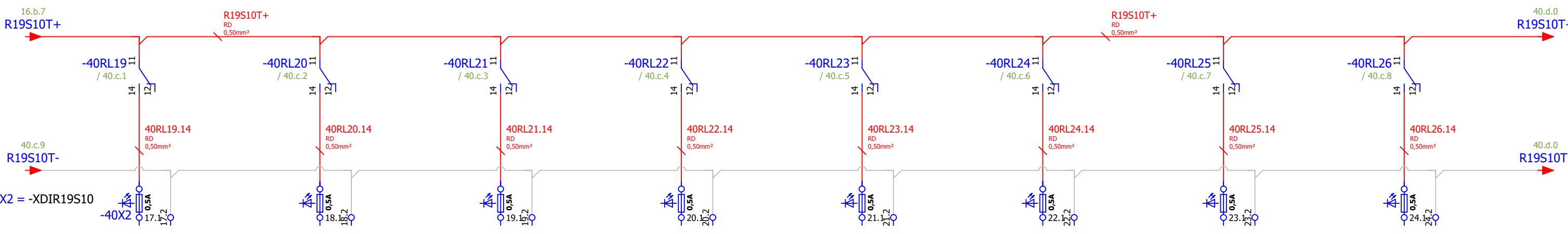
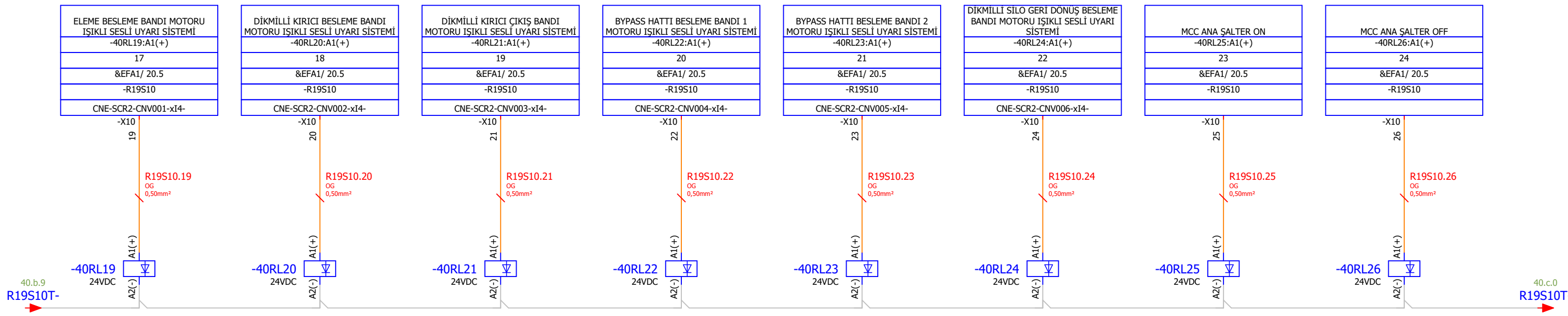
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 19 SLOT - 9 Digital Output (32 Channel) (23-32) DRY CONTACT	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Eleme_2	= GB2 + A6.B3 Next page: 40.a Previous page: 39.c
--	--	--	--	--	---	---	--



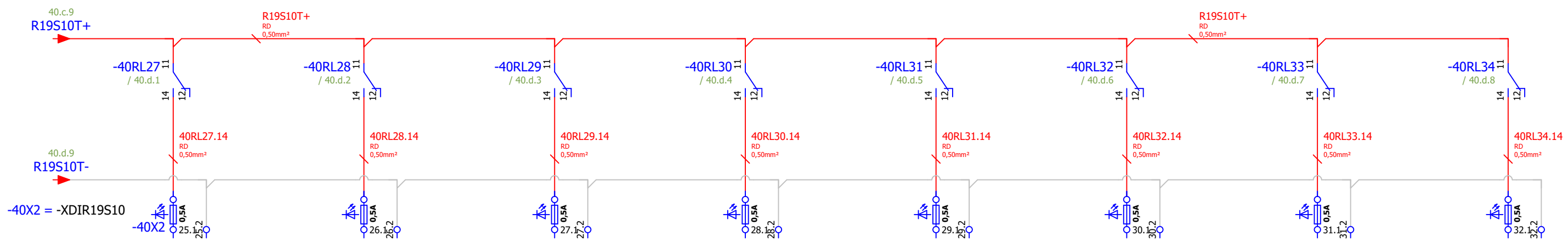
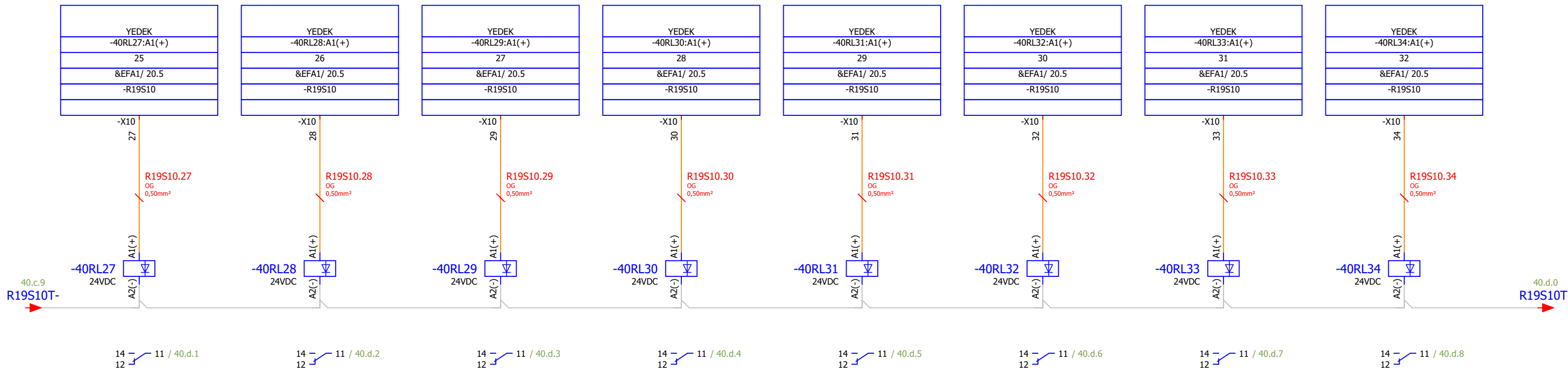
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 10 Digital Output (32 Channel) (1-8) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	40.b
							Previous page:	39.d



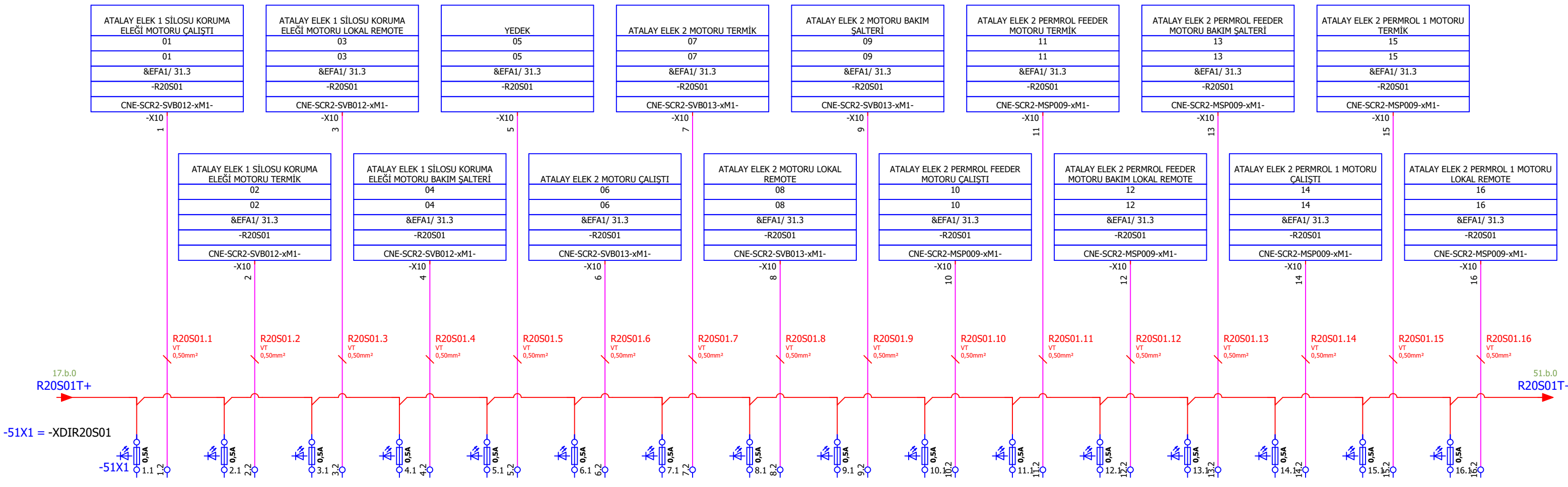
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 10 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	40.c
							Previous page:	40.a





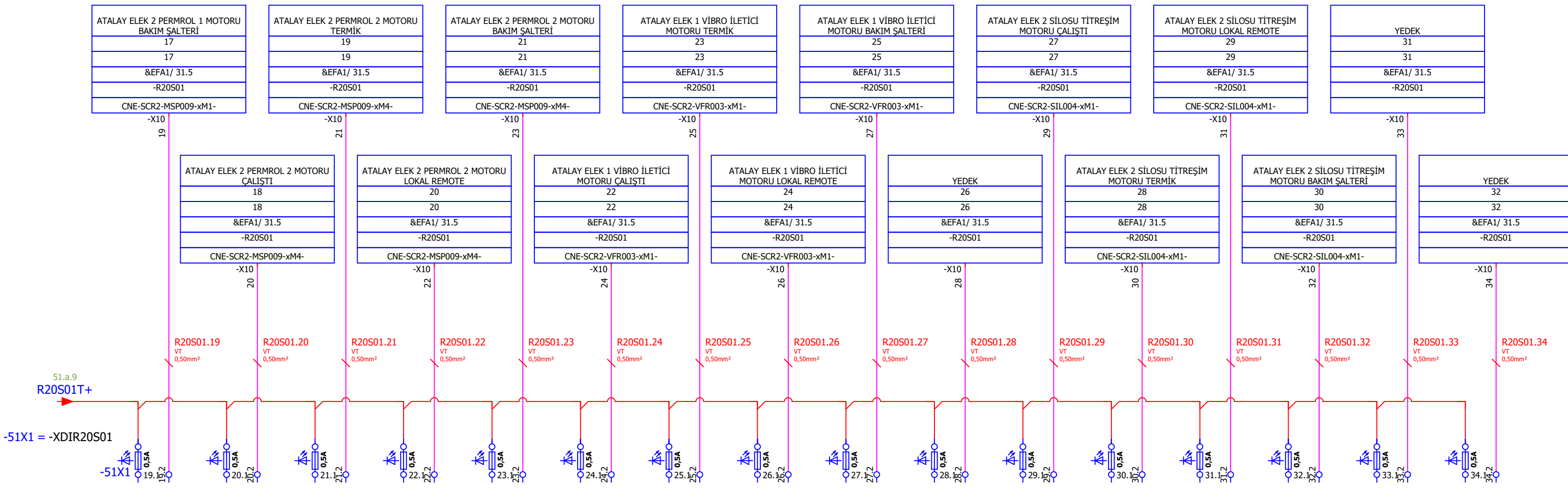
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 10 Digital Output (32 Channel) (17-22) LİVE CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	40.d
							Previous page:	40.b



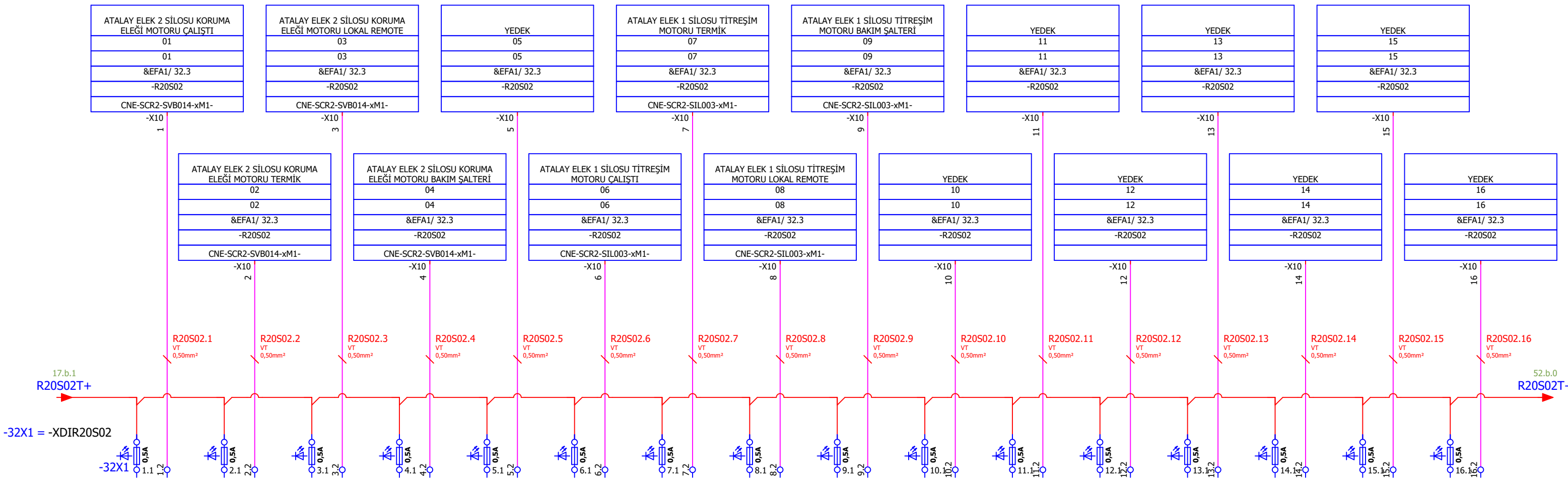
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 19 SLOT - 10 Digital Output (32 Channel) (23-32) LİVE CONTACT	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	51.a
							Previous page:	40.c





