



İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+MCC&EFS1/11.b	Ana Şalter Güç Devresi			3.05.2023		
=GB1+MCC&EFS1/11.c	Ana Şalter Kumanda Devresi - 1			3.05.2023		
=GB1+MCC&EFS1/11.d	Ana Şalter Analizör Devresi			27.03.2023		
=GB1+MCC&EFS1/11.e	Ana Şalter Acil Stop Devresi			27.03.2023		
=GB1+MCC&EFS1/11.f	Ana Şalter Kumanda Devresi - 2			5.04.2023		
=GB1+MCC&EFS1/12	Güç Kaynağı			3.05.2023		
=GB1+MCC&EFS1/13	Güç Kaynağı Dağıtım			28.03.2023		
=GB1+MCC&EFS1/14	DCS Haberleşme			7.04.2023		
=GB1+MCC&EFS1/15.a	Havalandırma Ve Aydınlatma - 1			27.03.2023		
=GB1+MCC&EFS1/15.b	Havalandırma Ve Aydınlatma - 2			27.03.2023		
=GB1+MCC&EFS1/22.a	Değirmen Yatak Yağlama Pompası	MGR2-MIL001-xL1	MCC-2.1	27.03.2023		
=GB1+MCC&EFS1/22.b	Değirmen Yatak Yağlama Pompası	MGR2-MIL001-xL1	MCC-2.1	27.03.2023		
=GB1+MCC&EFS1/22.c	Değirmen Yatak Yağlama Pompası	MGR2-MIL001-xL1	MCC-2.1	3.05.2023		
=GB1+MCC&EFS1/23.a	YEDEK		MCC-2.2	27.03.2023		
=GB1+MCC&EFS1/23.b	YEDEK		MCC-2.2	27.03.2023		
=GB1+MCC&EFS1/23.c	YEDEK		MCC-2.2	3.05.2023		
=GB1+MCC&EFS1/24.a	5 katlı elek-1 motoru	SCR4-SVB001-xM1	MCC-11.1	27.03.2023		
=GB1+MCC&EFS1/24.b	5 katlı elek-1 motoru	SCR4-SVB001-xM1	MCC-11.1	27.03.2023		
=GB1+MCC&EFS1/24.c	5 katlı elek-1 motoru	SCR4-SVB001-xM1	MCC-11.1	3.05.2023		
=GB1+MCC&EFS1/25.a	5 katlı elek-2 motoru	SCR4-SVB002-xM1	MCC-11.2	27.03.2023		
=GB1+MCC&EFS1/25.b	5 katlı elek-2 motoru	SCR4-SVB002-xM1	MCC-11.2	27.03.2023		
=GB1+MCC&EFS1/25.c	5 katlı elek-2 motoru	SCR4-SVB002-xM1	MCC-11.2	3.05.2023		
=GB1+MCC&EFS1/26.a	5 katlı elek-3 motoru	SCR4-SVB003-xM1	MCC-11.3	27.03.2023		
=GB1+MCC&EFS1/26.b	5 katlı elek-3 motoru	SCR4-SVB003-xM1	MCC-11.3	27.03.2023		
=GB1+MCC&EFS1/26.c	5 katlı elek-3 motoru	SCR4-SVB003-xM1	MCC-11.3	3.05.2023		
=GB1+MCC&EFS1/27.a	Permroll-1 besleyici motoru	SCR4-MSP001-xM1	MCC-11.4	27.03.2023		
=GB1+MCC&EFS1/27.b	Permroll-1 besleyici motoru	SCR4-MSP001-xM1	MCC-11.4	27.03.2023		
=GB1+MCC&EFS1/27.c	Permroll-1 besleyici motoru	SCR4-MSP001-xM1	MCC-11.4	3.05.2023		
=GB1+MCC&EFS1/28.a	Permroll-1 tava motoru	SCR4-MSP001-xM4 SCR4-MSP001-xM5	MCC-2.3	27.03.2023		
=GB1+MCC&EFS1/28.b	Permroll-1 tava motoru	SCR4-MSP001-xM4 SCR4-MSP001-xM5	MCC-2.3	27.03.2023		
=GB1+MCC&EFS1/28.c	Permroll-1 tava motoru	SCR4-MSP001-xM4 SCR4-MSP001-xM5	MCC-2.3	3.05.2023		
=GB1+MCC&EFS1/29.a	Permroll-2 besleyici motoru	SCR4-MSP002-xM1	MCC-30.1	27.03.2023		
=GB1+MCC&EFS1/29.b	Permroll-2 besleyici motoru	SCR4-MSP002-xM1	MCC-30.1	27.03.2023		

Cizen (Drawing)	Kontrol (Control)	Kontrol (Control)	Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu	Önder KURT Proje Sorumlusu			İçindekiler dizini : =GB1+MCC&EFS1/11.b - =GB1+MCC&EFS1/29.b	ESAN ÇİNE ELEME TESİSİ	+ Next page: 2.a Previous page: 1

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+MCC&EFS1/29.c	Permroll-2 besleyici motoru	SCR4-MSP002-xM1	MCC-30.1	3.05.2023		
=GB1+MCC&EFS1/30.a	Permroll-2 tava motoru	SCR4-MSP002-xM4 SCR4-MSP002-xM5	MCC-2.4	27.03.2023		
=GB1+MCC&EFS1/30.b	Permroll-2 tava motoru	SCR4-MSP002-xM4 SCR4-MSP002-xM5	MCC-2.4	27.03.2023		
=GB1+MCC&EFS1/30.c	Permroll-2 tava motoru	SCR4-MSP002-xM4 SCR4-MSP002-xM5	MCC-2.4	3.05.2023		
=GB1+MCC&EFS1/31.a	Permroll-3 besleyici motoru	SCR4-MSP003-xM1	MCC-30.2	27.03.2023		
=GB1+MCC&EFS1/31.b	Permroll-3 besleyici motoru	SCR4-MSP003-xM1	MCC-30.2	27.03.2023		
=GB1+MCC&EFS1/31.c	Permroll-3 besleyici motoru	SCR4-MSP003-xM1	MCC-30.2	3.05.2023		
=GB1+MCC&EFS1/32.a	Permroll-3 bandı-1	SCR4-MSP003-xM2	MCC-30.3	27.03.2023		
=GB1+MCC&EFS1/32.b	Permroll-3 bandı-1	SCR4-MSP003-xM2	MCC-30.3	27.03.2023		
=GB1+MCC&EFS1/32.c	Permroll-3 bandı-1	SCR4-MSP003-xM2	MCC-30.3	3.05.2023		
=GB1+MCC&EFS1/33.a	Permroll-3 bandı-2	SCR4-MSP003-xM3	MCC-30.4	27.03.2023		
=GB1+MCC&EFS1/33.b	Permroll-3 bandı-2	SCR4-MSP003-xM3	MCC-30.4	27.03.2023		
=GB1+MCC&EFS1/33.c	Permroll-3 bandı-2	SCR4-MSP003-xM3	MCC-30.4	3.05.2023		
=GB1+MCC&EFS1/34.a	Permroll-3 tava motoru	SCR4-MSP003-xM4 SCR4-MSP003-xM5	MCC-2.5	27.03.2023		
=GB1+MCC&EFS1/34.b	Permroll-3 tava motoru	SCR4-MSP003-xM4 SCR4-MSP003-xM5	MCC-2.5	27.03.2023		
=GB1+MCC&EFS1/34.c	Permroll-3 tava motoru	SCR4-MSP003-xM4 SCR4-MSP003-xM5	MCC-2.5	3.05.2023		
=GB1+MCC&EFS1/35.a	Atık Koruma Eleği-1	SCR4-SVB016-xM1	MCC-2.6	27.03.2023		
=GB1+MCC&EFS1/35.b	Atık Koruma Eleği-1	SCR4-SVB016-xM1	MCC-2.6	27.03.2023		
=GB1+MCC&EFS1/35.c	Atık Koruma Eleği-1	SCR4-SVB016-xM1	MCC-2.6	3.05.2023		
=GB1+MCC&EFS1/36.a	Permroll-4 besleyici motoru	SCR4-MSP004-xM1	MCC-13.1	27.03.2023		
=GB1+MCC&EFS1/36.b	Permroll-4 besleyici motoru	SCR4-MSP004-xM1	MCC-13.1	27.03.2023		
=GB1+MCC&EFS1/36.c	Permroll-4 besleyici motoru	SCR4-MSP004-xM1	MCC-13.1	3.05.2023		
=GB1+MCC&EFS1/37.a	Permroll-4 bandı-1	SCR4-MSP004-xM2	MCC-13.2	27.03.2023		
=GB1+MCC&EFS1/37.b	Permroll-4 bandı-1	SCR4-MSP004-xM2	MCC-13.2	27.03.2023		
=GB1+MCC&EFS1/37.c	Permroll-4 bandı-1	SCR4-MSP004-xM2	MCC-13.2	3.05.2023		
=GB1+MCC&EFS1/38.a	Permroll-4 bandı-2	SCR4-MSP004-xM3	MCC-13.3	27.03.2023		
=GB1+MCC&EFS1/38.b	Permroll-4 bandı-2	SCR4-MSP004-xM3	MCC-13.3	27.03.2023		
=GB1+MCC&EFS1/38.c	Permroll-4 bandı-2	SCR4-MSP004-xM3	MCC-13.3	3.05.2023		
=GB1+MCC&EFS1/39.a	Permroll-4 tava motoru	SCR4-MSP004-xM4 SCR4-MSP004-xM5	MCC-2.7	27.03.2023		
=GB1+MCC&EFS1/39.b	Permroll-4 tava motoru	SCR4-MSP004-xM4 SCR4-MSP004-xM5	MCC-2.7	27.03.2023		
=GB1+MCC&EFS1/39.c	Permroll-4 tava motoru	SCR4-MSP004-xM4 SCR4-MSP004-xM5	MCC-2.7	3.05.2023		
=GB1+MCC&EFS1/40.a	Atık Koruma Eleği-2	SCR4-SVB017-xM1	MCC-2.8	27.03.2023		
=GB1+MCC&EFS1/40.b	Atık Koruma Eleği-2	SCR4-SVB017-xM1	MCC-2.8	27.03.2023		



Cizen (Drawing)	Kontrol (Control)	 Unique Solutions at Applications an EPC company	Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				İçindekiler dizini : =GB1+MCC&EFS1/29.c - =GB1+MCC&EFS1/40.b	ESAN ÇİNE ELEME TESİSİ	+	
									Next page:	2.b
									Previous page:	2

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+MCC&EFS1/51.c	Permroll-2 Bandı-1	SCR4-MSP001-xM2	MCC-15.2	27.03.2023		
=GB1+MCC&EFS1/52.a	Permroll-2 Bandı-2	SCR4-MSP002-xM3	MCC-15.3	27.03.2023		
=GB1+MCC&EFS1/52.b	Permroll-2 Bandı-2	SCR4-MSP002-xM3	MCC-15.3	27.03.2023		
=GB1+MCC&EFS1/52.c	Permroll-2 Bandı-2	SCR4-MSP002-xM3	MCC-15.3	27.03.2023		
=GB1+MCC&EFS1/53.a	Permroll-8 tava motoru	SCR4-MSP008-xM2 SCR4-MSP008-xM3	MCC-39.5	27.03.2023		
=GB1+MCC&EFS1/53.b	Permroll-8 tava motoru	SCR4-MSP008-xM2 SCR4-MSP008-xM3	MCC-39.5	27.03.2023		
=GB1+MCC&EFS1/53.c	Permroll-8 tava motoru	SCR4-MSP008-xM2 SCR4-MSP008-xM3	MCC-39.5	27.03.2023		
=GB1+MCC&EFS1/54.a	YEDEK		MCC-39.6	27.03.2023		
=GB1+MCC&EFS1/54.b	YEDEK		MCC-39.6	27.03.2023		
=GB1+MCC&EFS1/54.c	YEDEK		MCC-39.6	3.05.2023		
=GB1+MCC&EFS1/55.a	Permroll-9 besleyici motoru	SCR4-MSP009-xM1	MCC-15.4	27.03.2023		
=GB1+MCC&EFS1/55.b	Permroll-9 besleyici motoru	SCR4-MSP009-xM1	MCC-15.4	27.03.2023		
=GB1+MCC&EFS1/55.c	Permroll-9 besleyici motoru	SCR4-MSP009-xM1	MCC-15.4	3.05.2023		
=GB1+MCC&EFS1/56.a	Permroll-9 tava motoru	SCR4-MSP009-xM2 SCR4-MSP009-xM3	MCC-39.7	27.03.2023		
=GB1+MCC&EFS1/56.b	Permroll-9 tava motoru	SCR4-MSP009-xM2 SCR4-MSP009-xM3	MCC-39.7	27.03.2023		
=GB1+MCC&EFS1/56.c	Permroll-9 tava motoru	SCR4-MSP009-xM2 SCR4-MSP009-xM3	MCC-39.7	3.05.2023		
=GB1+MCC&EFS1/57.a	Permroll-10 besleyici motoru	SCR4-MSP010-xM1	MCC-26.1	27.03.2023		
=GB1+MCC&EFS1/57.b	Permroll-10 besleyici motoru	SCR4-MSP010-xM1	MCC-26.1	27.03.2023		
=GB1+MCC&EFS1/57.c	Permroll-10 besleyici motoru	SCR4-MSP010-xM1	MCC-26.1	3.05.2023		
=GB1+MCC&EFS1/58.a	Permroll-10 tava motoru	SCR4-MSP009-xM2 SCR4-MSP009-xM3	MCC-39.8	27.03.2023		
=GB1+MCC&EFS1/58.b	Permroll-10 tava motoru	SCR4-MSP009-xM2 SCR4-MSP009-xM3	MCC-39.8	27.03.2023		
=GB1+MCC&EFS1/58.c	Permroll-10 tava motoru	SCR4-MSP009-xM2 SCR4-MSP009-xM3	MCC-39.8	3.05.2023		
=GB1+MCC&EFS1/59.a	Permroll-11 besleyici motoru	SCR4-MSP011-xM1	MCC-26.2	27.03.2023		
=GB1+MCC&EFS1/59.b	Permroll-11 besleyici motoru	SCR4-MSP011-xM1	MCC-26.2	27.03.2023		
=GB1+MCC&EFS1/59.c	Permroll-11 besleyici motoru	SCR4-MSP011-xM1	MCC-26.2	3.05.2023		
=GB1+MCC&EFS1/60.a	Permroll-5 Bandı-1	SCR4-MSP005-xM2	MCC-26.3	27.03.2023		
=GB1+MCC&EFS1/60.b	Permroll-5 Bandı-1	SCR4-MSP005-xM2	MCC-26.3	27.03.2023		
=GB1+MCC&EFS1/60.c	Permroll-5 Bandı-1	SCR4-MSP005-xM2	MCC-26.3	3.05.2023		
=GB1+MCC&EFS1/61.a	Permroll-5 Bandı-2	SCR4-MSP005-xM3	MCC-26.4	27.03.2023		
=GB1+MCC&EFS1/61.b	Permroll-5 Bandı-2	SCR4-MSP005-xM3	MCC-26.4	27.03.2023		
=GB1+MCC&EFS1/61.c	Permroll-5 Bandı-2	SCR4-MSP005-xM3	MCC-26.4	3.05.2023		
=GB1+MCC&EFS1/62.a	Permroll-11 tava motoru	SCR4-MSP011-xM2 SCR4-MSP011-xM3	MCC-4.1	27.03.2023		
=GB1+MCC&EFS1/62.b	Permroll-11 tava motoru	SCR4-MSP011-xM2 SCR4-MSP011-xM3	MCC-4.1	27.03.2023		



2.b

Page: 2.c

Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				İçindekiler dizini : =GB1+MCC&EFS1/51.c - =GB1+MCC&EFS1/62.b	ESAN ÇİNE ELEME TESİSİ	+	
									Next page:	2.d
									Previous page:	2.b

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+MCC&EFS1/62.c	Permroll-11 tava motoru	SCR4-MSP011-xM2 SCR4-MSP011-xM3	MCC-4.1	3.05.2023		
=GB1+MCC&EFS1/63.a	YEDEK		MCC-4.2	27.03.2023		
=GB1+MCC&EFS1/63.b	YEDEK		MCC-4.2	27.03.2023		
=GB1+MCC&EFS1/63.c	YEDEK		MCC-4.2	3.05.2023		
=GB1+MCC&EFS1/64.a	Permroll-12 besleyici motoru	SCR4-MSP012-xM1	MCC-17.1	27.03.2023		
=GB1+MCC&EFS1/64.b	Permroll-12 besleyici motoru	SCR4-MSP012-xM1	MCC-17.1	27.03.2023		
=GB1+MCC&EFS1/64.c	Permroll-12 besleyici motoru	SCR4-MSP012-xM1	MCC-17.1	3.05.2023		
=GB1+MCC&EFS1/65.a	Permroll-6 Bandı-1	SCR4-MSP006-xM2	MCC-17.2	27.03.2023		
=GB1+MCC&EFS1/65.b	Permroll-6 Bandı-1	SCR4-MSP006-xM2	MCC-17.2	27.03.2023		
=GB1+MCC&EFS1/65.c	Permroll-6 Bandı-1	SCR4-MSP006-xM2	MCC-17.2	3.05.2023		
=GB1+MCC&EFS1/66.a	Permroll-6 Bandı-2	SCR4-MSP006-xM3	MCC-17.3	27.03.2023		
=GB1+MCC&EFS1/66.b	Permroll-6 Bandı-2	SCR4-MSP006-xM3	MCC-17.3	27.03.2023		
=GB1+MCC&EFS1/66.c	Permroll-6 Bandı-2	SCR4-MSP006-xM3	MCC-17.3	3.05.2023		
=GB1+MCC&EFS1/67.a	Permroll-12 tava motoru	SCR4-MSP012-xM2 SCR4-MSP012-xM3	MCC-4.3	27.03.2023		
=GB1+MCC&EFS1/67.b	Permroll-12 tava motoru	SCR4-MSP012-xM2 SCR4-MSP012-xM3	MCC-4.3	27.03.2023		
=GB1+MCC&EFS1/67.c	Permroll-12 tava motoru	SCR4-MSP012-xM2 SCR4-MSP012-xM3	MCC-4.3	3.05.2023		
=GB1+MCC&EFS1/68.a	YEDEK		MCC-4.4	27.03.2023		
=GB1+MCC&EFS1/68.b	YEDEK		MCC-4.4	27.03.2023		
=GB1+MCC&EFS1/68.c	YEDEK		MCC-4.4	3.05.2023		
=GB1+MCC&EFS1/69.a	Mini değirmen silosu vibrasyon motoru	MGR2-SIL001-xM1 MGR2-SIL001-xM2	MCC-4.5	27.03.2023		
=GB1+MCC&EFS1/69.b	Mini değirmen silosu vibrasyon motoru	MGR2-SIL001-xM1 MGR2-SIL001-xM2	MCC-4.5	27.03.2023		
=GB1+MCC&EFS1/69.c	Mini değirmen silosu vibrasyon motoru	MGR2-SIL001-xM1 MGR2-SIL001-xM2	MCC-4.5	3.05.2023		
=GB1+MCC&EFS1/70.a	YEDEK		MCC-4.6	27.03.2023		
=GB1+MCC&EFS1/70.b	YEDEK		MCC-4.6	27.03.2023		
=GB1+MCC&EFS1/70.c	YEDEK		MCC-4.6	3.05.2023		
=GB1+MCC&EFS1/71.a	Biyalı mini değirmen motoru	MGR2-MIL001-xM1	MCC-18.1	27.03.2023		
=GB1+MCC&EFS1/71.b	Biyalı mini değirmen motoru	MGR2-MIL001-xM1	MCC-18.1	27.03.2023		
=GB1+MCC&EFS1/71.c	Biyalı mini değirmen motoru	MGR2-MIL001-xM1	MCC-18.1	3.05.2023		
=GB1+MCC&EFS1/72.a	YEDEK		MCC-4.7	27.03.2023		
=GB1+MCC&EFS1/72.b	YEDEK		MCC-4.7	27.03.2023		
=GB1+MCC&EFS1/72.c	YEDEK		MCC-4.7	3.05.2023		
=GB1+MCC&EFS1/73.a	YEDEK		MCC-4.8	27.03.2023		
=GB1+MCC&EFS1/73.b	YEDEK		MCC-4.8	27.03.2023		



Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				İçindekiler dizini : =GB1+MCC&EFS1/62.c - =GB1+MCC&EFS1/73.b	ESAN ÇİNE ELEME TESİSİ	Next page: 2.e
								Previous page: 2.c	

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+MCC&EFS1/73.c	YEDEK		MCC-4.8	3.05.2023		
=GB1+MCC&EFS1/74.a	YEDEK		MCC-37.1	27.03.2023		
=GB1+MCC&EFS1/74.b	YEDEK		MCC-37.1	27.03.2023		
=GB1+MCC&EFS1/74.c	YEDEK		MCC-37.1	3.05.2023		
=GB1+MCC&EFS1/75.a	Ürün koruma eleği-1	SCR4-SVB004-xM1	MCC-37.2	27.03.2023		
=GB1+MCC&EFS1/75.b	Ürün koruma eleği-1	SCR4-SVB004-xM1	MCC-37.2	27.03.2023		
=GB1+MCC&EFS1/75.c	Ürün koruma eleği-1	SCR4-SVB004-xM1	MCC-37.2	3.05.2023		
=GB1+MCC&EFS1/76.a	Ürün koruma eleği-2	SCR4-SVB005-xM1	MCC-37.3	27.03.2023		
=GB1+MCC&EFS1/76.b	Ürün koruma eleği-2	SCR4-SVB005-xM1	MCC-37.3	27.03.2023		
=GB1+MCC&EFS1/76.c	Ürün koruma eleği-2	SCR4-SVB005-xM1	MCC-37.3	3.05.2023		
=GB1+MCC&EFS1/77.a	Ürün koruma eleği-3	SCR4-SVB006-xM1	MCC-37.4	27.03.2023		
=GB1+MCC&EFS1/77.b	Ürün koruma eleği-3	SCR4-SVB006-xM1	MCC-37.4	27.03.2023		
=GB1+MCC&EFS1/77.c	Ürün koruma eleği-3	SCR4-SVB006-xM1	MCC-37.4	3.05.2023		
=GB1+MCC&EFS1/78.a	Ürün koruma eleği-4	SCR4-SVB007-xM1	MCC-37.5	27.03.2023		
=GB1+MCC&EFS1/78.b	Ürün koruma eleği-4	SCR4-SVB007-xM1	MCC-37.5	27.03.2023		
=GB1+MCC&EFS1/78.c	Ürün koruma eleği-4	SCR4-SVB007-xM1	MCC-37.5	3.05.2023		
=GB1+MCC&EFS1/79.a	Ürün koruma eleği-5	SCR4-SVB008-xM1	MCC-37.6	27.03.2023		
=GB1+MCC&EFS1/79.b	Ürün koruma eleği-5	SCR4-SVB008-xM1	MCC-37.6	27.03.2023		
=GB1+MCC&EFS1/79.c	Ürün koruma eleği-5	SCR4-SVB008-xM1	MCC-37.6	3.05.2023		
=GB1+MCC&EFS1/80.a	Ürün koruma eleği-6	SCR4-SVB009-xM1	MCC-37.7	27.03.2023		
=GB1+MCC&EFS1/80.b	Ürün koruma eleği-6	SCR4-SVB009-xM1	MCC-37.7	27.03.2023		
=GB1+MCC&EFS1/80.c	Ürün koruma eleği-6	SCR4-SVB009-xM1	MCC-37.7	3.05.2023		
=GB1+MCC&EFS1/81.a	Ürün koruma eleği-7	SCR4-SVB010-xM1	MCC-37.8	27.03.2023		
=GB1+MCC&EFS1/81.b	Ürün koruma eleği-7	SCR4-SVB010-xM1	MCC-37.8	27.03.2023		
=GB1+MCC&EFS1/81.c	Ürün koruma eleği-7	SCR4-SVB010-xM1	MCC-37.8	3.05.2023		
=GB1+MCC&EFS1/82.a	Ürün koruma eleği-8	SCR4-SVB011-xM1	MCC-7.1	27.03.2023		
=GB1+MCC&EFS1/82.b	Ürün koruma eleği-8	SCR4-SVB011-xM1	MCC-7.1	27.03.2023		
=GB1+MCC&EFS1/82.c	Ürün koruma eleği-8	SCR4-SVB011-xM1	MCC-7.1	3.05.2023		
=GB1+MCC&EFS1/83.a	Ürün koruma eleği-9	SCR4-SVB012-xM1	MCC-7.2	27.03.2023		
=GB1+MCC&EFS1/83.b	Ürün koruma eleği-9	SCR4-SVB012-xM1	MCC-7.2	27.03.2023		
=GB1+MCC&EFS1/83.c	Ürün koruma eleği-9	SCR4-SVB012-xM1	MCC-7.2	3.05.2023		
=GB1+MCC&EFS1/84.a	Ürün koruma eleği-10	SCR4-SVB013-xM1	MCC-7.3	27.03.2023		
=GB1+MCC&EFS1/84.b	Ürün koruma eleği-10	SCR4-SVB013-xM1	MCC-7.3	27.03.2023		



2.d

Page: 2.e

Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu					İçindekiler dizini : =GB1+MCC&EFS1/73.c - =GB1+MCC&EFS1/84.b	ESAN ÇİNE ELEME TESİSİ
									Next page: 2.f
									Previous page: 2.d

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+MCC&EFS1/84.c	Ürün koruma eleği-10	SCR4-SVB013-xM1	MCC-7.3	3.05.2023		
=GB1+MCC&EFS1/85.a	Ürün koruma eleği-11	SCR4-SVB014-xM1	MCC-7.4	27.03.2023		
=GB1+MCC&EFS1/85.b	Ürün koruma eleği-11	SCR4-SVB014-xM1	MCC-7.4	27.03.2023		
=GB1+MCC&EFS1/85.c	Ürün koruma eleği-11	SCR4-SVB014-xM1	MCC-7.4	27.03.2023		
=GB1+MCC&EFS1/86.a	Ürün koruma eleği-12	SCR4-SVB015-xM1	MCC-7.5	27.03.2023		
=GB1+MCC&EFS1/86.b	Ürün koruma eleği-12	SCR4-SVB015-xM1	MCC-7.5	27.03.2023		
=GB1+MCC&EFS1/86.c	Ürün koruma eleği-12	SCR4-SVB015-xM1	MCC-7.5	3.05.2023		
=GB1+MCC&EFS1/87.a	Ortam toz filtresi fanı	SCR4-FAN001-xM1	MCC-20.1	27.03.2023		
=GB1+MCC&EFS1/87.b	Ortam toz filtresi fanı	SCR4-FAN001-xM1	MCC-20.1	27.03.2023		
=GB1+MCC&EFS1/87.c	Ortam toz filtresi fanı	SCR4-FAN001-xM1	MCC-20.1	27.03.2023		
=GB1+MCC&EFS1/88.a	Ortam Filtresi Altı Rotary Valf	SCR4-FDV001-xM1	MCC-17.4	27.03.2023		
=GB1+MCC&EFS1/88.b	Ortam Filtresi Altı Rotary Valf	SCR4-FDV001-xM1	MCC-17.4	27.03.2023		
=GB1+MCC&EFS1/88.c	Ortam Filtresi Altı Rotary Valf	SCR4-FDV001-xM1	MCC-17.4	3.05.2023		
=GB1+MCC&EFS1/89.a	YEDEK		MCC-7.6	27.03.2023		
=GB1+MCC&EFS1/89.b	YEDEK		MCC-7.6	27.03.2023		
=GB1+MCC&EFS1/89.c	YEDEK		MCC-7.6	3.05.2023		
=GB1+MCC&EFS1/90.a	YEDEK		MCC-7.7	27.03.2023		
=GB1+MCC&EFS1/90.b	YEDEK		MCC-7.7	27.03.2023		
=GB1+MCC&EFS1/90.c	YEDEK		MCC-7.7	3.05.2023		
=GB1+MCC&EFS1/91.a	YEDEK		MCC-7.8	27.03.2023		
=GB1+MCC&EFS1/91.b	YEDEK		MCC-7.8	27.03.2023		
=GB1+MCC&EFS1/91.c	YEDEK		MCC-7.8	3.05.2023		
=GB1+MCC&EFS1/92.a	YEDEK		MCC-34.1	27.03.2023		
=GB1+MCC&EFS1/92.b	YEDEK		MCC-34.1	27.03.2023		
=GB1+MCC&EFS1/92.c	YEDEK		MCC-34.1	27.03.2023		
=GB1+MCC&EFS1/93.a	YEDEK		MCC-34.2	27.03.2023		
=GB1+MCC&EFS1/93.b	YEDEK		MCC-34.2	27.03.2023		
=GB1+MCC&EFS1/93.c	YEDEK		MCC-34.2	27.03.2023		
=GB1+MCC&EFS1/94.a	YEDEK		MCC-34.3	27.03.2023		
=GB1+MCC&EFS1/94.b	YEDEK		MCC-34.3	27.03.2023		
=GB1+MCC&EFS1/94.c	YEDEK		MCC-34.3	27.03.2023		
=GB1+MCC&EFS1/95.a	YEDEK		MCC-34.4	27.03.2023		
=GB1+MCC&EFS1/95.b	YEDEK		MCC-34.4	27.03.2023		



Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				İçindekiler dizini : =GB1+MCC&EFS1/84.c - =GB1+MCC&EFS1/95.b	ESAN ÇİNE ELEME TESİSİ	+ Next page: 2.g Previous page: 2.e

İçindekiler dizini

Sayfa	Sayfa açıklaması	Tag Number	Lokasyon	Tarih	Düzenleyen	X
=GB1+DCS&EFS1/18.a	RACK - 03 24VDC Modül Besleme Dağıtım			3.05.2023		
=GB1+DCS&EFS1/18.b	RACK - 03 24VDC Terminal Besleme Dağıtım			3.05.2023		
=GB1+DCS&EFS1/23	Network Ağ Bağlantıları			3.05.2023		
=GB1+DCS&EFS1/24	REDUNDANT CPU 24VDC Besleme			3.05.2023		
=GB1+DCS&EFS1/25	RACK - 01 24VDC Modül Besleme			3.05.2023		
=GB1+DCS&EFS1/26	RACK - 02 24VDC Modül Besleme			3.05.2023		
=GB1+DCS&EFS1/27	RACK - 03 24VDC Modül Besleme			3.05.2023		
=GB1+DCS&EFS1/31.a	RACK - 1 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/31.b	RACK - 1 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/32.a	RACK - 1 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/32.b	RACK - 1 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/33.a	RACK - 1 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/33.b	RACK - 1 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/34.a	RACK - 1 SLOT - 4 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/34.b	RACK - 1 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/35.a	RACK - 1 SLOT - 5 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/35.b	RACK - 1 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/36.a	RACK - 1 SLOT - 6 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/36.b	RACK - 1 SLOT - 6 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/37.a	RACK - 1 SLOT - 7 Digital Input (32 Channel) (1-16) 3 WIRE			3.05.2023		
=GB1+DCS&EFS1/37.b	RACK - 1 SLOT - 7 Digital Input (32 Channel) (17-32) 3 WIRE			3.05.2023		
=GB1+DCS&EFS1/38.a	RACK - 1 SLOT - 8 Digital Output (32 Channel) (1-8) DRY CONTACT			3.05.2023		
=GB1+DCS&EFS1/38.b	RACK - 1 SLOT - 8 Digital Output (32 Channel) (9-16) DRY CONTACT			3.05.2023		
=GB1+DCS&EFS1/38.c	RACK - 1 SLOT - 8 Digital Output (32 Channel) (17-22) DRY CONTACT			3.05.2023		
=GB1+DCS&EFS1/38.d	RACK - 1 SLOT - 8 Digital Output (32 Channel) (23-32) DRY CONTACT			3.05.2023		
=GB1+DCS&EFS1/39.a	RACK - 1 SLOT - 9 Digital Output (32 Channel) (1-8) DRY CONTACT			3.05.2023		
=GB1+DCS&EFS1/39.b	RACK - 1 SLOT - 9 Digital Output (32 Channel) (9-16) DRY CONTACT			3.05.2023		
=GB1+DCS&EFS1/39.c	RACK - 1 SLOT - 9 Digital Output (32 Channel) (17-22) LİVE CONTACT			3.05.2023		
=GB1+DCS&EFS1/39.d	RACK - 1 SLOT - 9 Digital Output (32 Channel) (23-32) LİVE CONTACT			3.05.2023		
=GB1+DCS&EFS1/40	RACK - 1 SLOT - 10 Analog Output (8 Channel) (1-8) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/41	RACK - 1 SLOT - 11 Analog Output (8 Channel) (1-8) 2 WIRE	12123123	2222	3.05.2023		
=GB1+DCS&EFS1/43.a	RACK - 2 SLOT - 1 Digital Input (32 Channel) (1-16) 2 WIRE			3.05.2023		
=GB1+DCS&EFS1/43.b	RACK - 2 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE			3.05.2023		

2.g

Page: 2.h

Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				İçindekiler dizini : =GB1+DCS&EFS1/18.a - =GB1+DCS&EFS1/43.b	ESAN ÇİNE ELEME TESİSİ	+
									Next page: 2.i
									Previous page: 2.g



US-A Fabrika Otomasyon ve mühendislik Tic. A.Ş.
www.usa-fa.com.tr

Phone : +90 (216) 517 88 85

Fax : +90 (216) 517 88 86

E-posta : satis@tr-us-a.com

ESAN ÇİNE ELEME TESİSİ

=




+



& ADB1

Yapı açıklaması

Cizen (Drawing)	Kontrol (Control)	US A Unique Solutions at Applications an EPC company	Kontrol (Control)	es	Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				Sayfa Açıklaması	ESAN ÇİNE ELEME TESİSİ	+
									Next page: 3
									Previous page: &AAB1/2.i



MCC Pano İçi Kablo Detay Açıklaması

DEVRE	RENK	COLOR	UYGULAMA	AÇIKLAMA
Güç (L1)	Siyah	BK	400 VAC	
Güç (L2)	Kahverengi	BN	400 VAC	
Güç (L3)	Gri	GY	400 VAC	
Nötr	Mavi	BU	400 VAC	
PE	Yeşil/Sarı	GNYE	PE	
Kumanda Voltaj DC	Kırmızı	RD	24 VDC, Kumanda Voltaj	
Kumanda Voltaj DC	Beyaz	WH	0 VDC, Kumanda voltaj	
Dijital Input	Mor	VT		
Dijital Output	Turuncu	OG		
Analog Input,Universal AI	Yeşil	GN		
Analog Output,Universal AO	Sarı	YE		

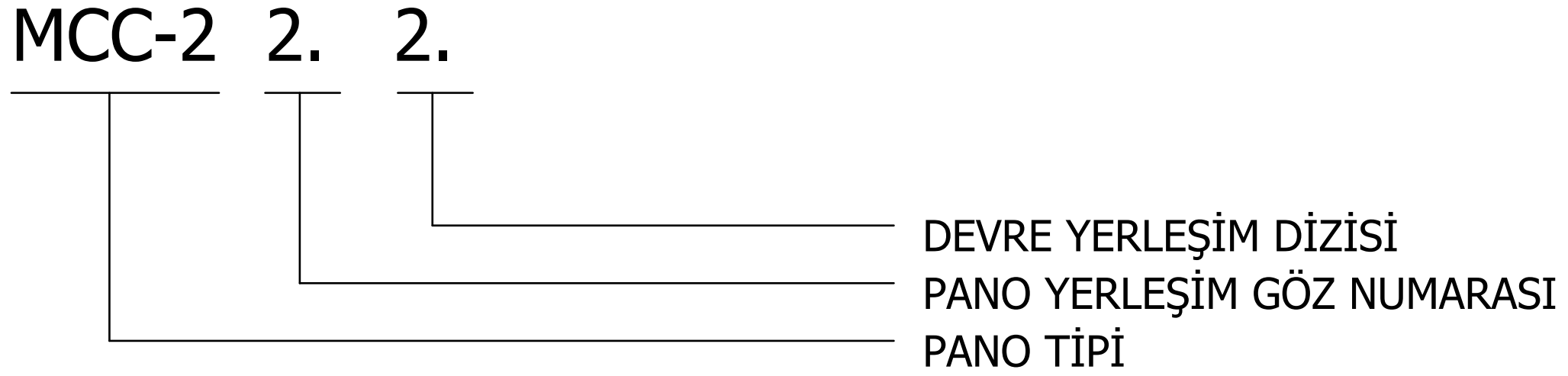
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				MCC Kablo Özellikleri	ESAN ÇİNE ELEME TESİSİ	+ Next page: 4 Previous page: 1

DCS Pano İçi Kablo Detay Açıklaması

DEVRE	RENK	COLOR	UYGULAMA	AÇIKLAMA
Güç (L)	Siyah	BK	220 VAC	
Nötr	Mavi	BU	220 VAC	
PE	Yeşil/Sarı	GNYE	PE	
Kumanda Voltaj DC	Kırmızı	RD	24 VDC, Kumanda Voltaj	
Kumanda Voltaj DC	Beyaz	WH	0 VDC, Kumanda voltaj	
Dijital Input	Mor	VT		
Dijital Output	Turuncu	OG		
Analog Input,Universal AI	Yeşil	GN		
Analog Output,Universal AO	Sarı	YE		

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				DCS Kablo Özellikleri	ESAN ÇİNE ELEME TESİSİ	+ Next page: 5 Previous page: 3

Lokasyon Açıklama





US-A Fabrika Otomasyon ve mühendislik Tic. A.Ş.
www.usa-fa.com.tr

Phone : +90 (216) 517 88 85

Fax : +90 (216) 517 88 86

E-posta : satis@tr-us-a.com

ESAN ÇİNE ELEME TESİSİ

= GB1

Gerilim Beslemesi

+ DCS

DCS Otomasyon Pano

& EFA1

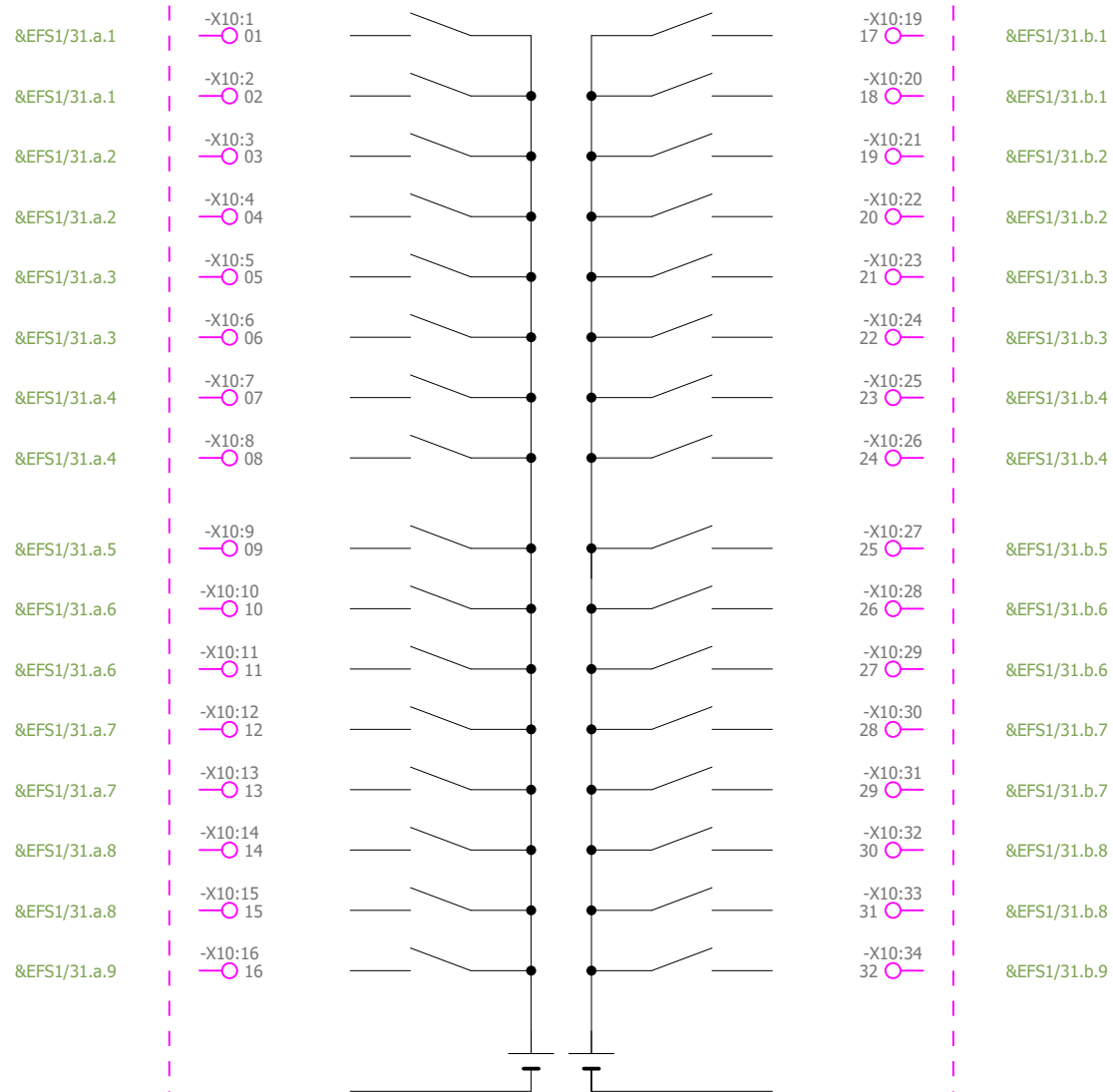
Genel Bakış PLC

Cizen (Drawing)	Kontrol (Control)	Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu	ELEME 1		Açıklama Sayfası	ESAN ÇİNE ELEME TESİSİ	= GB1
						+ DCS
						Next page: 2
						Previous page: +MCC&EFS1/113.c

