

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_Kurutma1
(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 : 202
(Total Page)

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) Kapak Sayfası	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	= + Next page: &AAB1/1 Previous 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			15.04.2024	
&AAB1/2.1	İçindekiler dizini			17.04.2024	
&AAB1/2.2	İçindekiler dizini			15.04.2024	
&AAB1/2.3	İçindekiler dizini			17.04.2024	
&AAB1/2.4	İçindekiler dizini			15.04.2024	
&AAB1/2.5	İçindekiler dizini			15.04.2024	
&AAB1/2.6	İçindekiler dizini			15.04.2024	
=GB1+A1.B2/1	Açıklama Sayfası	KURUTMA 1		30.12.2022	X
=GB1+A1.B2/11.a	Ana Şalter Güç Devresi			30.12.2022	
=GB1+A1.B2/11.b	Ana Şalter Kumanda Devresi - 1			30.12.2022	
=GB1+A1.B2/11.c	Ana Şalter Analizör Devresi			30.12.2022	
=GB1+A1.B2/11.d	Ana Şalter Acil Stop Devresi			4.04.2024	
=GB1+A1.B2/11.e	Ana Şalter Kumanda Devresi - 2			30.12.2022	
=GB1+A1.B2/13.a	Güç Kaynağı			30.12.2022	
=GB1+A1.B2/13.b	Güç Kaynağı Dağıtım			30.12.2022	
=GB1+A1.B2/14	DCS Haberleşme			30.12.2022	
=GB1+A1.B2/15.a	Havalandırma Ve Aydınlatma - 1			30.12.2022	
=GB1+A1.B2/15.b	Havalandırma Ve Aydınlatma - 2			30.12.2022	
=GB1+A1.B2/15.c	Havalandırma Ve Aydınlatma - 3			30.12.2022	
=GB1+A1.B2/21.a	Silo-1 Titreşim Motoru	DRY1-SIL001-XM1	MCC-5.1	28.03.2024	
=GB1+A1.B2/21.b	Silo-1 Titreşim Motoru	DRY1-SIL001-XM1	MCC-5.1	28.03.2024	
=GB1+A1.B2/21.c	Silo-1 Titreşim Motoru	DRY1-SIL001-XM1	MCC-5.1	4.04.2024	
=GB1+A1.B2/22.a	Silo-2 Titreşim Motoru	DRY1-SIL002-XM1	MCC-5.2	28.03.2024	
=GB1+A1.B2/22.b	Silo-2 Titreşim Motoru	DRY1-SIL002-XM1	MCC-5.2	28.03.2024	
=GB1+A1.B2/22.c	Silo-2 Titreşim Motoru	DRY1-SIL002-XM1	MCC-5.2	4.04.2024	
=GB1+A1.B2/23.a	Silo-3 Titreşim Motoru	DRY1-SIL003-XM1	MCC-5.3	28.03.2024	
=GB1+A1.B2/23.b	Silo-3 Titreşim Motoru	DRY1-SIL003-XM1	MCC-5.3	28.03.2024	
=GB1+A1.B2/23.c	Silo-3 Titreşim Motoru	DRY1-SIL003-XM1	MCC-5.3	4.04.2024	
=GB1+A1.B2/24.a	Silo-4 Titreşim Motoru	DRY1-SIL004-XM1	MCC-5.4	28.03.2024	
=GB1+A1.B2/24.b	Silo-4 Titreşim Motoru	DRY1-SIL004-XM1	MCC-5.4	28.03.2024	
=GB1+A1.B2/24.c	Silo-4 Titreşim Motoru	DRY1-SIL004-XM1	MCC-5.4	4.04.2024	

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_Kurutma1	+
							Next page: 2.1
						Previous page: 1	

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A1.B2/37.a	Derrick Elek-8	DRY1-SVB001-XM1	MCC-3.1	28.03.2024	
=GB1+A1.B2/37.b	Derrick Elek-8	DRY1-SVB001-XM1	MCC-3.1	28.03.2024	
=GB1+A1.B2/37.c	Derrick Elek-8	DRY1-SVB001-XM1	MCC-3.1	4.04.2024	
=GB1+A1.B2/38.a	Derrick Elek-5	DRY1-SVB002-XM1	MCC-3.2	28.03.2024	
=GB1+A1.B2/38.b	Derrick Elek-5	DRY1-SVB002-XM1	MCC-3.2	28.03.2024	
=GB1+A1.B2/38.c	Derrick Elek-5	DRY1-SVB002-XM1	MCC-3.2	4.04.2024	
=GB1+A1.B2/39.a	Manyetik Permrol 1 Feeder	DRY1-MSP001-XM3	MCC-1.1	28.03.2024	
=GB1+A1.B2/39.b	Manyetik Permrol 1 Feeder	DRY1-MSP001-XM3	MCC-1.1	28.03.2024	
=GB1+A1.B2/39.c	Manyetik Permrol 1 Feeder	DRY1-MSP001-XM3	MCC-1.1	4.04.2024	
=GB1+A1.B2/40.a	Manyetik Permrol 1	DRY1-MSP001-XM1	MCC-1.2	28.03.2024	
=GB1+A1.B2/40.b	Manyetik Permrol 1	DRY1-MSP001-XM1	MCC-1.2	28.03.2024	
=GB1+A1.B2/40.c	Manyetik Permrol 1	DRY1-MSP001-XM1	MCC-1.2	4.04.2024	
=GB1+A1.B2/41.a	Manyetik Permrol 2 Feeder	DRY1-MSP002-XM3	MCC-1.3	28.03.2024	
=GB1+A1.B2/41.b	Manyetik Permrol 2 Feeder	DRY1-MSP002-XM3	MCC-1.3	28.03.2024	
=GB1+A1.B2/41.c	Manyetik Permrol 2 Feeder	DRY1-MSP002-XM3	MCC-1.3	4.04.2024	
=GB1+A1.B2/42.a	Manyetik Permrol-2-1	DRY1-MSP002-XM1	MCC-1.4	28.03.2024	
=GB1+A1.B2/42.b	Manyetik Permrol-2-1	DRY1-MSP002-XM1	MCC-1.4	28.03.2024	
=GB1+A1.B2/42.c	Manyetik Permrol-2-1	DRY1-MSP002-XM1	MCC-1.4	4.04.2024	
=GB1+A1.B2/43.a	Manyetik Permrol-2-2	DRY1-MSP002-XM2	MCC-16.1	29.03.2024	
=GB1+A1.B2/43.b	Manyetik Permrol-2-2	DRY1-MSP002-XM2	MCC-16.1	29.03.2024	
=GB1+A1.B2/43.c	Manyetik Permrol-2-2	DRY1-MSP002-XM2	MCC-16.1	4.04.2024	
=GB1+A1.B2/44.a	Fırın 1 Filtre Fan Motor	DRY1-FTV001-XM1	MCC-9.1	29.03.2024	
=GB1+A1.B2/44.b	Fırın 1 Filtre Fan Motor	DRY1-FTV001-XM1	MCC-9.1	29.03.2024	
=GB1+A1.B2/44.c	Fırın 1 Filtre Fan Motor	DRY1-FTV001-XM1	MCC-9.1	4.04.2024	
=GB1+A1.B2/45.a	Fırın 1 Filtre Rotary Valfi	DRY1-FDV001-XM1	MCC-16.2	29.03.2024	
=GB1+A1.B2/45.b	Fırın 1 Filtre Rotary Valfi	DRY1-FDV001-XM1	MCC-16.2	29.03.2024	
=GB1+A1.B2/45.c	Fırın 1 Filtre Rotary Valfi	DRY1-FDV001-XM1	MCC-16.2	4.04.2024	
=GB1+A1.B2/46.a	Fırın Filtre Çıkış Vidali Helezon	DRY1-SCW001-XM1	MCC-3.3	28.03.2024	
=GB1+A1.B2/46.b	Fırın Filtre Çıkış Vidali Helezon	DRY1-SCW001-XM1	MCC-3.3	28.03.2024	
=GB1+A1.B2/46.c	Fırın Filtre Çıkış Vidali Helezon	DRY1-SCW001-XM1	MCC-3.3	4.04.2024	
=GB1+A1.B2/47.a	YEDEK		MCC-5.6	29.03.2024	
=GB1+A1.B2/47.b	YEDEK		MCC-5.6	29.03.2024	
=GB1+A1.B2/47.c	YEDEK		MCC-5.6	29.03.2024	

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_Kurutma1	+
							Next page: 2.3
					Previous page: 2.1		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A1.B2/48.a	Besleme Bandı 5.2	DRY1-CNV008-XM1	MCC-7.3	29.03.2024	
=GB1+A1.B2/48.b	Besleme Bandı 5.2	DRY1-CNV008-XM1	MCC-7.3	29.03.2024	
=GB1+A1.B2/48.c	Besleme Bandı 5.2	DRY1-CNV008-XM1	MCC-7.3	4.04.2024	
=GB1+A1.B2/49.a	Fırın 1 Çıkış Bandı	DRY1-CNV009-XM1	MCC-16.4	17.04.2024	
=GB1+A1.B2/49.b	Fırın 1 Çıkış Bandı	DRY1-CNV009-XM1	MCC-16.4	17.04.2024	
=GB1+A1.B2/49.c	Fırın 1 Çıkış Bandı	DRY1-CNV009-XM1	MCC-16.4	17.04.2024	
=GB1+A1.B2/50.a	Koruma Eleği-1	DRY1-SVB003-XM1	MCC-12.2	29.03.2024	
=GB1+A1.B2/50.b	Koruma Eleği-1	DRY1-SVB003-XM1	MCC-12.2	29.03.2024	
=GB1+A1.B2/50.c	Koruma Eleği-1	DRY1-SVB003-XM1	MCC-12.2	4.04.2024	
=GB1+A1.B2/51.a	Koruma Eleği-2	DRY1-SVB004-XM1	MCC-12.3	29.03.2024	
=GB1+A1.B2/51.b	Koruma Eleği-2	DRY1-SVB004-XM1	MCC-12.3	29.03.2024	
=GB1+A1.B2/51.c	Koruma Eleği-2	DRY1-SVB004-XM1	MCC-12.3	4.04.2024	
=GB1+A1.B2/52.a	YEDEK		MCC-5.7	29.03.2024	
=GB1+A1.B2/52.b	YEDEK		MCC-5.7	29.03.2024	
=GB1+A1.B2/52.c	YEDEK		MCC-5.7	4.04.2024	
=GB1+A1.B2/82.a	YEDEK - 1		MCC-13	29.03.2024	
=GB1+A1.B2/82.b	YEDEK - 1		MCC-13	29.03.2024	
=GB1+A1.B2/82.c	YEDEK - 1		MCC-13	29.03.2024	
=GB1+A1.B2/83.a	YEDEK - 2		MCC-13	29.03.2024	
=GB1+A1.B2/83.b	YEDEK - 2		MCC-13	29.03.2024	
=GB1+A1.B2/83.c	YEDEK - 2		MCC-13	29.03.2024	
=GB1+A1.B2/84.a	YEDEK - 3		MCC-13	29.03.2024	
=GB1+A1.B2/84.b	YEDEK - 3		MCC-13	29.03.2024	
=GB1+A1.B2/84.c	YEDEK - 3		MCC-13	29.03.2024	
=GB1+A1.B2/85.a	YEDEK - 4		MCC-13	15.04.2024	
=GB1+A1.B2/85.b	YEDEK - 4		MCC-13	15.04.2024	
=GB1+A1.B2/85.c	YEDEK - 4		MCC-13	15.04.2024	
=GB1+A1.B2/119	ÇIKIŞLAR - 1		MCC-13	15.04.2024	
=GB1+A1.B2/120.a	AYDINLATMA -1		MCC-13	4.04.2024	
=GB1+A1.B2/120.b	AYDINLATMA -1		MCC-13	4.04.2024	
=GB1+A1.B2/121	BESLEME		MCC-13	15.04.2024	
=GB1+A1.B3&EFA1/1	Açıklama Sayfası	KURUTMA 1		30.12.2022	X
=GB1+A1.B3&EFA1/11	2130R01S01 DI 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_Kurutma1	+
							Next page: 2.4
					Previous page: 2.2		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A1.B3&EFA1/12	2130R01S02 DI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/13	2130R01S03 DI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/14	2130R01S04 DI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/15	2130R01S05 DI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/16	2130R01S06 DI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/17	2130R01S07 DI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/18	2130R01S08 DO OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/19	2130R01S09 DO OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/20	2130R01S10			30.12.2022	
=GB1+A1.B3&EFA1/21	2130R01S11			30.12.2022	
=GB1+A1.B3&EFA1/22	2130R01S12			30.12.2022	
=GB1+A1.B3&EFA1/31	2130R02S01 AI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/32	2130R02S02 AI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/33	2130R02S03 AI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/34	2130R02S04 AI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/35	2130R02S05 AI OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/36	2130R02S06 AO OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/37	2130R02S07 AO OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/38	2130R02S08 AO OWERWIEW			30.12.2022	
=GB1+A1.B3&EFA1/39	2130R02S09			30.12.2022	
=GB1+A1.B3&EFA1/40	2130R02S10			30.12.2022	
=GB1+A1.B3&EFA1/41	2130R02S11			30.12.2022	
=GB1+A1.B3&EFA1/42	2130R02S12			30.12.2022	
=GB1+A1.B3&EFS1/1	Açıklama Sayfası	KURUTMA 1		30.12.2022	X
=GB1+A1.B3&EFS1/11	Güç Sayfası - 1			30.12.2022	
=GB1+A1.B3&EFS1/13.a	Güç Kaynağı - 1			30.12.2022	
=GB1+A1.B3&EFS1/13.b	Güç Kaynağı - 2			30.12.2022	
=GB1+A1.B3&EFS1/14	Havalandırma Ve Aydınlatma-1			30.12.2022	
=GB1+A1.B3&EFS1/16.a	RACK - 01 24VDC Modül Besleme Dağıtım			30.12.2022	
=GB1+A1.B3&EFS1/16.b	RACK - 01 24VDC Terminal Besleme Dağıtım			30.12.2022	
=GB1+A1.B3&EFS1/17.a	RACK - 02 24VDC Modül Besleme Dağıtım			30.12.2022	
=GB1+A1.B3&EFS1/17.b	RACK - 02 24VDC Terminal Besleme Dağıtım			4.04.2024	
=GB1+A1.B3&EFS1/24	REDUNDANT CPU 24VDC Besleme			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_Kurutma1	+
							Next page: 2.5
					Previous page: 2.3		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A1.B3&EFS1/25	RACK - 01 24VDC Modül Besleme			30.12.2022	
=GB1+A1.B3&EFS1/26	RACK - 02 24VDC Modül Besleme			30.12.2022	
=GB1+A1.B3&EFS1/31.a	RACK - 1 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/31.b	RACK - 1 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/32.a	RACK - 1 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/32.b	RACK - 1 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/33.a	RACK - 1 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/33.b	RACK - 1 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/34.a	RACK - 1 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/34.b	RACK - 1 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/35.a	RACK - 1 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/35.b	RACK - 1 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/36.a	RACK - 1 SLOT - 6 Digital Input (32 Channel) (1-16) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/36.b	RACK - 1 SLOT - 6 Digital Input (32 Channel) (17-32) 2 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/37.a	RACK - 1 SLOT - 7 Digital Input (32 Channel) (1-16) 3 WIRE			15.04.2024	
=GB1+A1.B3&EFS1/37.b	RACK - 1 SLOT - 7 Digital Input (32 Channel) (17-32) 3 WIRE			30.12.2022	
=GB1+A1.B3&EFS1/38.a	RACK - 1 SLOT - 8 Digital Output (32 Channel) (1-8) DRY CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/38.b	RACK - 1 SLOT - 8 Digital Output (32 Channel) (9-16) DRY CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/38.c	RACK - 1 SLOT - 8 Digital Output (32 Channel) (17-22) DRY CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/38.d	RACK - 1 SLOT - 8 Digital Output (32 Channel) (23-32) DRY CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/39.a	RACK - 1 SLOT - 9 Digital Output (32 Channel) (1-8) DRY CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/39.b	RACK - 1 SLOT - 9 Digital Output (32 Channel) (9-16) DRY CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/39.c	RACK - 1 SLOT - 9 Digital Output (32 Channel) (17-22) LİVE CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/39.d	RACK - 1 SLOT - 9 Digital Output (32 Channel) (23-32) LİVE CONTACT			15.04.2024	
=GB1+A1.B3&EFS1/51.a	RACK - 2 SLOT - 1 Analog Input (16 Channel) (1-8) HI LEVEL			4.04.2024	
=GB1+A1.B3&EFS1/51.b	RACK - 2 SLOT - 1 Analog Input (16 Channel) (9-16) HI LEVEL			15.04.2024	
=GB1+A1.B3&EFS1/52.a	RACK - 2 SLOT - 2 Analog Input (8 Channel) (1-4) RTD			15.04.2024	
=GB1+A1.B3&EFS1/52.b	RACK - 2 SLOT - 2 Analog Input (8 Channel) (5-8) RTD			15.04.2024	
=GB1+A1.B3&EFS1/53.a	RACK - 2 SLOT - 3 Analog Input (8 Channel) (1-4) RTD			15.04.2024	
=GB1+A1.B3&EFS1/53.b	RACK - 2 SLOT - 3 Analog Input (8 Channel) (5-8) RTD			15.04.2024	
=GB1+A1.B3&EFS1/54.a	RACK - 2 SLOT - 4 Analog Input (8 Channel) (1-4) RTD			15.04.2024	
=GB1+A1.B3&EFS1/54.b	RACK - 2 SLOT - 4 Analog Input (8 Channel) (5-8) RTD			15.04.2024	
=GB1+A1.B3&EFS1/55.a	RACK - 2 SLOT - 5 Analog Input (8 Channel) (1-4) RTD			15.04.2024	

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_Kurutma1	+
							Next page: 2.6
					Previous page: 2.4		

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

ESAN Çine ÜYS 1.Faz_Kurutma1

KURUTMA 1

= GB1

2130UOC01

+ A1.B3

DCS

+ EFA1

Genel bakış PLC

Çizen (Drawing)	Kontrol (Control)	ARKPAN® imagineering solutions™	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Açıklama Sayfası KURUTMA 1	ESAN Çine ÜYS 1.Faz_Kurutma1	+ A1.B3
							Next page: 11
							Previous page: +B2&/121



-R01S01
&EFS1/ 25.1

DI 32x24VDC

HONEYWELL

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

900G32-0101

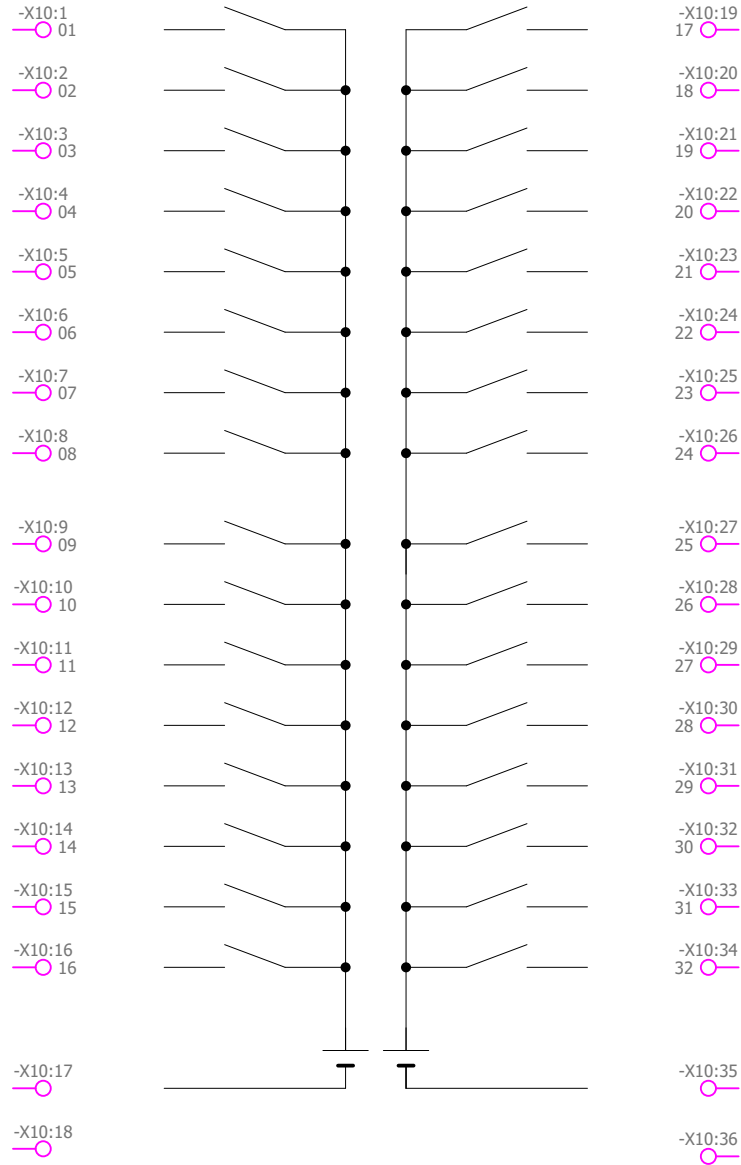
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S01 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	12
							Previous page:	1

-R01S02
&EFS1/ 25.2

DI 32x24VDC



HONEYWELL

SILO 4 TİTREŞİM MOTORU ÇALIŞTI	01
SILO 4 TİTREŞİM MOTORU TERMİK	02
SILO 4 TİTREŞİM MOTORU LOKAL REMOTE	03
SILO 4 TİTREŞİM MOTORU BAKIM ŞALTERİ	04
SILO 4 TİTREŞİM MOTORU MCC SICAKLIK	05
BESLEME BANDI 1 MOTORU ÇALIŞTI	06
BESLEME BANDI 1 MOTORU TERMİK	07
BESLEME BANDI 1 MOTORU LOKAL REMOTE	08
BESLEME BANDI 1 MOTORU BAKIM ŞALTERİ	09
BESLEME BANDI 1 MOTORU İPLİ EMNİYET ŞALTERİ	10
BESLEME BANDI 1 MOTORU BANT KAYDI	11
BESLEME BANDI 2 MOTORU ÇALIŞTI	12
BESLEME BANDI 2 MOTORU TERMİK	13
BESLEME BANDI 2 MOTORU LOKAL REMOTE	14
BESLEME BANDI 2 MOTORU BAKIM ŞALTERİ	15
BESLEME BANDI 2 MOTORU İPLİ EMNİYET ŞALTERİ	16



17	BESLEME BANDI 2 MOTORU BANT KAYDI
18	BESLEME BANDI 3 MOTORU ÇALIŞTI
19	BESLEME BANDI 3 MOTORU TERMİK
20	BESLEME BANDI 3 MOTORU LOKAL REMOTE
21	BESLEME BANDI 3 MOTORU BAKIM ŞALTERİ
22	BESLEME BANDI 3 MOTORU İPLİ EMNİYET ŞALTERİ
23	BESLEME BANDI 3 MOTORU BANT KAYDI
24	BESLEME BANDI 4 MOTORU ÇALIŞTI
25	BESLEME BANDI 4 MOTORU TERMİK
26	BESLEME BANDI 4 MOTORU LOKAL REMOTE
27	BESLEME BANDI 4 MOTORU BAKIM ŞALTERİ
28	BESLEME BANDI 4 MOTORU İPLİ EMNİYET ŞALTERİ
29	BESLEME BANDI 4 MOTORU BANT KAYDI
30	YEDEK
31	YEDEK
32	YEDEK

900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S02 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1,B3
							Next page:	13
							Previous page:	11



-R01S03
&EFS1/ 25.3

DI 32x24VDC

HONEYWELL

BESLEME BANDI 5.1 MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	Z BANDI MOTORU İPLİ EMNİYET ŞALTERİ
BESLEME BANDI 5.1 MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	Z BANDI MOTORU BANT KAYDI
BESLEME BANDI 5.1 MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	BRULOR SEKONDER FAN MOTORU MOTORU ÇALIŞTI
BESLEME BANDI 5.1 MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	BRULOR SEKONDER FAN MOTORU MOTORU TERMİK
BESLEME BANDI 5.1 MOTORU İPLİ EMNİYET ŞALTERİ	05	-X10:5 05		-X10:23 21	21	BRULOR SEKONDER FAN MOTORU MOTORU LOKAL REMOTE
BESLEME BANDI 5.1 MOTORU BANT KAYDI	06	-X10:6 06		-X10:24 22	22	BRULOR SEKONDER FAN MOTORU MOTORU BAKIM ŞALTERİ
BESLEME BANDI 6 MOTORU ÇALIŞTI	07	-X10:7 07		-X10:25 23	23	FIRIN DONDURME MOTORU MOTORU ÇALIŞTI
BESLEME BANDI 6 MOTORU TERMİK	08	-X10:8 08		-X10:26 24	24	FIRIN DONDURME MOTORU MOTORU TERMİK
BESLEME BANDI 6 MOTORU LOKAL REMOTE	09	-X10:9 09		-X10:27 25	25	FIRIN DONDURME MOTORU MOTORU LOKAL REMOTE
BESLEME BANDI 6 MOTORU BAKIM ŞALTERİ	10	-X10:10 10		-X10:28 26	26	FIRIN DONDURME MOTORU MOTORU BAKIM ŞALTERİ
BESLEME BANDI 6 MOTORU İPLİ EMNİYET ŞALTERİ	11	-X10:11 11		-X10:29 27	27	YEDEK
BESLEME BANDI 6 MOTORU BANT KAYDI	12	-X10:12 12		-X10:30 28	28	VIBRO İLETICI MOTORU ÇALIŞTI
Z BANDI MOTORU ÇALIŞTI	13	-X10:13 13		-X10:31 29	29	VIBRO İLETICI MOTORU TERMİK
Z BANDI MOTORU TERMİK	14	-X10:14 14		-X10:32 30	30	VIBRO İLETICI MOTORU LOKAL REMOTE
Z BANDI MOTORU LOKAL REMOTE	15	-X10:15 15		-X10:33 31	31	VIBRO İLETICI MOTORU BAKIM ŞALTERİ
Z BANDI MOTORU BAKIM ŞALTERİ	16	-X10:16 16		-X10:34 32	32	VIBRO İLETICI MOTORU MCC SICAKLIK

900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S03 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	14
							Previous page:	12



-R01S04
&EFS1/ 25.3

DI 32x24VDC

HONEYWELL

FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	MANYETİK PEMROL 1 MOTORU ÇALIŞTI
FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	MANYETİK PEMROL 1 MOTORU TERMİK
FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	MANYETİK PEMROL 1 MOTORU REMOTE
FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	MANYETİK PEMROL 1 MOTORU BAKIM ŞALTERİ
DERRICK ELEK 8 MOTORU ÇALIŞTI	05	-X10:5 05		-X10:23 21	21	MANYETİK PEMROL 2 FEEDER MOTORU ÇALIŞTI
DERRICK ELEK 8 MOTORU TERMİK	06	-X10:6 06		-X10:24 22	22	MANYETİK PEMROL 2 FEEDER MOTORU TERMİK
DERRICK ELEK 8 MOTORU LOKAL REMOTE	07	-X10:7 07		-X10:25 23	23	MANYETİK PEMROL 2 FEEDER MOTORU REMOTE
DERRICK ELEK 8 MOTORU BAKIM ŞALTERİ	08	-X10:8 08		-X10:26 24	24	MANYETİK PEMROL 2 FEEDER MOTORU BAKIM ŞALTERİ
DERRICK ELEK 5 MOTORU ÇALIŞTI	09	-X10:9 09		-X10:27 25	25	FIRIN 3 YONLENDİRME KLEPESİ ACIK
DERRICK ELEK 5 MOTORU TERMİK	10	-X10:10 10		-X10:28 26	26	FIRIN 3 YONLENDİRME KLEPESİ KAPALI
DERRICK ELEK 5 MOTORU LOKAL REMOTE	11	-X10:11 11		-X10:29 27	27	FIRIN ÇIKIŞ KLEPESİ ACIK
DERRICK ELEK 5 MOTORU BAKIM ŞALTERİ	12	-X10:12 12		-X10:30 28	28	FIRIN ÇIKIŞ KLEPESİ KAPALI
MANYETİK PEMROL 1 FEEDER MOTORU ÇALIŞTI	13	-X10:13 13		-X10:31 29	29	FIRIN ÇIKIŞI ELEVATOR SONRASI KLEPESİ ACIK
MANYETİK PEMROL 1 FEEDER MOTORU TERMİK	14	-X10:14 14		-X10:32 30	30	FIRIN ÇIKIŞ ELEVATOR SONRASI KLEPESİ KAPALI
MANYETİK PEMROL 1 FEEDER MOTORU REMOTE	15	-X10:15 15		-X10:33 31	31	BRULOR ÇALIŞTI
MANYETİK PEMROL 1 FEEDER MOTORU BAKIM ŞALTERİ	16	-X10:16 16		-X10:34 32	32	BRULOR ARIZA
		-X10:17 17		-X10:35 35		
		-X10:18 18		-X10:36 36		

900G32-0101

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) 2130R01S04 DI OWERWIEW	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	=	GB1
							+	A1.B3
							Next page:	15
							Previous page:	13