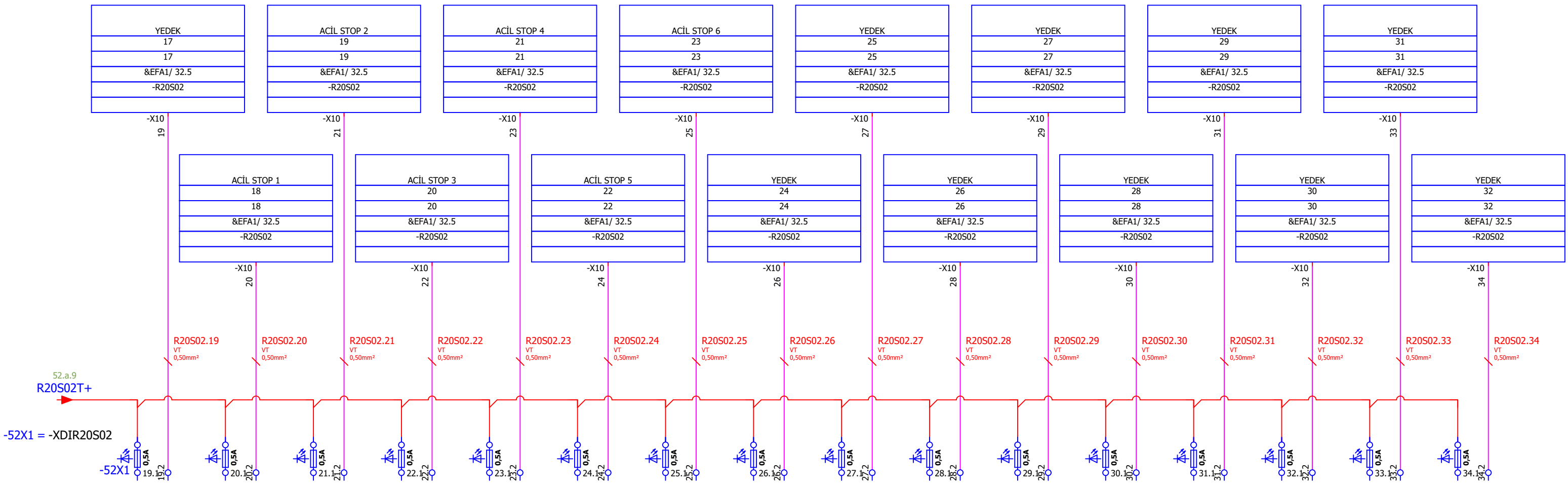
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	51.b
							Previous page:	40.d





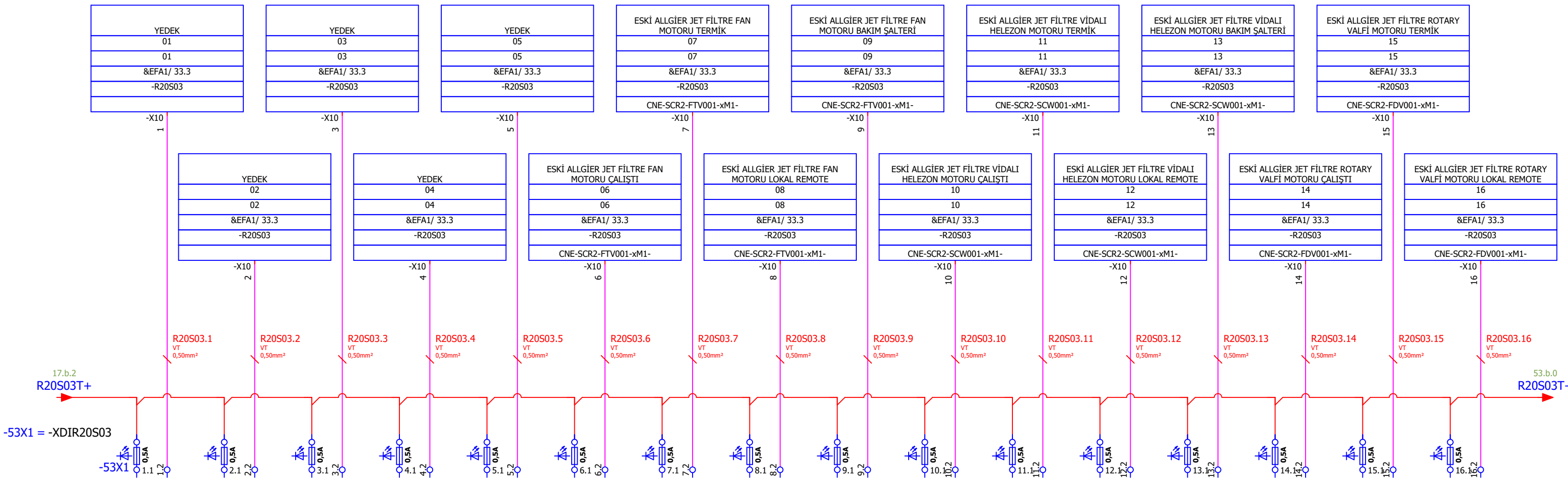
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	52.a
							Previous page:	51.a





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	52.b
							Previous page:	51.b

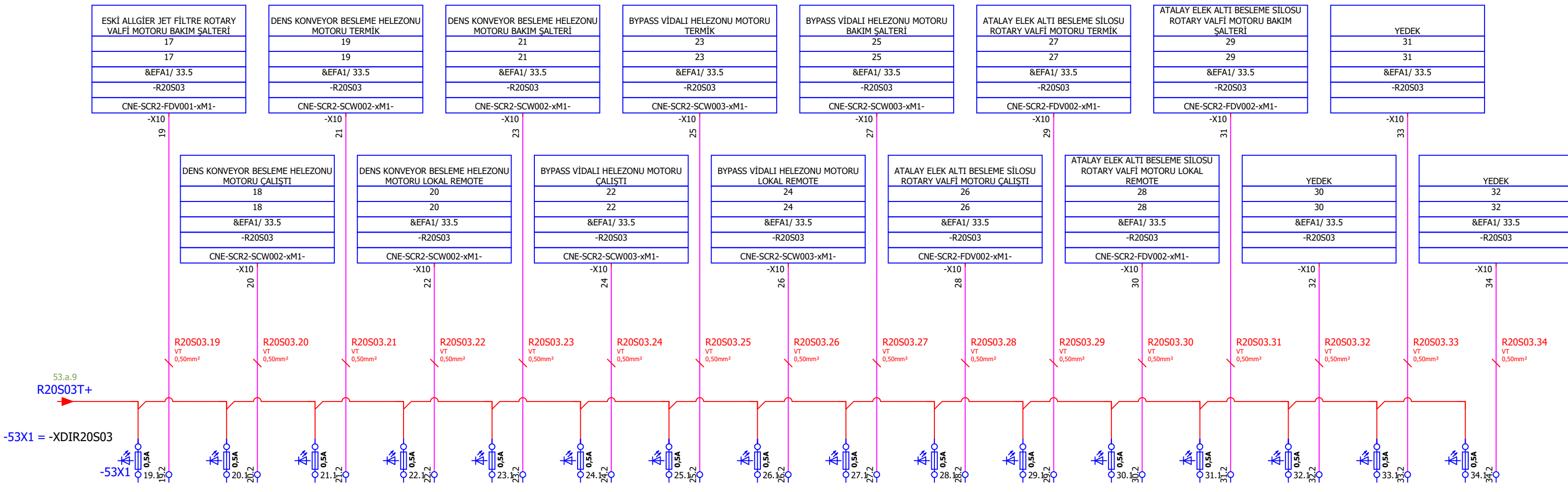


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	53.a
							Previous page:	52.a



-53X1 = -XDIR20S03

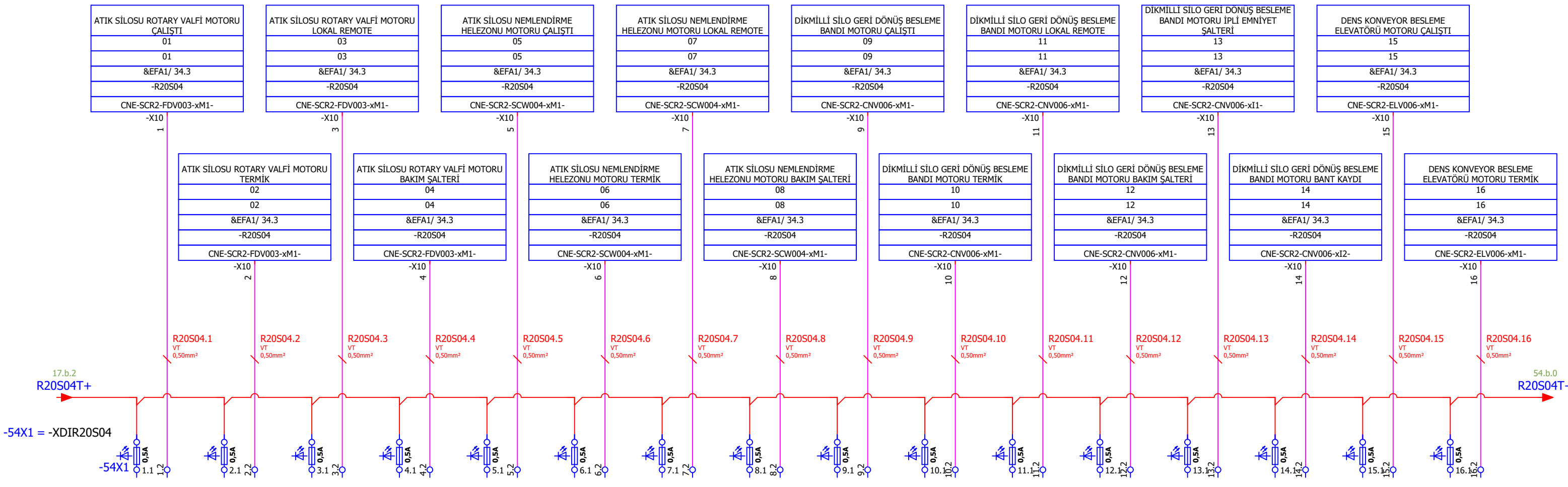
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	53.b
							Previous page:	52.b





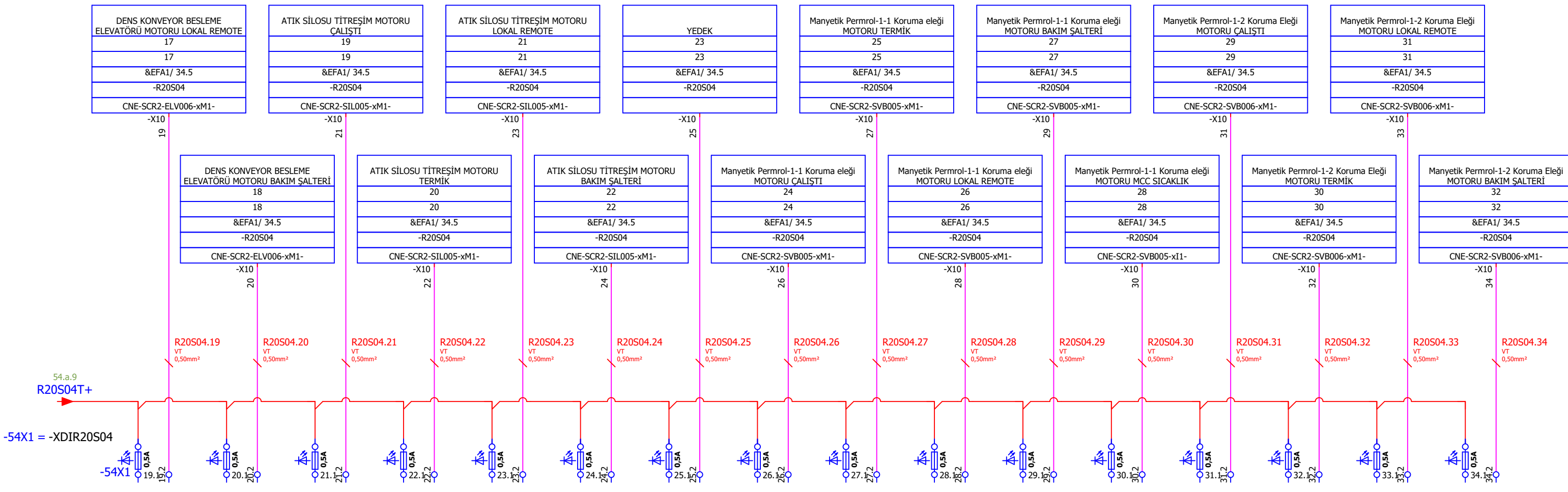
53.a.9
R20S03T+



-53X1 = -XDIR20S03

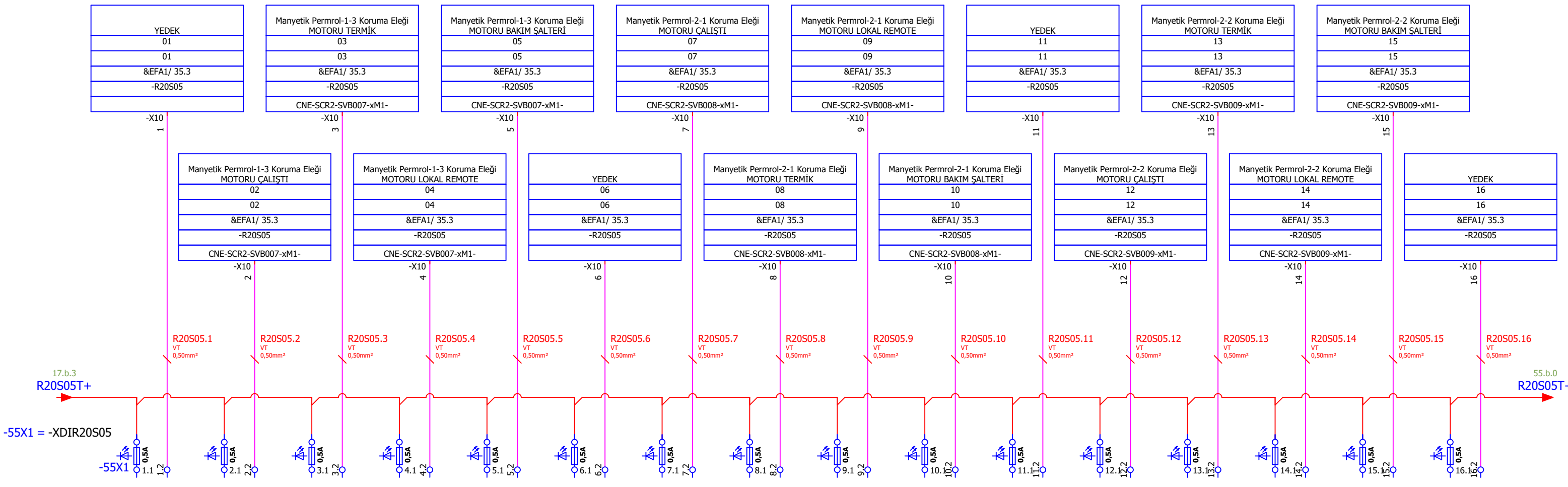
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	54.a
							Previous page:	53.a