-R01S01
&EFS1/25.1

DI 32x24VDC

HONEYWELL

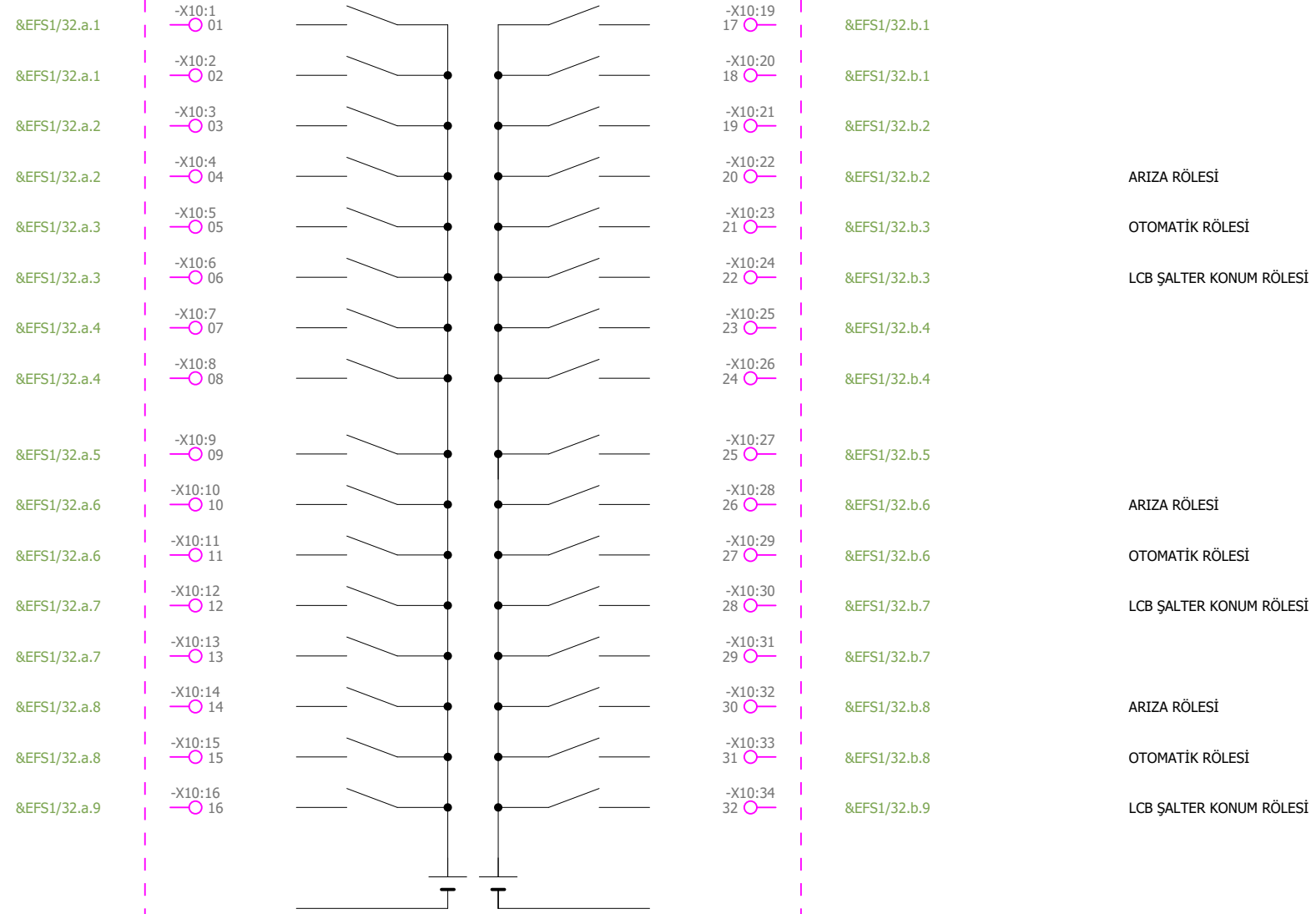


900G32-0101

-R01S02
&EFS1/25.2

DI 32x24VDC

HONEYWELL

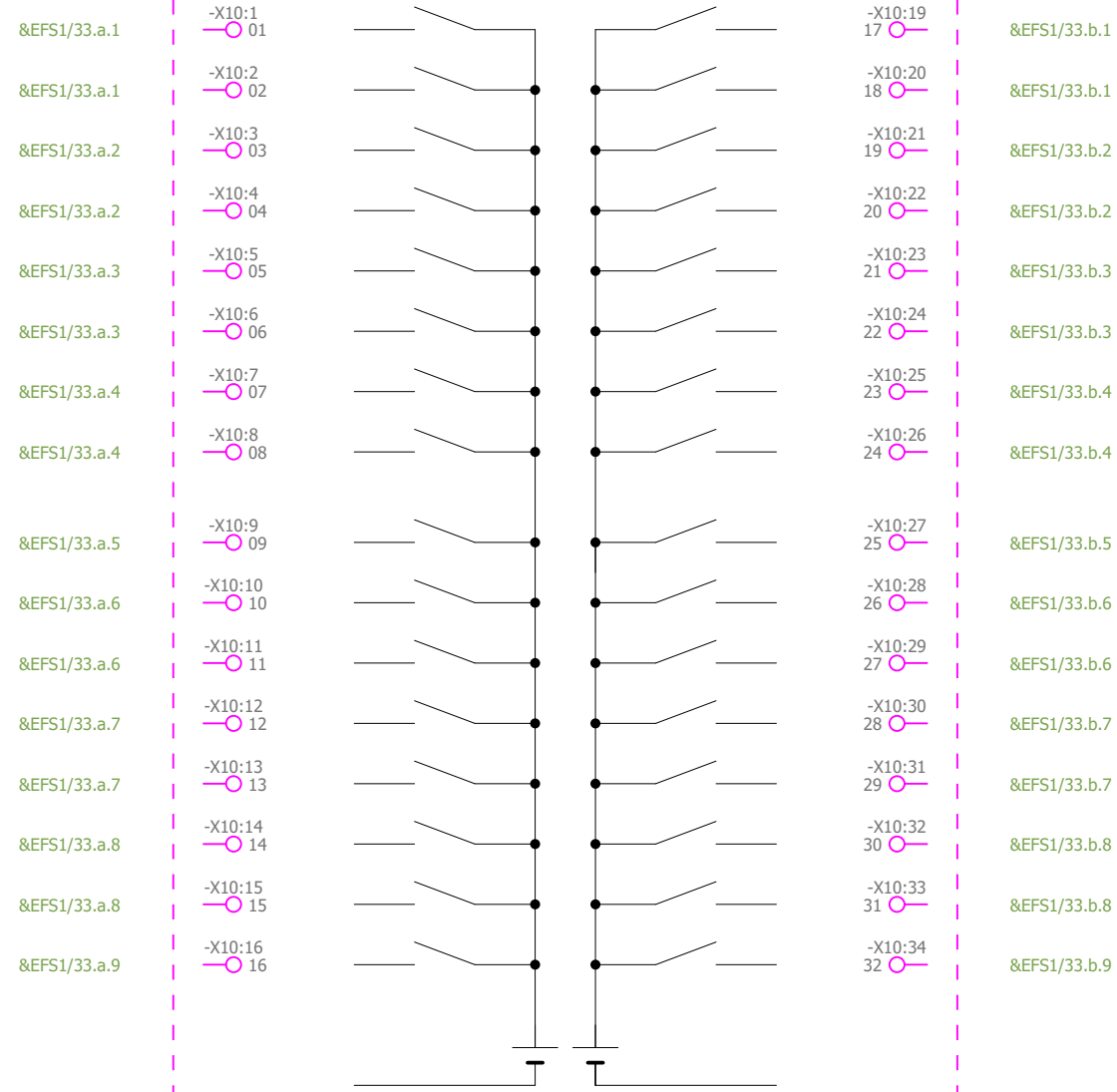


900G32-0101

-R01S03
&EFS1/25.3

DI 32x24VDC

HONEYWELL

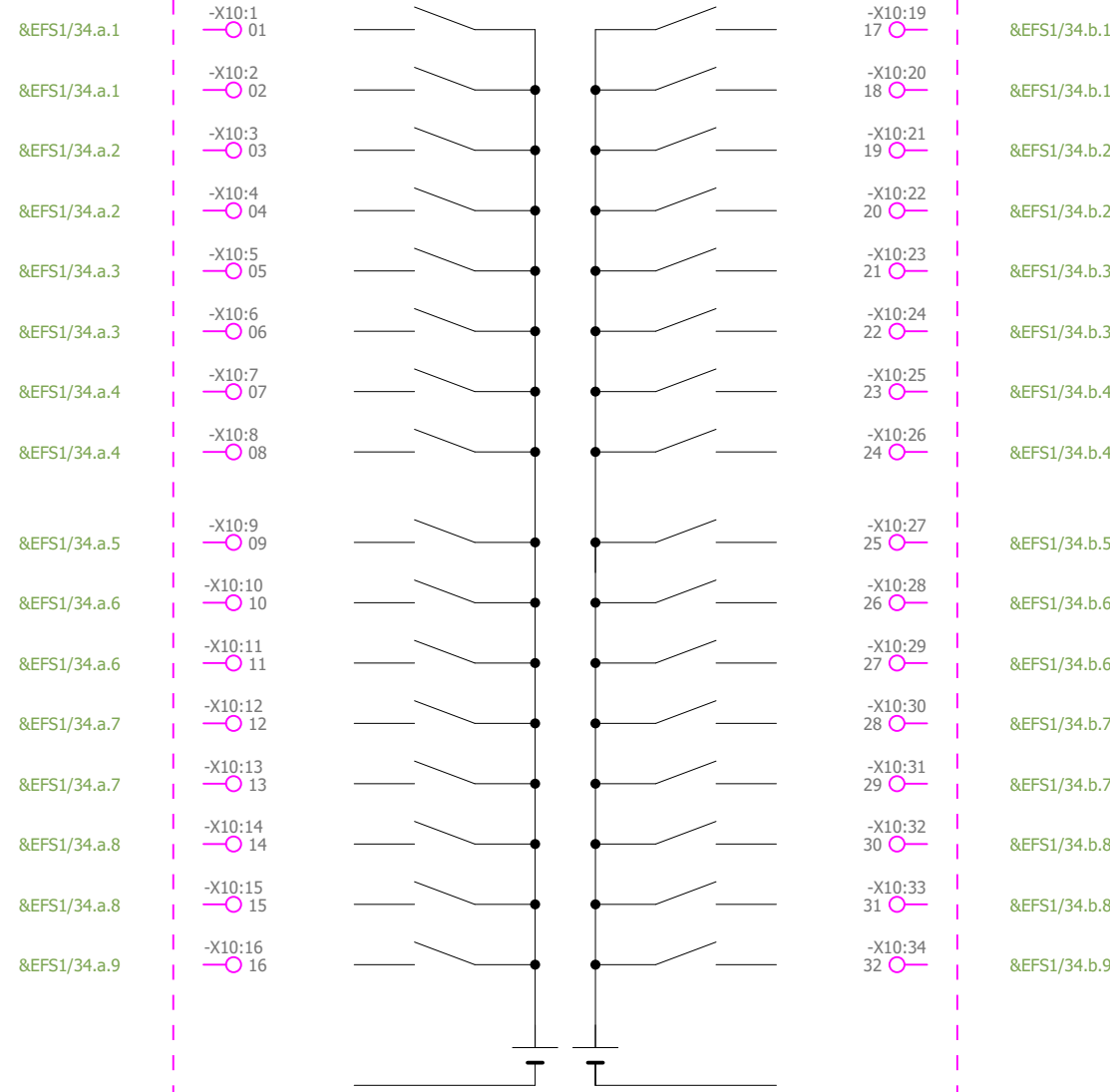


900G32-0101

-R01S04
&EFS1/25.3

DI 32x24VDC

HONEYWELL

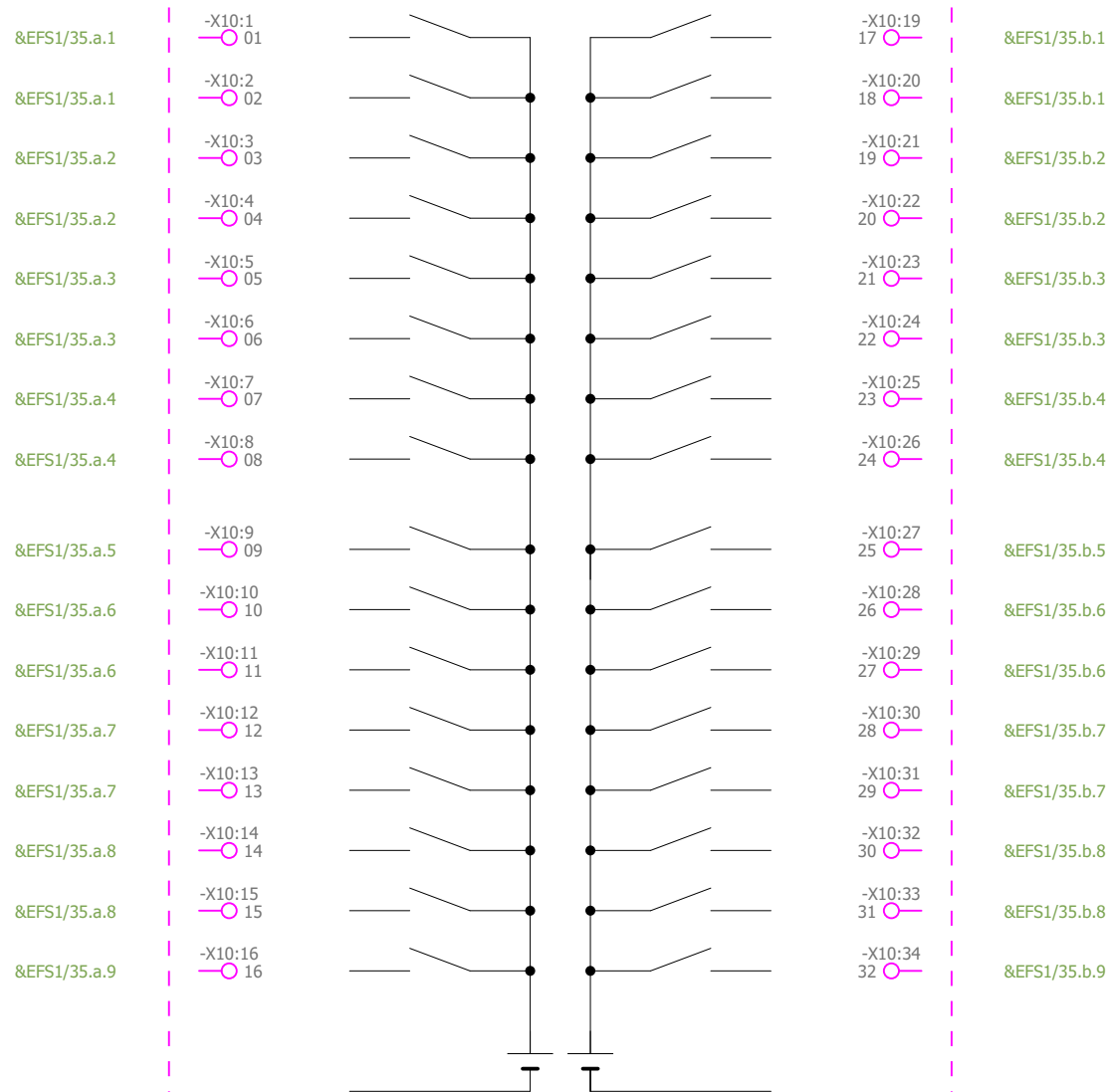


900G32-0101

-R01S05
&EFS1/25.4

DI 32x24VDC

HONEYWELL

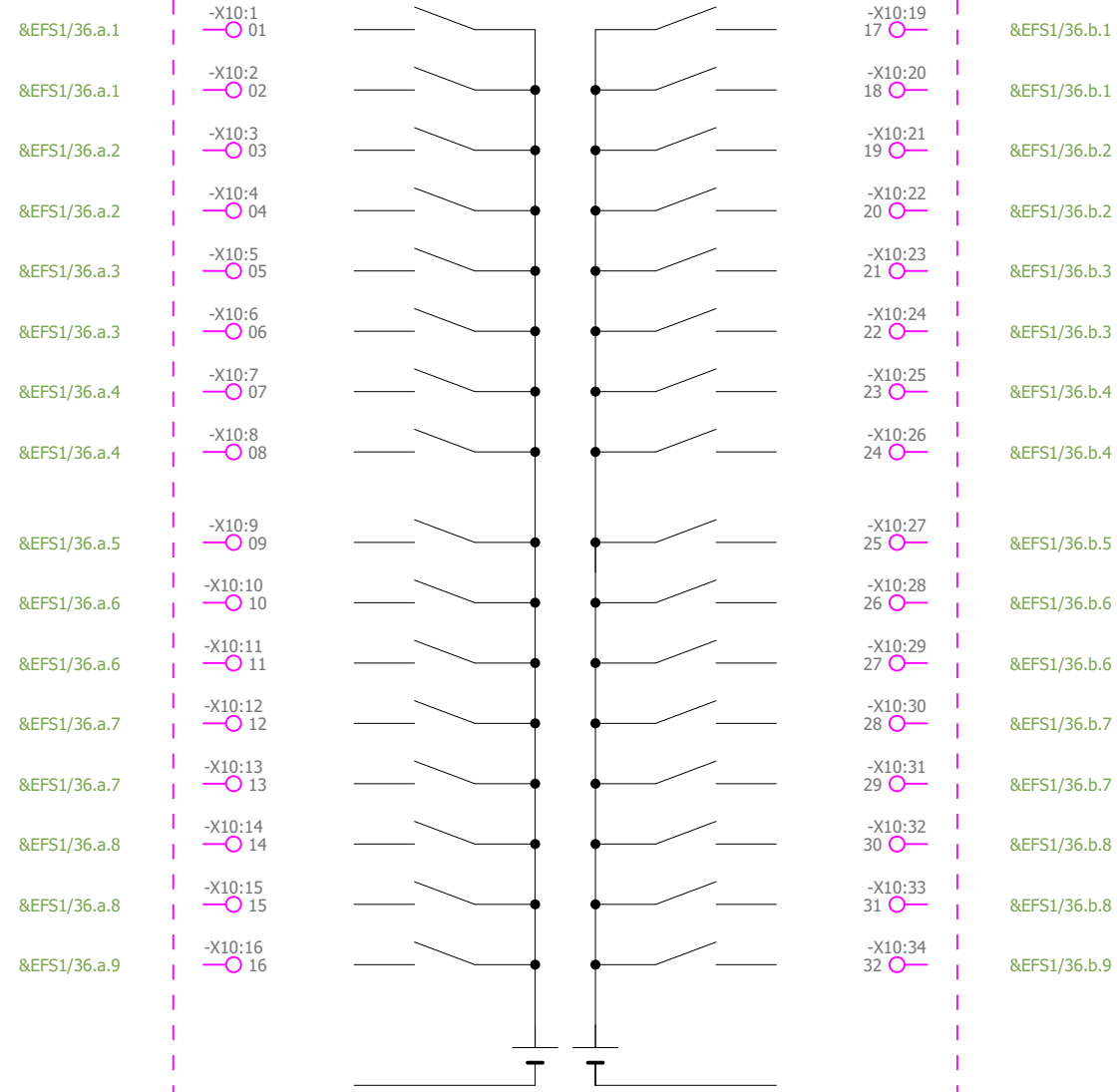


900G32-0101

-R01S06
&EFS1/25.5



DI 32x24VDC

HONEYWELL



FLO1-CNV035-Xm1

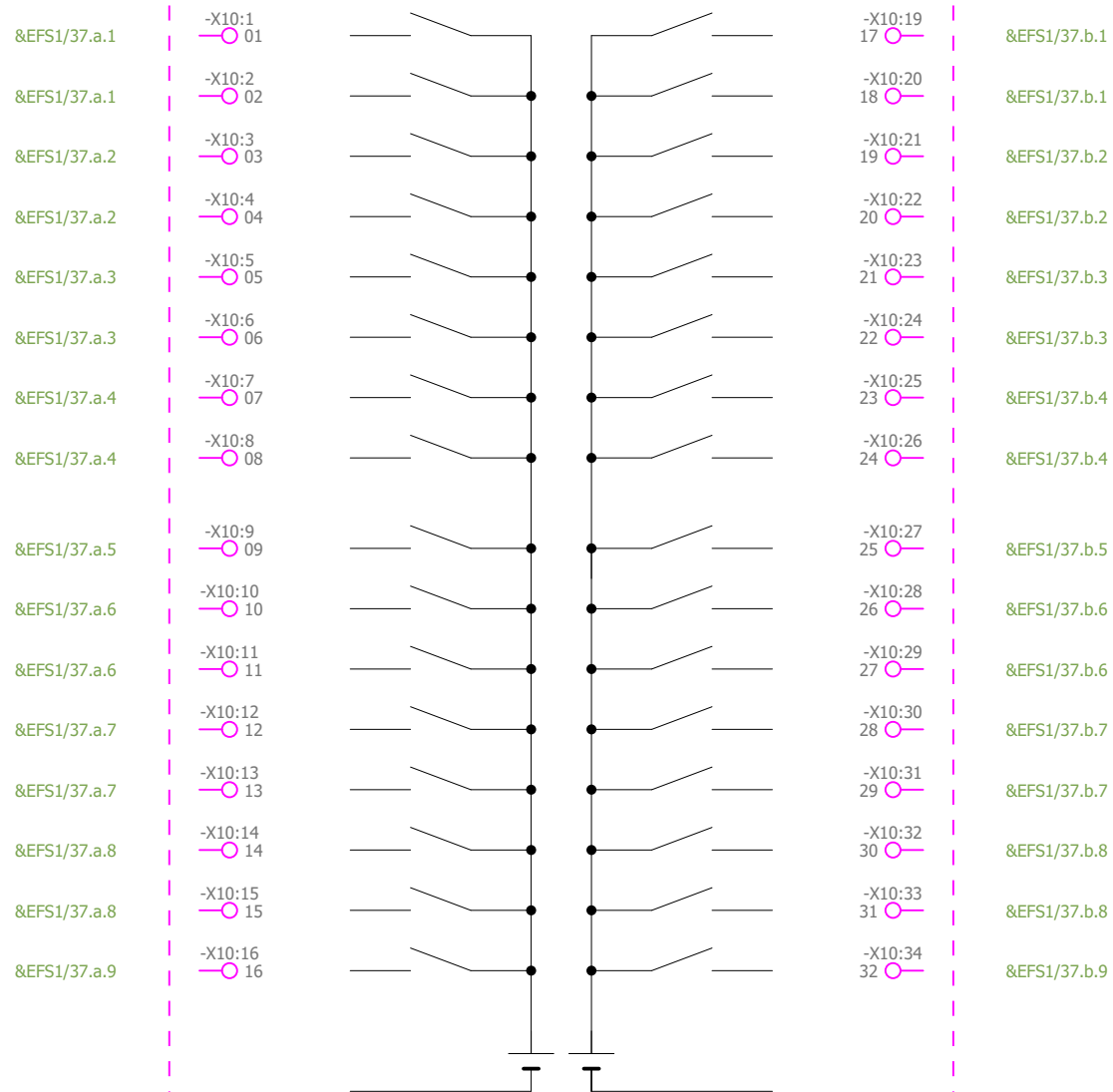
900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				2110R01S06 DI OWERWIEW	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	8
									Previous page:	6



-R01S07
&EFS1/25.5

DI 32x24VDC

HONEYWELL



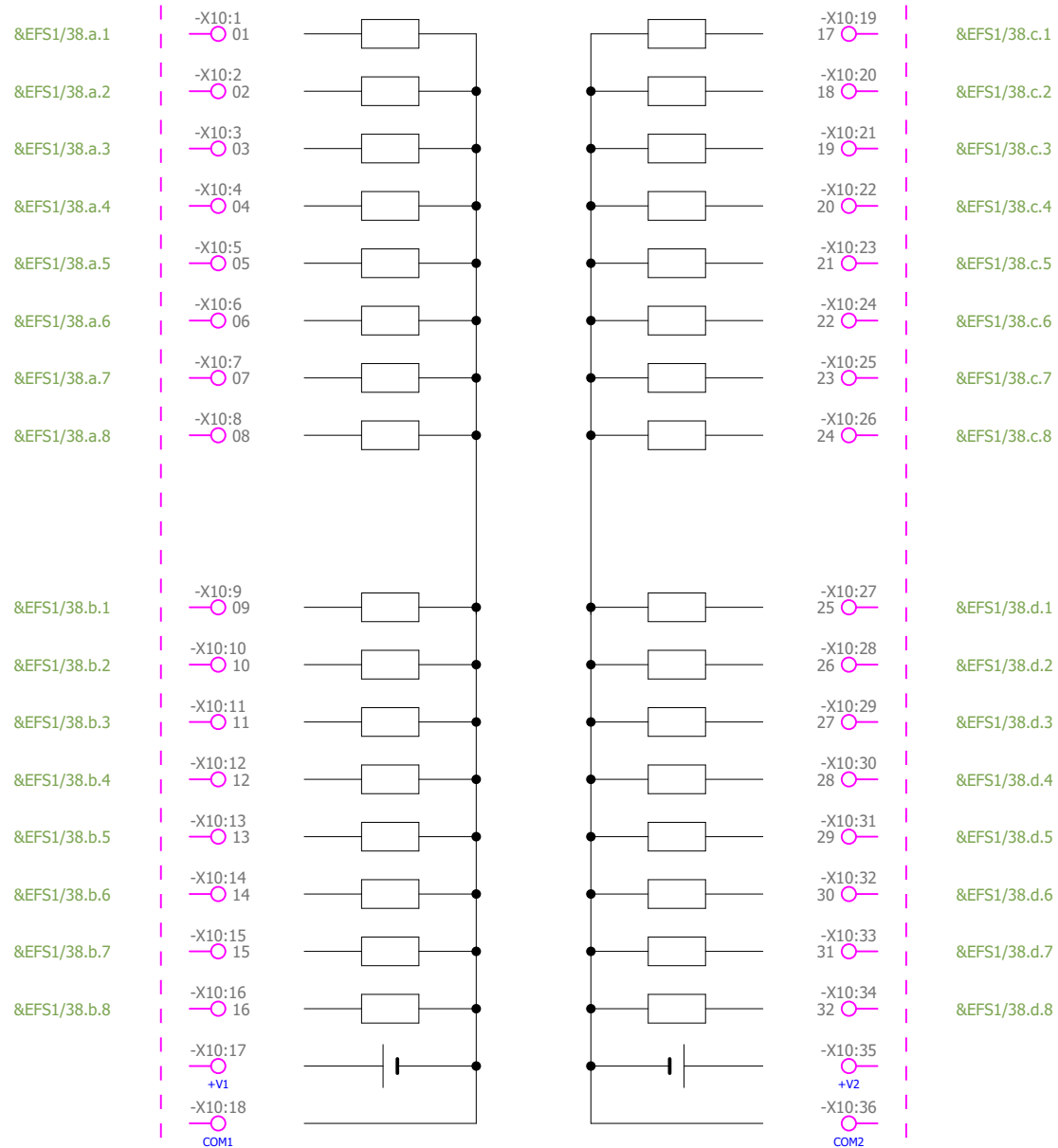
900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1	
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				2110R01S07 DI OWERWIEW	ESAN ÇİNE ELEME TESİSİ	+	DCS	
									Next page:		9
									Previous page:		7

