

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_Kurutma3
(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 : 139
(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_Kurutma3	= + Next page: &AAB1/1 Previous page:
--	--	---	--	---	--	--	--

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
/1	Kapak Sayfası			6.05.2022	X
&AAB1/1	Kapak Sayfası			6.05.2022	X
&AAB1/2	İçindekiler dizini			17.04.2024	
&AAB1/2.1	İçindekiler dizini			17.04.2024	
&AAB1/2.2	İçindekiler dizini			17.04.2024	
&AAB1/2.3	İçindekiler dizini			17.04.2024	
&AAB1/2.4	İçindekiler dizini			17.04.2024	
=GB1+A2.B2/1	Açıklama Sayfası	KURUTMA 3		6.05.2022	X
=GB1+A2.B2/11.a	Ana Şalter Güç Devresi			15.08.2022	
=GB1+A2.B2/11.b	Ana Şalter Kumanda Devresi - 1			25.07.2022	
=GB1+A2.B2/11.c	Ana Şalter Analizör Devresi			25.07.2022	
=GB1+A2.B2/11.d	Ana Şalter Acil Stop Devresi			17.04.2024	
=GB1+A2.B2/11.e	Ana Şalter Kumanda Devresi - 2			25.07.2022	
=GB1+A2.B2/13.a	Güç Kaynağı			6.05.2022	
=GB1+A2.B2/13.b	Güç Kaynağı Dağıtım			6.05.2022	
=GB1+A2.B2/14	DCS Haberleşme			15.04.2024	
=GB1+A2.B2/15.a	Havalandırma Ve Aydınlatma - 1			6.05.2022	
=GB1+A2.B2/15.b	Havalandırma Ve Aydınlatma - 2			6.05.2022	
=GB1+A2.B2/15.c	Havalandırma Ve Aydınlatma - 3			6.05.2022	
=GB1+A2.B2/21.a	YEDEK-1		MCC-13	16.04.2024	
=GB1+A2.B2/21.b	YEDEK-1		MCC-13	16.04.2024	
=GB1+A2.B2/21.c	YEDEK-1		MCC-13	16.04.2024	
=GB1+A2.B2/22.a	YEDEK 2		MCC-13	16.04.2024	
=GB1+A2.B2/22.b	YEDEK 2		MCC-13	16.04.2024	
=GB1+A2.B2/22.c	YEDEK 2		MCC-13	16.04.2024	
=GB1+A2.B2/23.a	YEDEK 3		MCC-13	16.04.2024	
=GB1+A2.B2/23.b	YEDEK 3		MCC-13	16.04.2024	
=GB1+A2.B2/23.c	YEDEK 3		MCC-13	16.04.2024	
=GB1+A2.B2/24.a	YEDEK 4		MCC-13	16.04.2024	
=GB1+A2.B2/24.b	YEDEK 4		MCC-13	16.04.2024	
=GB1+A2.B2/24.c	YEDEK 4		MCC-13	16.04.2024	
=GB1+A2.B2/25.a	Besleme Bandı-1	DRY3-CNV001-XM1	MCC-8.3	15.04.2024	
=GB1+A2.B2/25.b	Besleme Bandı-1	DRY3-CNV001-XM1	MCC-8.3	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_Kurutma3	+
							Next page: 2.1
					Previous page: 1		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A2.B2/25.c	Besleme Bandı-1	DRY3-CNV001-XM1	MCC-8.3	15.04.2024	
=GB1+A2.B2/26.a	YEDEK		MCC-8.4	15.04.2024	
=GB1+A2.B2/26.b	YEDEK		MCC-8.4	15.04.2024	
=GB1+A2.B2/26.c	YEDEK		MCC-8.4	15.04.2024	
=GB1+A2.B2/27.a	YEDEK		MCC-6.1	15.04.2024	
=GB1+A2.B2/27.b	YEDEK		MCC-6.1	15.04.2024	
=GB1+A2.B2/27.c	YEDEK		MCC-6.1	15.04.2024	
=GB1+A2.B2/28.a	Fırın-3 Döndürme Motoru	DRY3-DRY001-XM1	MCC-2.1	17.04.2024	
=GB1+A2.B2/28.b	Fırın-3 Döndürme Motoru	DRY3-DRY001-XM1	MCC-2.1	17.04.2024	
=GB1+A2.B2/28.c	Fırın-3 Döndürme Motoru	DRY3-DRY001-XM1	MCC-2.1	17.04.2024	
=GB1+A2.B2/30.a	Fırın 3 Çıkış Vibro İletici	DRY3-VFR001-XM1	MCC-4.1	15.04.2024	
=GB1+A2.B2/30.b	Fırın 3 Çıkış Vibro İletici	DRY3-VFR001-XM1	MCC-4.1	15.04.2024	
=GB1+A2.B2/30.c	Fırın 3 Çıkış Vibro İletici	DRY3-VFR001-XM1	MCC-4.1	15.04.2024	
=GB1+A2.B2/31.a	Fırın 3 Çıkış Elevatörü	DRY3-ELV001-XM1	MCC-11.1	15.04.2024	
=GB1+A2.B2/31.b	Fırın 3 Çıkış Elevatörü	DRY3-ELV001-XM1	MCC-11.1	15.04.2024	
=GB1+A2.B2/31.c	Fırın 3 Çıkış Elevatörü	DRY3-ELV001-XM1	MCC-11.1	15.04.2024	
=GB1+A2.B2/32.a	YEDEK		MCC-6.2	15.04.2024	
=GB1+A2.B2/32.b	YEDEK		MCC-6.2	15.04.2024	
=GB1+A2.B2/32.c	YEDEK		MCC-6.2	15.04.2024	
=GB1+A2.B2/34.a	8.elek üstü besleme silosu rotary valf	DRY3-FDV001-XM1	MCC-8.2	15.04.2024	
=GB1+A2.B2/34.b	8.elek üstü besleme silosu rotary valf	DRY3-FDV001-XM1	MCC-8.2	15.04.2024	
=GB1+A2.B2/34.c	8.elek üstü besleme silosu rotary valf	DRY3-FDV001-XM1	MCC-8.2	15.04.2024	
=GB1+A2.B2/35.a	Fırın 3 Çıkış Bandı-1	DRY3-CNV003-XM1	MCC-6.3	15.04.2024	
=GB1+A2.B2/35.b	Fırın 3 Çıkış Bandı-1	DRY3-CNV003-XM1	MCC-6.3	17.04.2024	
=GB1+A2.B2/35.c	Fırın 3 Çıkış Bandı-1	DRY3-CNV003-XM1	MCC-6.3	15.04.2024	
=GB1+A2.B2/36.a	YEDEK		MCC-6.4	15.04.2024	
=GB1+A2.B2/36.b	YEDEK		MCC-6.4	15.04.2024	
=GB1+A2.B2/36.c	YEDEK		MCC-6.4	15.04.2024	
=GB1+A2.B2/37.a	Fırın 3 Çıkış Alger Elevatörü	DRY3-ELV003-XM1	MCC-9.1	15.04.2024	
=GB1+A2.B2/37.b	Fırın 3 Çıkış Alger Elevatörü	DRY3-ELV003-XM1	MCC-9.1	15.04.2024	
=GB1+A2.B2/37.c	Fırın 3 Çıkış Alger Elevatörü	DRY3-ELV003-XM1	MCC-9.1	15.04.2024	
=GB1+A2.B2/38.a	Fırın 3 Filtre Fan Motor	DRY3-FTV001-XM1	MCC-15.1	15.04.2024	
=GB1+A2.B2/38.b	Fırın 3 Filtre Fan Motor	DRY3-FTV001-XM1	MCC-15.1	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_Kurutma3	+
							Next page: 2.2
					Previous page: 2		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A2.B2/38.c	Fırın 3 Filtre Fan Motor	DRY3-FTV001-XM1	MCC-15.1	15.04.2024	
=GB1+A2.B2/39.a	Fırın 3 Filtre Rotary Valfi	DRY3-FDV002-XM1	MCC-8.1	15.04.2024	
=GB1+A2.B2/39.b	Fırın 3 Filtre Rotary Valfi	DRY3-FDV002-XM1	MCC-8.1	15.04.2024	
=GB1+A2.B2/39.c	Fırın 3 Filtre Rotary Valfi	DRY3-FDV002-XM1	MCC-8.1	15.04.2024	
=GB1+A2.B2/41.a	Vibro İletici 1	DRY3-VFR002-XM1	MCC-4.2	15.04.2024	
=GB1+A2.B2/41.b	Vibro İletici 1	DRY3-VFR002-XM1	MCC-4.2	15.04.2024	
=GB1+A2.B2/41.c	Vibro İletici 1	DRY3-VFR002-XM1	MCC-4.2	15.04.2024	
=GB1+A2.B2/42.a	Vibro İletici 2	DRY3-VFR003-XM1	MCC-4.3	15.04.2024	
=GB1+A2.B2/42.b	Vibro İletici 2	DRY3-VFR003-XM1	MCC-4.3	16.04.2024	
=GB1+A2.B2/42.c	Vibro İletici 2	DRY3-VFR003-XM1	MCC-4.3	16.04.2024	
=GB1+A2.B2/119	ÇIKIŞLAR - 1		MCC-13	16.04.2024	
=GB1+A2.B2/120	ÇIKIŞLAR-2		MCC-13	16.04.2024	
=GB1+A2.B2/121	ÇIKIŞLAR-3		MCC-13	16.04.2024	
=GB1+A2.B3&EFA1/1	Açıklama Sayfası	KURUTMA 3		6.05.2022	X
=GB1+A2.B3&EFA1/11	2130R03S01 DI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/12	2130R03S02 DI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/13	2130R03S03 DI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/14	2130R03S04 DI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/15	2130R03S05 DO OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/16	2130R03S06 AI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/17	2130R03S07 AI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/18	2130R03S08 AI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/19	2130R03S09 AI OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/20	2130R03S10 AO OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/21	2130R03S11 AO OWERWIEW			6.05.2022	
=GB1+A2.B3&EFA1/22	2130R03S12			6.05.2022	
=GB1+A2.B3&EFA1/31	2130R04S01			6.05.2022	
=GB1+A2.B3&EFA1/32	2130R04S02			6.05.2022	
=GB1+A2.B3&EFA1/33	2130R04S03			6.05.2022	
=GB1+A2.B3&EFA1/34	2130R04S04			6.05.2022	
=GB1+A2.B3&EFA1/35	2130R04S05			6.05.2022	
=GB1+A2.B3&EFA1/36	2130R04S06			6.05.2022	
=GB1+A2.B3&EFA1/37	2130R04S07			6.05.2022	

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_Kurutma3	+
							Next page: 2.3
					Previous page: 2.1		

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	X
=GB1+A2.B3&EFA1/38	2130R04S08			6.05.2022	
=GB1+A2.B3&EFA1/39	2130R04S09			6.05.2022	
=GB1+A2.B3&EFA1/40	2130R04S10			6.05.2022	
=GB1+A2.B3&EFA1/41	2130R04S11			6.05.2022	
=GB1+A2.B3&EFA1/42	2130R04S12			6.05.2022	
=GB1+A2.B3&EFS1/1	Açıklama Sayfası	KURUTMA 3		6.05.2022	X
=GB1+A2.B3&EFS1/11	Güç Sayfası - 1			18.07.2022	
=GB1+A2.B3&EFS1/13.a	Güç Kaynağı - 1			6.07.2022	
=GB1+A2.B3&EFS1/13.b	Güç Kaynağı - 2			6.07.2022	
=GB1+A2.B3&EFS1/14	Havalandırma Ve Aydınlatma-1			6.07.2022	
=GB1+A2.B3&EFS1/16.a	RACK - 03 24VDC Modül Besleme Dağıtım			6.05.2022	
=GB1+A2.B3&EFS1/16.b	RACK - 03 24VDC Terminal Besleme Dağıtım			17.04.2024	
=GB1+A2.B3&EFS1/17.a	RACK - 04 24VDC Modül Besleme Dağıtım			6.05.2022	
=GB1+A2.B3&EFS1/17.b	RACK - 04 24VDC Terminal Besleme Dağıtım			6.05.2022	
=GB1+A2.B3&EFS1/23	Network Ağ Bağlantıları			7.07.2022	
=GB1+A2.B3&EFS1/24	REDUNDANT CPU 24VDC Besleme			13.07.2022	
=GB1+A2.B3&EFS1/25	RACK - 03 24VDC Modül Besleme			13.07.2022	
=GB1+A2.B3&EFS1/26	RACK - 04 24VDC Modül Besleme			6.05.2022	
=GB1+A2.B3&EFS1/31.a	RACK - 3 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/31.b	RACK - 3 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/32.a	RACK - 3 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/32.b	RACK - 3 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/33.a	RACK - 3 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/33.b	RACK - 3 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/34.a	RACK - 3 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/34.b	RACK - 3 SLOT - 4 Digital Input (32 Channel) (17-32) 3 WIRE			17.04.2024	
=GB1+A2.B3&EFS1/35.a	RACK - 3 SLOT - 5 Digital Output (32 Channel) (1-8) DRY CONTACT			17.04.2024	
=GB1+A2.B3&EFS1/35.b	RACK - 3 SLOT - 5 Digital Output (32 Channel) (9-16) DRY CONTACT			17.04.2024	
=GB1+A2.B3&EFS1/35.c	RACK - 3 SLOT - 5 Digital Output (32 Channel) (17-22) DRY CONTACT			17.04.2024	
=GB1+A2.B3&EFS1/35.d	RACK - 3 SLOT - 5 Digital Output (32 Channel) (23-32) LİVE CONTACT			17.04.2024	
=GB1+A2.B3&EFS1/36.a	RACK - 3 SLOT - 6 Analog Input (16 Channel) (1-8) HI LEVEL			17.04.2024	
=GB1+A2.B3&EFS1/36.b	RACK - 3 SLOT - 6 Analog Input (16 Channel) (9-16) HI LEVEL			17.04.2024	
=GB1+A2.B3&EFS1/37.a	RACK - 3 SLOT - 7 Analog Input (8 Channel) (1-4) RTD			17.04.2024	

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_Kurutma3	+
							Next page: 2.4
					Previous page: 2.2		

Honeywell

Honeywell Teknoloji A.Ş.
www.honeywell.com

ESAN Çine ÜYS 1.Faz_Kurutma3

KURUTMA 3

= GB1

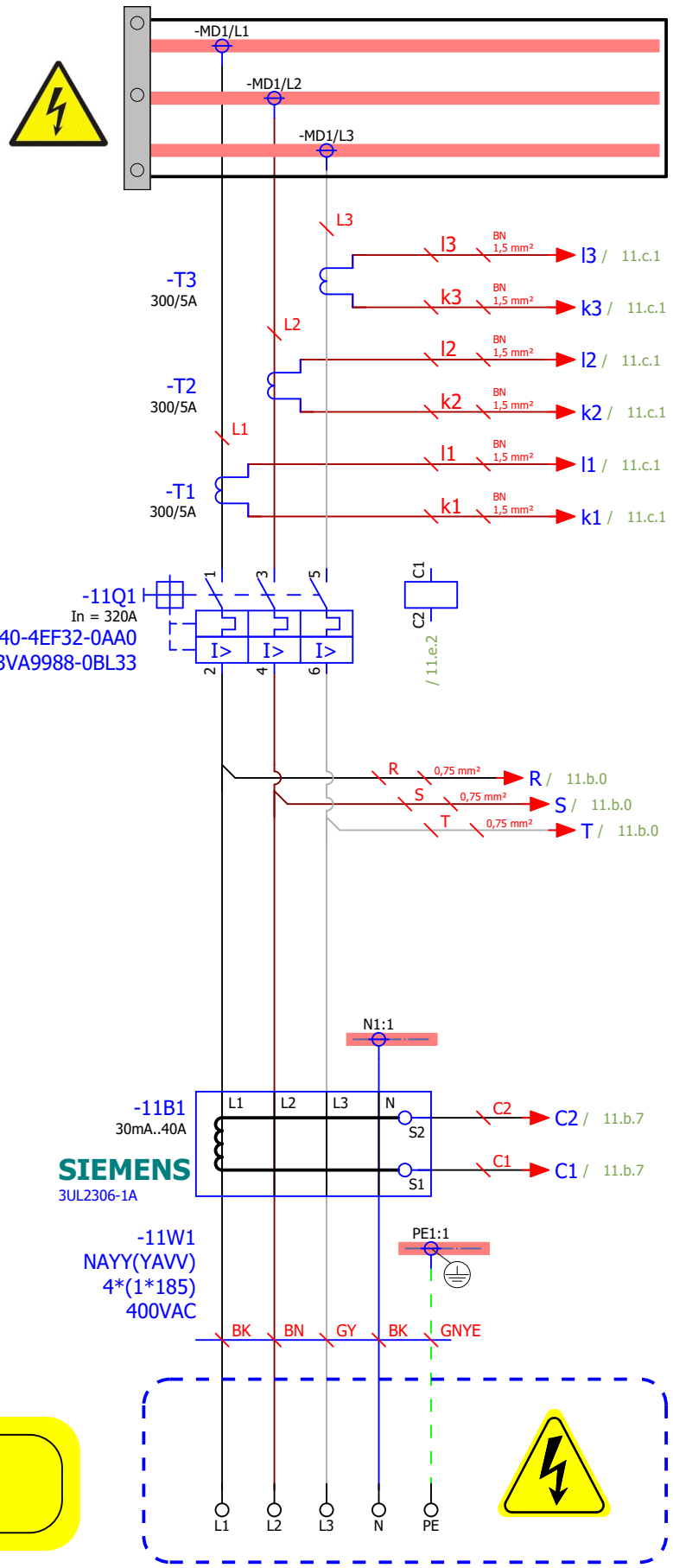
2130UOC01

+ A2.B2

MCC

+

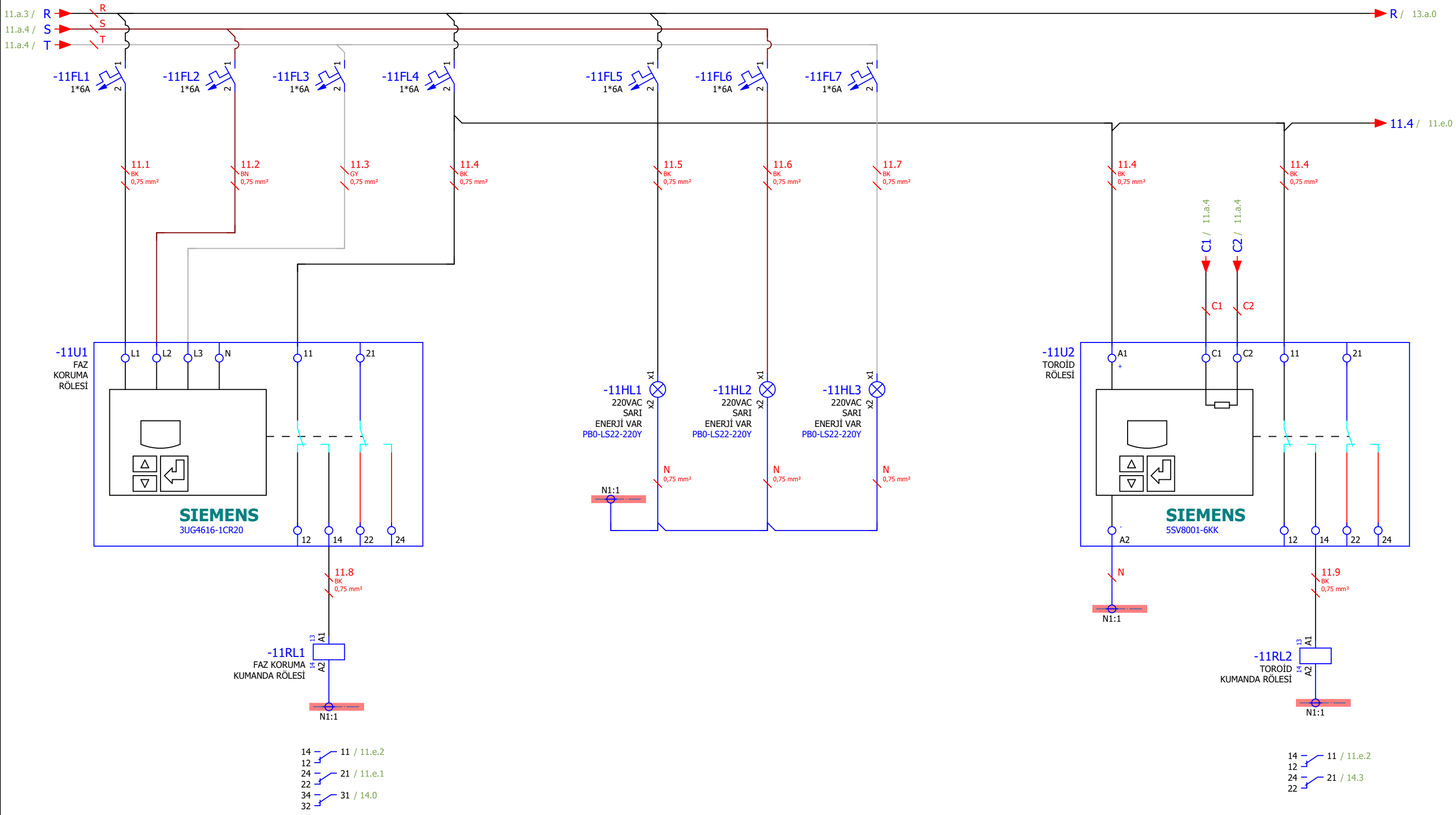
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	= GB1	
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Açıklama Sayfası KURUTMA 3	ESAN Çine ÜYS 1.Faz_Kurutma3	+ A2.B2	
							Next page:	11.a
							Previous page:	=+&AAB1/2.4



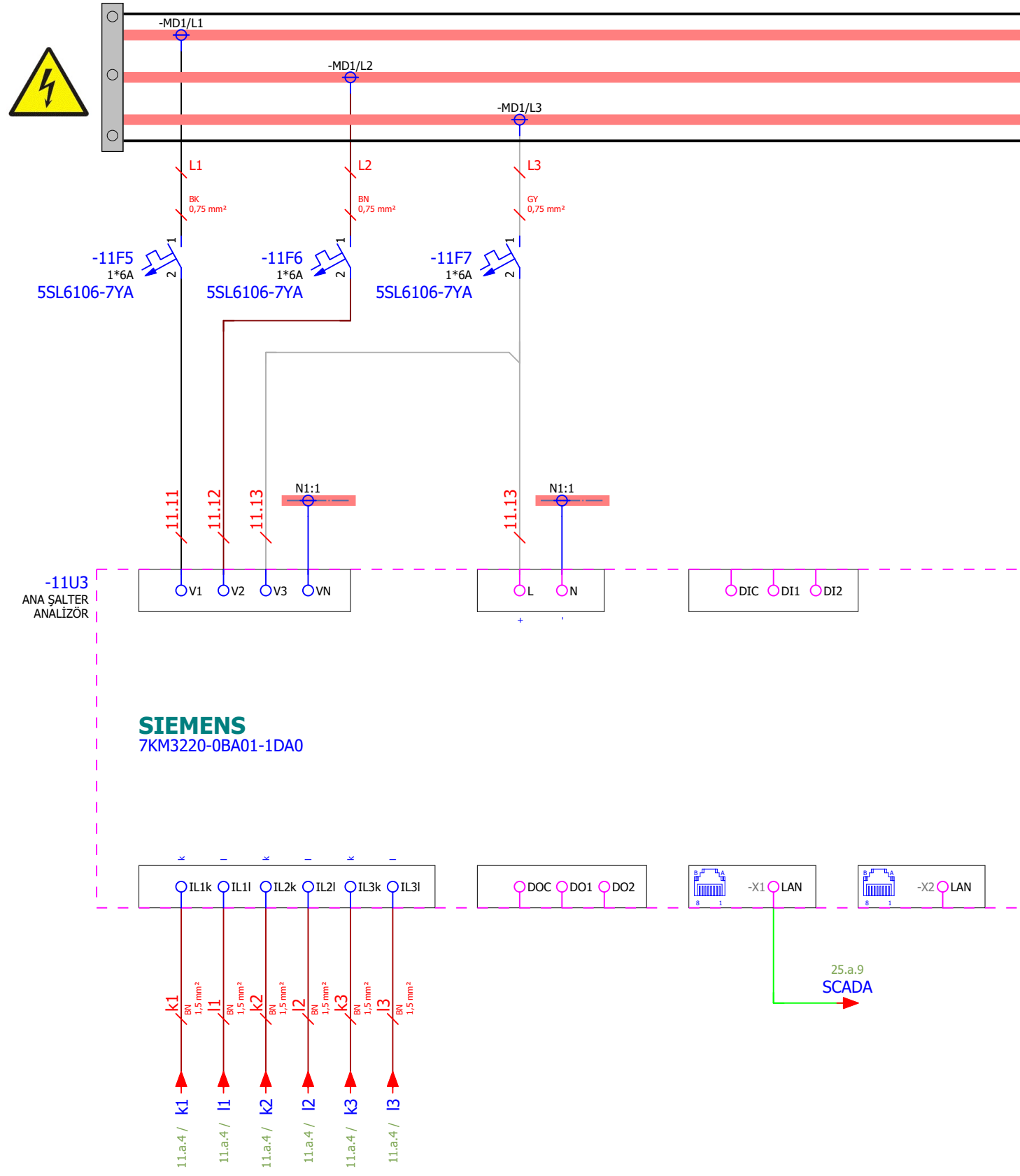
DİKKAT
 ŞALTER KAPALI İKEN
 ENERJİ VAR..

3*380 VAC
50 Hz

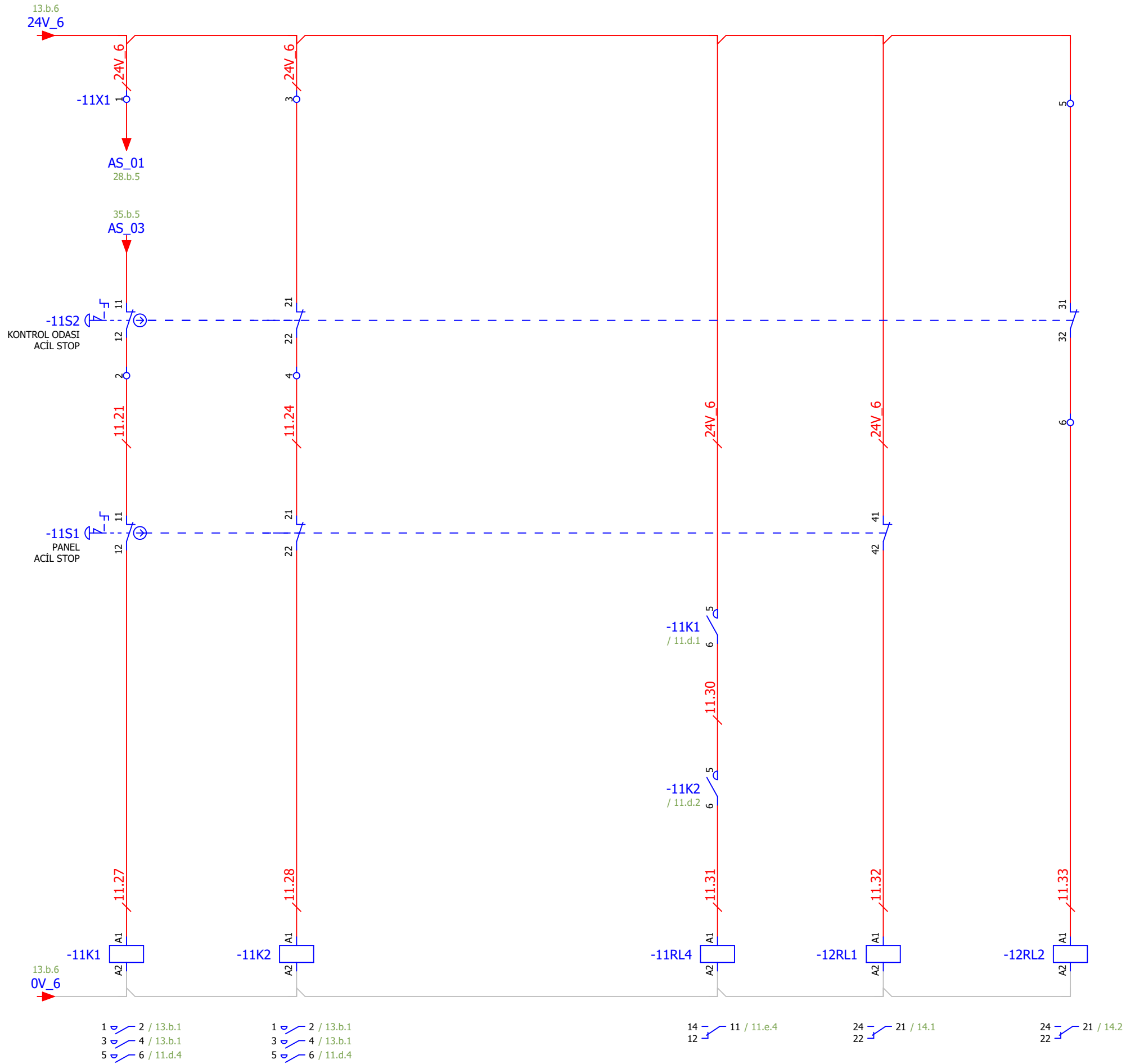
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions™	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Ana Şalter Güç Devresi	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2,B2 Next page: 11.b Previous page:
--	--	--	--	------------------	---	--	---



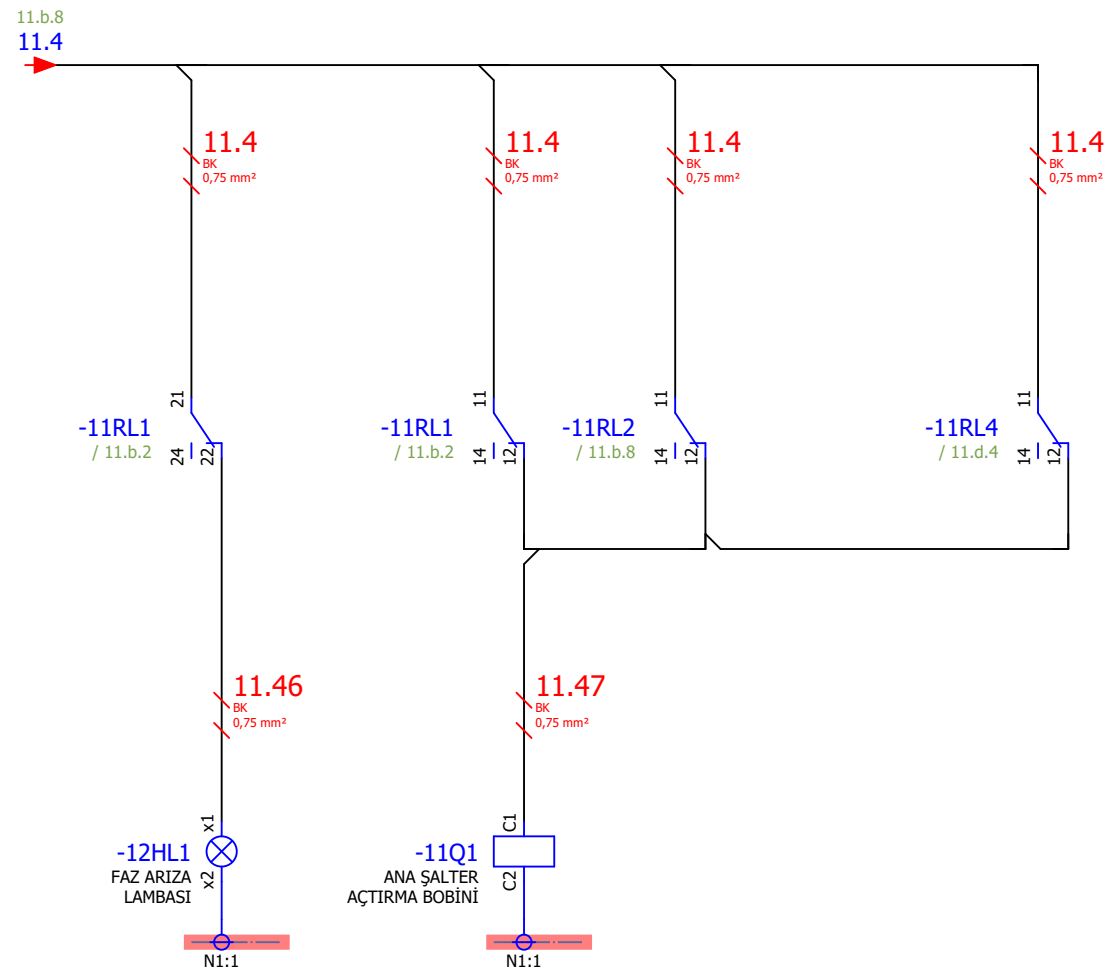
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Ana Şalter Kumanda Devresi - 1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2,B2 Next page: 11.c Previous page: 11.a
--	--	----------------------------------	--	-----------	---	--	--





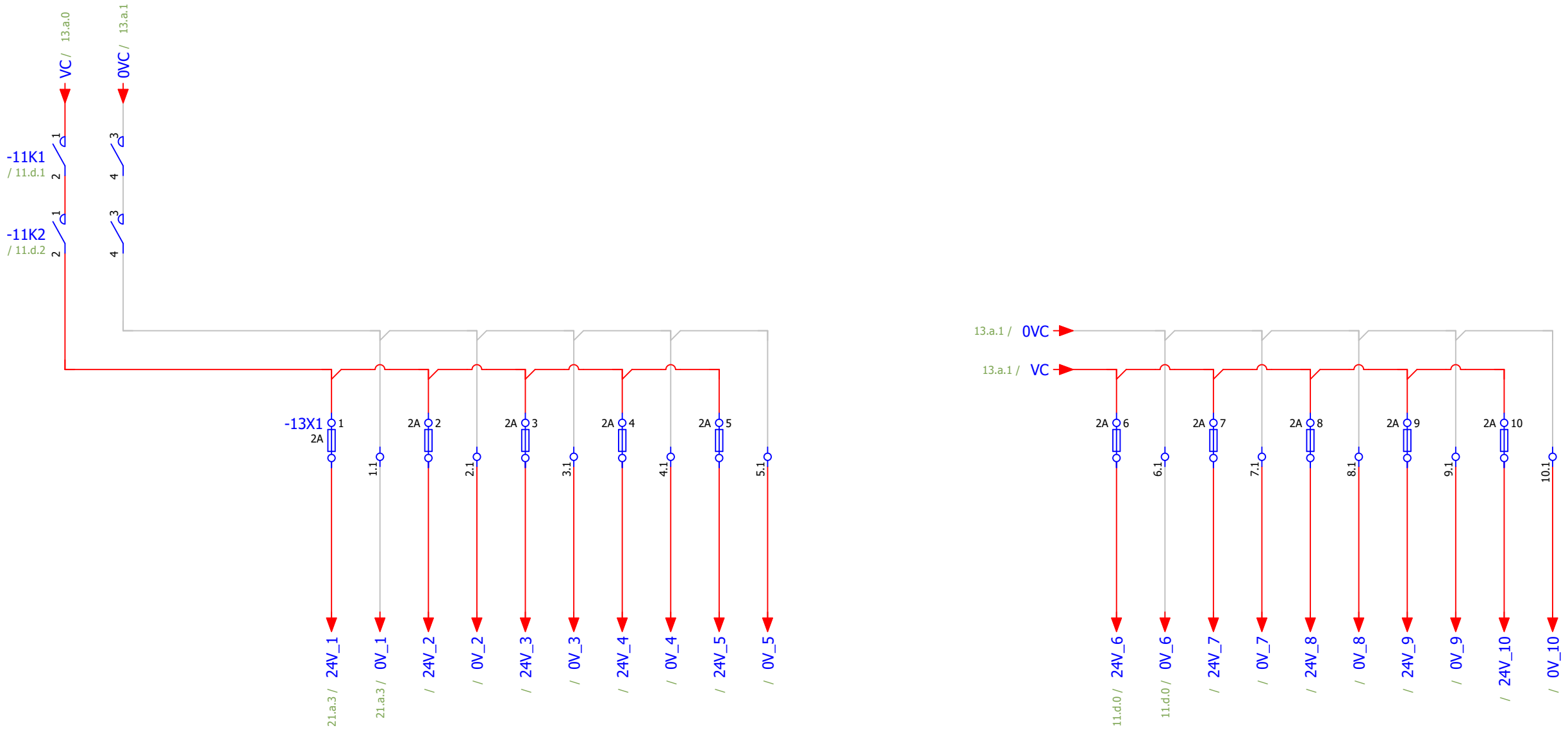
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description) Ana Şalter Analizör Devresi	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+ Next page:	A2.B2 11.d
							Previous page:	11.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		Ana Şalter Acil Stop Devresi	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	11.e
							Previous page:	11.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		Ana Şalter Kumanda Devresi - 2	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Güç Kaynağı Dağıtım	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	14
							Previous page:	13.a