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	54.b
							Previous page:	53.b

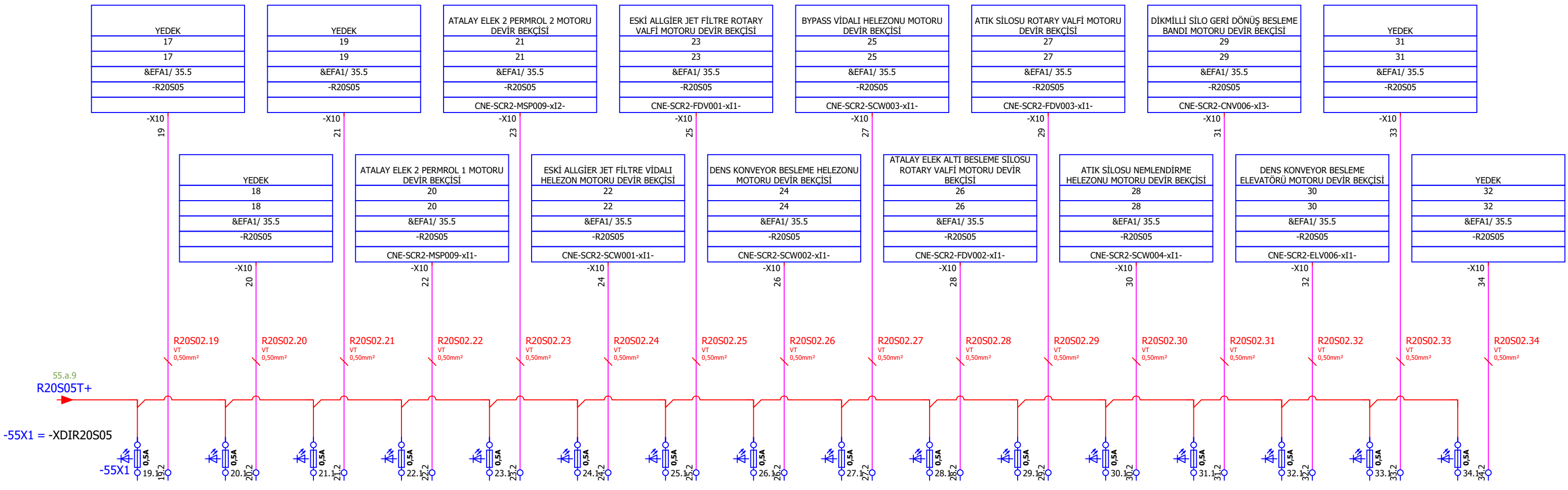


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	55.a
							Previous page:	54.a



-55X1 = -XDIR20S05

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	55.b
							Previous page:	54.b





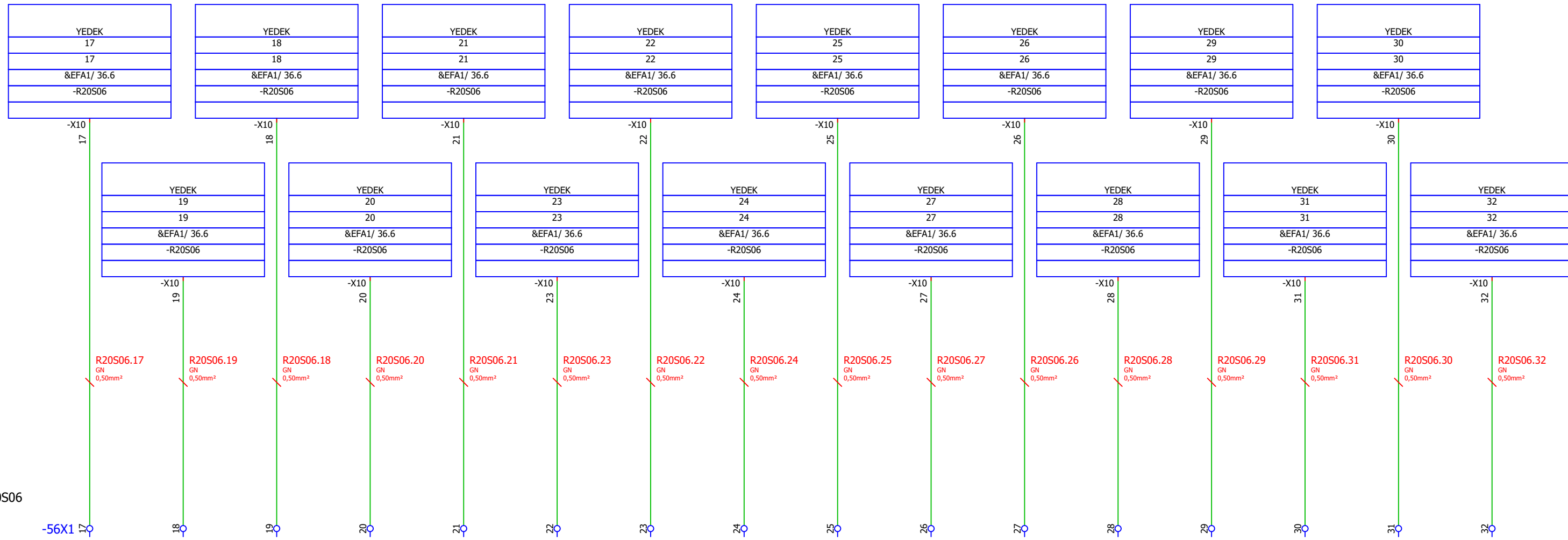
55.a.9
R20S05T+

-55X1 = -XDIR20S05



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	56.a
							Previous page:	55.a

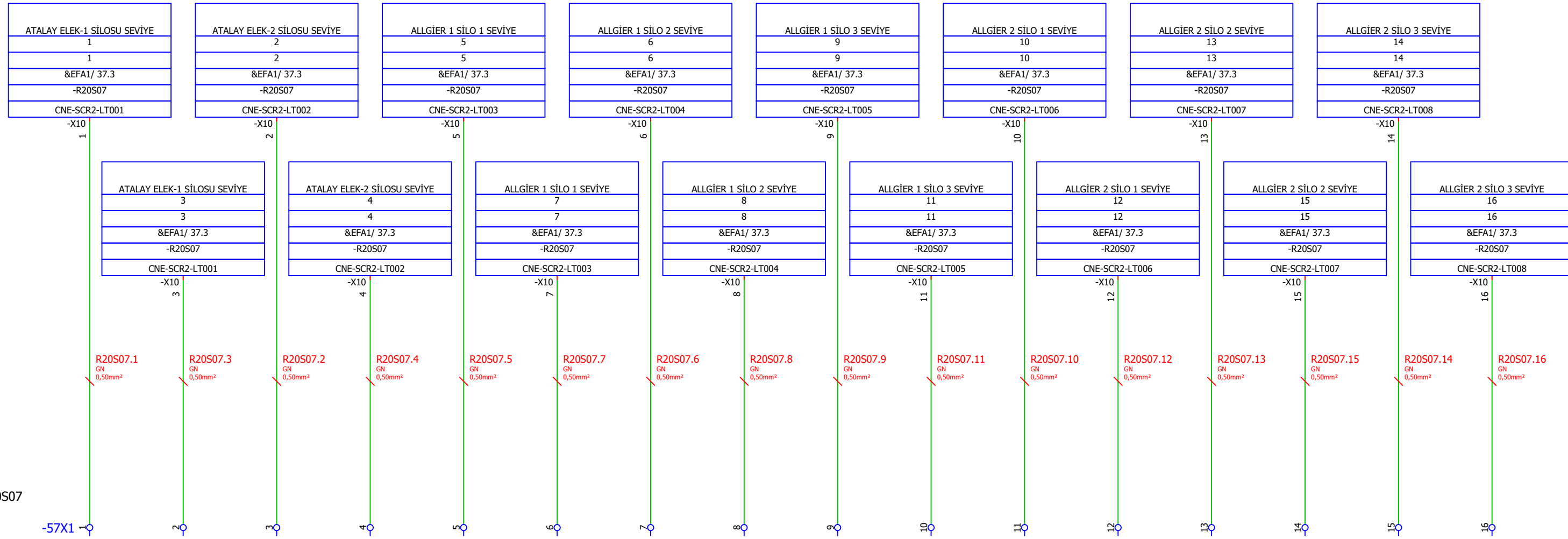


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 6 Analog Input (16 Channel) (9-16) HI LEVEL	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	56.b
							Previous page:	55.b



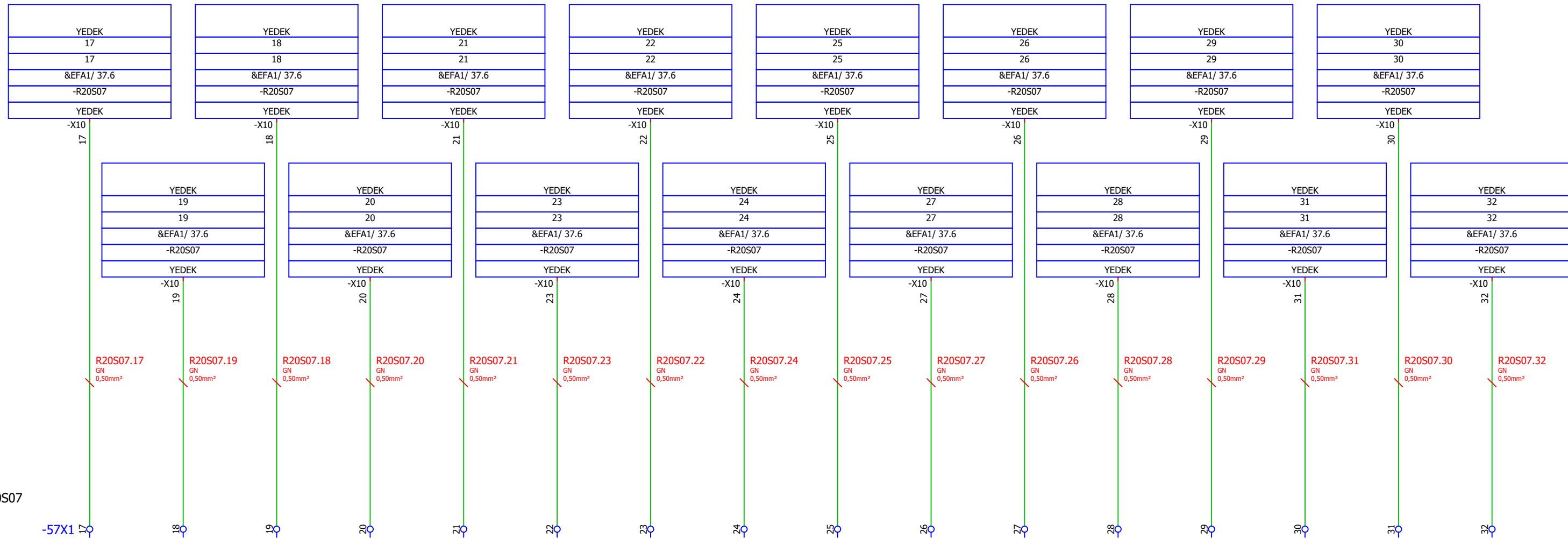
-56X1 = -XDIR20S06

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 6 Analog Input (16 Channel) (1-8) HI LEVEL	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	57.a
							Previous page:	56.a





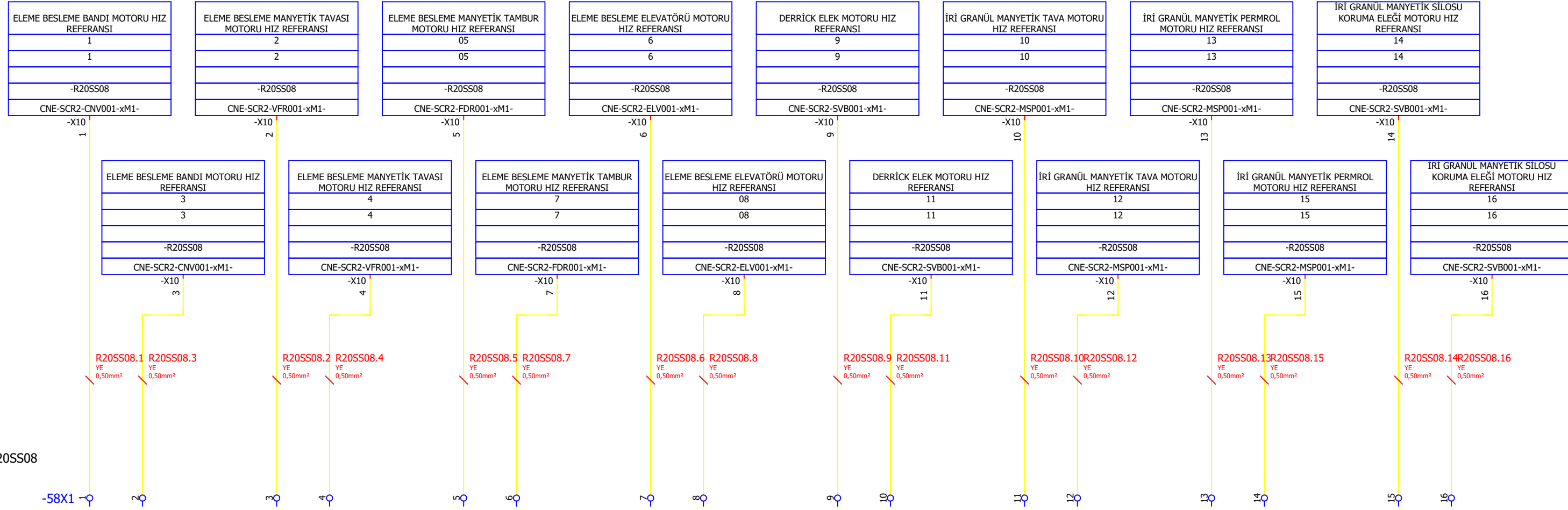
-57X1 = -XDIR20S07

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 7 Analog Input (16 Channel) (9-16) HI LEVEL	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	57.b
							Previous page:	56.b