-R01S08
&EFS1/25.6

DQ 32x24VDC/0.5A

HONEYWELL

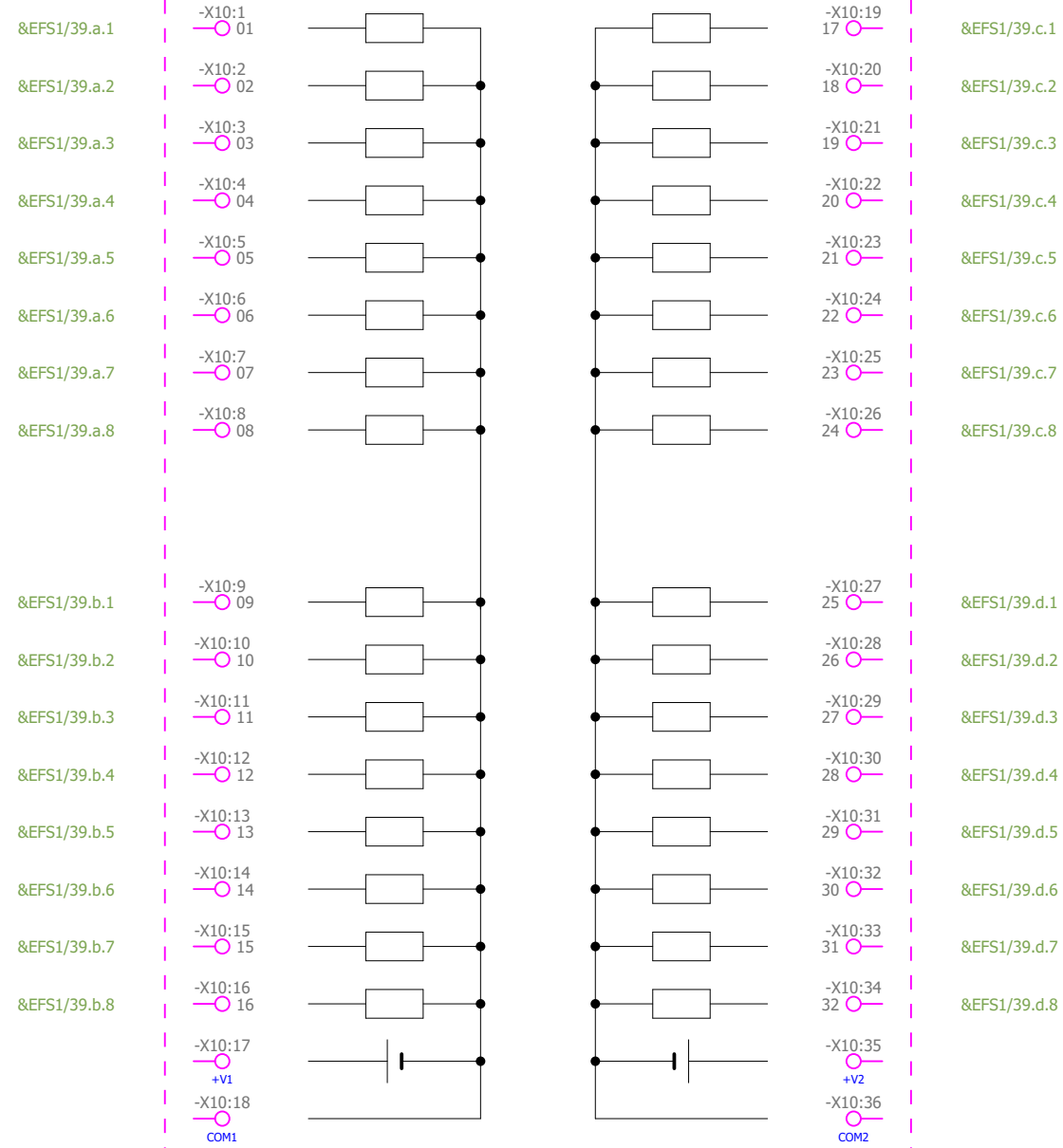


900H32-0102

-R01S09
&EFS1/25.7

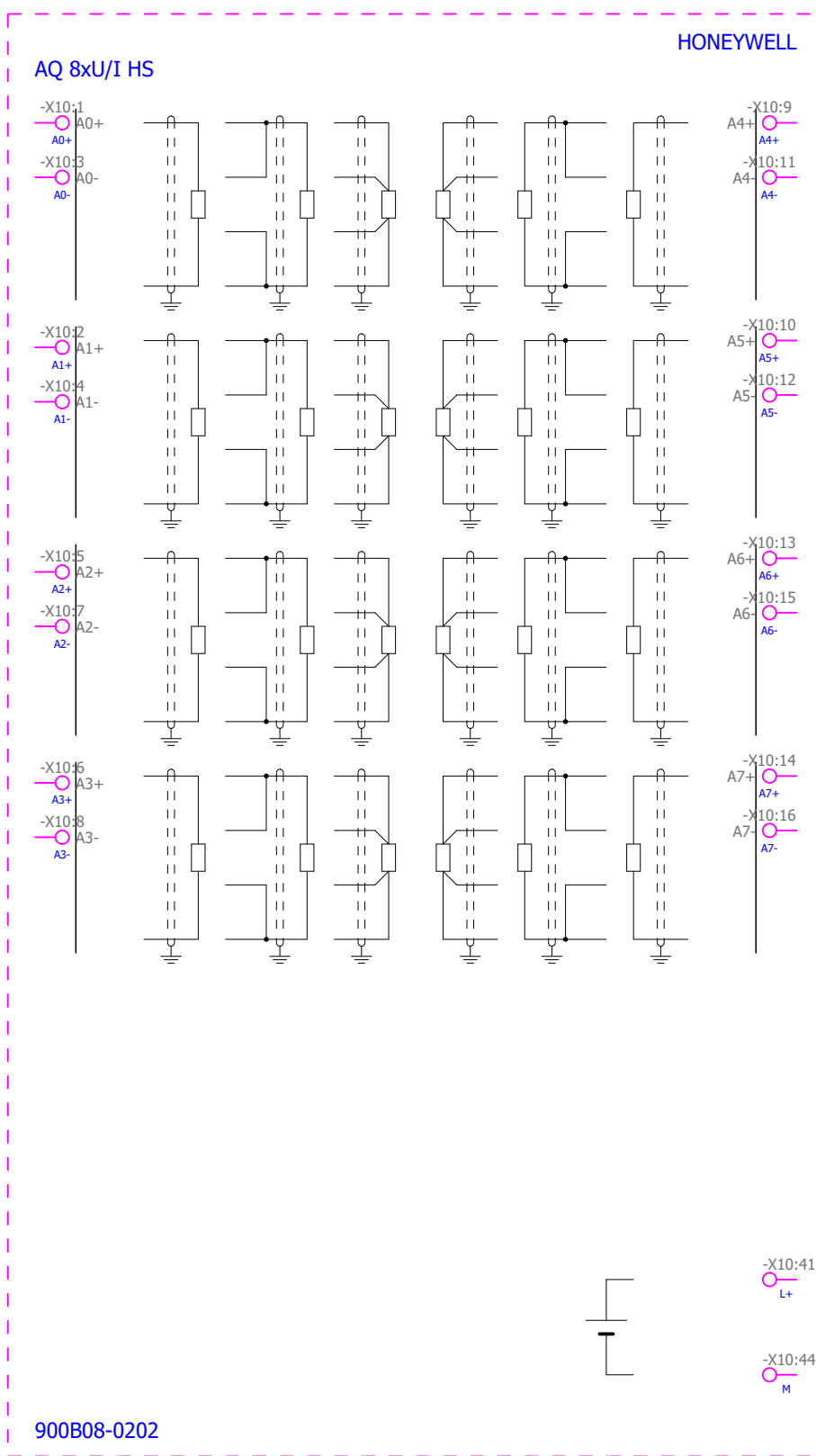
DQ 32x24VDC/0.5A

HONEYWELL



900H32-0102

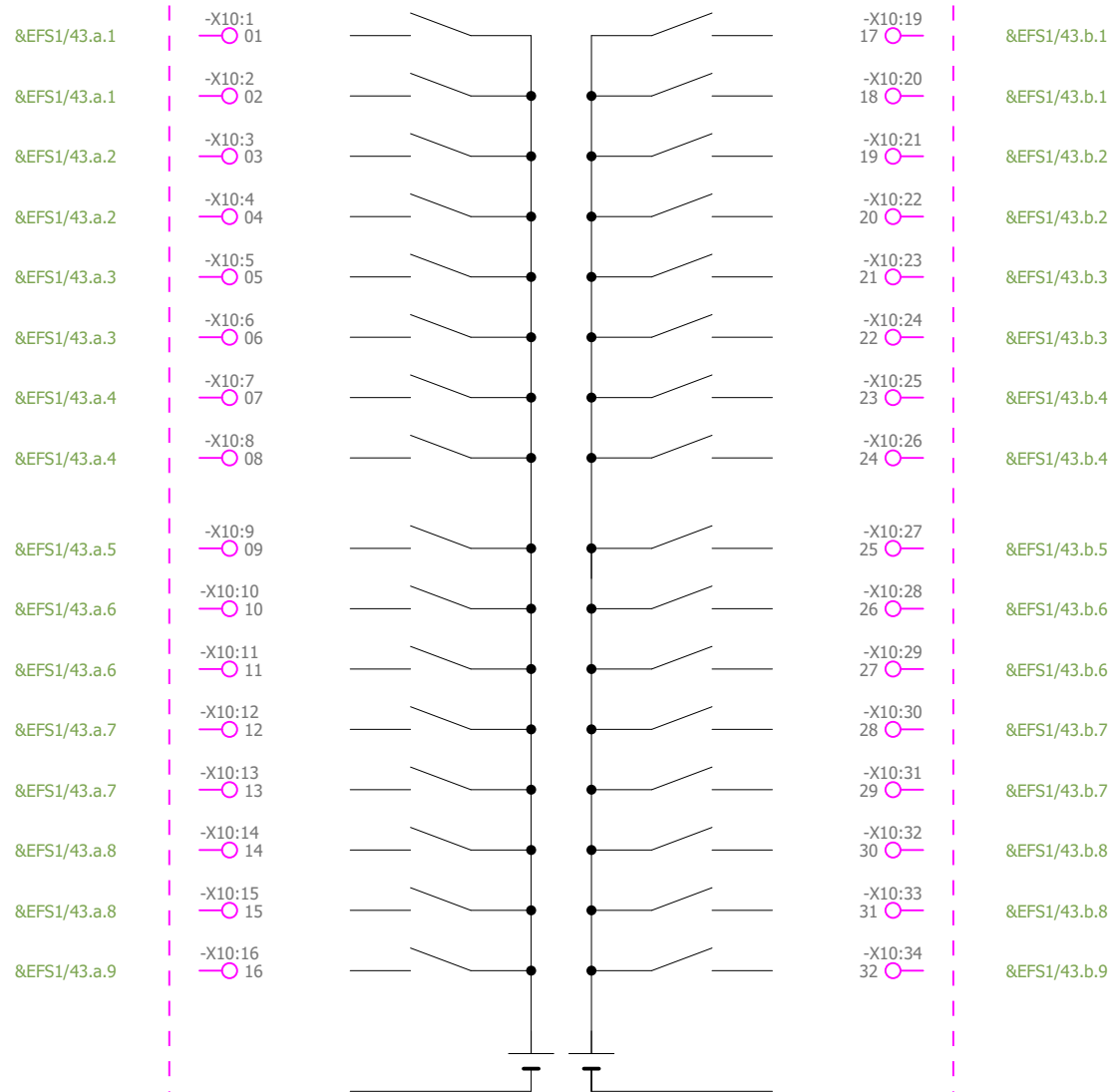
-R01S10
&EFS1/25.7



-R02S01
&EFS1/26.1

DI 32x24VDC

HONEYWELL

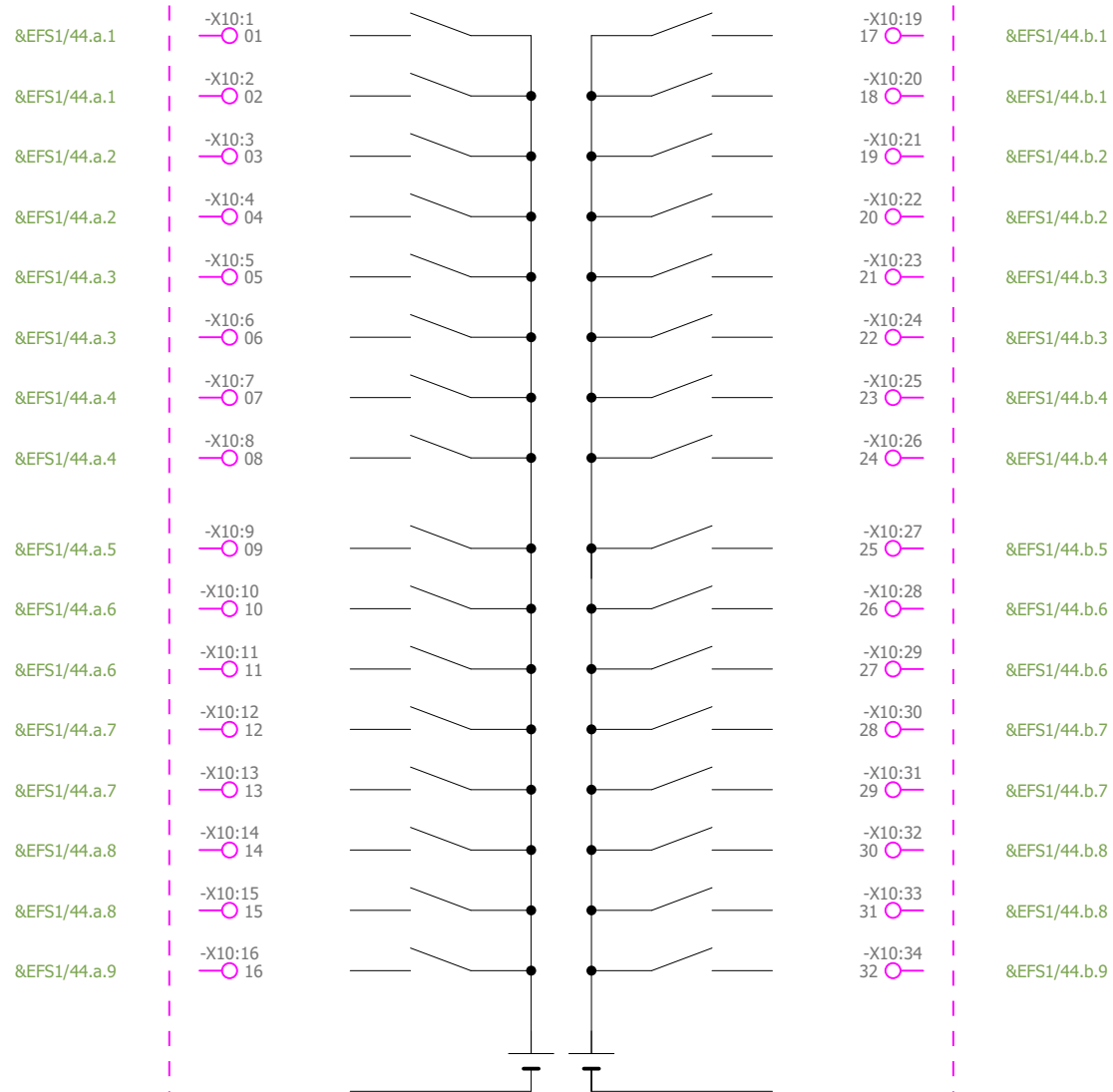


900G32-0101

-R02S02
&EFS1/26.2

DI 32x24VDC

HONEYWELL

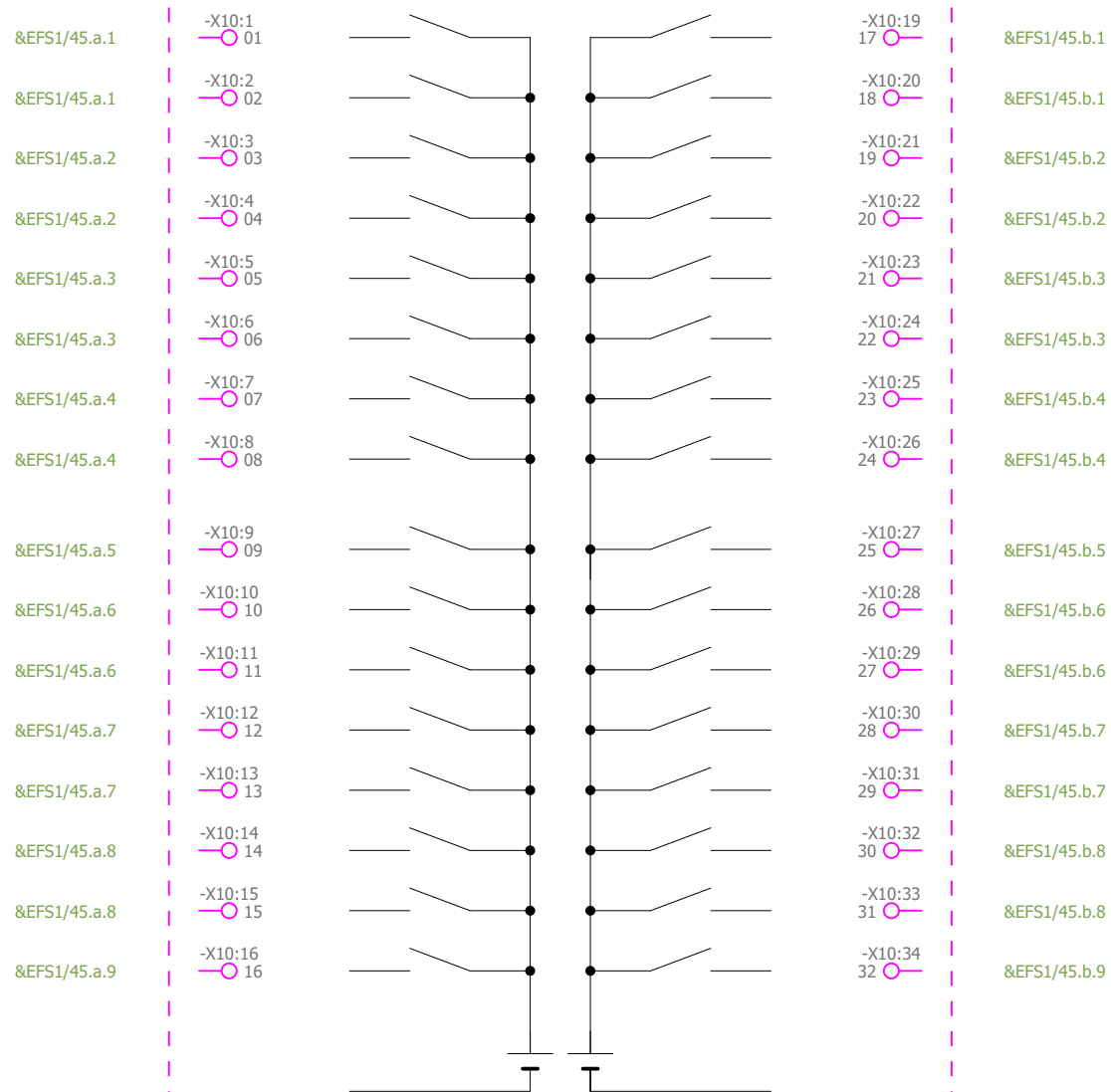


900G32-0101

-R02S03
&EFS1/26.3

DI 32x24VDC

HONEYWELL

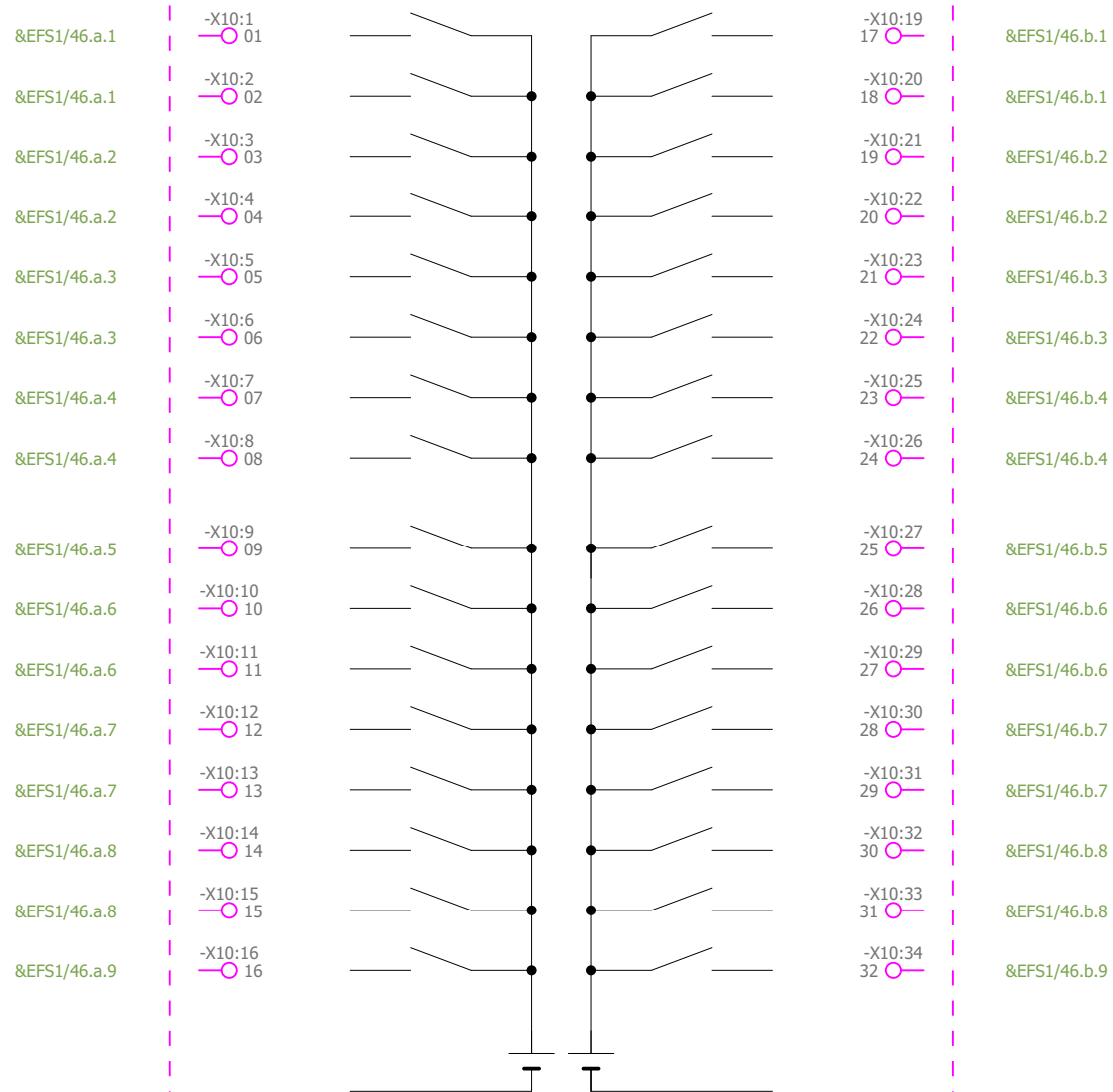


900G32-0101

-R02S04
&EFS1/26.3

DI 32x24VDC

HONEYWELL

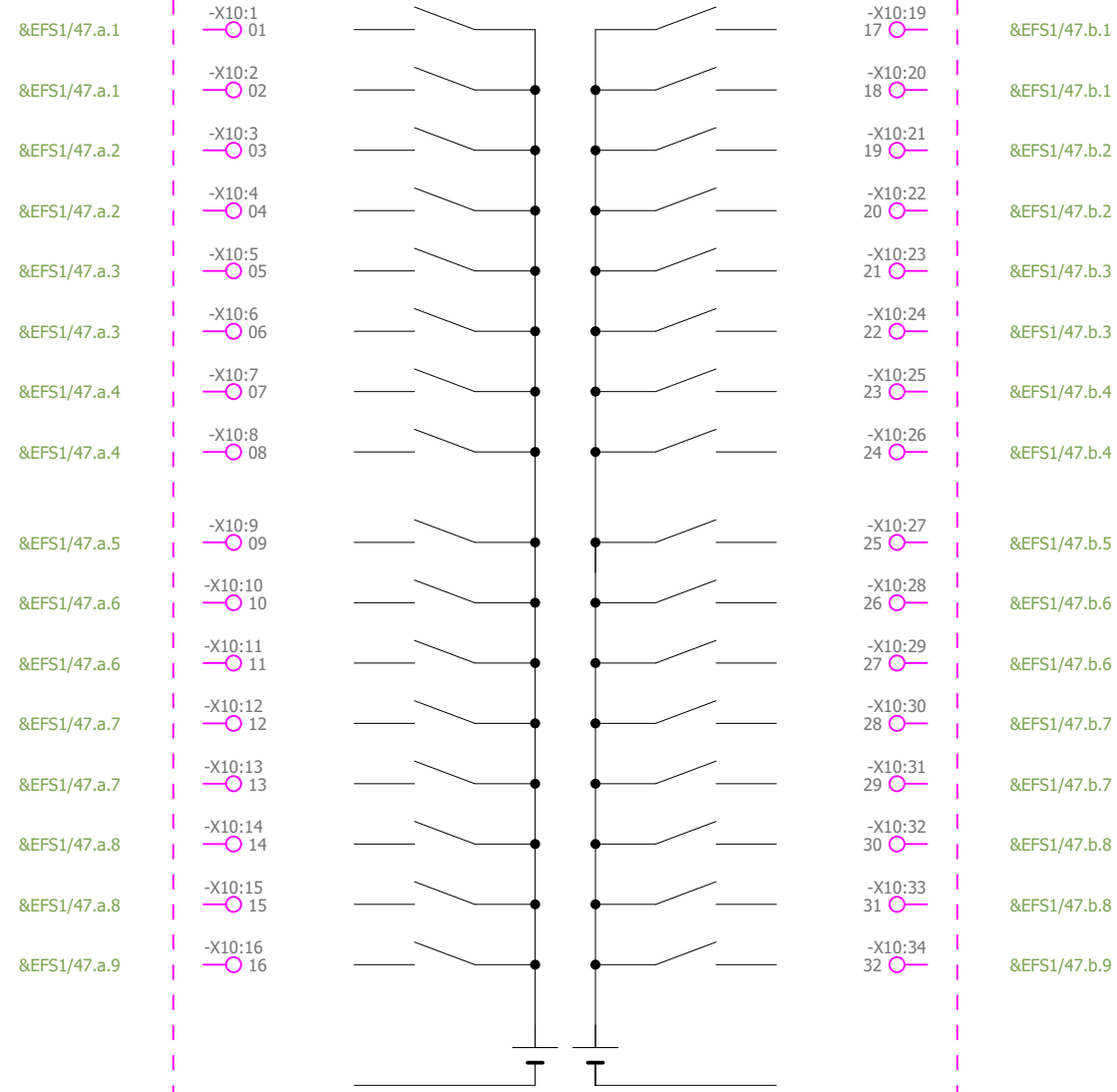


900G32-0101



-R02S05
&EFS1/26.4

DI 32x24VDC

HONEYWELL



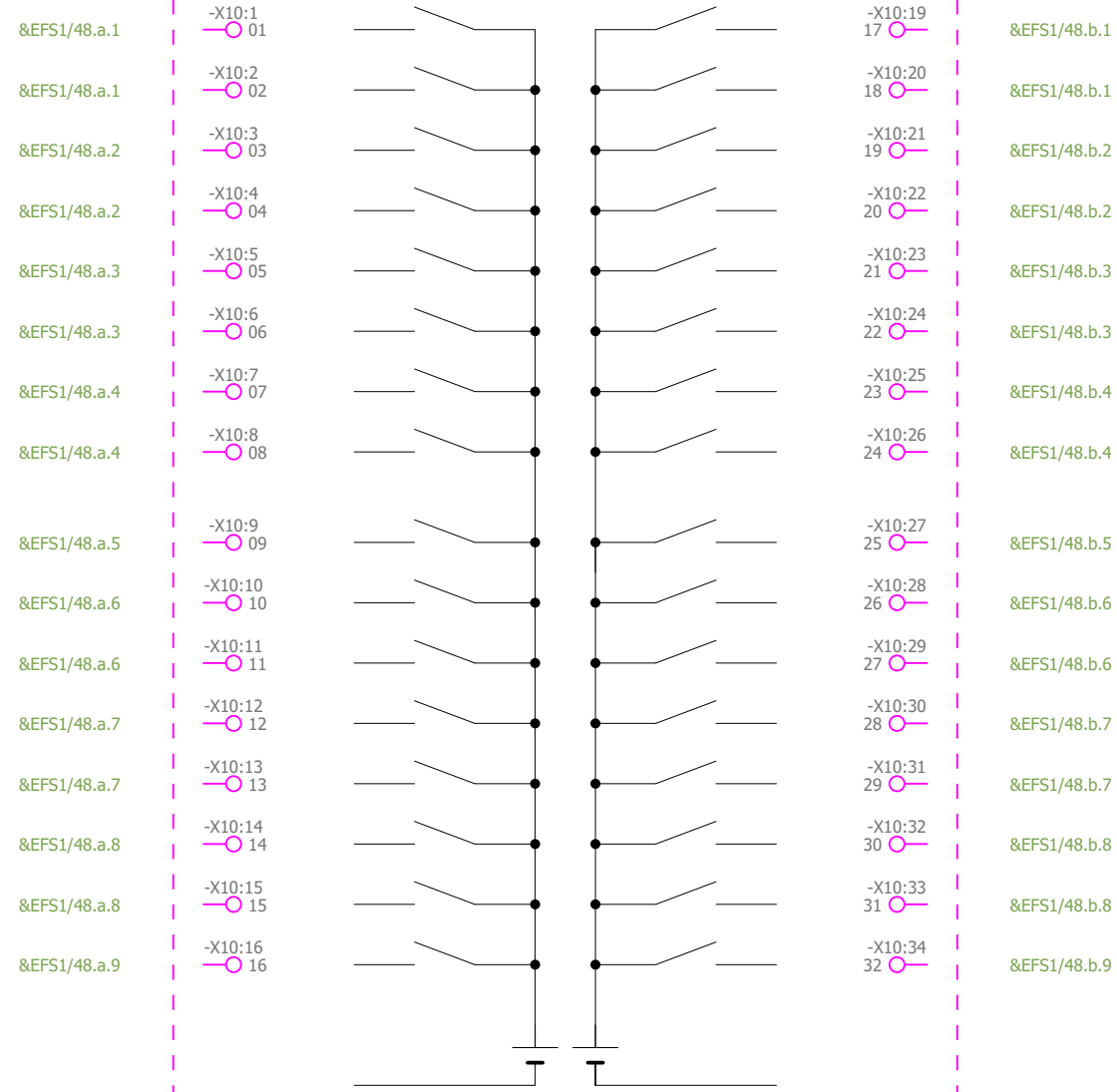
900G32-0101

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				2110R02S05 DI OWERWIEW	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	19
									Previous page:	17

-R02S06
&EFS1/26.5

DI 32x24VDC

HONEYWELL

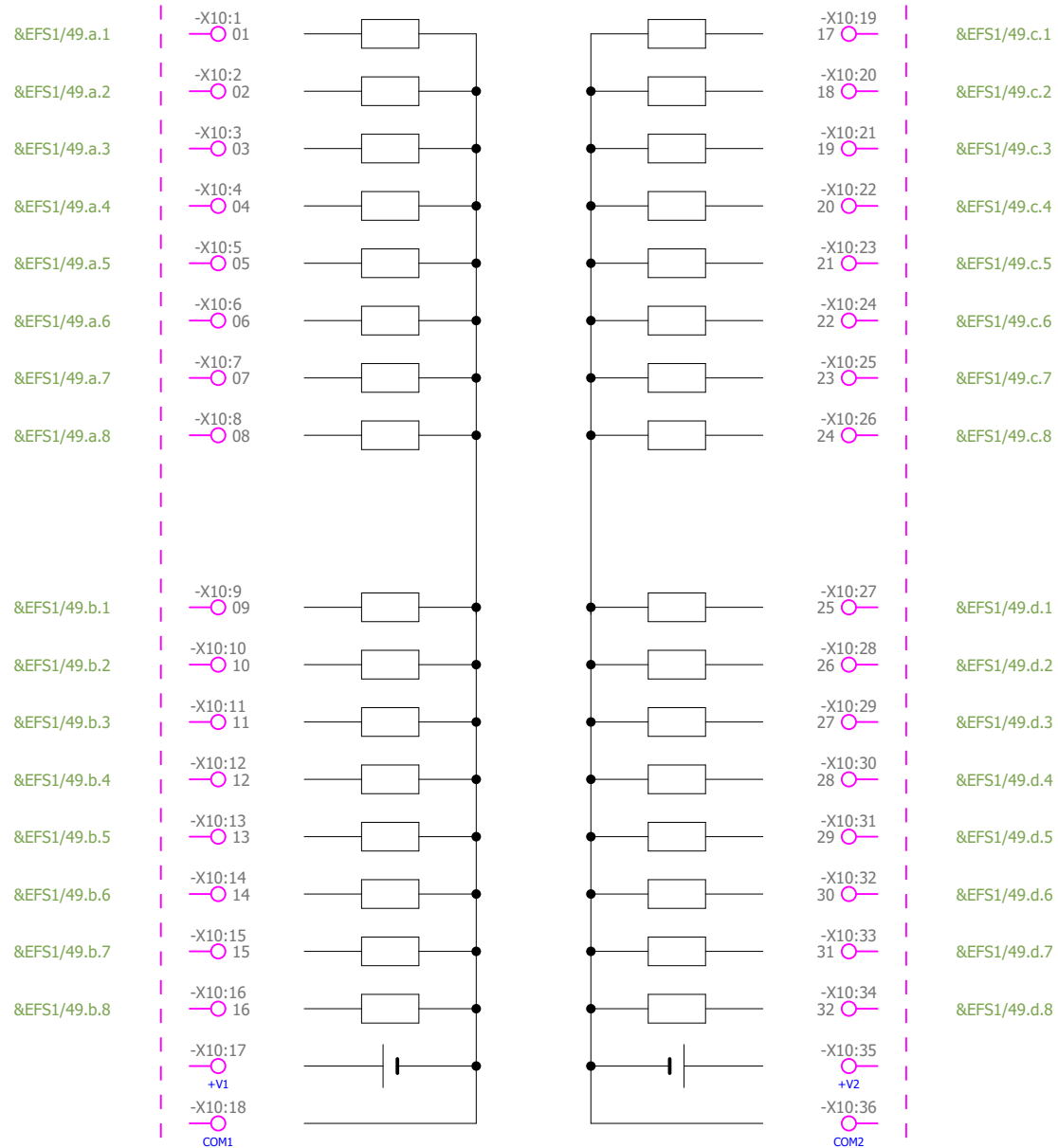


900G32-0101



-R02S07
&EFS1/26.5

DQ 32x24VDC/0.5A

HONEYWELL



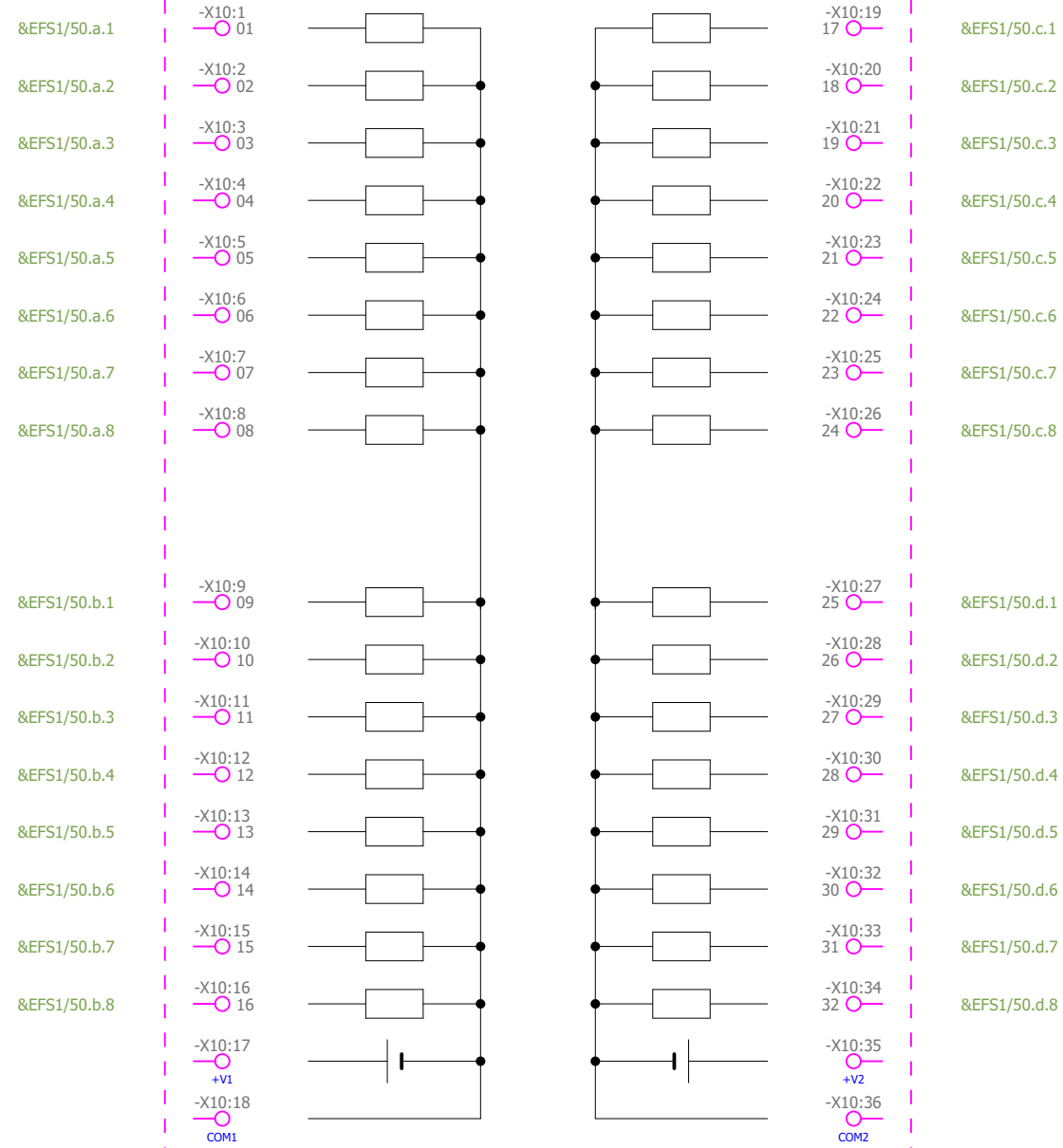
900H32-0102

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				2110R02S07 DO OWERWIEW	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	21
									Previous page:	19



-R02S08
&EFS1/26.6

DQ 32x24VDC/0.5A

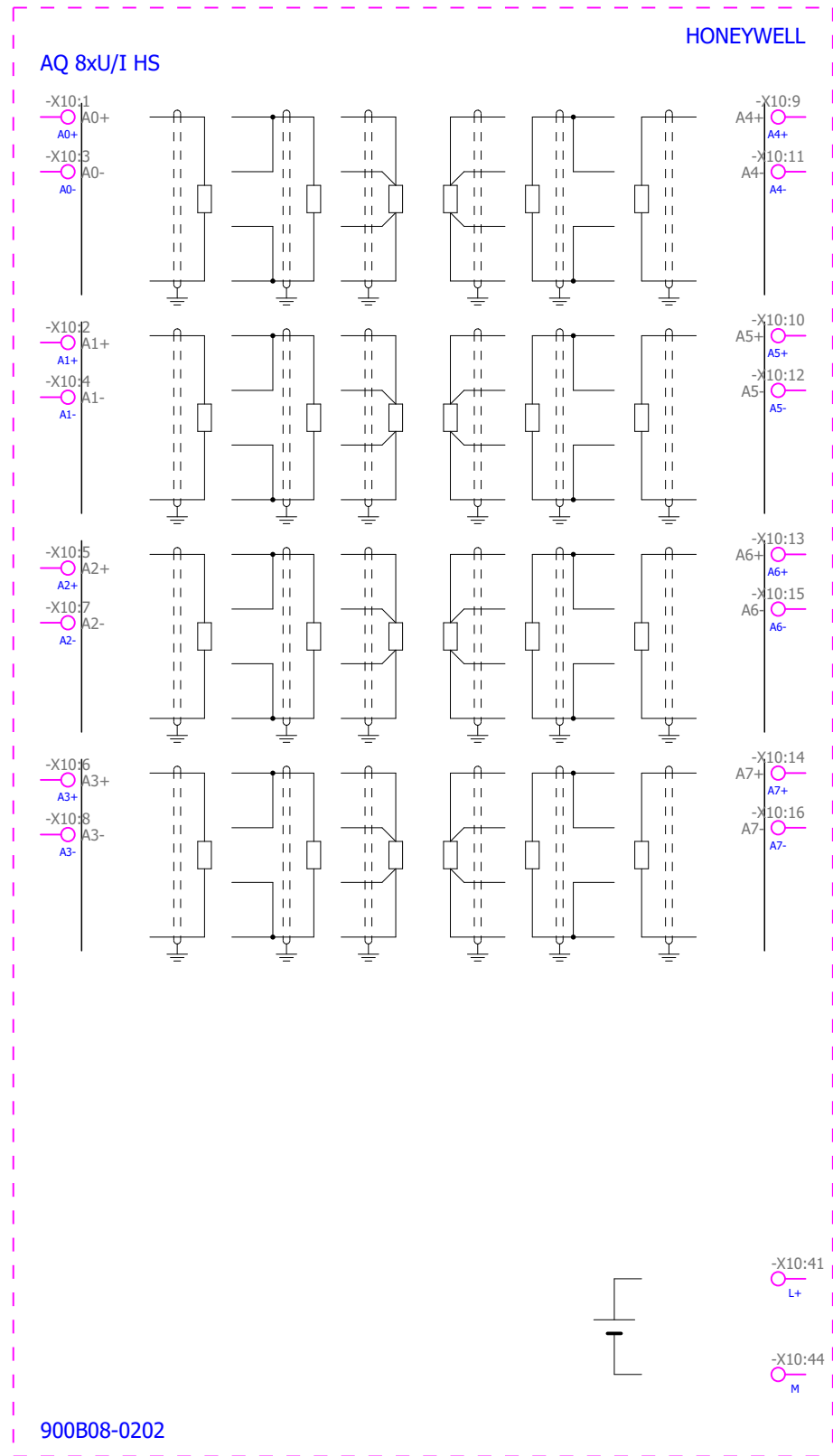
HONEYWELL



900H32-0102

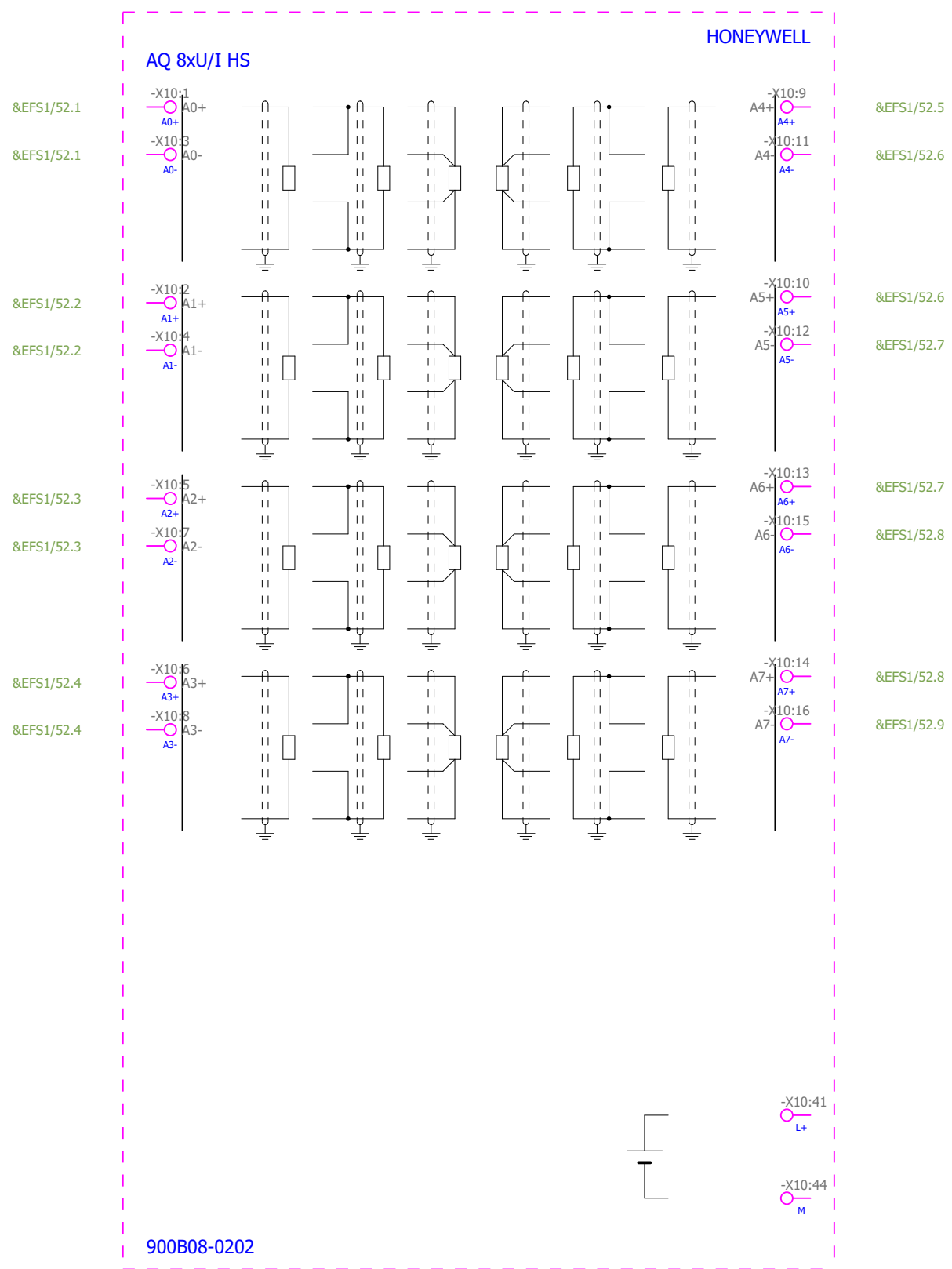
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				2110R02S08 DO OWERWIEW	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	22
									Previous page:	20