2130REWMCPPH
MCC PANOSU
FAZ KORUMA ROLESİ

2130REWMCCEMG
MCC PANOSU
ACİL STOP BUTONU

2130REWCVTREM
KONTROL ODASI
ACİL STOP BUTONU

2130REWEARTH
MCC PANOSU
TOROID BİLGİSİ

2130REWMCPPS1
MCC PANOSU
POWER SUPPLY-1
ARIZA BİLGİSİ

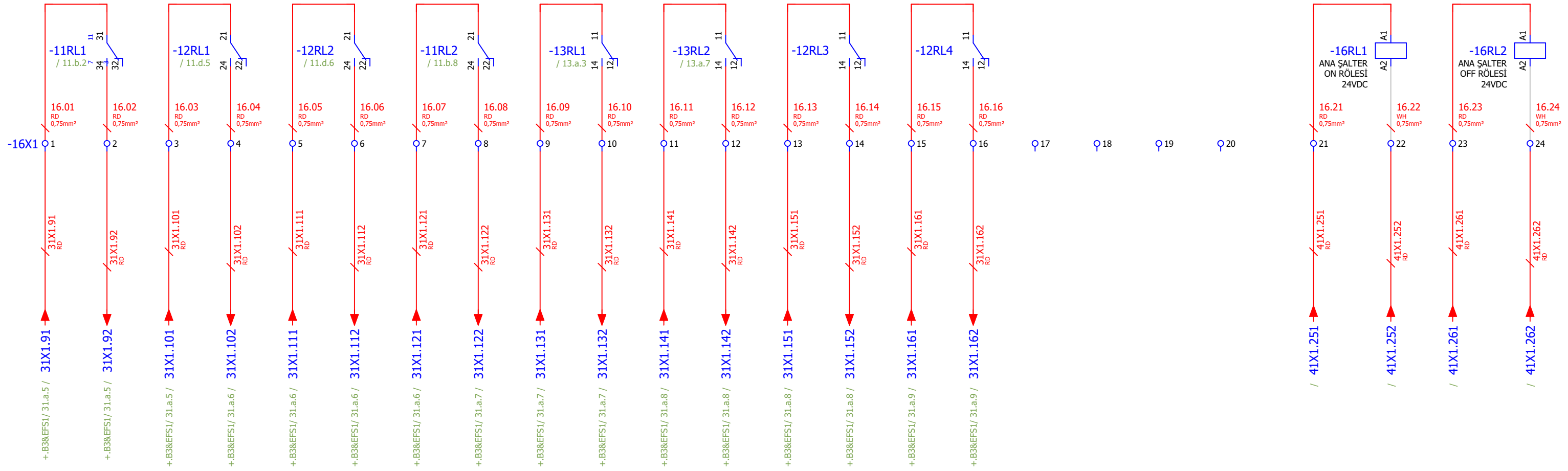
2130REWMCPPS2
MCC PANOSU
POWER SUPPLY-2
ARIZA BİLGİSİ

MCC PANOSU
ANA SALTER
MAN BİLGİSİ

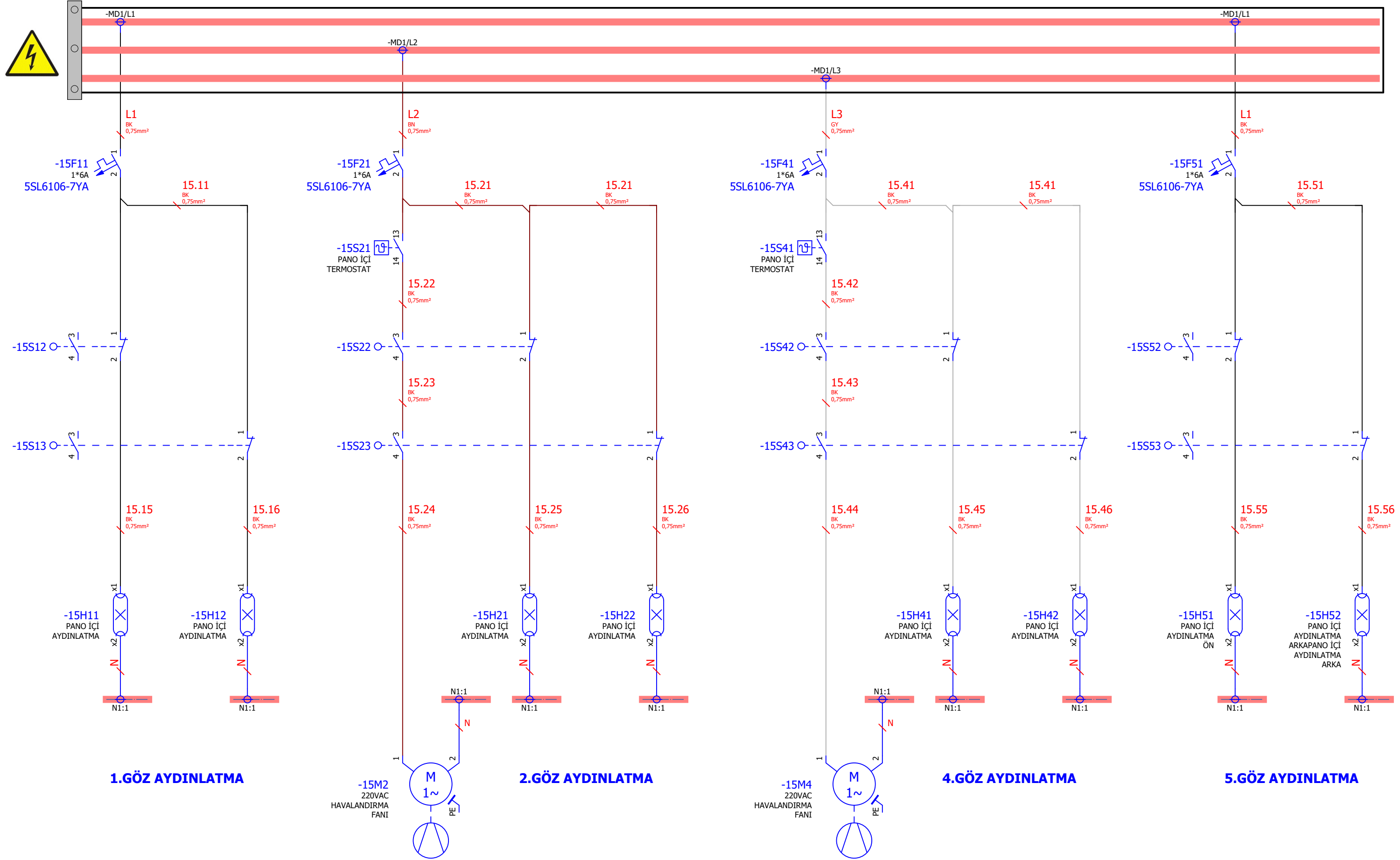
MCC PANOSU
ANA SALTER
AUTO BİLGİSİ

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_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 15.a 13.b
--	--	--	--	--	---	--	--	------------------------------



1.GÖZ AYDINLATMA

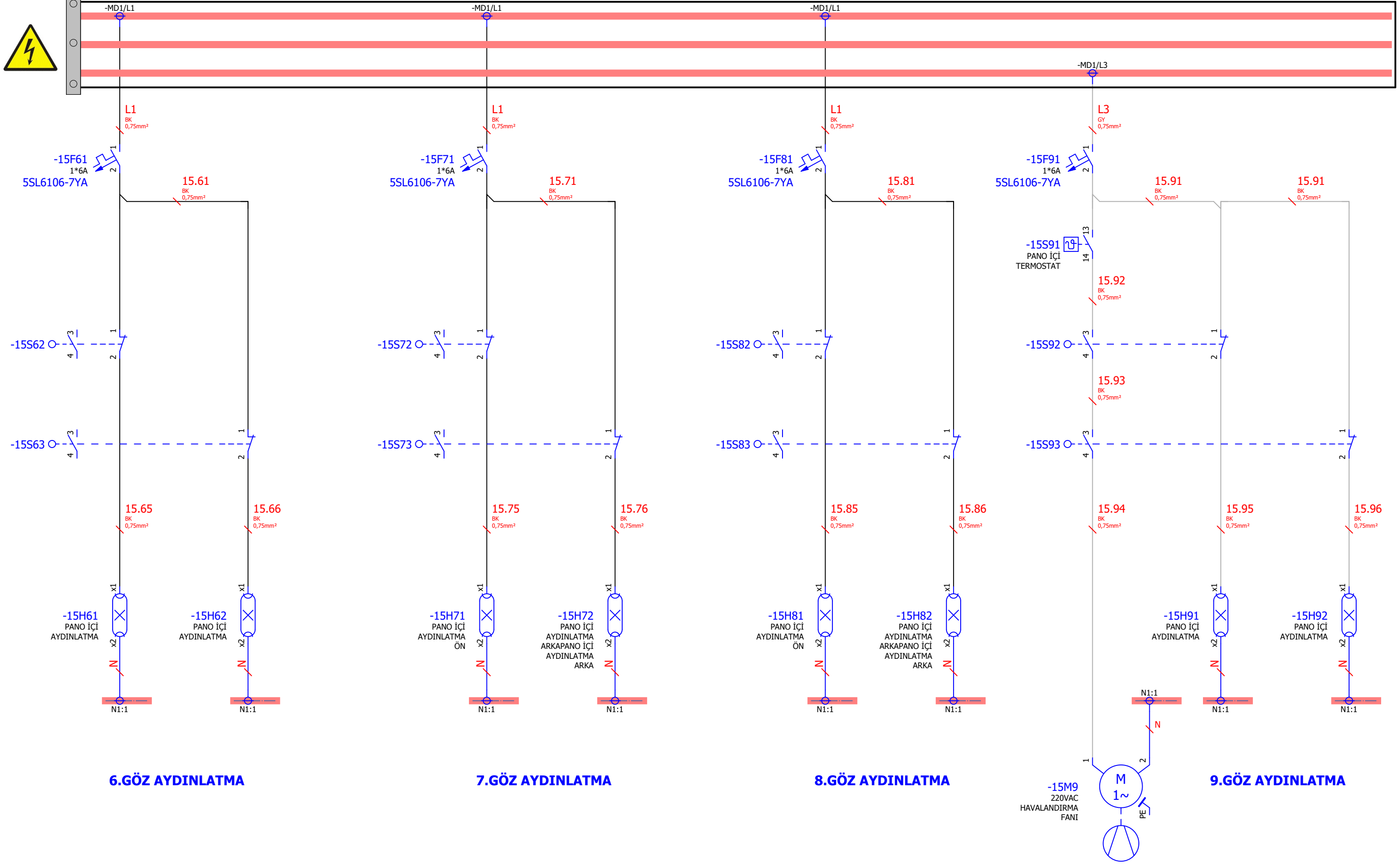
2.GÖZ AYDINLATMA

4.GÖZ AYDINLATMA

5.GÖZ AYDINLATMA

14		Page: 15.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	Havalandırma Ve Aydınlatma - 1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2.B2
					Next page:	15.b
					Previous page:	14



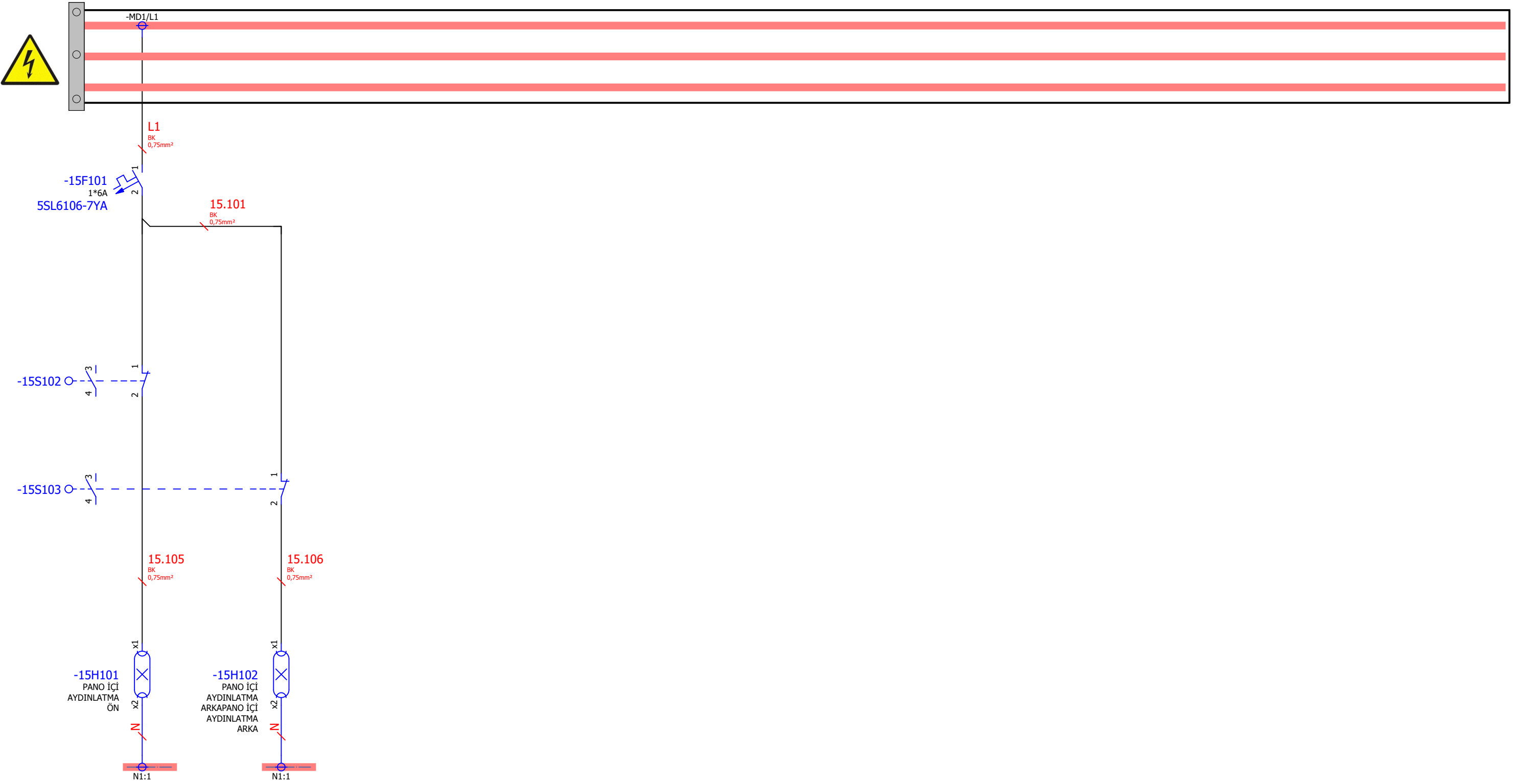


15.a



Page:

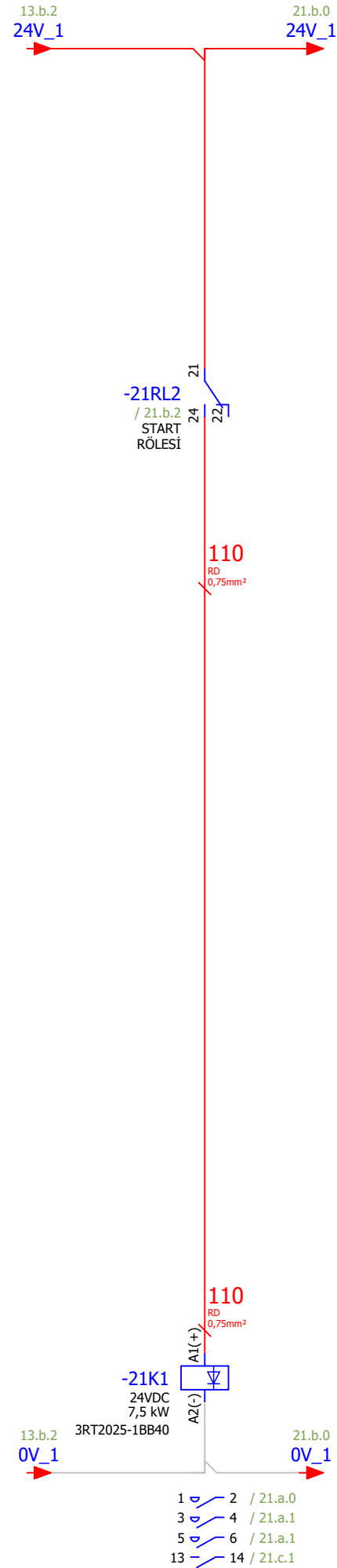
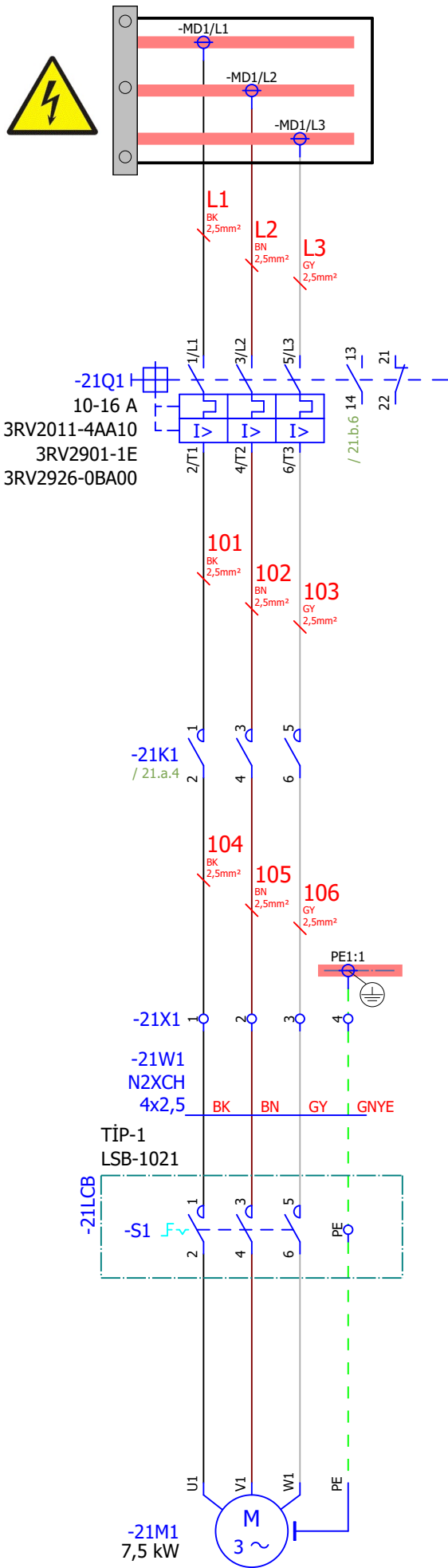
15.b

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) Havalandırma Ve Aydınlatma - 2	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 15.c 15.a
--	--	------------------------------------	--	-----------	---	--	--	------------------------------



10.GÖZ AYDINLATMA

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 - 3	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	21.a
							Previous page:	15.b



15.c

Page: 21.a

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



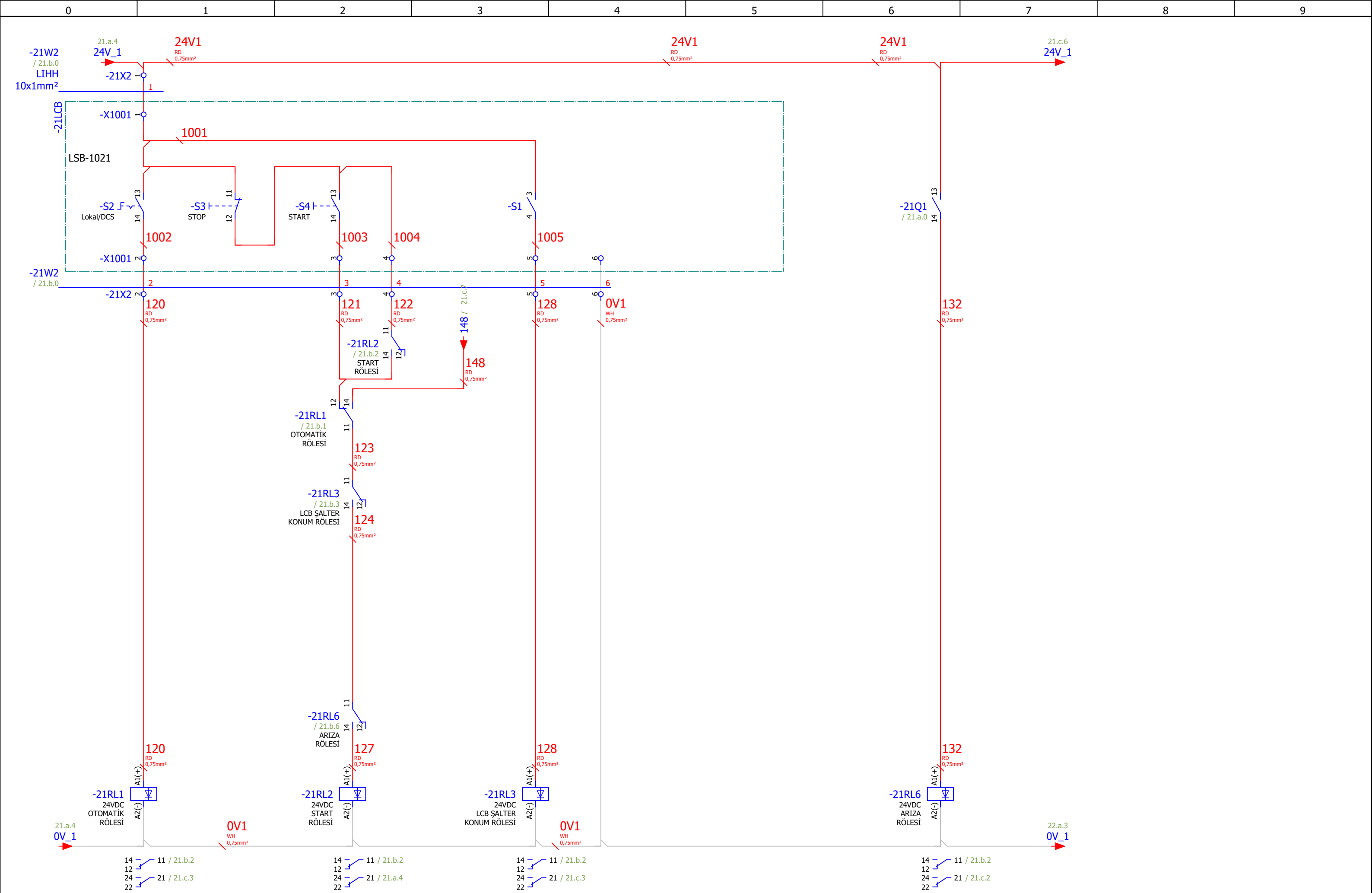
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



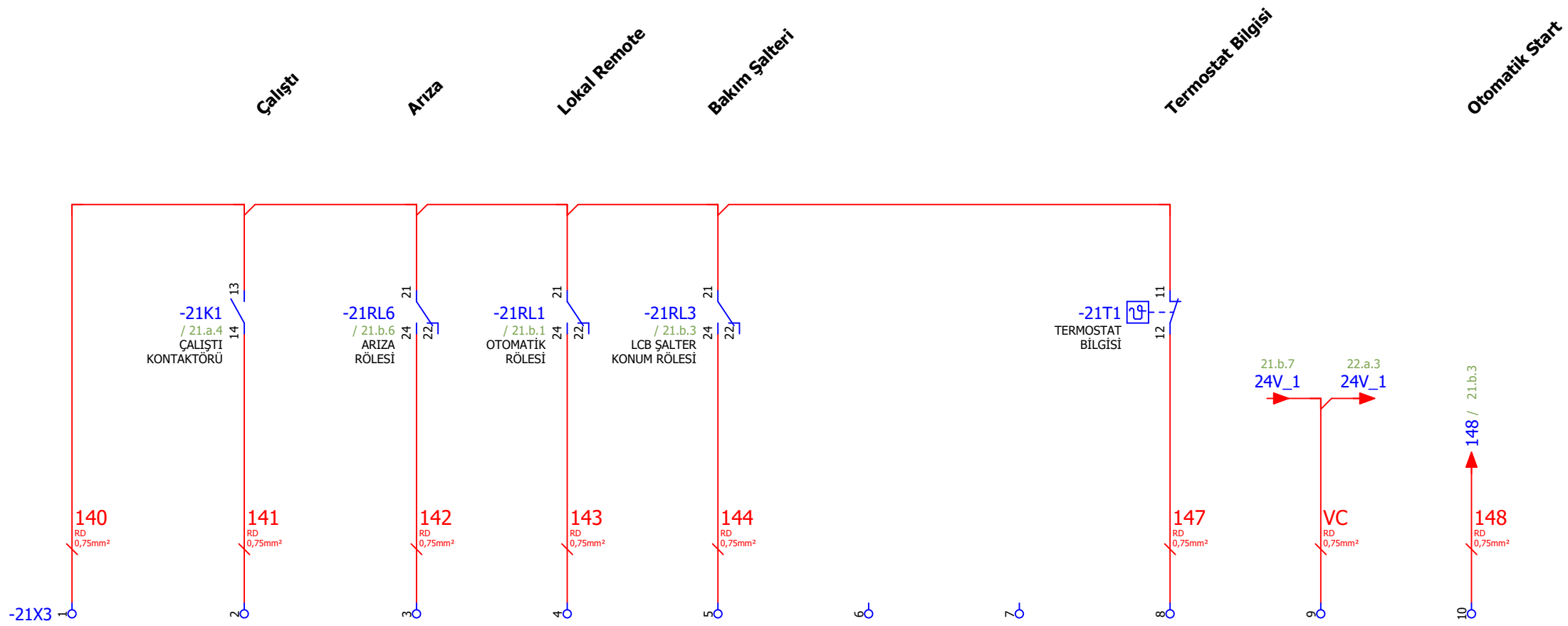
Sayfa açıklaması (Page description)
YEDEK-1


Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Kurutma3

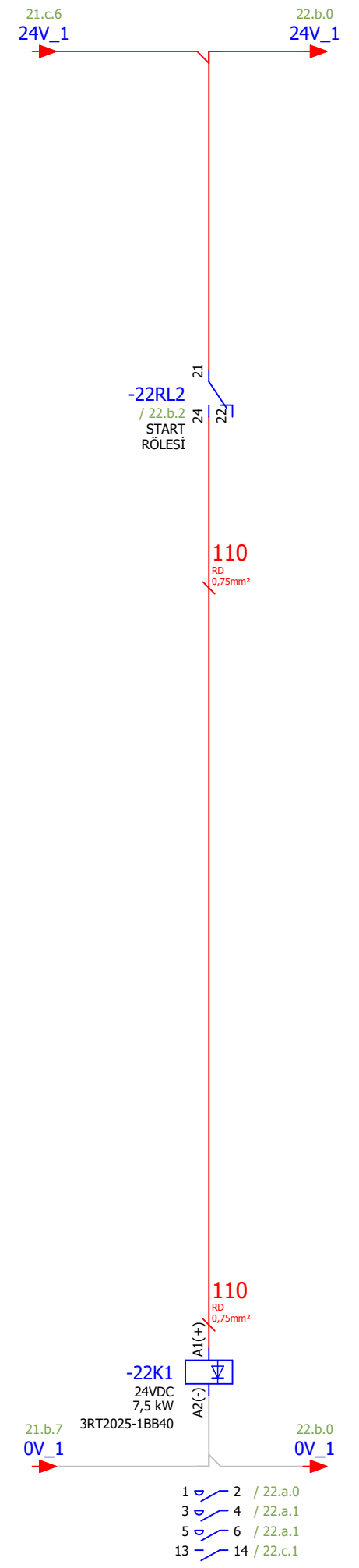
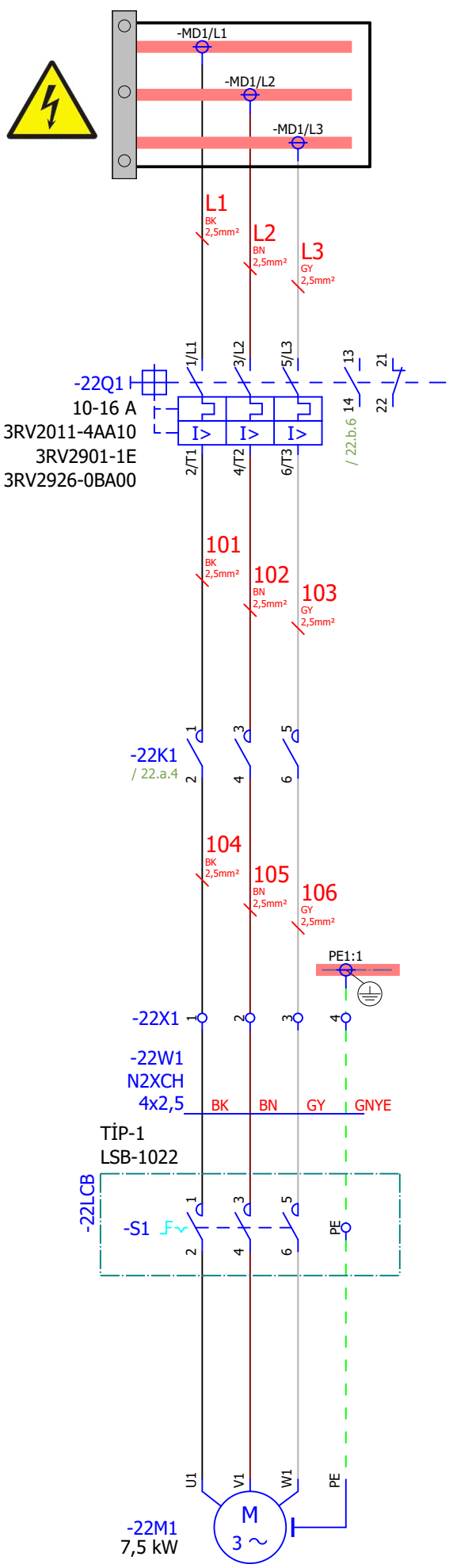
=	GB1
+	A2.B2
Next page:	21.b
Previous page:	15.c



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) YEDEK-1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 21.c 21.a
--	--	---	--	------------------	--	--	--	------------------------------



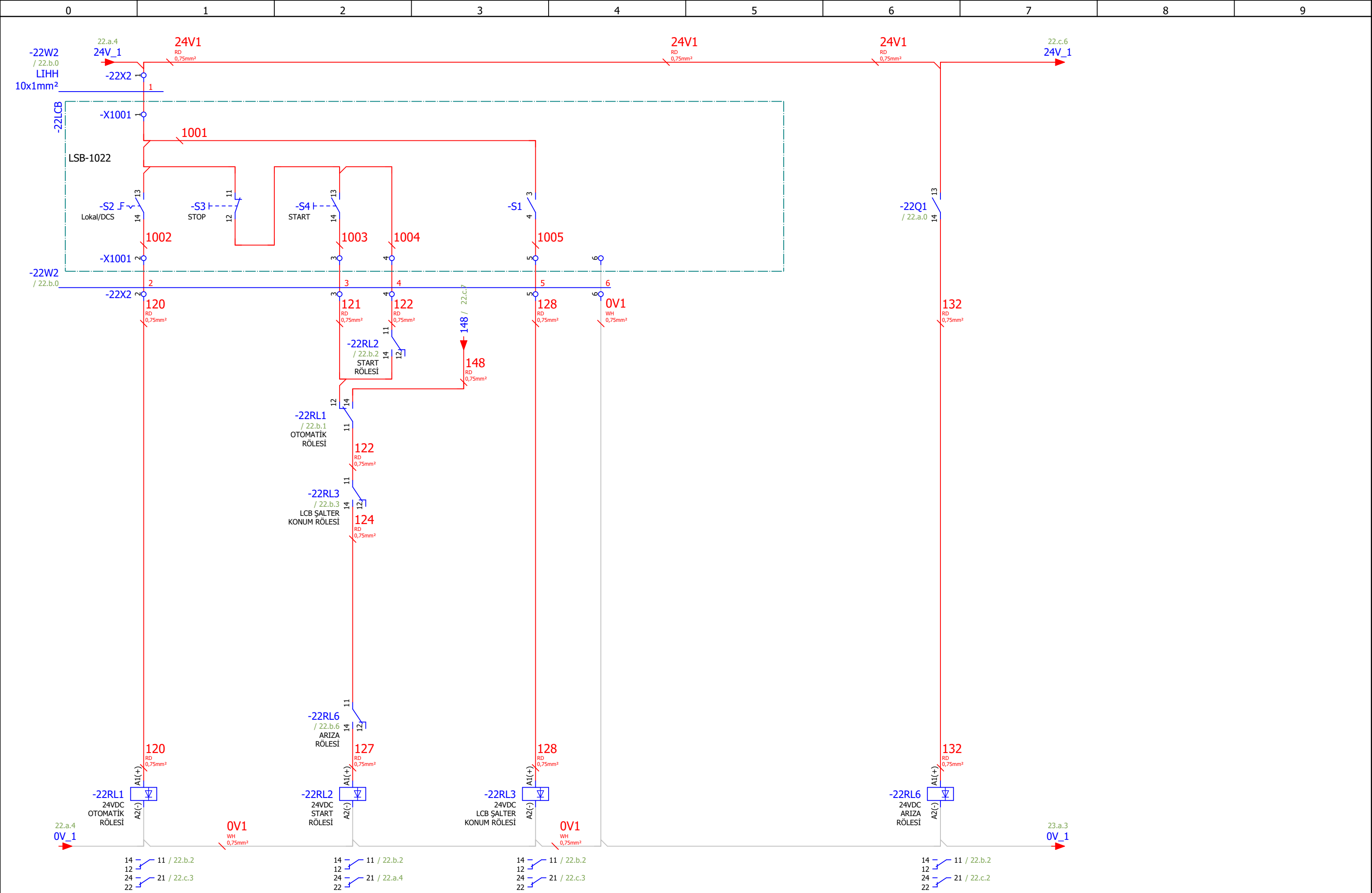
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	21.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK-1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	22.a
							Previous page:	21.b