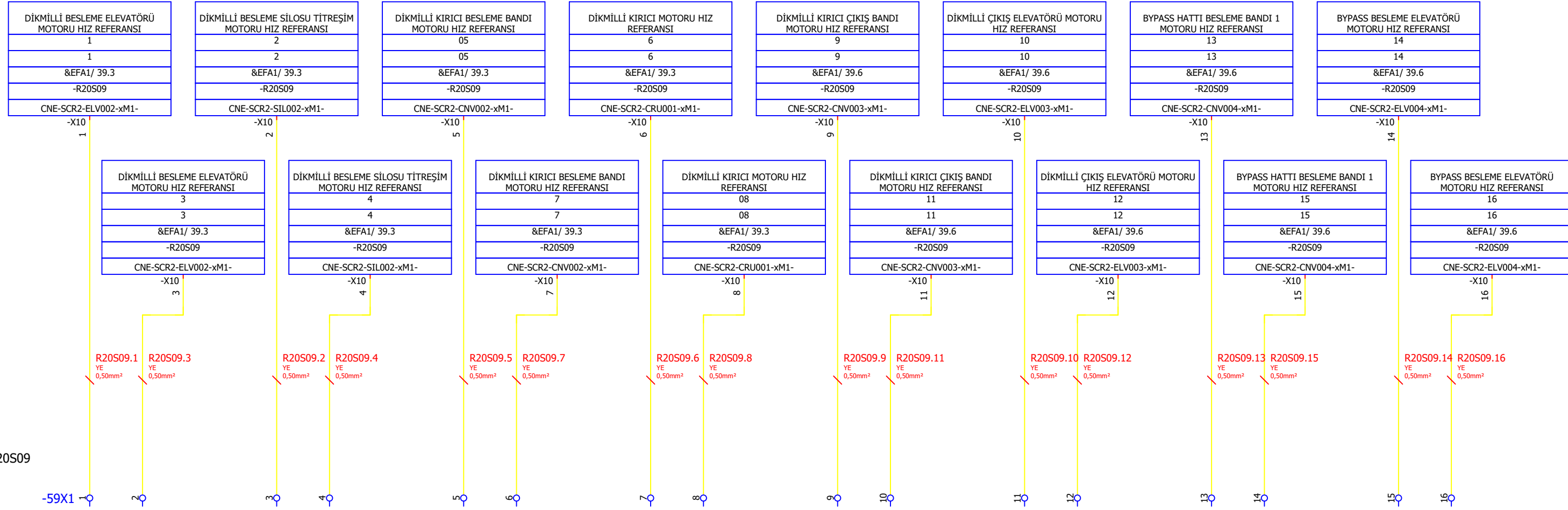
-57X1 = -XDIR20S07

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 7 Analog Input (16 Channel) (1-8) HI LEVEL	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	58
							Previous page:	57.a

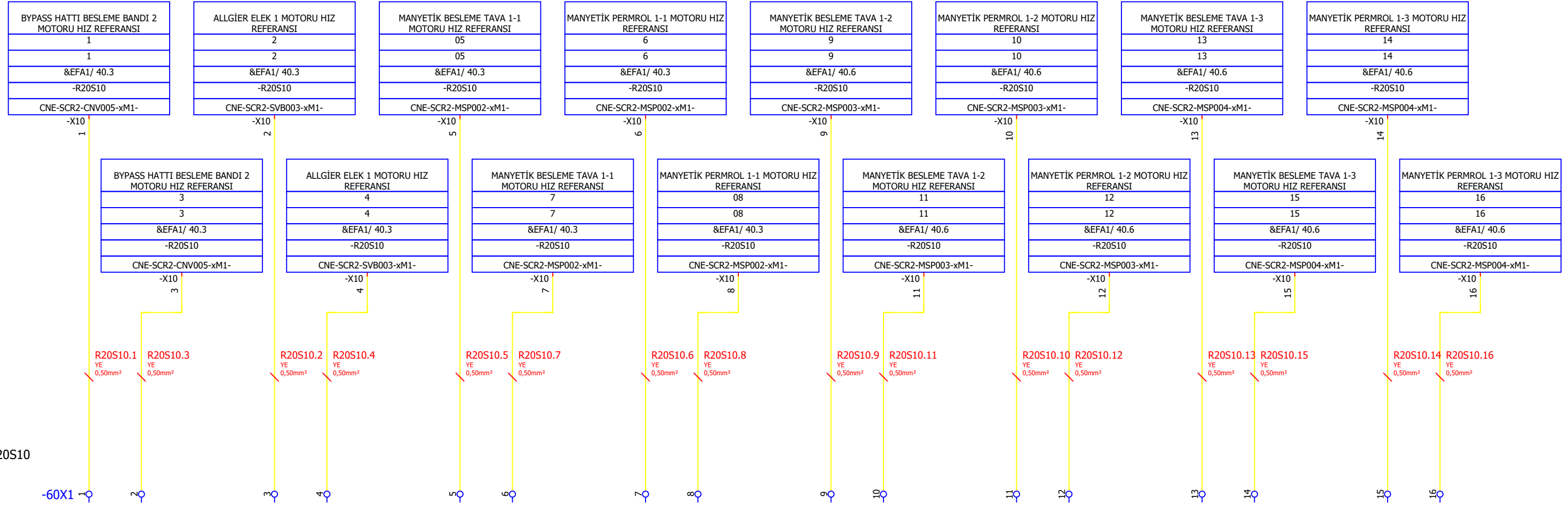


-58X1 = -XDIR20SS08



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 8 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	59
							Previous page:	57.b

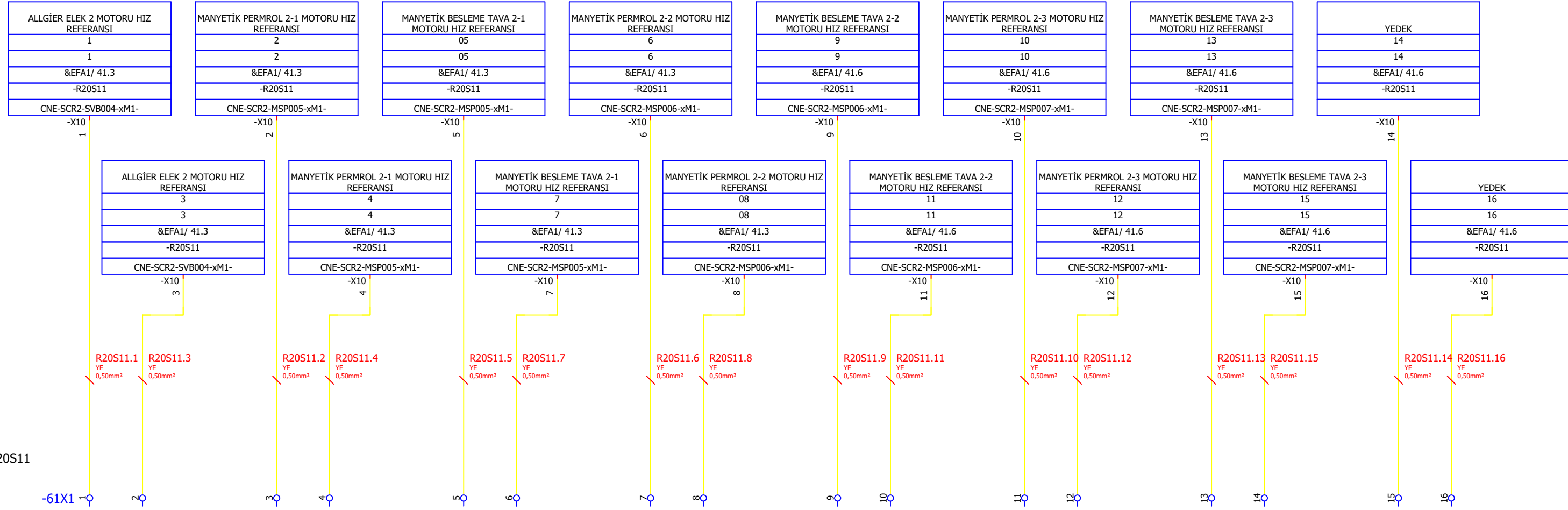


-59X1 = -XDIR20S09





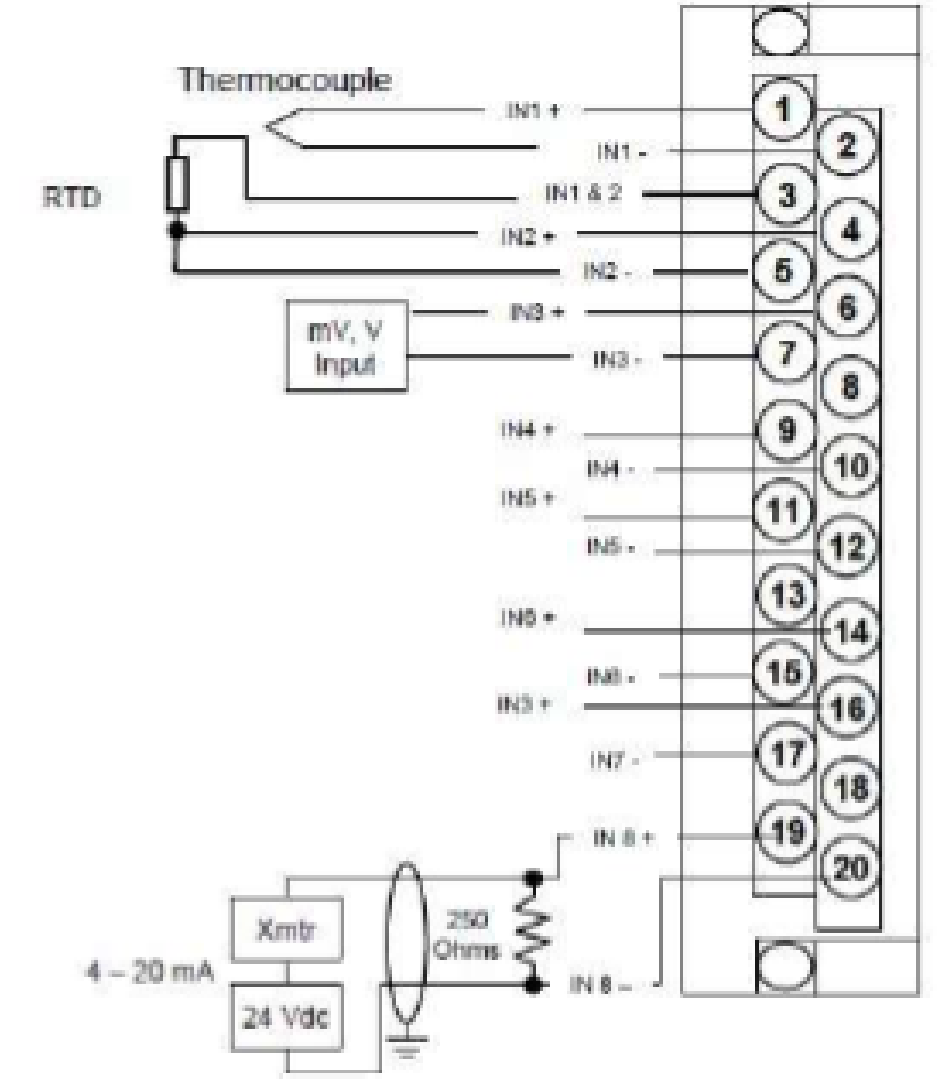
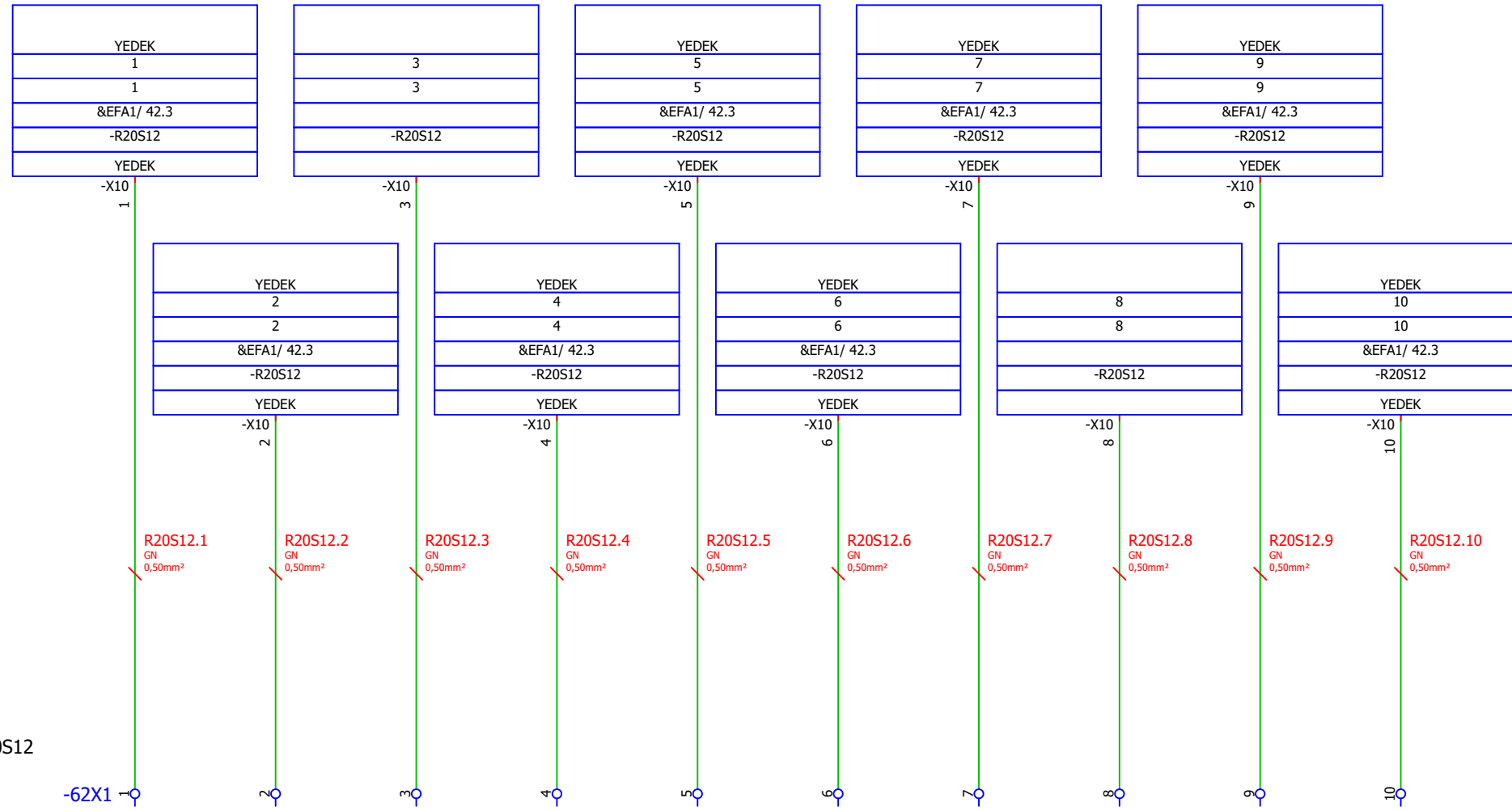
-60X1 = -XDIR20S10