-R01S05
&EFS1/ 25.4

DI 32x24VDC

HONEYWELL

MANYETİK PEMROL 2-1 MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	FIRIN FİLTRE ÇIKIŞ VİDALI HELEZON MOTORU ÇALIŞTI
MANYETİK PEMROL 2-1 MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	FIRIN FİLTRE ÇIKIŞ VİDALI HELEZON MOTORU TERMİK
MANYETİK PEMROL 2-1 MOTORU REMOTE	03	-X10:3 03		-X10:21 19	19	FIRIN FİLTRE ÇIKIŞ VİDALI HELEZON MOTORU REMOTE
MANYETİK PEMROL 2-1 MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	FIRIN FİLTRE ÇIKIŞ VİDALI HELEZON MOTORU BAKIM ŞALTERİ
MANYETİK PEMROL 2-2 MOTORU ÇALIŞTI	05	-X10:5 05		-X10:23 21	21	SİLO 1 (ARKA MAVİ ELEME) ÇIKIŞ KLEPESİ OPENED
MANYETİK PEMROL 2-2 MOTORU TERMİK	06	-X10:6 06		-X10:24 22	22	SİLO 1 (ARKA MAVİ ELEME) ÇIKIŞ KLEPESİ CLOSED
MANYETİK PEMROL 2-2 MOTORU REMOTE	07	-X10:7 07		-X10:25 23	23	SİLO 2 (ÖN MAVİ ELEME) ÇIKIŞ KLEPESİ OPENED
MANYETİK PEMROL 2-2 MOTORU BAKIM ŞALTERİ	08	-X10:8 08		-X10:26 24	24	SİLO 2 (ÖN MAVİ ELEME) ÇIKIŞ KLEPESİ CLOSED
FIRIN FİLTRE FAN MOTORU ÇALIŞTI	09	-X10:9 09		-X10:27 25	25	SİLO 3 (ARKA KAHVERENGİ ÖĞÜTME) ÇIKIŞ KLEPESİ OPENED
FIRIN FİLTRE FAN MOTORU TERMİK	10	-X10:10 10		-X10:28 26	26	SİLO 3 (ARKA KAHVERENGİ ÖĞÜTME) ÇIKIŞ KLEPESİ CLOSED
FIRIN FİLTRE FAN MOTORU REMOTE	11	-X10:11 11		-X10:29 27	27	SİLO 4 (ÖN KAHVERENGİ ÖĞÜTME) ÇIKIŞ KLEPESİ OPENED
FIRIN FİLTRE FAN MOTORU BAKIM ŞALTERİ	12	-X10:12 12		-X10:30 28	28	SİLO 4 (ÖN KAHVERENGİ ÖĞÜTME) ÇIKIŞ KLEPESİ CLOSED
FIRIN FİLTRE ROTARY VALFİ MOTORU ÇALIŞTI	13	-X10:13 13		-X10:31 29	29	YEDEK
FIRIN FİLTRE ROTARY VALFİ MOTORU TERMİK	14	-X10:14 14		-X10:32 30	30	YEDEK
FIRIN FİLTRE ROTARY VALFİ MOTORU REMOTE	15	-X10:15 15		-X10:33 31	31	YEDEK
FIRIN FİLTRE ROTARY VALFİ 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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S05 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	16
							Previous page:	14



-R01S06
&EFS1/ 25.5

DI 32x24VDC

HONEYWELL

BESLEME BANDI 5.2 MOTORU ÇALIŞTI	01	-X10:1 01		-X10:19 17	17	KORUMA ELEĞİ 1 MCC SICAKLIK
BESLEME BANDI 5.2 MOTORU TERMİK	02	-X10:2 02		-X10:20 18	18	KORUMA ELEĞİ 2 ÇALIŞTI
BESLEME BANDI 5.2 MOTORU LOKAL REMOTE	03	-X10:3 03		-X10:21 19	19	KORUMA ELEĞİ 2 TERMİK
BESLEME BANDI 5.2 MOTORU BAKIM ŞALTERİ	04	-X10:4 04		-X10:22 20	20	KORUMA ELEĞİ 2 LOKAL REMOTE
BESLEME BANDI 5.2 MOTORU İPLİ EMNİYET ŞALTERİ	05	-X10:5 05		-X10:23 21	21	KORUMA ELEĞİ1 BAKIM ŞALTERİ
BESLEME BANDI 5.2 MOTORU BANT KAYDI	06	-X10:6 06		-X10:24 22	22	KORUMA ELEĞİ 2 MCC SICAKLIK
FIRIN 1 ÇIKIŞ BANDI ÇALIŞTI	07	-X10:7 07		-X10:25 23	23	YEDEK
FIRIN 1 ÇIKIŞ BANDI TERMİK	08	-X10:8 08		-X10:26 24	24	YEDEK
FIRIN 1 ÇIKIŞ BANDI LOKAL REMOTE	09	-X10:9 09		-X10:27 25	25	YEDEK
FIRIN 1 ÇIKIŞ BANDI BAKIM ŞALTERİ	10	-X10:10 10		-X10:28 26	26	YEDEK
FIRIN 1 ÇIKIŞ BANDI İPLİ EMNİYET ŞALTERİ	11	-X10:11 11		-X10:29 27	27	YEDEK
FIRIN 1 ÇIKIŞ BANDI BANT KAYDI	12	-X10:12 12		-X10:30 28	28	YEDEK
KORUMA ELEĞİ 1 ÇALIŞTI	13	-X10:13 13		-X10:31 29	29	YEDEK
KORUMA ELEĞİ 1 TERMİK	14	-X10:14 14		-X10:32 30	30	YEDEK
KORUMA ELEĞİ 1 LOKAL REMOTE	15	-X10:15 15		-X10:33 31	31	YEDEK
KORUMA ELEĞİ1 BAKIM ŞALTERİ	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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S06 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	17
							Previous page:	15



-R01S07
&EFS1/ 25.5

DI 32x24VDC

HONEYWELL

BESLEME BANDI 1 MOTORU DEVİR BEKÇİSİ	01	-X10:1 01		-X10:19 17	17	YEDEK
BESLEME BANDI 2 MOTORU DEVİR BEKÇİSİ	02	-X10:2 02		-X10:20 18	18	YEDEK
BESLEME BANDI 3 MOTORU DEVİR BEKÇİSİ	03	-X10:3 03		-X10:21 19	19	YEDEK
BESLEME BANDI 4 MOTORU DEVİR BEKÇİSİ	04	-X10:4 04		-X10:22 20	20	YEDEK
BESLEME BANDI 5.1 MOTORU DEVİR BEKÇİSİ	05	-X10:5 05		-X10:23 21	21	YEDEK
BESLEME BANDI 6 MOTORU DEVİR BEKÇİSİ	06	-X10:6 06		-X10:24 22	22	YEDEK
Z BANDI MOTORU DEVİR BEKÇİSİ	07	-X10:7 07		-X10:25 23	23	YEDEK
FIRIN ÇIKIŞ ELEVATÖRÜ DEVİR BEKÇİSİ	08	-X10:8 08		-X10:26 24	24	YEDEK
FIRIN ÇIKIŞ ELEVATÖRÜ KOVA SAYICI DEVİR BEKÇİSİ	09	-X10:9 09		-X10:27 25	25	YEDEK
MANYETİK PEMROL 1 MOTORU DEVİR BEKÇİSİ	10	-X10:10 10		-X10:28 26	26	YEDEK
MANYETİK PEMROL 2-1 MOTORU DEVİR BEKÇİSİ	11	-X10:11 11		-X10:29 27	27	YEDEK
MANYETİK PEMROL 2-2 MOTORU DEVİR BEKÇİSİ	12	-X10:12 12		-X10:30 28	28	YEDEK
BESLEME BANDI 5.2 MOTORU DEVİR BEKÇİSİ	13	-X10:13 13		-X10:31 29	29	YEDEK
FIRIN 1 ÇIKIŞ BANDI DEVİR BEKÇİSİ	14	-X10:14 14		-X10:32 30	30	YEDEK
YEDEK	15	-X10:15 15		-X10:33 31	31	YEDEK
YEDEK	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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S07 DI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	18
							Previous page:	16



-R01S08
&EFS1/ 25.6

DQ 32x24VDC/0.5A

HONEYWELL

SİLO 1 TİTREŞİM MOTORU START CMD	-38RL1:A1(+)	-X10:1 01		-X10:19 17	-38RL19:A1(+)	DERRICK ELEK 8 MOTORU START CMD
SİLO 2 TİTREŞİM MOTORU START CMD	-38RL2:A1(+)	-X10:2 02		-X10:20 18	-38RL20:A1(+)	DERRICK ELEK 5 MOTORU START CMD
SİLO 3 TİTREŞİM MOTORU START CMD	-38RL3:A1(+)	-X10:3 03		-X10:21 19	-38RL21:A1(+)	MANYETİK PEMROL 1 FEEDER MOTORU CMD
SİLO 4 TİTREŞİM MOTORU START CMD	-38RL4:A1(+)	-X10:4 04		-X10:22 20	-38RL22:A1(+)	MANYETİK PEMROL 1 MOTORU CMD
BESLEME BANDI 1 MOTORU START CMD	-38RL5:A1(+)	-X10:5 05		-X10:23 21	-38RL23:A1(+)	MANYETİK PEMROL 2 FEEDER MOTORU CMD
BESLEME BANDI 2 MOTORU START CMD	-38RL6:A1(+)	-X10:6 06		-X10:24 22	-38RL24:A1(+)	MANYETİK PEMROL 2-1 MOTORU CMD
BESLEME BANDI 3 MOTORU START CMD	-38RL7:A1(+)	-X10:7 07		-X10:25 23	-38RL25:A1(+)	MANYETİK PEMROL 2-2 MOTORU CMD
BESLEME BANDI 4 MOTORU START CMD	-38RL8:A1(+)	-X10:8 08		-X10:26 24	-38RL26:A1(+)	FIRIN FİLTRE FAN MOTORU CMD
BESLEME BANDI 5.1 MOTORU START CMD	-38RL9:A1(+)	-X10:9 09		-X10:27 25	-38RL27:A1(+)	FIRIN FİLTRE ROTARY VALFİ MOTORU CMD
BESLEME BANDI 6 MOTORU START CMD	-38RL10:A1(+)	-X10:10 10		-X10:28 26	-38RL28:A1(+)	FIRIN FİLTRE ÇIKIŞ VİDALI HELEZON MOTORU CMD
Z BANDI MOTORU START CMD	-38RL11:A1(+)	-X10:11 11		-X10:29 27	-38RL29:A1(+)	BESLEME BANDI 5.2 MOTORU START CMD
BRULOR SEKONDER FAN MOTORU START CMD	-38RL12:A1(+)	-X10:12 12		-X10:30 28	-38RL30:A1(+)	FIRIN 1 ÇIKIŞ BAND MOTORU START CMD
FIRIN DONDURME MOTORU START CMD	-38RL13:A1(+)	-X10:13 13		-X10:31 29	-38RL31:A1(+)	KORUMA ELEĞİ 1 MOTORU START CMD
FIRIN BRÜLÖR START CMD	-38RL14:A1(+)	-X10:14 14		-X10:32 30	-38RL32:A1(+)	KORUMA ELEĞİ 2 MOTORU START CMD
FIRIN 1 ÇIKIŞ VİBRO İLETİCİ MOTORU START CMD	-38RL15:A1(+)	-X10:15 15		-X10:33 31	-38RL33:A1(+)	YEDEK
FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU START CMD	-38RL16:A1(+)	-X10:16 16		-X10:34 32	-38RL34:A1(+)	YEDEK
		-X10:17 +V1		-X10:35 +V2		
		-X10:18 COM1		-X10:36 COM2		

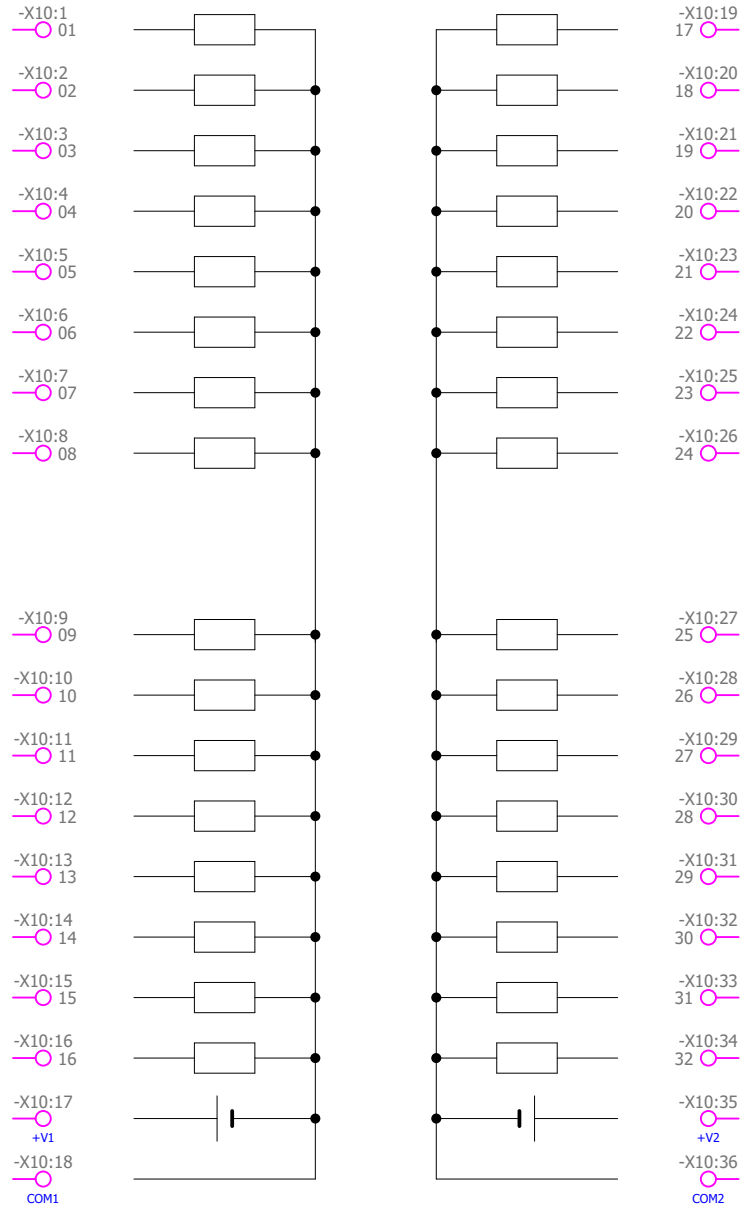
900H32-0102

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S08 DO OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	19
							Previous page:	17

-R01S09
&EFS1/ 25.7

DQ 32x24VDC/0.5A

HONEYWELL



900H32-0102

YEDEK	-39RL1:A1(+)	-X10:1 01	-X10:19 17	-39RL19:A1(+)	BESLEME BANDI 1 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL2:A1(+)	-X10:2 02	-X10:20 18	-39RL20:A1(+)	BESLEME BANDI 2 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL3:A1(+)	-X10:3 03	-X10:21 19	-39RL21:A1(+)	BESLEME BANDI 3 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL4:A1(+)	-X10:4 04	-X10:22 20	-39RL22:A1(+)	BESLEME BANDI 4 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL5:A1(+)	-X10:5 05	-X10:23 21	-39RL23:A1(+)	BESLEME BANDI 5.1 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL6:A1(+)	-X10:6 06	-X10:24 22	-39RL24:A1(+)	BESLEME BANDI 6 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL7:A1(+)	-X10:7 07	-X10:25 23	-39RL25:A1(+)	Z BAND MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
YEDEK	-39RL8:A1(+)	-X10:8 08	-X10:26 24	-39RL26:A1(+)	FIRIN 3 YONLENDİRME KLEPESİ OPEN CMD
YEDEK	-39RL9:A1(+)	-X10:9 09	-X10:27 25	-39RL27:A1(+)	FIRIN ÇIKIŞ KLEPESİ OPEN CMD
YEDEK	-39RL10:A1(+)	-X10:10 10	-X10:28 26	-39RL28:A1(+)	FIRIN ÇIKIŞI ELEVATOR SONRASI KLEPESİ OPEN CMD
YEDEK	-39RL11:A1(+)	-X10:11 11	-X10:29 27	-39RL29:A1(+)	MCC ANA ŞALTER ON
YEDEK	-39RL12:A1(+)	-X10:12 12	-X10:30 28	-39RL30:A1(+)	MCC ANA ŞALTER OFF
SİLO 1 (ARKA MAVİ ELEME) ÇIKIŞ KLEPESİ OPEN CMD	-39RL13:A1(+)	-X10:13 13	-X10:31 29	-39RL31:A1(+)	BESLEME BANDI 5.2 MOTORU IŞIKLI SESLİ UYARI SİSTEMİ
SİLO 2 (ÖN MAVİ ELEME) ÇIKIŞ KLEPESİ OPEN CMD	-39RL14:A1(+)	-X10:14 14	-X10:32 30	-39RL32:A1(+)	YEDEK
SİLO 3 (ARKA KAHVERENGİ ÖĞÜTME) ÇIKIŞ KLEPESİ OPEN CMD	-39RL15:A1(+)	-X10:15 15	-X10:33 31	-39RL33:A1(+)	YEDEK
SİLO 4 (ÖN KAHVERENGİ ÖĞÜTME) ÇIKIŞ KLEPESİ OPEN CMD	-39RL16:A1(+)	-X10:16 16	-X10:34 32	-39RL34:A1(+)	YEDEK
		-X10:17 +V1	-X10:35 +V2		
		-X10:18 COM1	-X10:36 COM2		

-R01S10
&EFS1/ 25.7

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)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S10	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	21
							Previous page:	19

-R01S11
&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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S11	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	22
							Previous page:	20

-R01S12
&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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R01S12	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	31
							Previous page:	21

-R02S01
&EFS1/ 26.1

AI 16xI HI LEVEL

HONEYWELL

SILO 1 SEVİYE	1	-X10:1 1+		-X10:17 9+	17	FIRIN 1 VIBRASYON SENSORU 1
SILO 1 SEVİYE	3	-X10:3 1-		-X10:19 9-	19	FIRIN 1 VIBRASYON SENSORU 1
SILO 2 SEVİYE	4	-X10:2 2+		-X10:18 10+	18	FIRIN 1 VIBRASYON SENSORU 2
SILO 2 SEVİYE	4	-X10:4 2-		-X10:20 10-	20	FIRIN 1 VIBRASYON SENSORU 2
SILO 3 SEVİYE	5	-X10:5 3+		-X10:21 11+	21	FIRIN 1 VIBRASYON SENSORU 3
SILO 3 SEVİYE	7	-X10:7 3-		-X10:23 11-	23	FIRIN 1 VIBRASYON SENSORU 3
SILO 4 SEVİYE	6	-X10:6 4+		-X10:22 12+	22	FIRIN 1 VIBRASYON SENSORU 4
SILO 4 SEVİYE	8	-X10:8 4-		-X10:24 12-	24	FIRIN 1 VIBRASYON SENSORU 4
BRULOR SEKONDER FAN MOTORU DEBIMETRE	9	-X10:9 5+		-X10:25 13+	25	FIRIN 1 VIBRASYON SENSORU 5
BRULOR SEKONDER FAN MOTORU DEBIMETRE	11	-X10:11 5-		-X10:27 13-	27	FIRIN 1 VIBRASYON SENSORU 5
BRULOR SEKONDER FAN MOTORU FARK BASINC	10	-X10:10 6+		-X10:26 14+	26	FIRIN 1 VIBRASYON SENSORU 6
BRULOR SEKONDER FAN MOTORU FARK BASINC	12	-X10:12 6-		-X10:28 14-	28	FIRIN 1 VIBRASYON SENSORU 6
FIRIN 1 URUN GIRIS NEM DEGERI	13	-X10:13 7+		-X10:29 15+	29	FIRIN ÇIKIŞ ELEVATÖRÜ VIBRASYON SENSORU
FIRIN 1 URUN GIRIS NEM DEGERI	15	-X10:15 7-		-X10:31 15-	31	FIRIN ÇIKIŞ ELEVATÖRÜ VIBRASYON SENSORU
FIRIN 1 URUN CIKIS NEM DEGERI	14	-X10:14 8+		-X10:30 16+	30	FIRIN FİLTRE FAN MOTORU VİBRASYON SENSORU
FIRIN 1 URUN CIKIS NEM DEGERI	16	-X10:16 8-		-X10:32 16-	32	FIRIN FİLTRE FAN MOTORU VİBRASYON SENSORU

900A16-0103

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S01 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	32
							Previous page:	22

-R02S02
&EFS1/ 26.2

AI 8xU/I/R/RTD BA

HONEYWELL

BESLEME BANDI 1 REDUKTOR SICAKLIGI

1

BESLEME BANDI 1 REDUKTOR SICAKLIGI

2

BESLEME BANDI 1 MOTOR SICAKLIGI

4

BESLEME BANDI 1 MOTOR SICAKLIGI

5

BESLEME BANDI 2 REDUKTOR SICAKLIGI

6

BESLEME BANDI 2 REDUKTOR SICAKLIGI

7

BESLEME BANDI 2 MOTOR SICAKLIGI

9

BESLEME BANDI 2 MOTOR SICAKLIGI

10

11

BESLEME BANDI 3 REDUKTOR SICAKLIGI

12

BESLEME BANDI 3 REDUKTOR SICAKLIGI

14

BESLEME BANDI 3 MOTOR SICAKLIGI

15

BESLEME BANDI 3 MOTOR SICAKLIGI

16

BESLEME BANDI 4 REDUKTOR SICAKLIGI

17

BESLEME BANDI 4 REDUKTOR SICAKLIGI



19

BESLEME BANDI 4 MOTOR SICAKLIGI

20

BESLEME BANDI 4 MOTOR SICAKLIGI

900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S02 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1,B3
							Next page:	33
							Previous page:	31

-R02S03
&EFS1/ 26.3

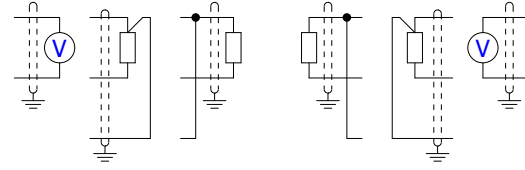
AI 8xU/I/R/RTD BA

HONEYWELL

BESLEME BANDI 5 REDUKTOR SICAKLIGI

1

-X10:1
RTD



-X10:11
AI5

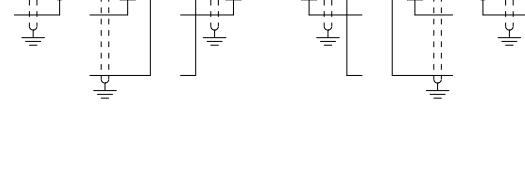
11

Z BANDI REDUKTOR SICAKLIGI

BESLEME BANDI 5 REDUKTOR SICAKLIGI

2

-X10:2



-X10:12
AI5

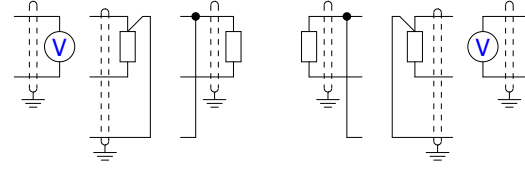
12

Z BANDI REDUKTOR SICAKLIGI

BESLEME BANDI 5.1 MOTOR SICAKLIGI

4

-X10:4
AI2



-X10:14
AI6

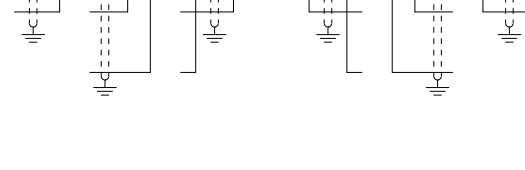
14

Z BANDI MOTOR SICAKLIGI

BESLEME BANDI 5.1 MOTOR SICAKLIGI

5

-X10:5
AI2



-X10:15
AI6

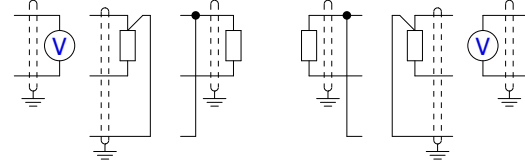
15

Z BANDI MOTOR SICAKLIGI

BESLEME BANDI 6 REDUKTOR SICAKLIGI

6

-X10:6
AI3



-X10:16
AI7

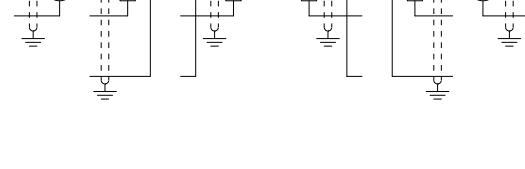
16

FIRIN 1 URUN CIKIS SICAKLIGI

BESLEME BANDI 6 REDUKTOR SICAKLIGI

7

-X10:7
AI3



-X10:17
AI7

17

FIRIN 1 URUN CIKIS SICAKLIGI

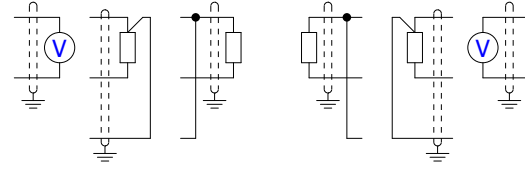
-X10:8

-X10:18

BESLEME BANDI 6 MOTOR SICAKLIGI

9

-X10:9
AI4



-X10:19
AI8

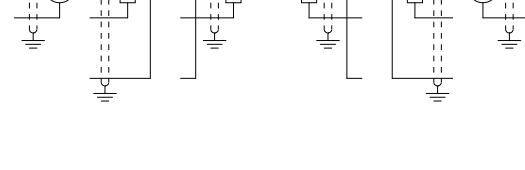
19

ELEVATÖR ÇIKIŞ BANDI REDUKTOR SICAKLIGI

BESLEME BANDI 6 MOTOR SICAKLIGI

10

-X10:10
AI4





-X10:20
AI8

20

ELEVATÖR ÇIKIŞ BANDI REDUKTOR SICAKLIGI

900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S03 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	34
							Previous page:	32

-R02S04
&EFS1/ 26.3

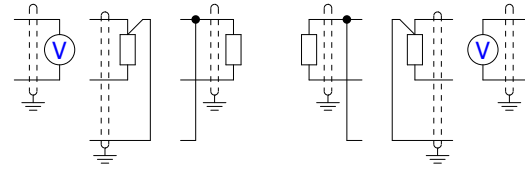
AI 8xU/I/R/RTD BA

HONEYWELL

ELEVATÖR ÇIKIŞ BANDI MOTOR SICAKLIĞI

1

-X10:1
RTD



-X10:11
AI5

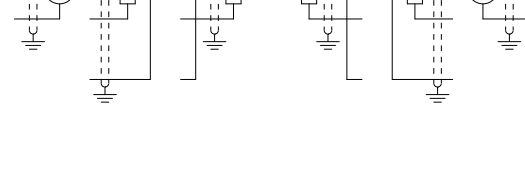
11

BESLEME BANDI 5.2 MOTOR SICAKLIĞI

ELEVATÖR ÇIKIŞ BANDI MOTOR SICAKLIĞI

2

-X10:2



-X10:12
AI5

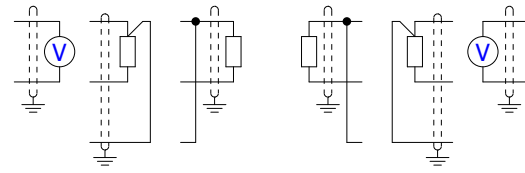
12

BESLEME BANDI 5.2 MOTOR SICAKLIĞI

ELEVATÖR ÇIKIŞ BANDI RULMAN SICAKLIĞI

4

-X10:4
AI2



-X10:14
AI6

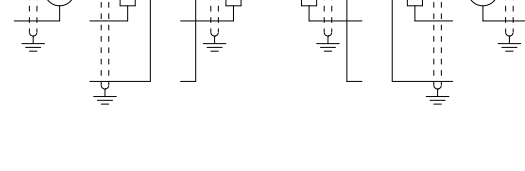
14

YEDEK

ELEVATÖR ÇIKIŞ BANDI RULMAN SICAKLIĞI

5

-X10:5
AI2



-X10:15
AI6

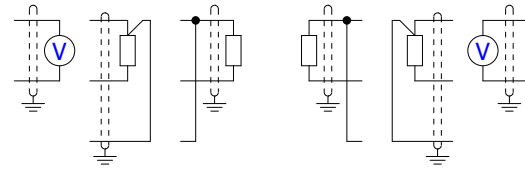
15

YEDEK

FIRIN FİLTRE FAN MOTOR SICAKLIĞI

6

-X10:6
AI3



-X10:16
AI7

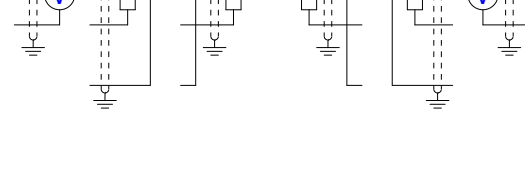
16

YEDEK

FIRIN FİLTRE FAN MOTOR SICAKLIĞI

7

-X10:7
AI3



-X10:17
AI7

17

YEDEK

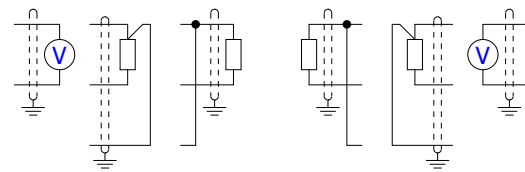
-X10:8

-X10:18

BESLEME BANDI 5.2 REDUKTOR SICAKLIĞI

9

-X10:9
AI4



-X10:19
AI8

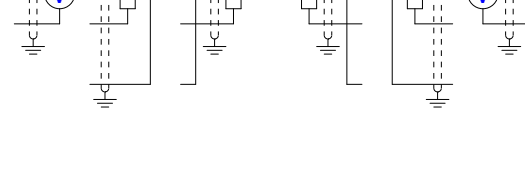
19

YEDEK

BESLEME BANDI 5.2 REDUKTOR SICAKLIĞI

10

-X10:10
AI4





-X10:20
AI8

20

YEDEK

900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S04 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	35
							Previous page:	33