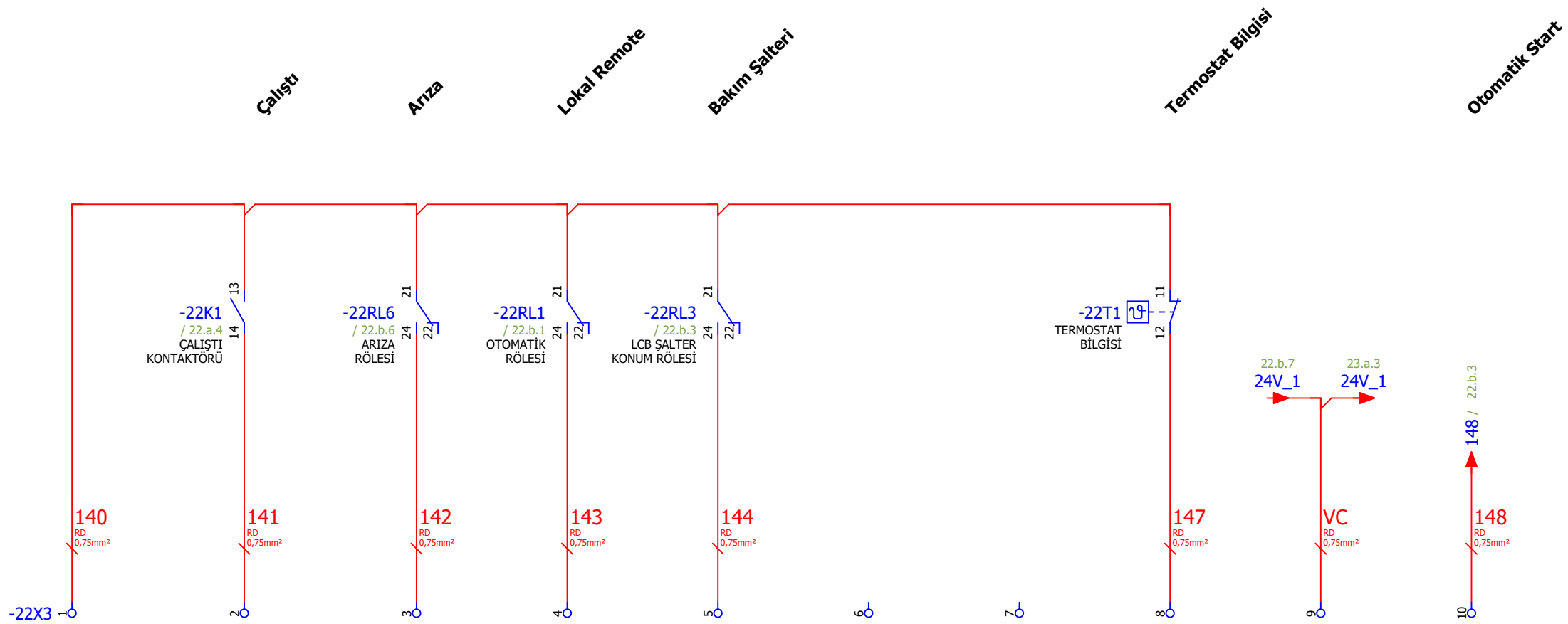
21.c

Page: 22.a

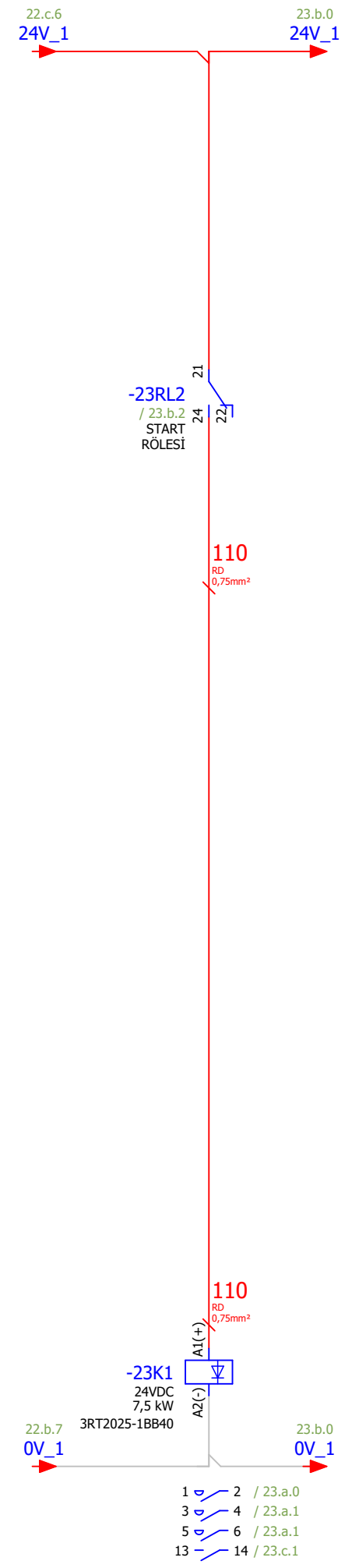
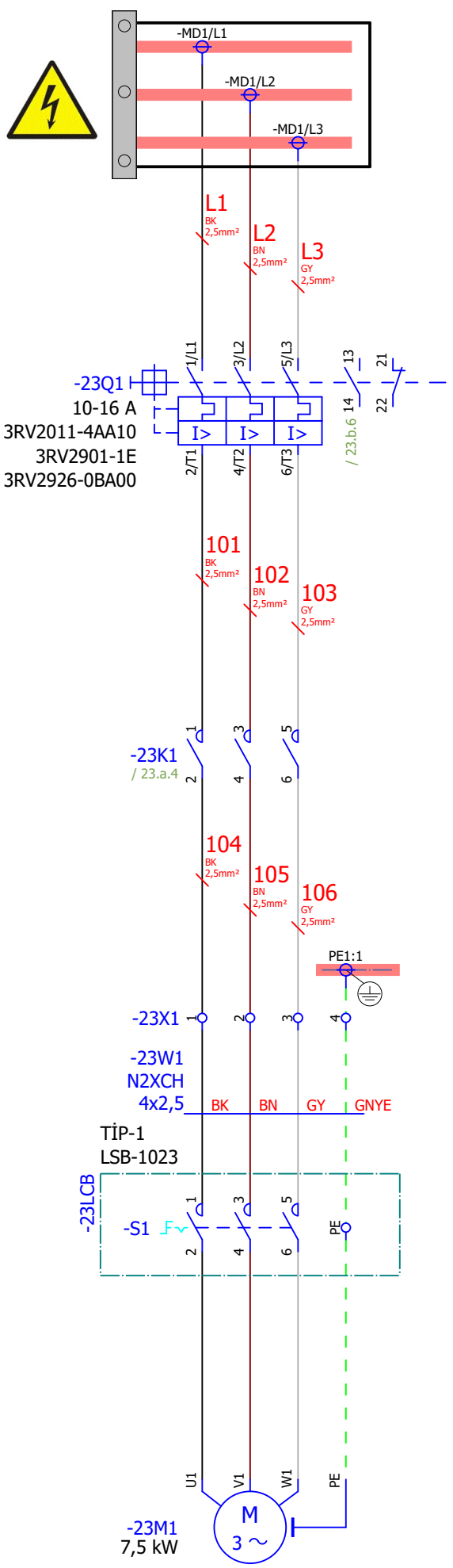
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK 2	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2.B2 Next page: 22.b Previous page: 21.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_Kurutma3	= GB1 + A2.B2 Next page: 22.c Previous page: 22.a
--	--	----------------------------------	--	-----------	--	--	--



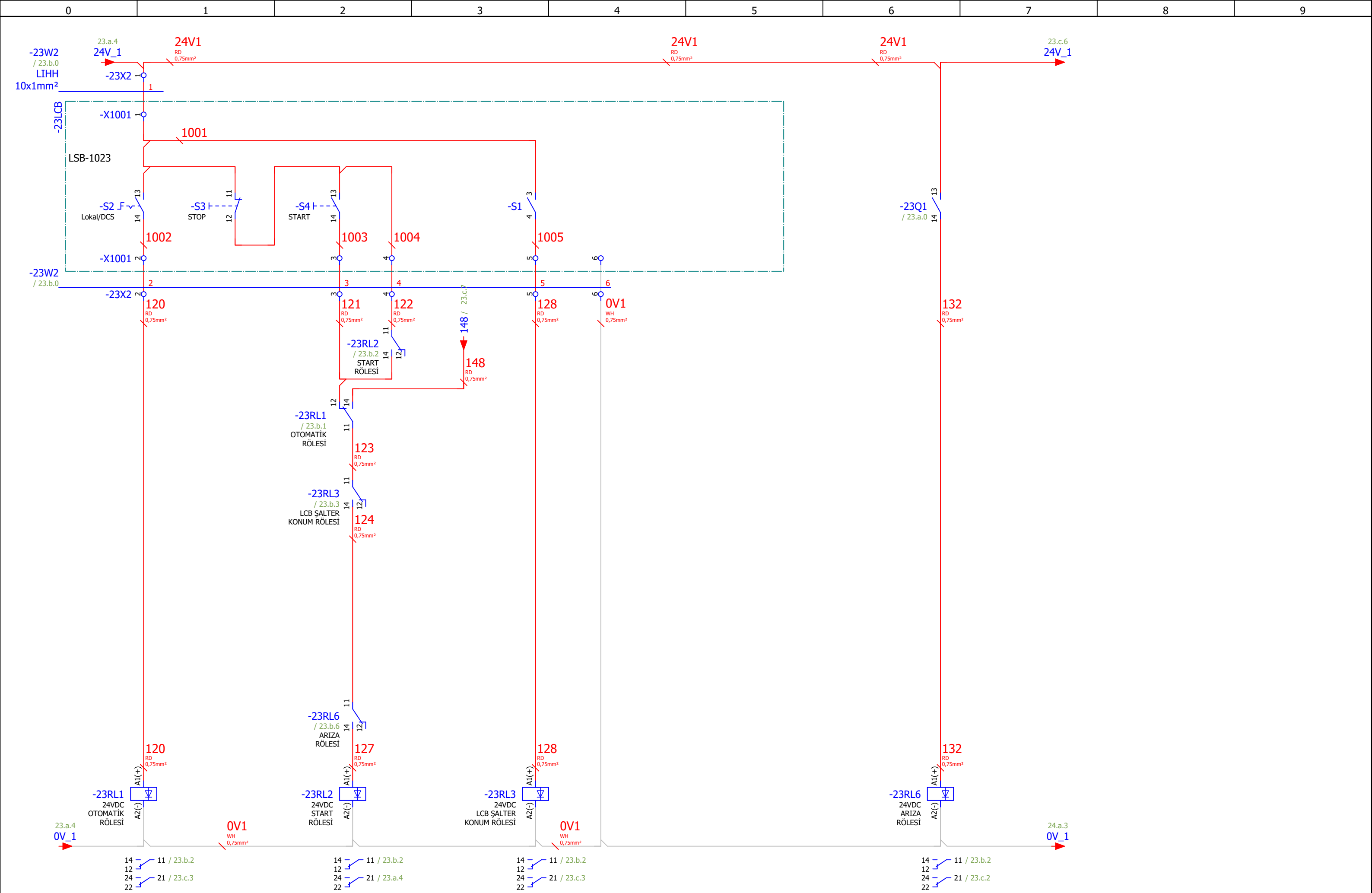
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	22.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK 2	ESAN Çine ÜYS 1.Faz_Kurutma3	+	GB1
							Next page:	23.a
							Previous page:	22.b



22.c

Page: 23.a

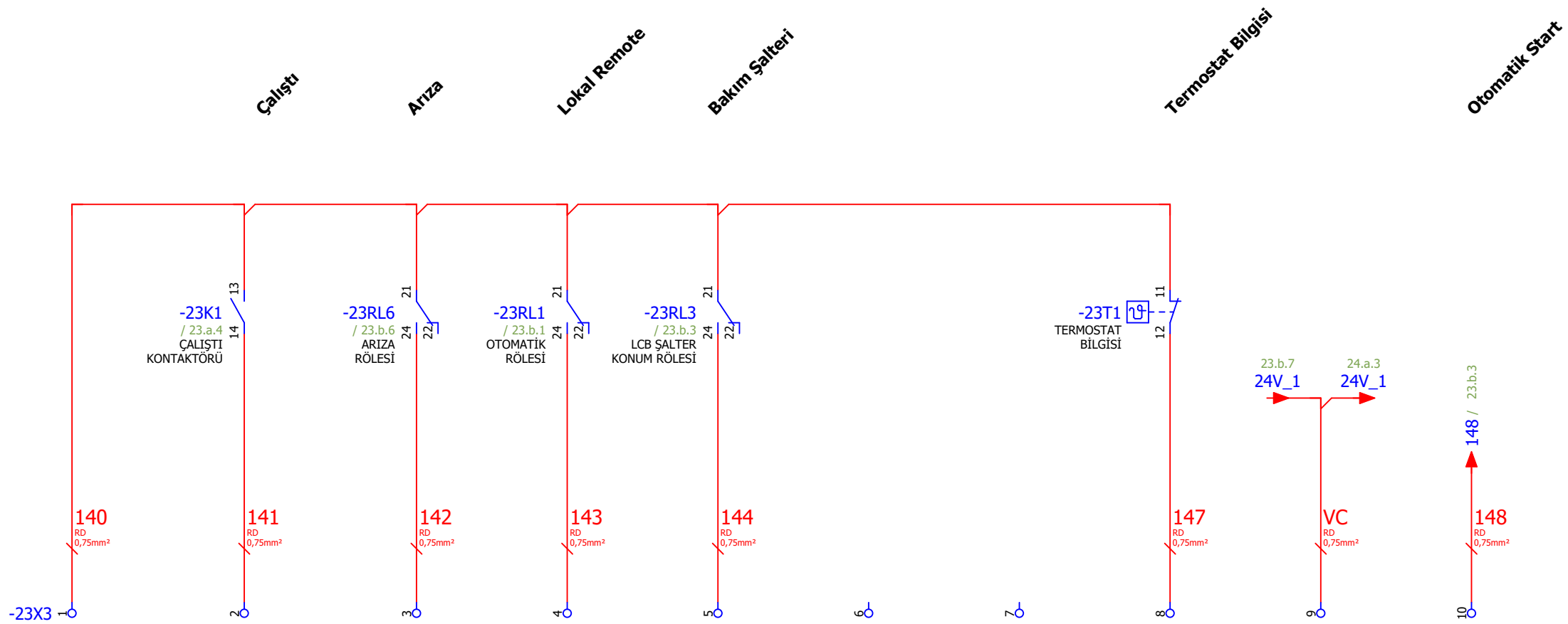
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK 3	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2.B2
							Next page:	23.b
							Previous page:	22.c



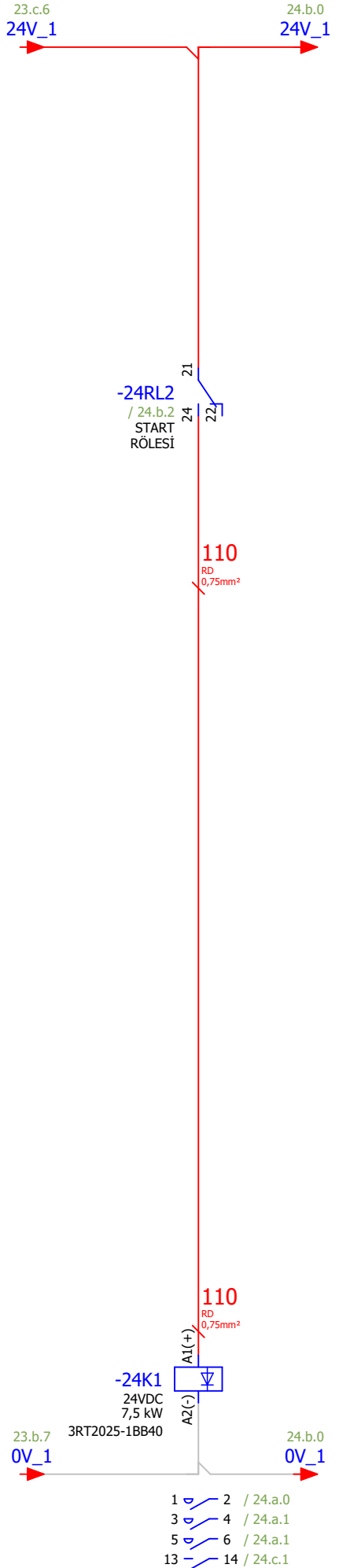
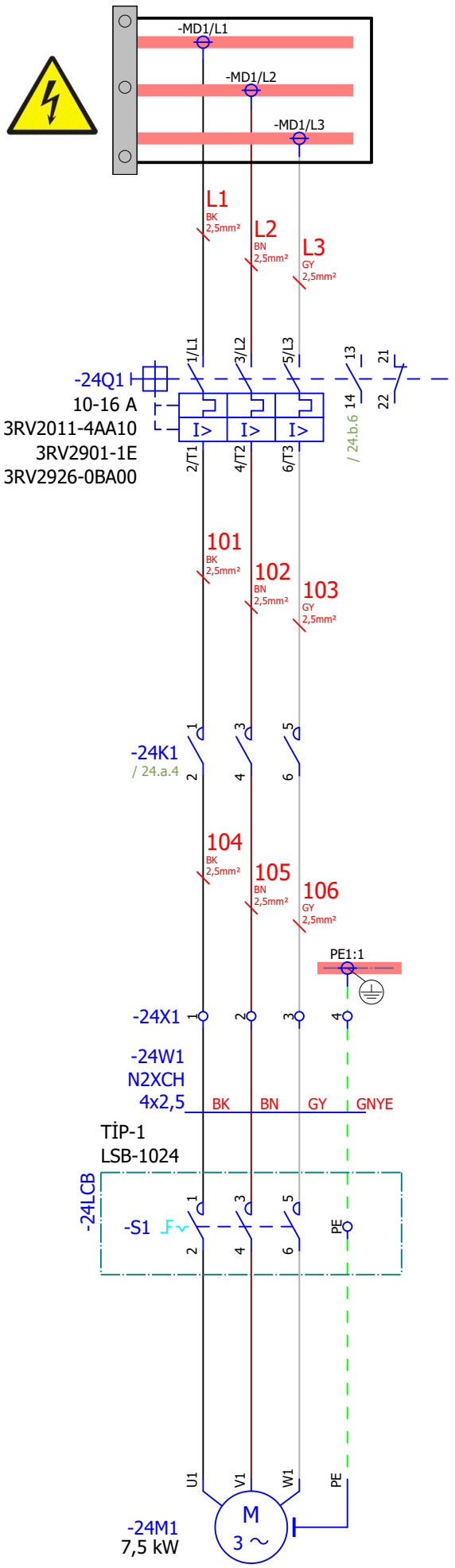
23.a

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) YEDEK 3	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 23.c 23.a
--	--	---	--	---	--	--	--	------------------------------



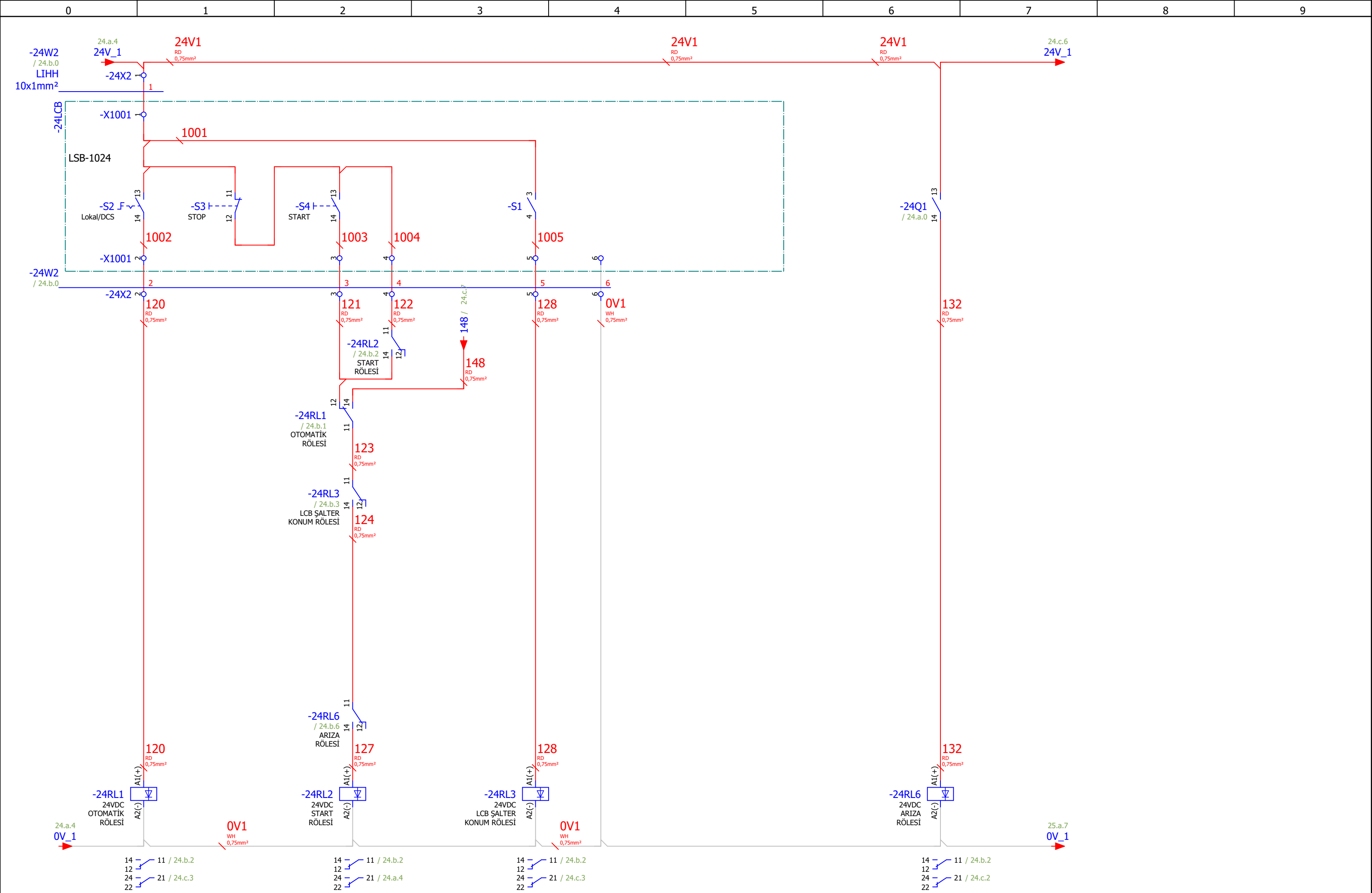
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK 3	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	24.a
							Previous page:	23.b



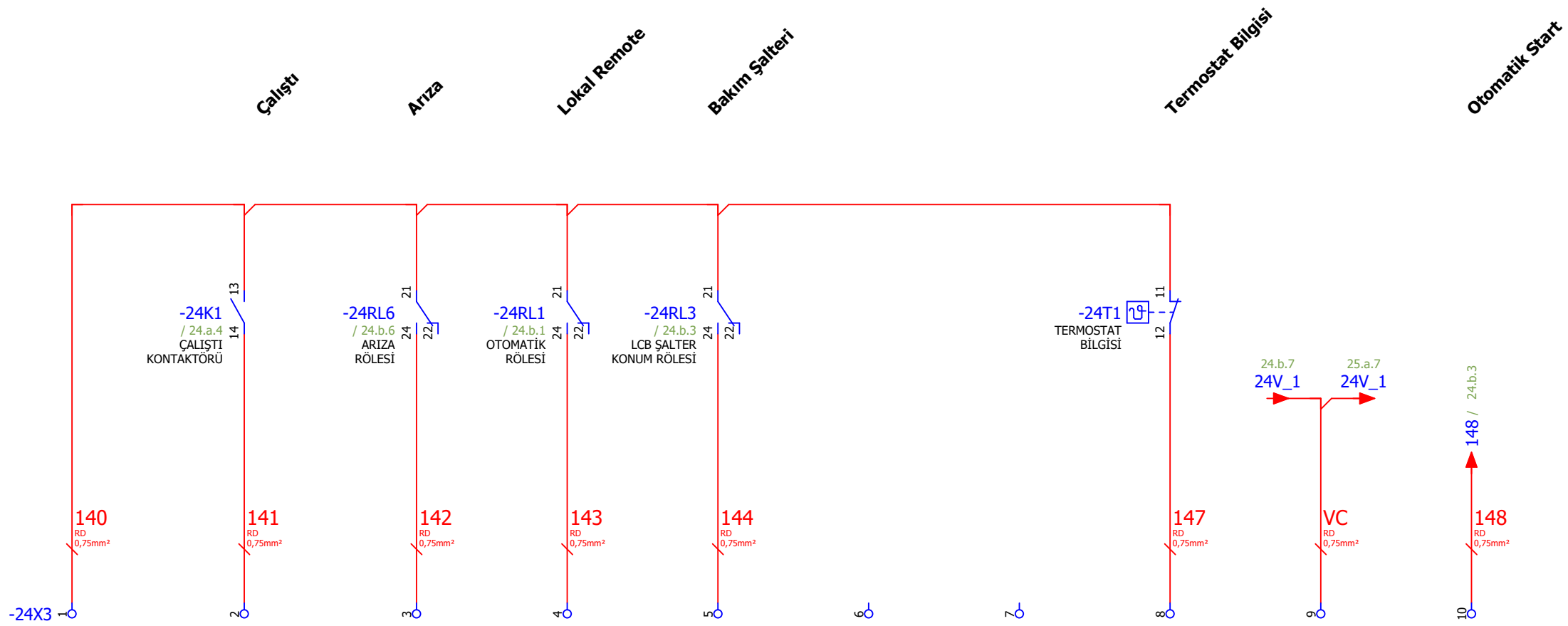
23.c

Page: 24.a

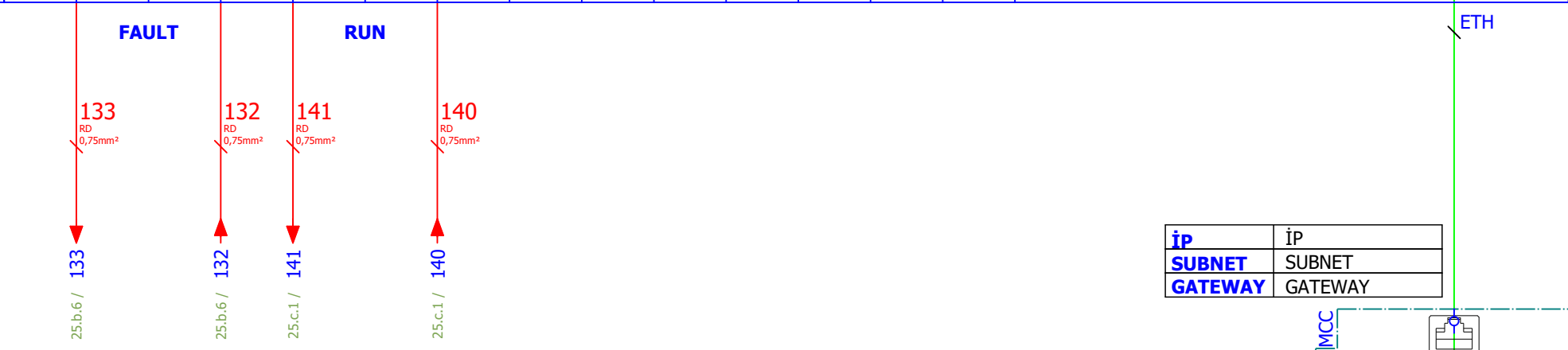
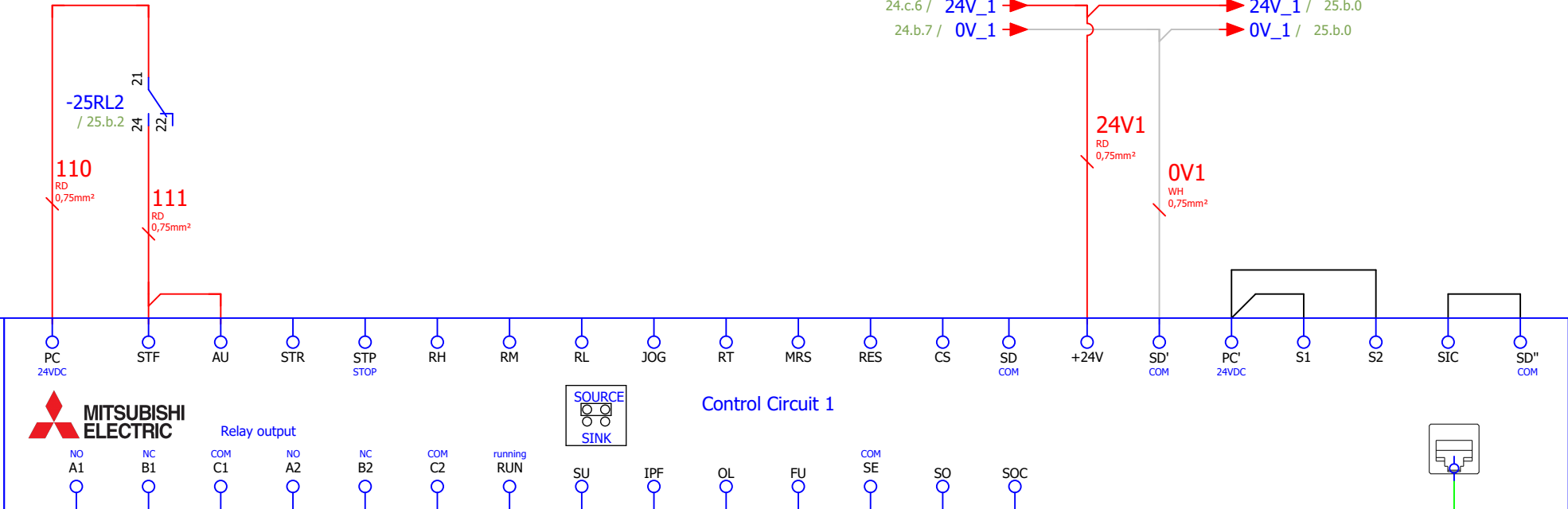
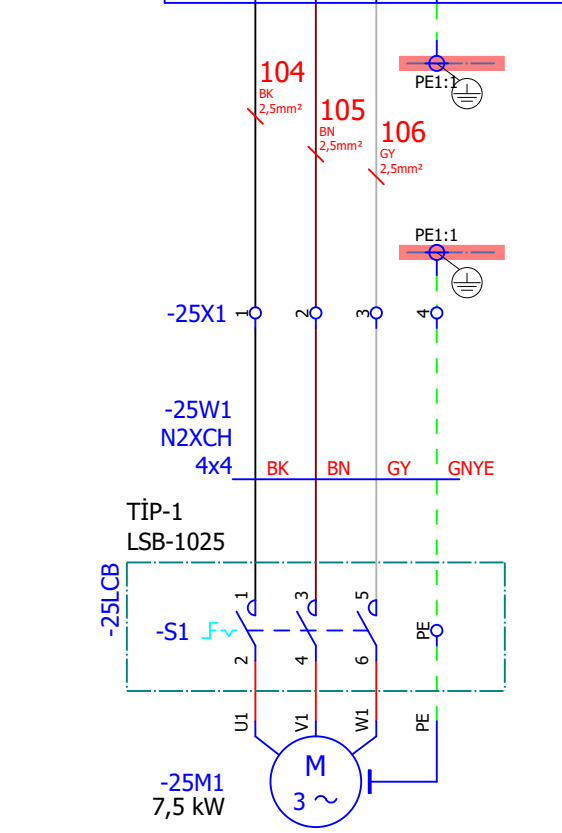
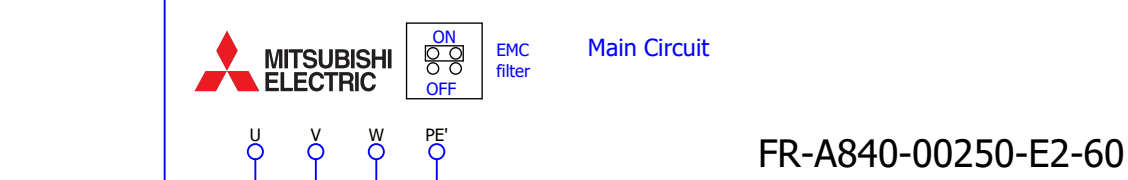
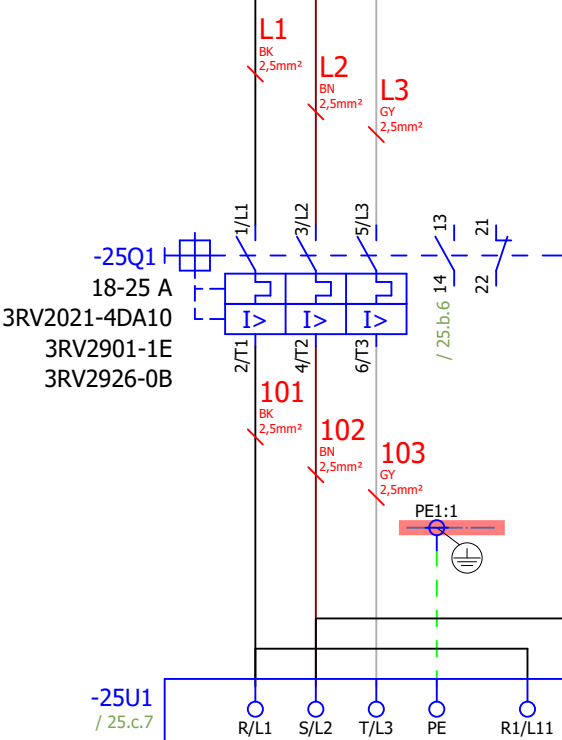
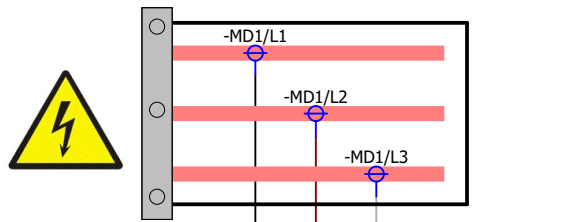
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK 4	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 24.b 23.c
--	--	--	--	--	--	--	--	------------------------------



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_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 24.c 24.a
--	--	---	--	---	--	--	--	------------------------------



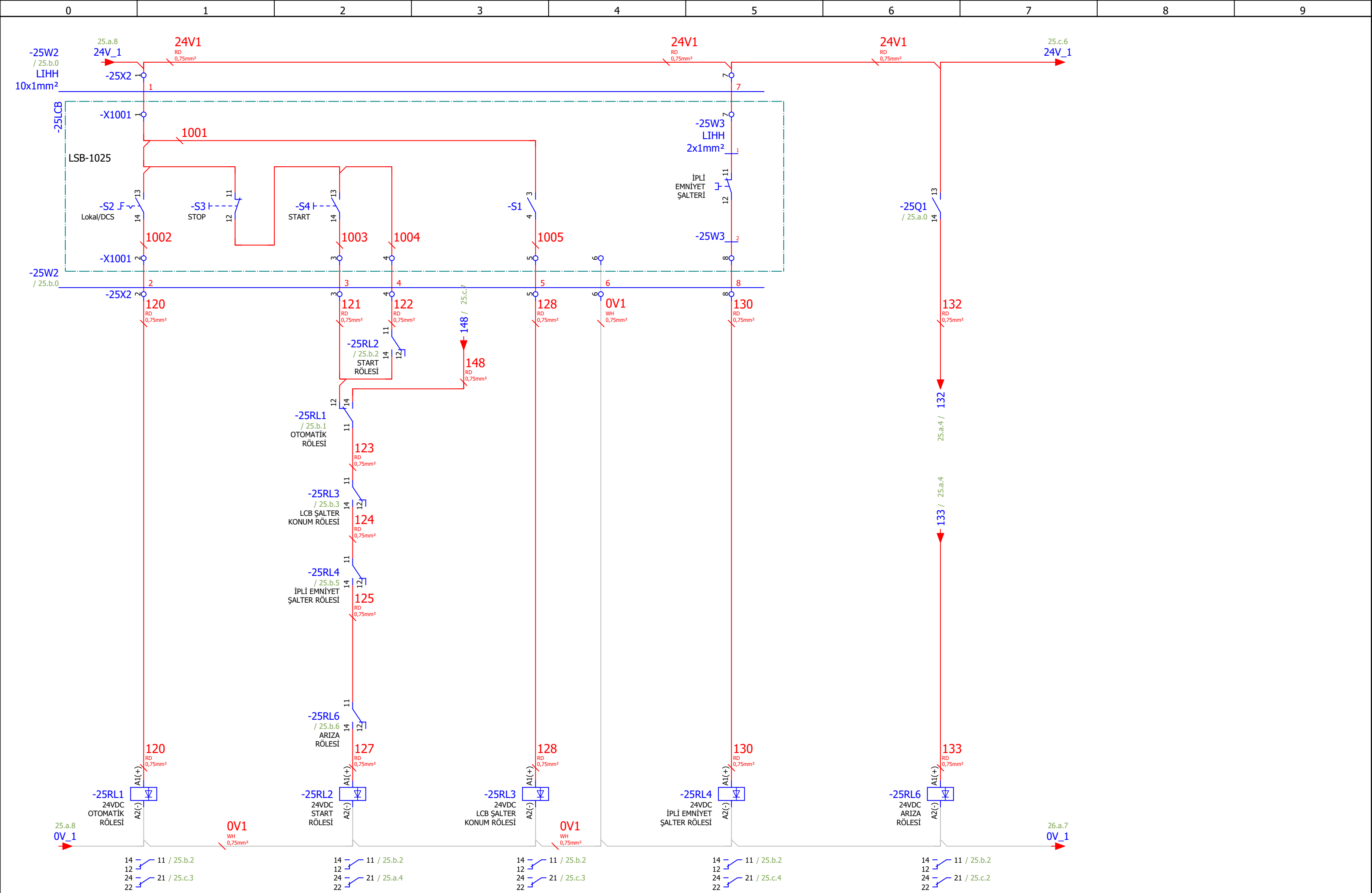
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	24.c
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK 4	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	25.a
							Previous page:	24.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)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Besleme Bandı-1 DRY3-CNV001-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2.B2
							Previous page:	25.a