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 10 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	61
							Previous page:	59

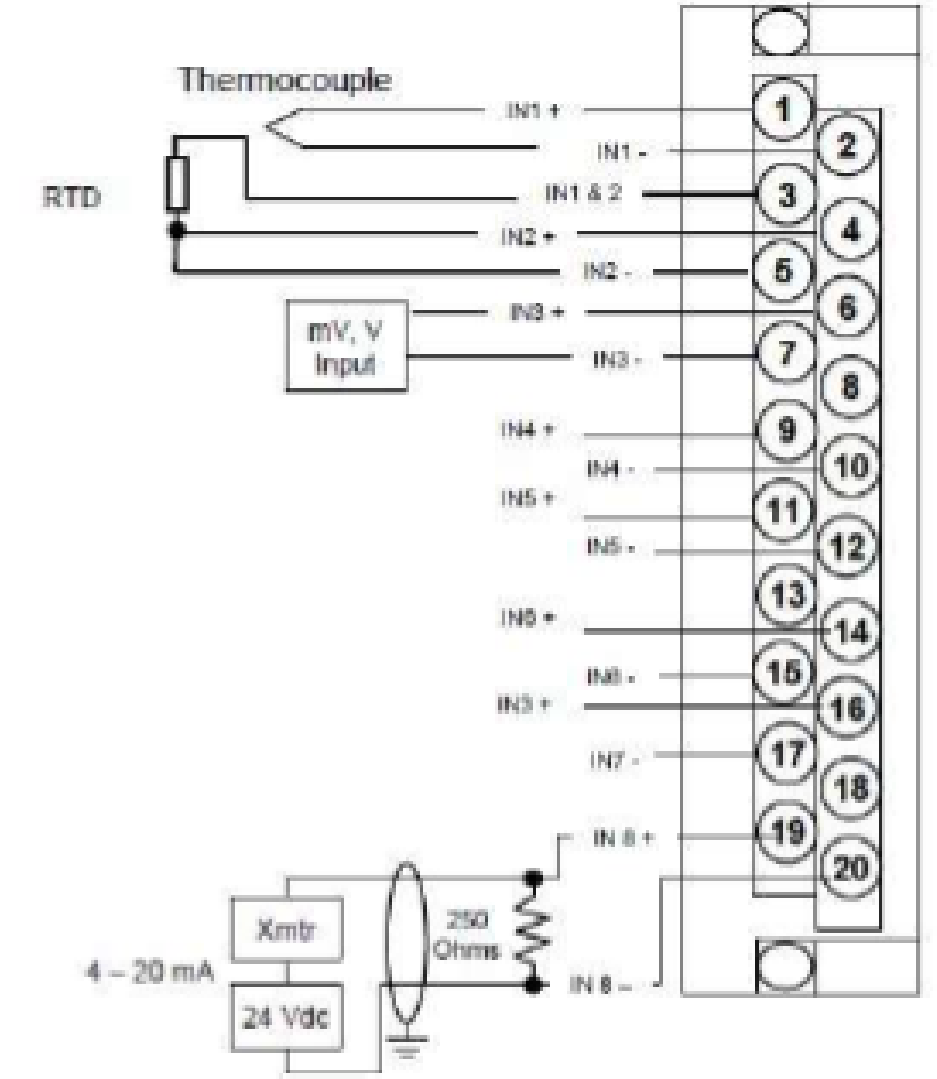
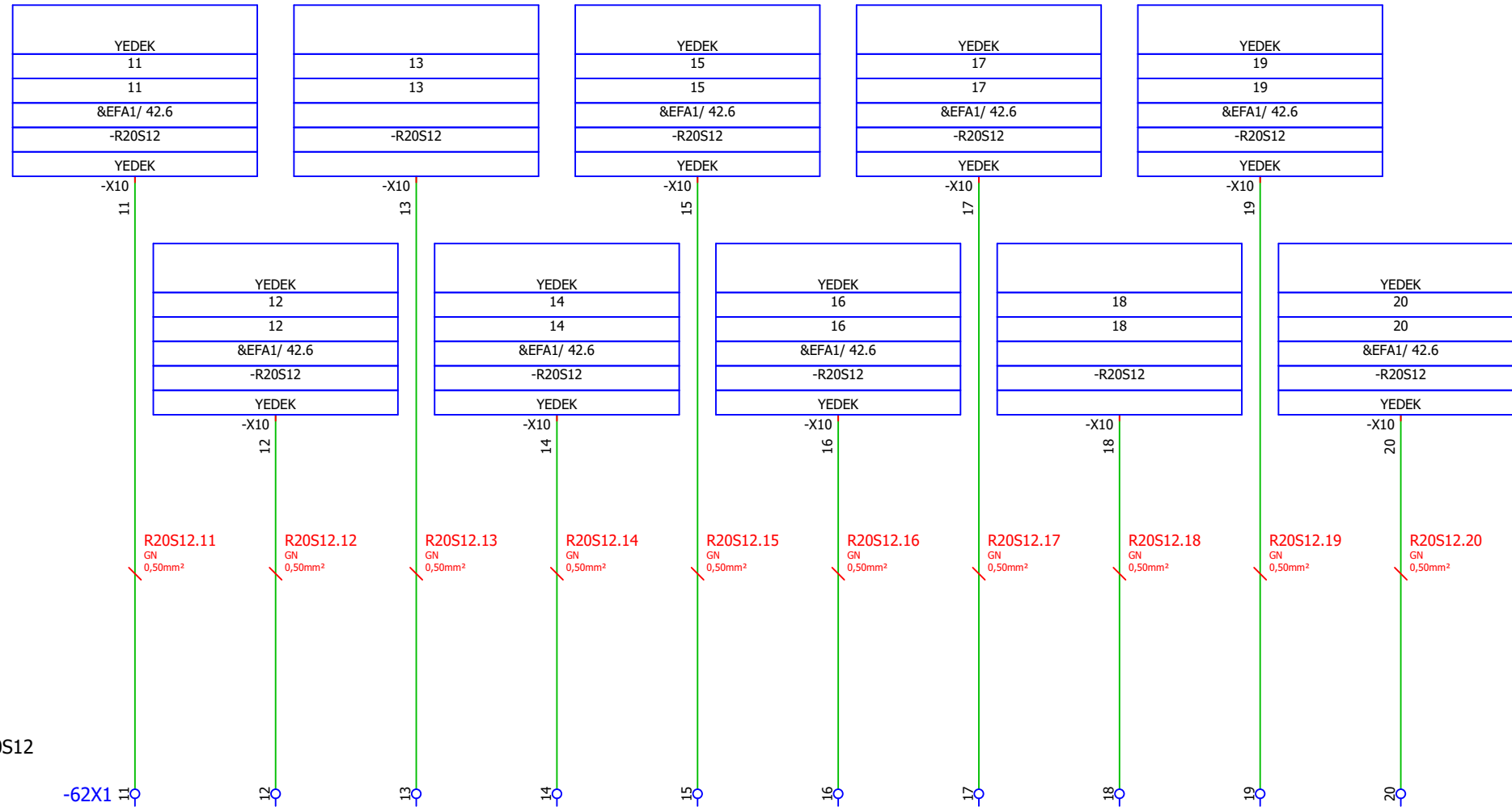


-61X1 = -XDIR20S11

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 11 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	62.a
							Previous page:	60

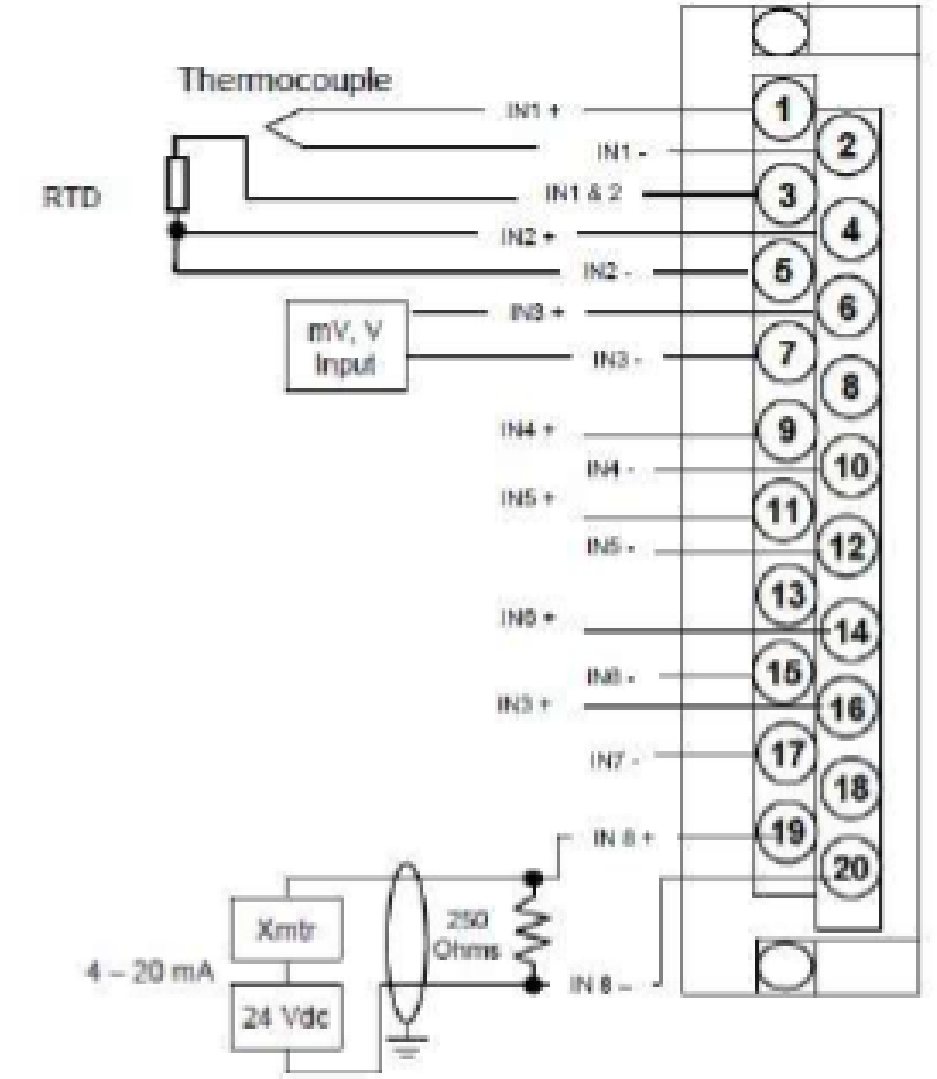
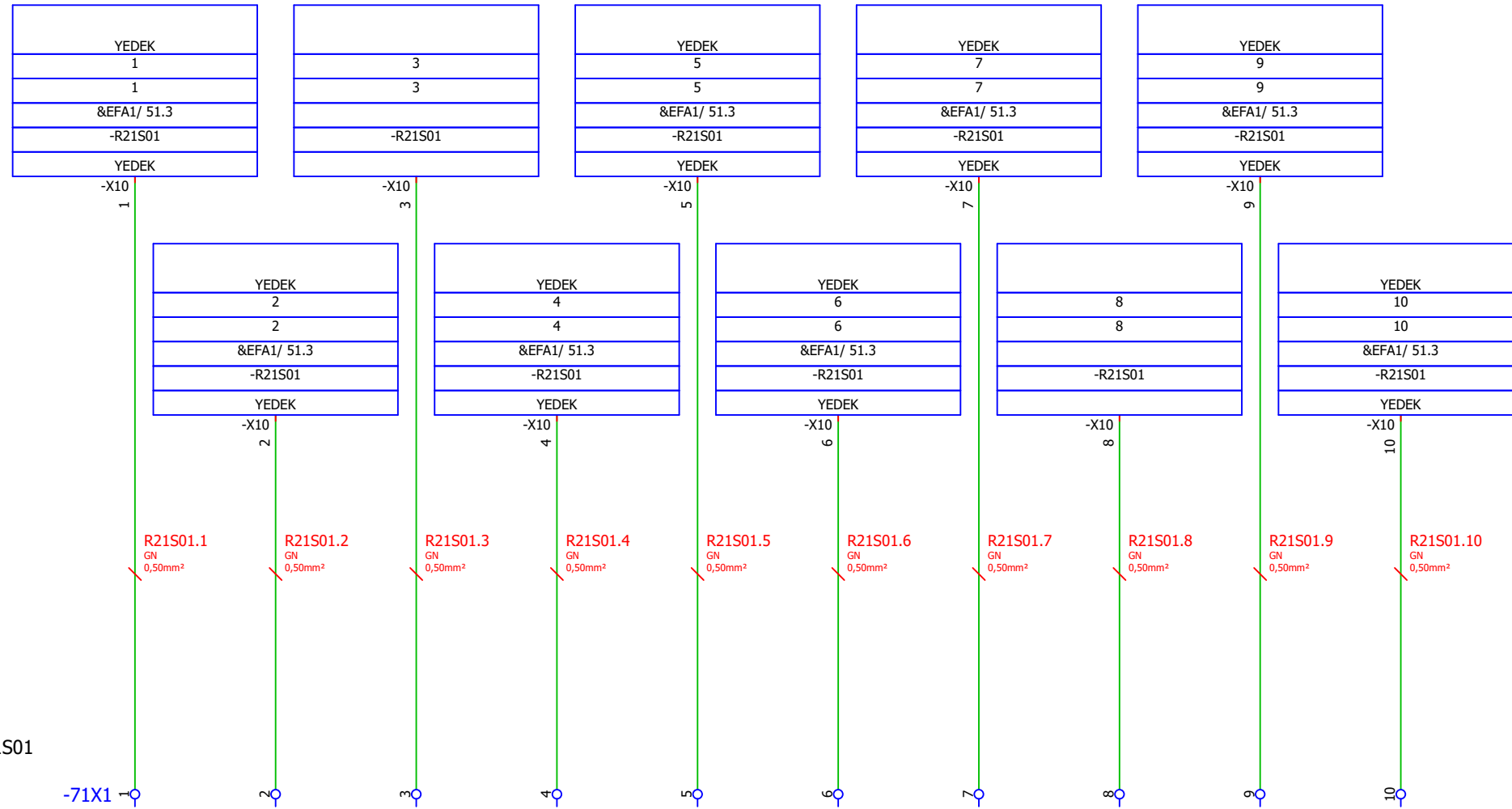


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 12 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	62.b
							Previous page:	61