-R02S09
&EFS1/26.7

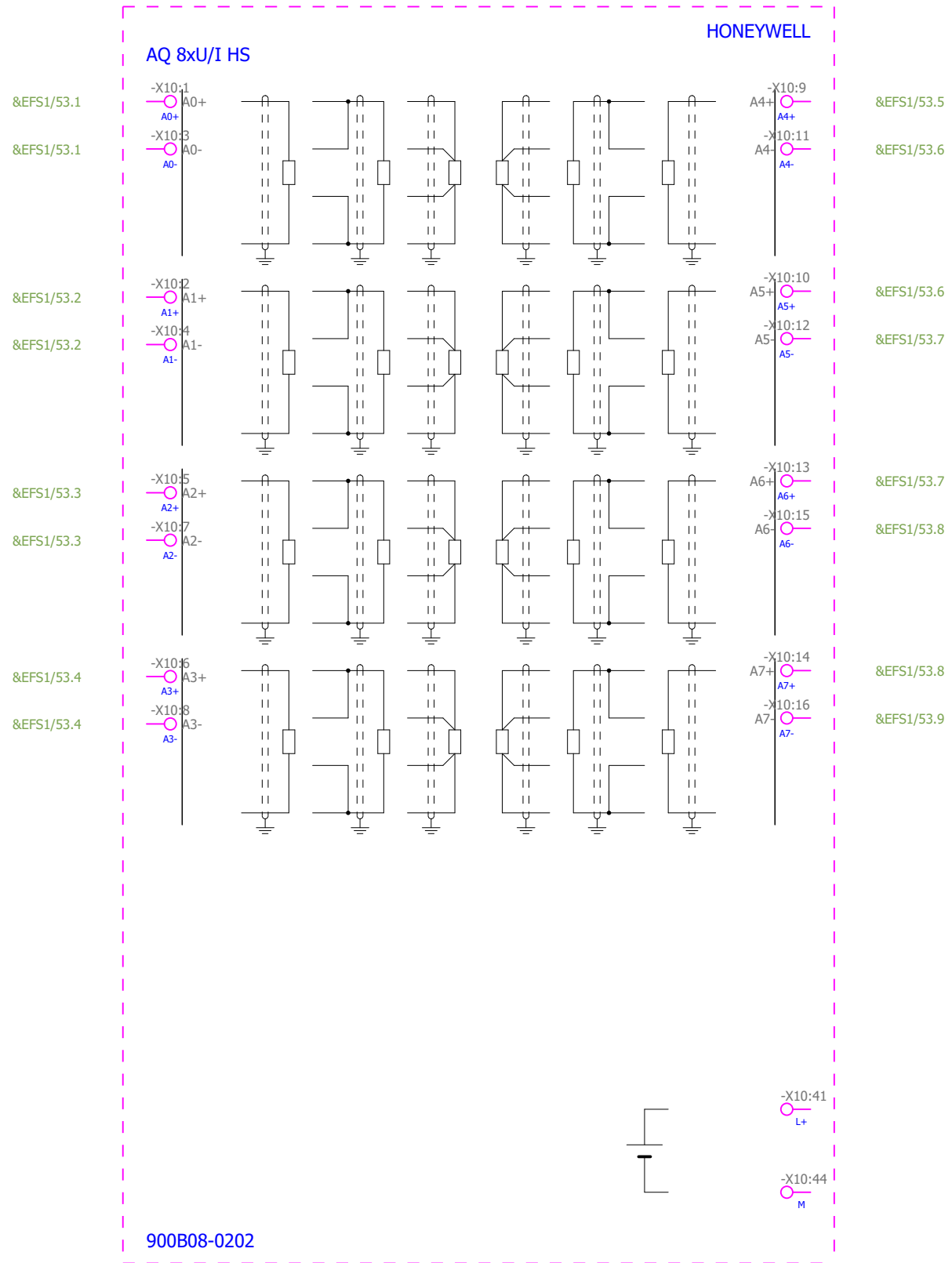


900B08-0202

-R02S10
&EFS1/26.7



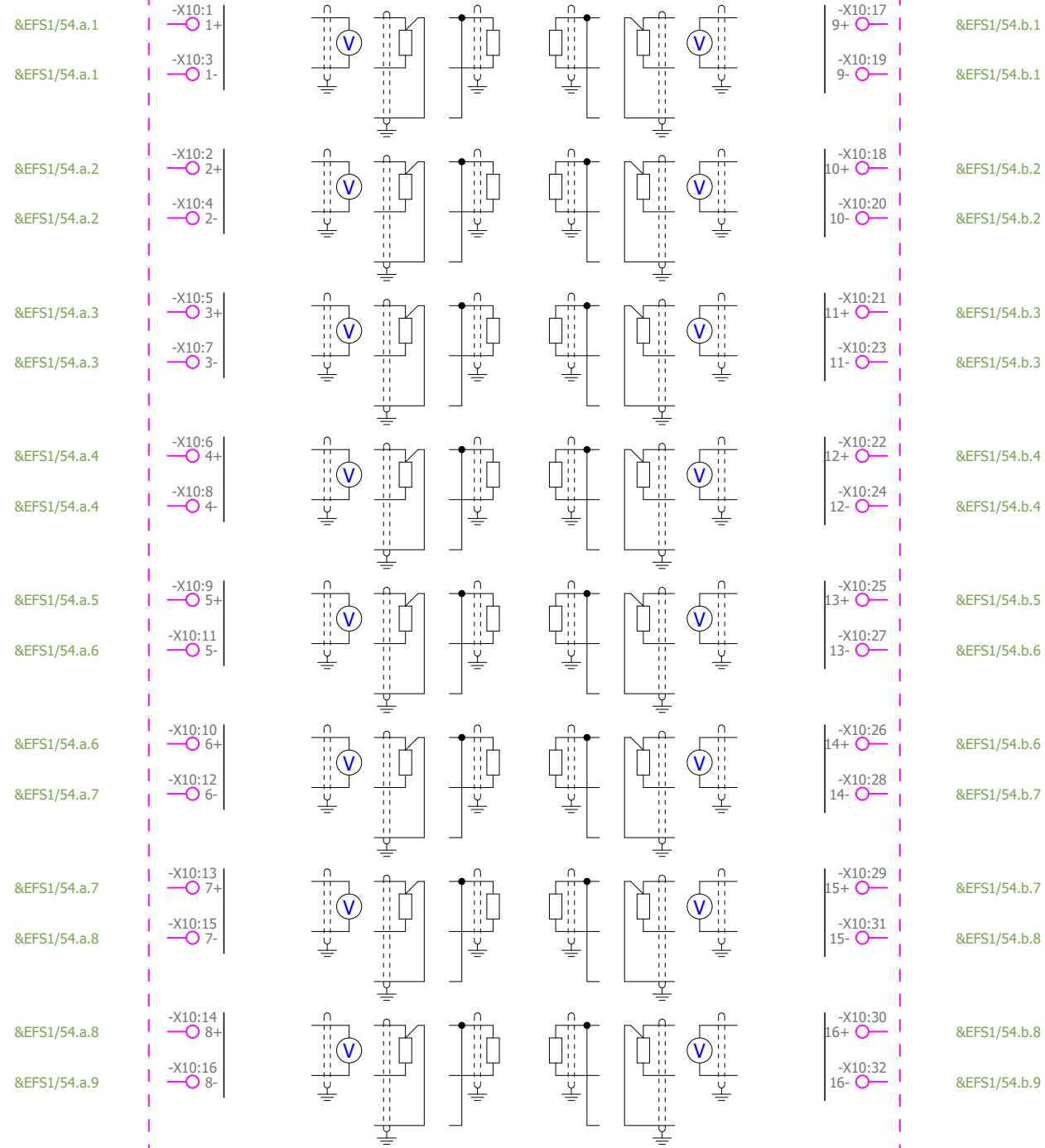
-R02S11
&EFS1/26.8



-R02S12
&EFS1/26.9

AI 16xI HI LEVEL

HONEYWELL



900A16-0103

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				2130R02S12 AI OWERVIEW	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	&EFS1/1
									Previous page:	24



US-A Fabrika Otomasyon ve mühendislik Tic. A.Ş.
www.usa-fa.com.tr

Phone : +90 (216) 517 88 85

Fax : +90 (216) 517 88 86

E-posta : satis@tr-us-a.com

ESAN ÇİNE ELEME TESİSİ

= GB1

Gerilim Beslemesi

+ DCS

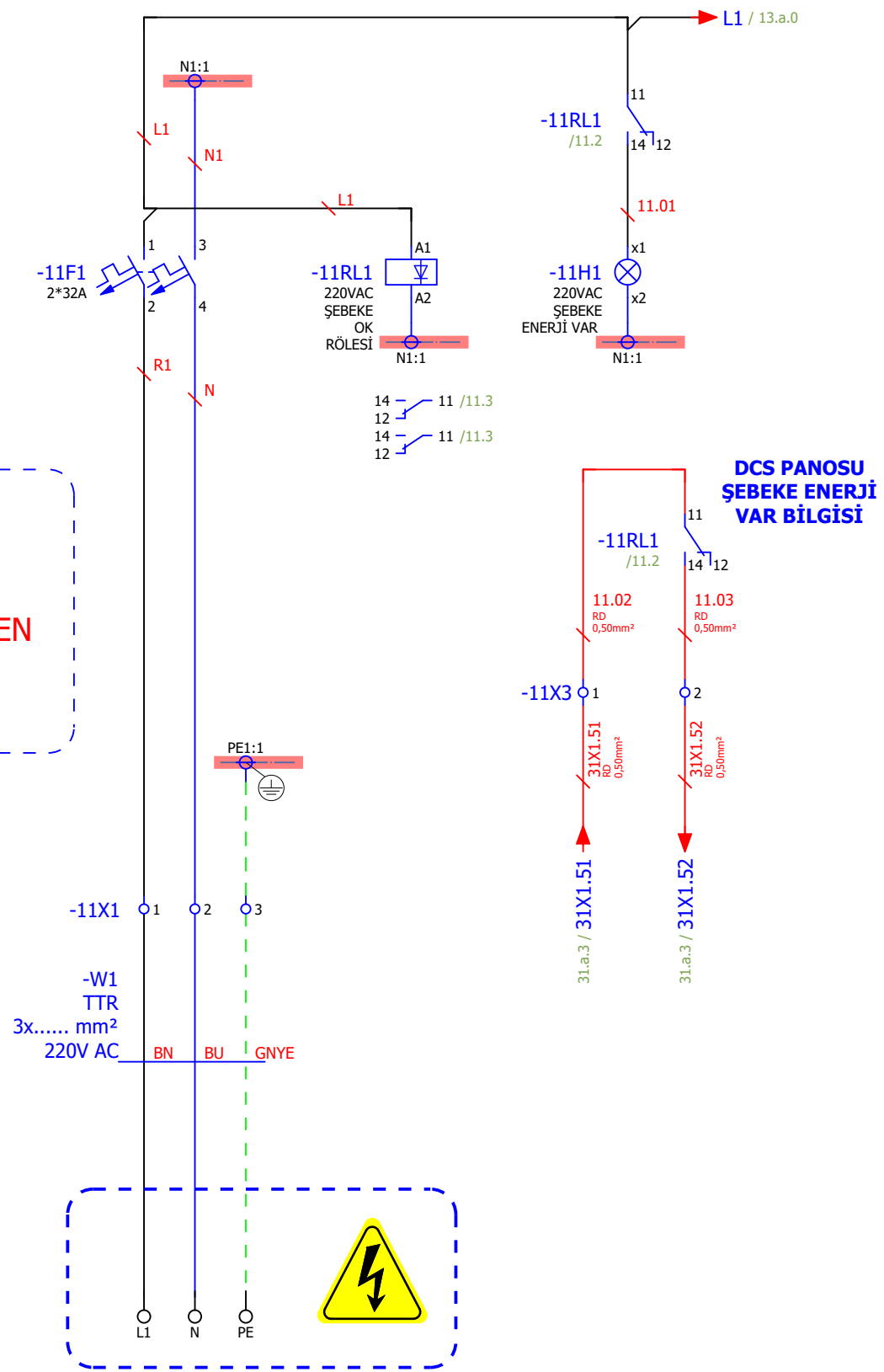
DCS Otomasyon Pano

& EFS1

Devre şeması Elektrik tekniği

Çizen (Drawing)	Kontrol (Control)	US A	Kontrol (Control)	es	Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu		ELEME 1		Açıklama Sayfası	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	11
									Previous page:	&EFA1/25

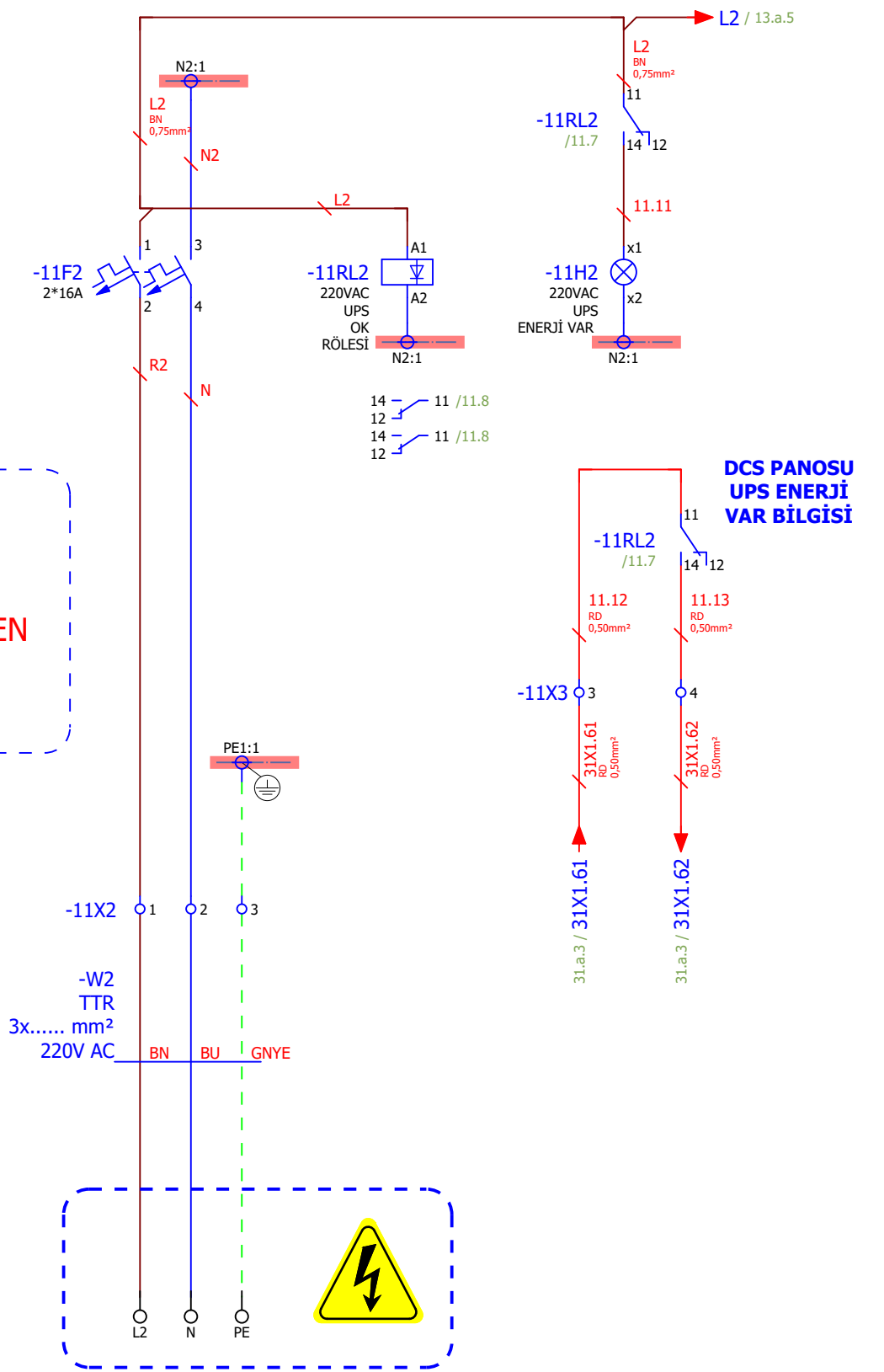
DİKKAT
ŞALTER KAPALI İKEN ENERJİ VAR..



220 VAC
50 Hz

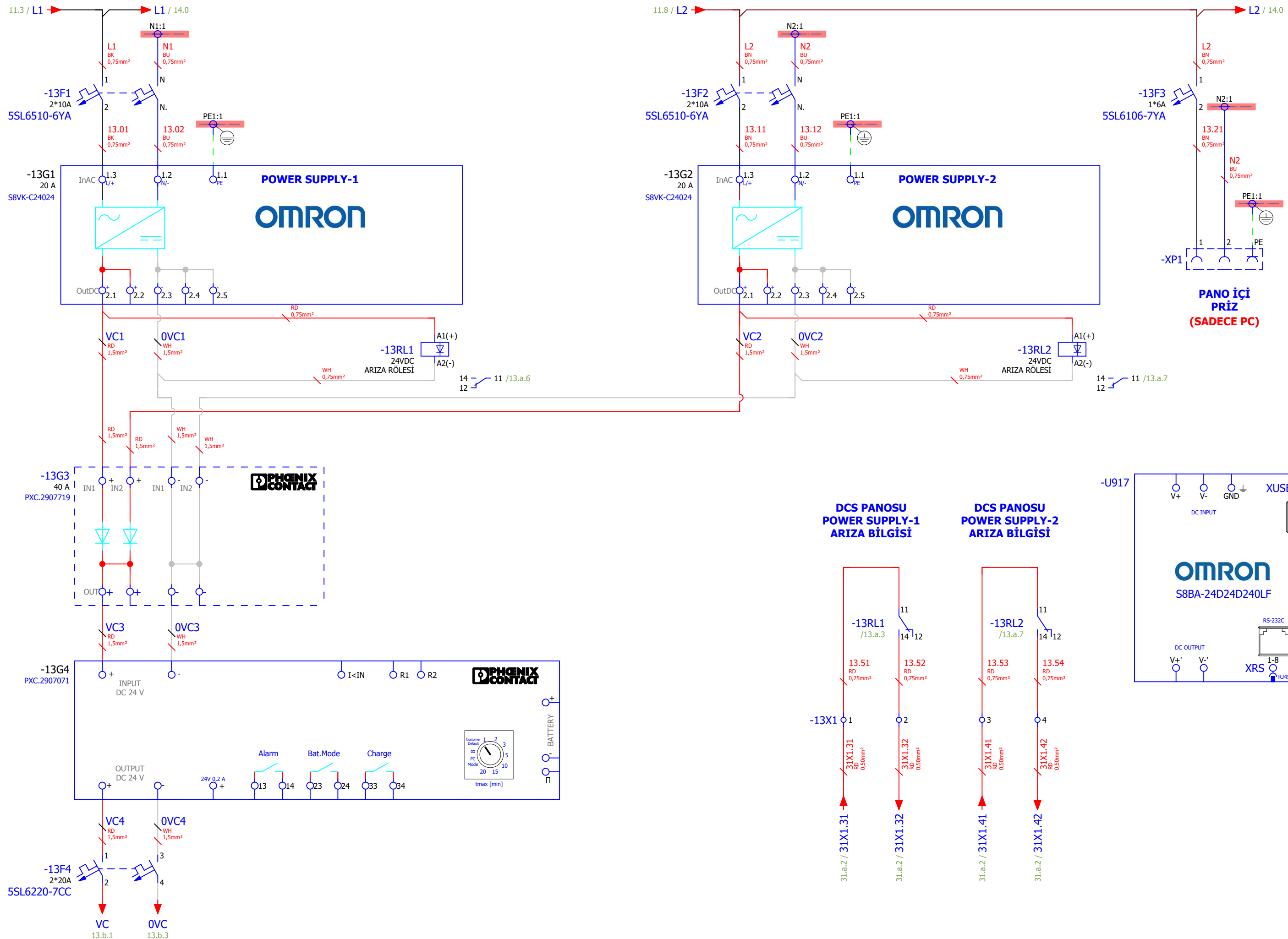
ŞEBEKE BESLEME

DİKKAT
ŞALTER KAPALI İKEN ENERJİ VAR..

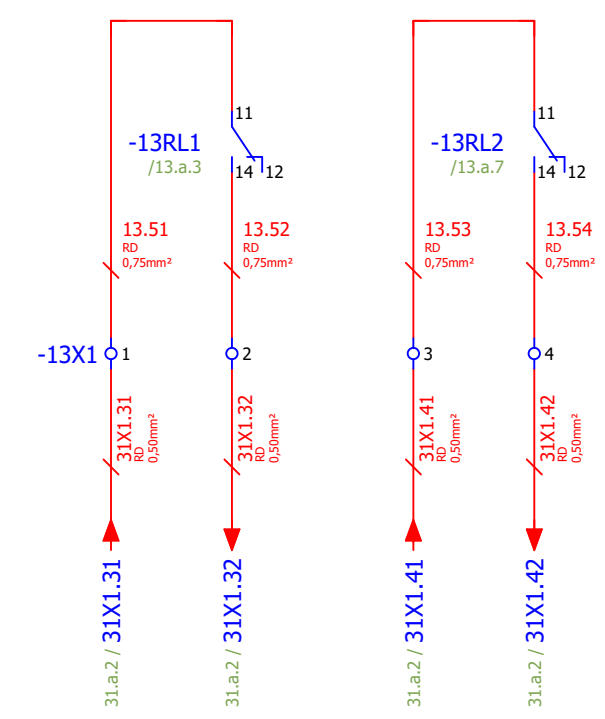


220 VAC
50 Hz

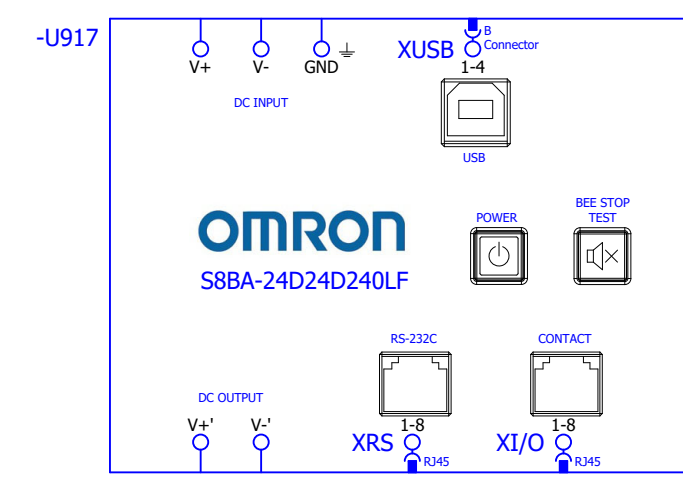
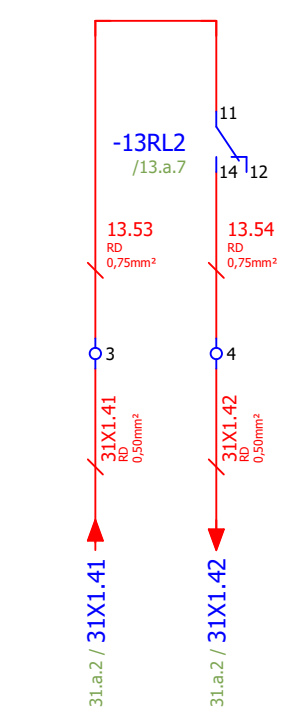
UPS BESLEME



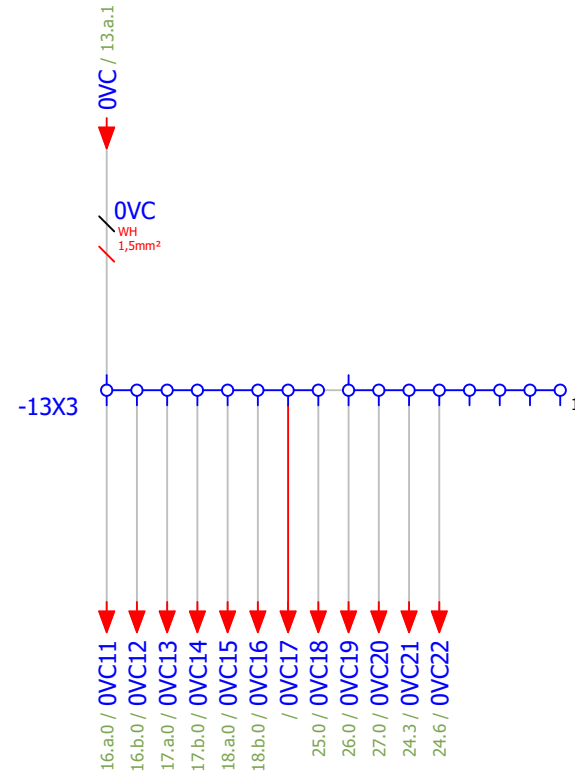
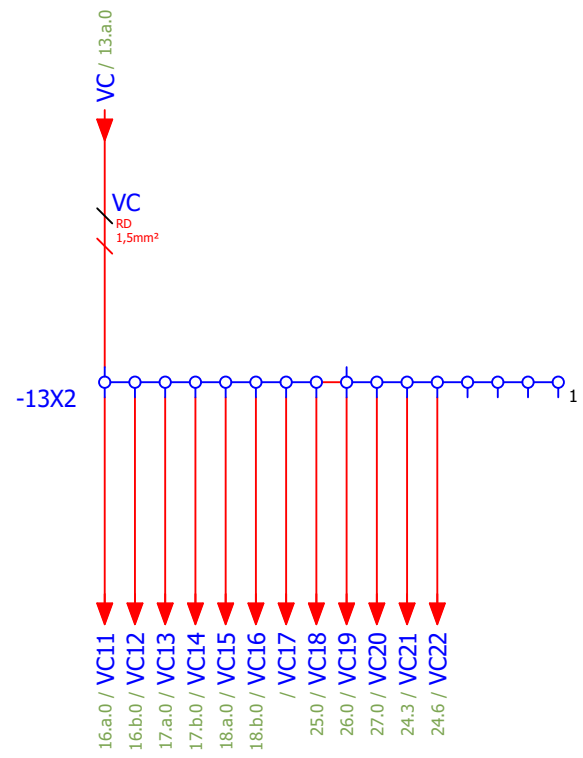
**DCS PANOSU
POWER SUPPLY-1
ARIZA BİLGİSİ**