-R02S05
&EFS1/ 26.4

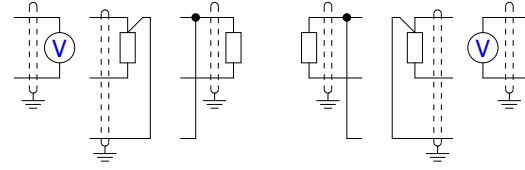
AI 8xU/I/R/RTD BA

HONEYWELL

FIRIN FİLTRE FAN MOTORU DEBIMETRE

1

-X10:1
RTD



-X10:11
AI5

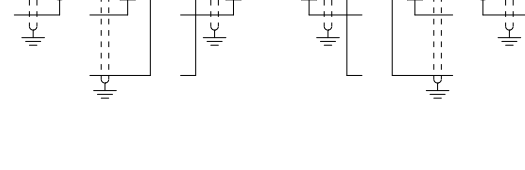
11

YEDEK

FIRIN FİLTRE FAN MOTORU DEBIMETRE

2

-X10:2



-X10:12
AI5

12

YEDEK

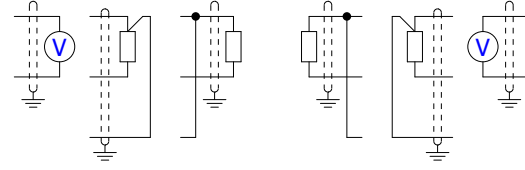
-X10:3

-X10:13

FIRIN FİLTRE FAN MOTORU FARK BASINC

4

-X10:4
AI2



-X10:14
AI6

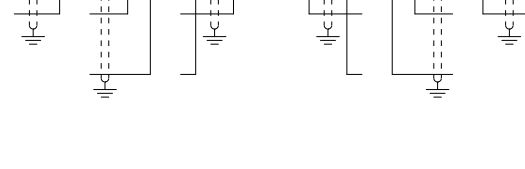
14

YEDEK

FIRIN FİLTRE FAN MOTORU FARK BASINC

5

-X10:5
AI2



-X10:15
AI6

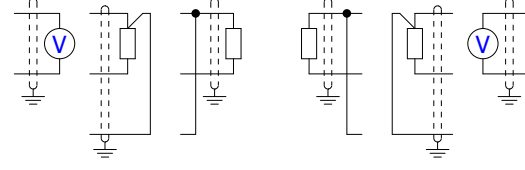
15

YEDEK

YEDEK

6

-X10:6
AI3



-X10:16
AI7

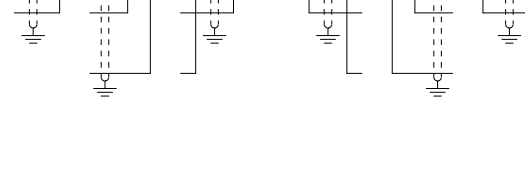
16

YEDEK

YEDEK

7

-X10:7
AI3



-X10:17
AI7

17

YEDEK

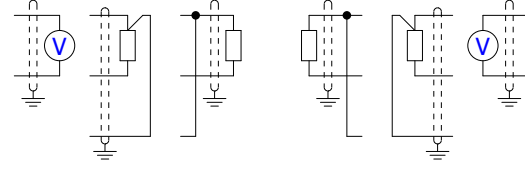
-X10:8

-X10:18

YEDEK

9

-X10:9
AI4



-X10:19
AI8

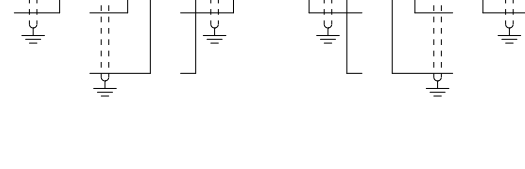
19

YEDEK

YEDEK

10

-X10:10
AI4





-X10:20
AI8

20

YEDEK

900A01-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S05 AI OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	36
							Previous page:	34

-R02S06
&EFS1/ 26.5

AQ 8xU/I HS

HONEYWELL

BESLEME BANDI 1 HIZ REFERANSI

1

BESLEME BANDI 1 HIZ REFERANSI

3

BESLEME BANDI 2 HIZ REFERANSI

2

BESLEME BANDI 2 HIZ REFERANSI

4

BESLEME BANDI 3 HIZ REFERANSI

05

BESLEME BANDI 3 HIZ REFERANSI

7

BESLEME BANDI 4 HIZ REFERANSI

6

BESLEME BANDI 4 HIZ REFERANSI

08

9

BESLEME BANDI 5.1 HIZ REFERANSI

11

BESLEME BANDI 5.1 HIZ REFERANSI

10

BESLEME BANDI 6 HIZ REFERANSI

12

BESLEME BANDI 6 HIZ REFERANSI

13

Z BANDI HIZ REFERANSI

15

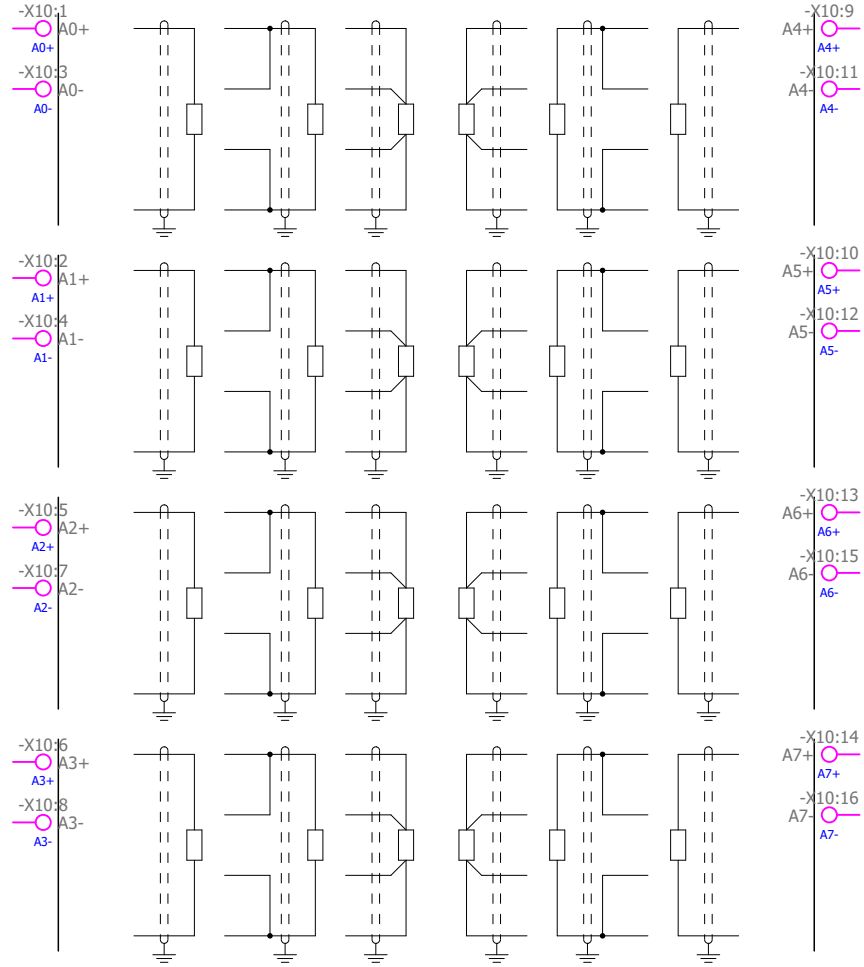
Z BANDI HIZ REFERANSI

14

BRULOR SEKONDER FAN MOTORU HIZ REFERANSI

16



BRULOR SEKONDER FAN MOTORU HIZ REFERANSI



-X10:35
L+

-X10:36
M

900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S06 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	37
							Previous page:	35

-R02S07
&EFS1/ 26.5

AQ 8xU/I HS

HONEYWELL

FIRIN DONDURME MOTORU HIZ REFERANSI

1

FIRIN DONDURME MOTORU HIZ REFERANSI

3

FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU HIZ REFERANSI

2

FIRIN ÇIKIŞ ELEVATÖRÜ MOTORU HIZ REFERANSI

4

DERRICK ELEK 8 MOTORU HIZ REFERANSI

05

DERRICK ELEK 8 MOTORU HIZ REFERANSI

7

DERRICK ELEK 5 MOTORU HIZ REFERANSI

6

DERRICK ELEK 5 MOTORU HIZ REFERANSI

08

9

MANYETİK PEMROL 1 FEEDER MOTORU HIZ REFERANSI

11

MANYETİK PEMROL 1 FEEDER MOTORU HIZ REFERANSI

10

MANYETİK PEMROL 1 MOTORU HIZ REFERANSI

12

MANYETİK PEMROL 1 MOTORU HIZ REFERANSI

13

MANYETİK PEMROL 2 FEEDER MOTORU HIZ REFERANSI

15

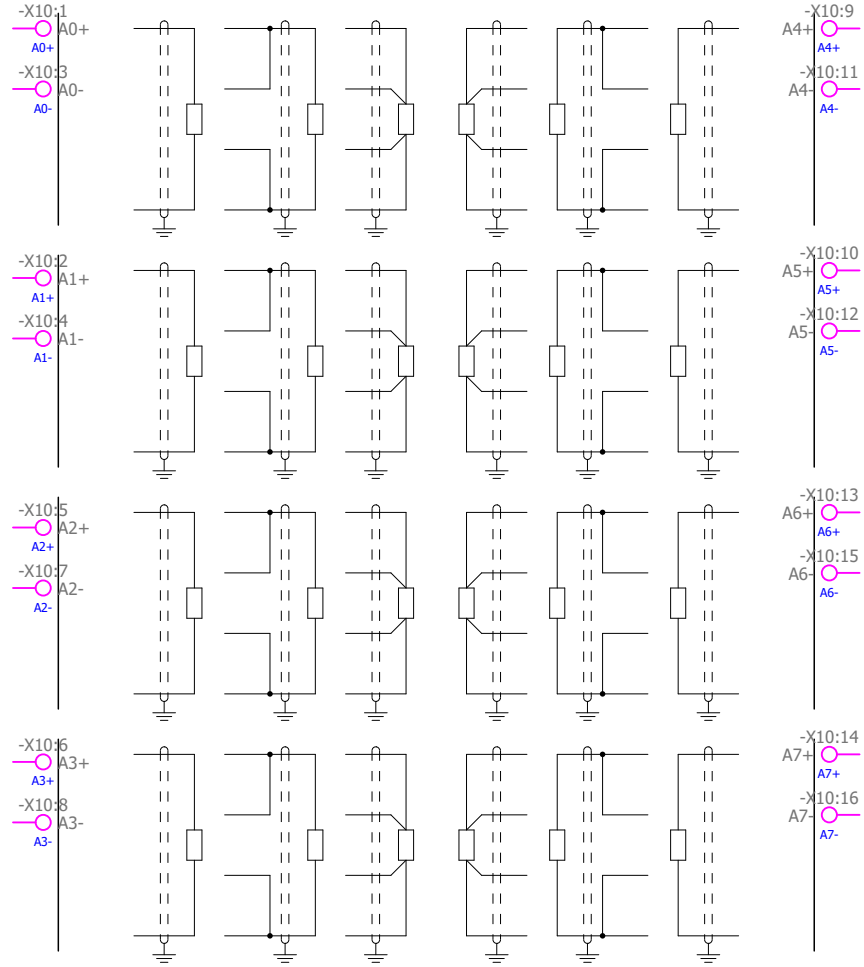
MANYETİK PEMROL 2 FEEDER MOTORU HIZ REFERANSI

14

YEDEK

16



YEDEK



-X10:35
L+

-X10:36
M

900B08-0202

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S07 AO OWERWIEW	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	38
							Previous page:	36

-R02S09
&EFS1/ 26.7

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) 2130R02S09	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+	A1.B3
							Next page:	40
							Previous page:	38

-R02S10
&EFS1/ 26.7

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) 2130R02S10	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+	A1.B3
			Next page:				41	
			Previous page:				39	

-R02S11
&EFS1/ 26.8

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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S11	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	42
							Previous page:	40

-R02S12
&EFS1/ 26.9

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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		2130R02S12	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	&EFS1/1
					Previous page:	41		

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

ESAN Çine ÜYS 1.Faz_Kurutma1

KURUTMA 1

= GB1

2130UOC01

+ A1.B3

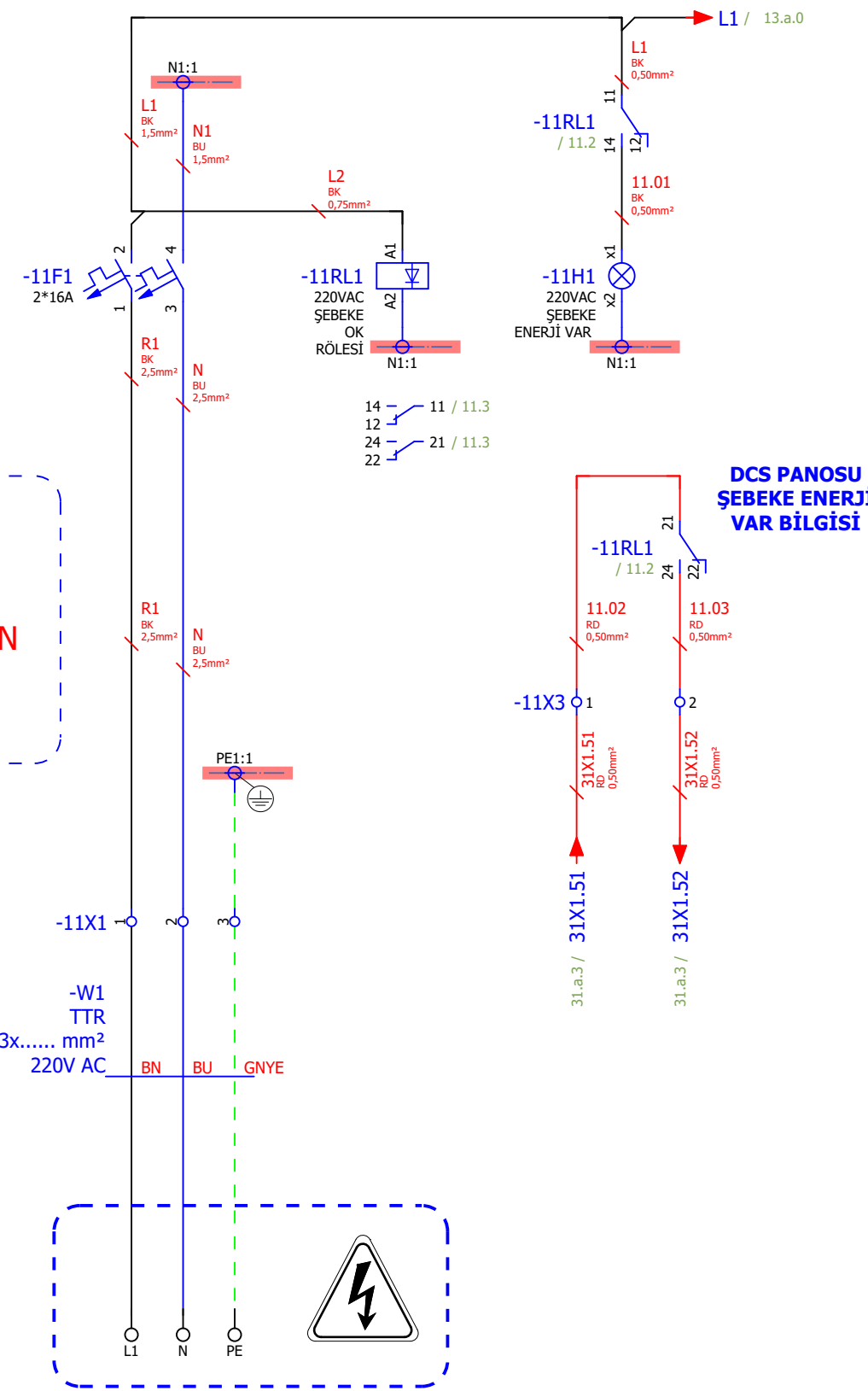
DCS

+ EFS1

Devre şeması Elektrik tekniği

Çizen (Drawing)	Kontrol (Control)	ARKPAN® imagineering solutions™	Kontrol (Control)	Honeywell	Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Açıklama Sayfası KURUTMA 1	ESAN Çine ÜYS 1.Faz_Kurutma1	+ A1.B3
							Next page: 11
							Previous page: &EFA1/42

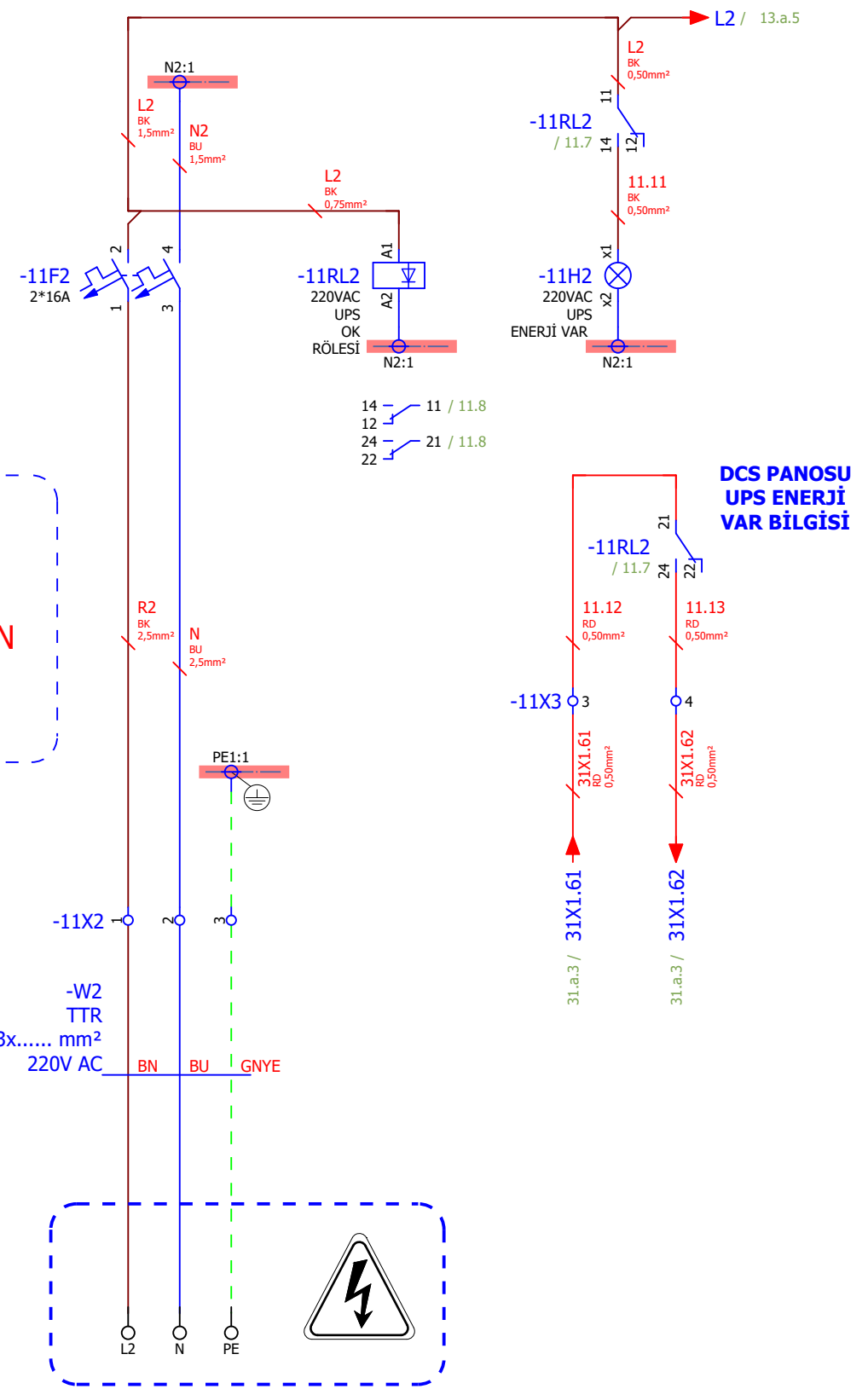
DİKKAT
ŞALTER KAPALI İKEN
ENERJİ VAR..



220 VAC
50 Hz

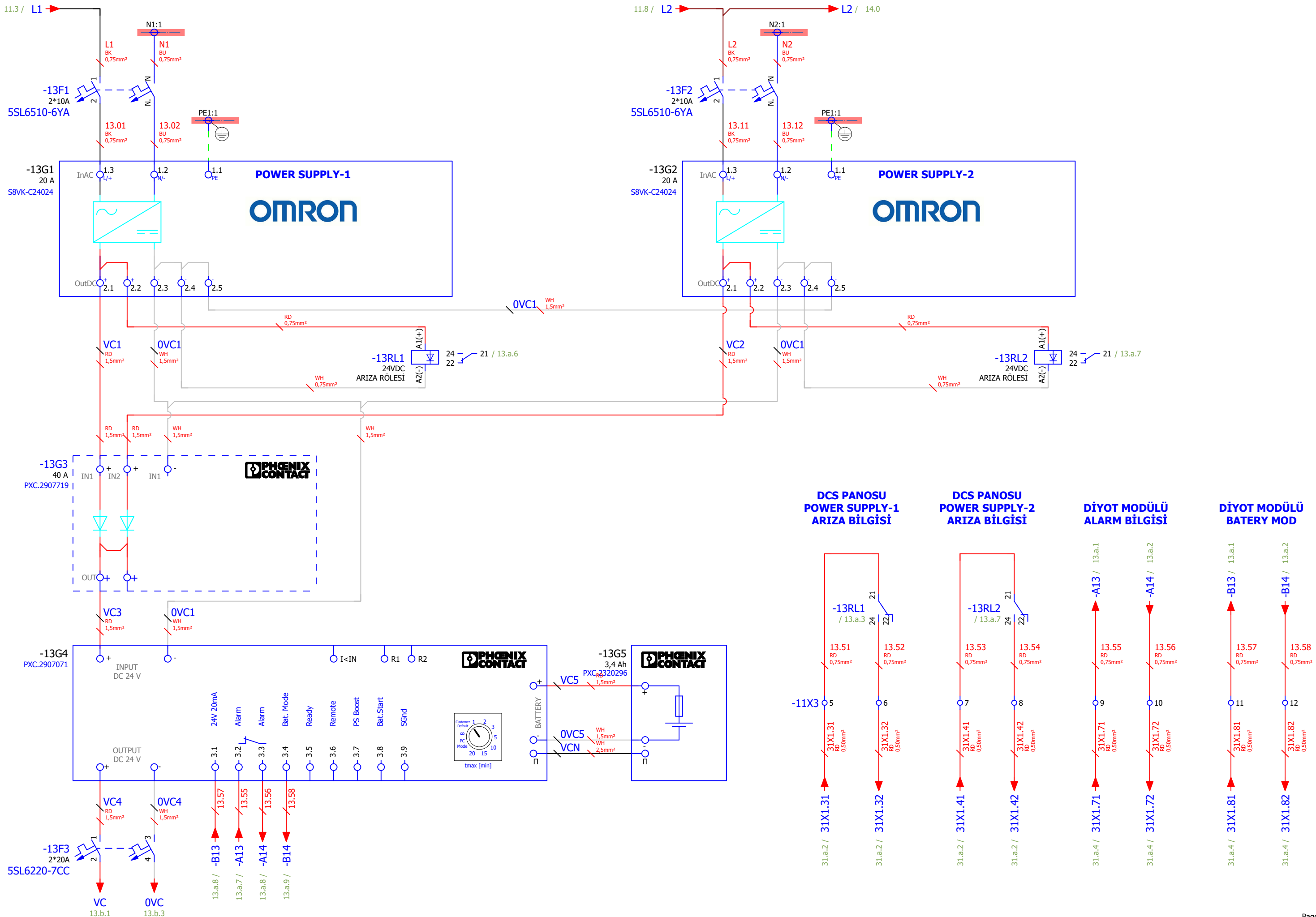
ŞEBEKE BESLEME

DİKKAT
ŞALTER KAPALI İKEN
ENERJİ VAR..

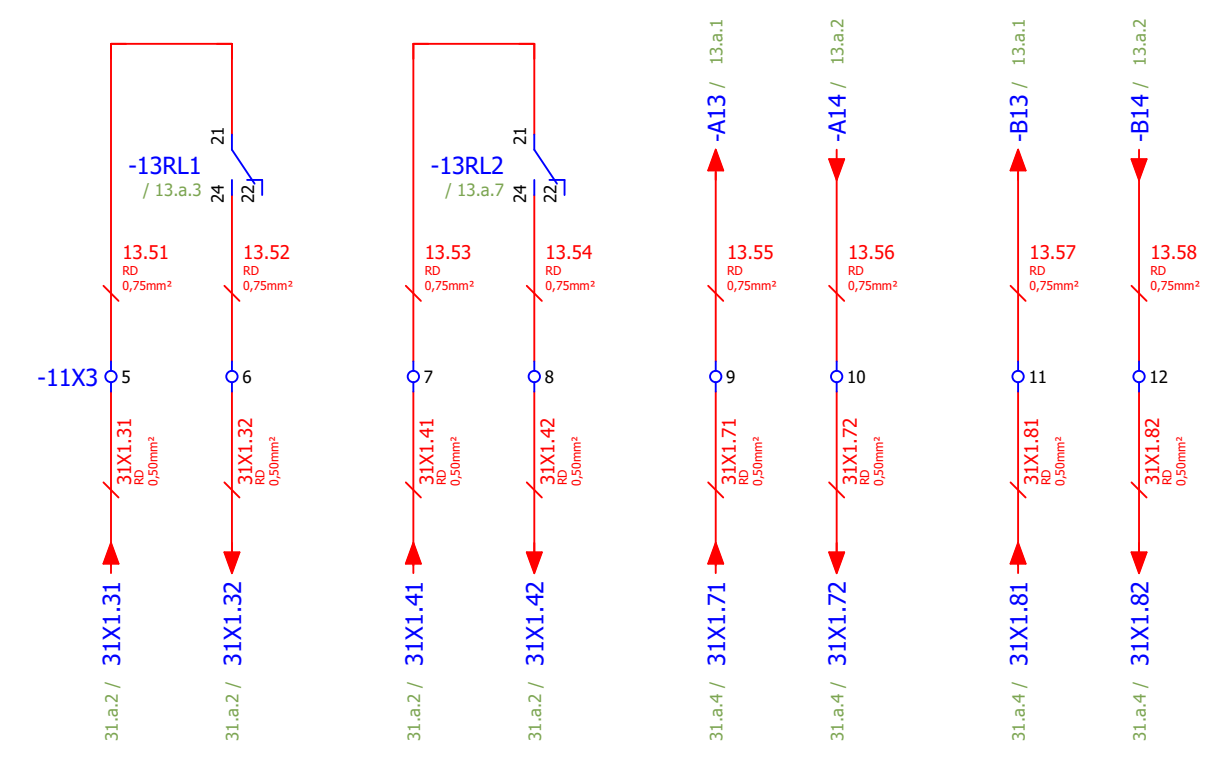


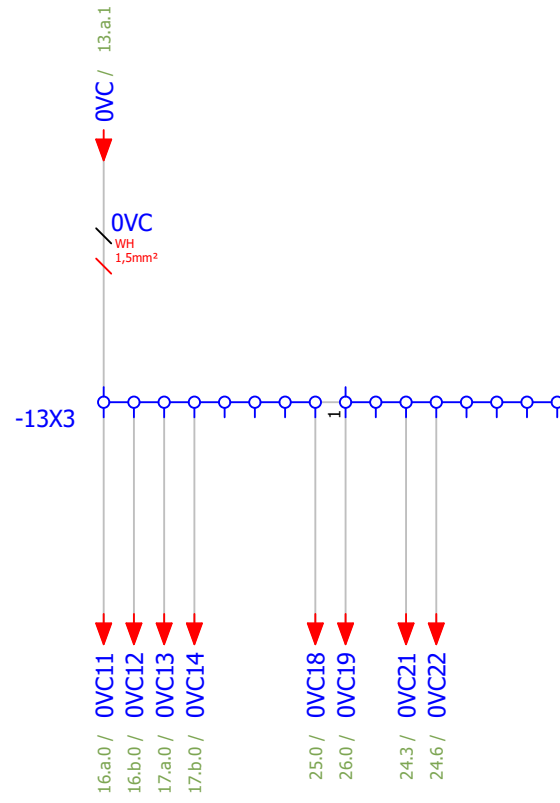
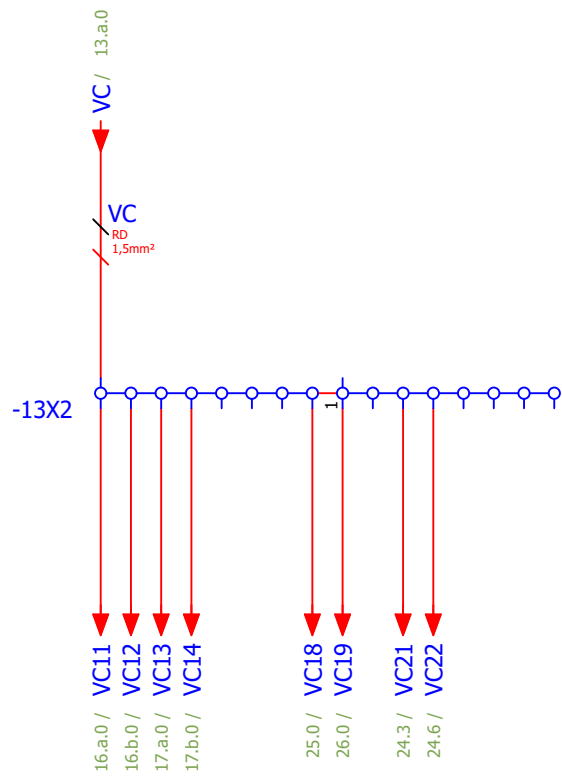
220 VAC
50 Hz