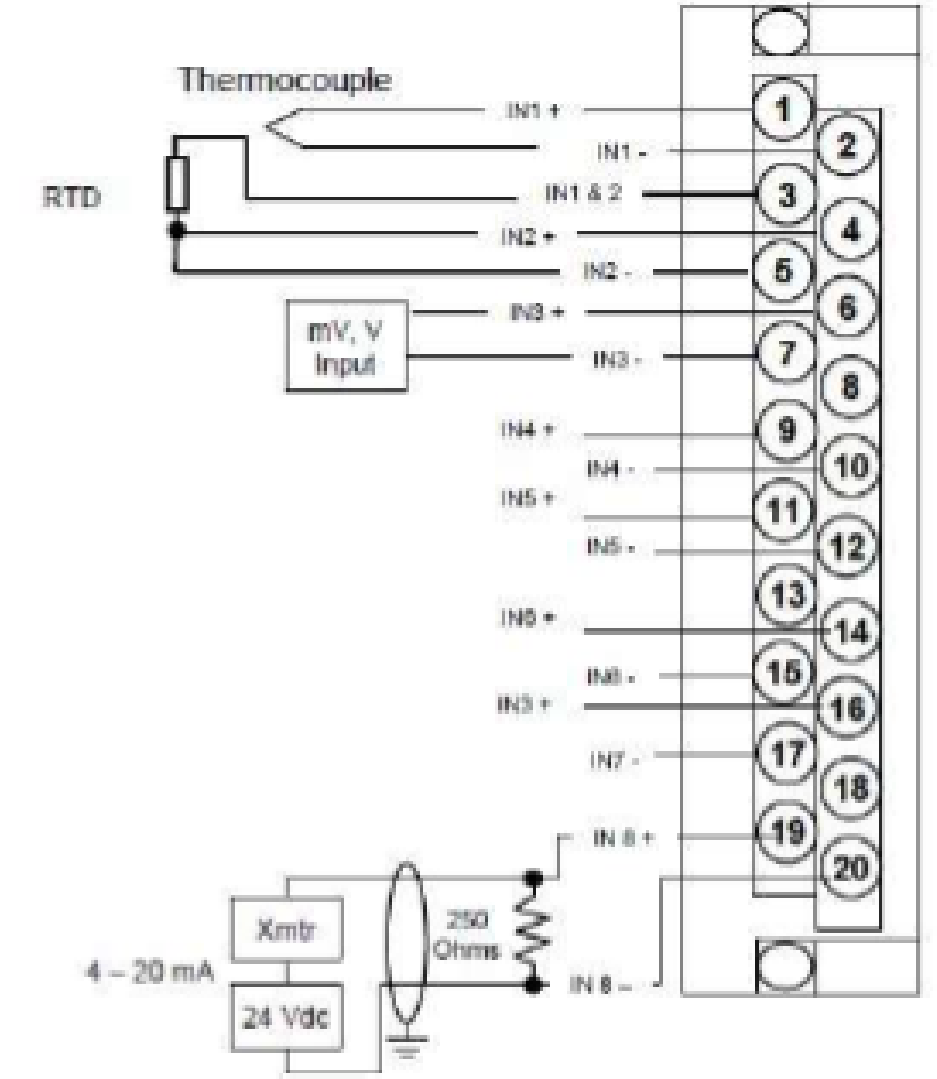
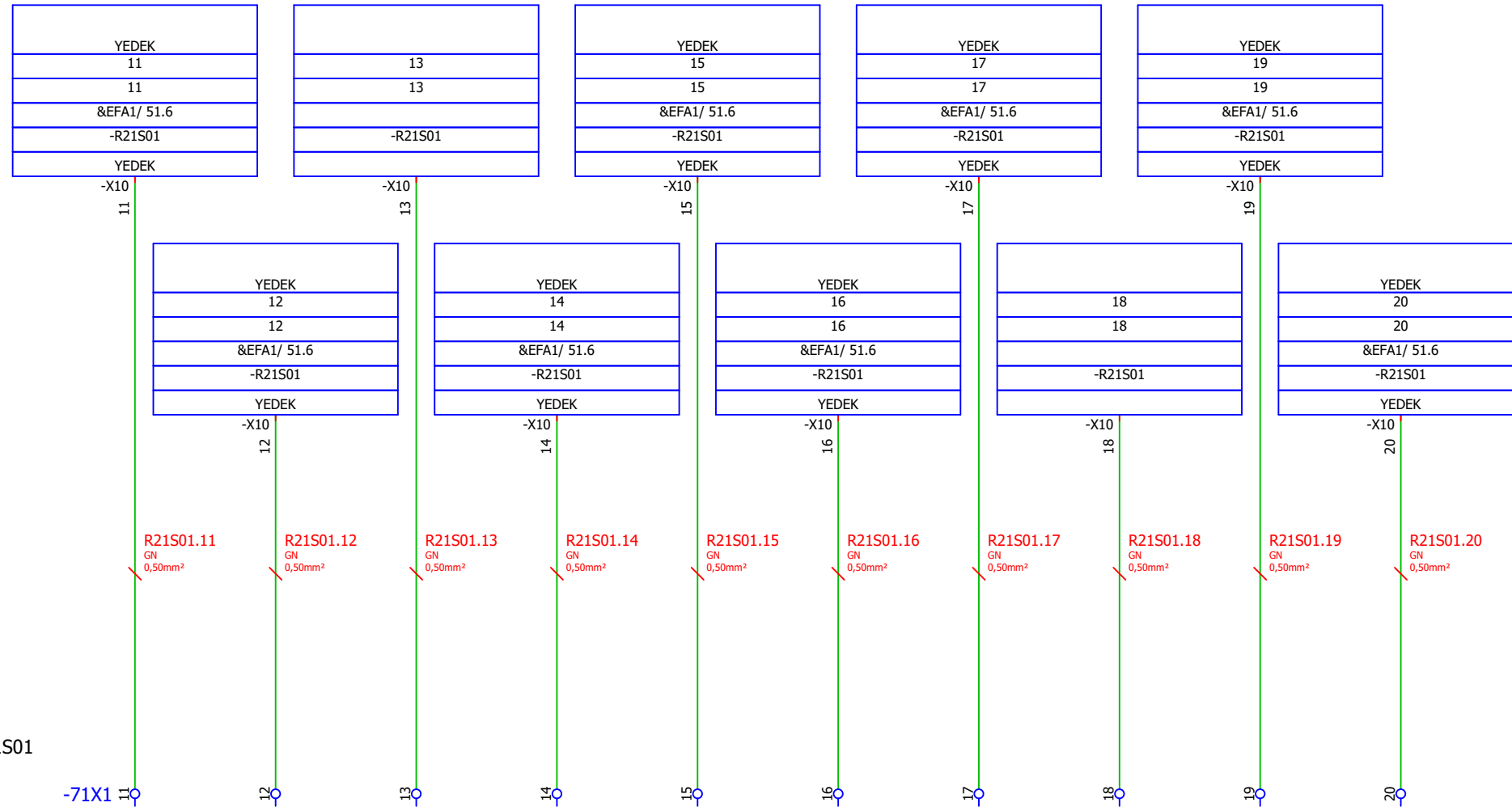
-62X1 = -XDIR20S12

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 20 SLOT - 12 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	71.a
							Previous page:	62.a



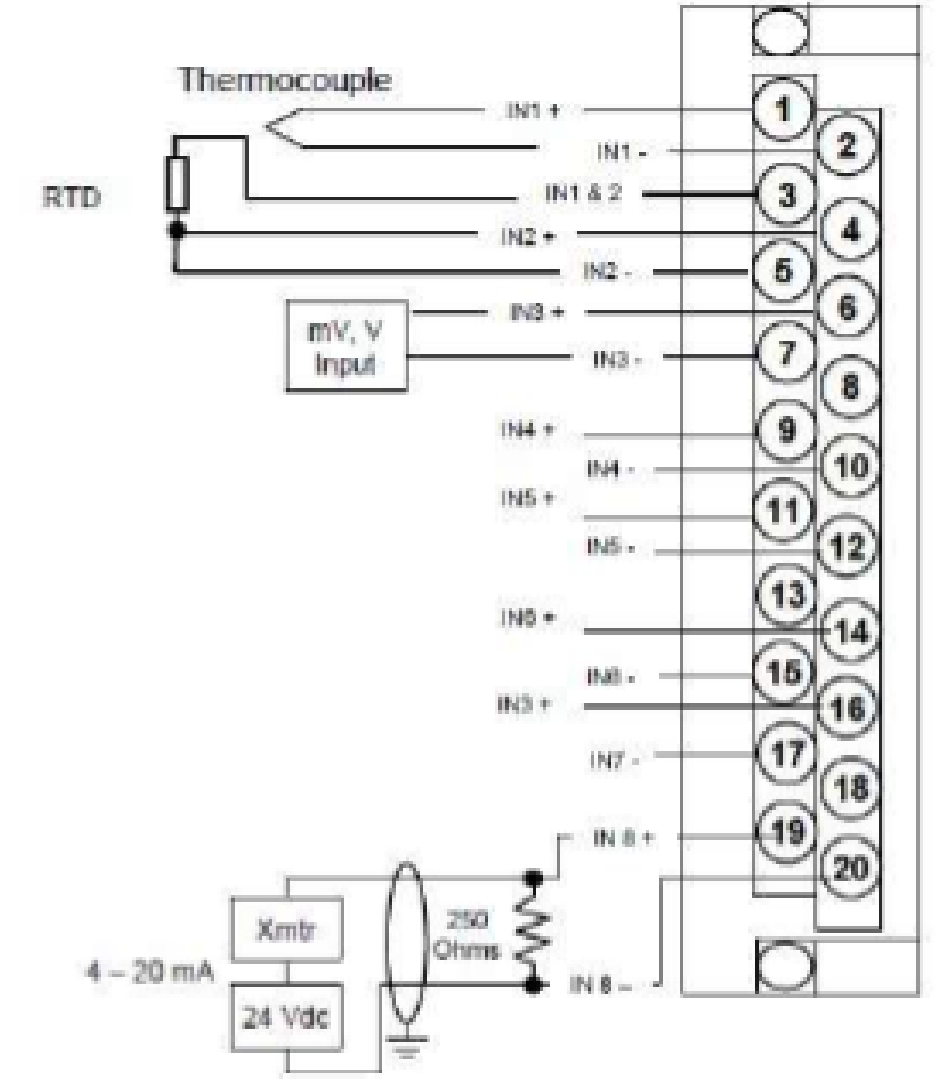
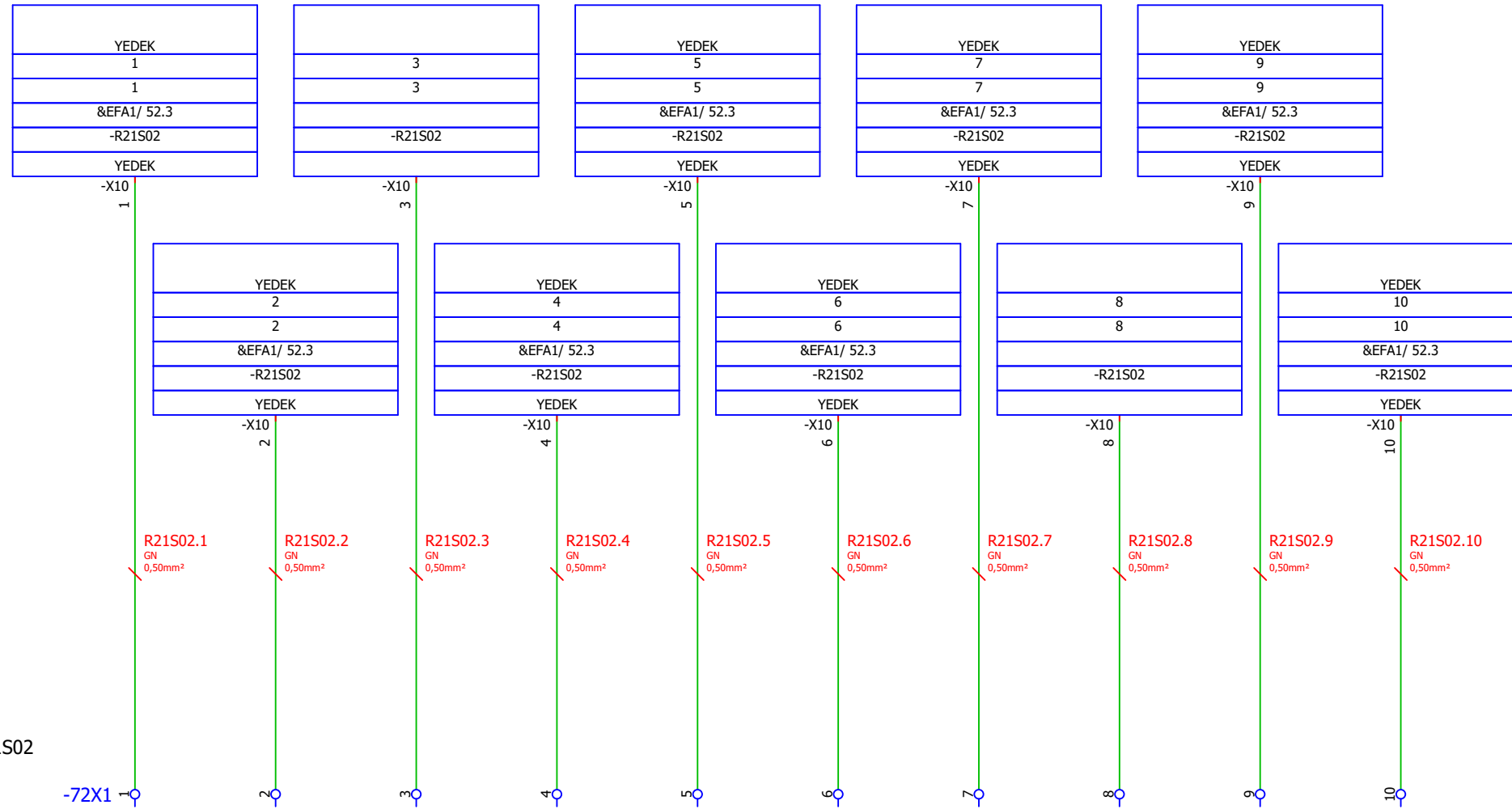
-71X1 = -XDIR21S01

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 1 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	71.b
							Previous page:	62.b