DRY3-CNV001-XM1
Besleme Bandı-1
Çalıştı

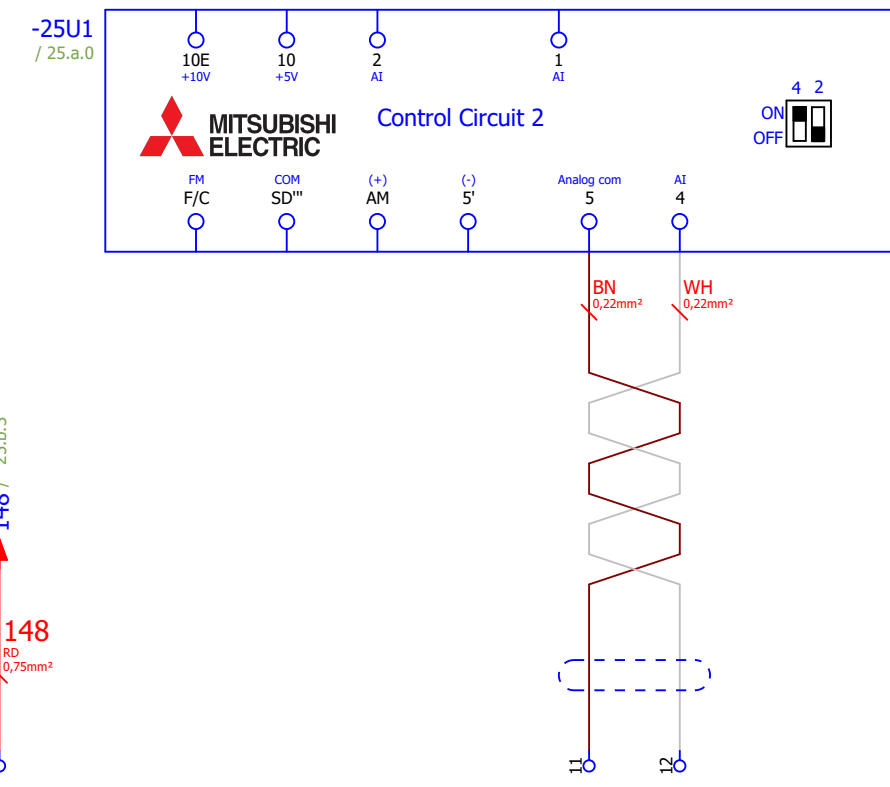
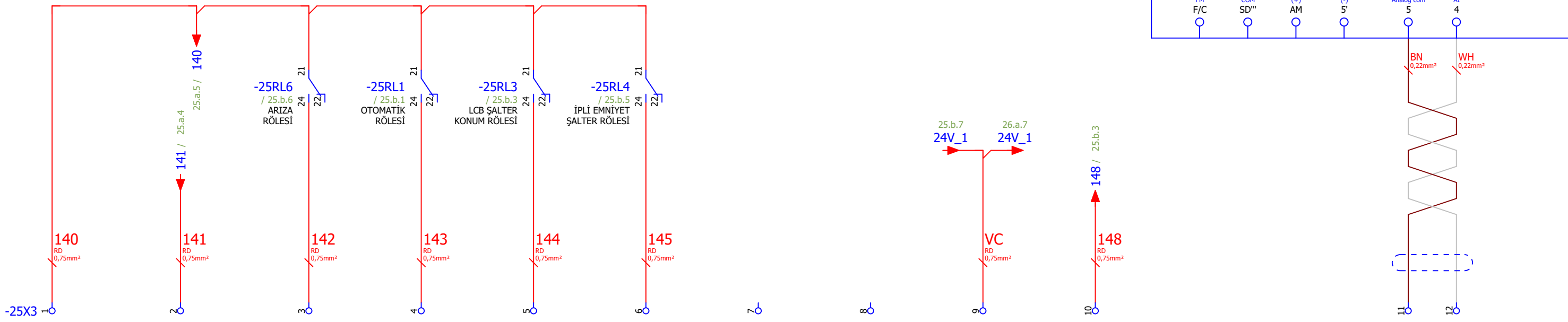
DRY3-CNV001-XM1
Besleme Bandı-1
Arıza

DRY3-CNV001-XM1
Besleme Bandı-1
Lokal Remote

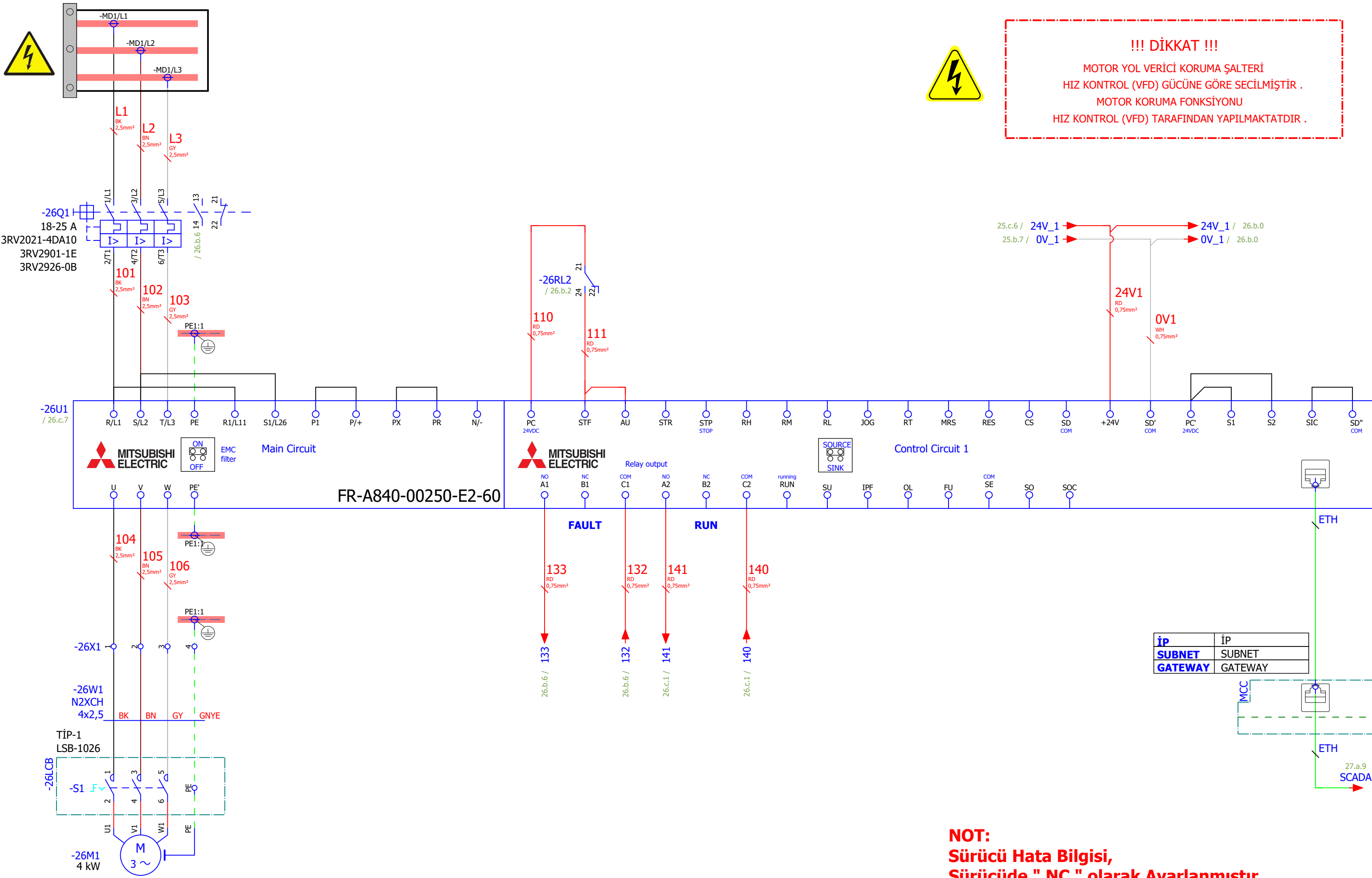
DRY3-CNV001-XM1
Besleme Bandı-1
Bakım Şalteri

DRY3-CNV001-XM1
Besleme Bandı-1
İpli Emniyet Şalteri

DRY3-CNV001-XM1
Besleme Bandı-1
Otomatik Start



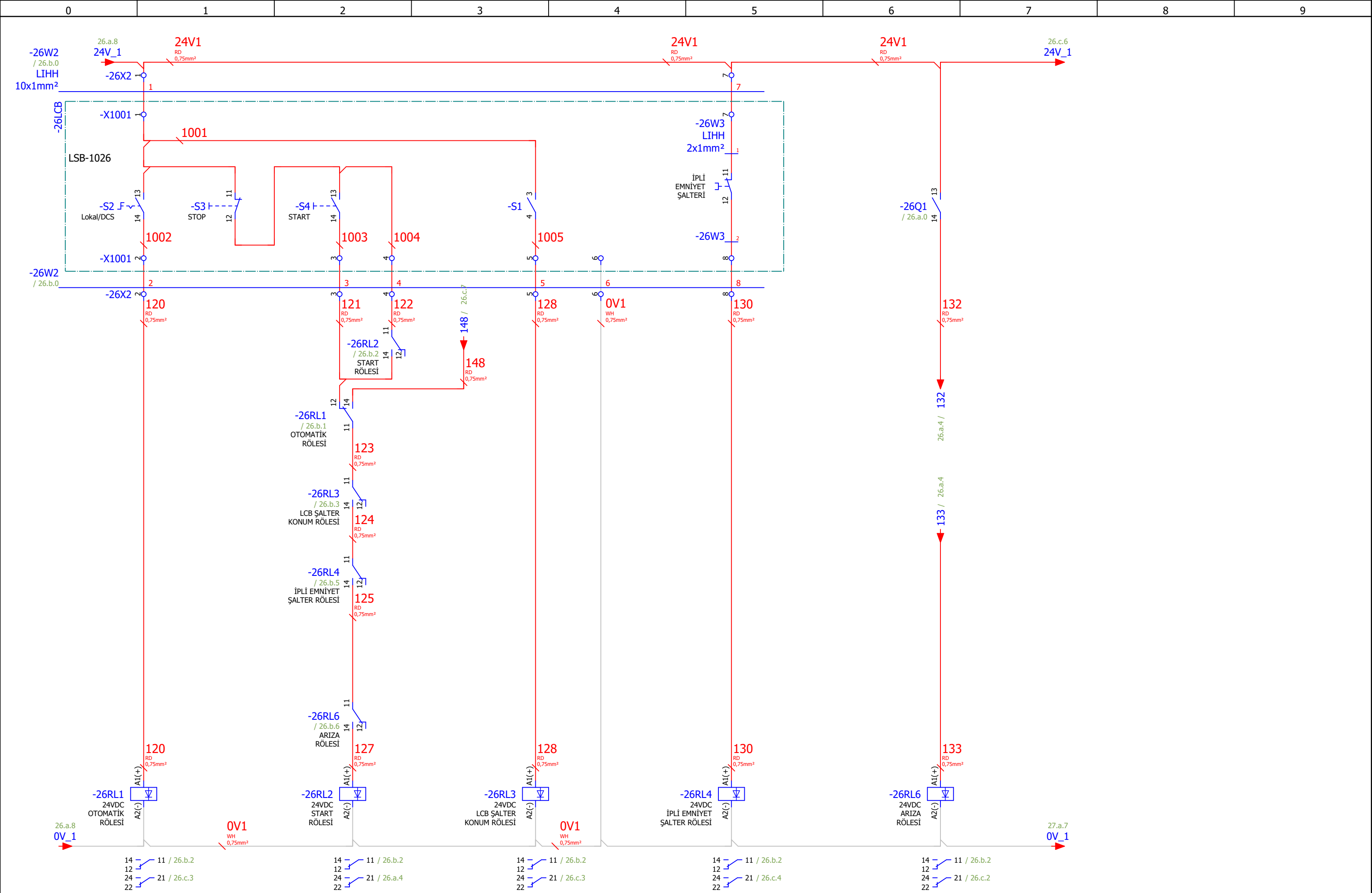
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Besleme Bandı-1 DRY3-CNV001-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next 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 .

İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

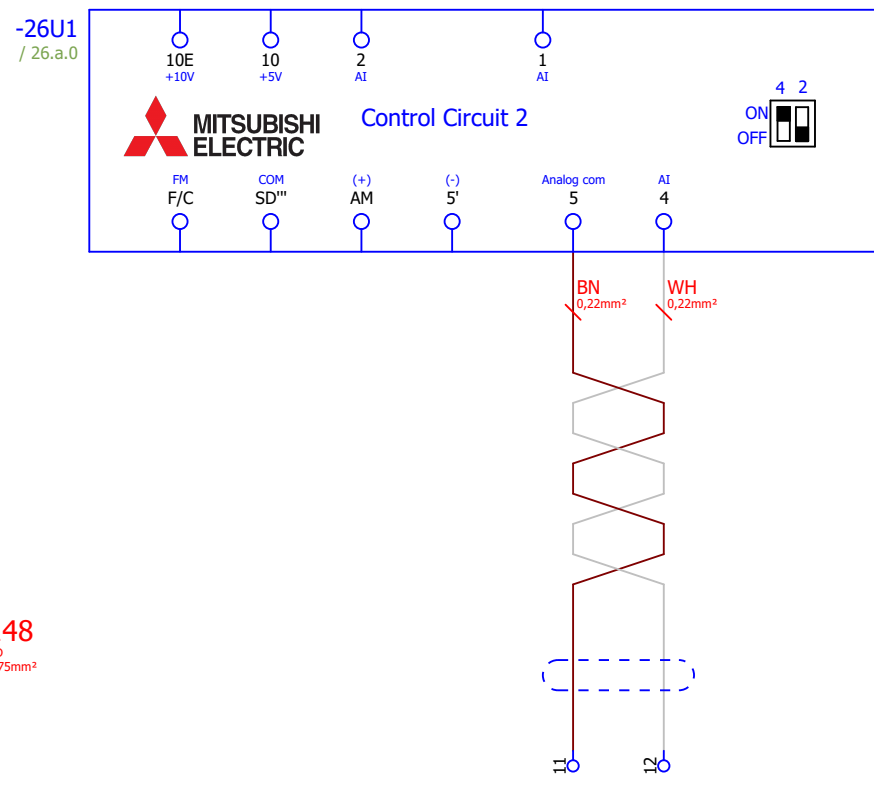
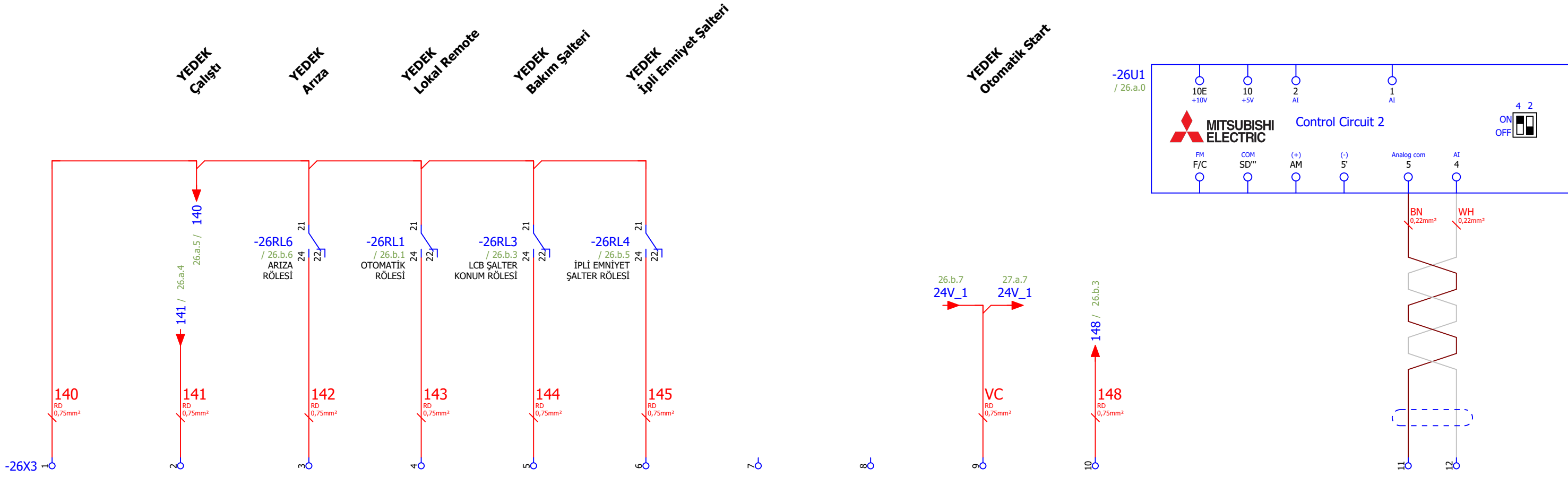
NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



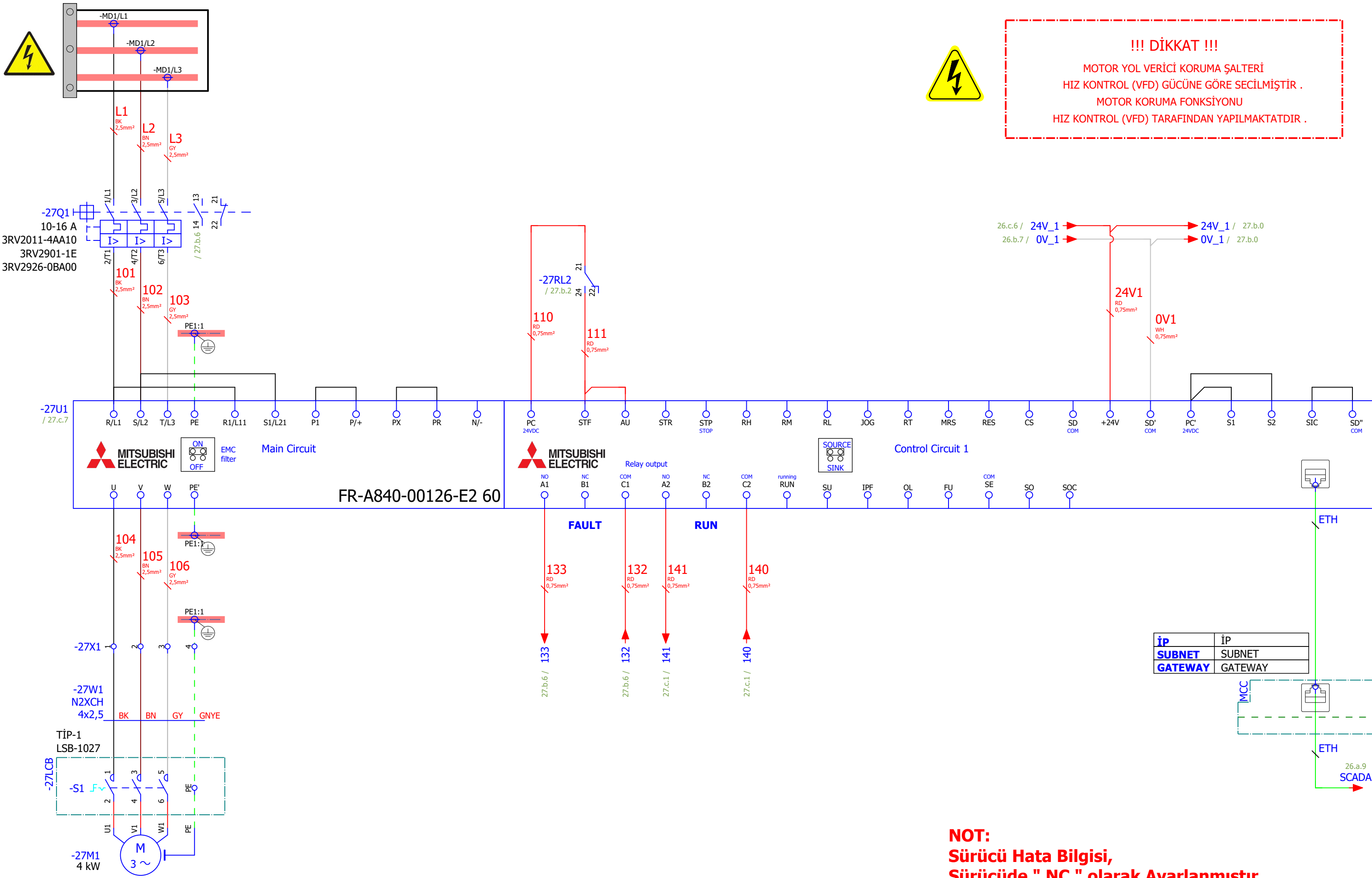
26.a

Page: 26.b

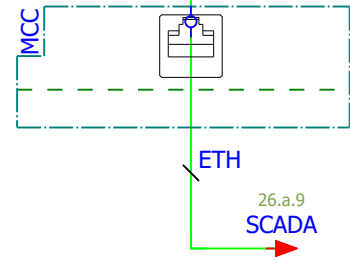
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 26.c 26.a
--	--	----------------------------------	--	-----------	--	--	--	------------------------------

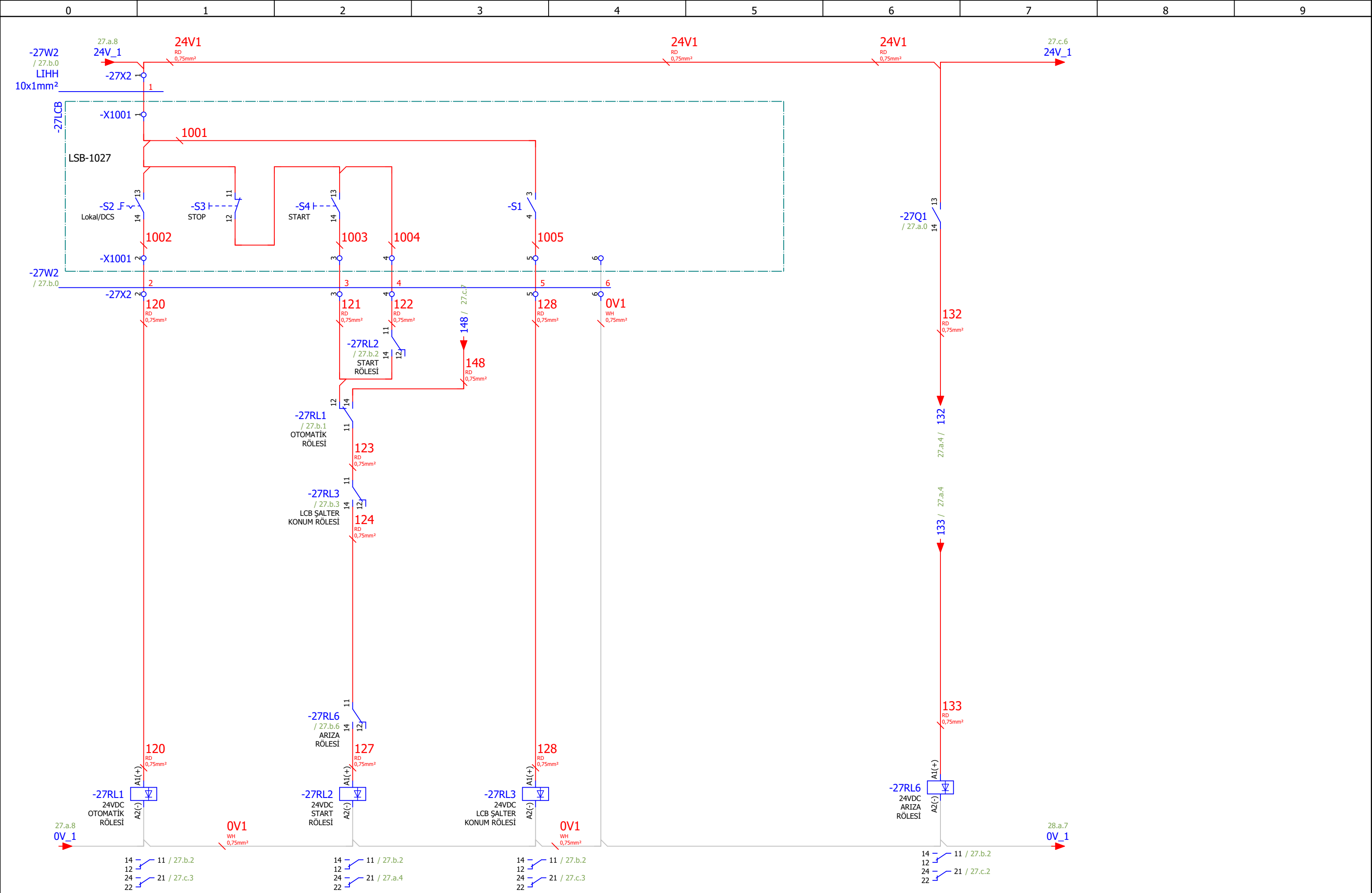


Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		YEDEK	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	27.a
							Previous page:	26.b

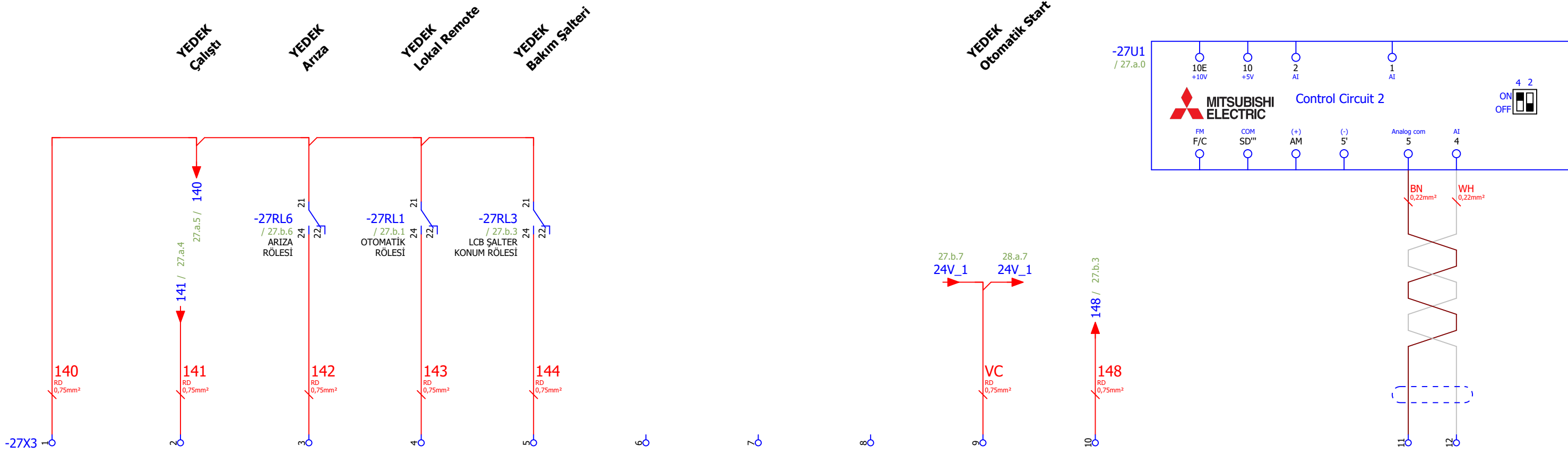


İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

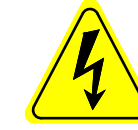




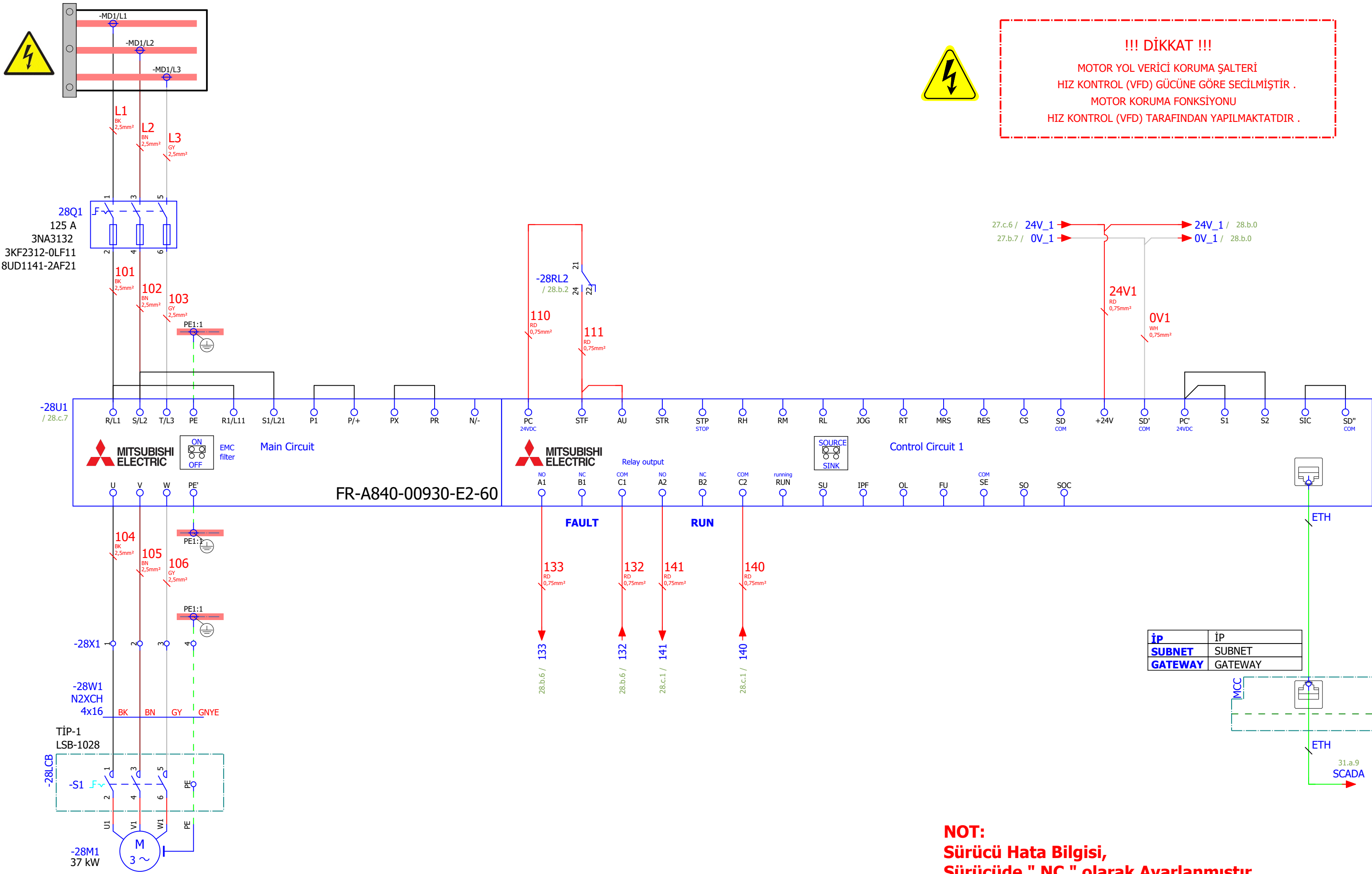
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2.B2 Next page: 27.c Previous page: 27.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		YEDEK	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	28.a
							Previous page:	27.b



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



27.c.6 / 24V_1 → 24V_1 / 28.b.0
 27.b.7 / 0V_1 → 0V_1 / 28.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) Fırın-3 Döndürme Motoru DRY3-DRY001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2.B2 Next page: 28.b Previous page: 27.c
--	--	----------------------------------	--	-----------	---	--	--

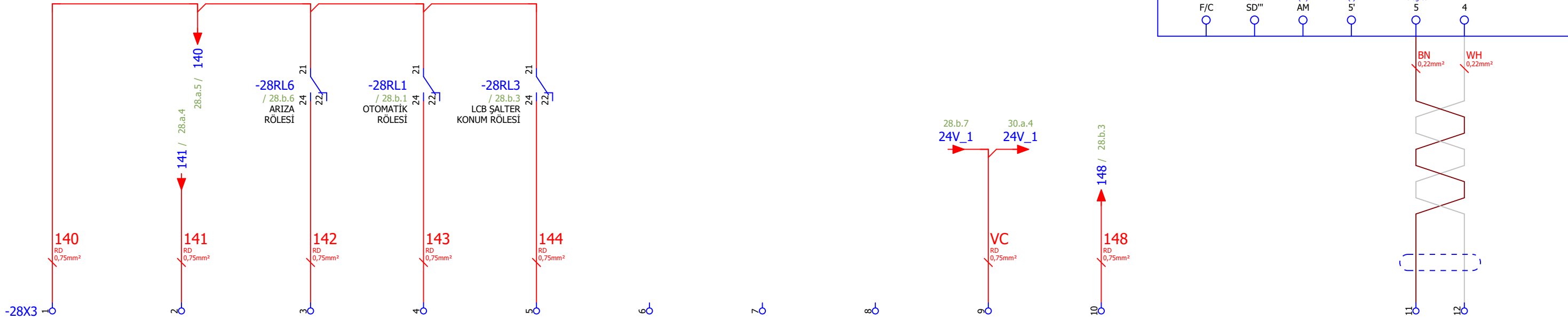
DRY3-DRY001-XM1
Fırın-3 Döndürme Motoru
Çalıştı