UPS BESLEME

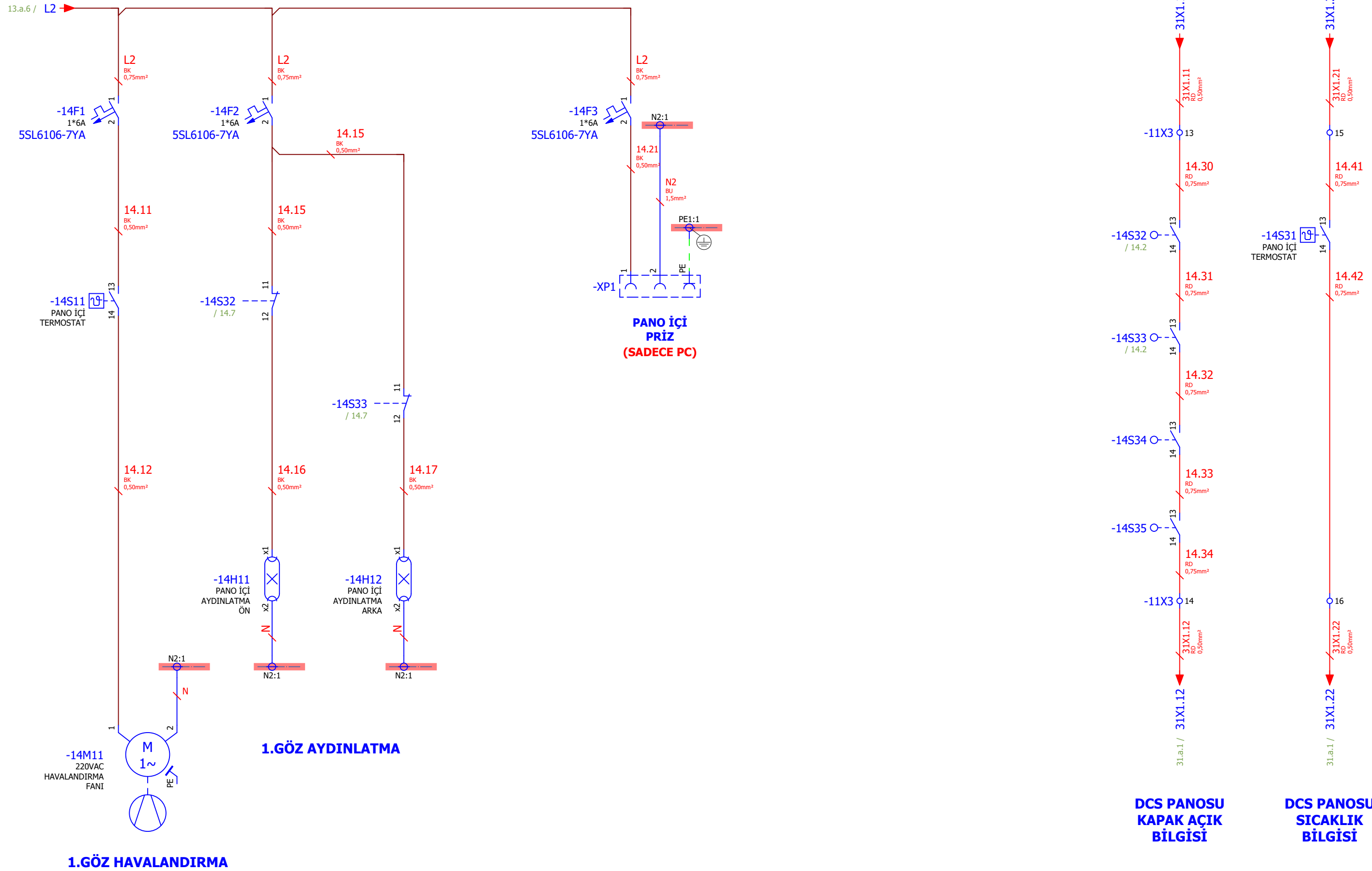


DCS PANOSU POWER SUPPLY-1 ARIZA BİLGİSİ **DCS PANOSU POWER SUPPLY-2 ARIZA BİLGİSİ** **DİYOT MODÜLÜ ALARM BİLGİSİ** **DİYOT MODÜLÜ BATTERY MOD**



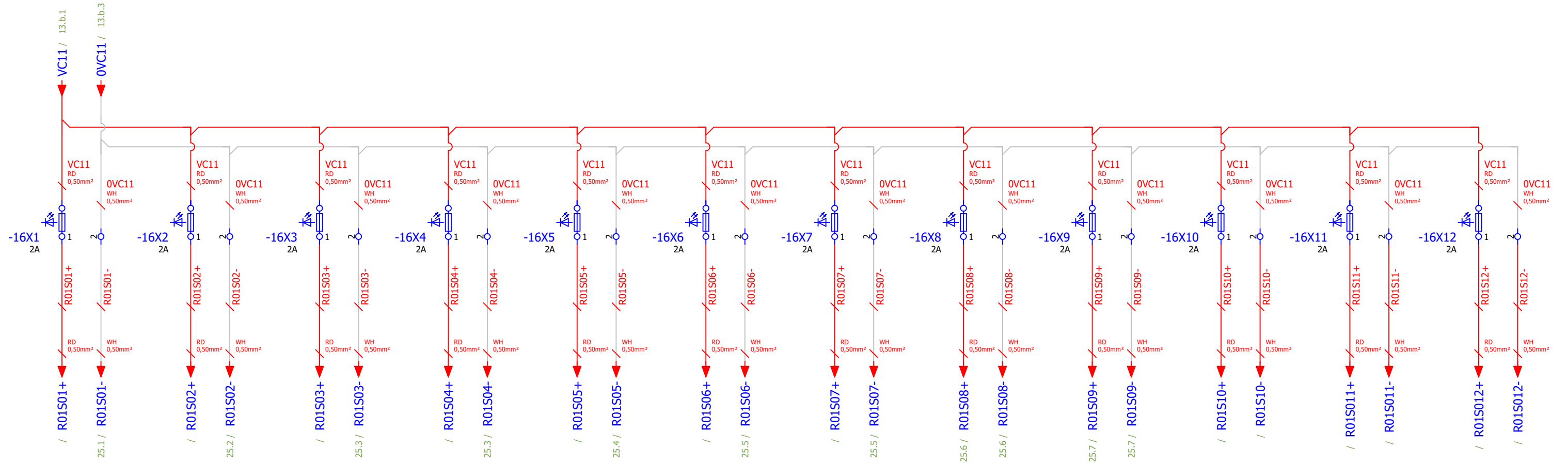




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Güç Kaynağı - 2	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	14
							Previous page:	13.a

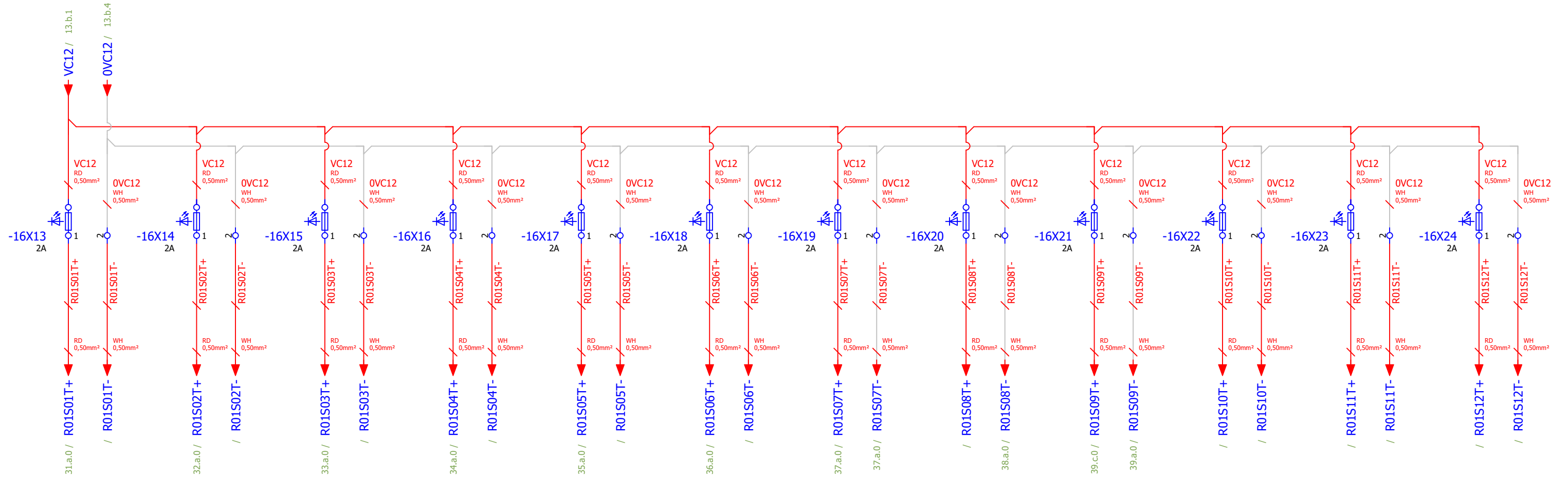




13.b

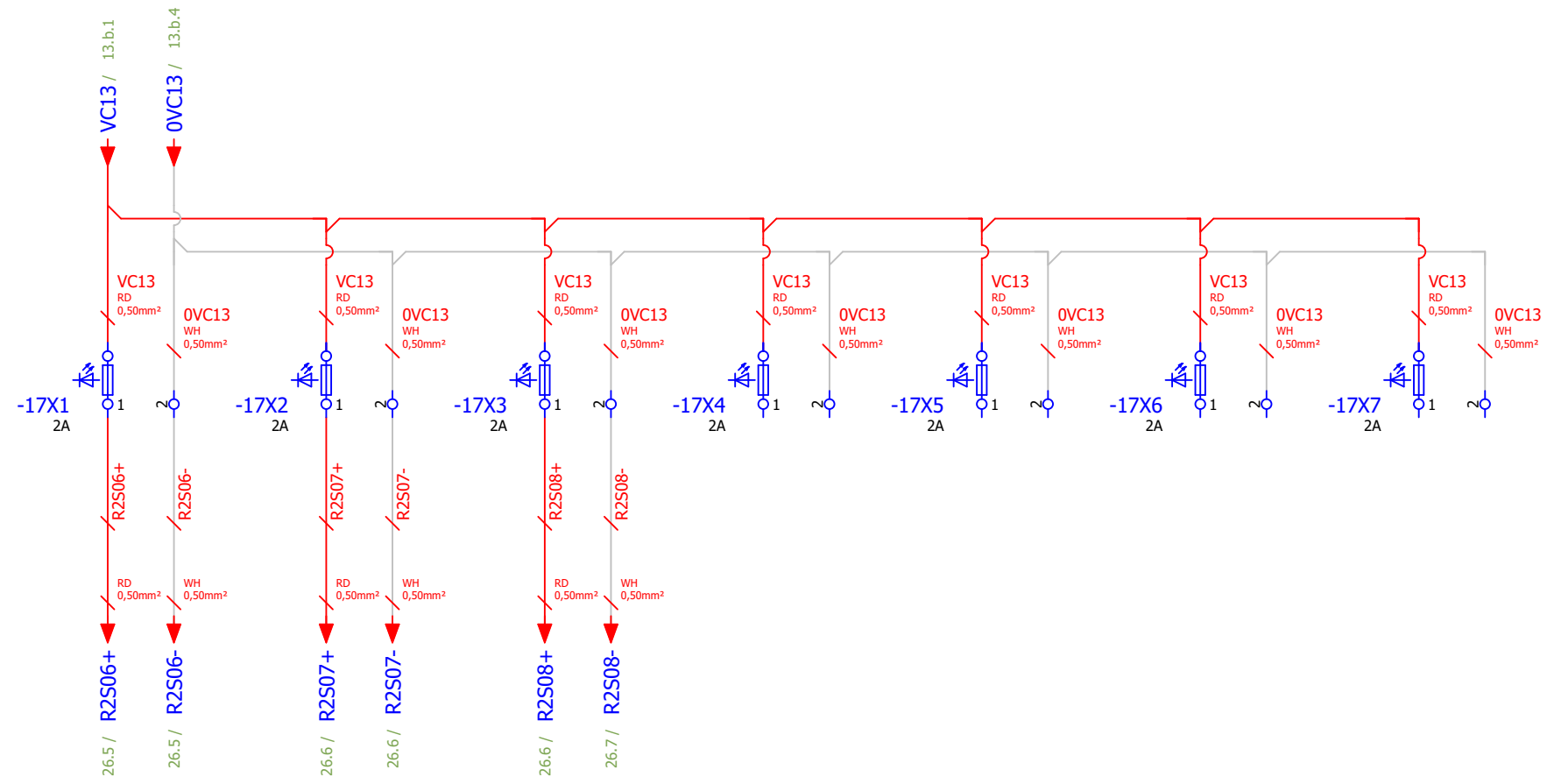
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Havalandırma Ve Aydınlatma-1	ESAN Çine ÜYS 1.Faz_Kurutma1	Next page:	16.a
							Previous page:	13.b





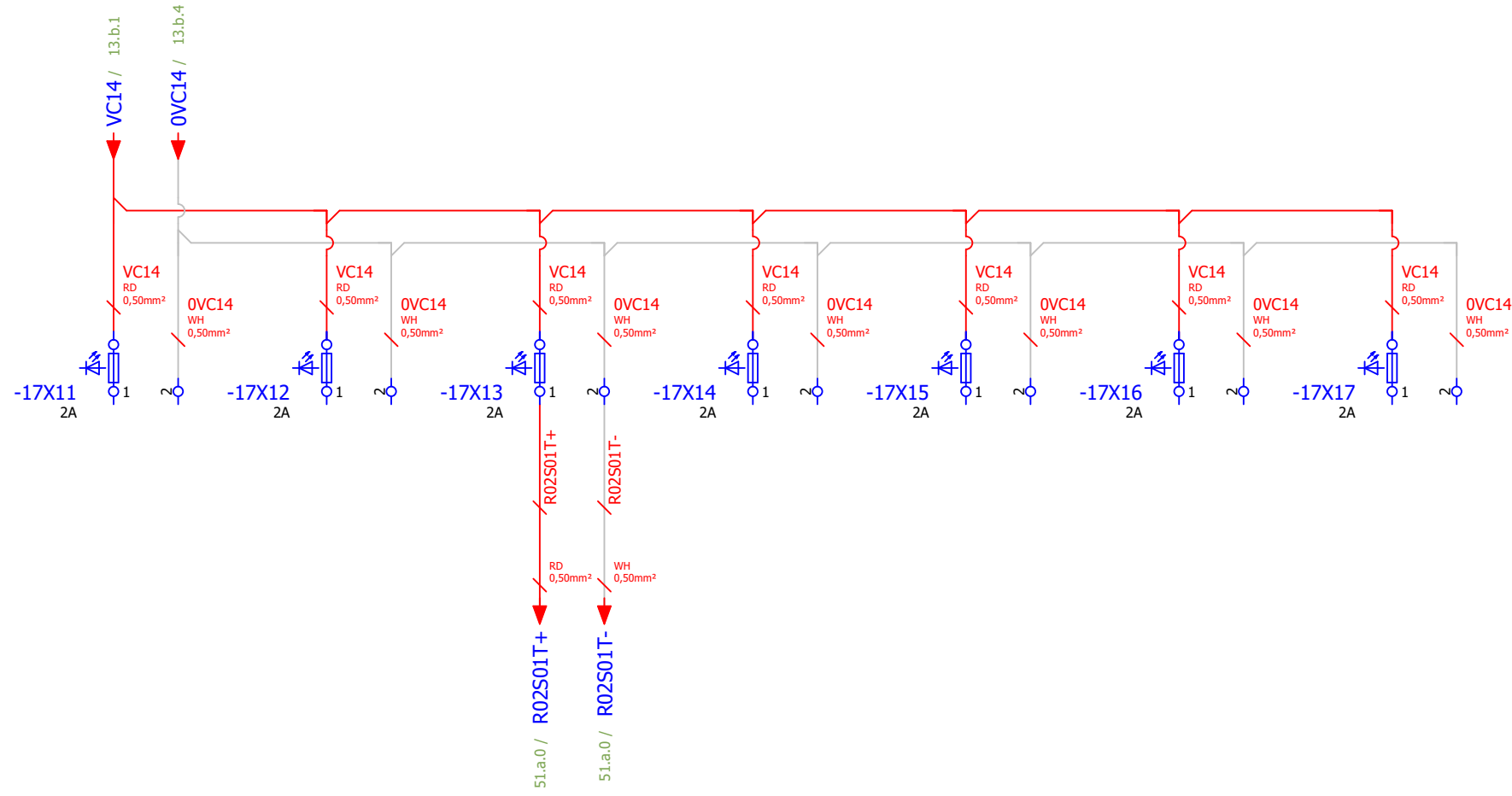
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 01 24VDC Modül Besleme Dağıtım	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	= + Next page: Previous page:	GB1 A1.B3 16.b 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 - 01 24VDC Terminal Besleme Dağıtım	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	= GB1 + A1.B3 Next page: 17.a Previous page: 16.a
--	--	---	--	---	---	--	--





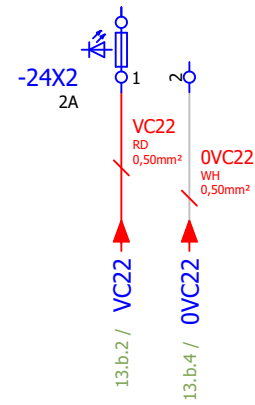
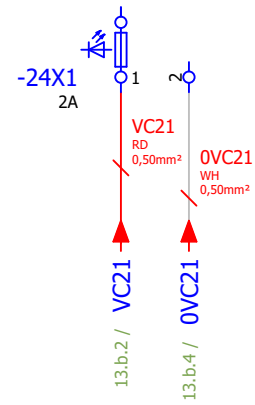
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 02 24VDC Modül Besleme Dağıtım	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	17.b
							Previous page:	16.b





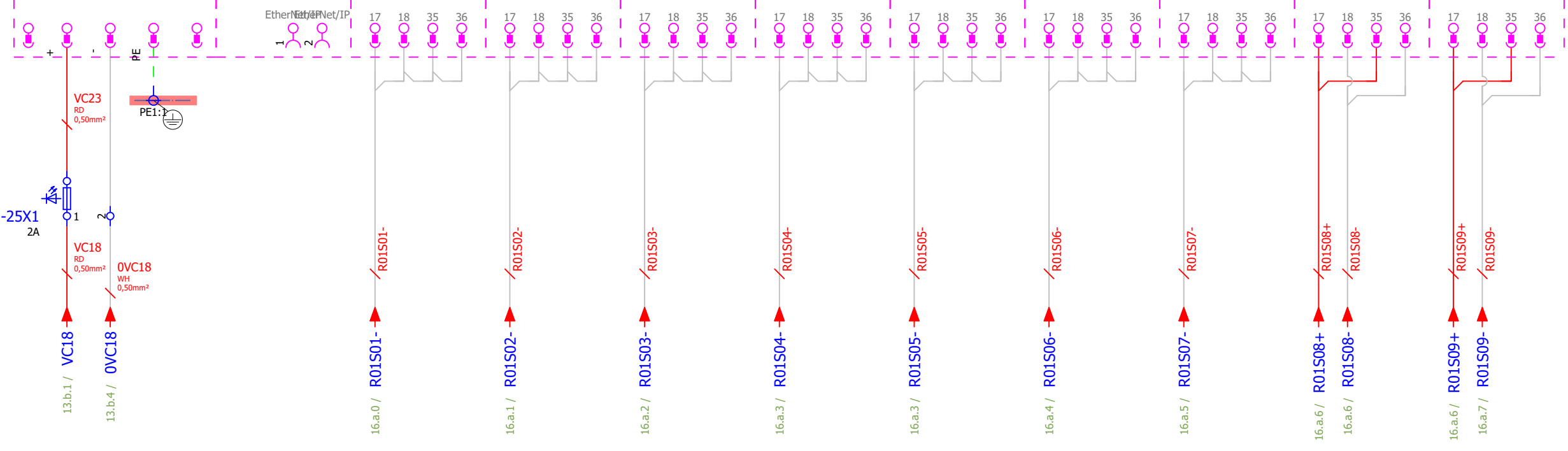
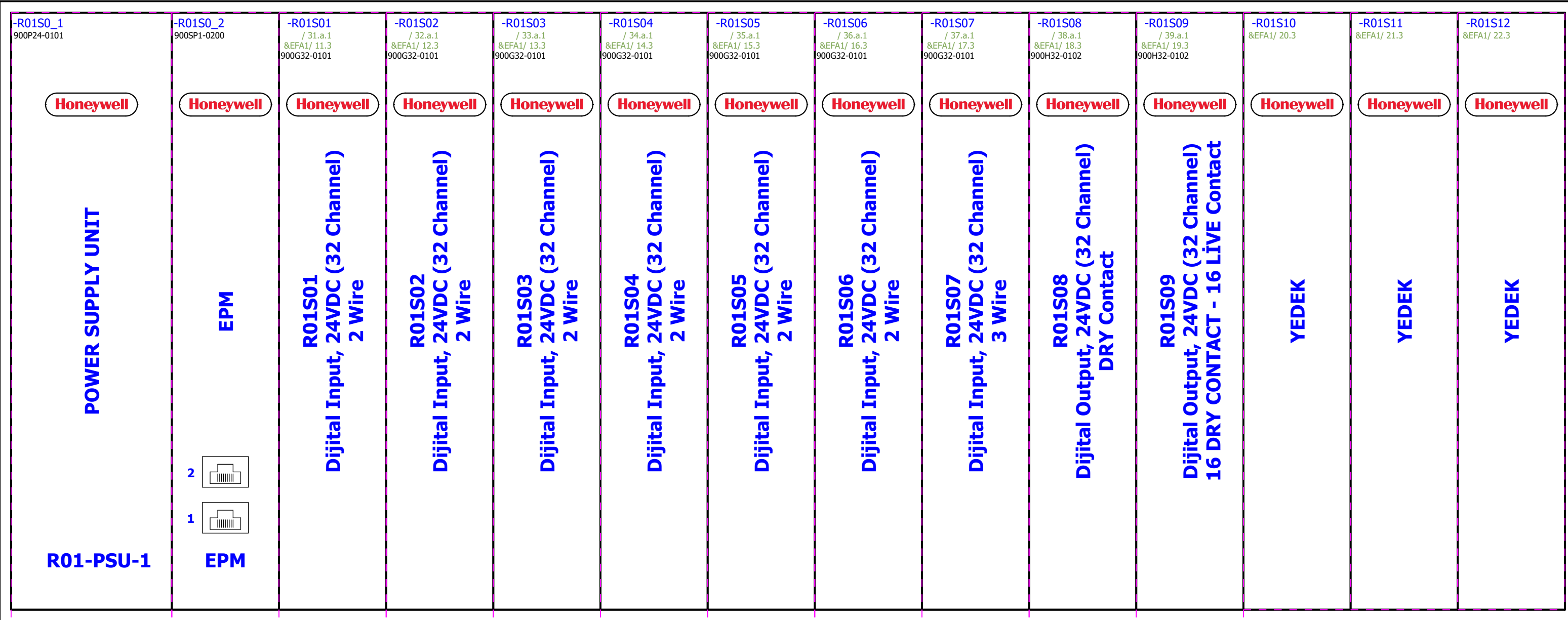
17.a

Page: 17.b

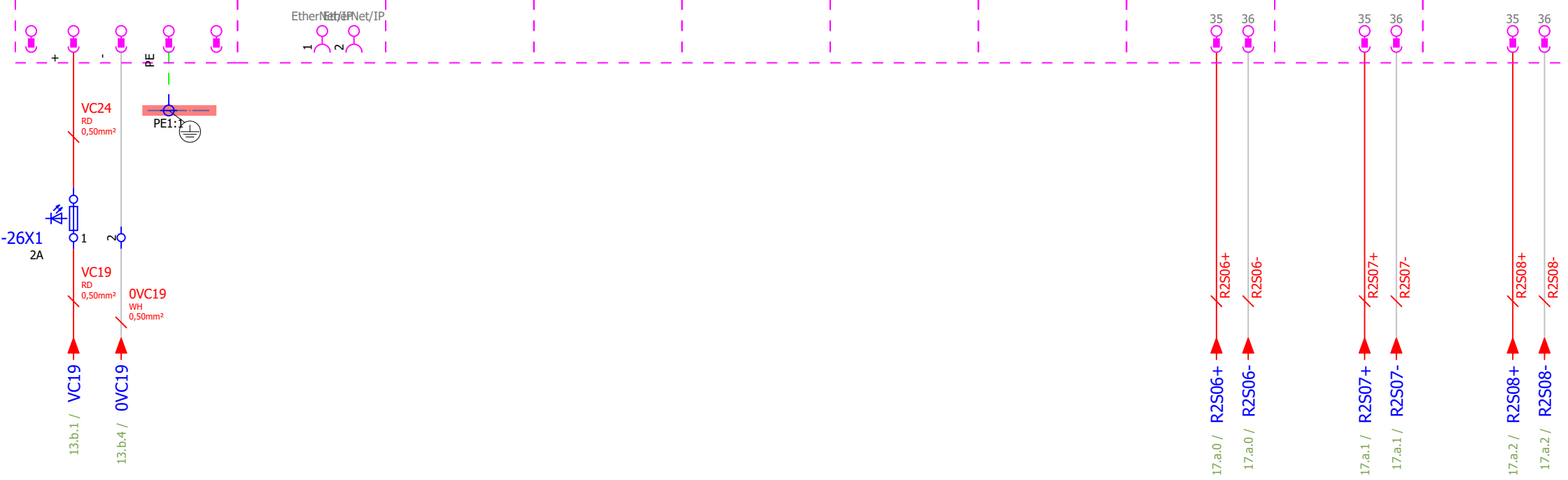
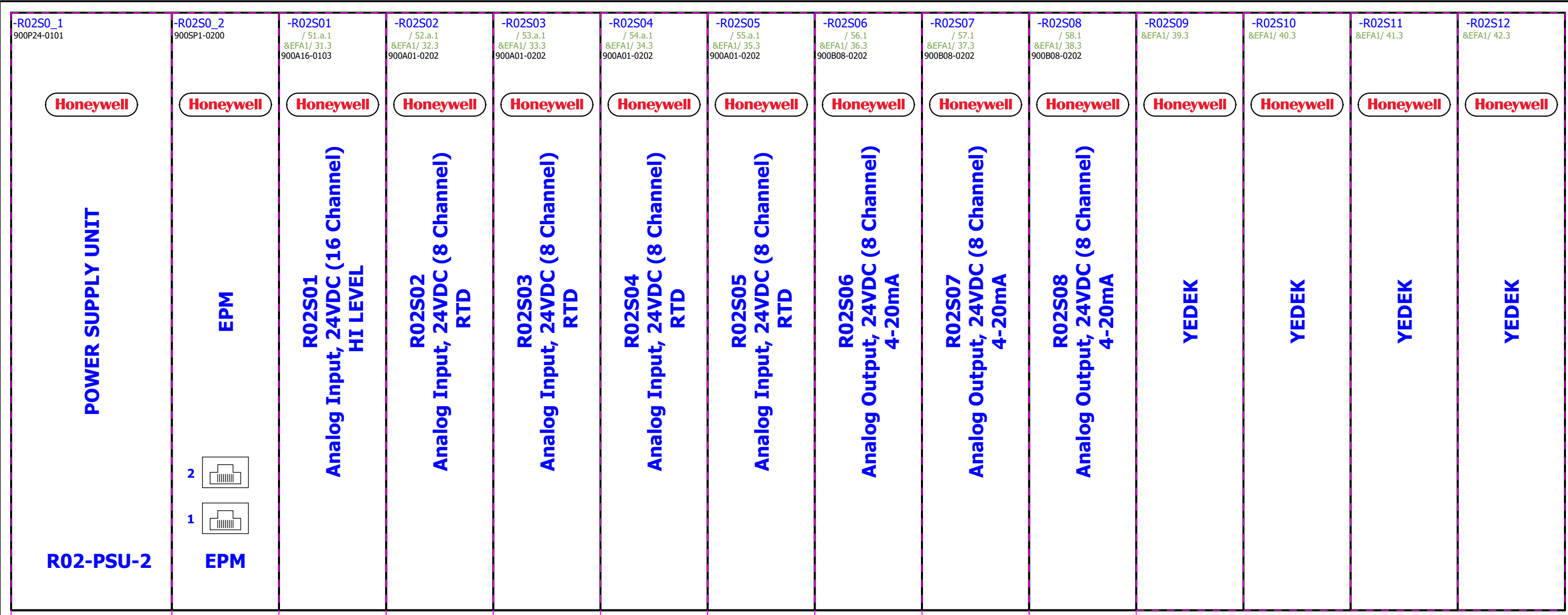
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 02 24VDC Terminal Besleme Dağıtım	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	24
							Previous page:	17.a



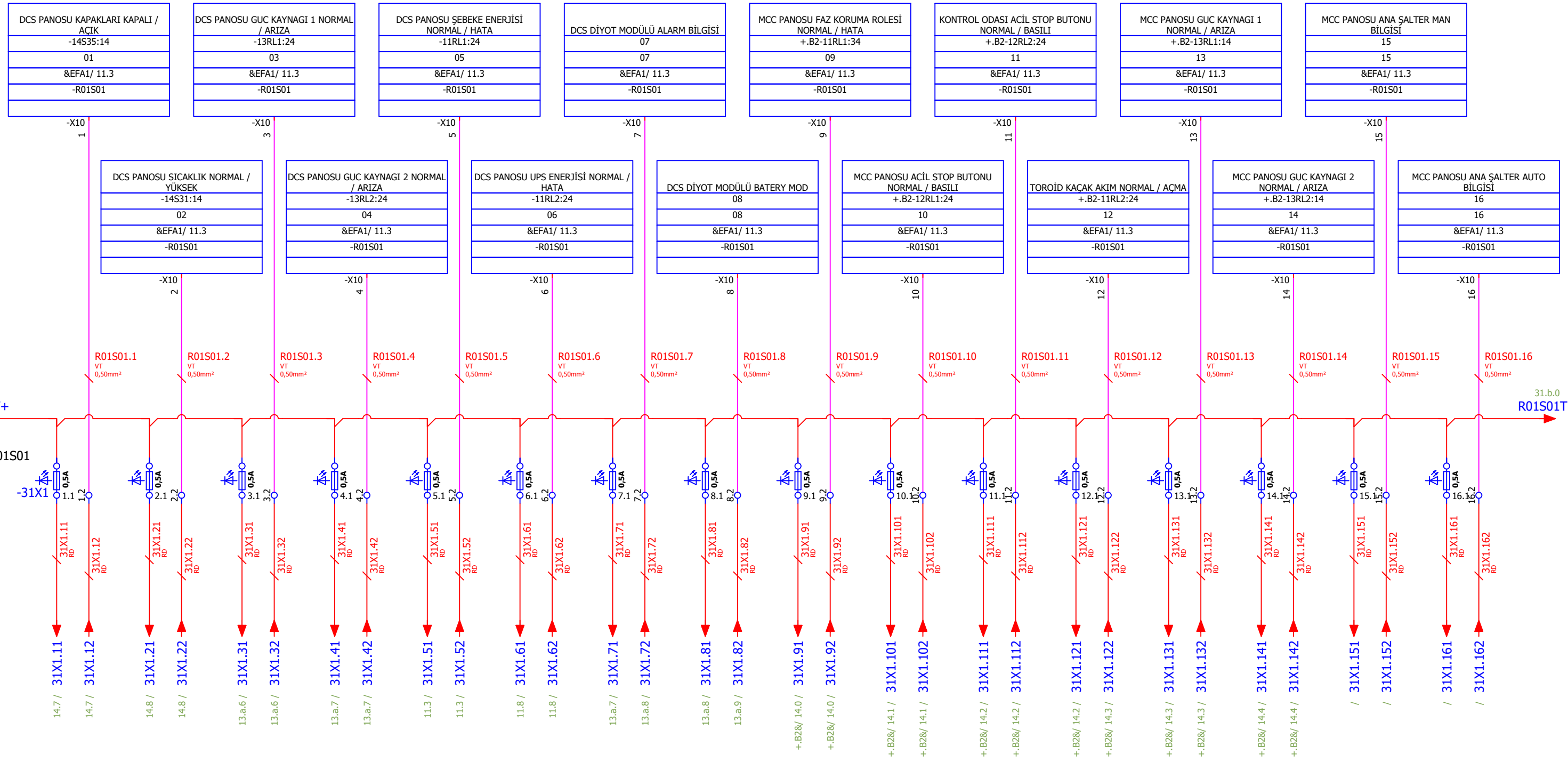
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		REDUNDANT CPU 24VDC Besleme	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	25
							Previous page:	17.b