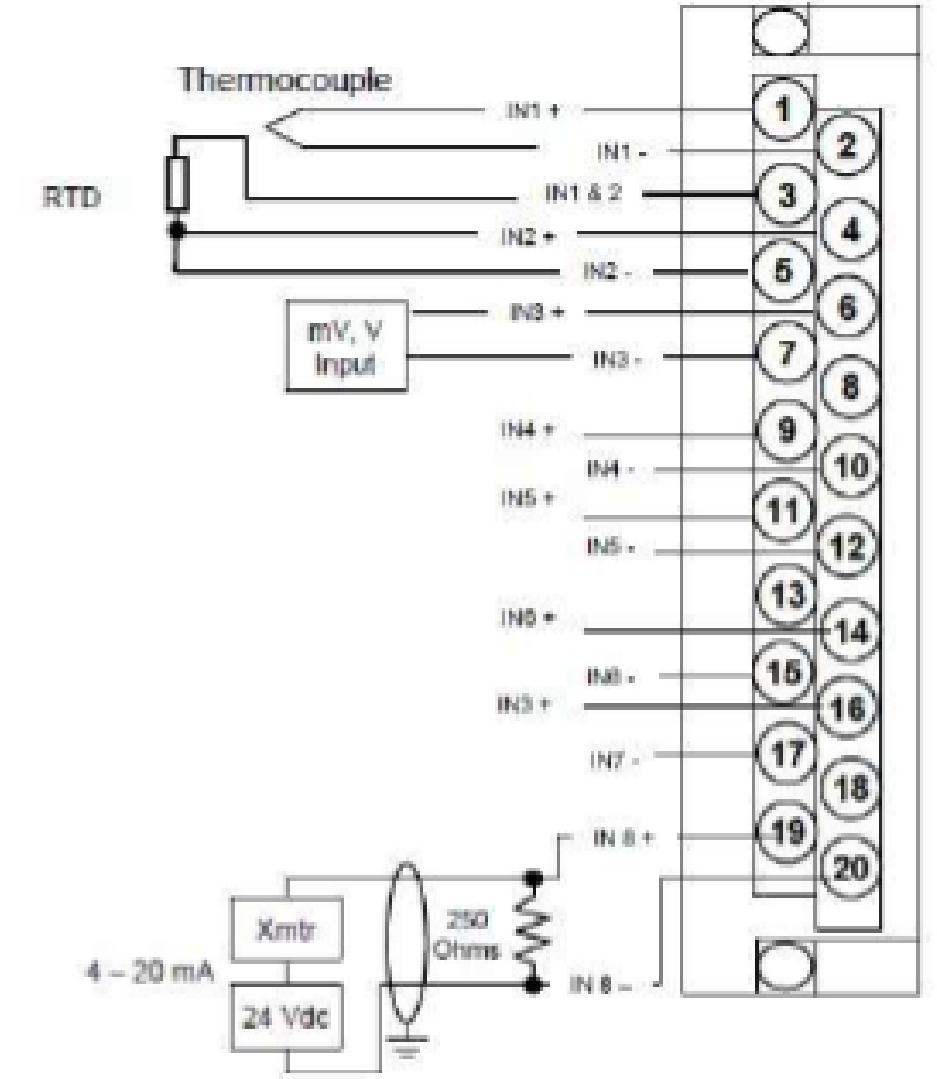
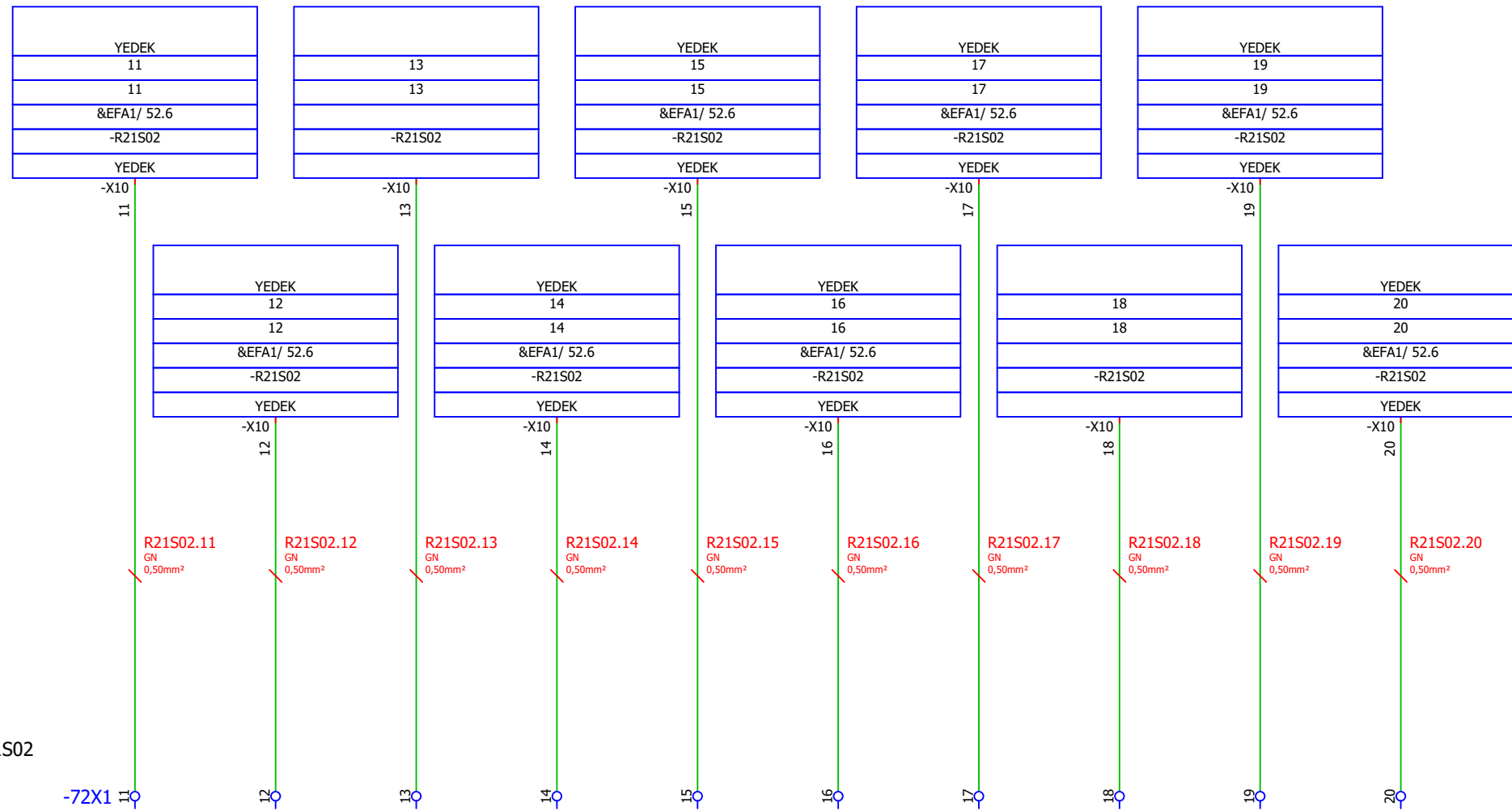
-71X1 = -XDIR21S01

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 1 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	72.a
							Previous page:	71.a



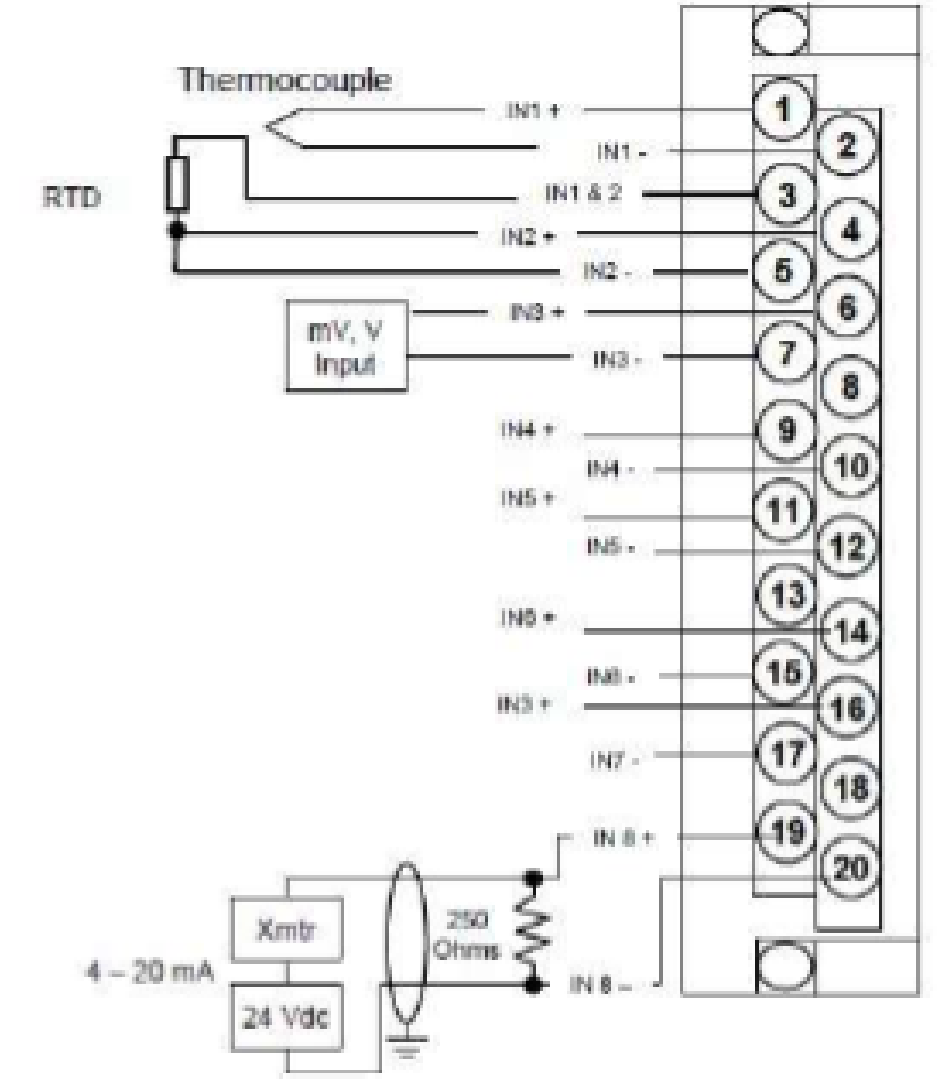
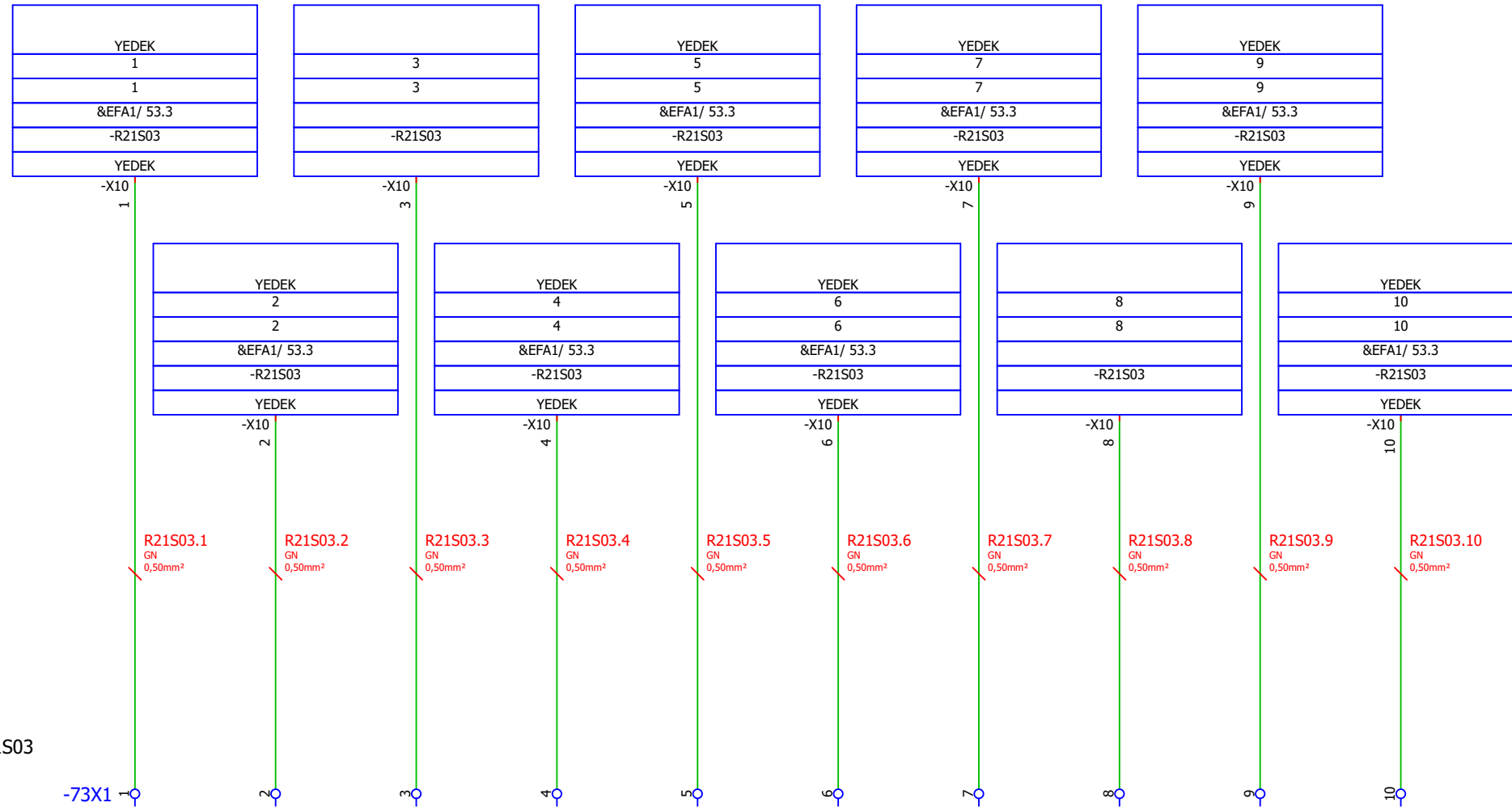
-72X1 = -XDIR21S02

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 2 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6,B3
							Next page:	72.b
							Previous page:	71.b