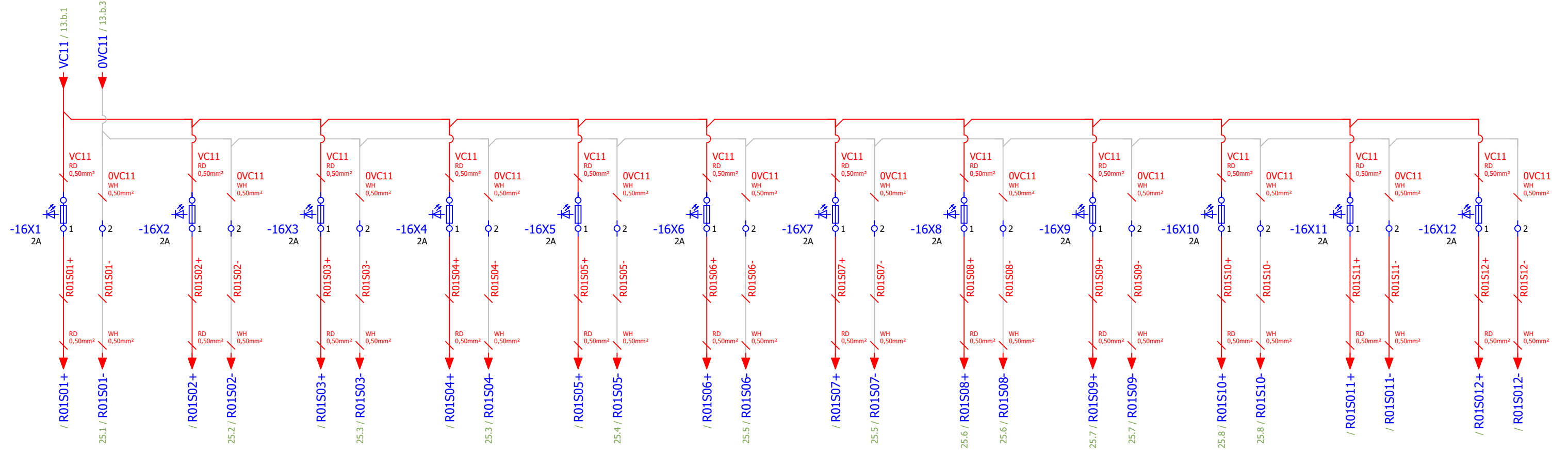
**DCS PANOSU
POWER SUPPLY-2
ARIZA BİLGİSİ**





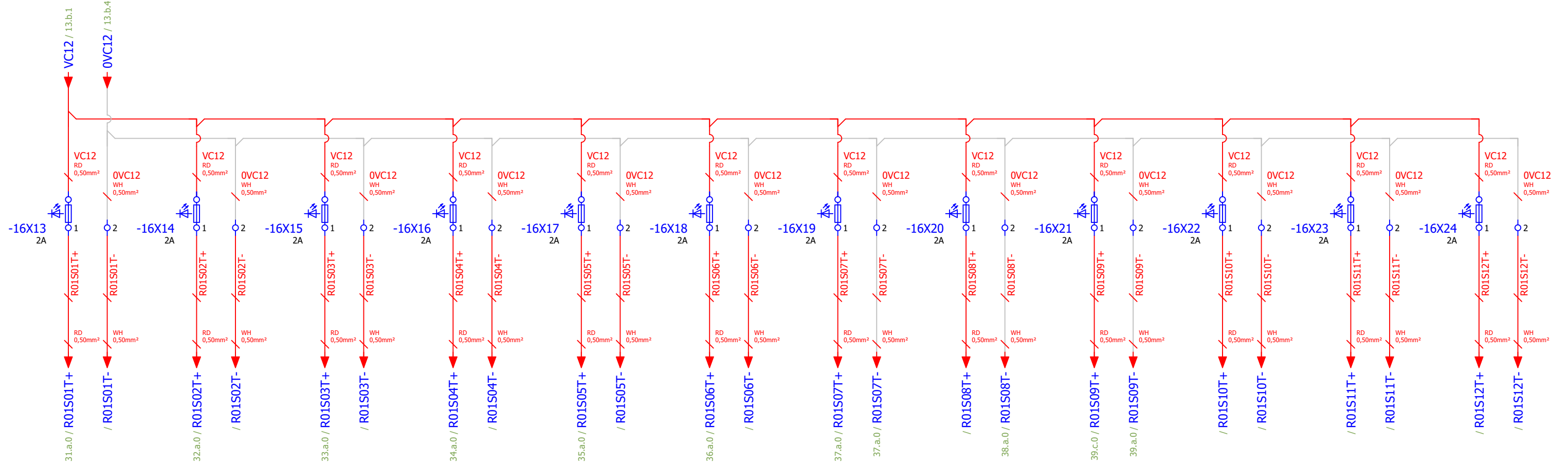
11	13.b.1	13.b.3								Page: 13.a
Çizen (Drawing)	Kontrol (Control)	US	Kontrol (Control)	es	Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu	Unique Software at Applications an EPC company	Önder KURT Proje Sorumlusu				Güç Kaynağı - 1	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	13.b
									Previous page:	11





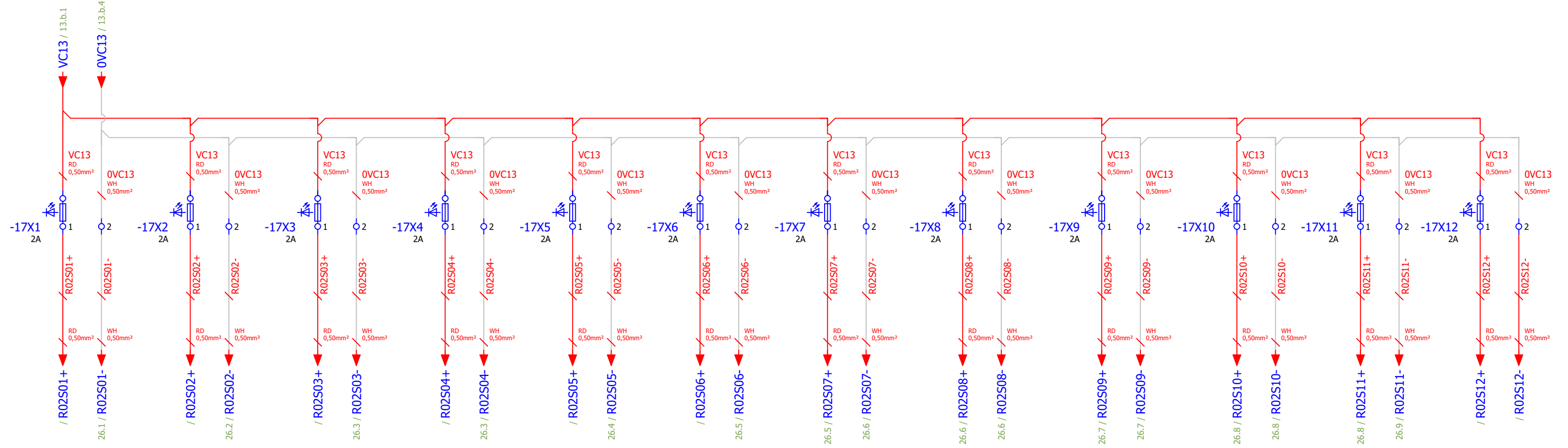
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				Güç Kaynağı - 2	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	14
									Previous page:	13.a

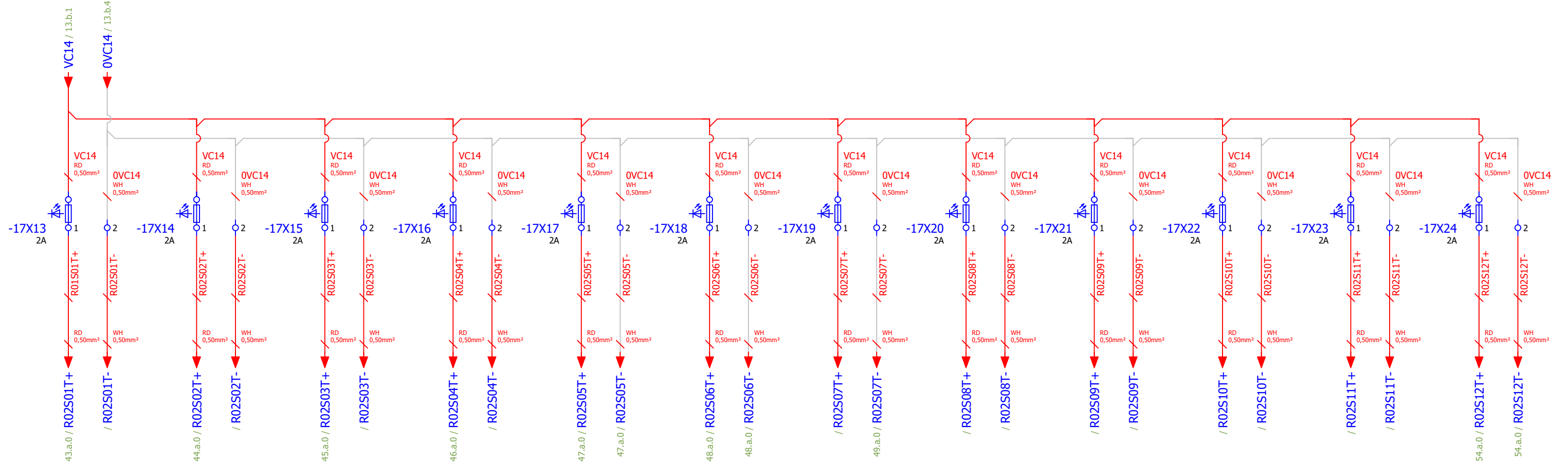


Çizen (Drawing) Arkpan Elektromekanik Proje Tasarım	Kontrol (Control) Ufuk GÜLÇEN Proje Sorumlusu	 Unique Solutions at Applications an EPC company	Kontrol (Control) Önder KURT Proje Sorumlusu		Tag Number	Lokasyon	Sayfa açıklaması (Page description) RACK - 01 24VDC Modül Besleme Dağıtım	Proje adı (Project name) ESAN ÇİNE ELEME TESİSİ	=	GB1		
										+	DCS	
											Next page:	16.b
											Previous page:	



Çizen (Drawing) Arkpan Elektromekanik Proje Tasarım	Kontrol (Control) Ufuk GÜLÇEN Proje Sorumlusu		Kontrol (Control) Önder KURT Proje Sorumlusu		Tag Number	Lokasyon	Sayfa açıklaması (Page description) RACK - 01 24VDC Terminal Besleme Dağıtım	Proje adı (Project name) ESAN ÇİNE ELEME TESİSİ	=	GB1
									+	DCS
									Next page:	17.a
									Previous page:	16.a





Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu

	Kontrol (Control)
Önder KURT Proje Sorumlusu	



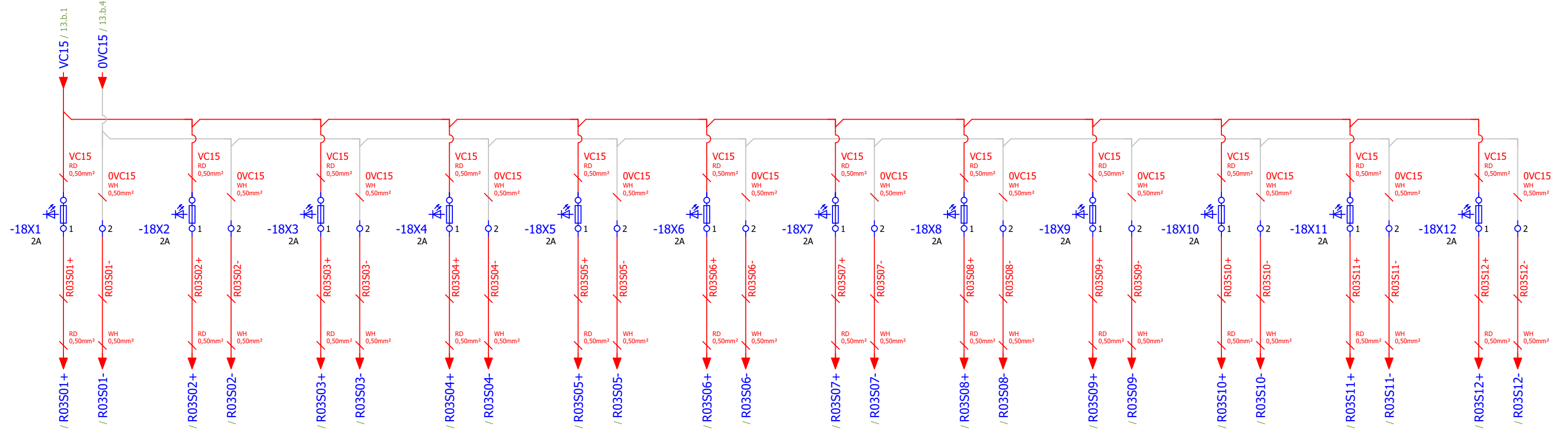
Tag Number

Lokasyon

Sayfa açıklaması (Page description)
RACK - 02 24VDC Terminal Besleme Dağıtım

Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

=	GB1
+	DCS
Next page:	18.a
Previous page:	17.a



Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu

	Kontrol (Control)
	Önder KURT Proje Sorumlusu



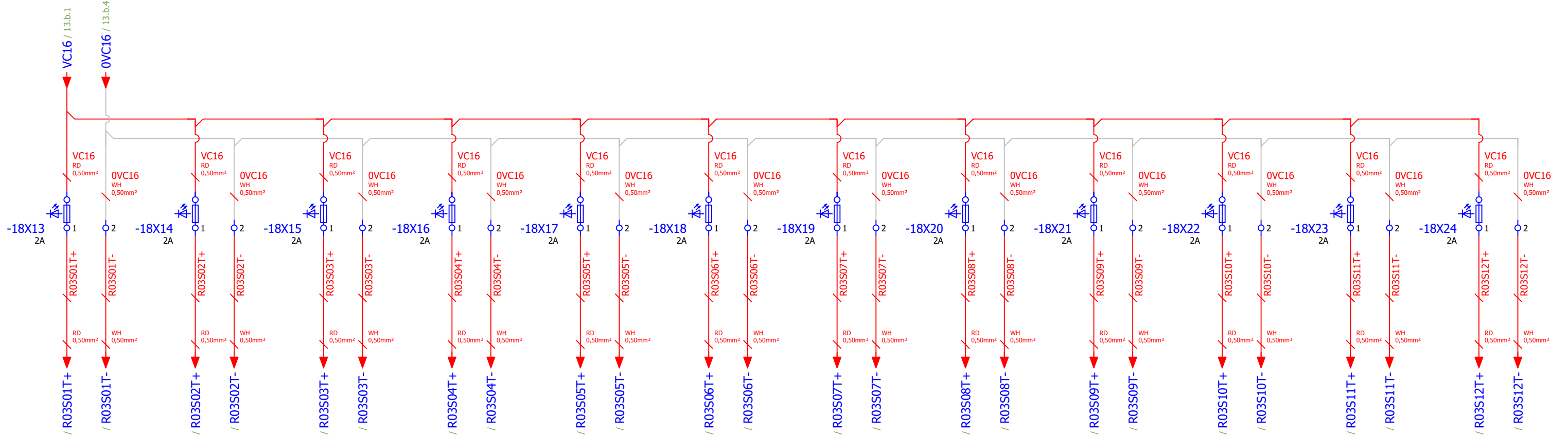
Tag Number

Lokasyon

Sayfa açıklaması (Page description)
RACK - 03 24VDC Modül Besleme Dağıtım



Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

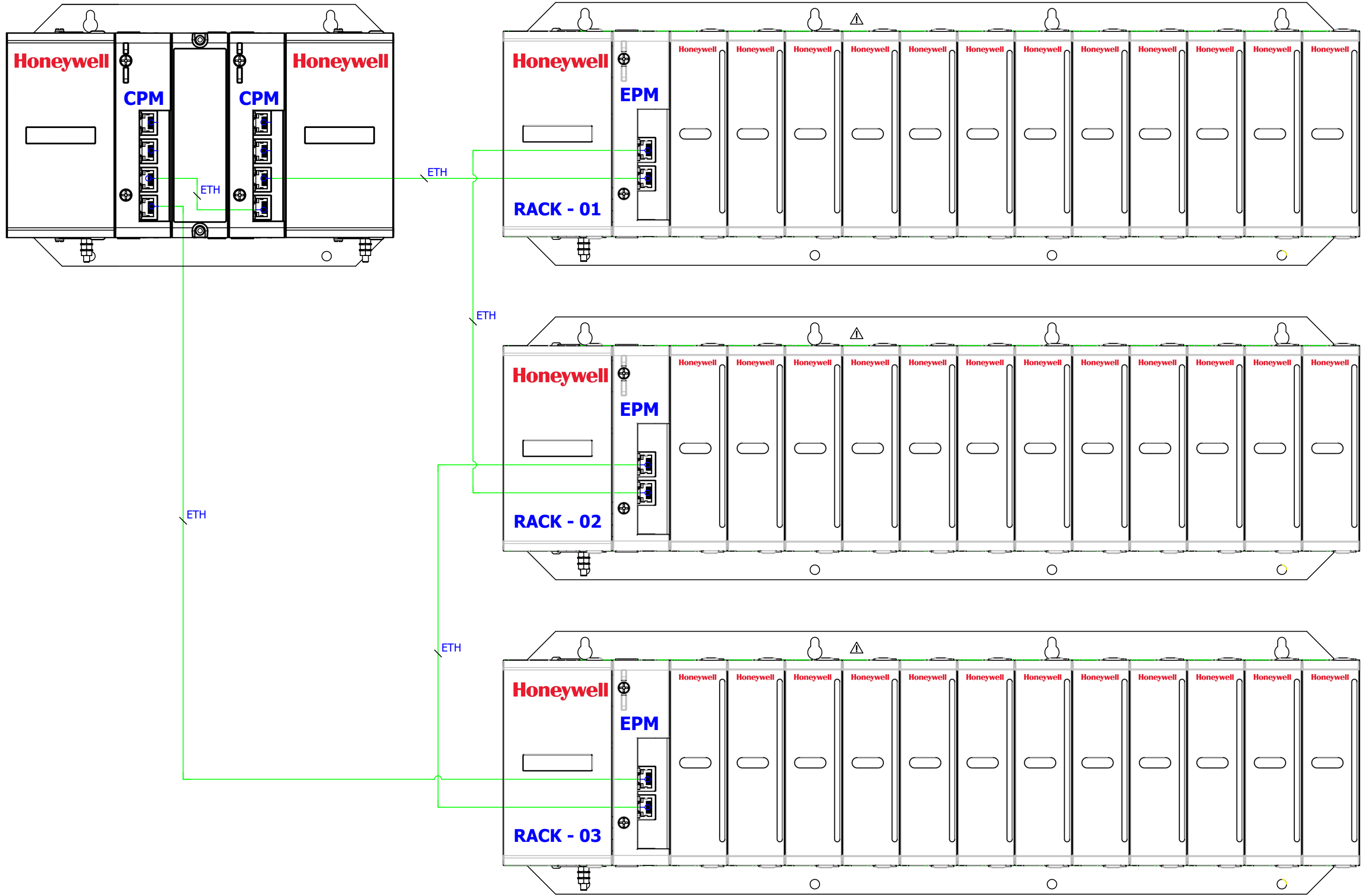
Page:	18.a
=	GB1
+	DCS
Next page:	18.b
Previous page:	17.b



18.a

Page: 18.b

Çizen (Drawing)	Kontrol (Control)	 USIA <small>Unique Solutions at Applications</small> <small>an EPC company</small>	Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 03 24VDC Terminal Besleme Dağıtım	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	23
									Previous page:	18.a



18.b

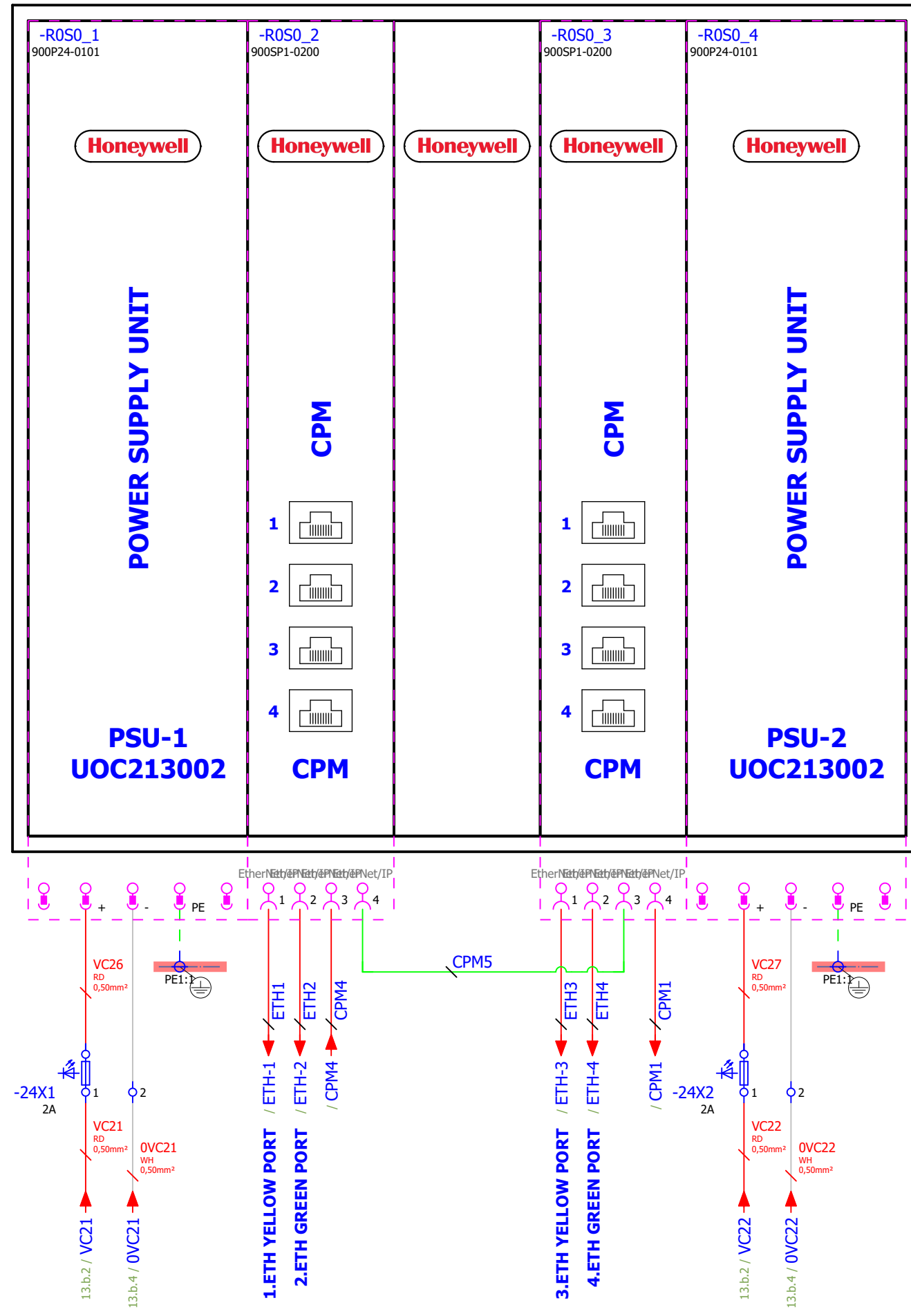
Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu

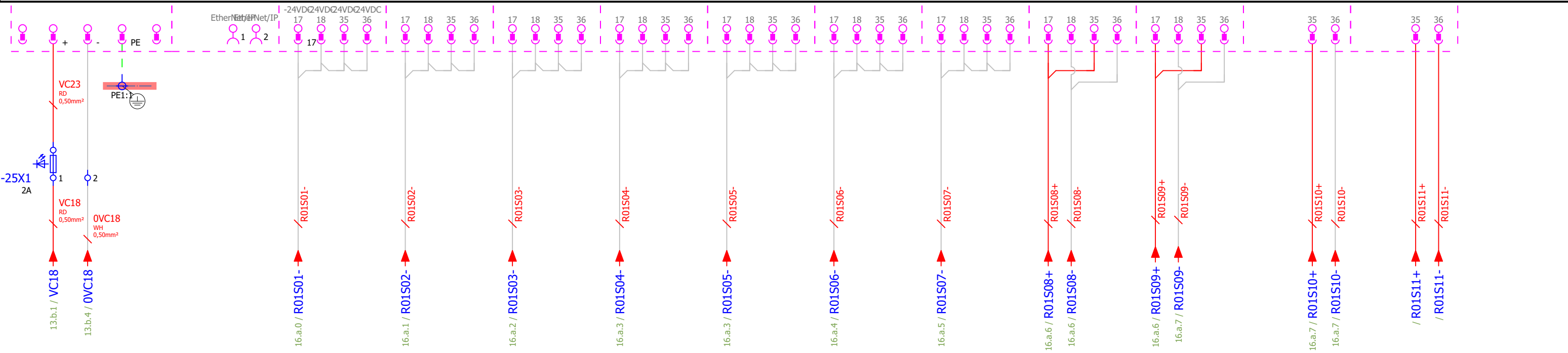
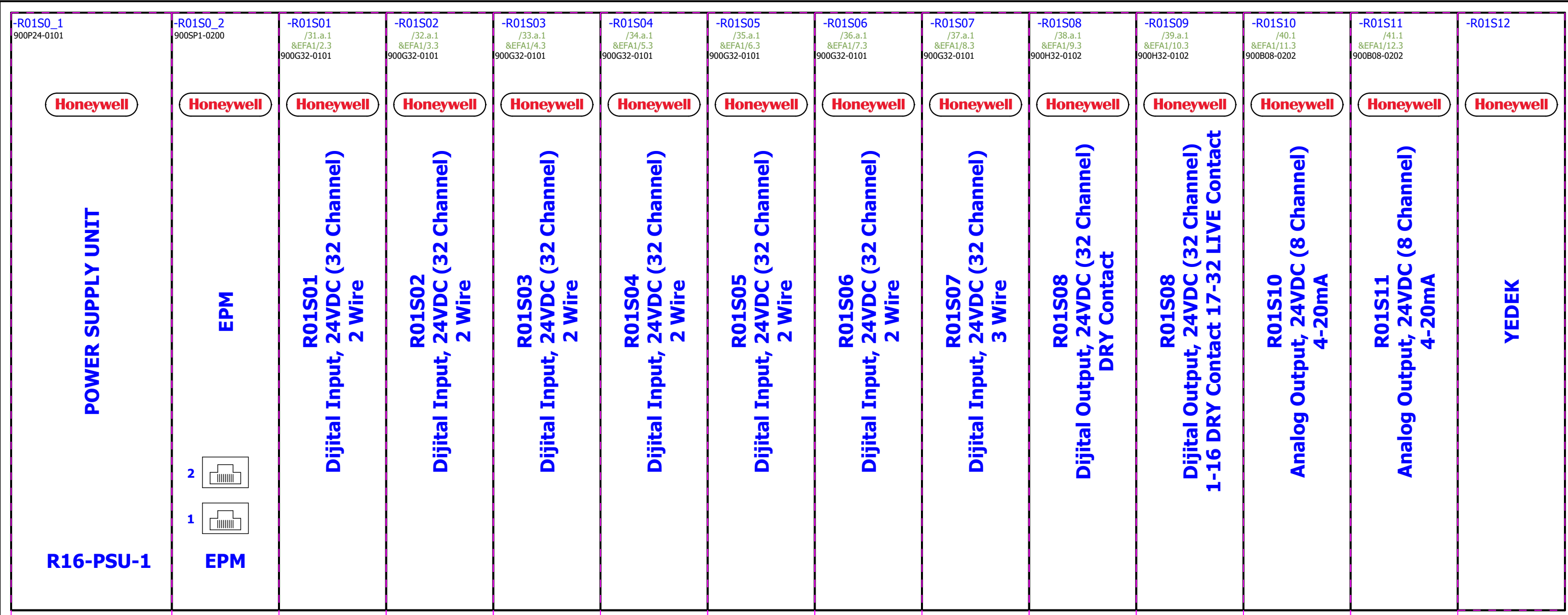