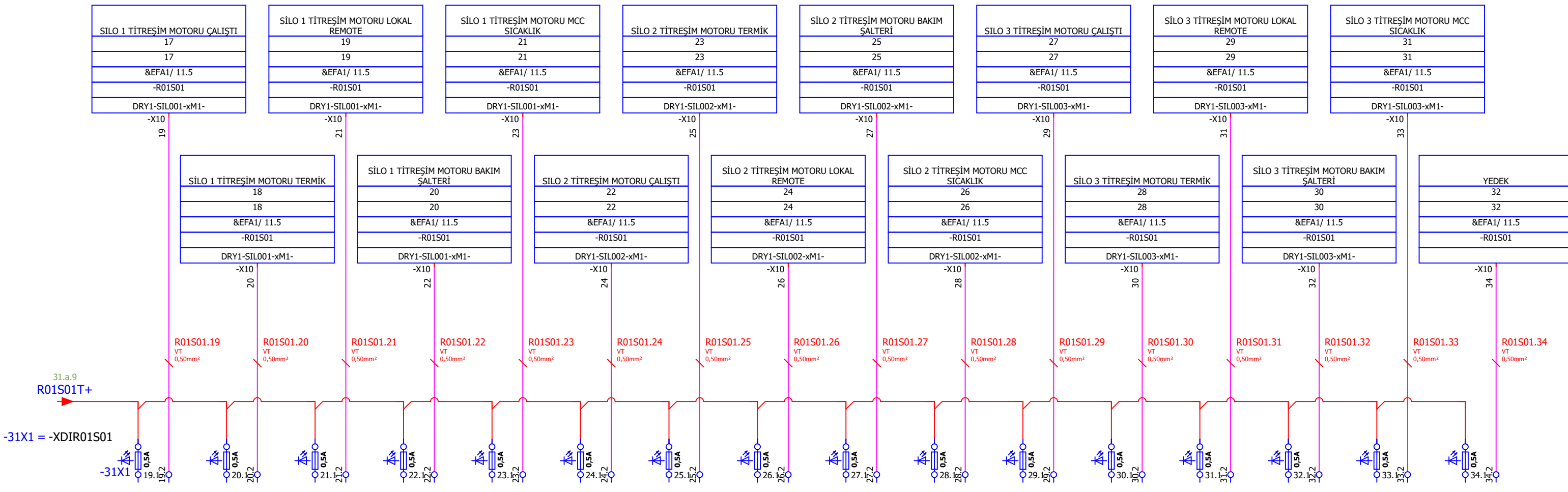
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) RACK - 01 24VDC Modül Besleme	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	= GB1 + A1.B3 Next page: 26 Previous page: 24
--	--	----------------------------------	--	------------------	--	--	--



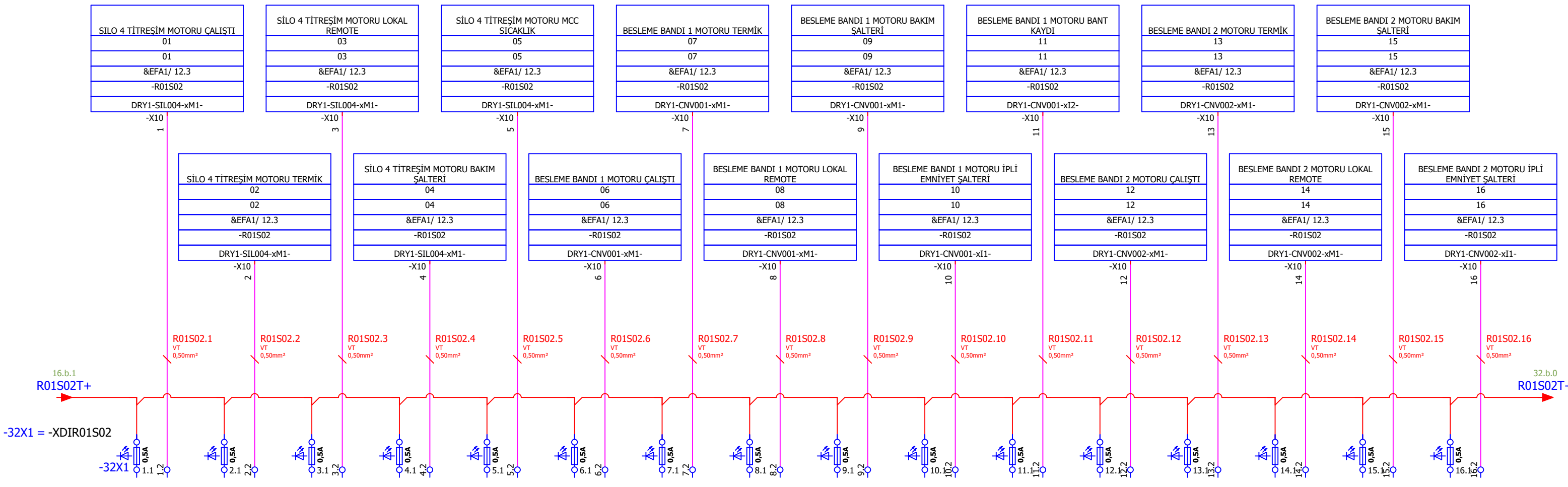
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 02 24VDC Modül Besleme	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	31.a
							Previous page:	25





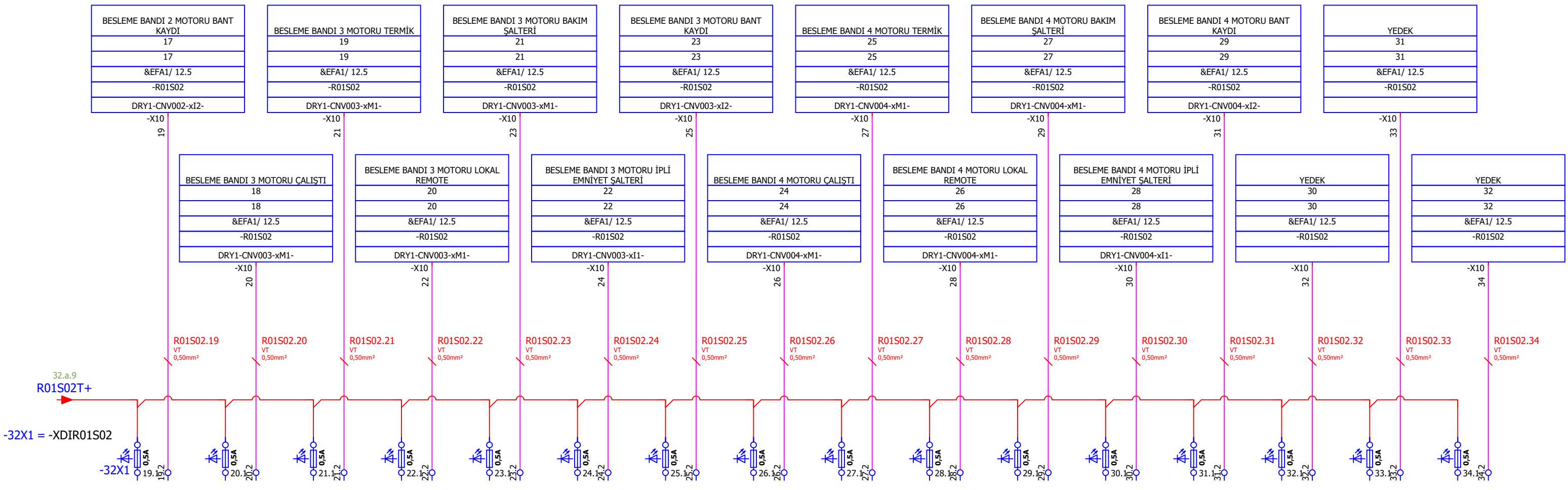
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	31.b
							Previous page:	





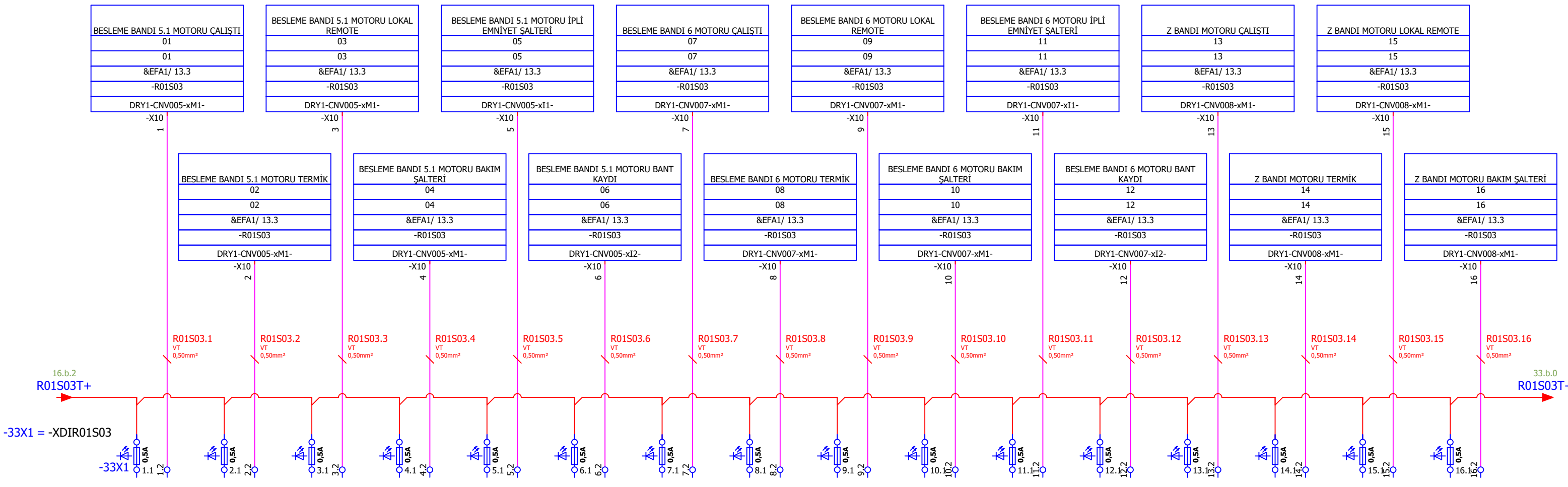
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	32.a
							Previous page:	31.a





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	32.b
							Previous page:	31.b

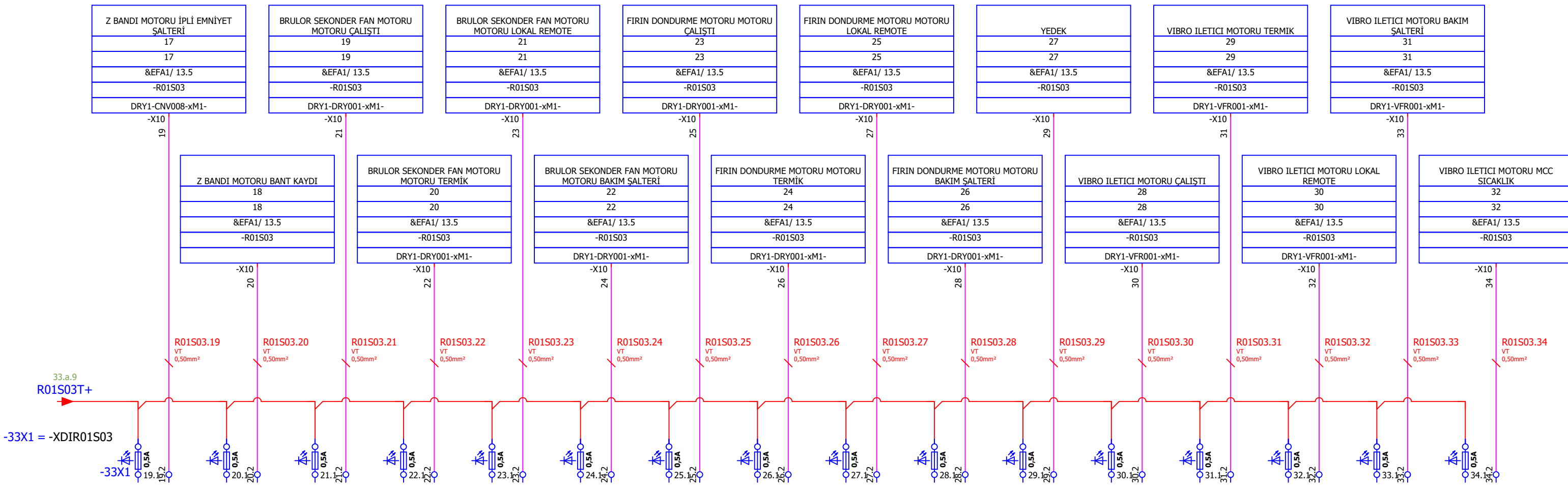


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	33.a
							Previous page:	32.a

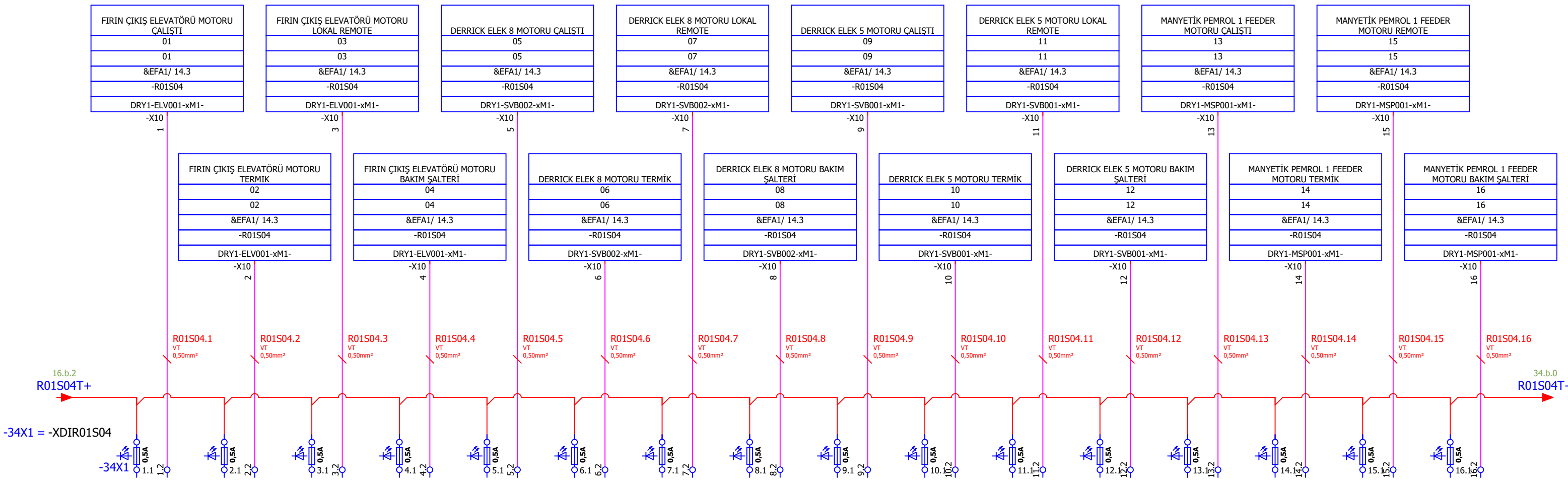




-33X1 = -XDIR01S03

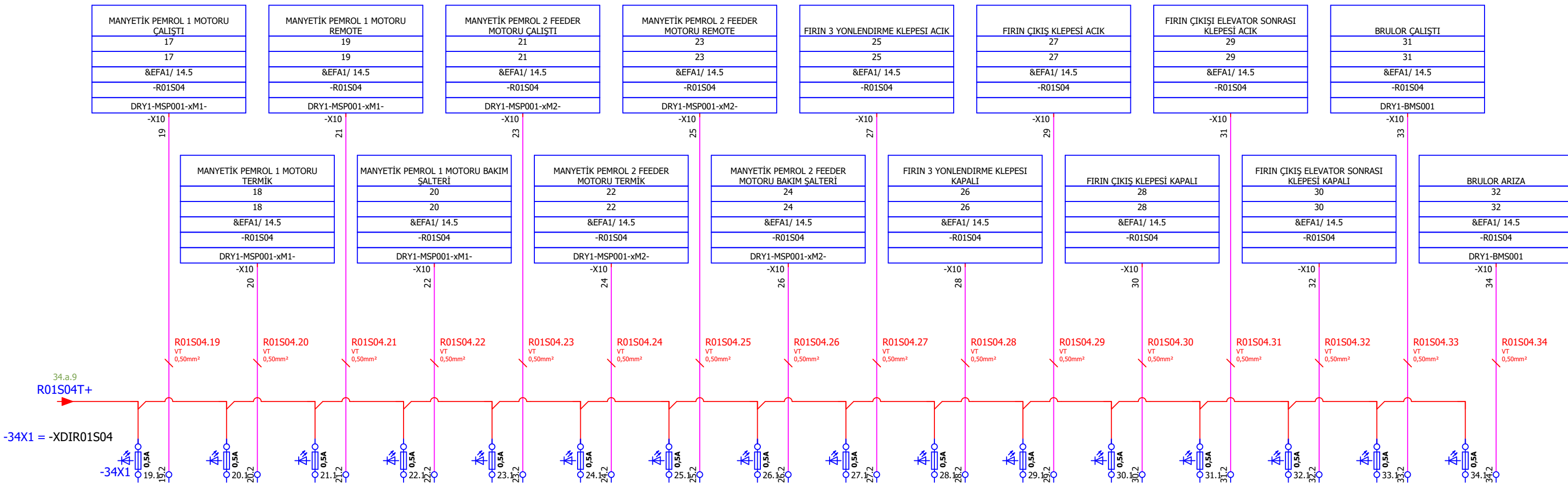
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	33.b
							Previous page:	32.b





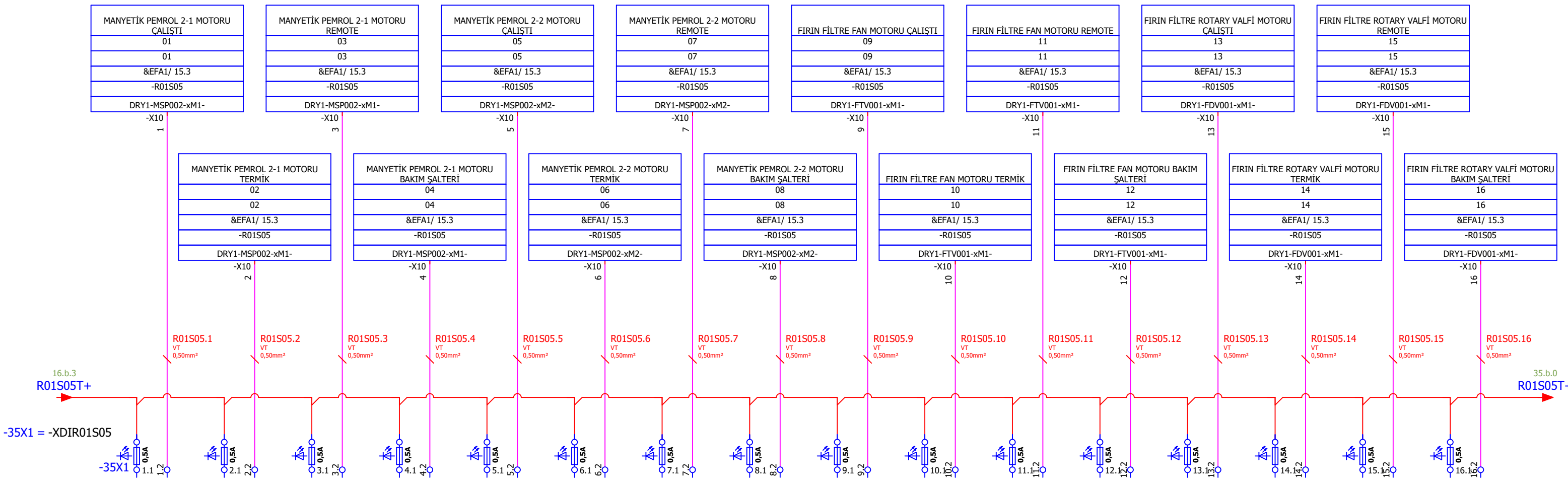
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	34.a
							Previous page:	33.a



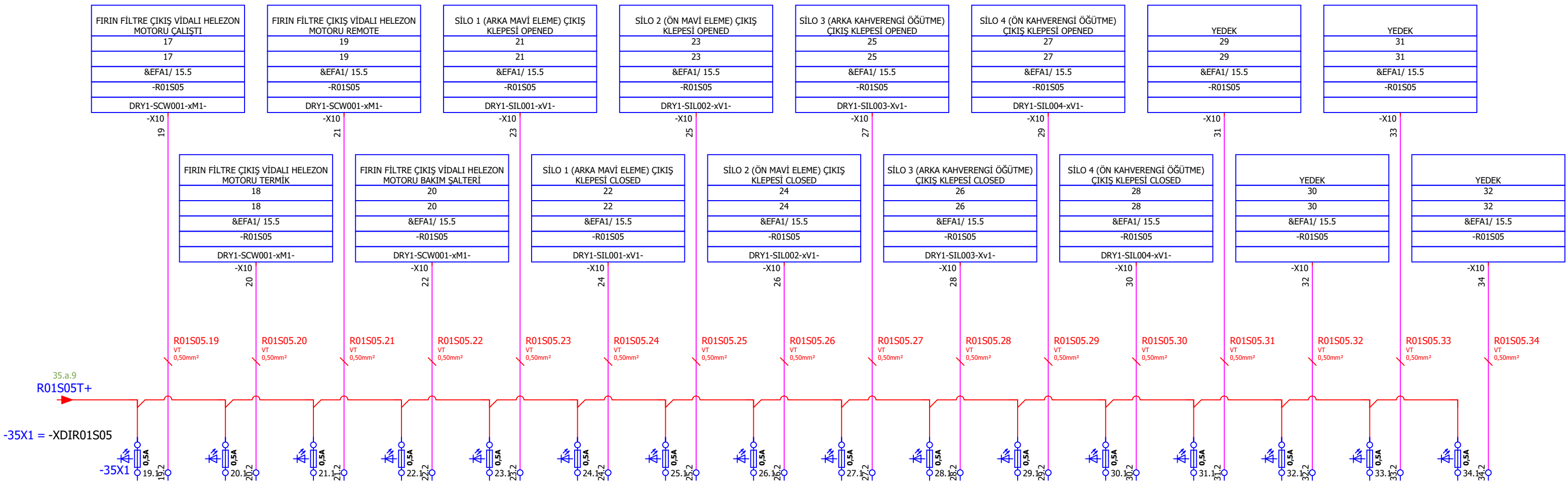
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	34.b
							Previous page:	33.b





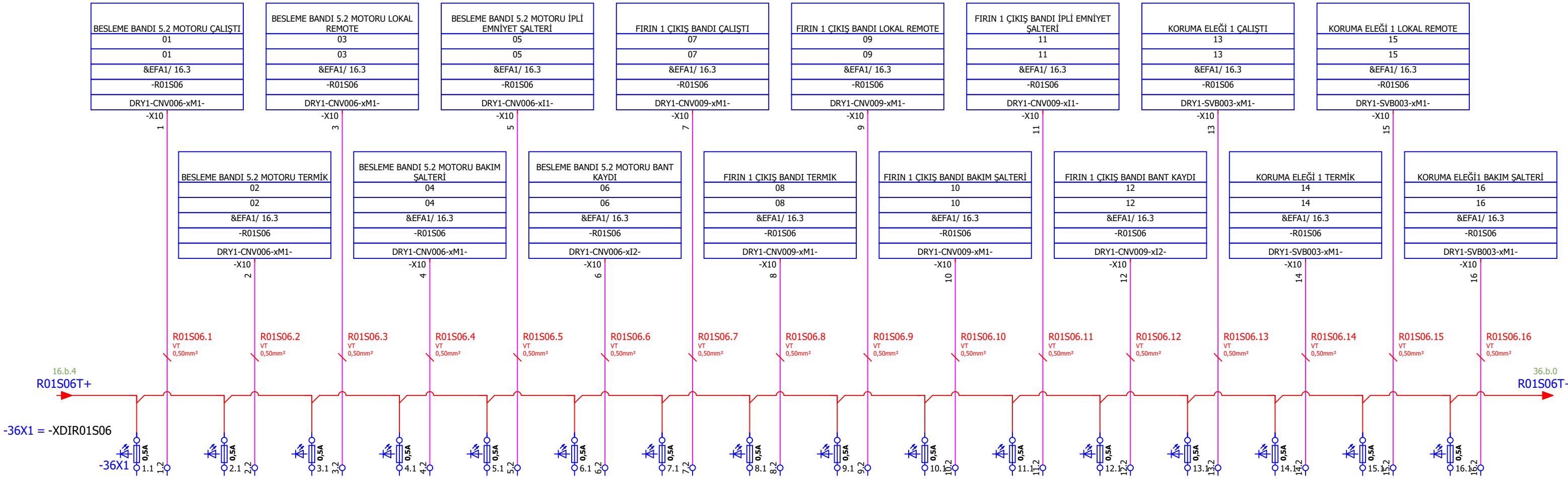
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	35.a
							Previous page:	34.a



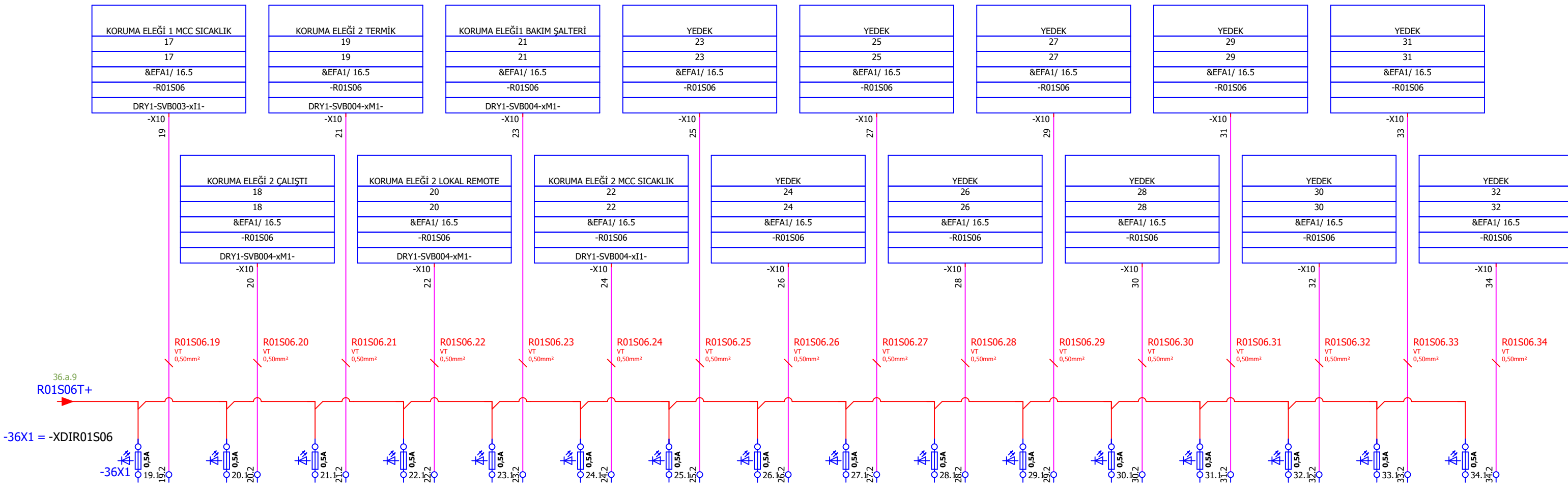
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	35.b
							Previous page:	34.b