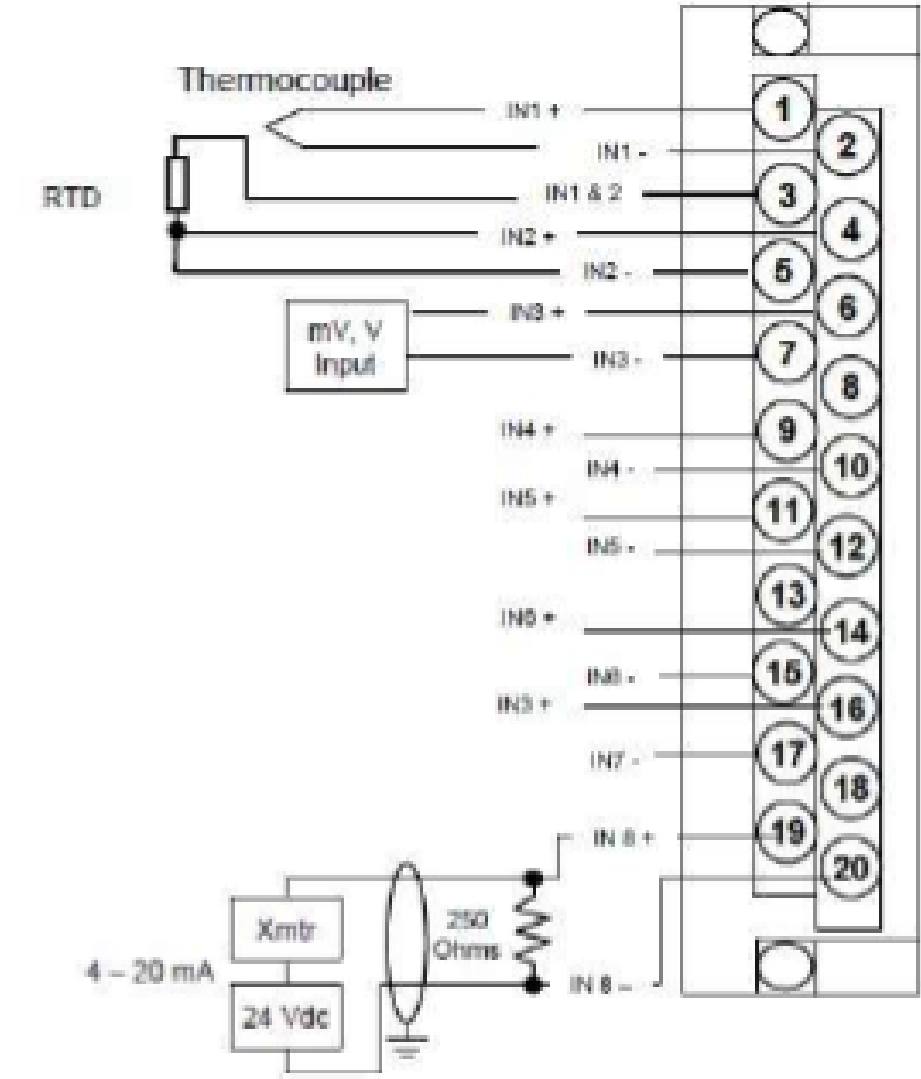
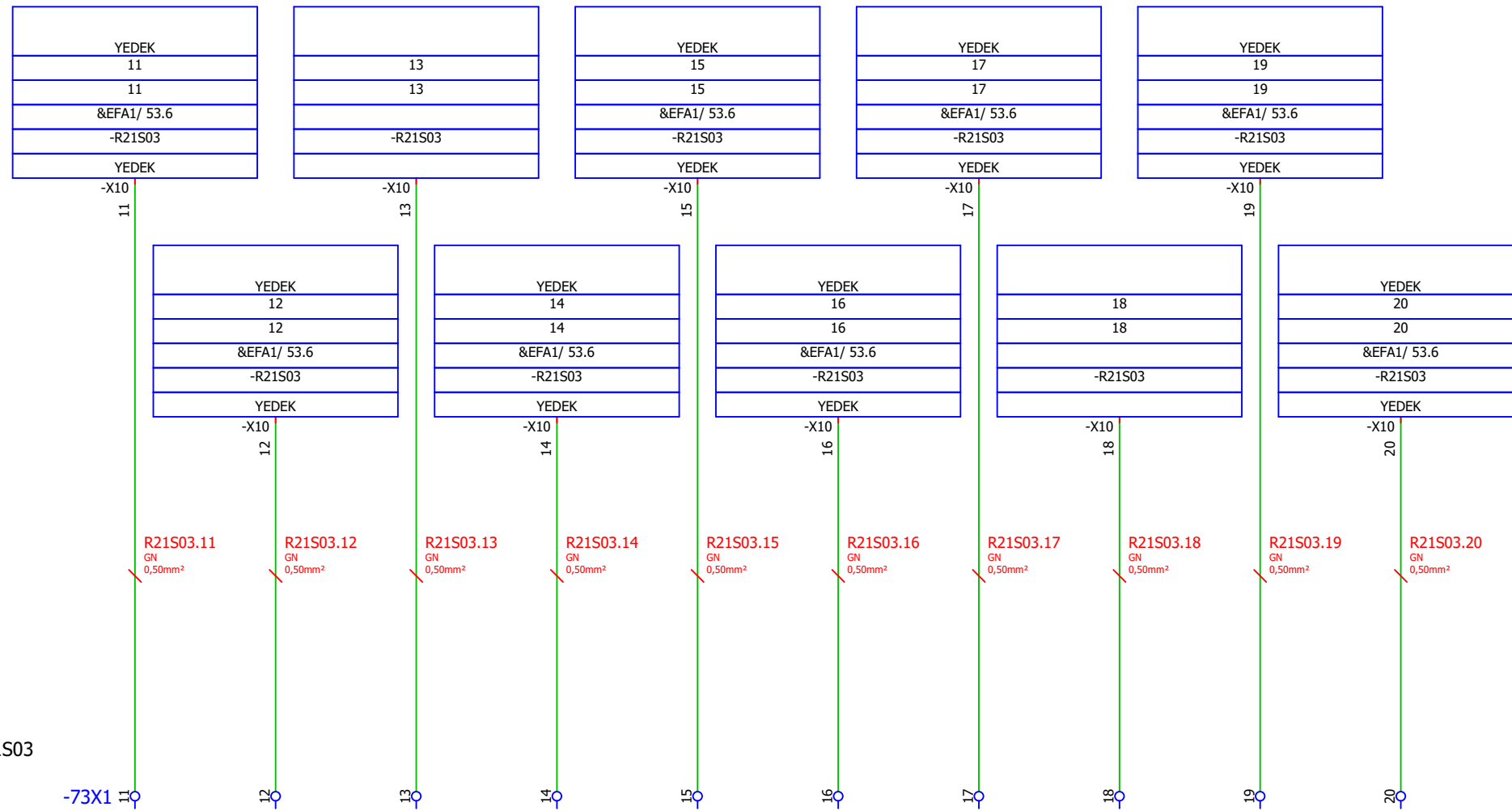
-72X1 = -XDIR21S02

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 2 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	73.a
							Previous page:	72.a

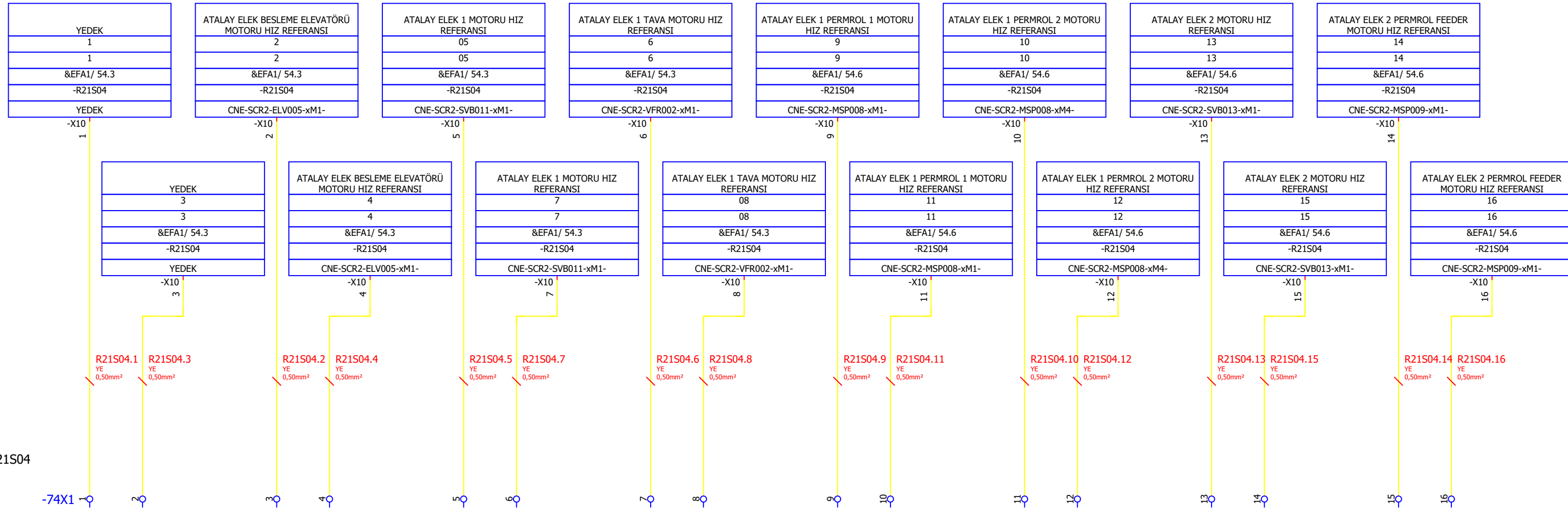


-73X1 = -XDIR21S03

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 3 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	73.b
							Previous page:	72.b

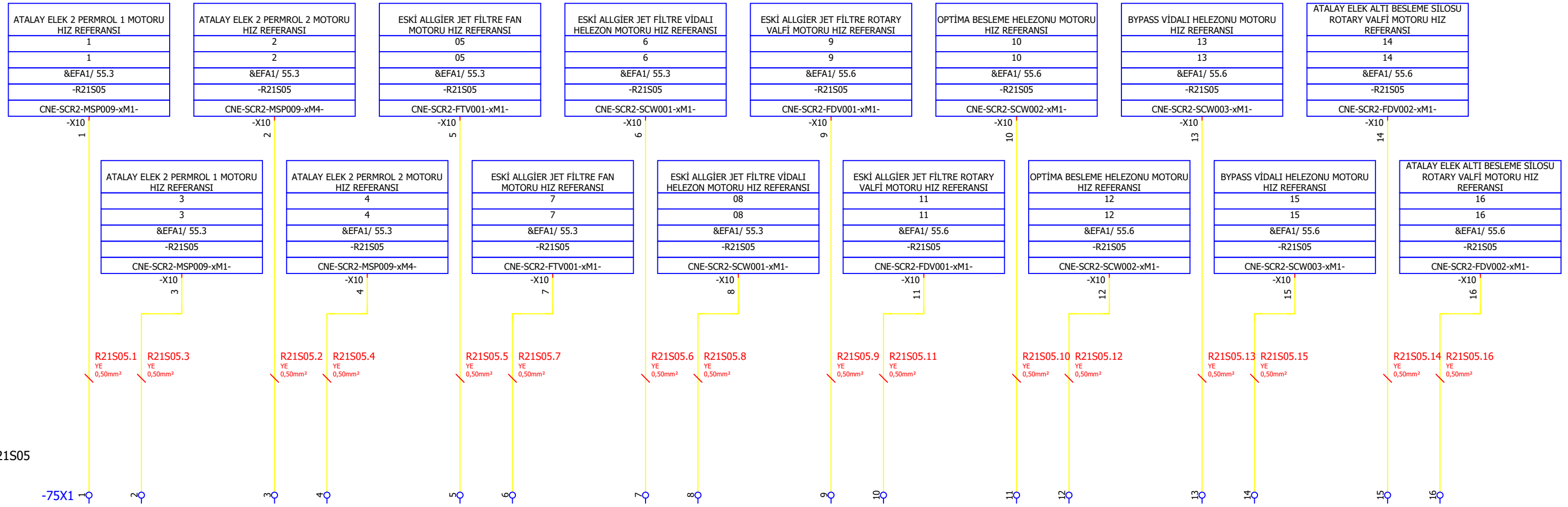


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 3 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	74
							Previous page:	73.a

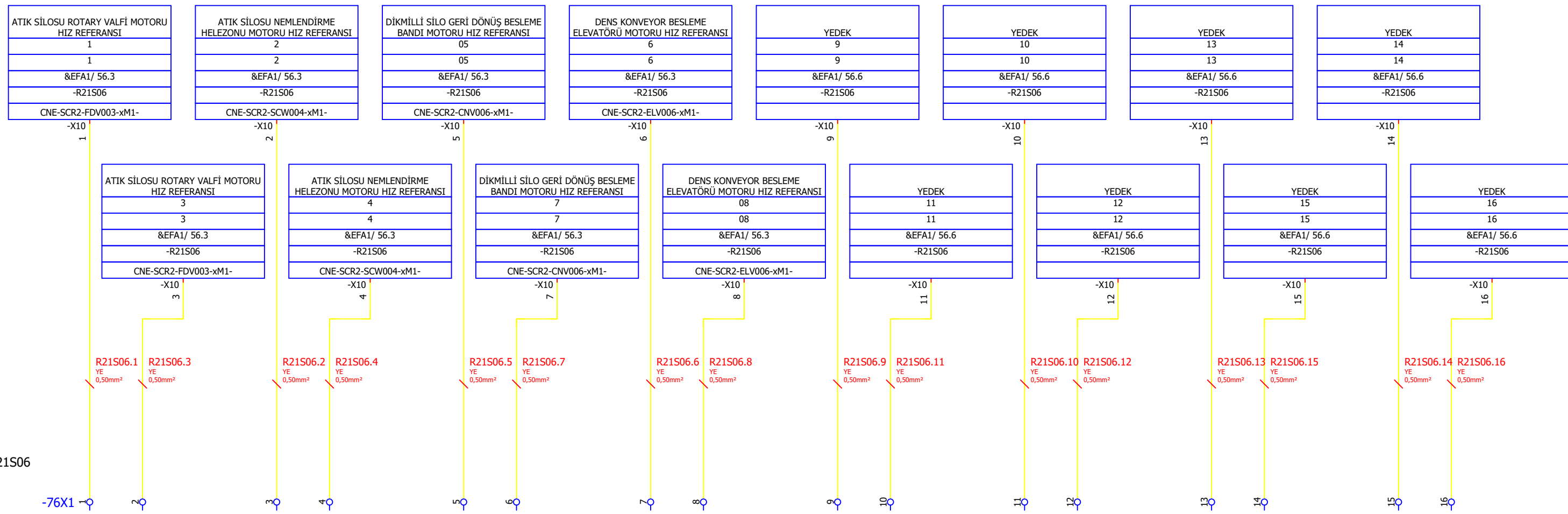


-74X1 = -XDIR21S04

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 4 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	75
							Previous page:	73.b



-75X1 = -XDIR21S05



-76X1 = -XDIR21S06

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB2
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 21 SLOT - 6 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Eleme_2	+	A6.B3
							Next page:	
					Previous page:			