DRY3-DRY001-XM1
Fırın-3 Döndürme Motoru
Arıza

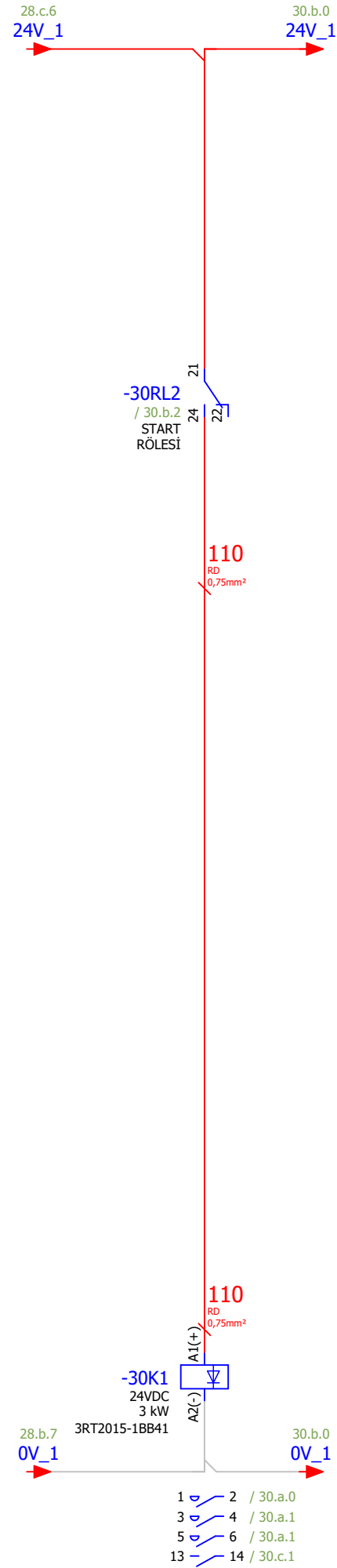
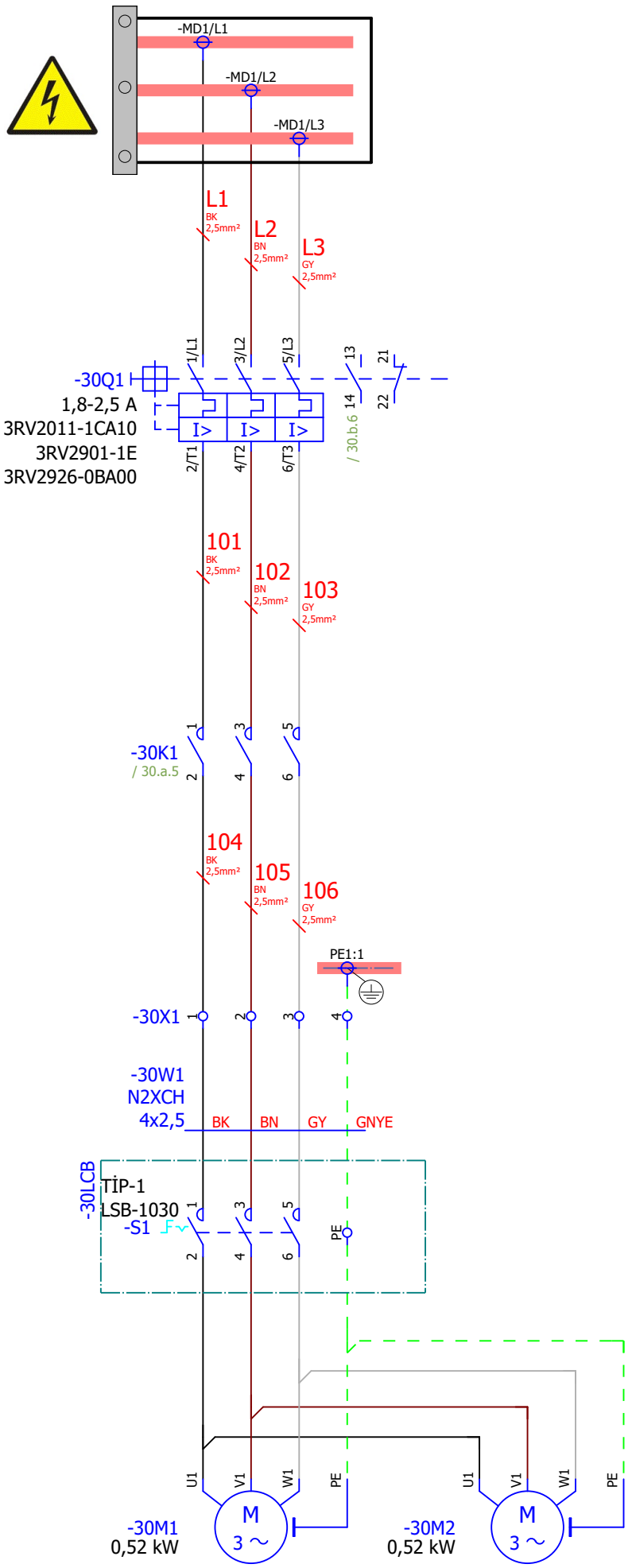
DRY3-DRY001-XM1
Fırın-3 Döndürme Motoru
Lokal Remote

DRY3-DRY001-XM1
Fırın-3 Döndürme Motoru
Bakım Şalteri

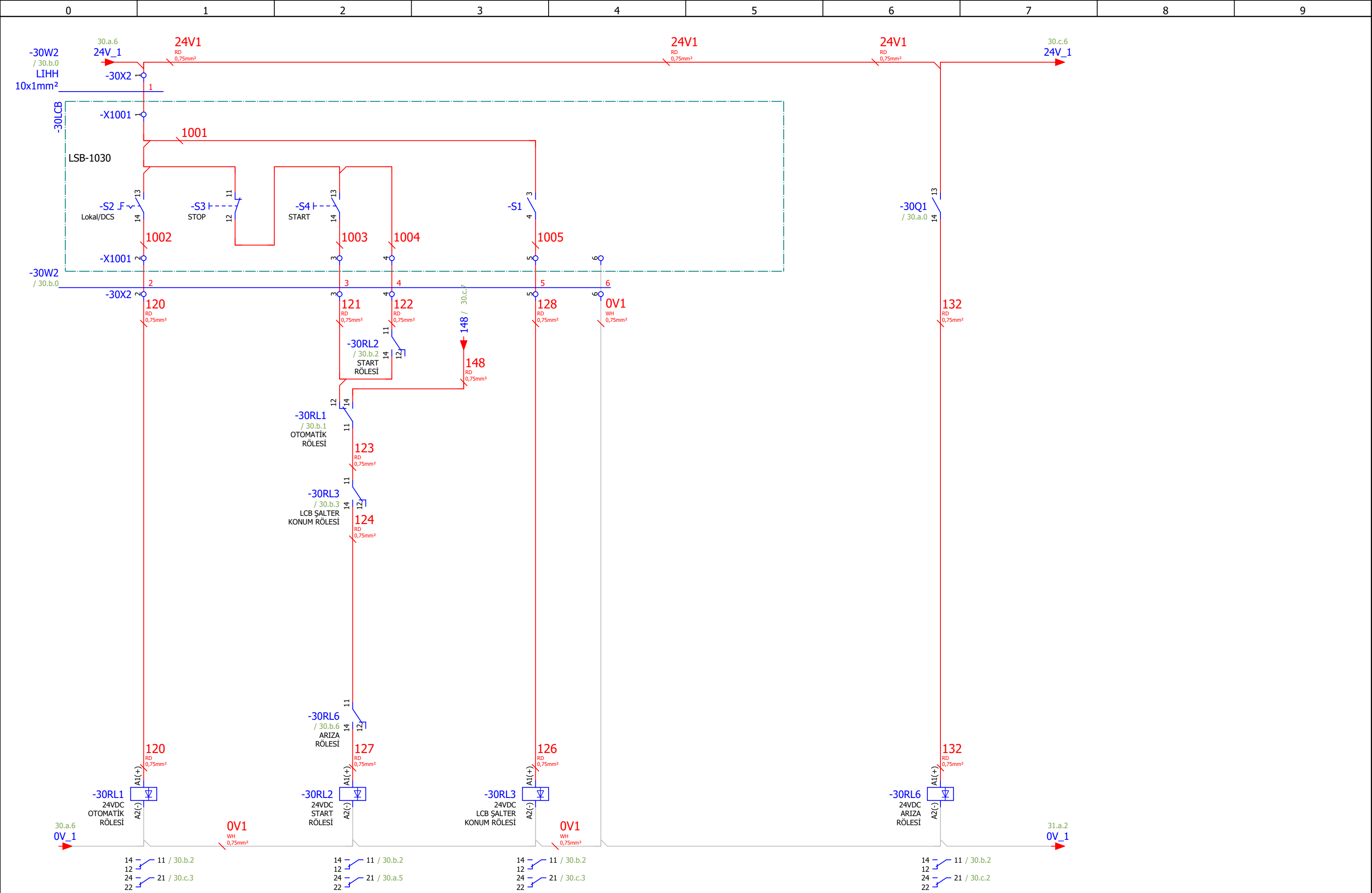
DRY3-DRY001-XM1
Fırın-3 Döndürme Motoru
Otomatik Start





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		Fırın-3 Döndürme Motoru DRY3-DRY001-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	30.a
							Previous page:	28.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) Fırın 3 Çıkış Vibro İletici DRY3-VFR001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 30.b 28.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) Fırın 3 Çıkış Vibro İletici DRY3-VFR001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2,B2 30.c 30.a
--	--	---	--	---	---	--	--	------------------------------

DRY3-VFR001-XM1
Fırın 3 Çıkış Vibro İletici
Çalıştı

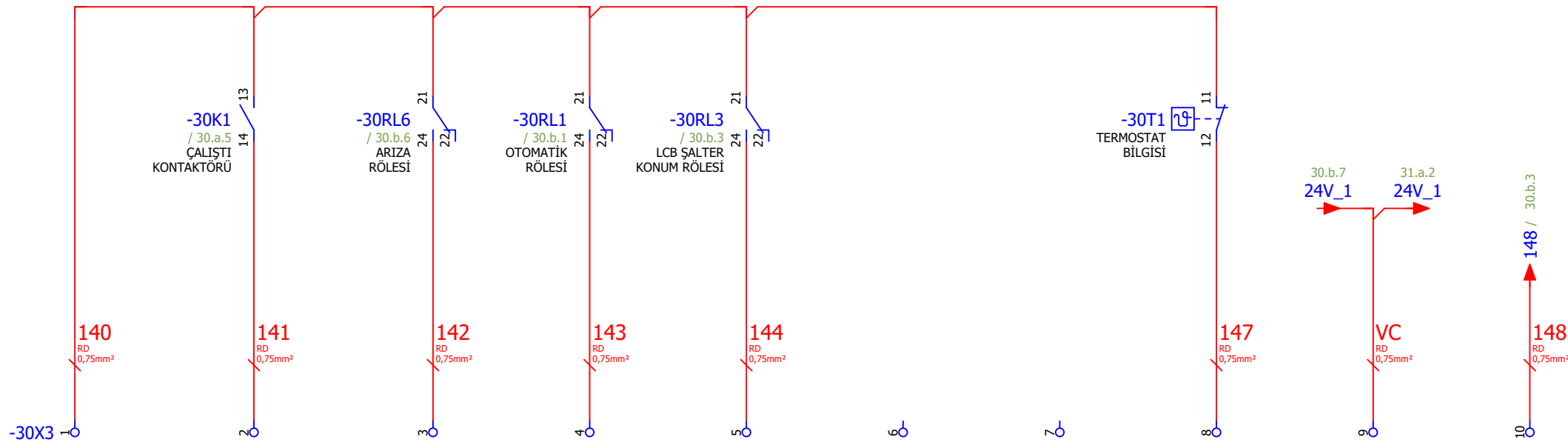
DRY3-VFR001-XM1
Fırın 3 Çıkış Vibro İletici
Arıza



DRY3-VFR001-XM1
Fırın 3 Çıkış Vibro İletici
Lokal Remote

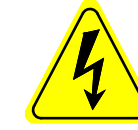
DRY3-VFR001-XM1
Fırın 3 Çıkış Vibro İletici
Bakım Şalteri

DRY3-VFR001-XM1
Fırın 3 Çıkış Vibro İletici
Termostat Bilgisi

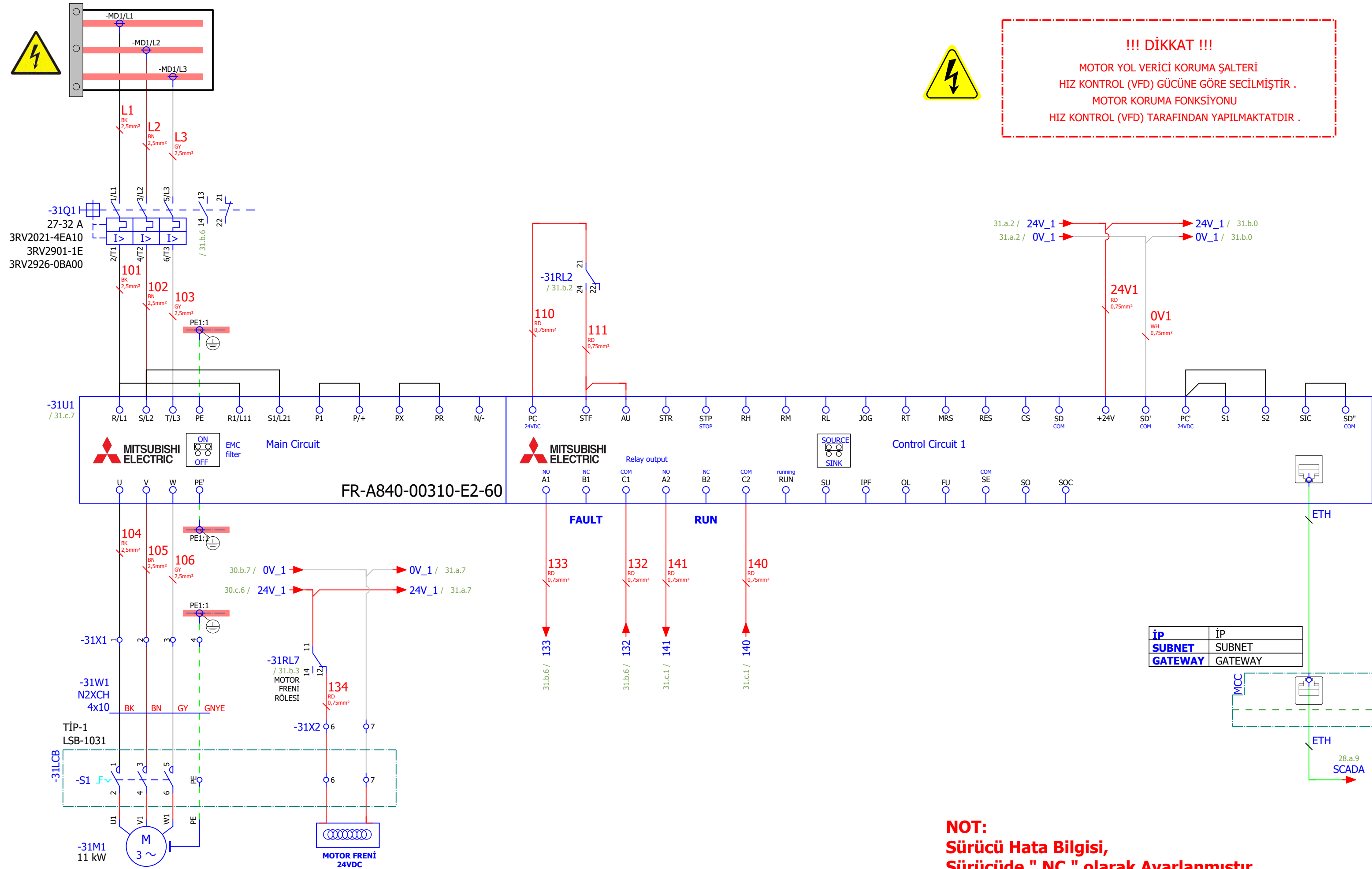
DRY3-VFR001-XM1
Fırın 3 Çıkış Vibro İletici
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description) Fırın 3 Çıkış Vibro İletici DRY3-VFR001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+	A2,B2
							Next page:	31.a
							Previous page:	30.b



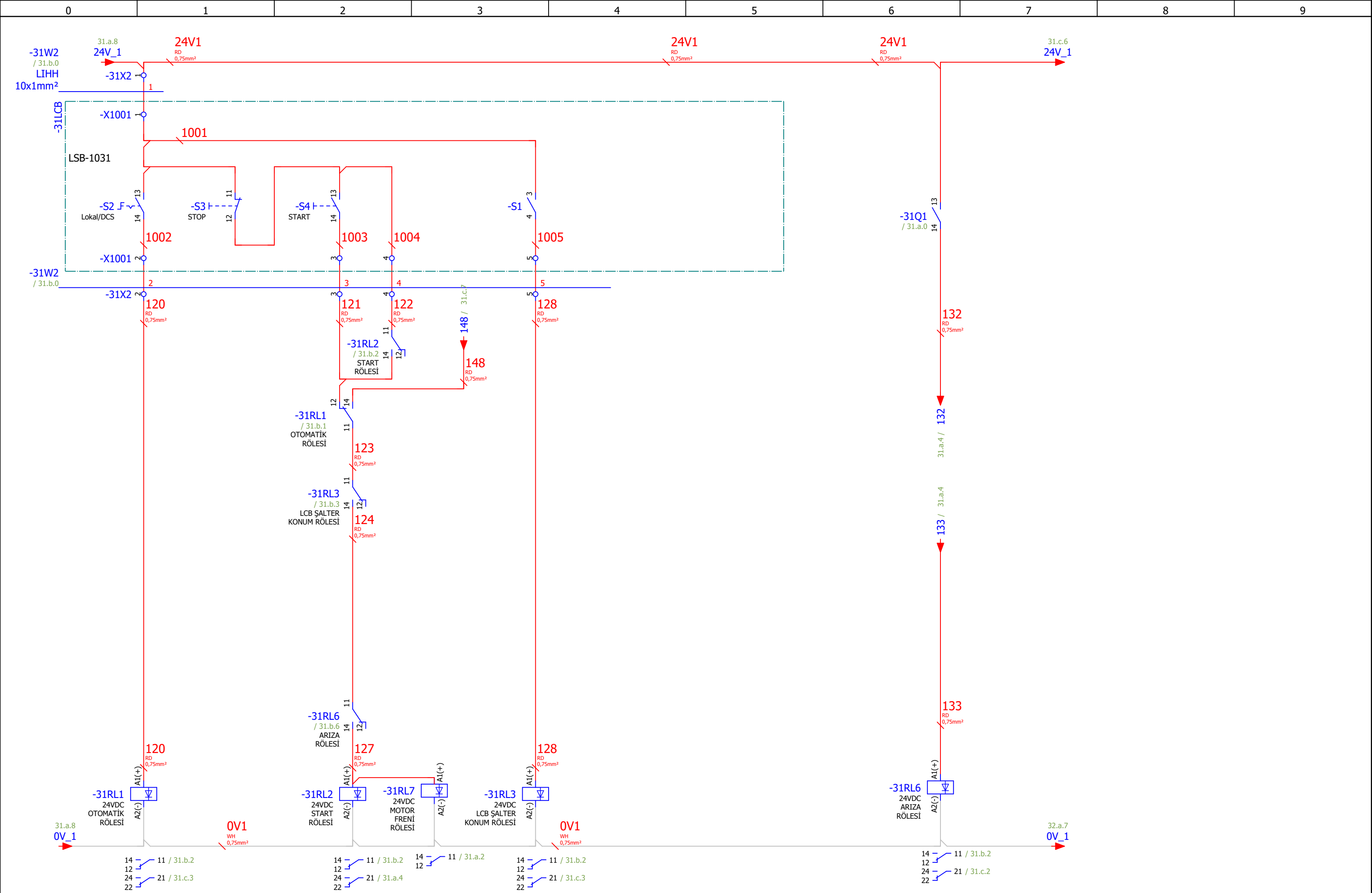
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



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	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Fırın 3 Çıkış Elevatörü DRY3-ELV001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2,B2 Next page: 31.b Previous page: 30.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) Fırın 3 Çıkış Elevatörü DRY3-ELV001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2,B2 31.c 31.a
--	--	----------------------------------	--	-----------	---	--	--	------------------------------

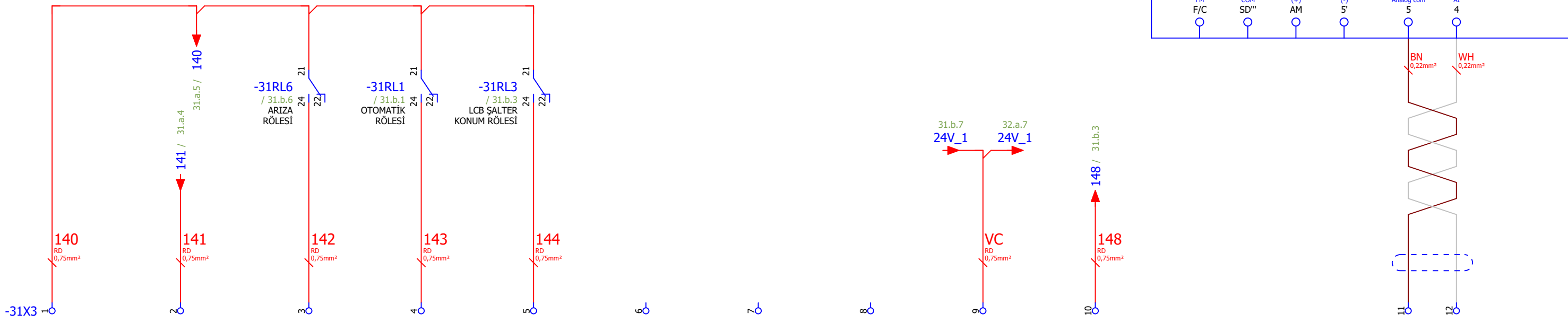
DRY3-ELV001-XM1
Fırın 3 Çıkış Elevatörü
Çalıştı



DRY3-ELV001-XM1
Fırın 3 Çıkış Elevatörü
Arıza

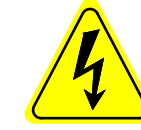
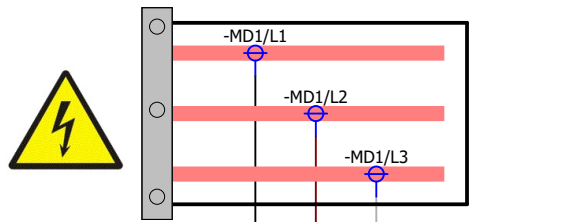
DRY3-ELV001-XM1
Fırın 3 Çıkış Elevatörü
Lokal Remote

DRY3-ELV001-XM1
Fırın 3 Çıkış Elevatörü
Bakım Şalteri

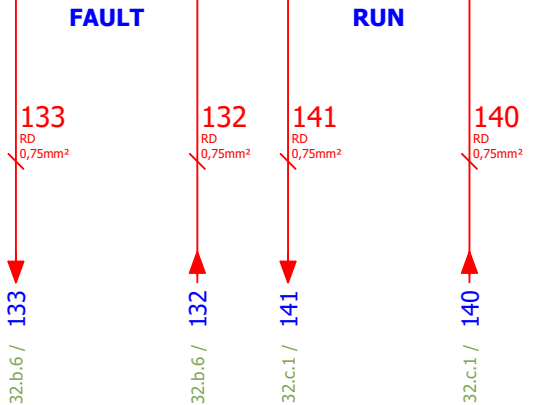
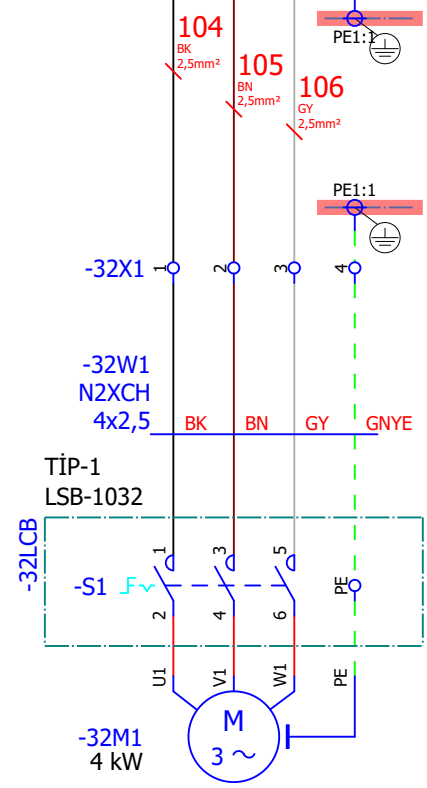
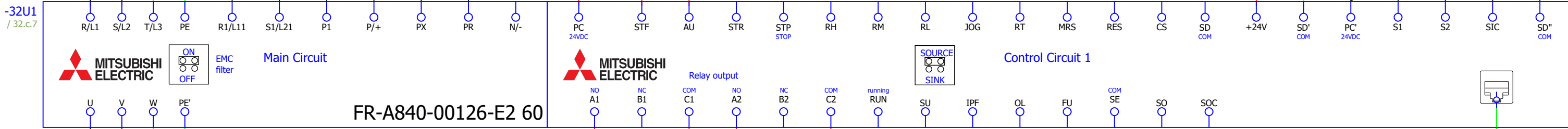
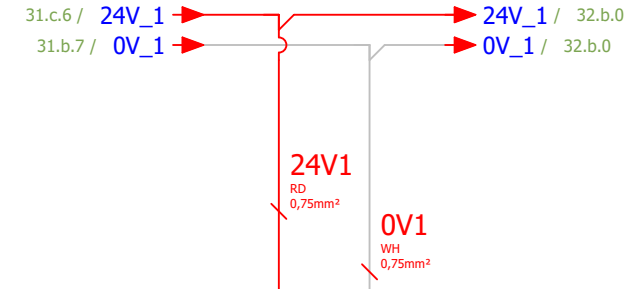
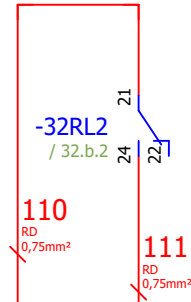
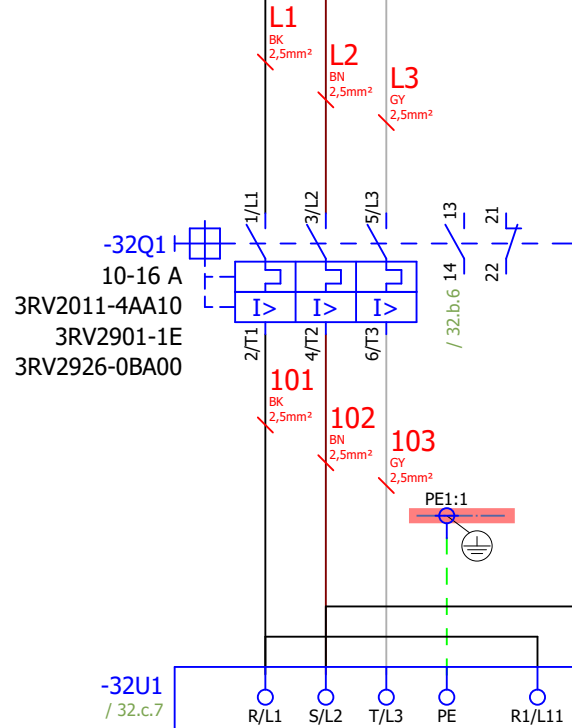
DRY3-ELV001-XM1
Fırın 3 Çıkış Elevatörü
Otomatik Start



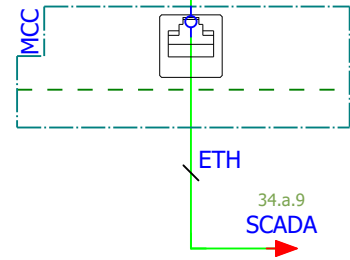
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Fırın 3 Çıkış Elevatörü DRY3-ELV001-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	32.a
							Previous page:	31.b



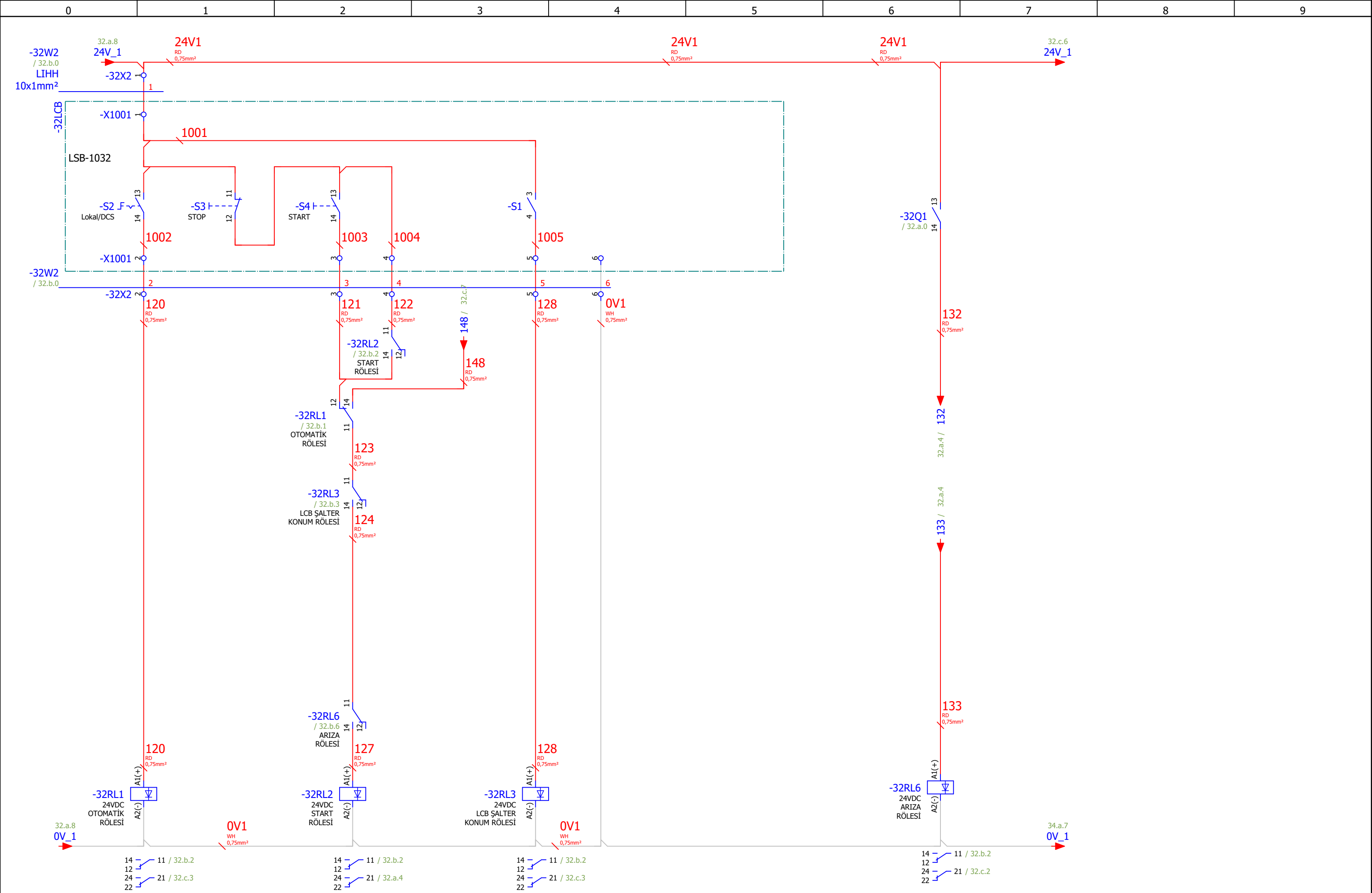
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



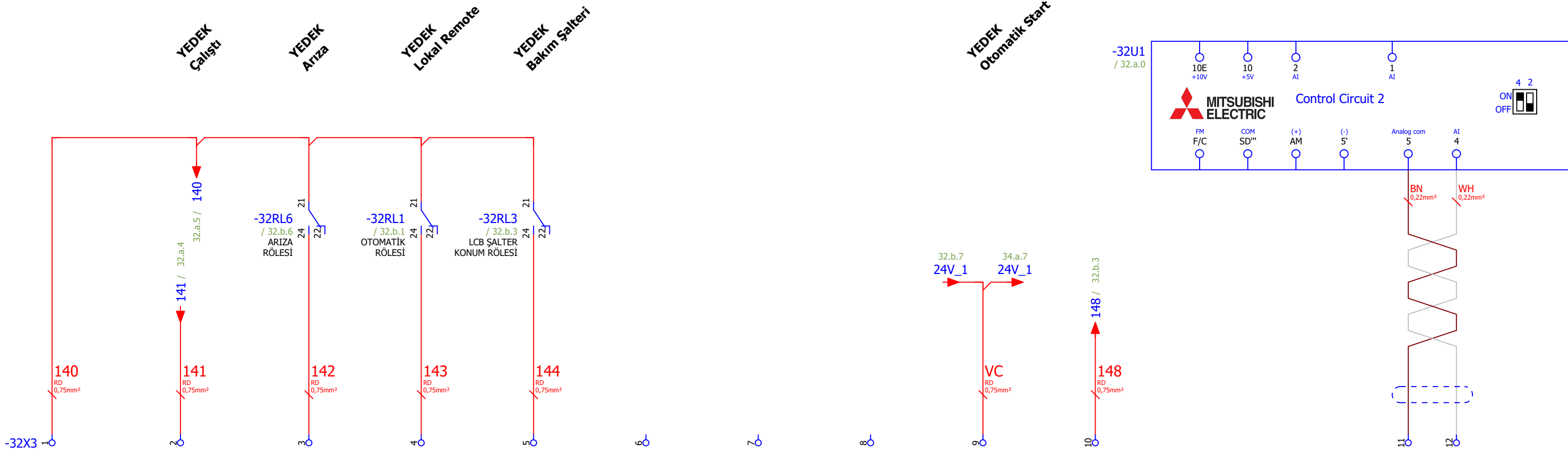
İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY



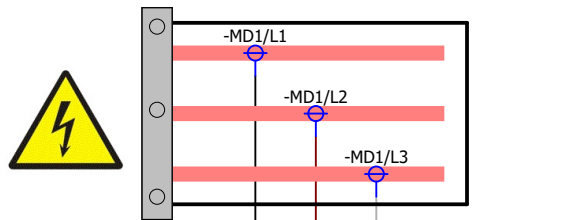
NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



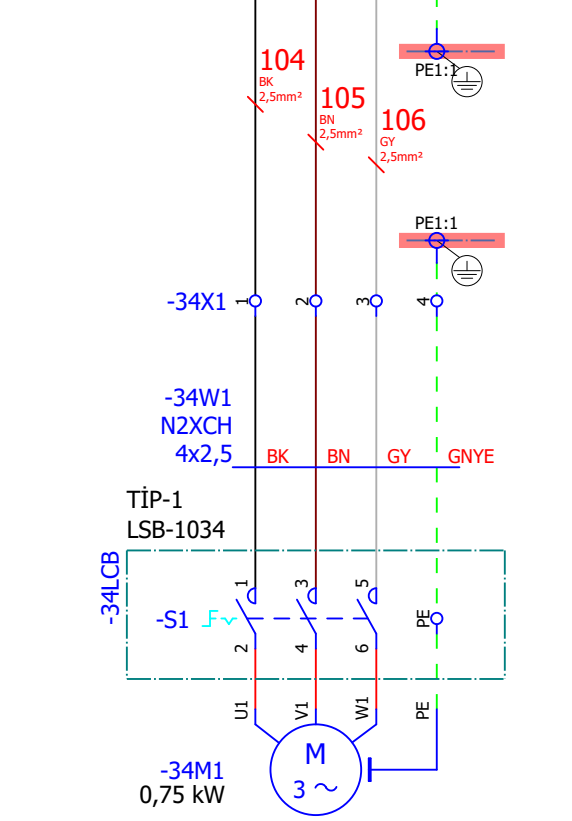
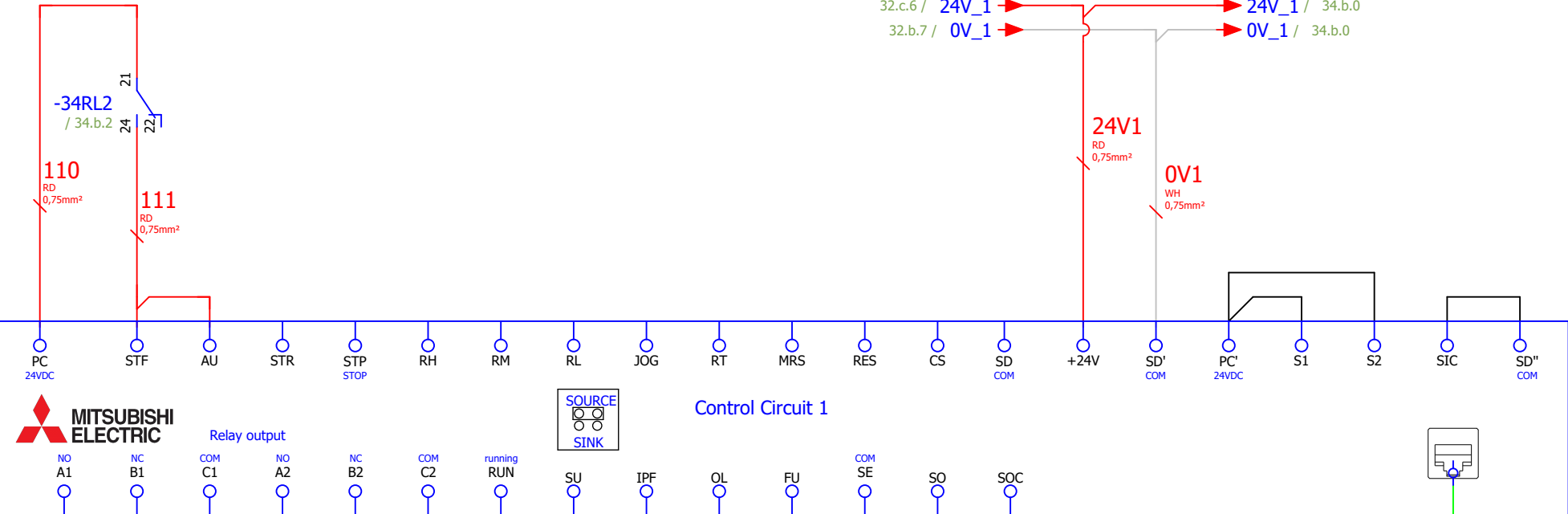
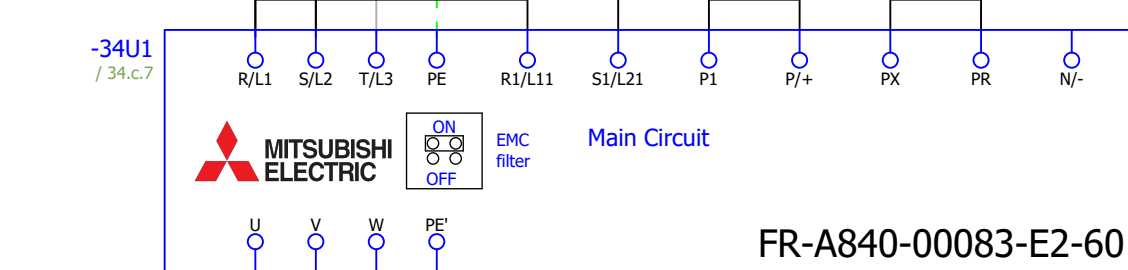
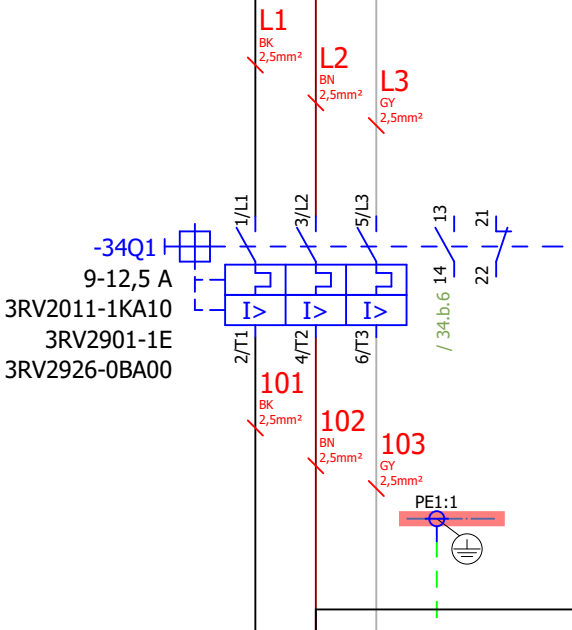
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ		Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 32.c 32.a
--	--	---	--	---	--	--	--	------------------------------