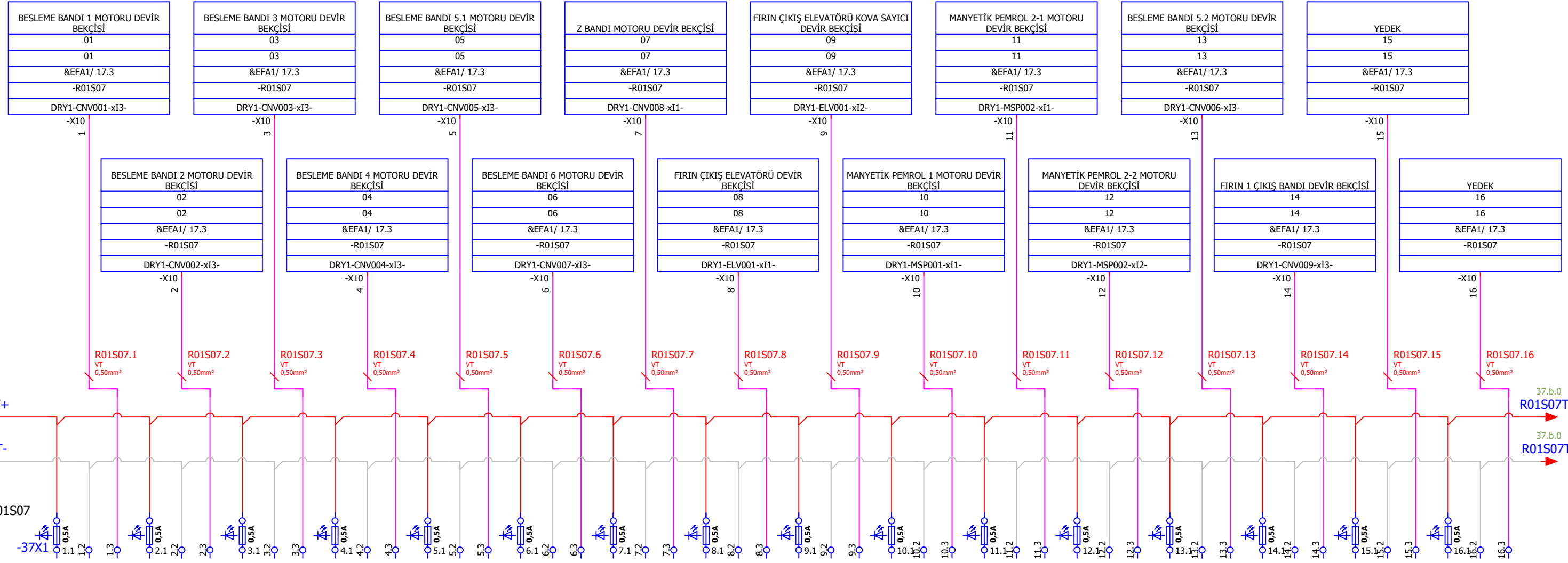
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	36.a
							Previous page:	35.a



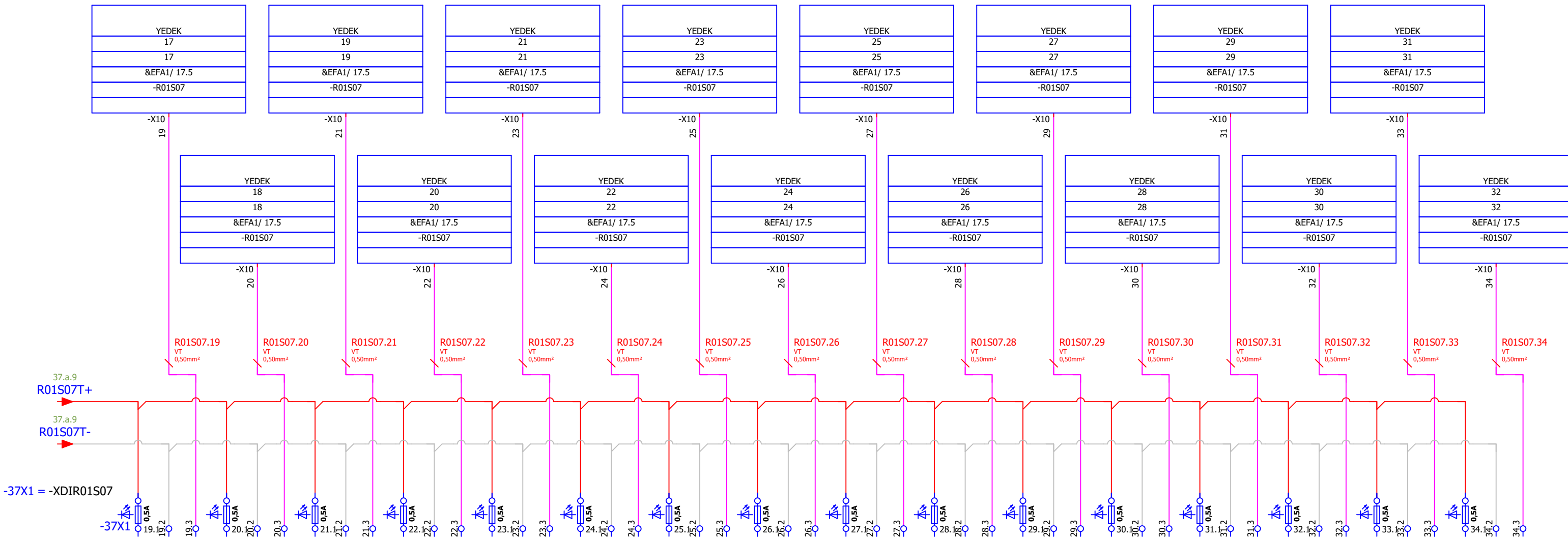
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 6 Digital Input (32 Channel) (1-16) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	36.b
							Previous page:	35.b





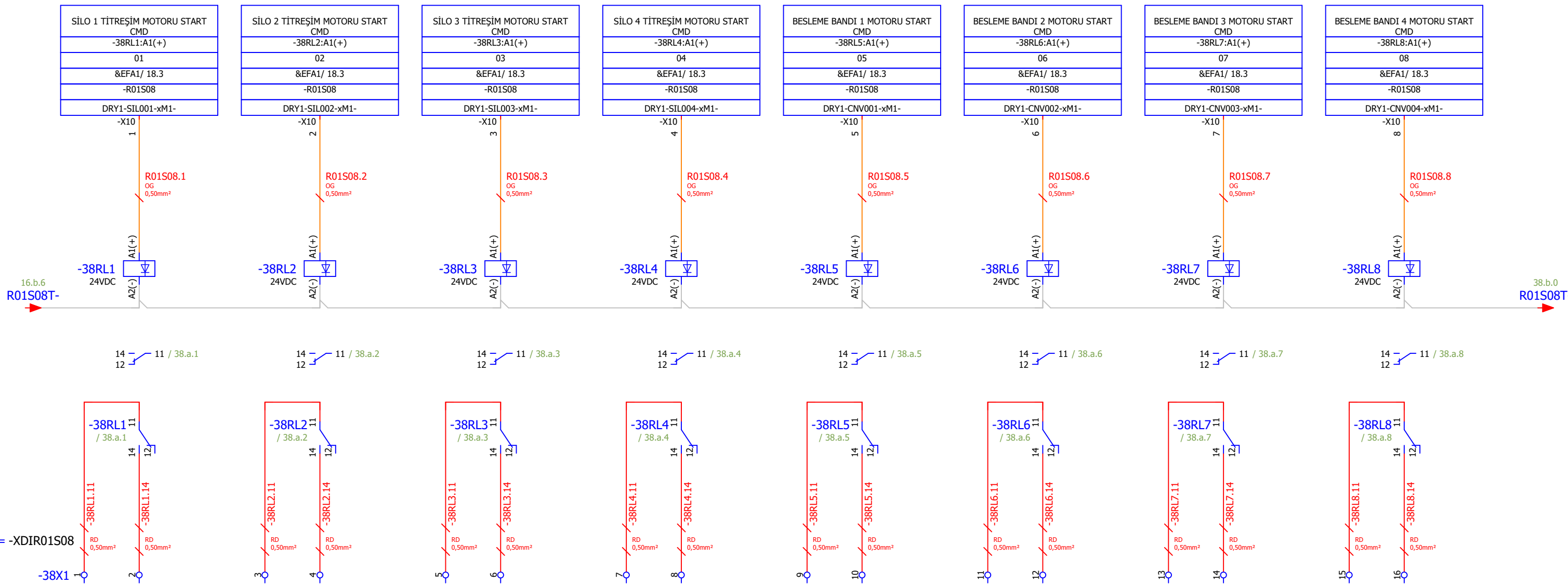
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 6 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	37.a
							Previous page:	36.a

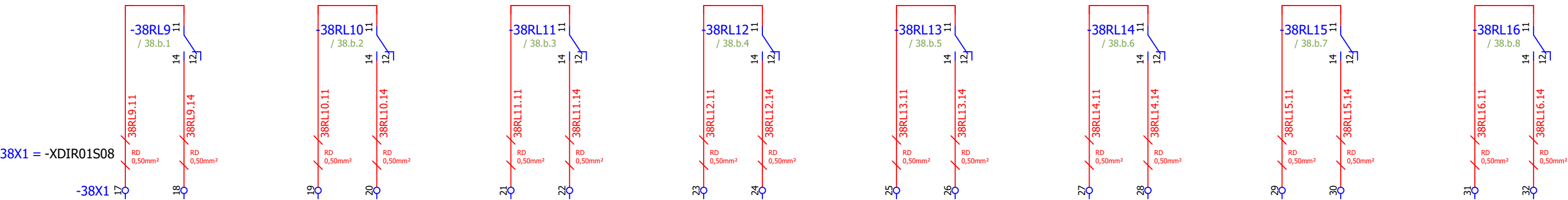
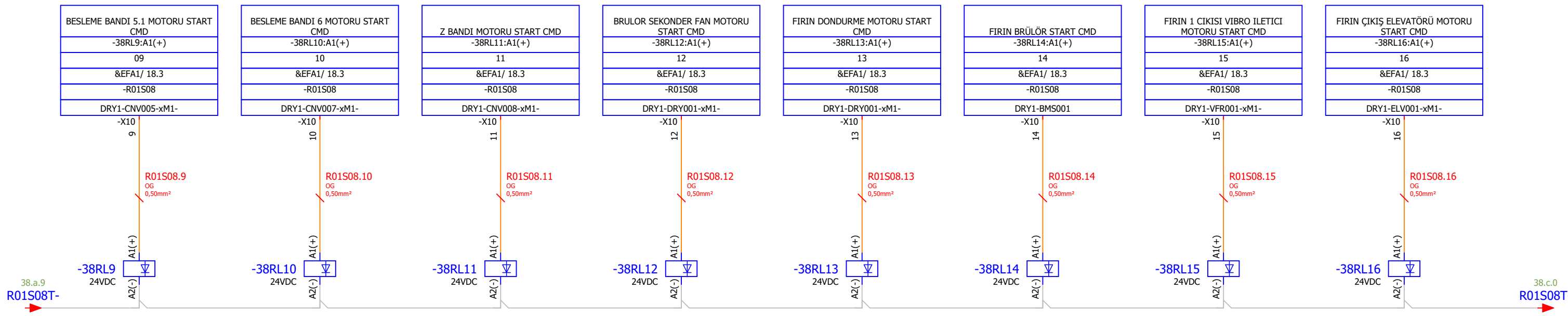


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 7 Digital Input (32 Channel) (1-16) 3 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	37.b
							Previous page:	36.b

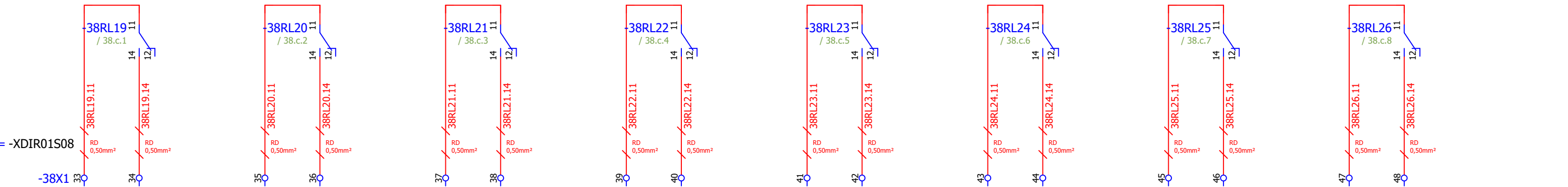
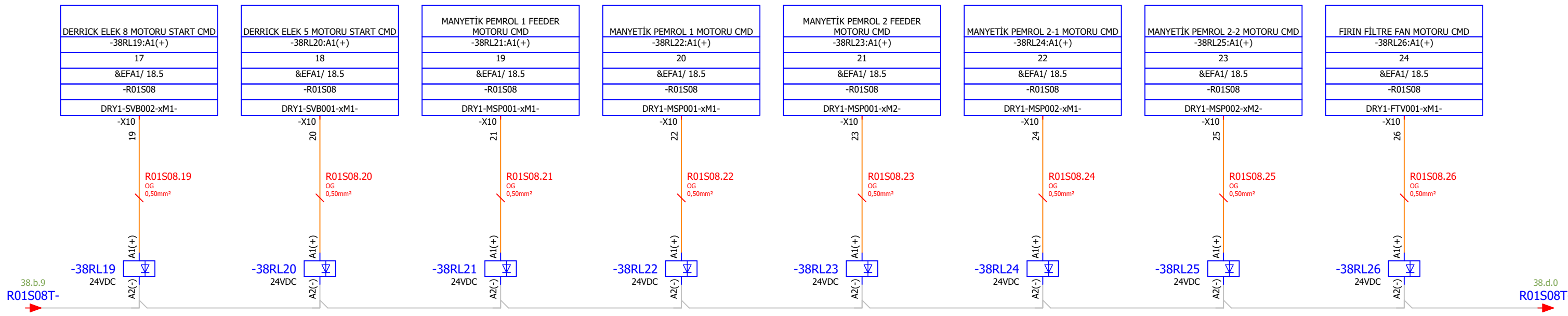


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 7 Digital Input (32 Channel) (17-32) 3 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	38.a
							Previous page:	37.a

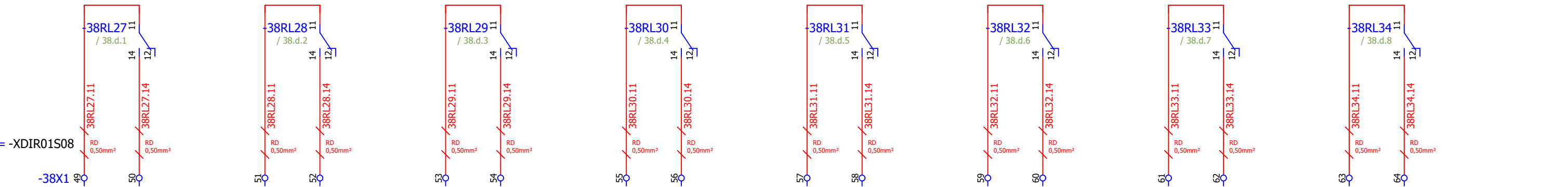
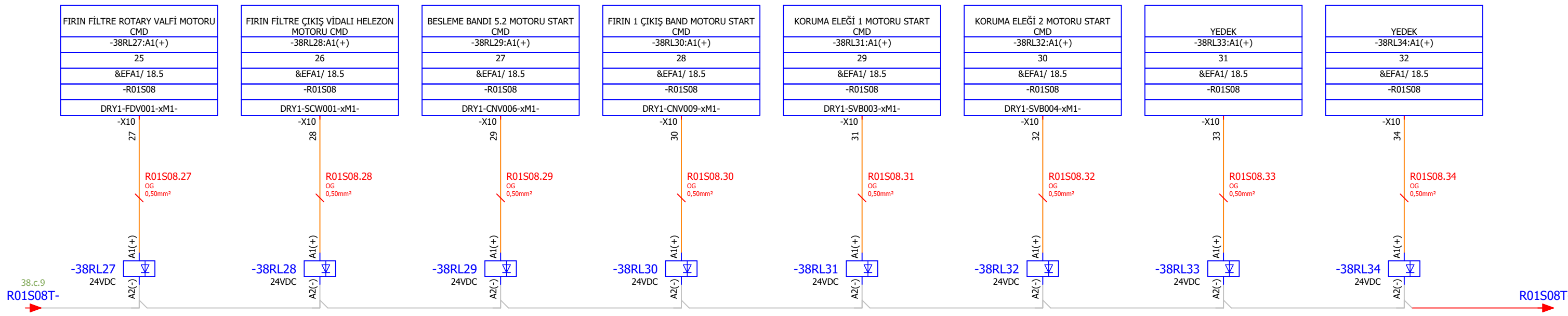




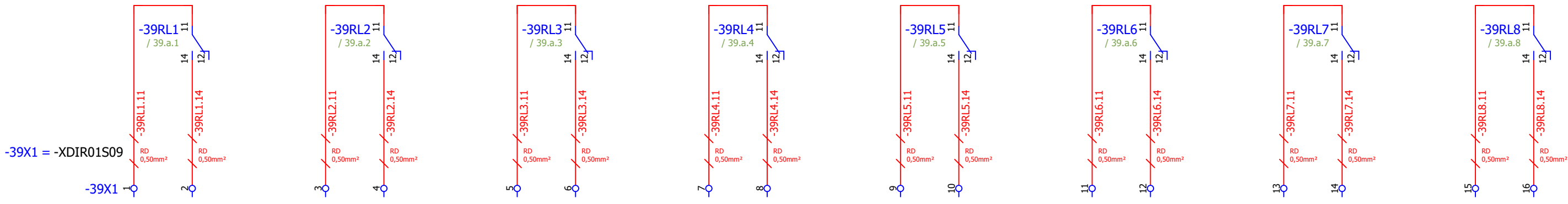
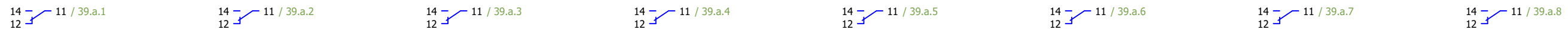
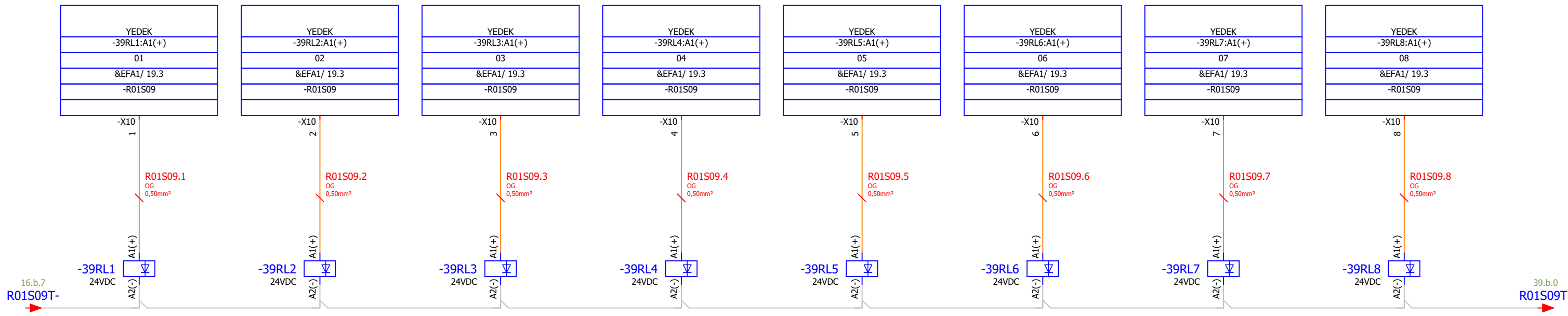
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 8 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	38.c
							Previous page:	38.a





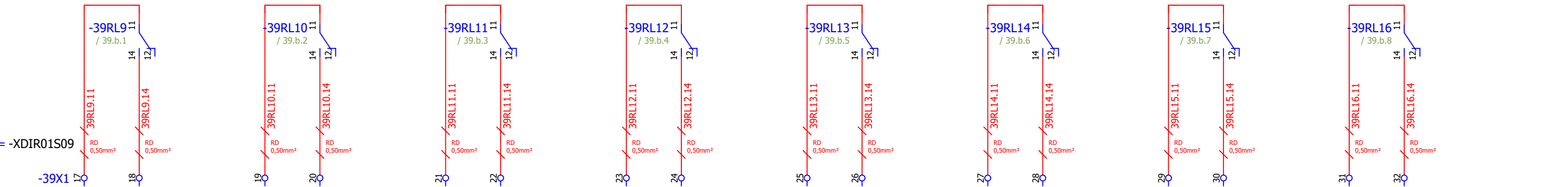
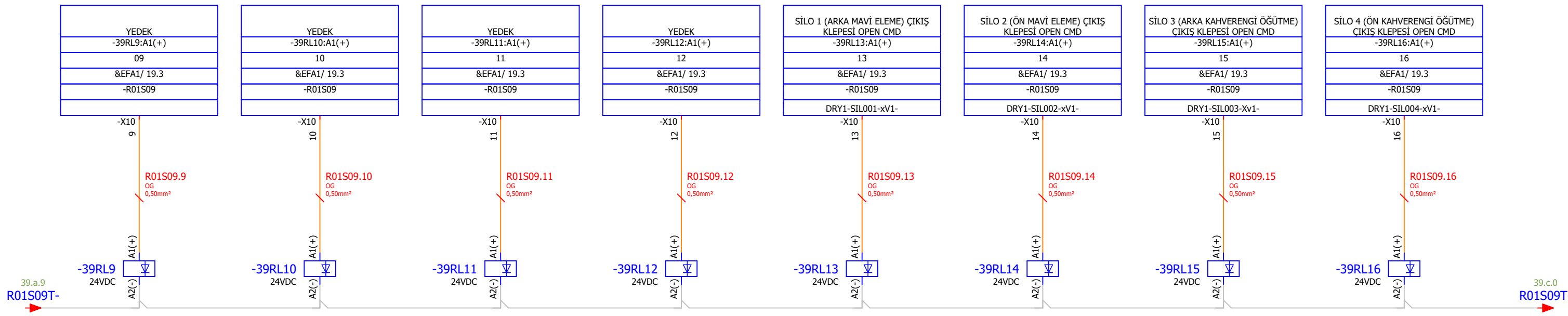
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 8 Digital Output (32 Channel) (17-22) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	38.d
							Previous page:	38.b



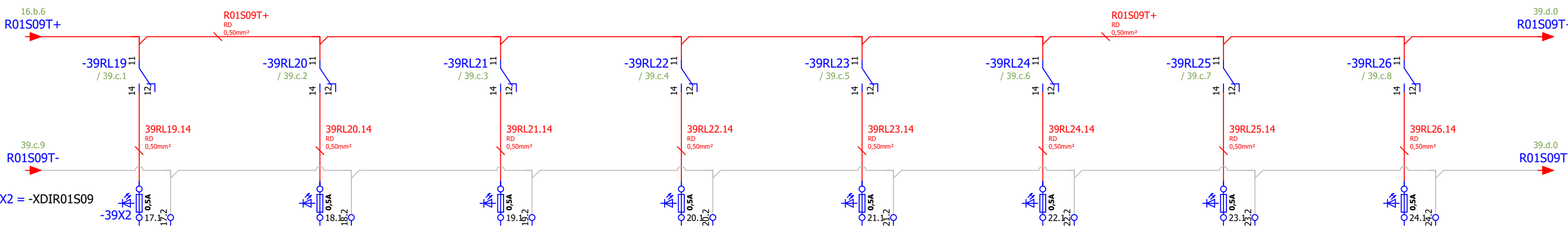
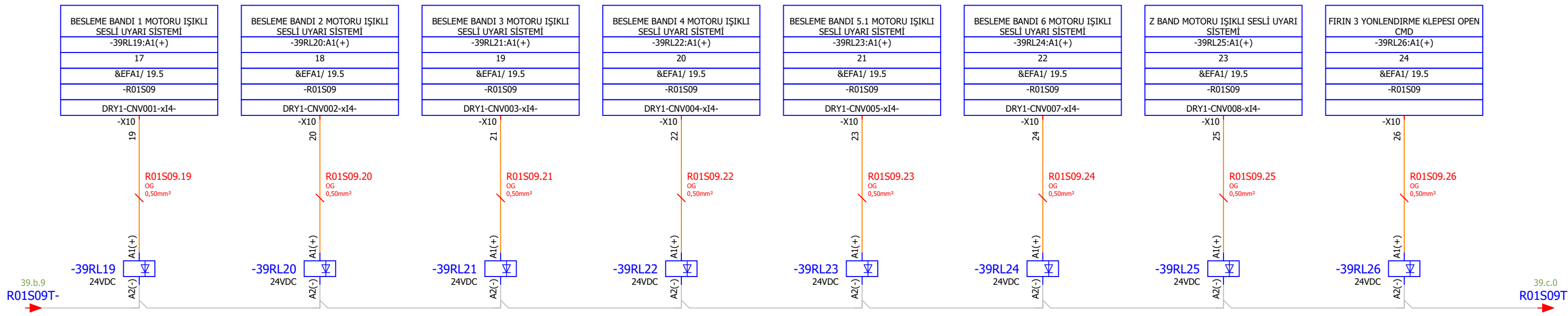
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 8 Digital Output (32 Channel) (23-32) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	39.a
							Previous page:	38.c



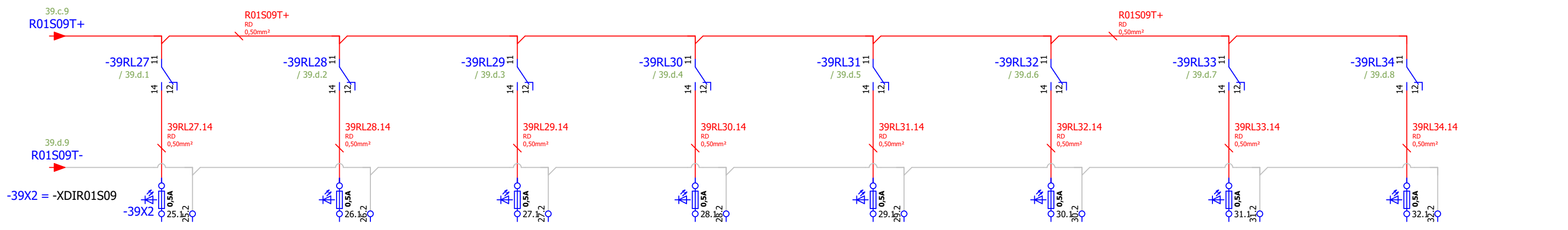
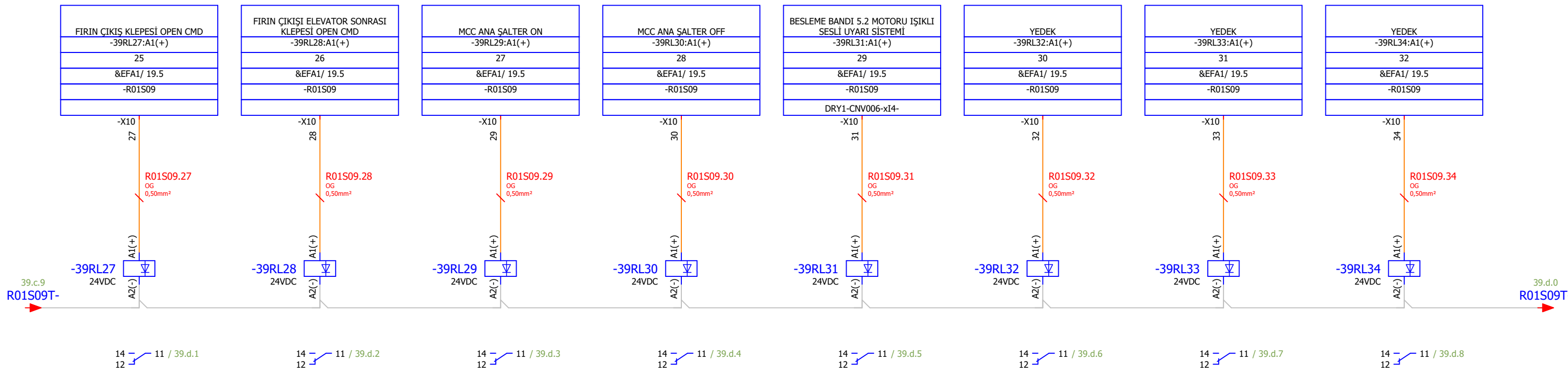
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) RACK - 1 SLOT - 9 Digital Output (32 Channel) (1-8) DRY CONTACT	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma1	= GB1 + A1.B3 Next page: 39.b Previous page: 38.d
--	--	---	--	---	--	--	--



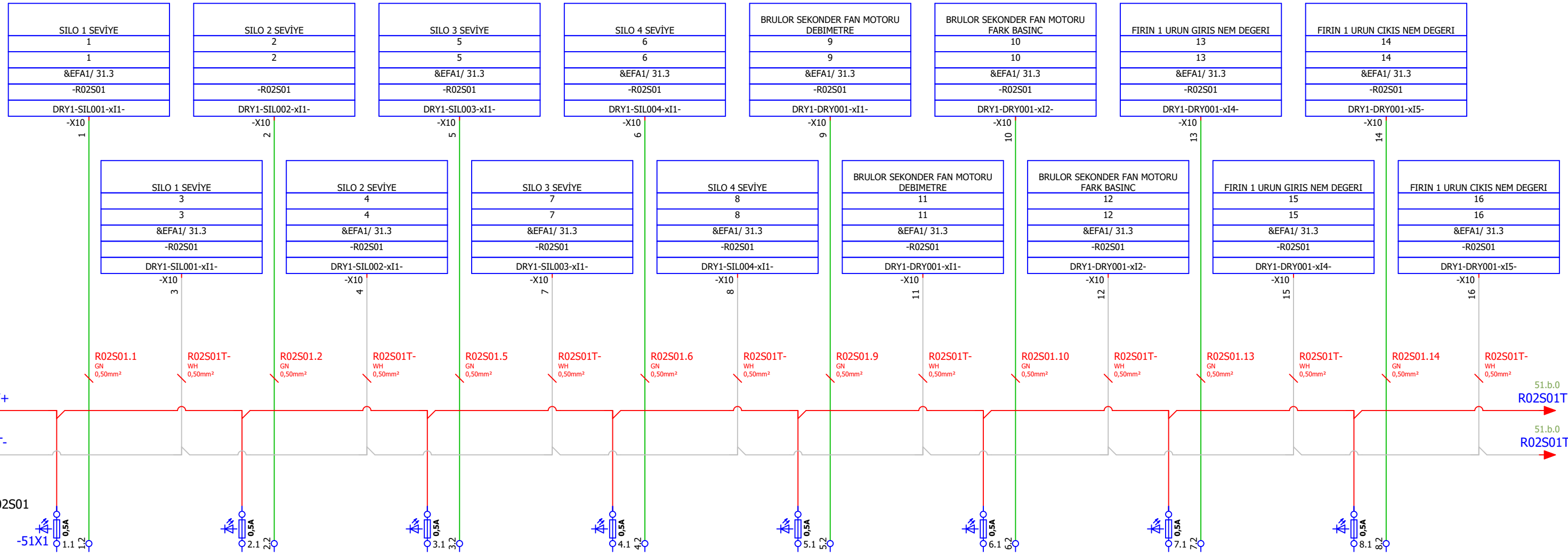
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 9 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	39.c
							Previous page:	39.a