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		YEDEK	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	34.a
							Previous page:	32.b

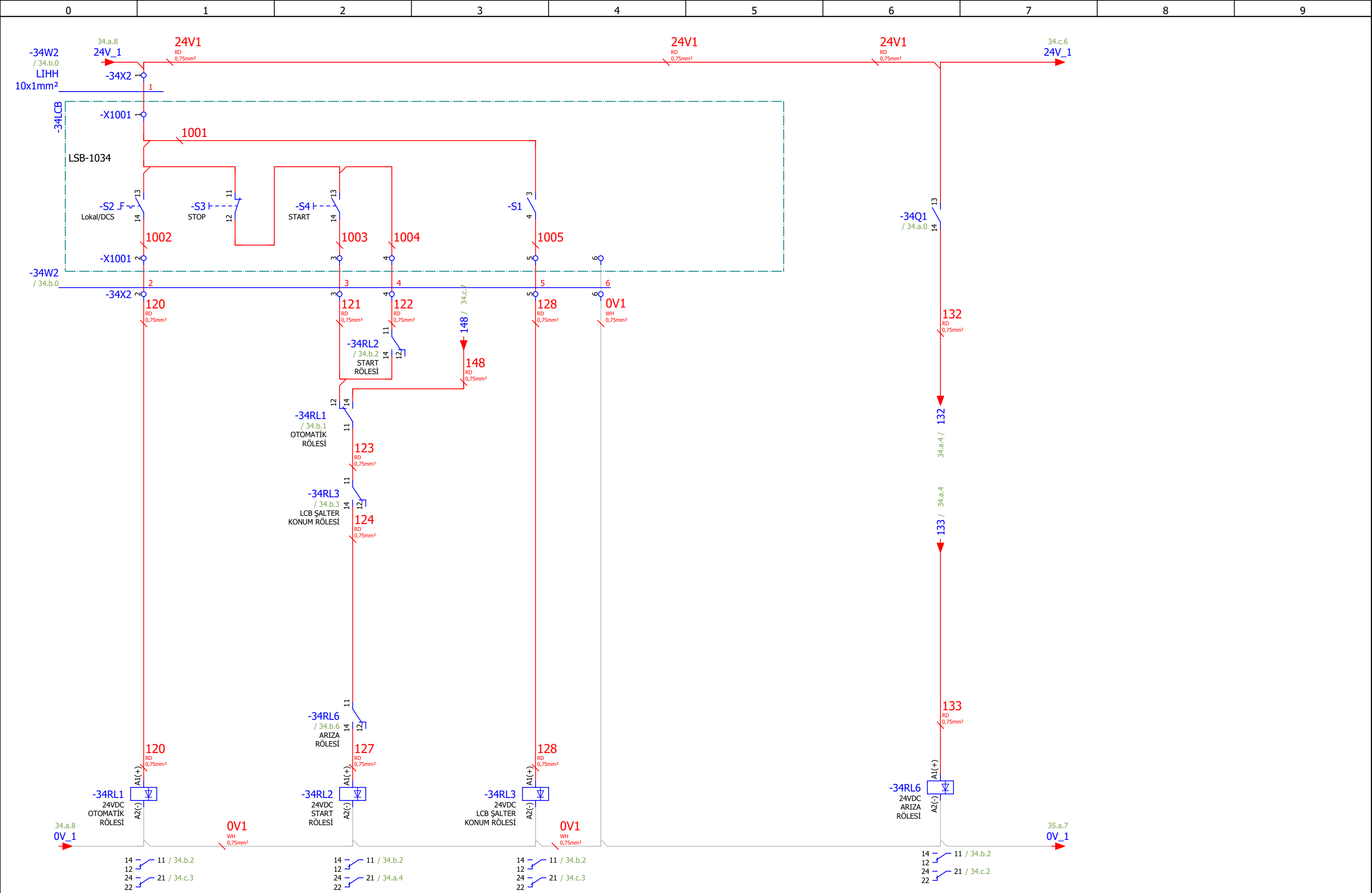


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SEÇİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

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



34.a

Page: 34.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) 8.elek üstü besleme silosu rotary valf DRY3-FDV001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 34.c 34.a
--	--	----------------------------------	--	-----------	--	--	--	------------------------------

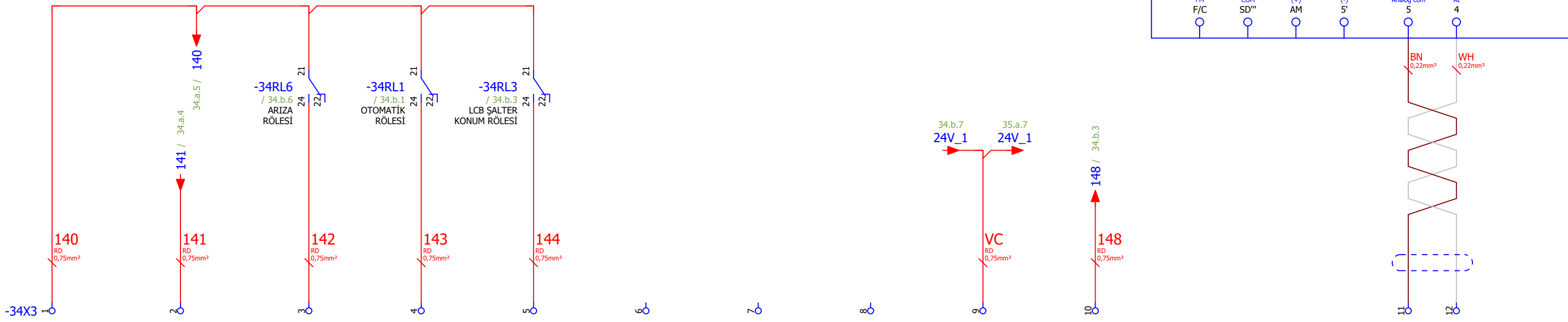
DRY3-FDV001-XM1
8.elek üstü besleme silosu rotary valf
Çalıştı



DRY3-FDV001-XM1
8.elek üstü besleme silosu rotary valf
Arıza

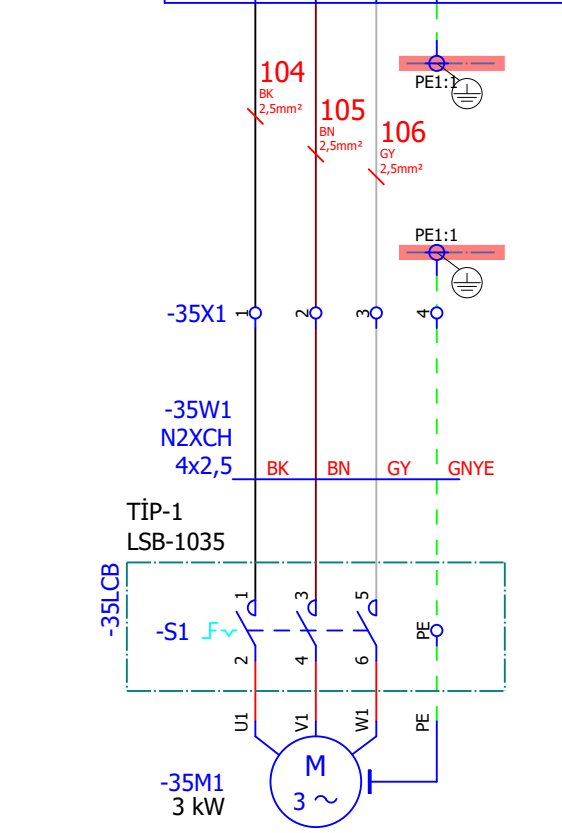
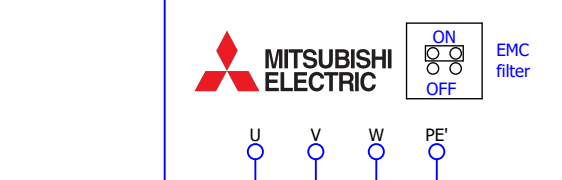
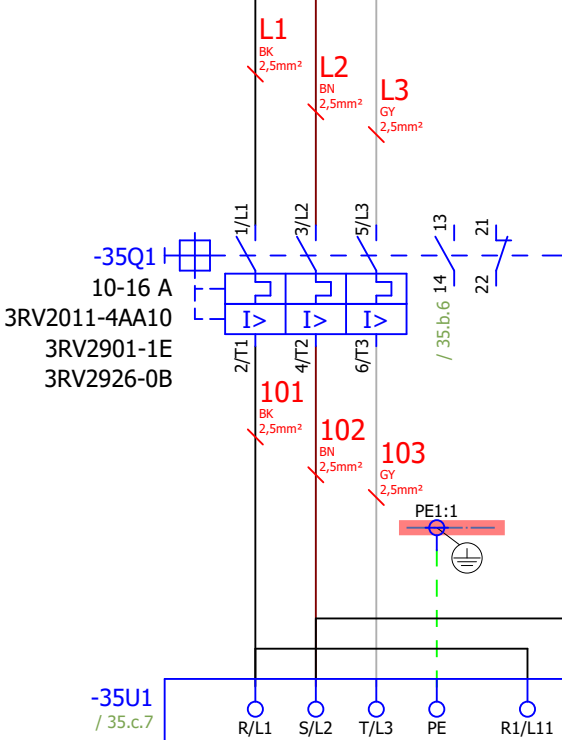
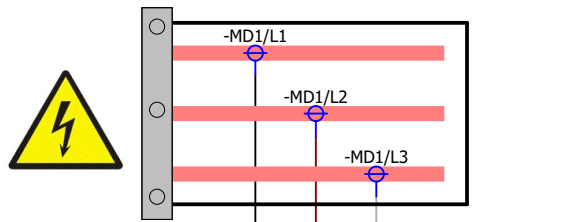
DRY3-FDV001-XM1
8.elek üstü besleme silosu rotary valf
Lokal Remote

DRY3-FDV001-XM1
8.elek üstü besleme silosu rotary valf
Bakım Şalteri

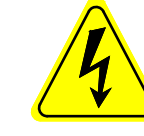
DRY3-FDV001-XM1
8.elek üstü besleme silosu rotary valf
Otomatik Start



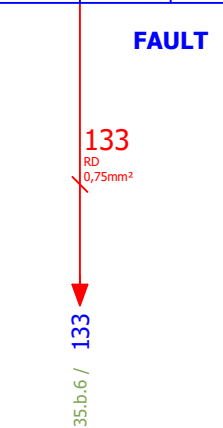
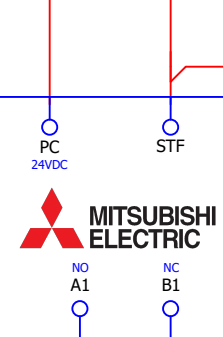
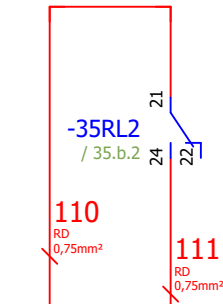
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		8.elek üstü besleme silosu rotary valf DRY3-FDV001-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	35.a
							Previous page:	34.b



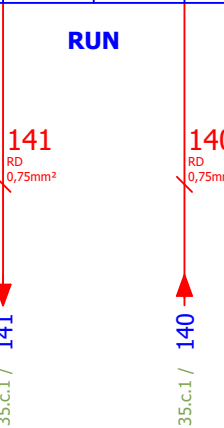
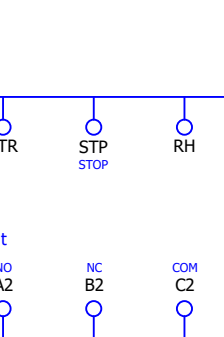
34.c



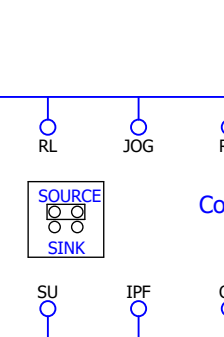
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



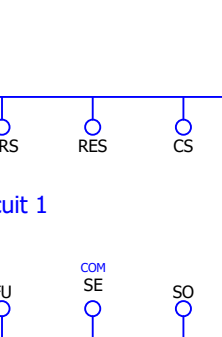
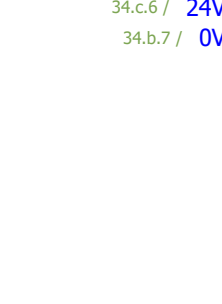
34.c



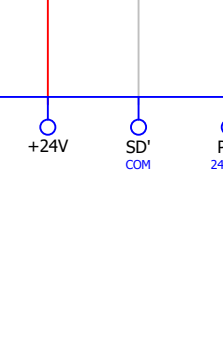
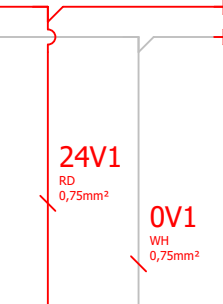
34.c



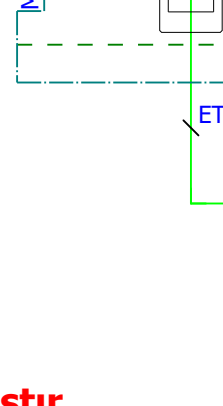
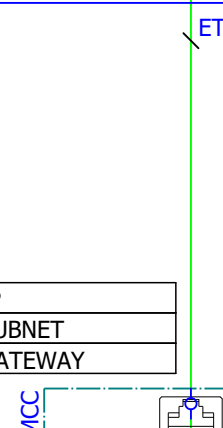
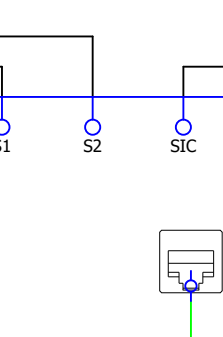
34.c



34.c

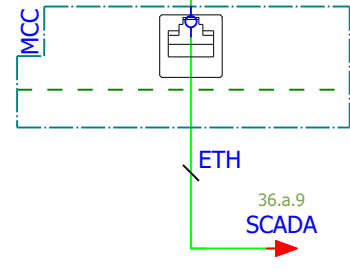


34.c

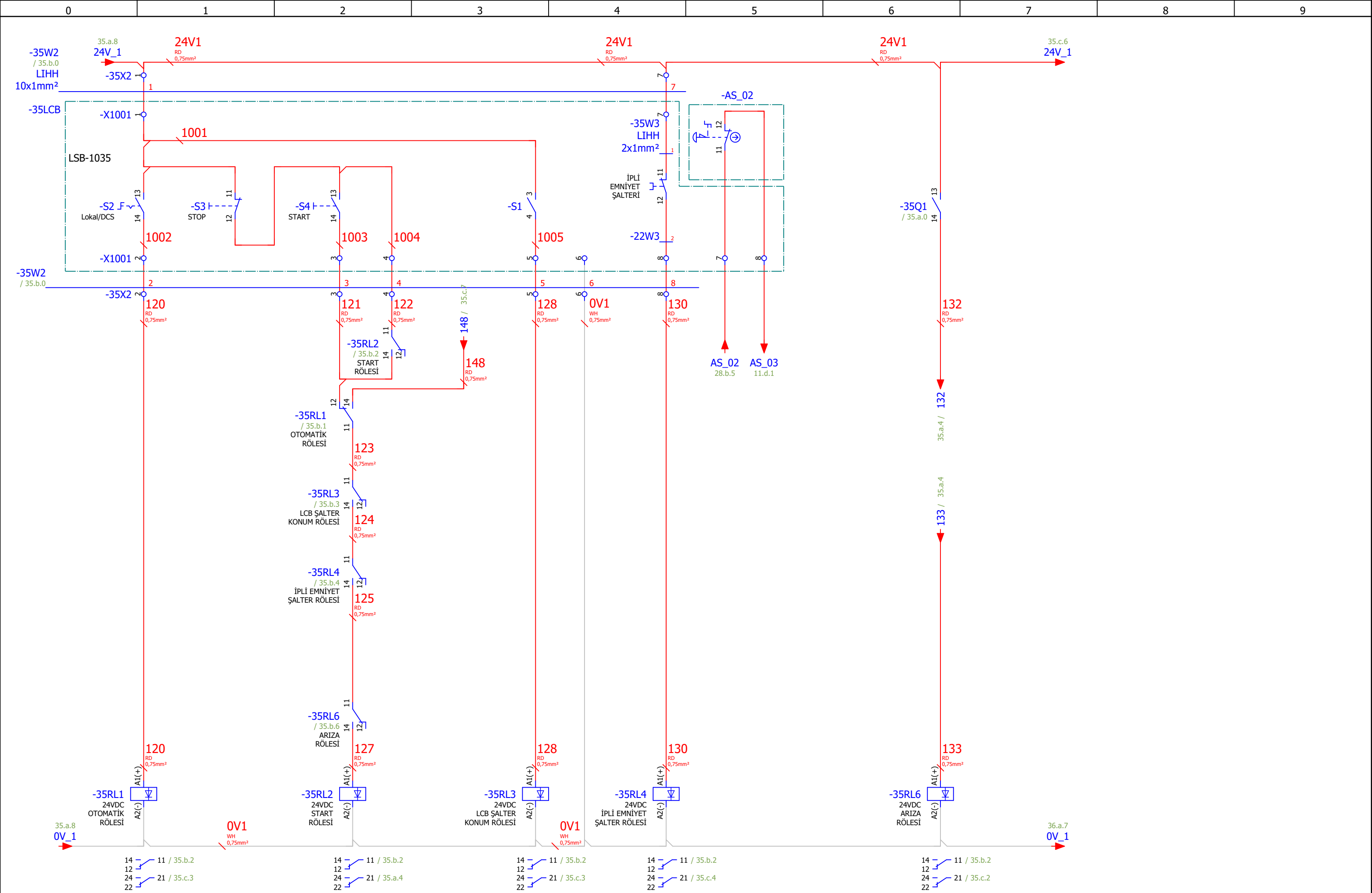




34.c

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) Fırın 3 Çıkış Bandı-1 DRY3-CNV003-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 35.c 35.a
--	--	---	--	---	---	--	--	------------------------------

DRY3-CNV003-XM1
Fırın 3 Çıkış Bandı-1
Çalıştı

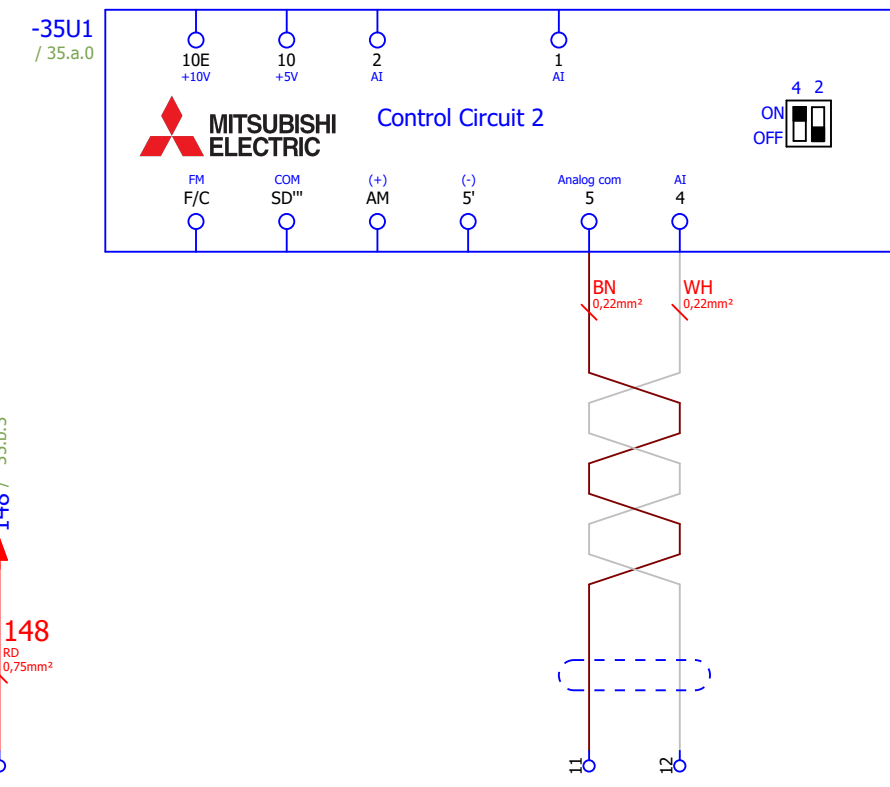
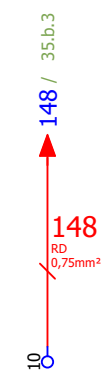
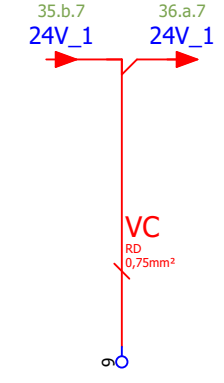
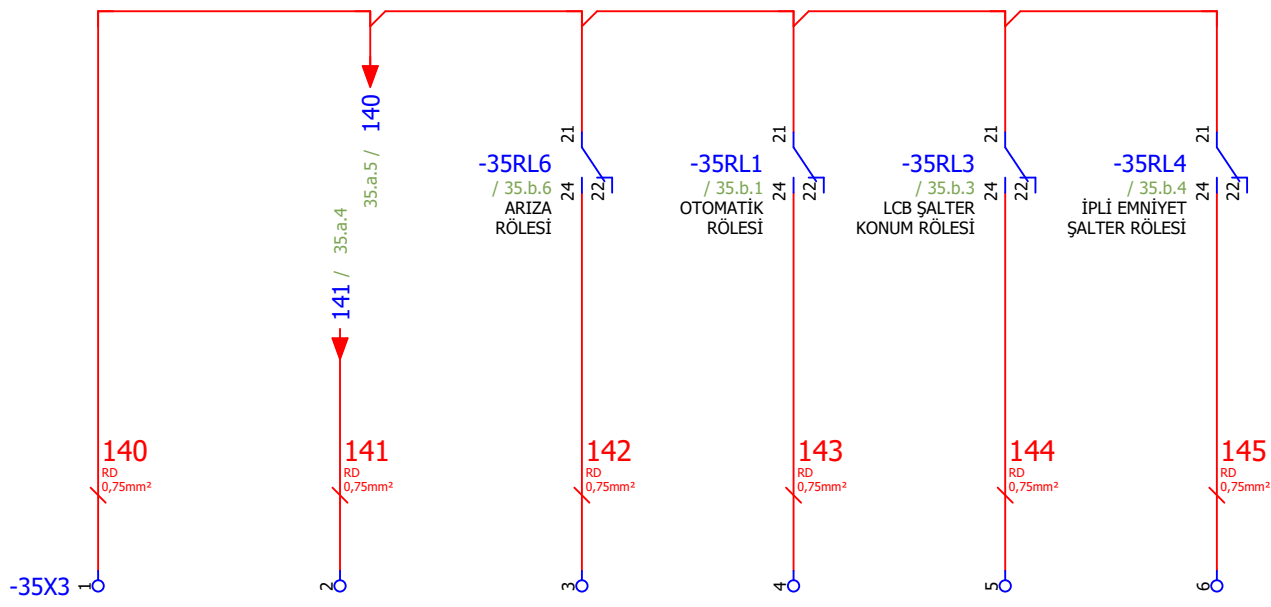
DRY3-CNV003-XM1
Fırın 3 Çıkış Bandı-1
Arıza



DRY3-CNV003-XM1
Fırın 3 Çıkış Remote
Lokal Remote

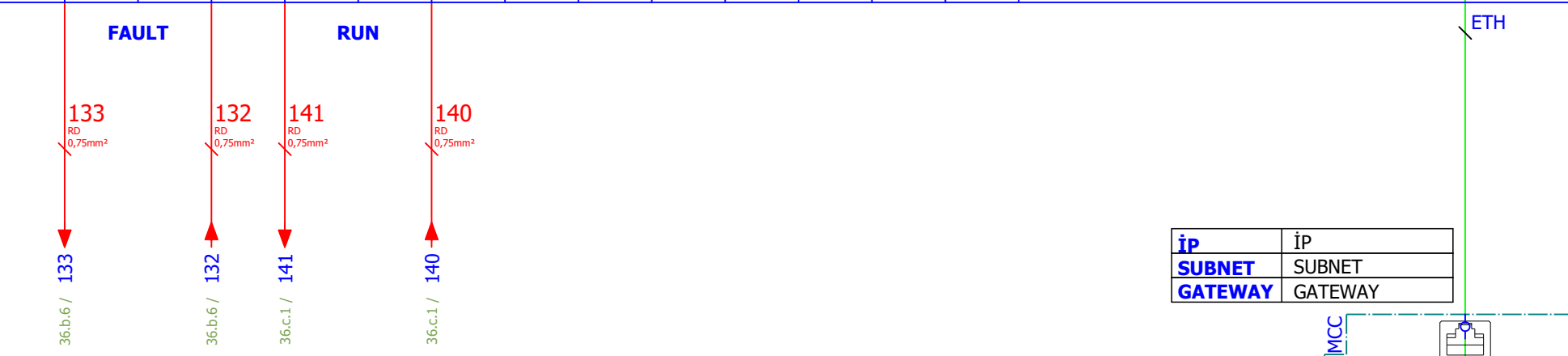
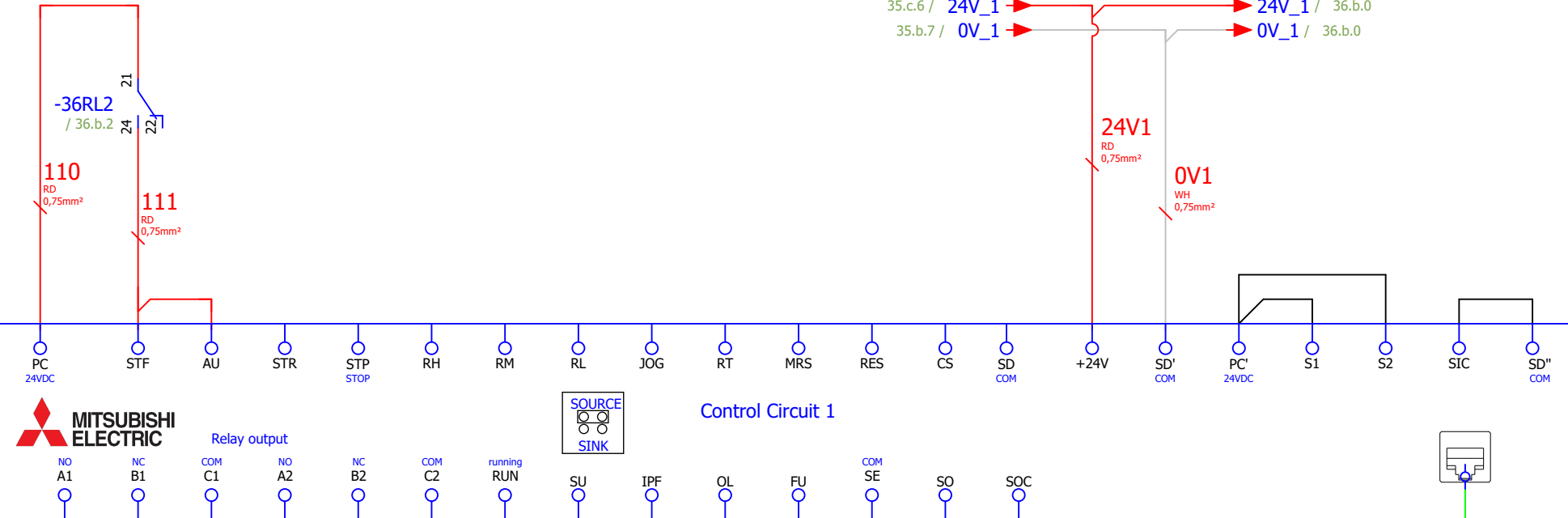
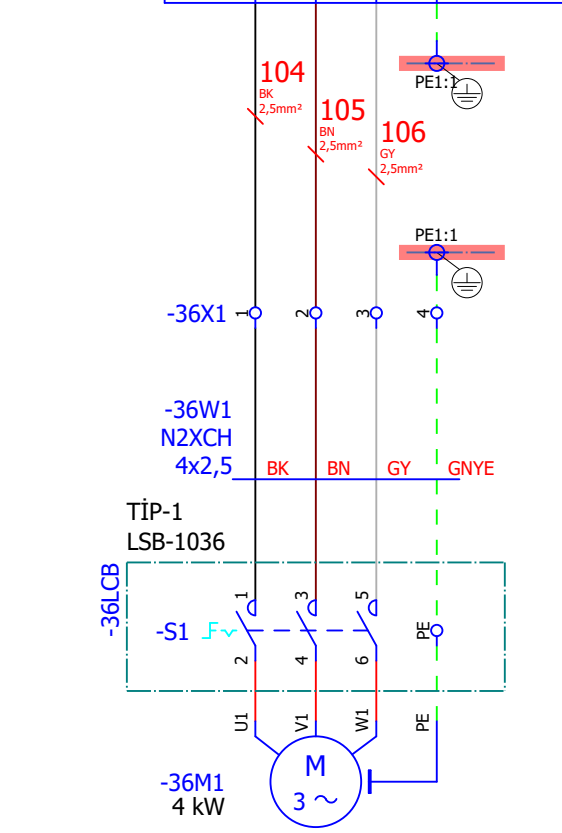
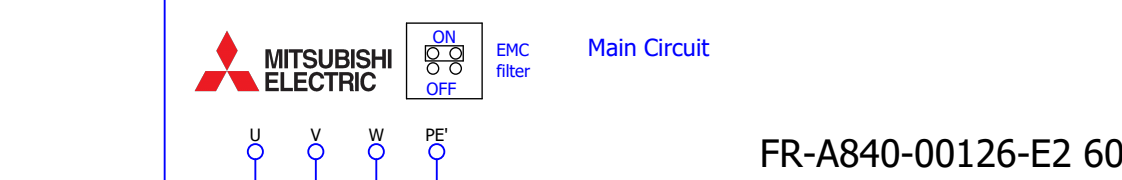
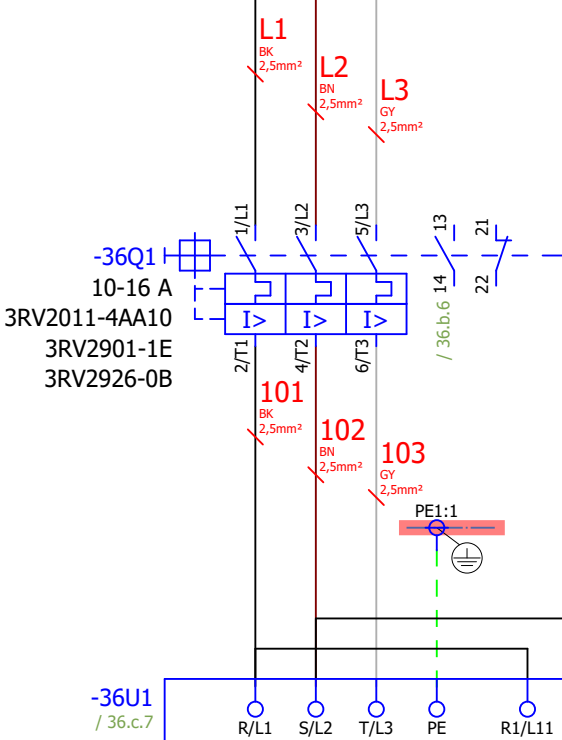
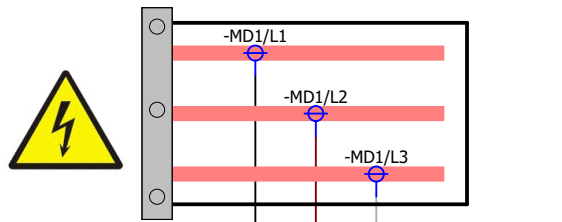
DRY3-CNV003-XM1
Fırın 3 Çıkış Bandı-1
Bakım Şalteri

DRY3-CNV003-XM1
Fırın 3 Çıkış Bandı-1
İpli Emniyet Şalteri

DRY3-CNV003-XM1
Fırın 3 Çıkış Bandı-1
Otomatik Start



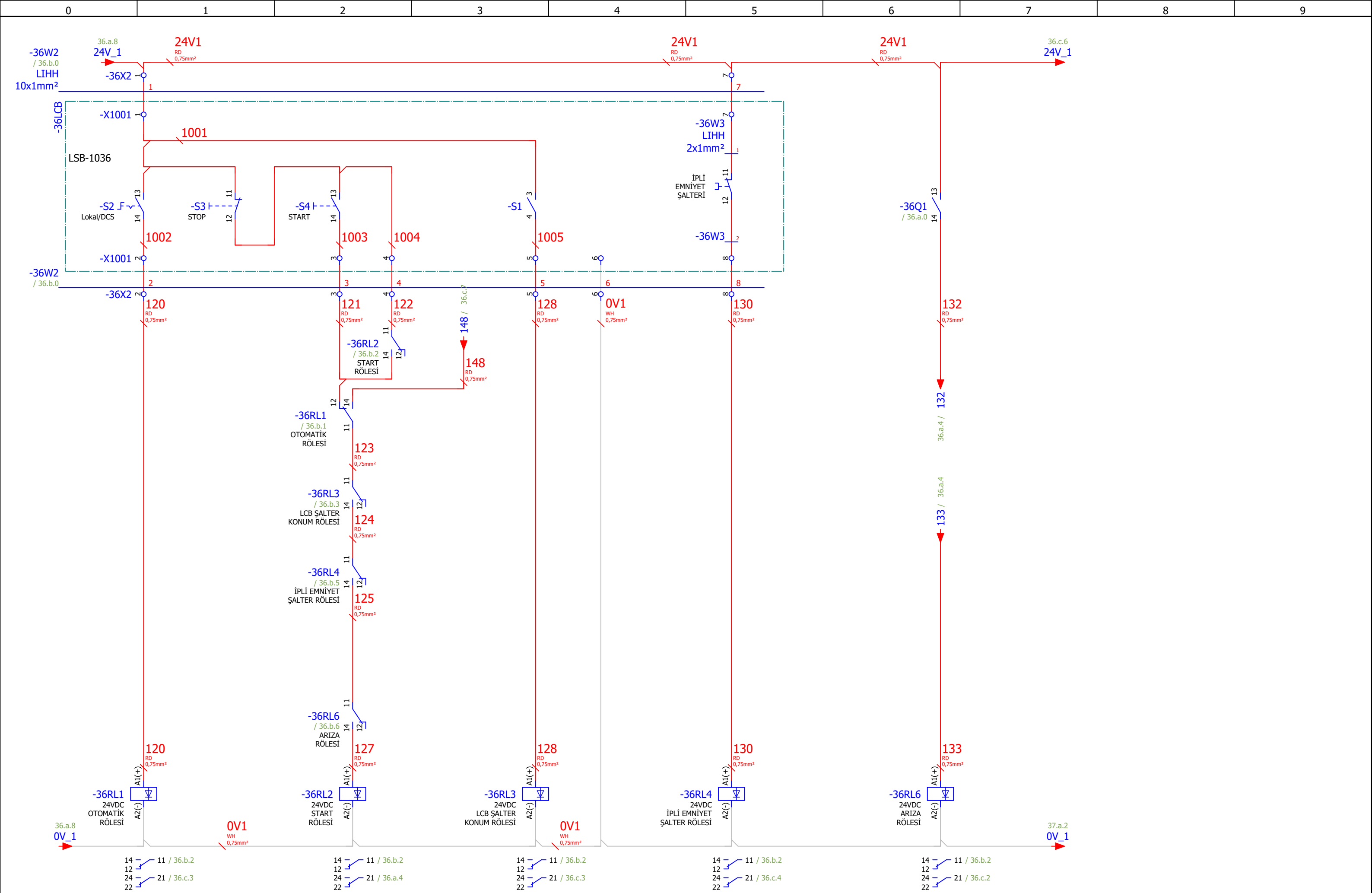
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ		Fırın 3 Çıkış Bandı-1 DRY3-CNV003-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	36.a
							Previous page:	35.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

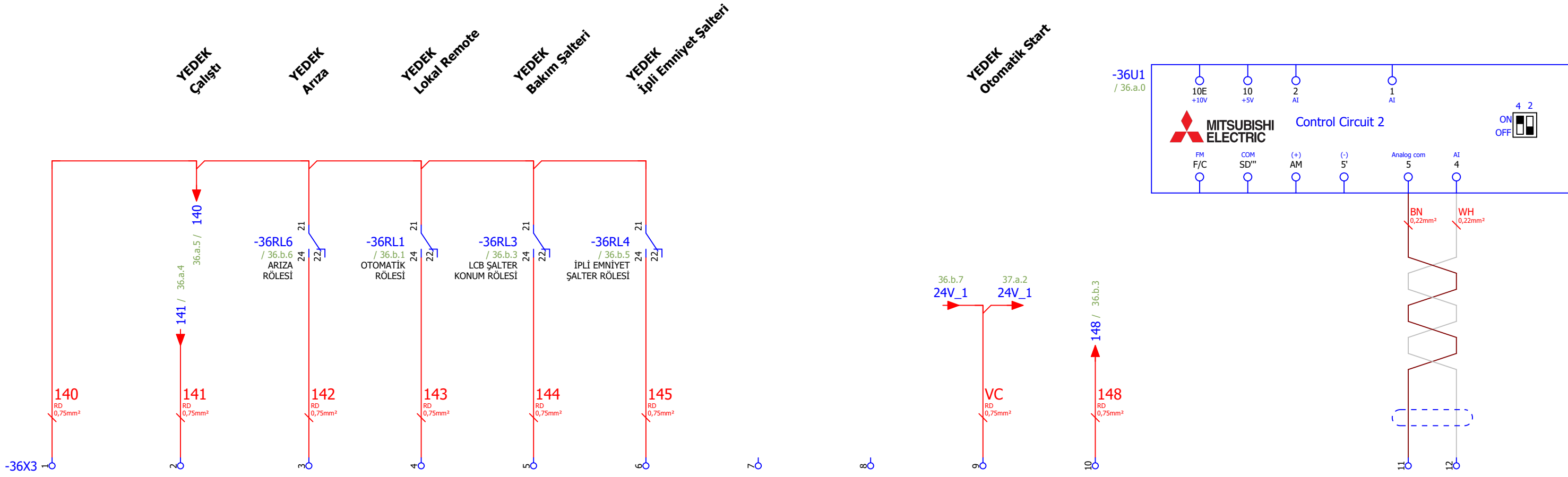
NOT:
 Sürücü Hata Bilgisi,
 Sürücüde " NC " olarak Ayarlanmıştır...