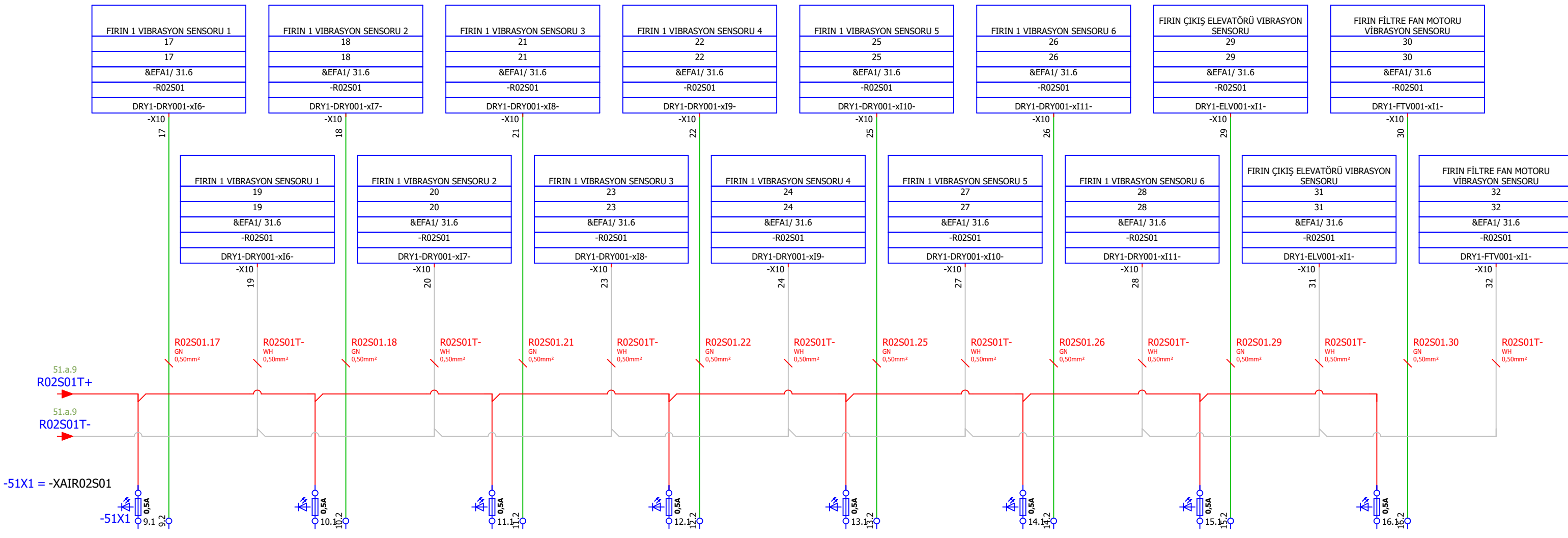
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 9 Digital Output (32 Channel) (17-22) LİVE CONTACT	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	39.d
							Previous page:	39.b



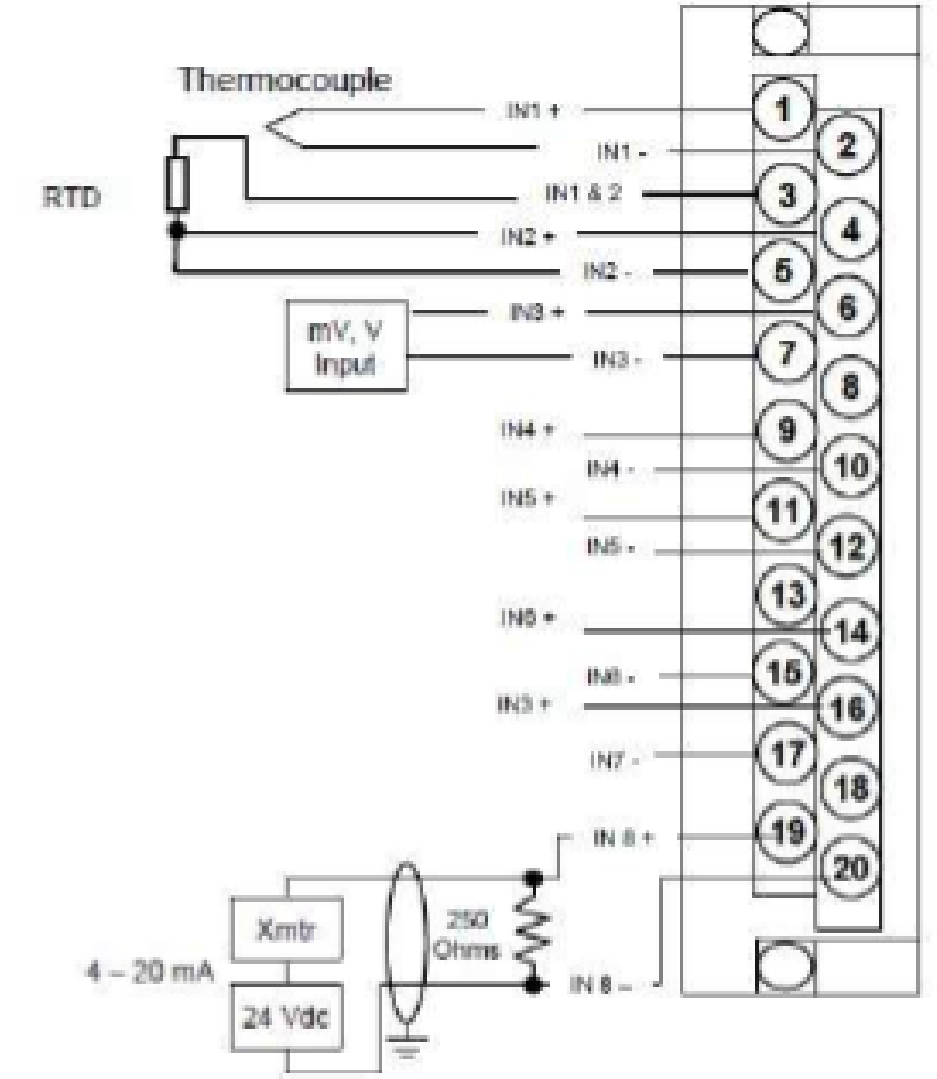
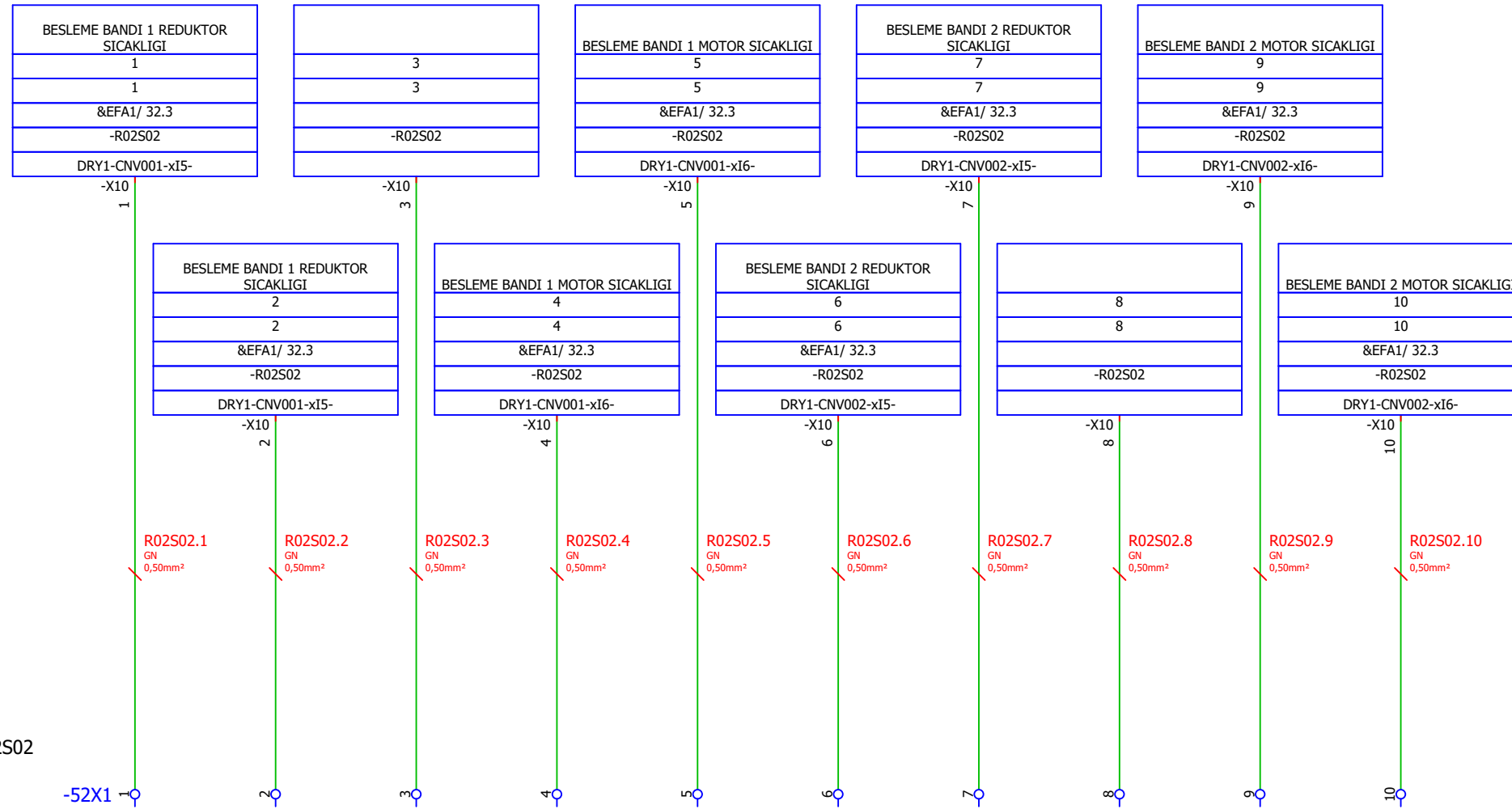
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 1 SLOT - 9 Digital Output (32 Channel) (23-32) LİVE CONTACT	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	51.a
							Previous page:	39.c



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 1 Analog Input (16 Channel) (1-8) HI LEVEL	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	51.b
							Previous page:	39.d

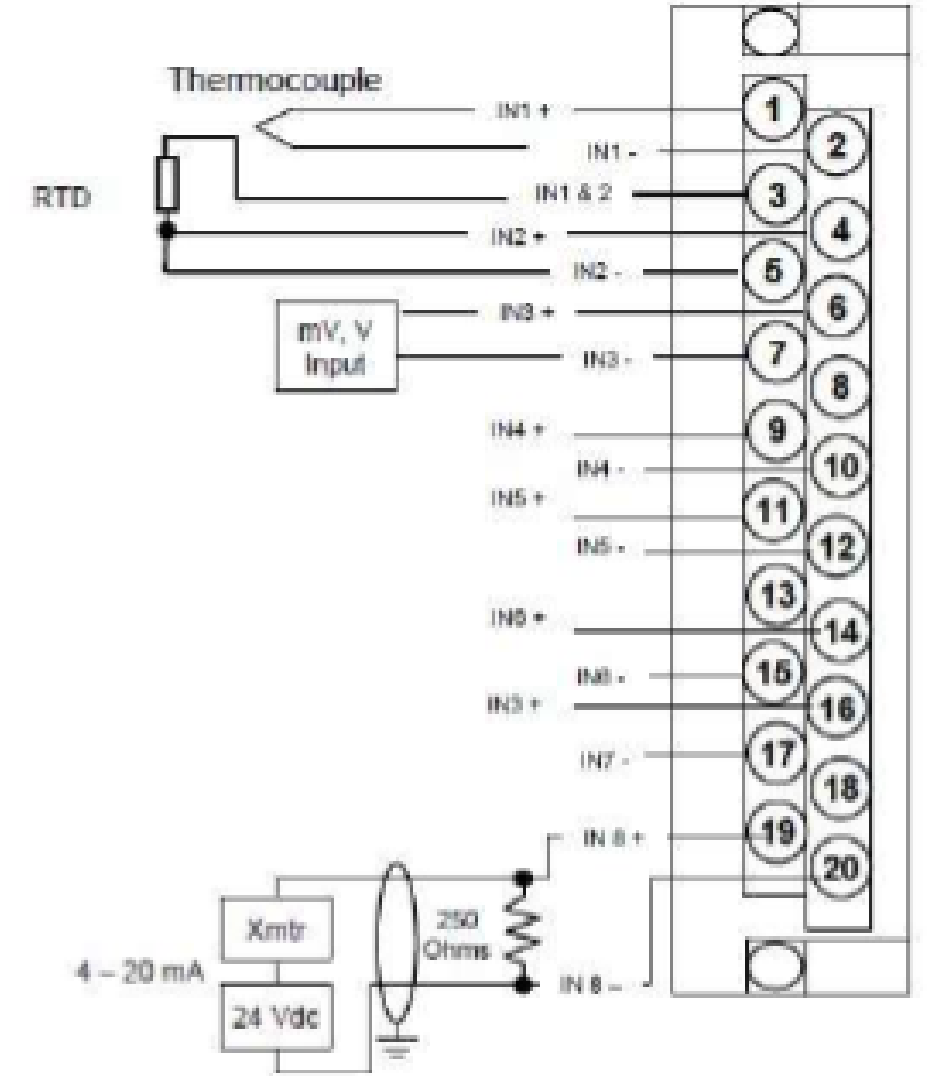


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 1 Analog Input (16 Channel) (9-16) HI LEVEL	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	52.a
							Previous page:	51.a

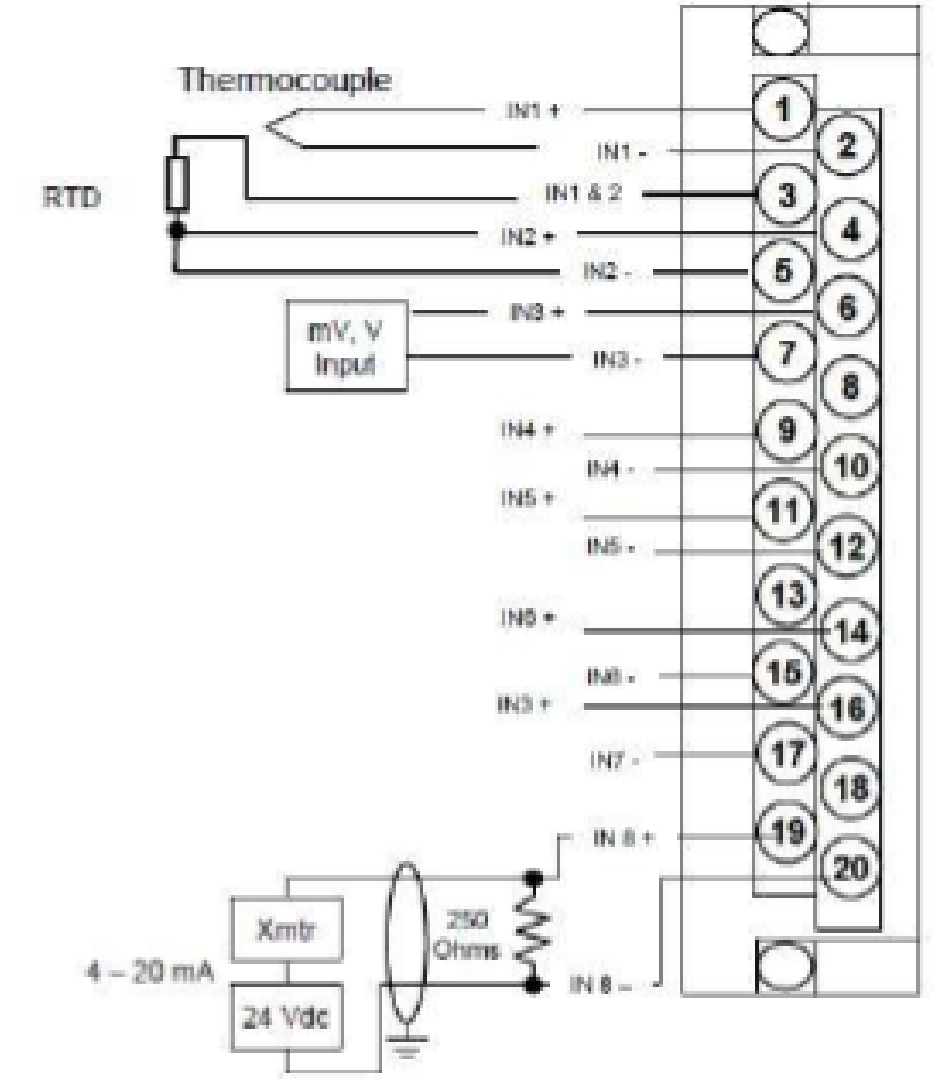
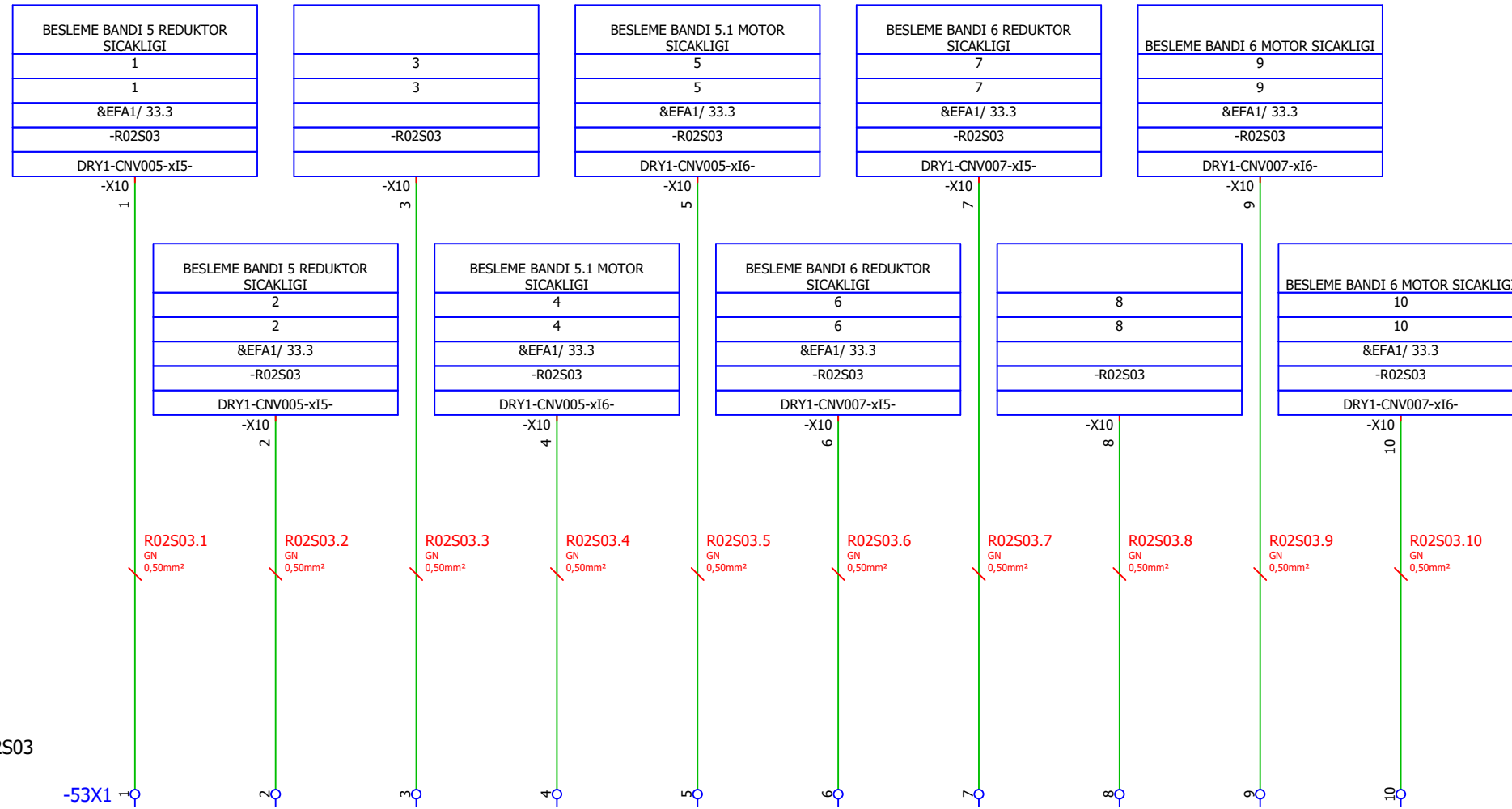


-52X1 = -XDIR02S02

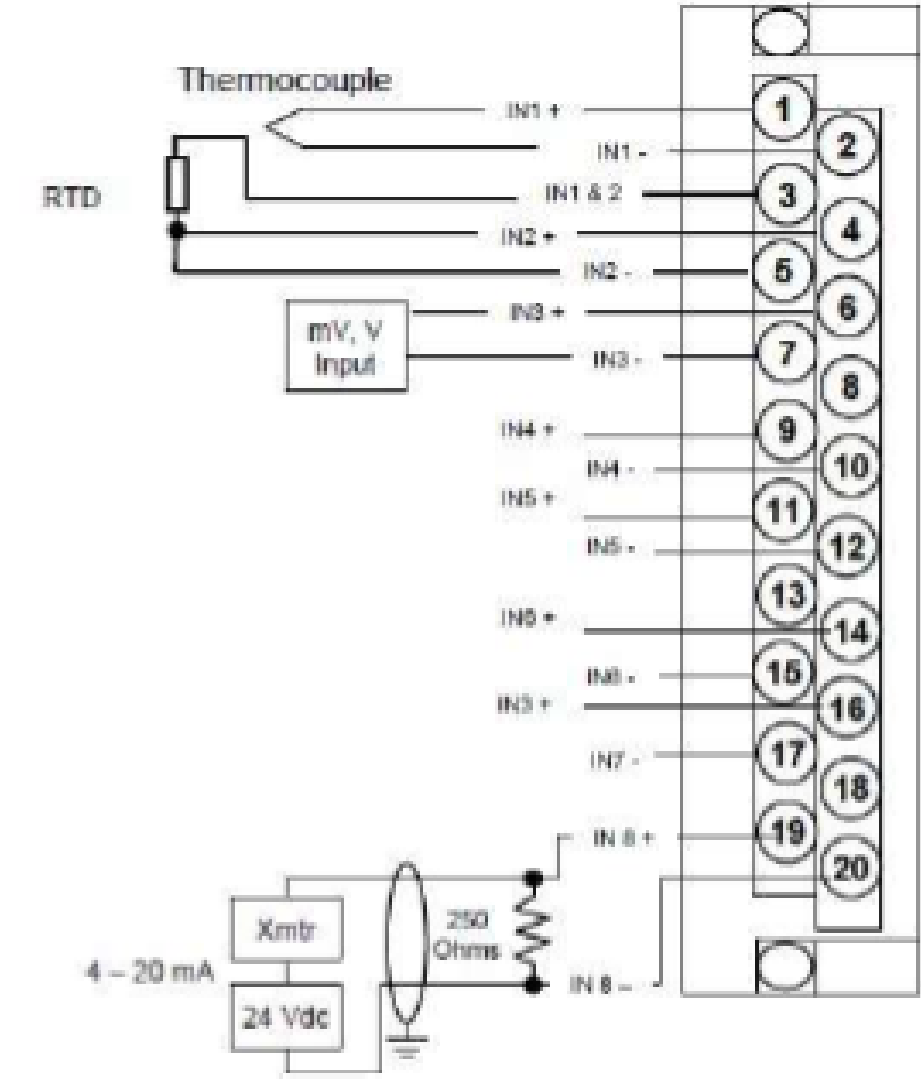
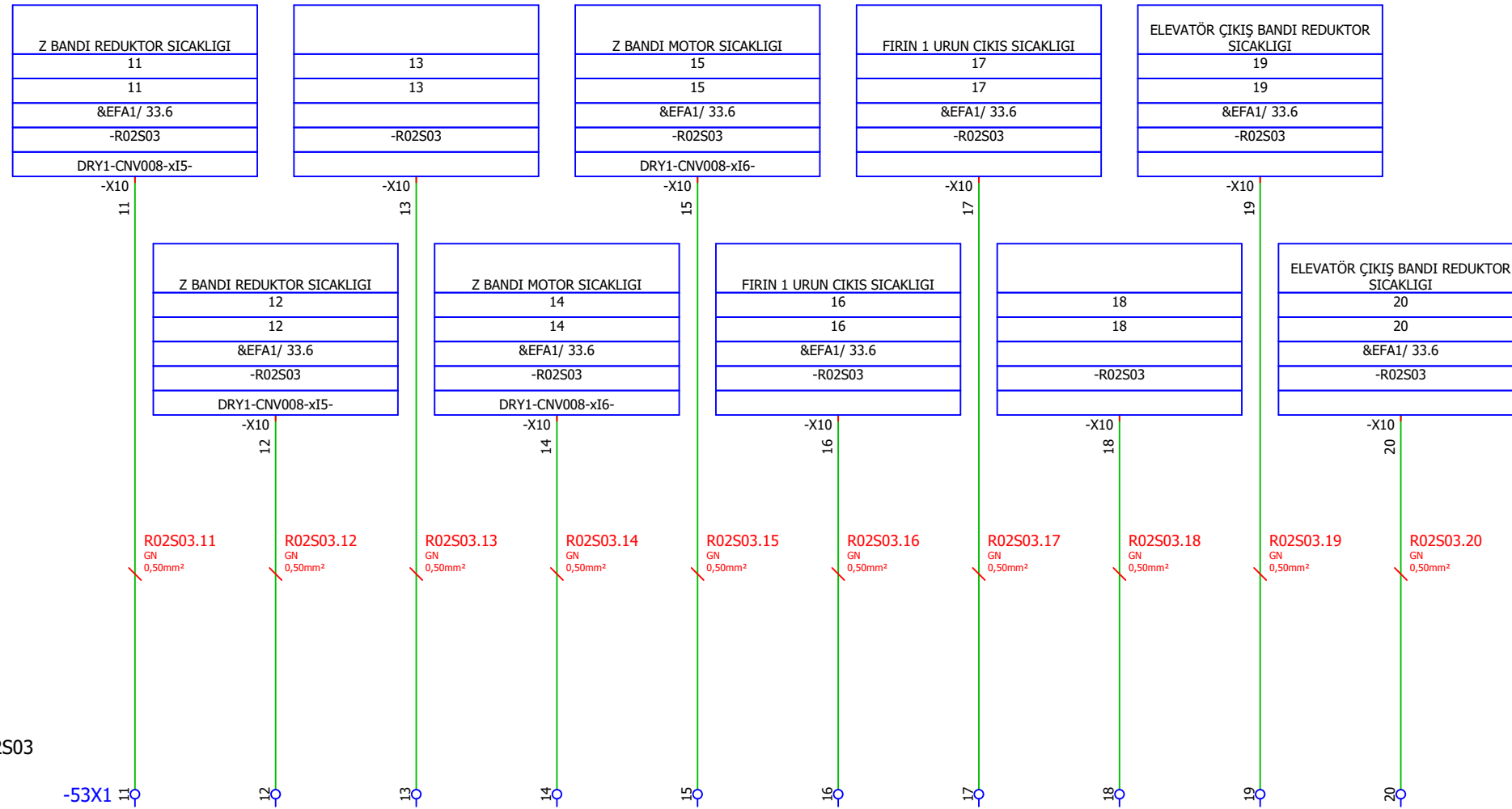
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 2 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	Next page:	52.b
							Previous page:	51.b