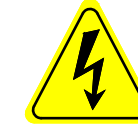
36.a

Page: 36.b

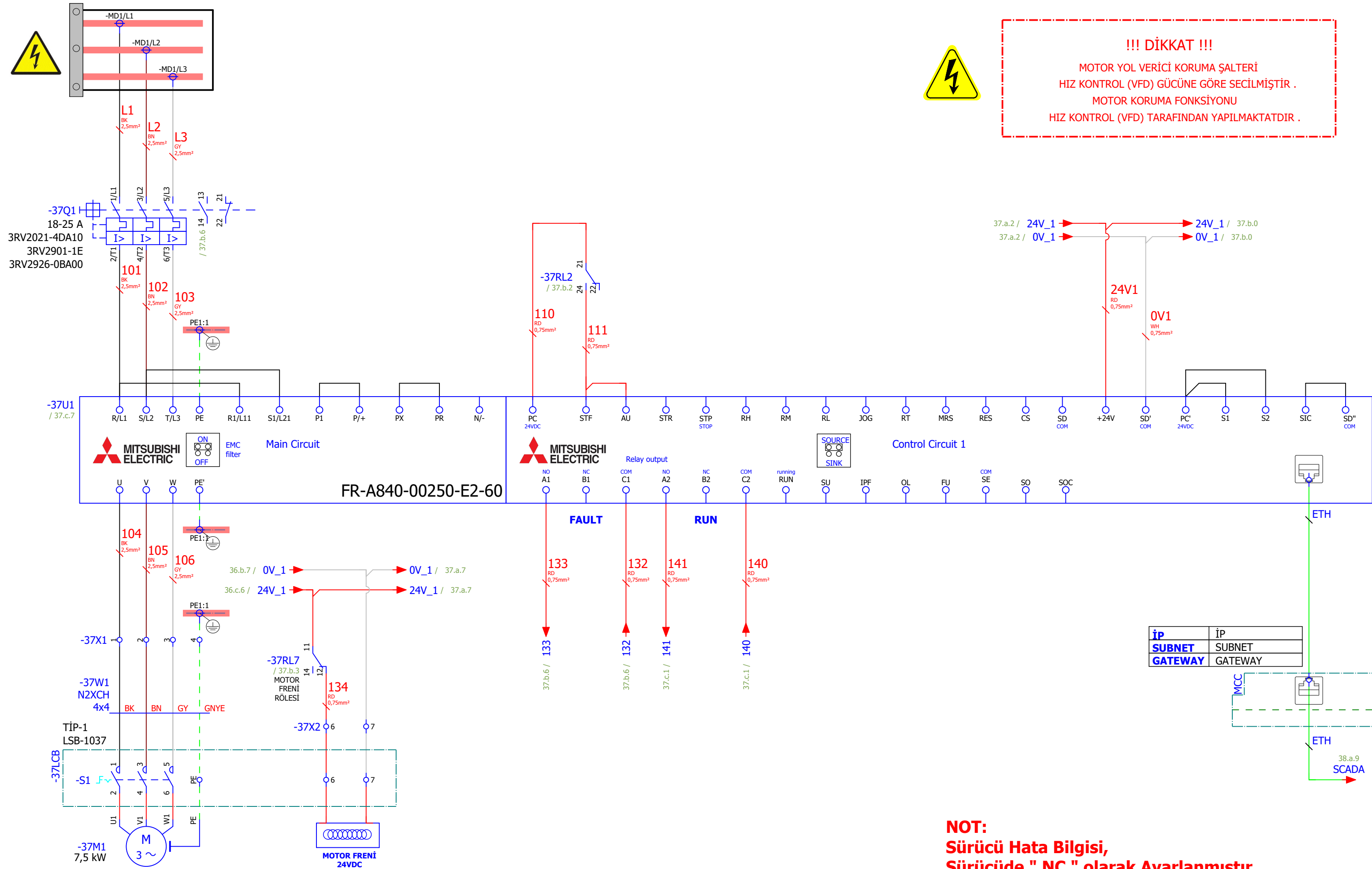
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) YEDEK	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2,B2 36.c 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		YEDEK	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	37.a
							Previous page:	36.b

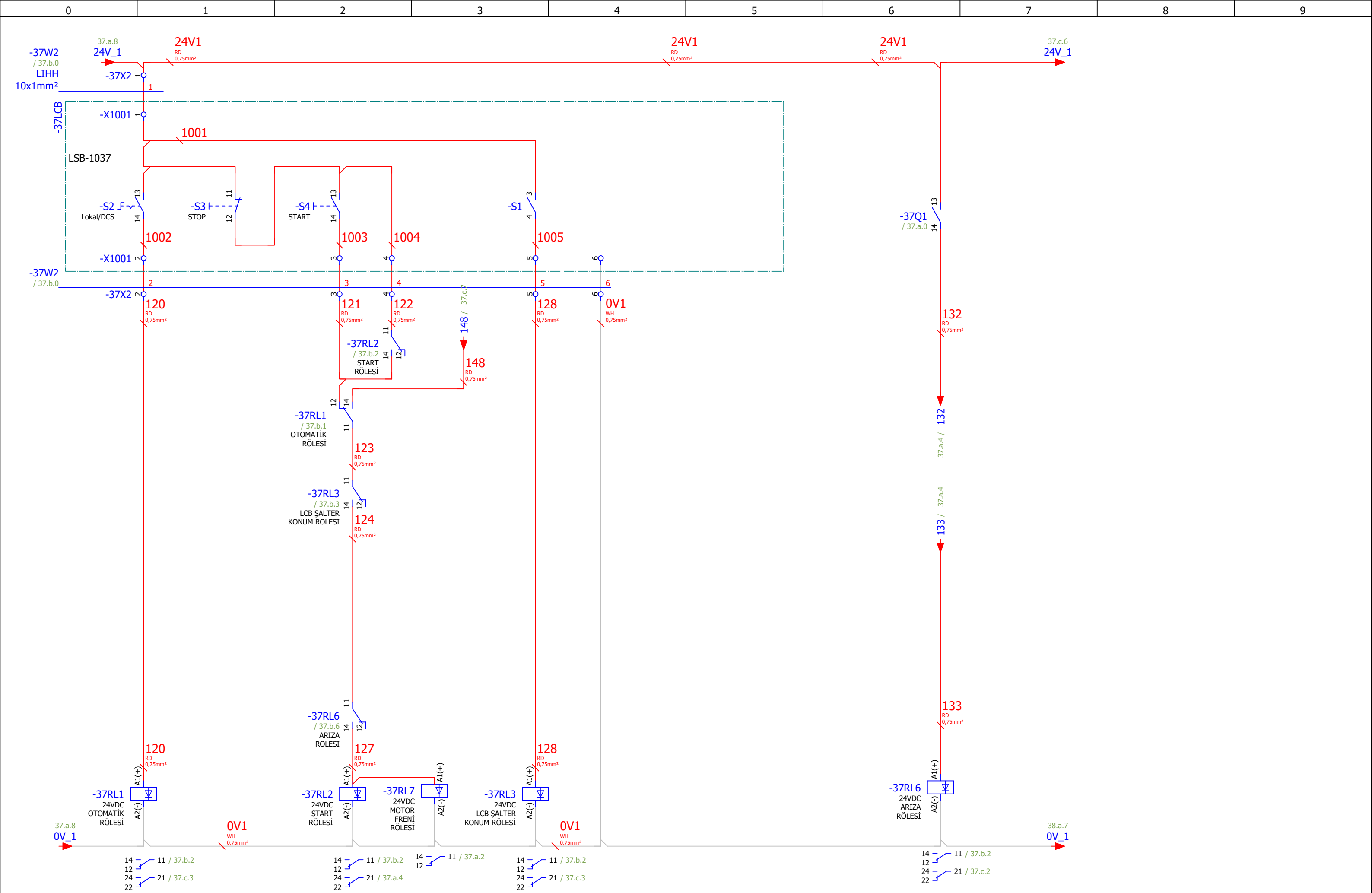


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



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) Fırın 3 Çıkış Alger Elevatörü DRY3-ELV003-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2,B2 37.b 36.c
--	--	----------------------------------	--	-----------	---	--	--	------------------------------



37.a

Page: 37.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) Fırın 3 Çıkış Alger Elevatörü DRY3-ELV003-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2,B2 37.c 37.a
--	--	----------------------------------	--	-----------	---	--	--	------------------------------

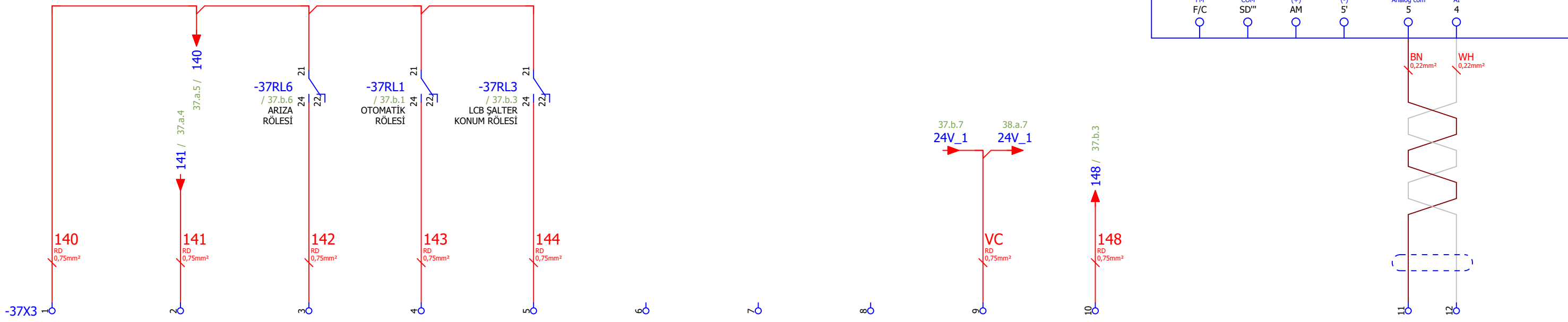
DRY3-ELV003-XM1
Fırın 3 Çıkış Alger Elevatörü
Çalıştı

DRY3-ELV003-XM1
Fırın 3 Çıkış Alger Elevatörü
Arıza

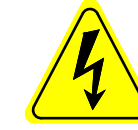
DRY3-ELV003-XM1
Fırın 3 Çıkış Alger Elevatörü
Lokal Remote

DRY3-ELV003-XM1
Fırın 3 Çıkış Alger Elevatörü
Bakım Şalteri

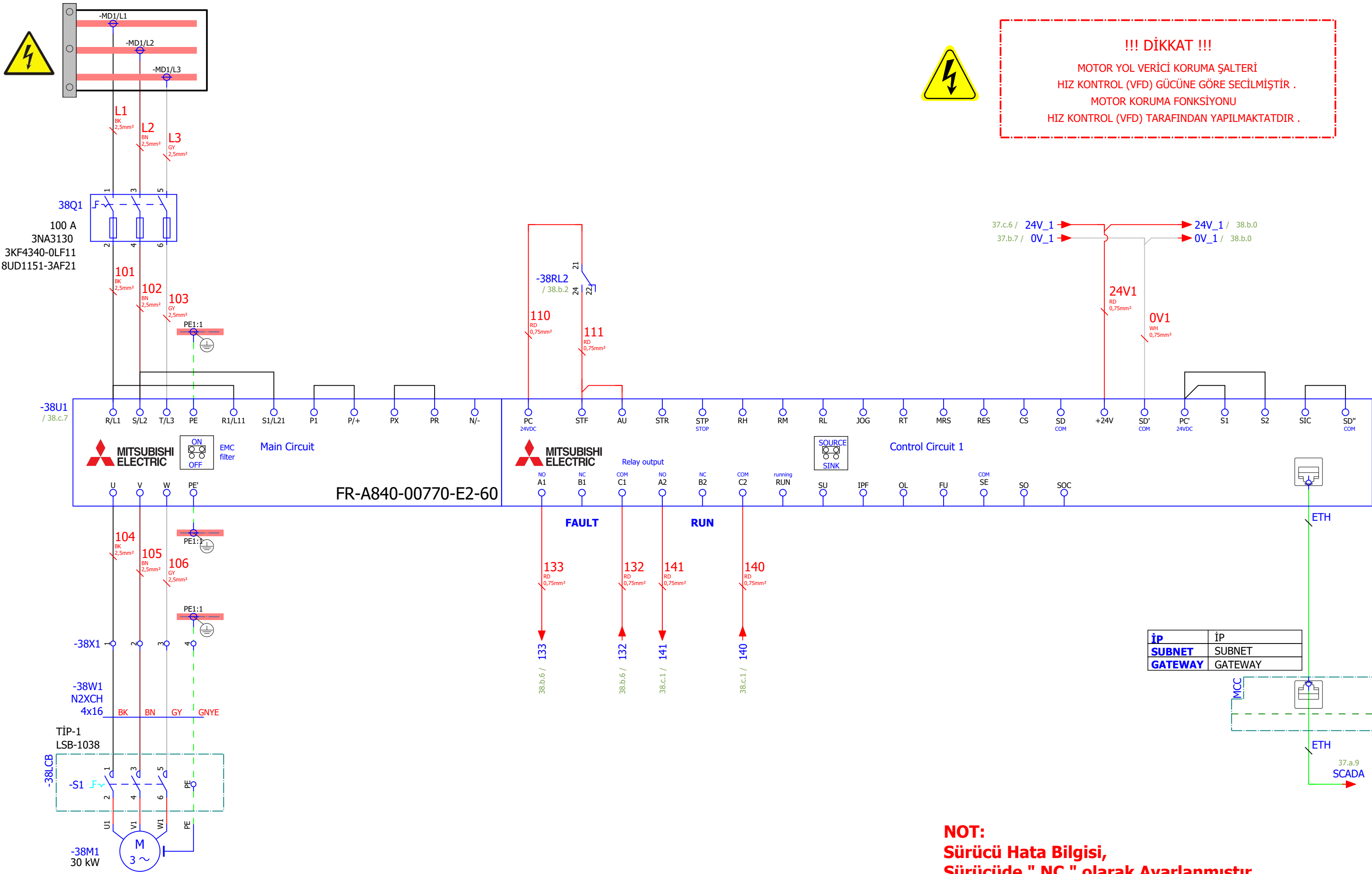
DRY3-ELV003-XM1
Fırın 3 Çıkış Alger Elevatörü
Otomatik Start



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Sayfa açıklaması (Page description) Fırın 3 Çıkış Alger Elevatörü DRY3-ELV003-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	=	GB1
Necip SERT Proje Tasarım	Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502		Proje Sorumlusu Yağmur KEPEZ				+ Next page:	A2,B2 38.a
							Previous page:	37.b

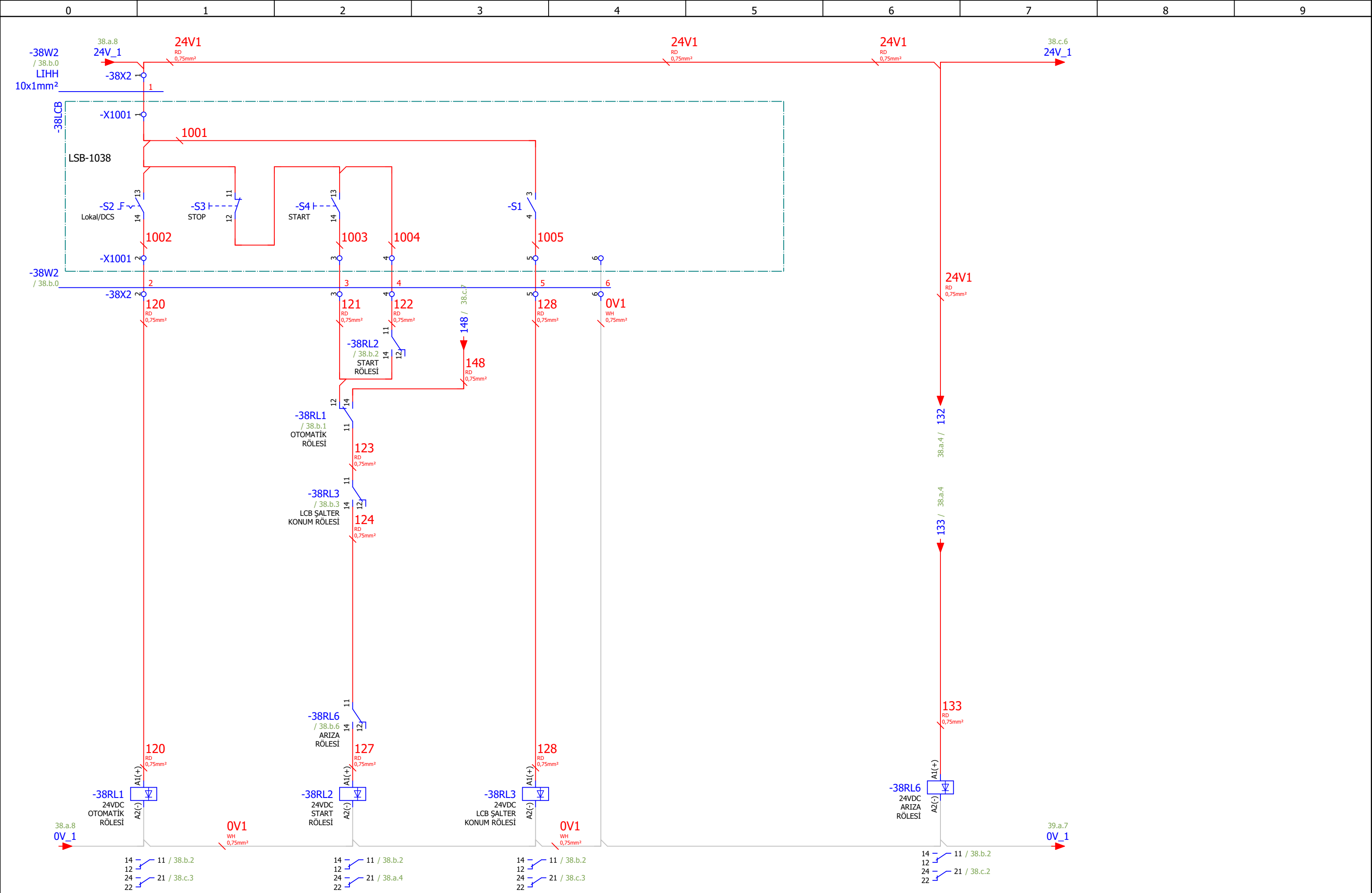


!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



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) Fırın 3 Filtre Fan Motor DRY3-FTV001-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 38.c 38.a
--	--	------------------------------------	--	-----------	--	--	--	------------------------------

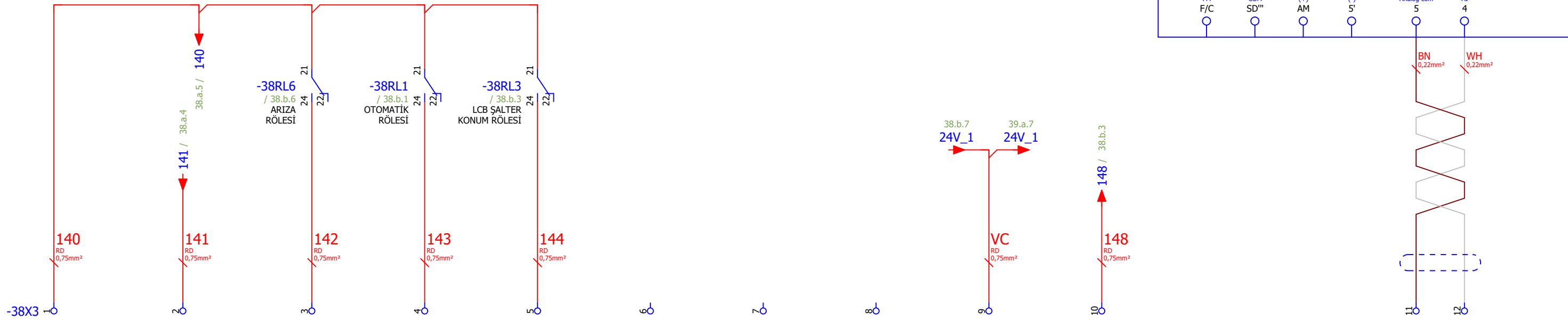
DRY3-FTV001-XM1
Fırın 3 Filtre Fan Motor
Çalıştı



DRY3-FTV001-XM1
Fırın 3 Filtre Fan Motor
Arıza

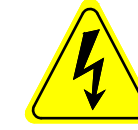
DRY3-FTV001-XM1
Fırın 3 Filtre Fan Motor
Lokal Remote

DRY3-FTV001-XM1
Fırın 3 Filtre Fan Motor
Bakım Şalteri

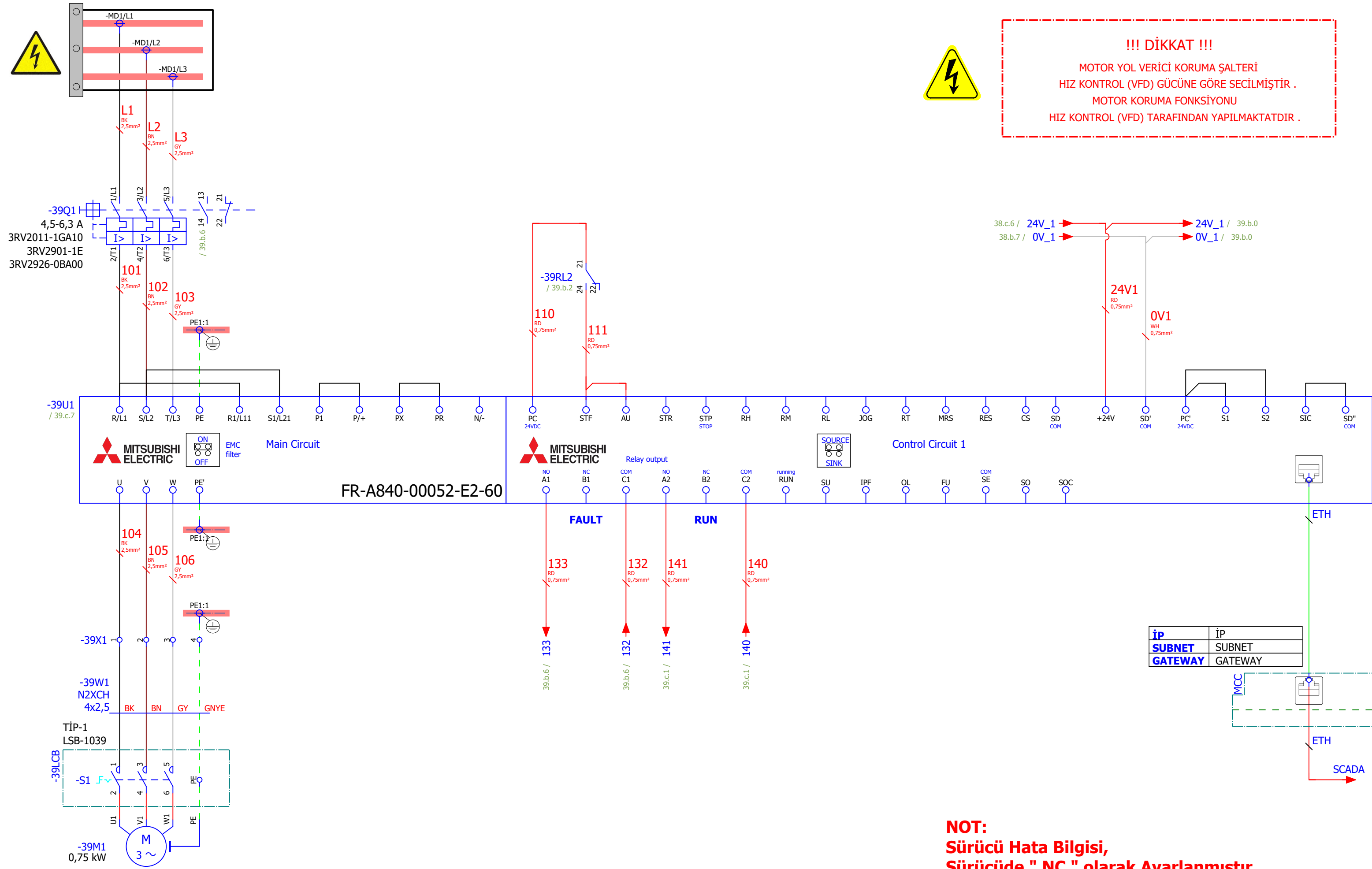
DRY3-FTV001-XM1
Fırın 3 Filtre Fan Motor
Otomatik Start



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		Fırın 3 Filtre Fan Motor DRY3-FTV001-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	39.a
							Previous page:	38.b



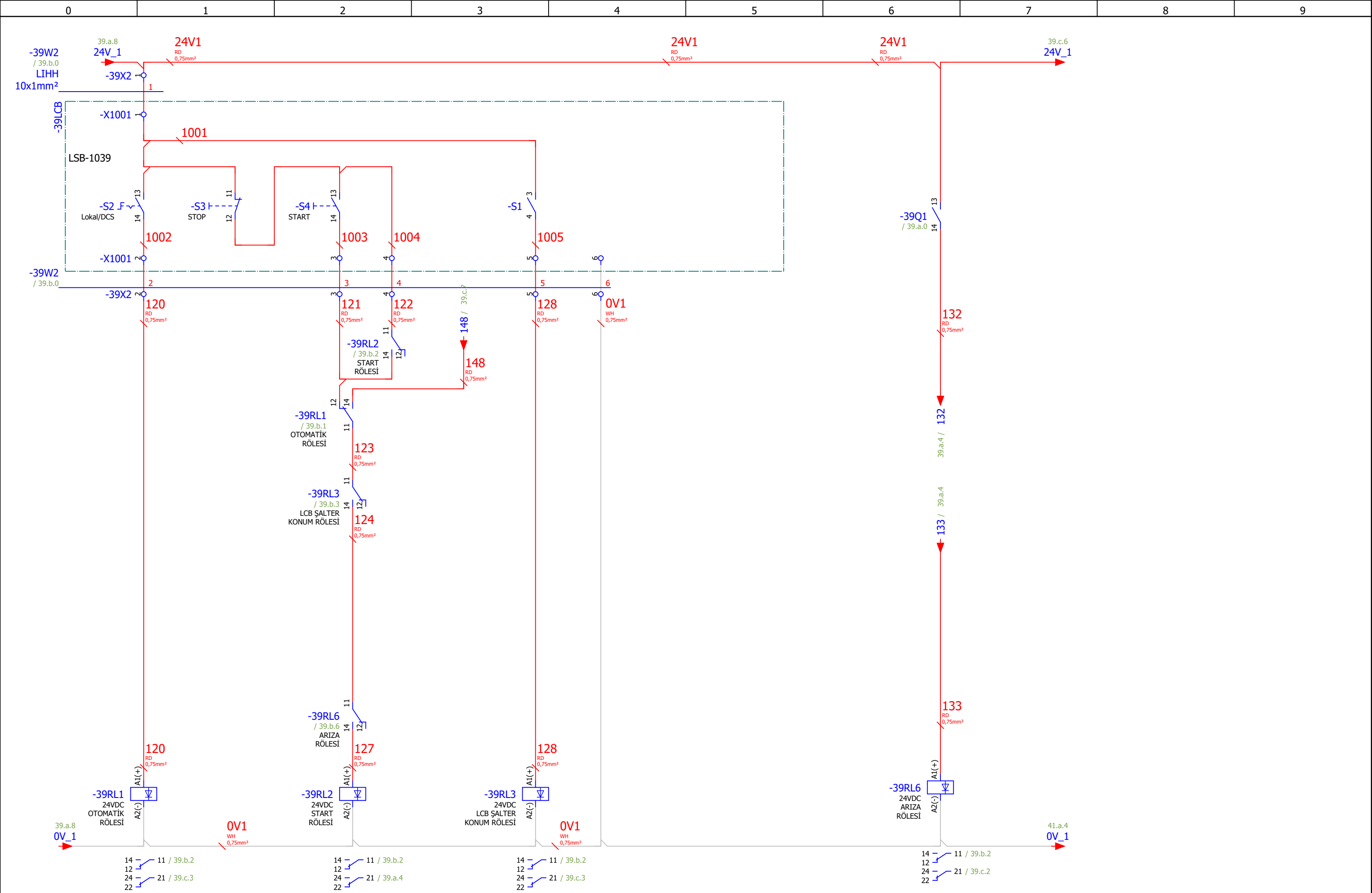
!!! DİKKAT !!!
 MOTOR YOL VERİCİ KORUMA ŞALTERİ
 HIZ KONTROL (VFD) GÜCÜNE GÖRE SECİLMİŞTİR .
 MOTOR KORUMA FONKSİYONU
 HIZ KONTROL (VFD) TARAFINDAN YAPILMAKTADIR .