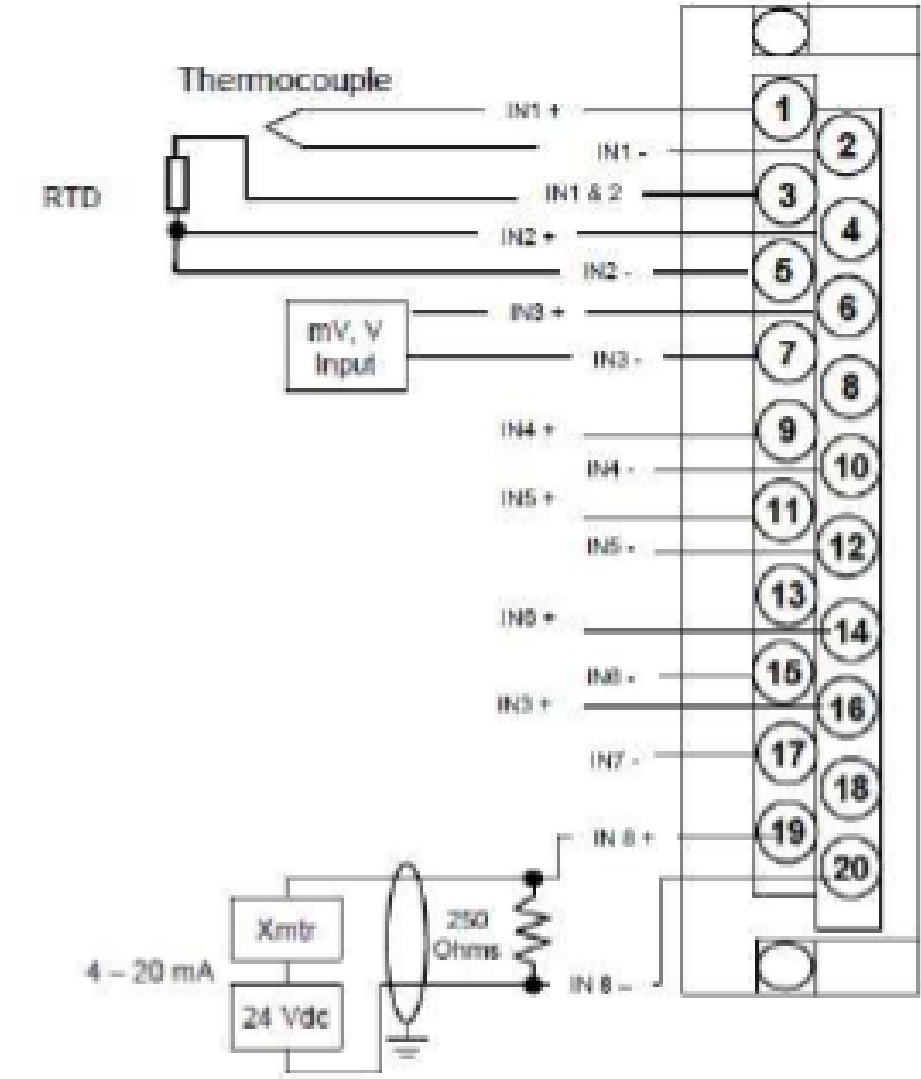
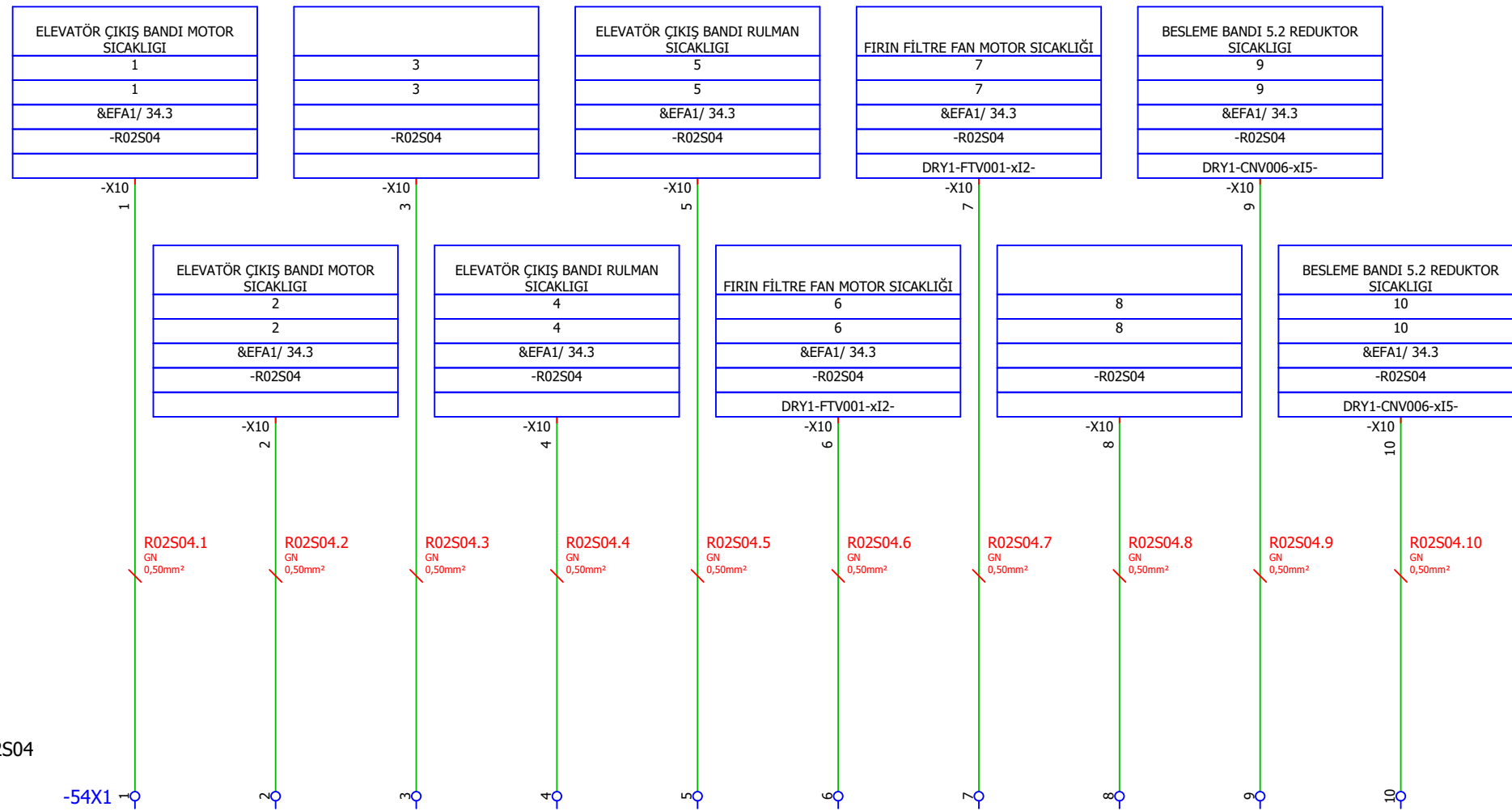
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 2 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	Next page:	53.a
							Previous page:	52.a

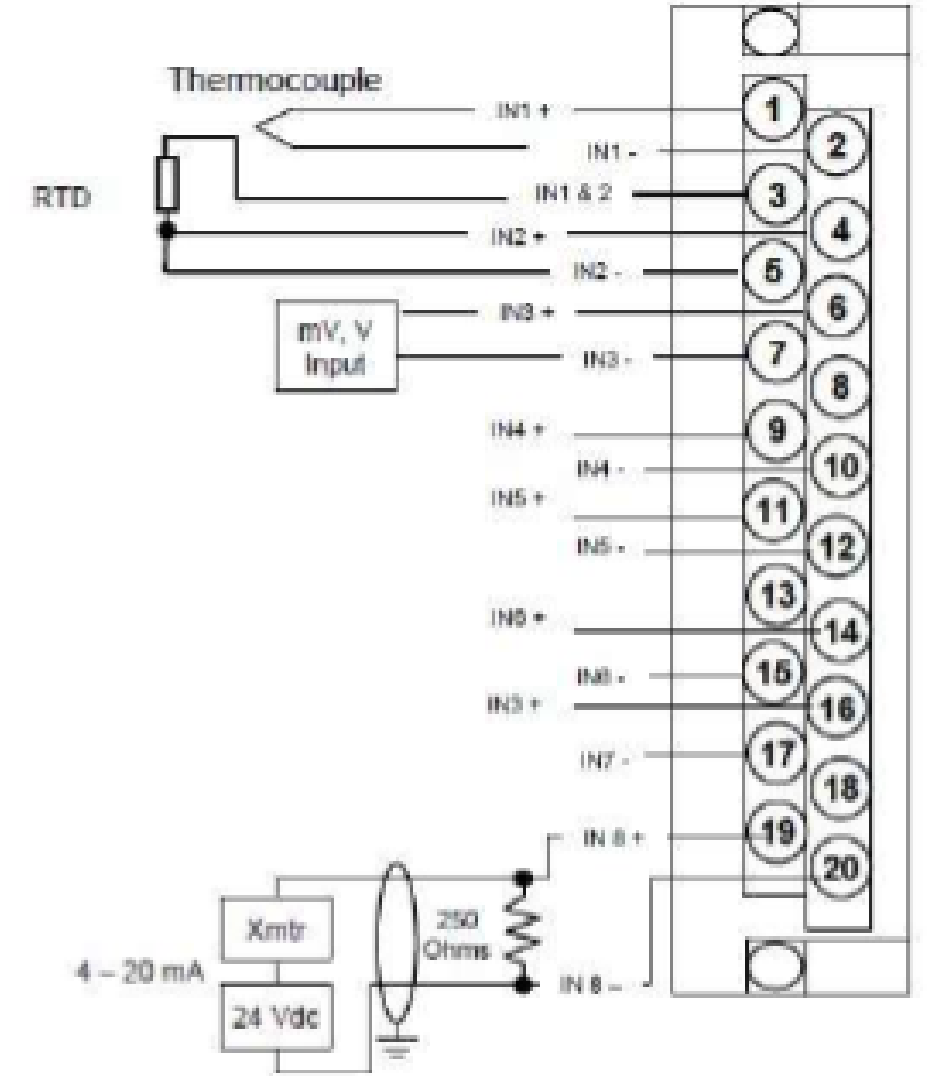
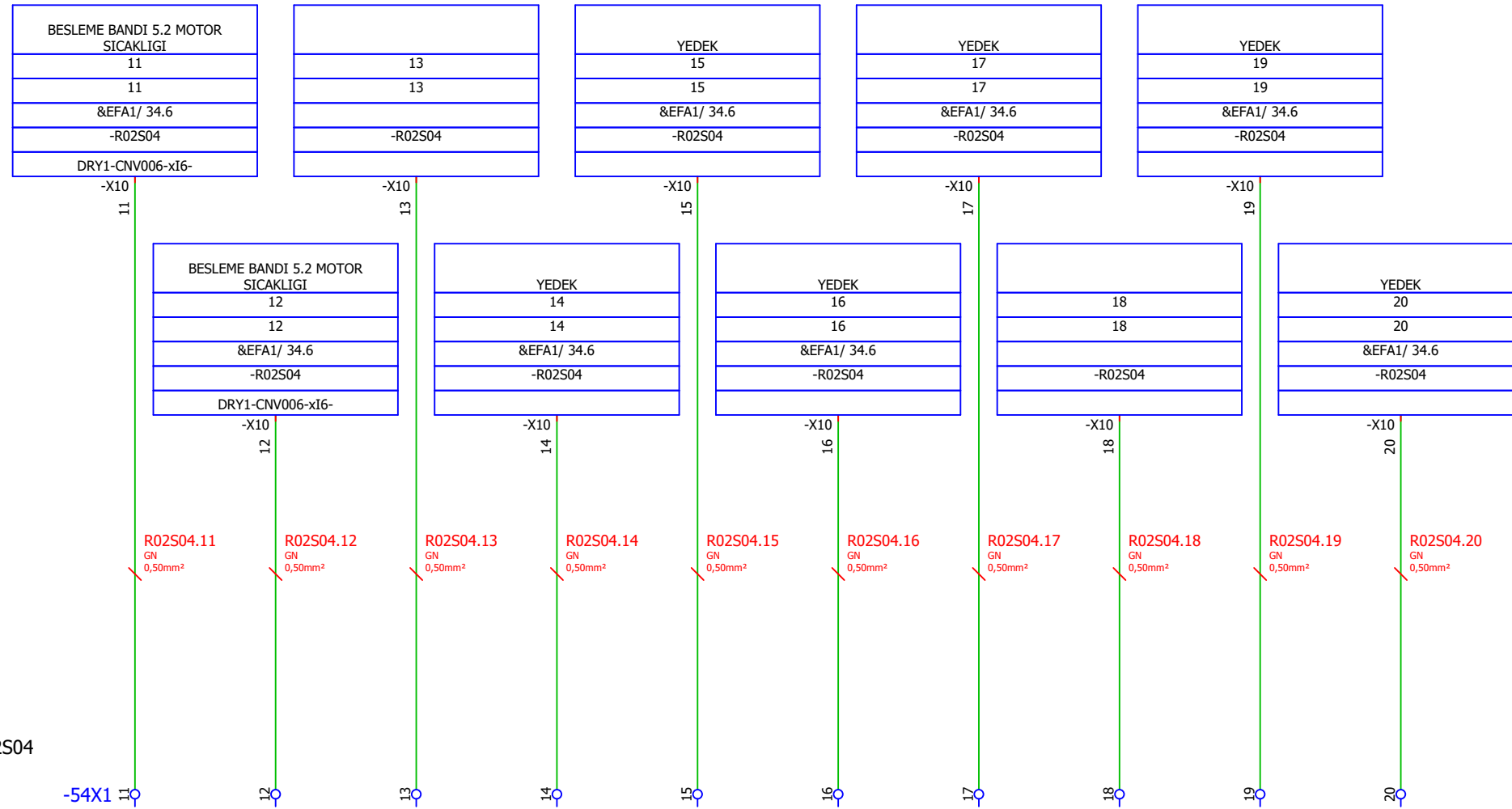


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 3 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	53.b
							Previous page:	52.b

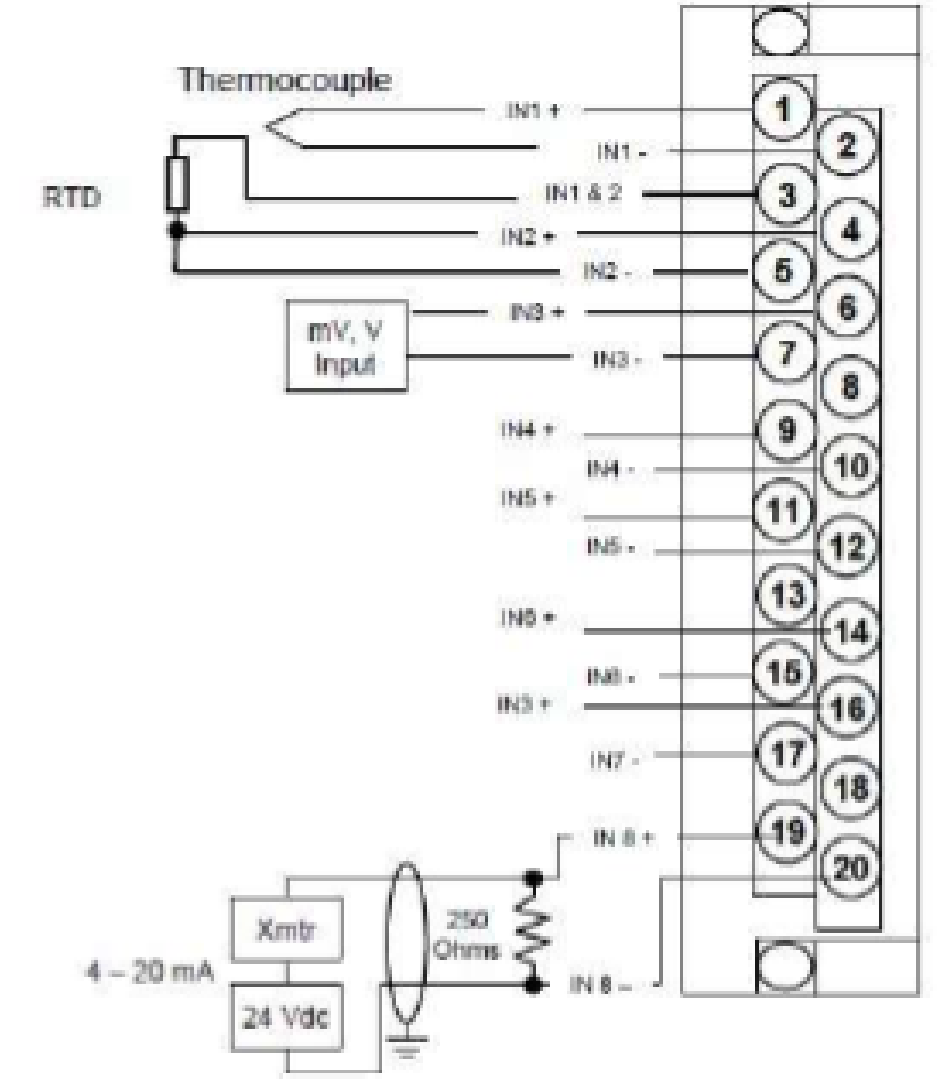


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 3 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	Next page:	54.a
							Previous page:	53.a





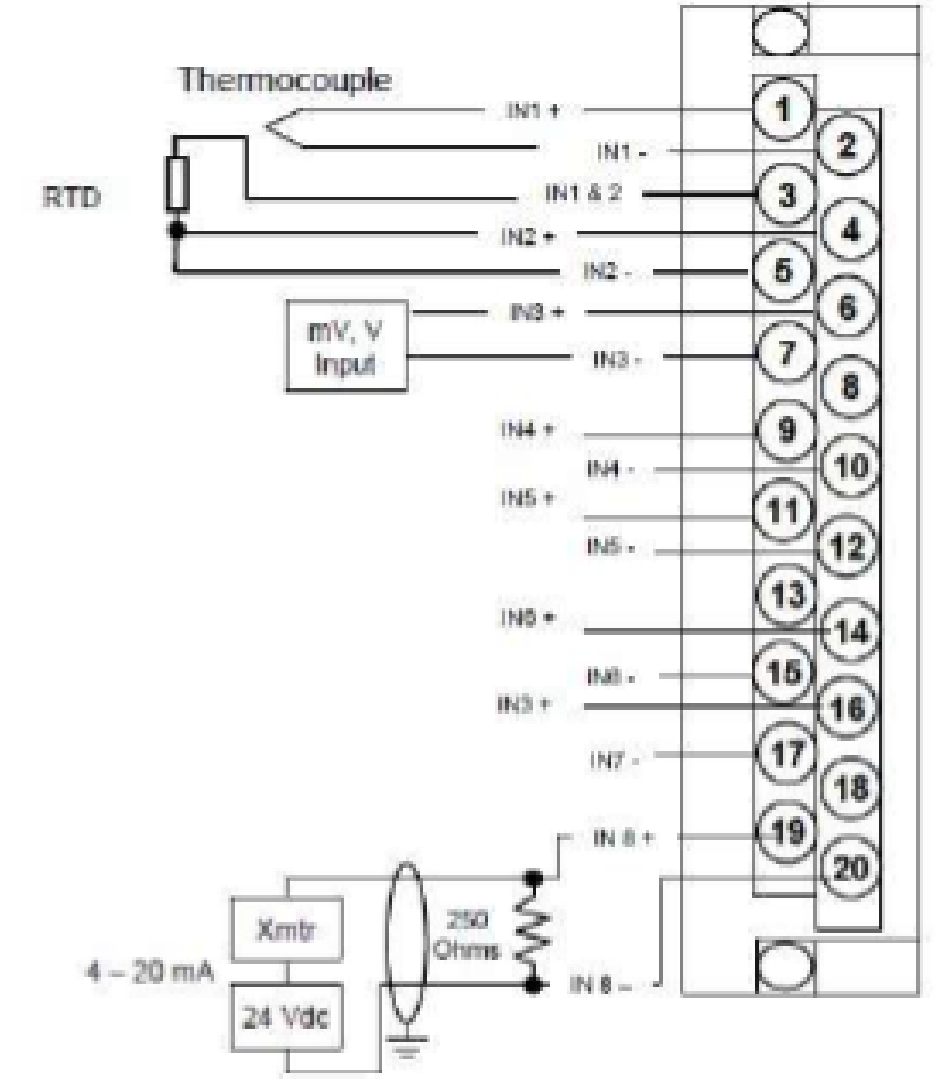
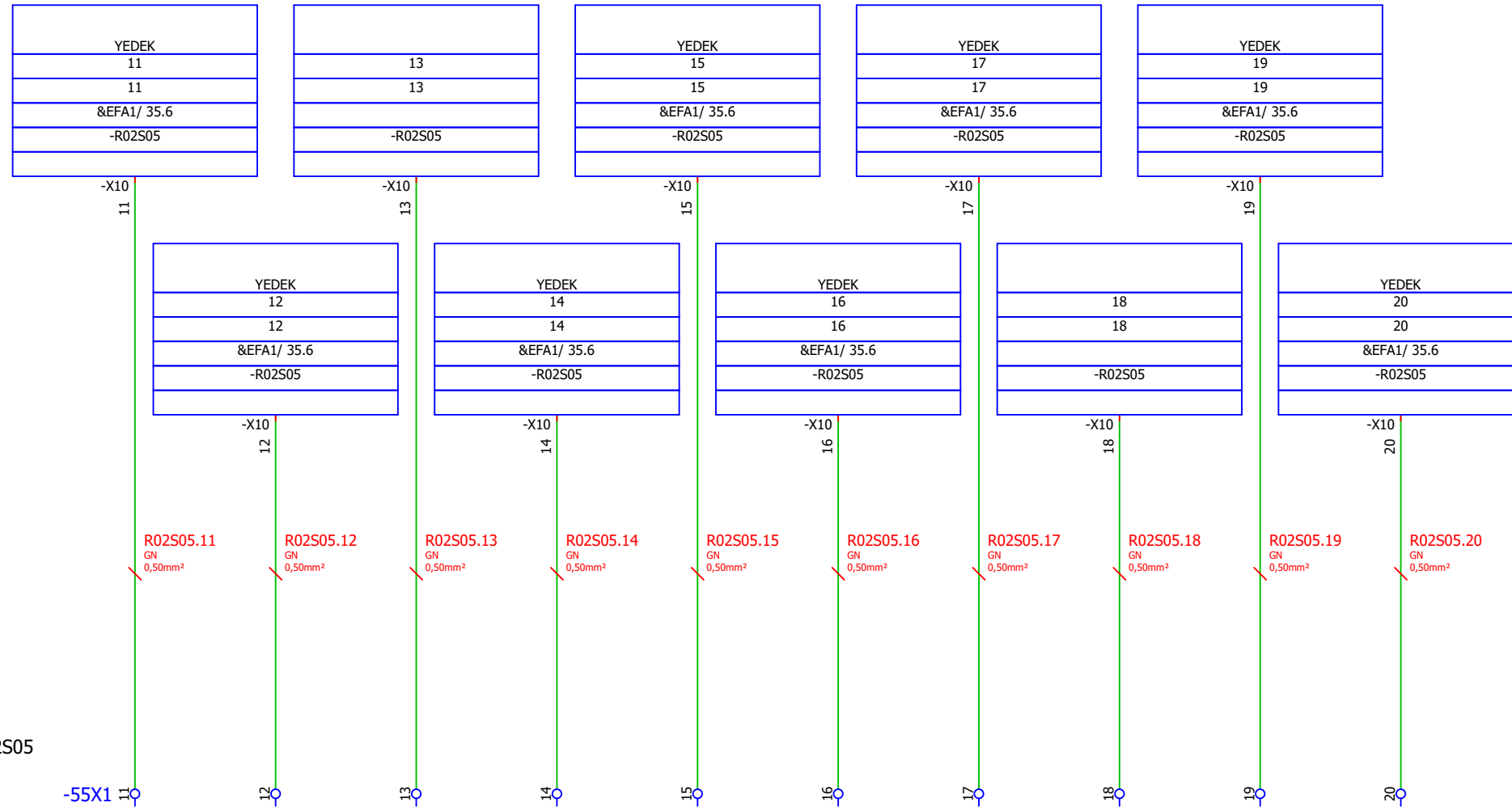


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 4 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	55.a
							Previous page:	54.a



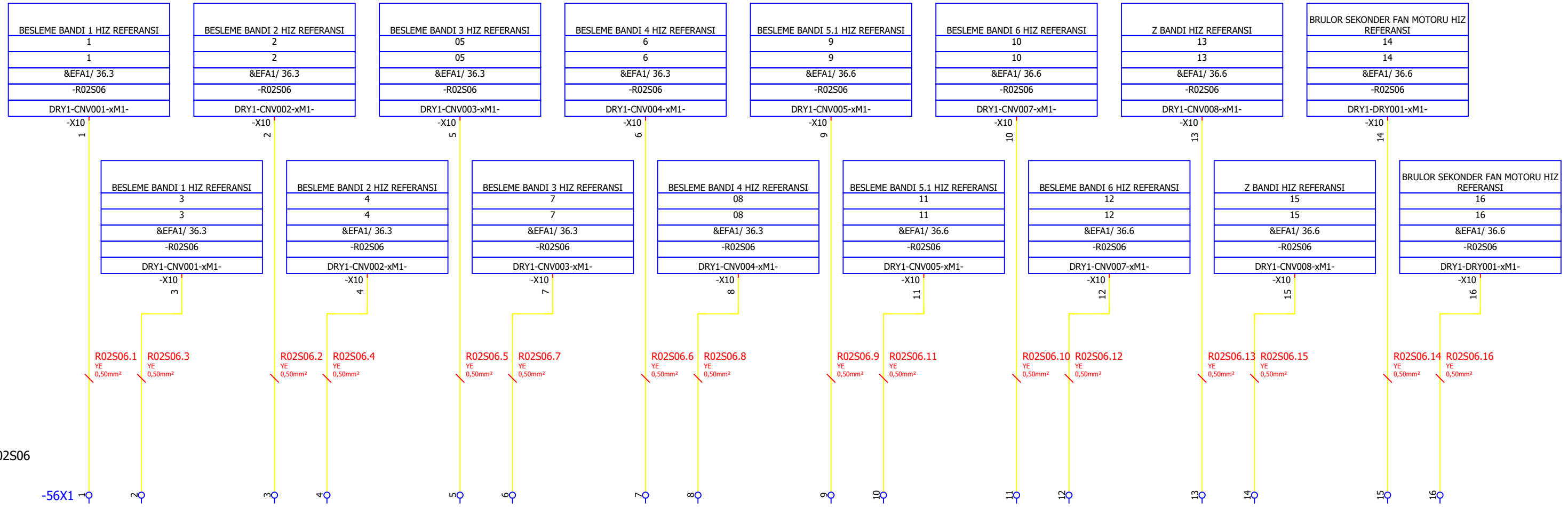
-55X1 = -XDIR02S05

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 5 Analog Input (8 Channel) (1-4) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	55.b
							Previous page:	54.b





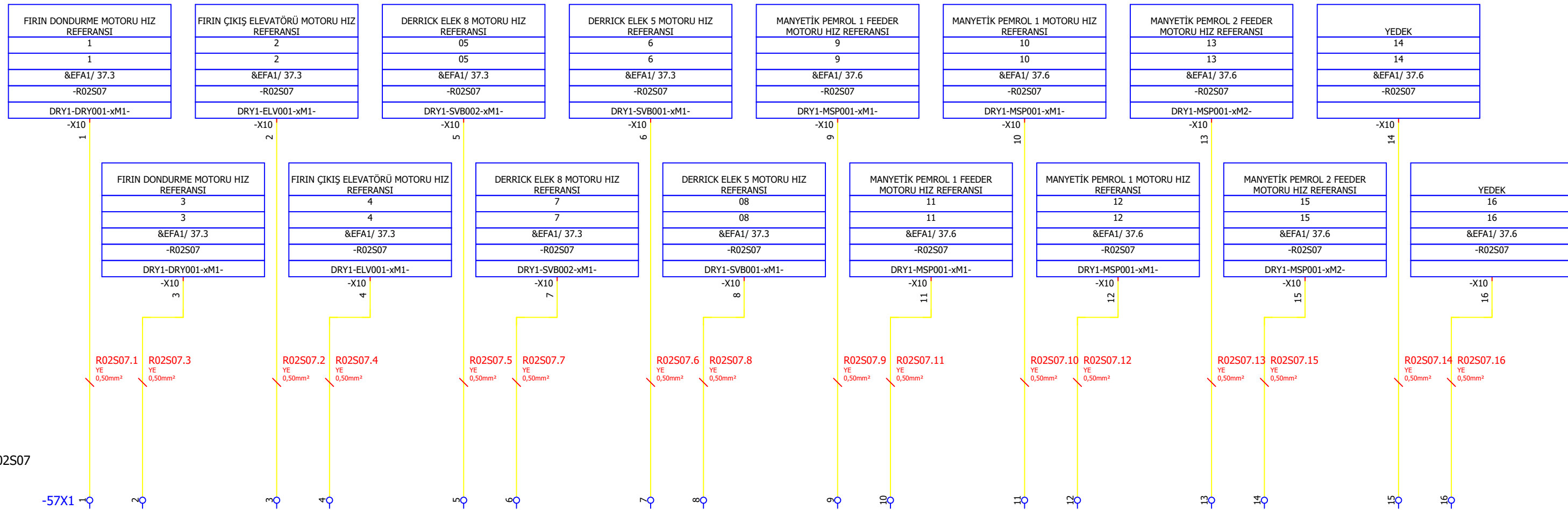
-55X1 = -XDIR02S05

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 5 Analog Input (8 Channel) (5-8) RTD	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	56
							Previous page:	55.a



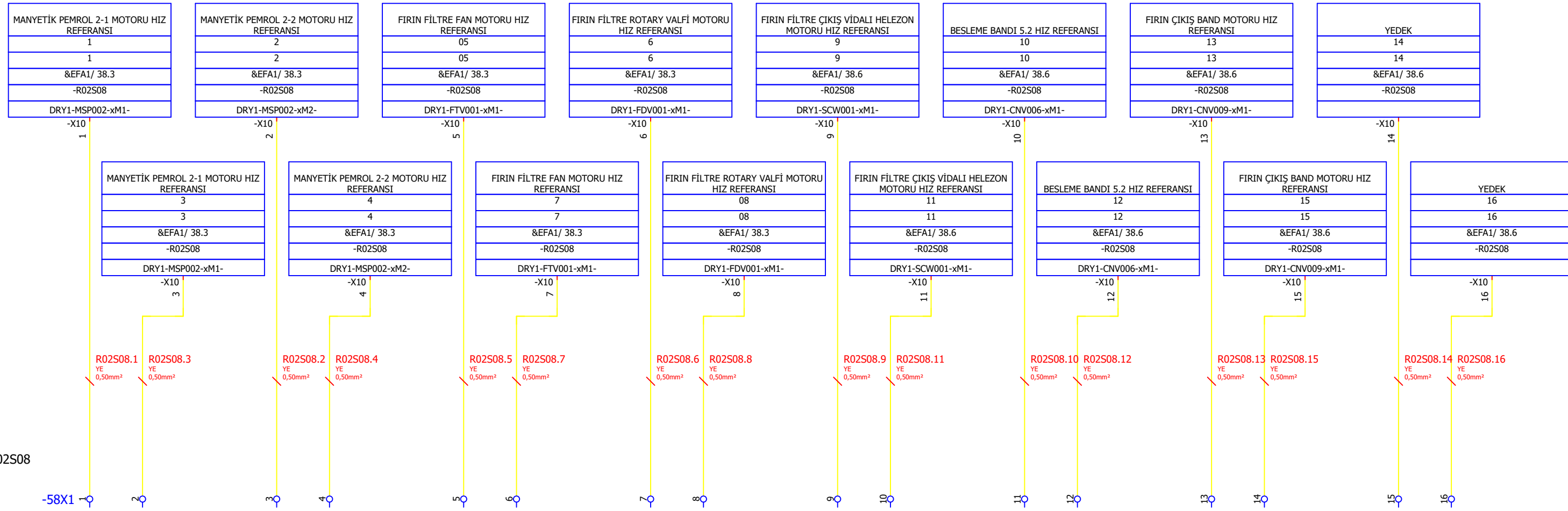
-56X1 = -XDIR02S06

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 6 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	57
							Previous page:	55.b





-57X1 = -XDIR02S07

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 7 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	58
							Previous page:	56



-58X1 = -XDIR02S08

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		RACK - 2 SLOT - 8 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN Çine ÜYS 1.Faz_Kurutma1	+	A1.B3
							Next page:	
							Previous page:	