İP	İP
SUBNET	SUBNET
GATEWAY	GATEWAY

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

Çizen (Drawing) 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) Fırın 3 Filtre Rotary Valfi DRY3-FDV002-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= GB1 + A2,B2 Next page: 39.b Previous page: 38.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) Fırın 3 Filtre Rotary Valfi DRY3-FDV002-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2,B2 39.c 39.a
--	--	----------------------------------	--	------------------	---	--	--	------------------------------

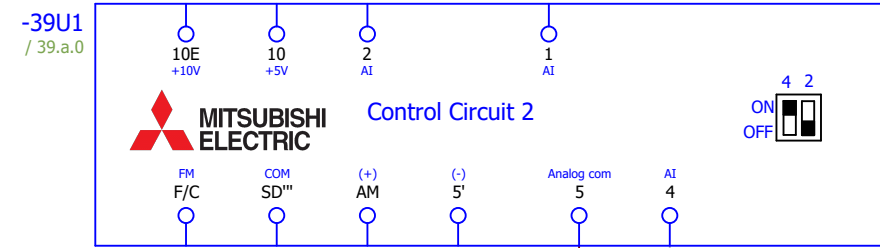
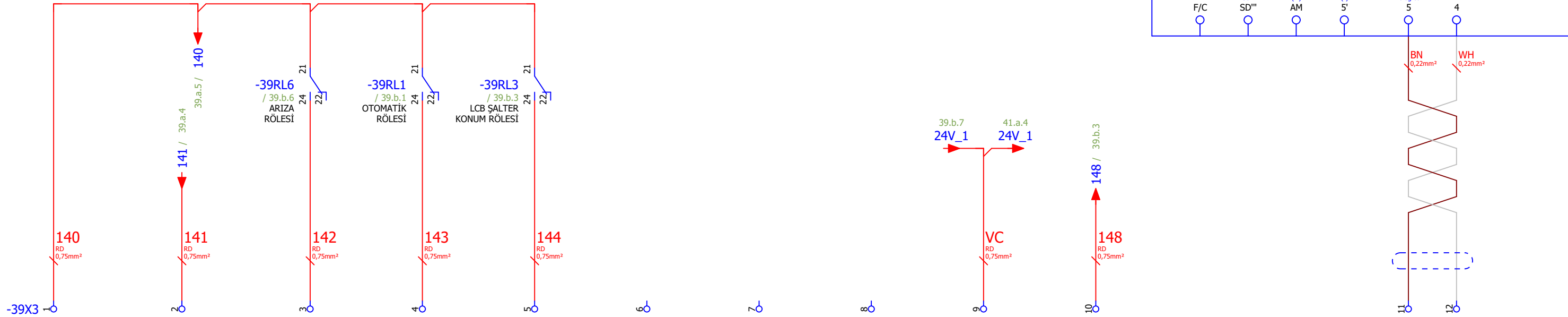
DRY3-FDV002-XM1
Fırın 3 Filtre Rotary Valfi
Çalıştı



DRY3-FDV002-XM1
Fırın 3 Filtre Rotary Valfi
Arıza

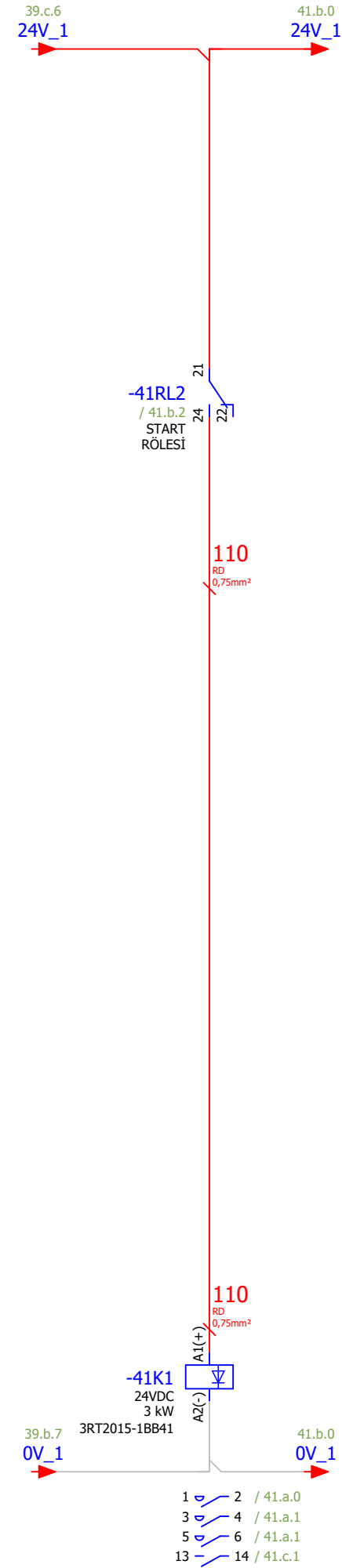
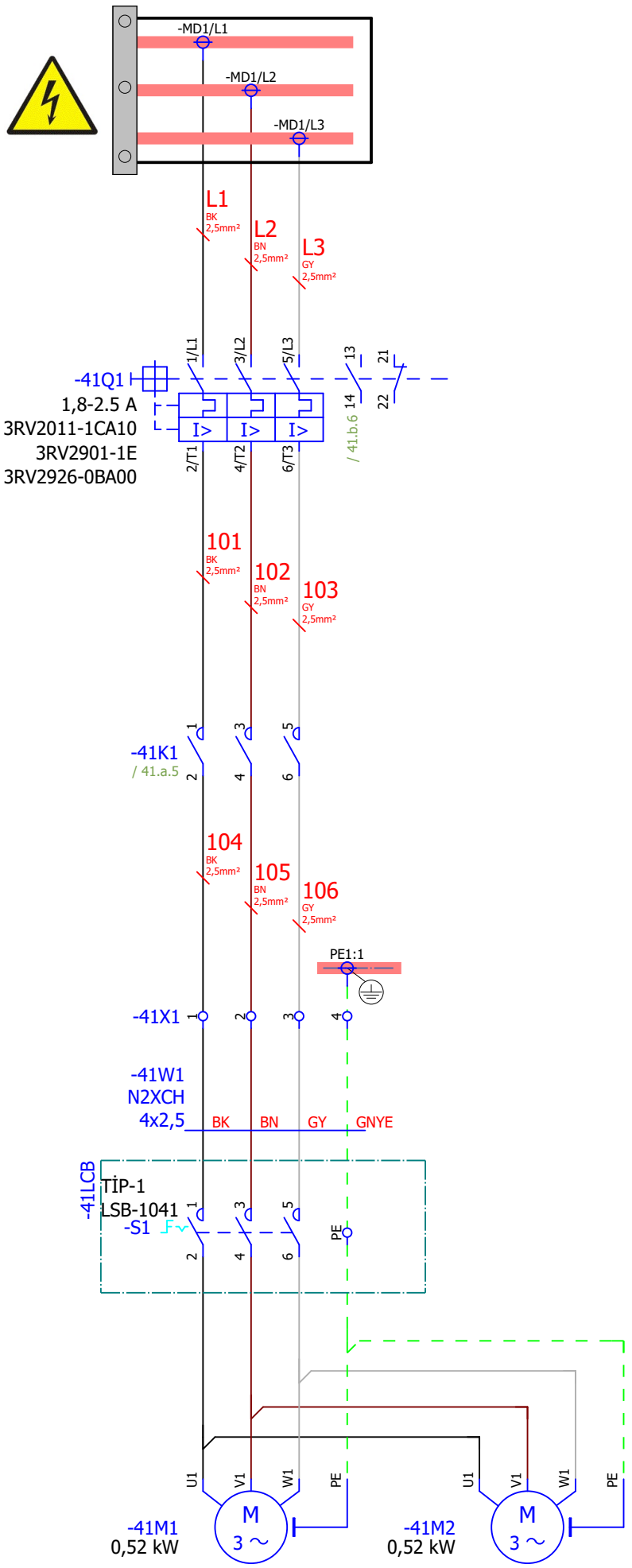
DRY3-FDV002-XM1
Fırın 3 Filtre Rotary Valfi
Lokal Remote

DRY3-FDV002-XM1
Fırın 3 Filtre Rotary Valfi
Bakım Şalteri

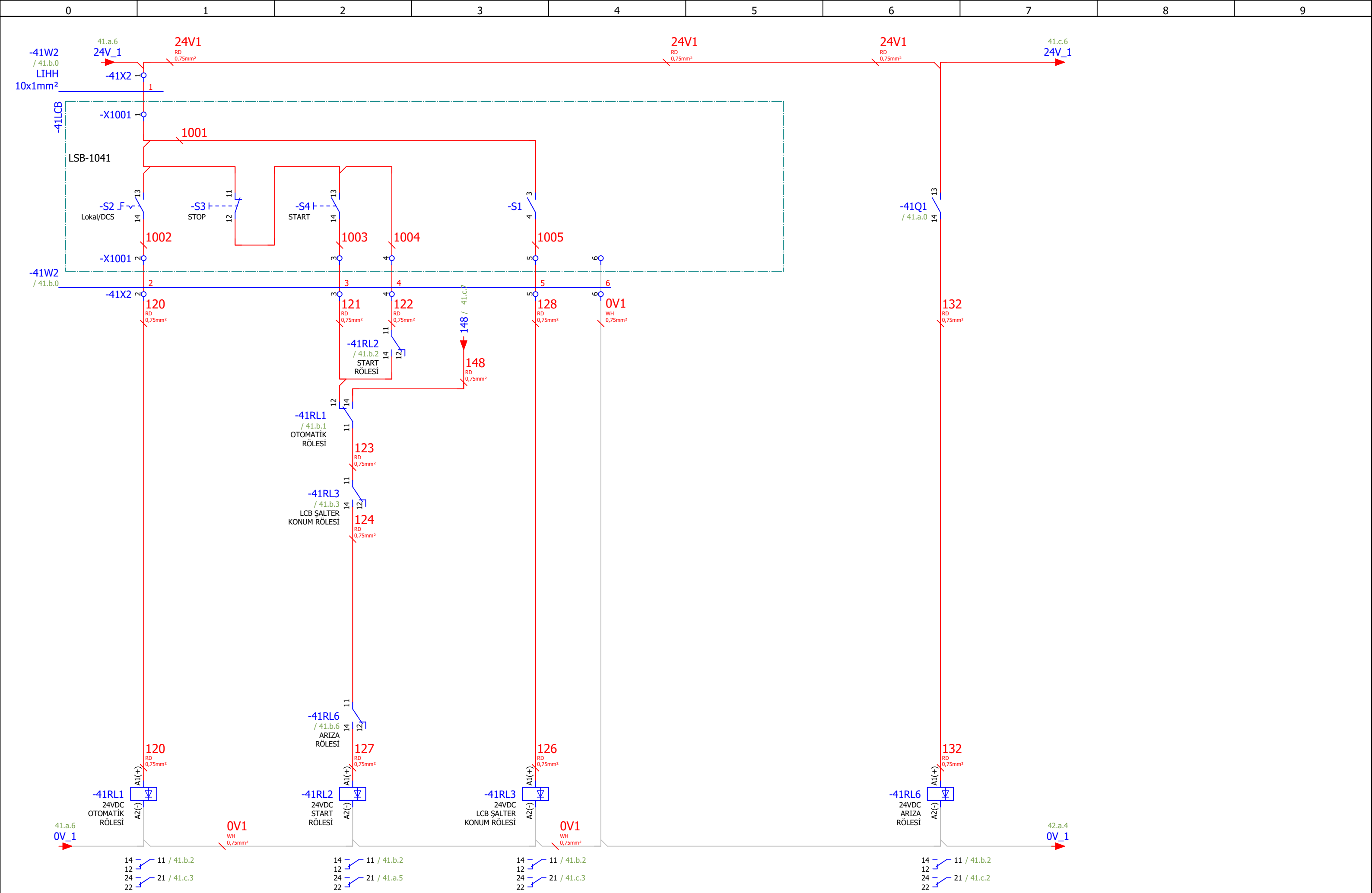
DRY3-FDV002-XM1
Fırın 3 Filtre Rotary Valfi
Otomatik Start



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		Fırın 3 Filtre Rotary Valfi DRY3-FDV002-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	41.a
							Previous page:	39.b





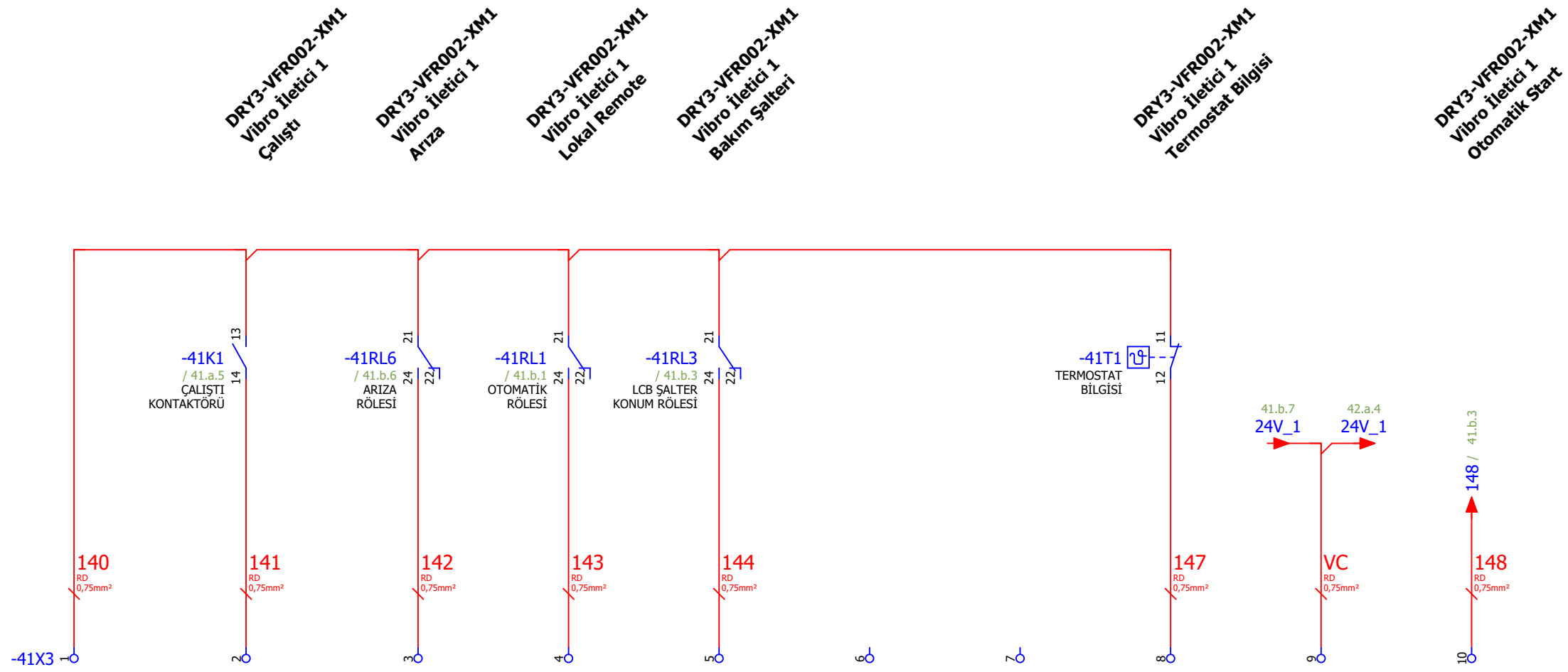
Çizen (Drawing) Necip SERT Proje Tasarım	Kontrol (Control) Elc. / Eln. Eng. Mehmet CAN EMO Number : 34502	ARKPAN imagineering solutions	Kontrol (Control) Proje Sorumlusu Yağmur KEPEZ	Honeywell	Sayfa açıklaması (Page description) Vibro İletici 1 DRY3-VFR002-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 41.b 39.c
--	--	----------------------------------	--	------------------	---	--	--	------------------------------





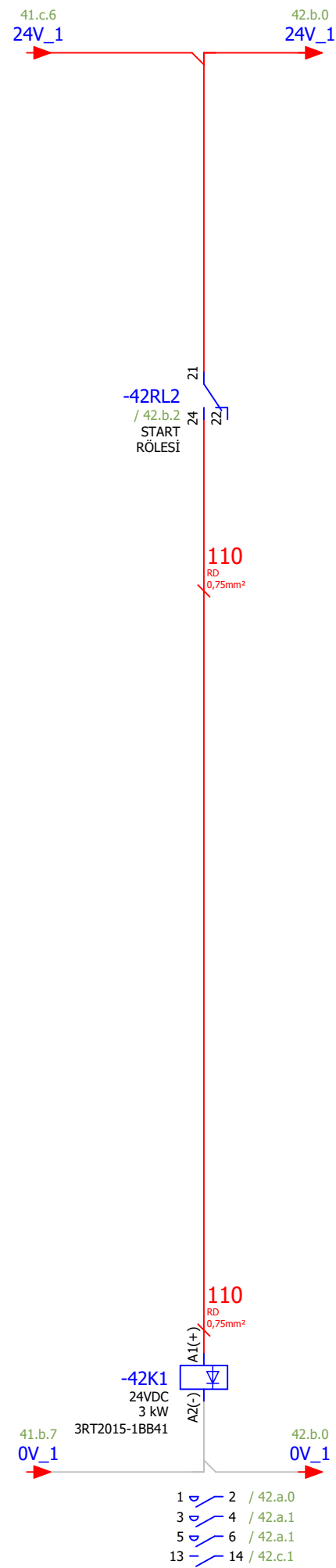
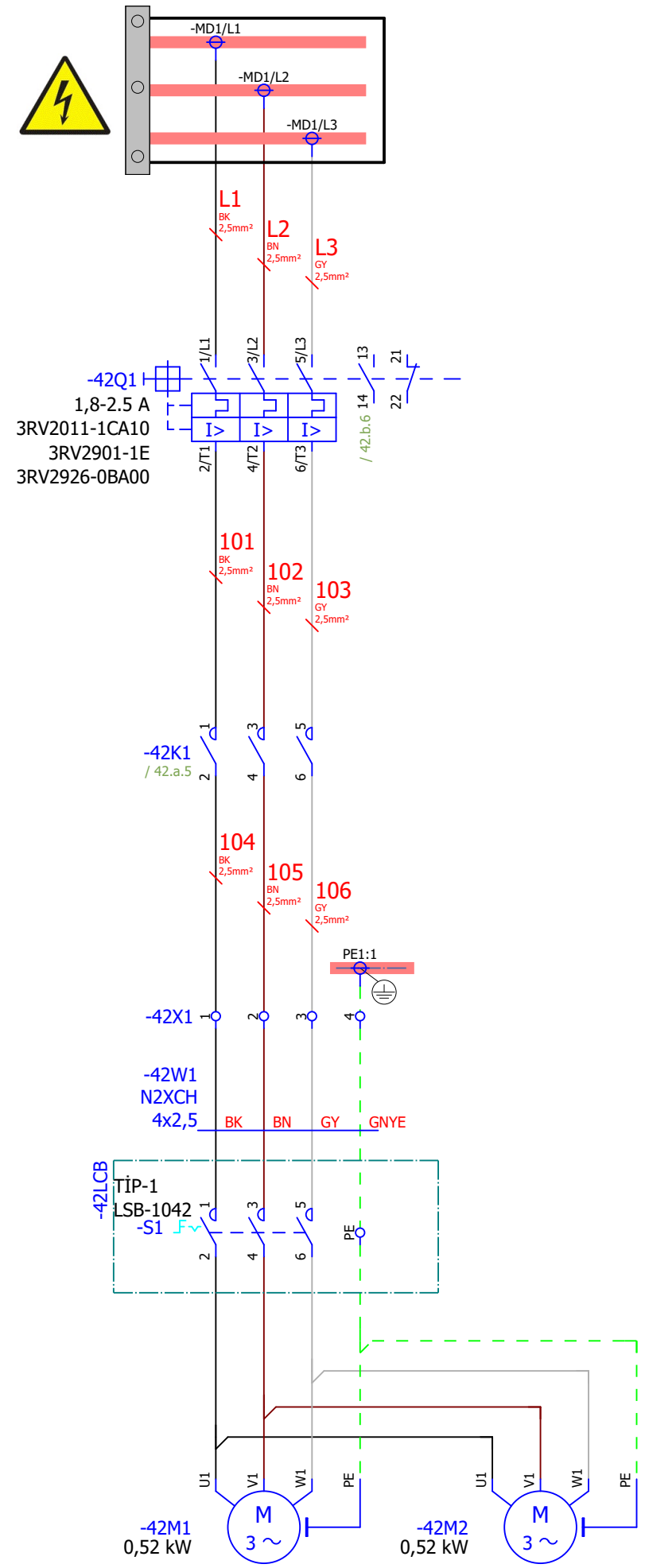
41.a

Page: 41.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) Vibro İletici 1 DRY3-VFR002-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 41.c 41.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		Vibro İletici 1 DRY3-VFR002-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
					Next page:	42.a		
					Previous page:	41.b		



41.c

Page: 42.a

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



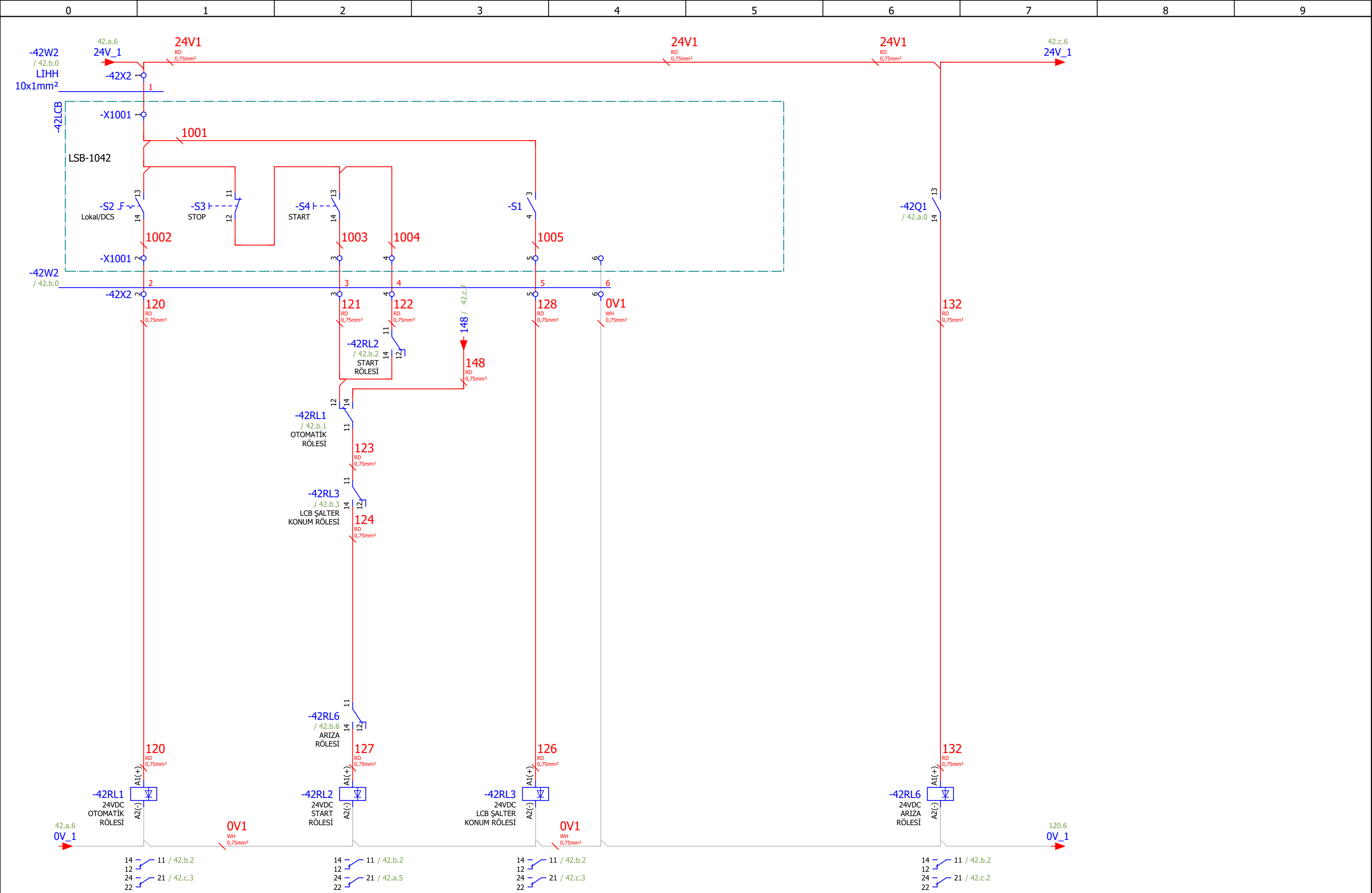
Kontrol (Control)
Proje Sorumlusu Yağmur KEPEZ



Sayfa açıklaması (Page description)
Vibro İletici 2 DRY3-VFR003-XM1

Proje adı (Project name)
ESAN Çine ÜYS 1.Faz_Kurutma3

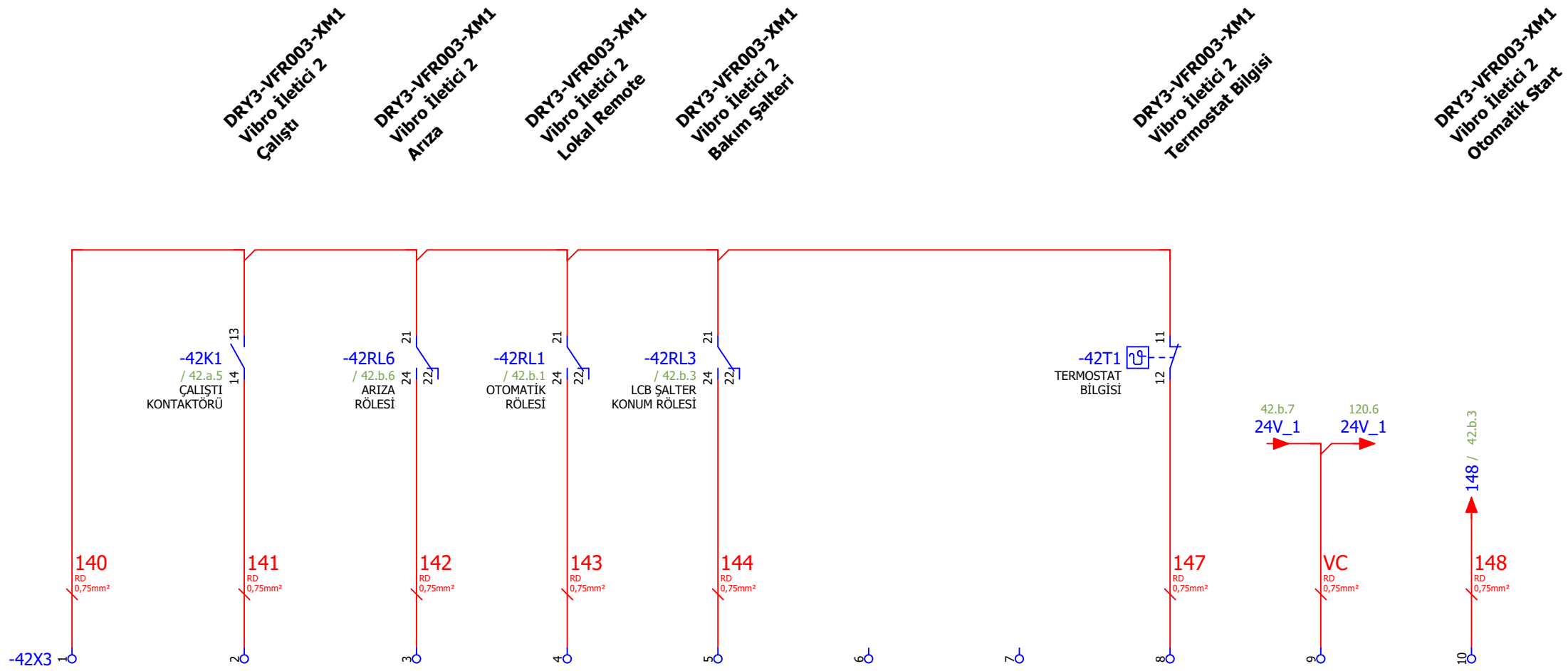
=	GB1
+	A2.B2
Next page:	42.b
Previous page:	41.c





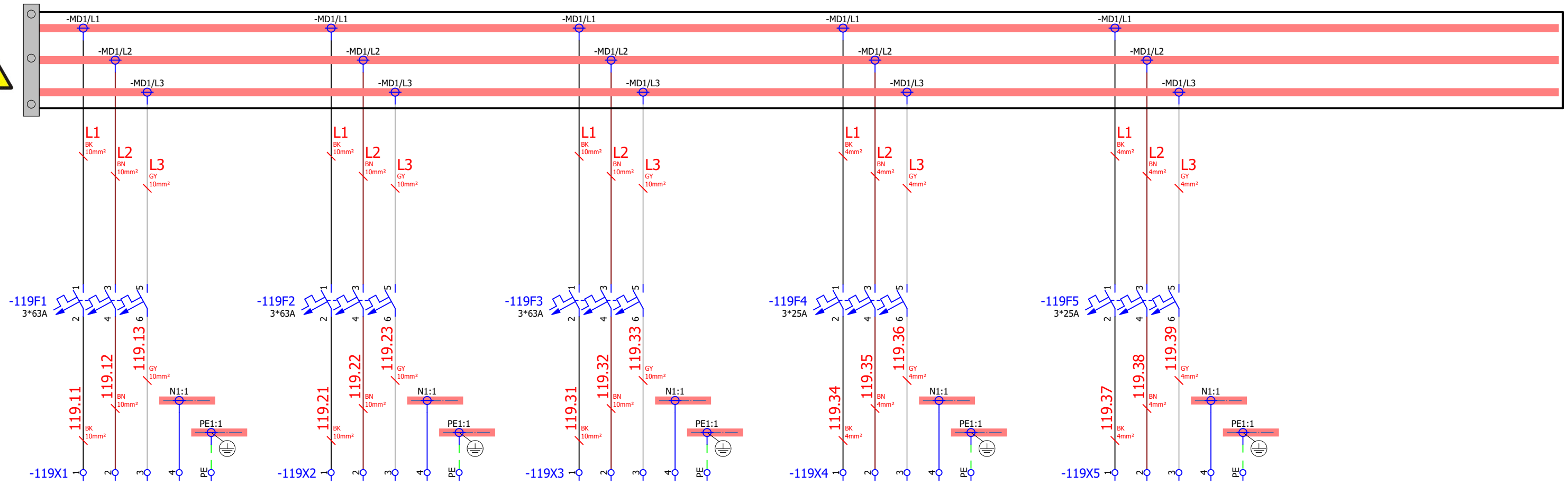
42.a

Page: 42.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) Vibro İletici 2 DRY3-VFR003-XM1	Proje adı (Project name) ESAN Çine ÜYS 1.Faz_Kurutma3	= + Next page: Previous page:	GB1 A2.B2 42.c 42.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		Vibro İletici 2 DRY3-VFR003-XM1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	119
							Previous page:	42.b



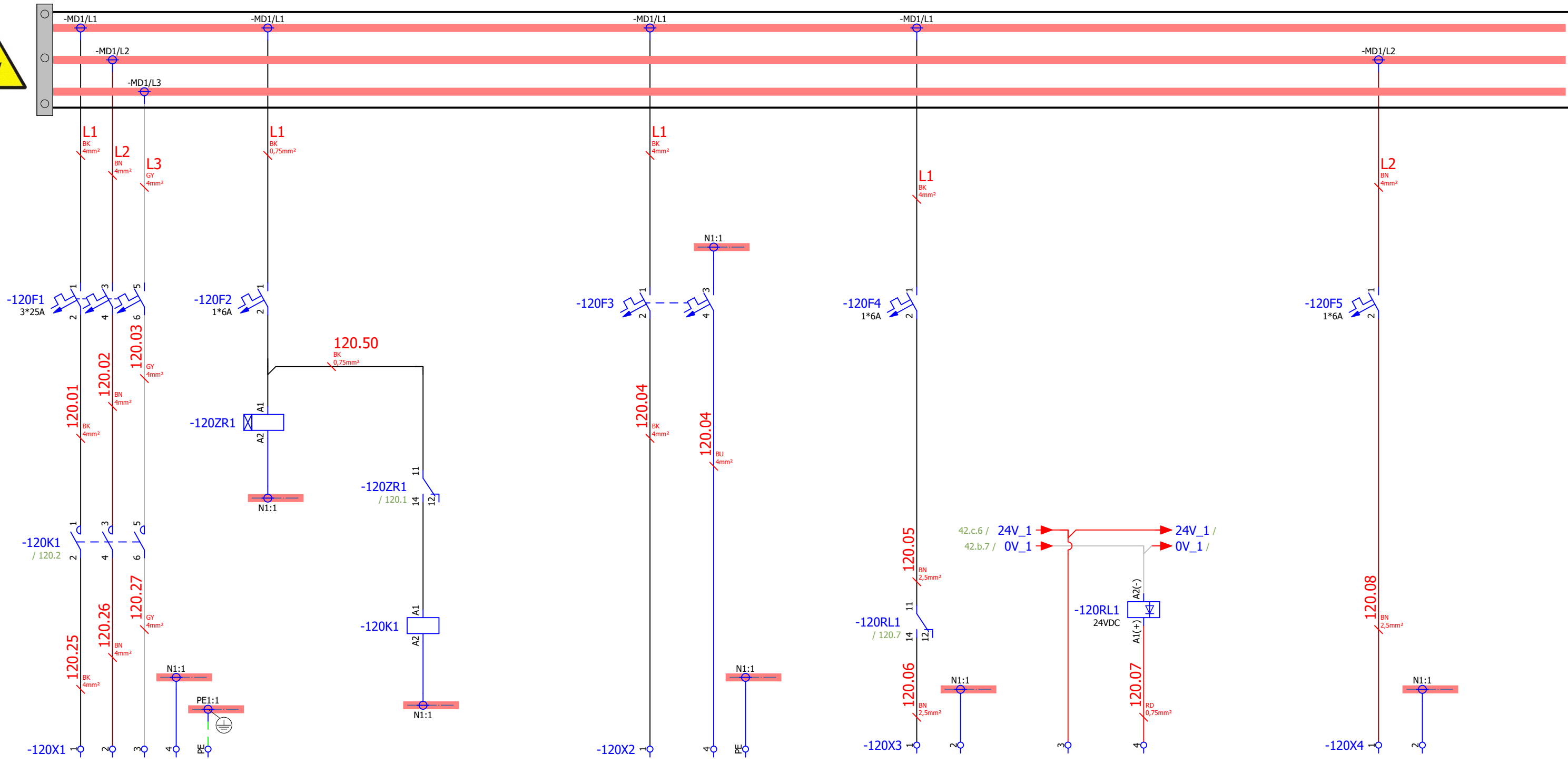
KOMBİNASYON - 1

KOMBİNASYON - 2

YEDEK

BRULOR
BESLEMEKLİMA
BESLEME

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		ÇIKIŞLAR - 1	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2.B2
							Next page:	120
							Previous page:	42.c



AYDINLATMA - 1

DCS BESLEME

Patlaç Besleme-1

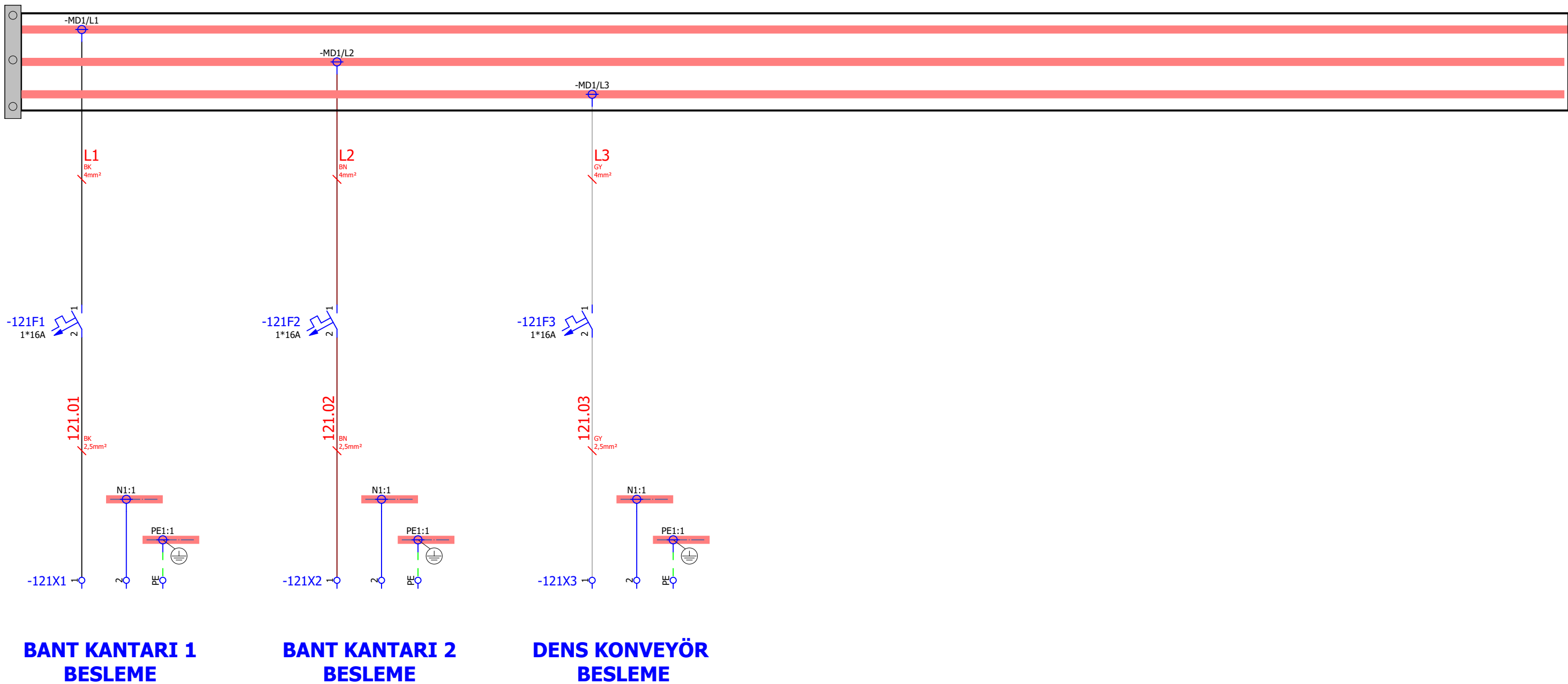
Zaman Saati Besleme

14 11 / 120.2

1 2 / 120.0

14 11 / 120.5

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		ÇIKIŞLAR-2	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	121
							Previous page:	119



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		ÇIKIŞLAR-3	ESAN Çine ÜYS 1.Faz_Kurutma3	+	A2,B2
							Next page:	+B3&EFA1/1
					Previous page:	120		