Kontrol (Control)
Önder KURT Proje Sorumlusu

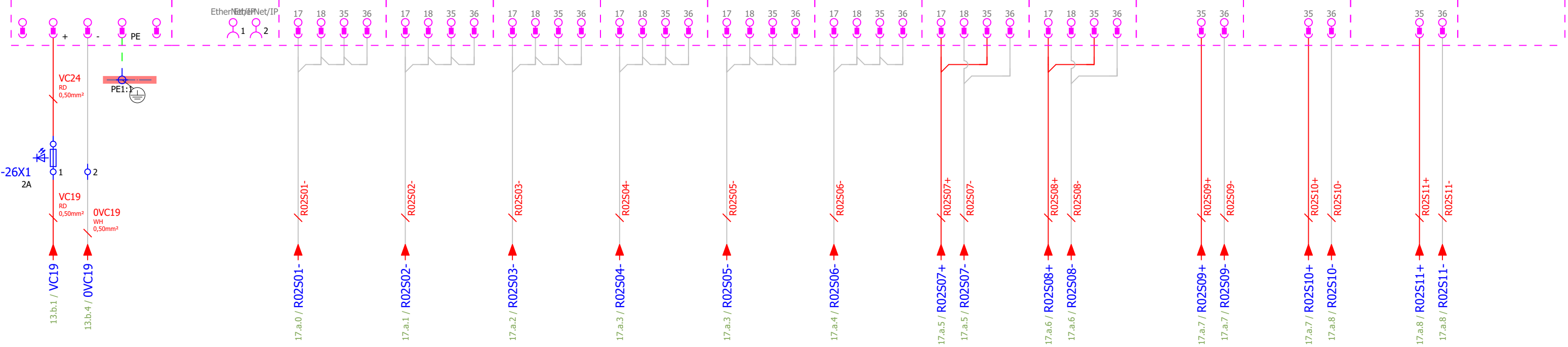
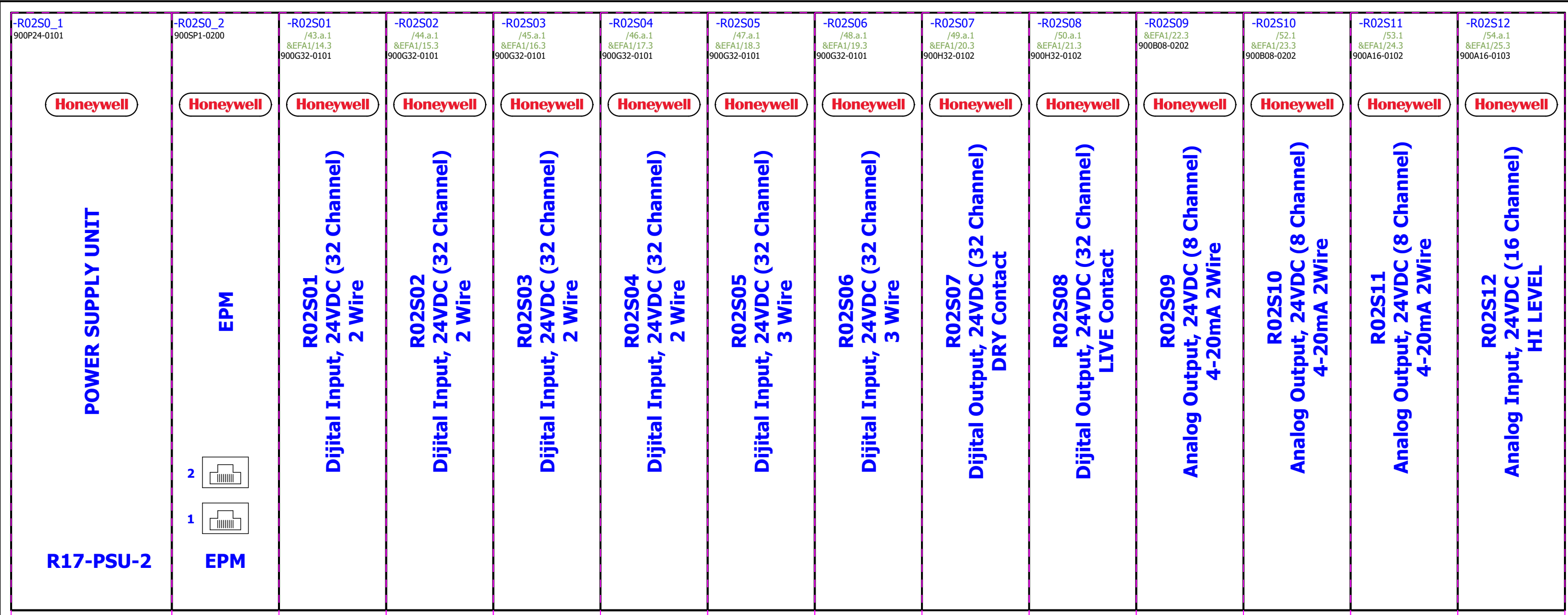


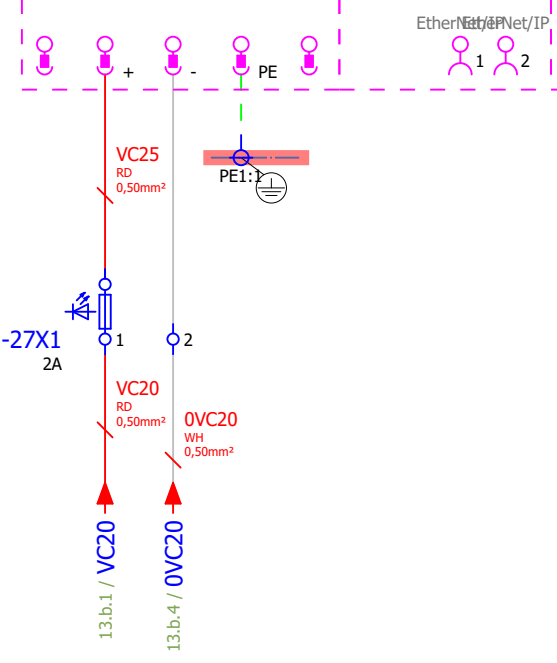
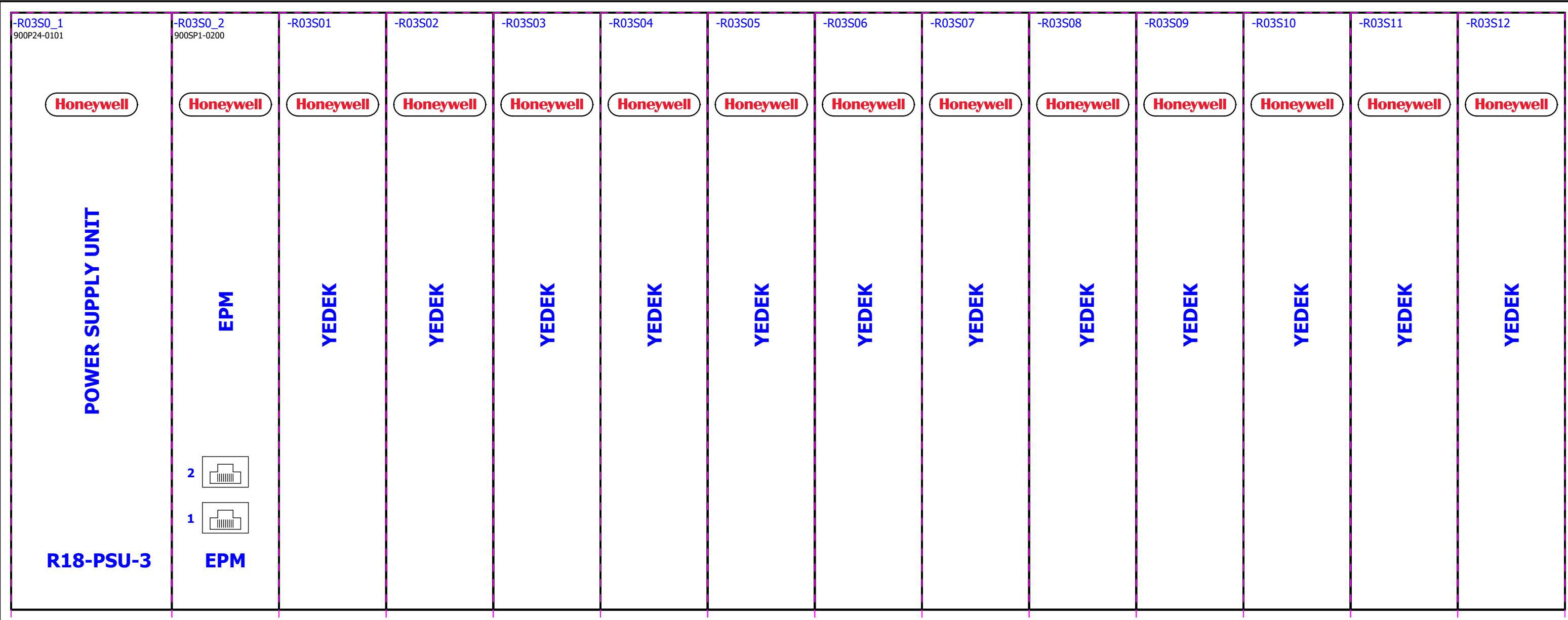
Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)
		Network Ağ Bağlantıları	ESAN ÇİNE ELEME TESİSİ

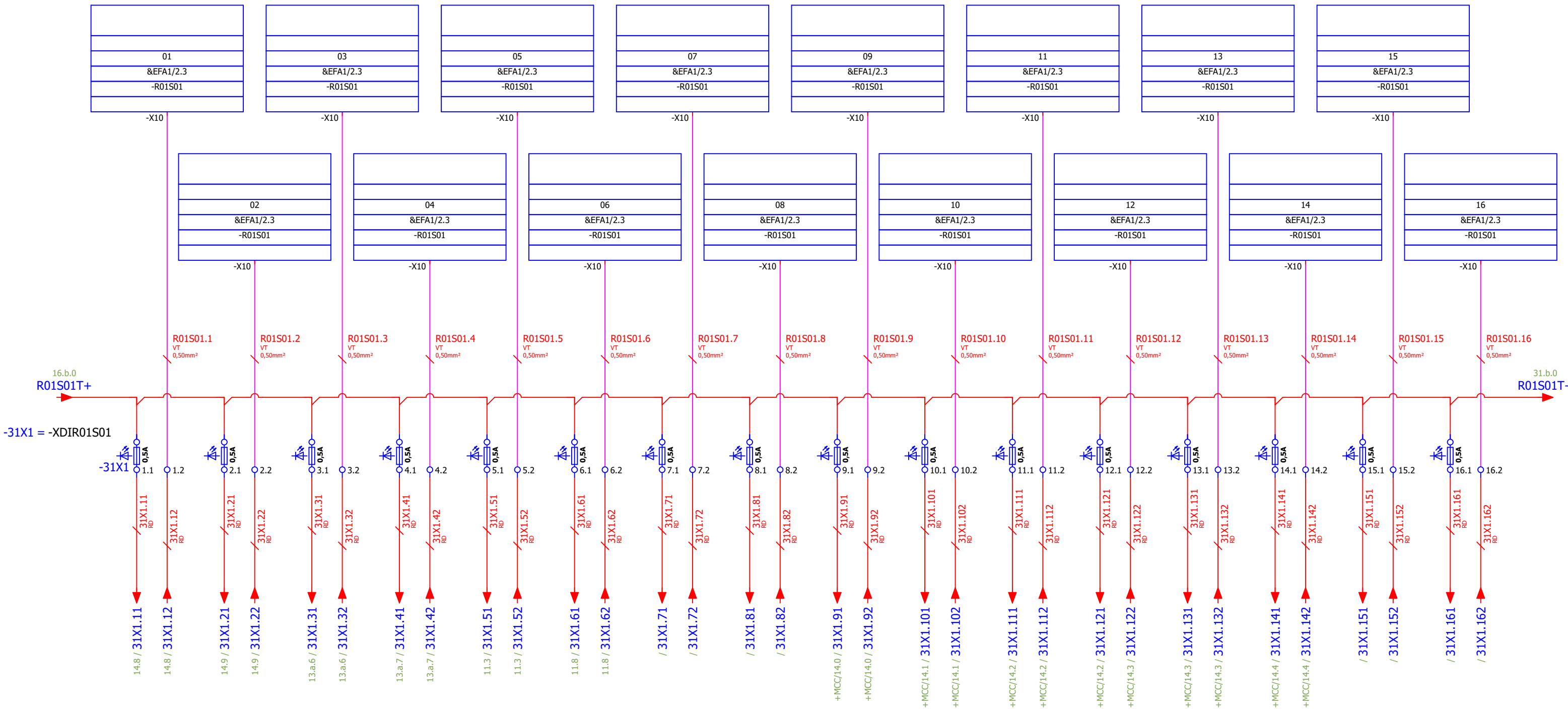


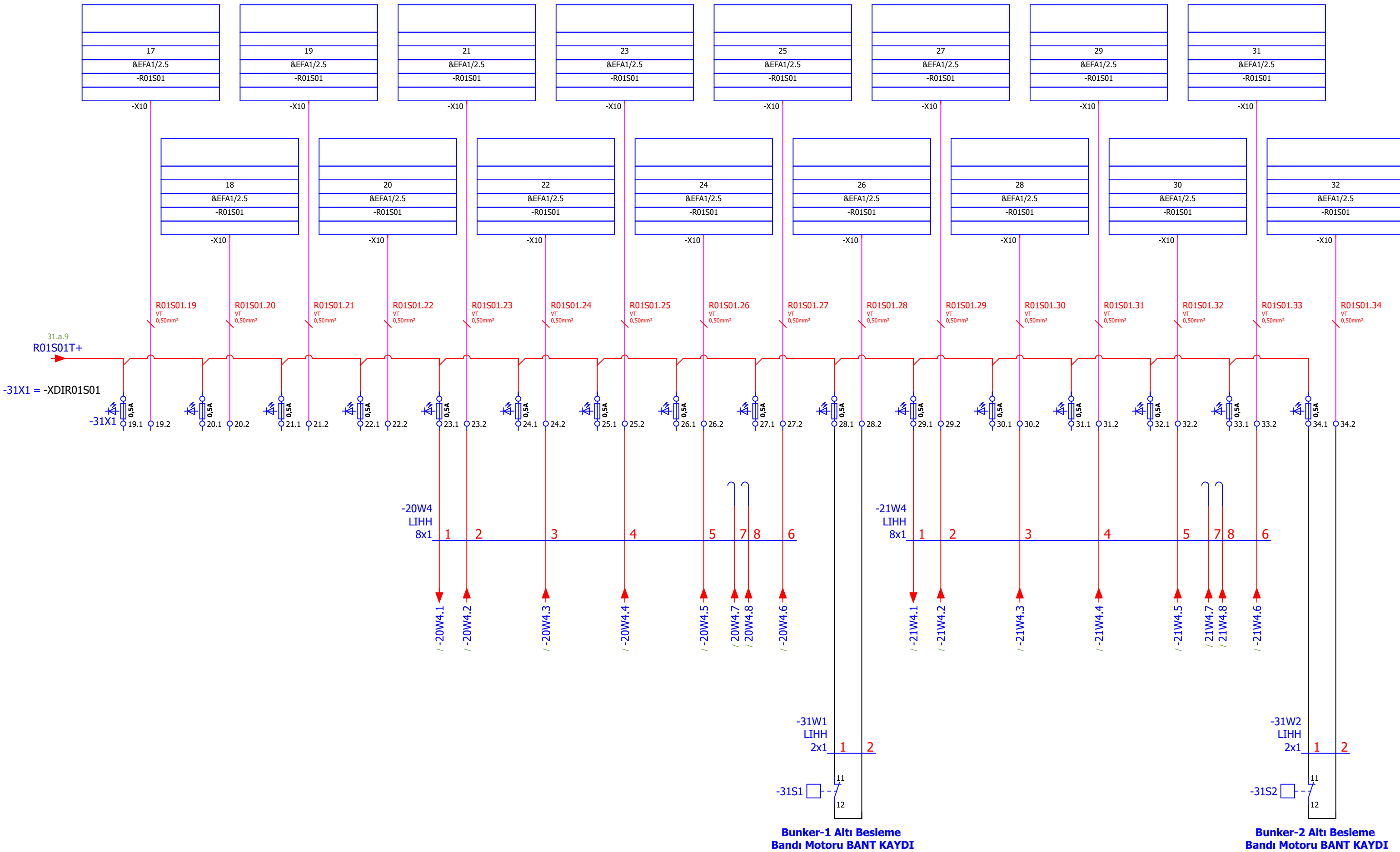


Cizem (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 01 24VDC Modül Besleme	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	26
									Previous page:	24







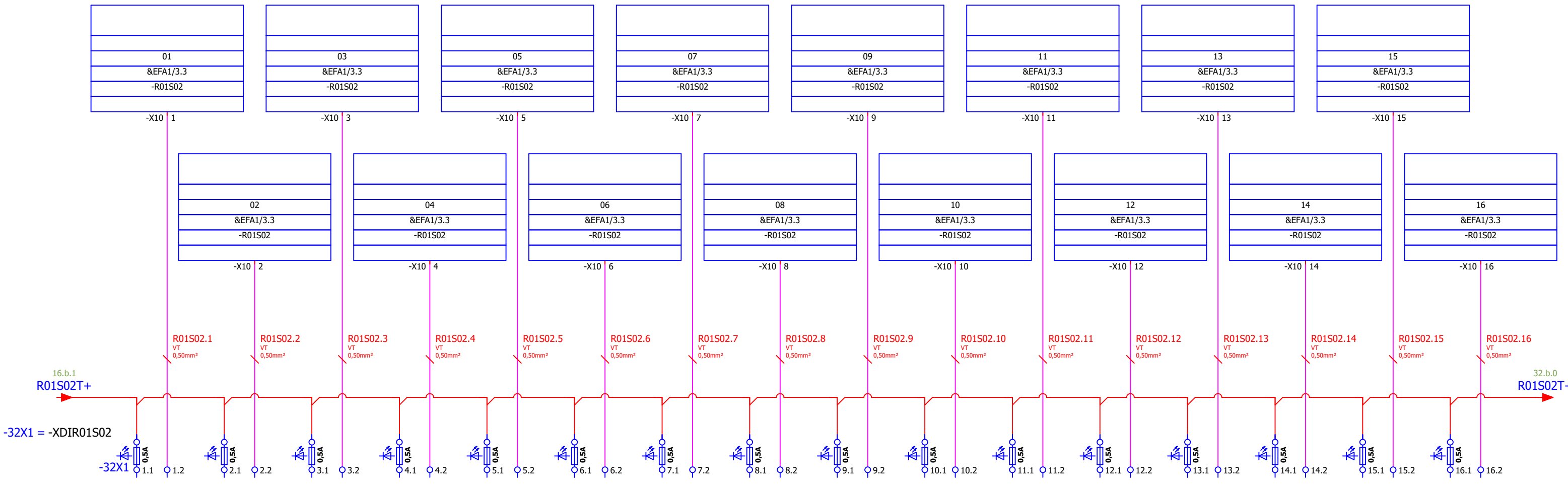




31.a

Page: 31.b

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	Next page:	32.a
									Previous page:	31.a



Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



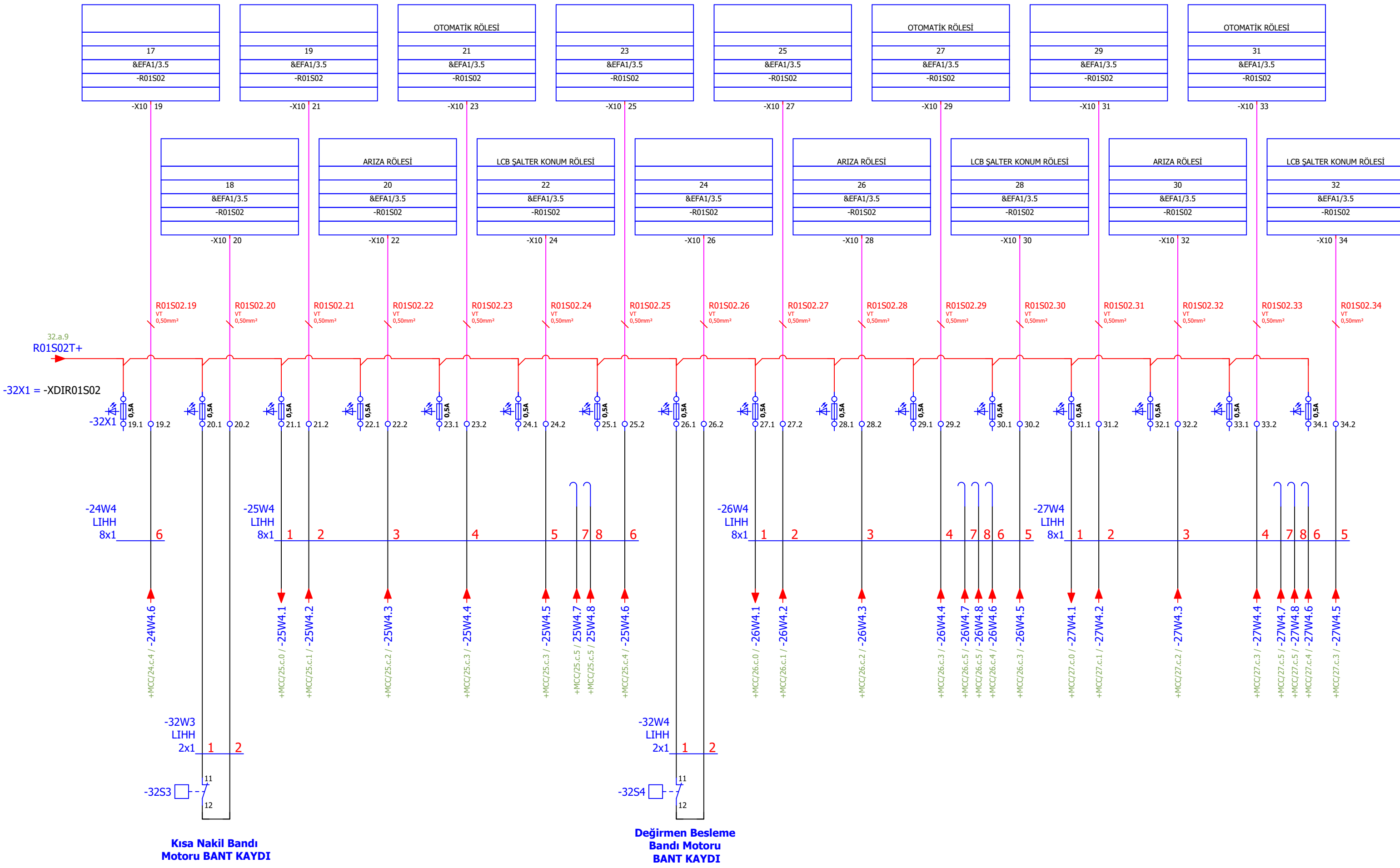
Tag Number



Lokasyon

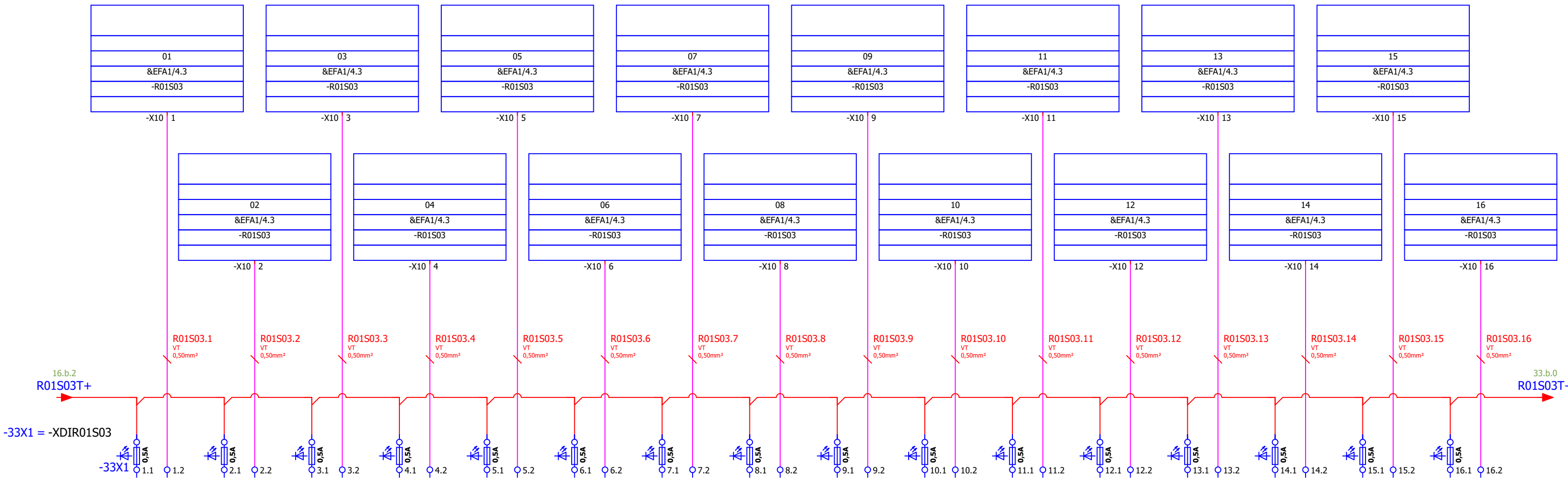
Sayfa açıklaması (Page description)
RACK - 1 SLOT - 2 Digital Input (32 Channel) (1-16) 2 WIRE

Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

=	GB1
+	DCS
Next page:	32.b
Previous page:	31.b



Cizem (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu		RACK - 1 SLOT - 2 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS	Next page:	33.a
									Previous page:	32.a



Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



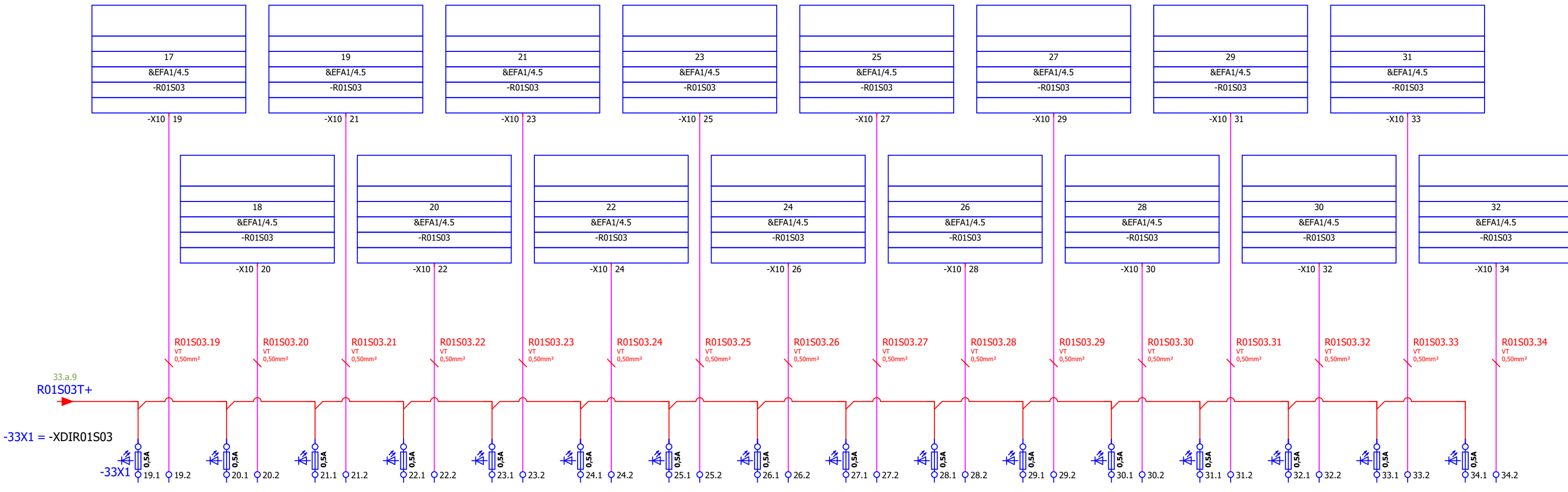
Tag Number

Lokasyon

Sayfa açıklaması (Page description)
RACK - 1 SLOT - 3 Digital Input (32 Channel) (1-16) 2 WIRE

Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

=	GB1
+	DCS
Next page:	33.b
Previous page:	32.b



Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



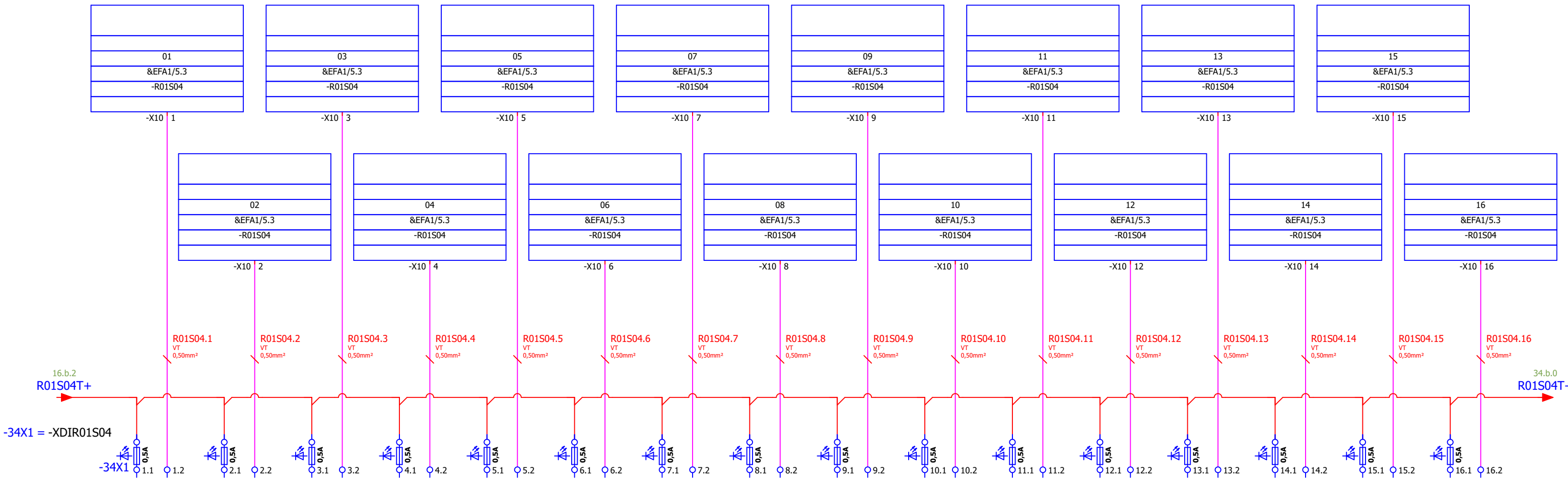
Tag Number

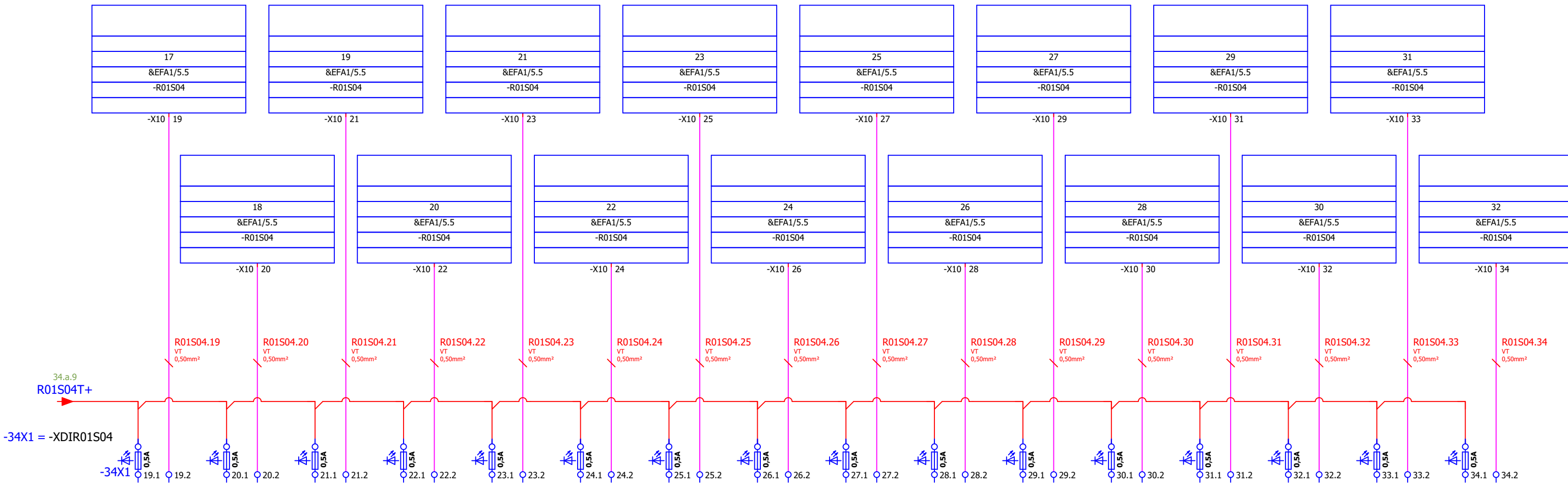
Lokasyon



Sayfa açıklaması (Page description)
RACK - 1 SLOT - 3 Digital Input (32 Channel) (17-32) 2 WIRE

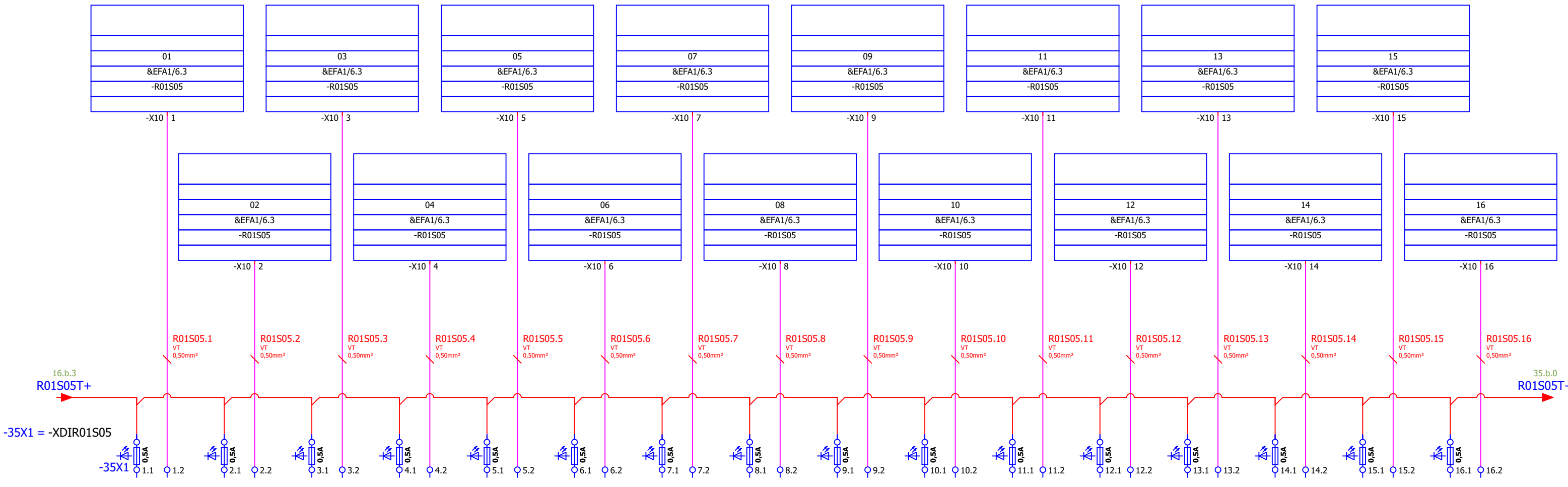
Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

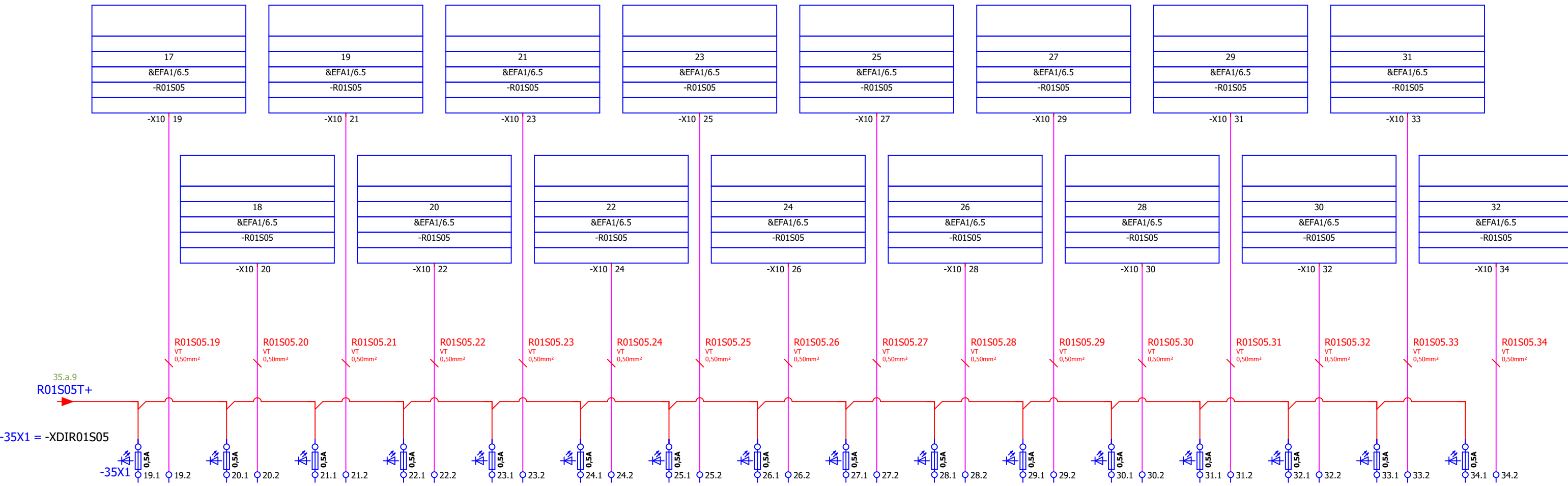
=	GB1
+	DCS
Next page:	34.a
Previous page:	33.a





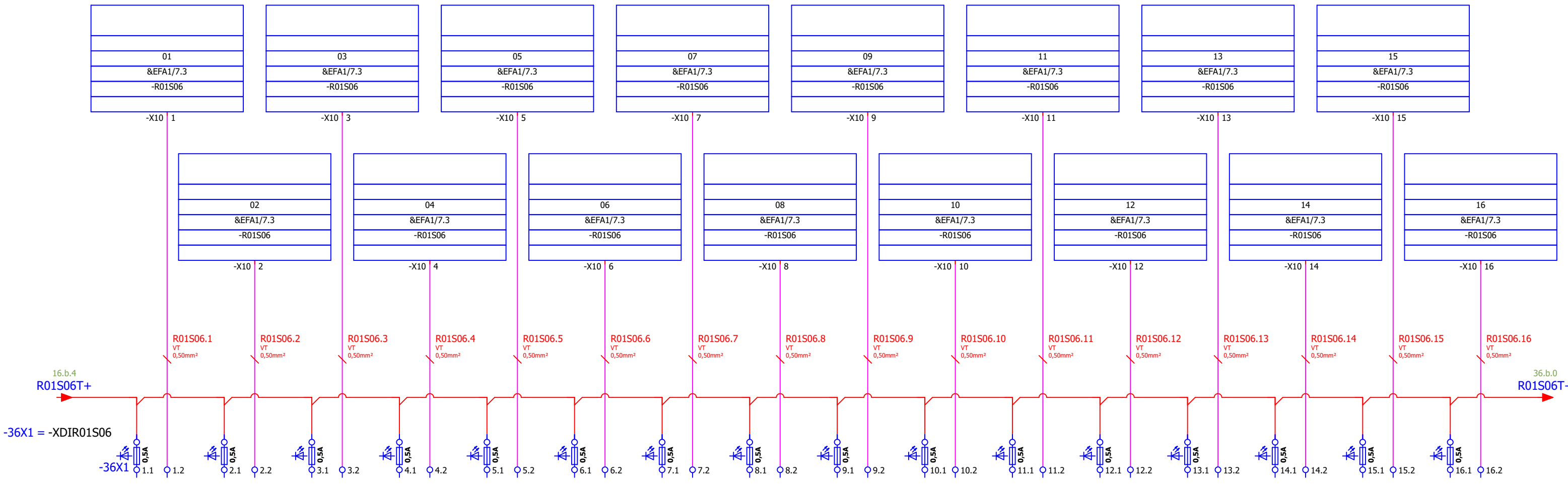


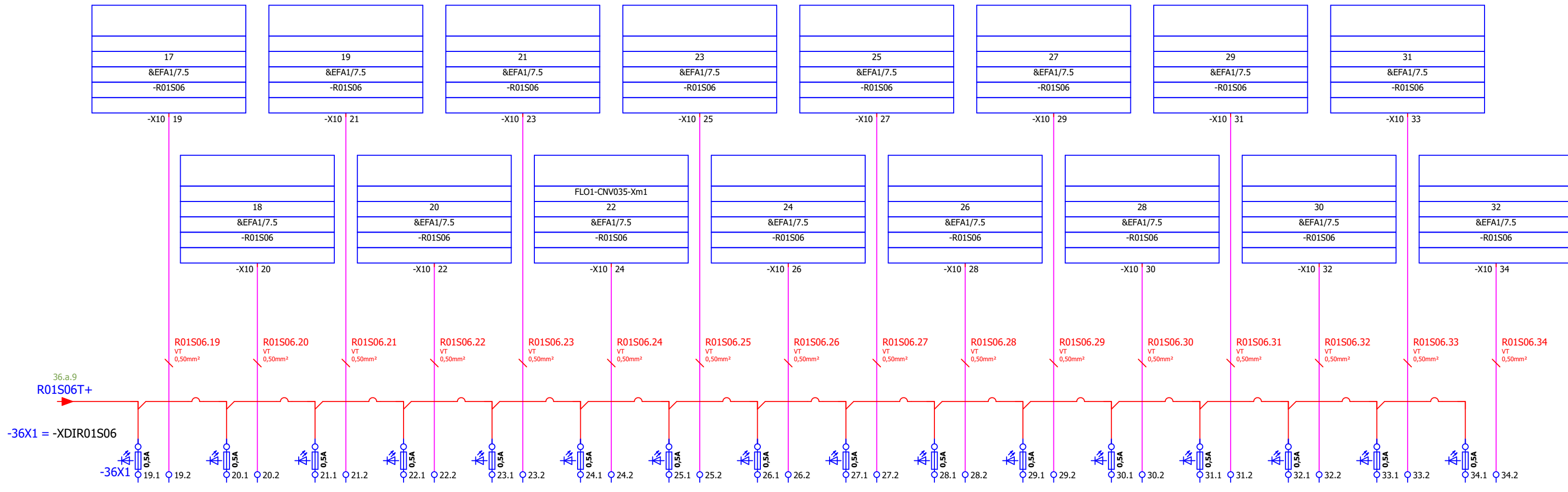
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	35.a
									Previous page:	34.a





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 5 Digital Input (32 Channel) (17-32) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	36.a
									Previous page:	35.a





Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



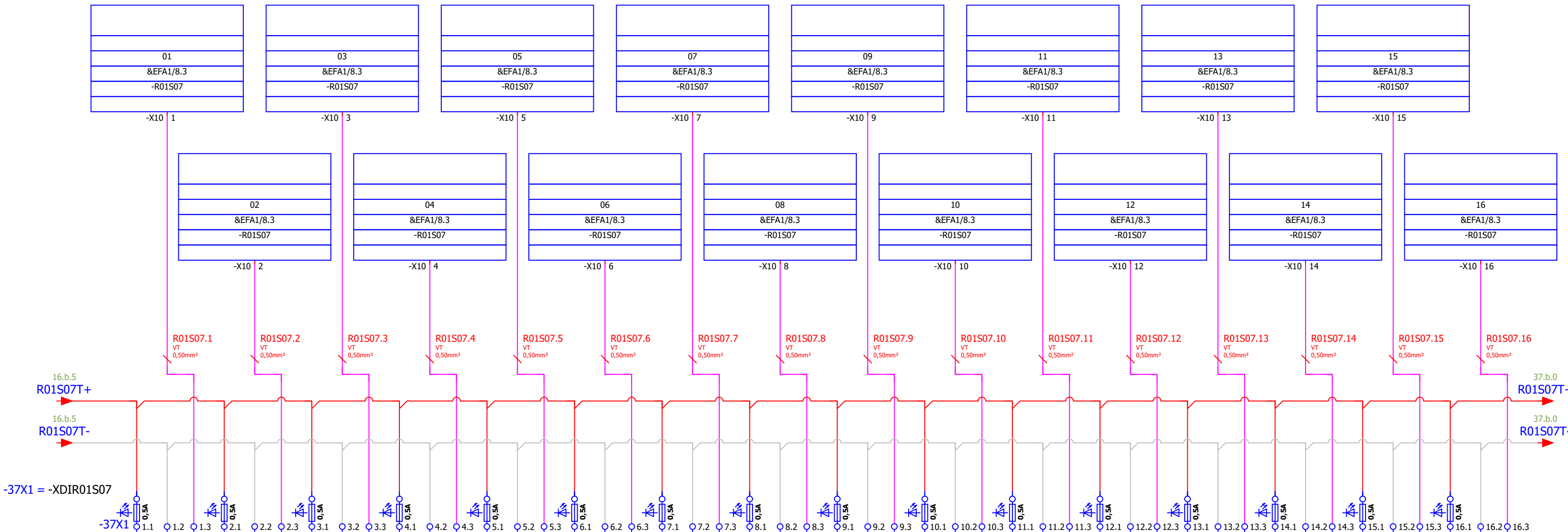
Tag Number

Lokasyon



Sayfa açıklaması (Page description)
RACK - 1 SLOT - 6 Digital Input (32 Channel) (17-32) 2 WIRE

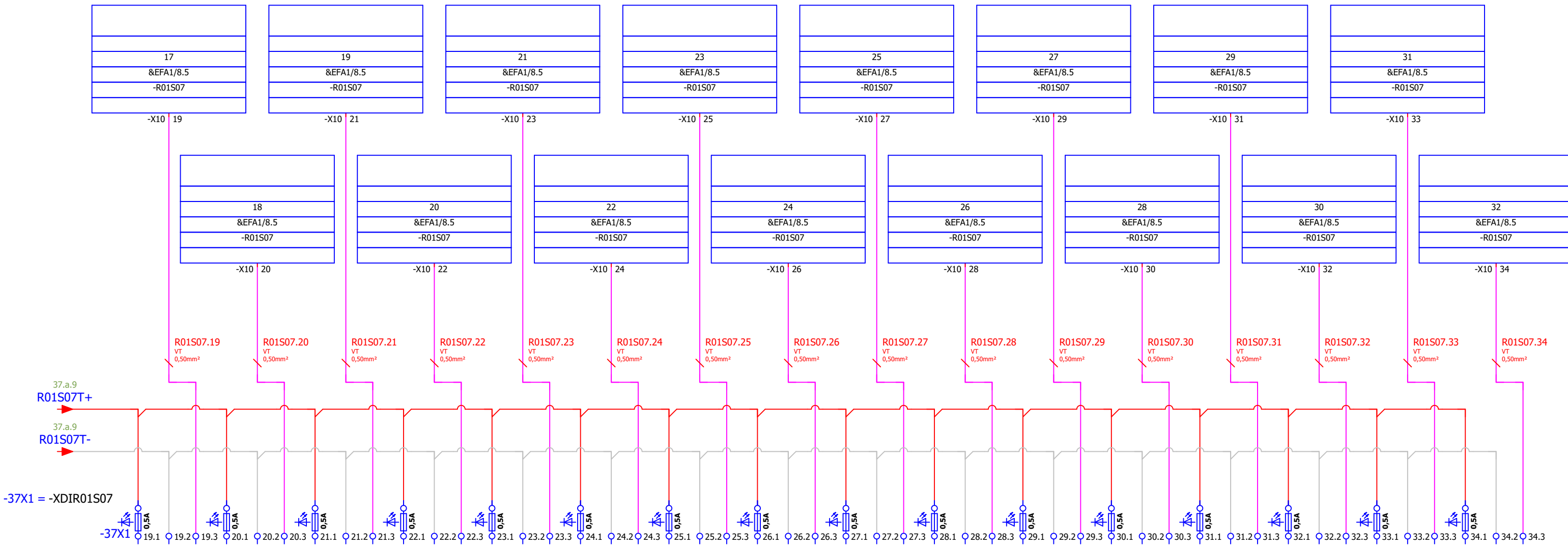
Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

=	GB1
+	DCS
Next page:	37.a
Previous page:	36.a



-37X1 = -XDIR01S07

Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 7 Digital Input (32 Channel) (1-16) 3 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	37.b
									Previous page:	36.b



Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu

	Kontrol (Control)
	Önder KURT Proje Sorumlusu



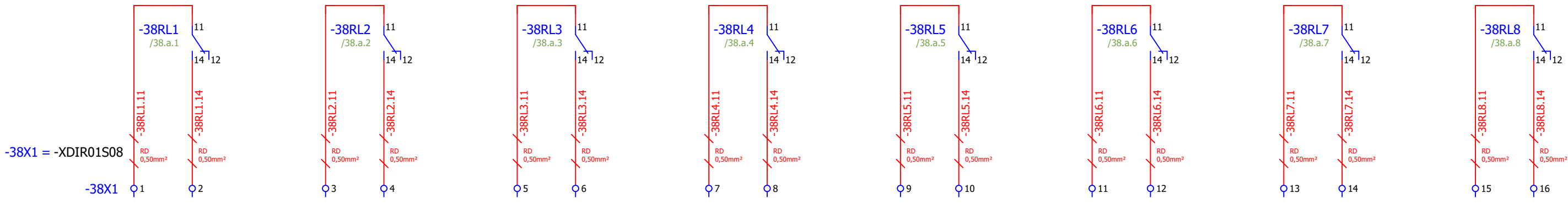
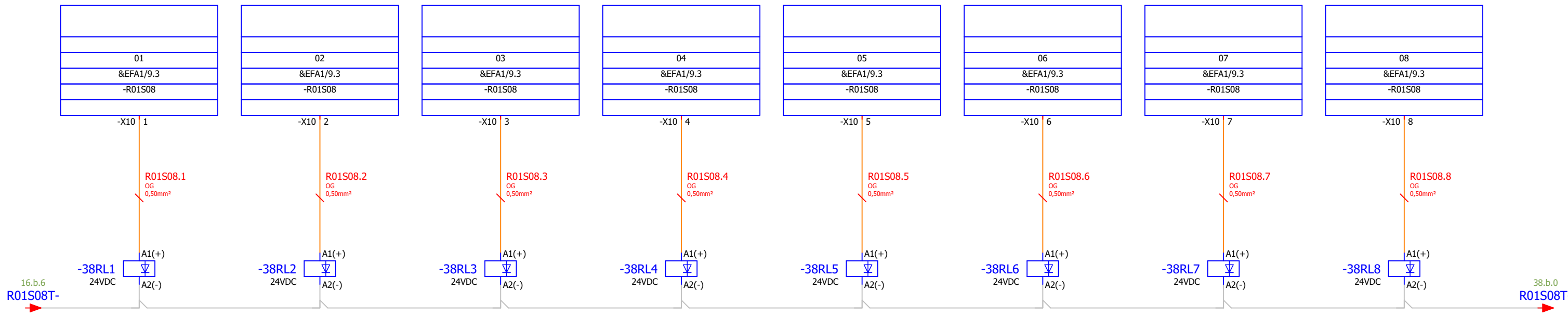
Tag Number



Lokasyon

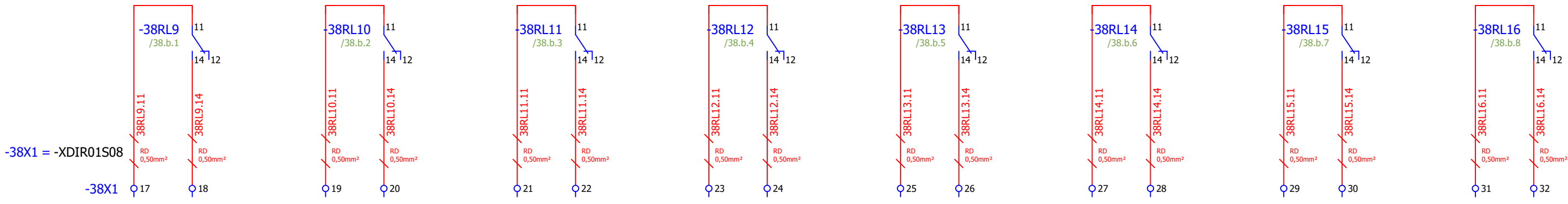
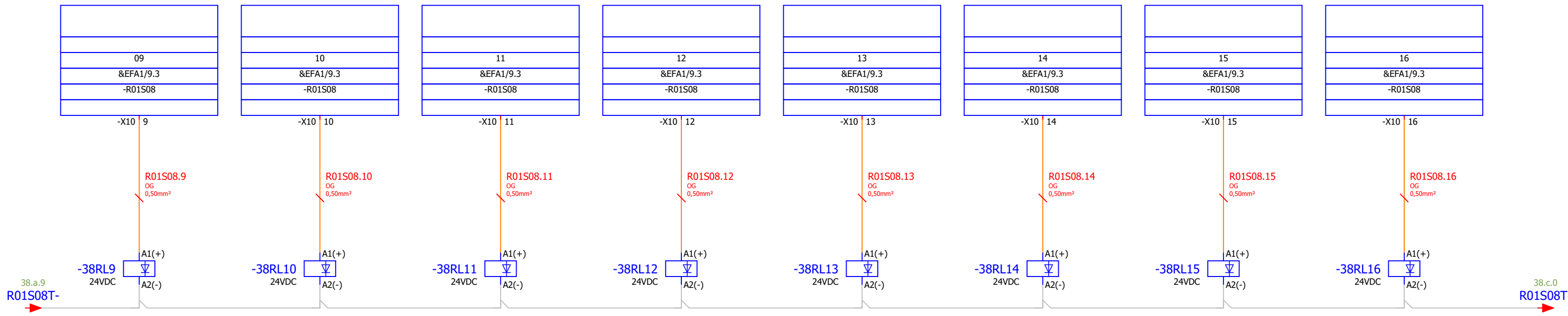
Sayfa açıklaması (Page description)
RACK - 1 SLOT - 7 Digital Input (32 Channel) (17-32) 3 WIRE



Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

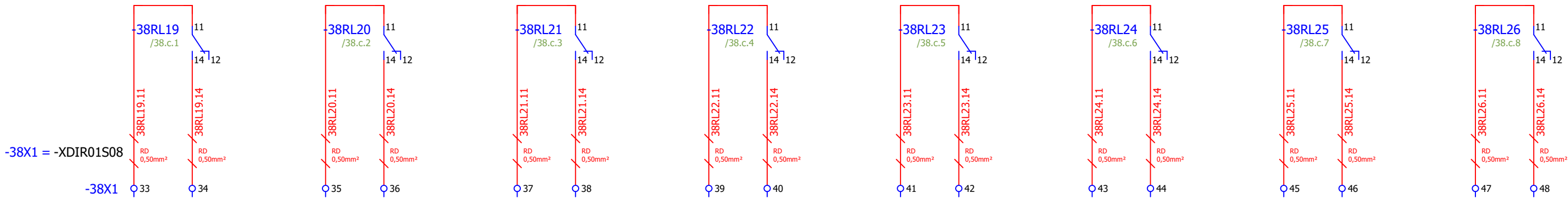
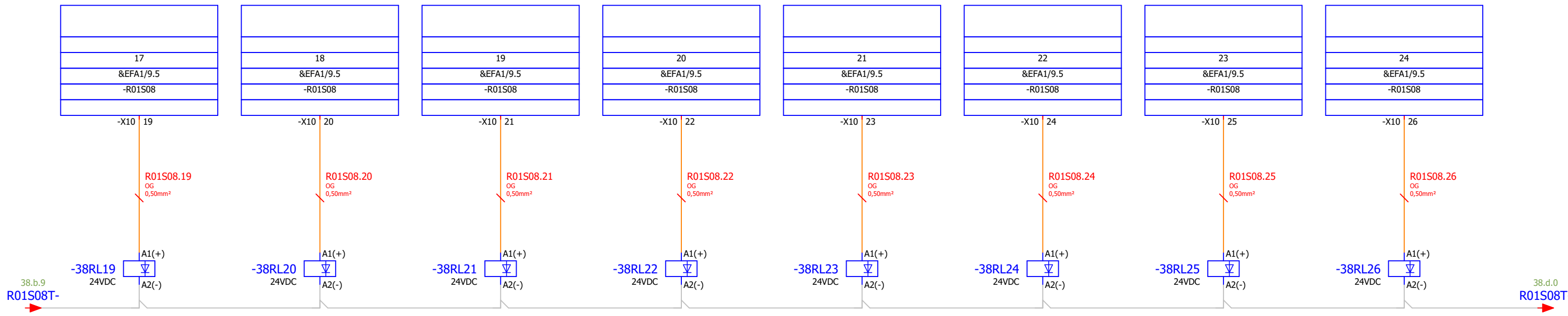
=	GB1
+	DCS
Next page:	38.a
Previous page:	37.a



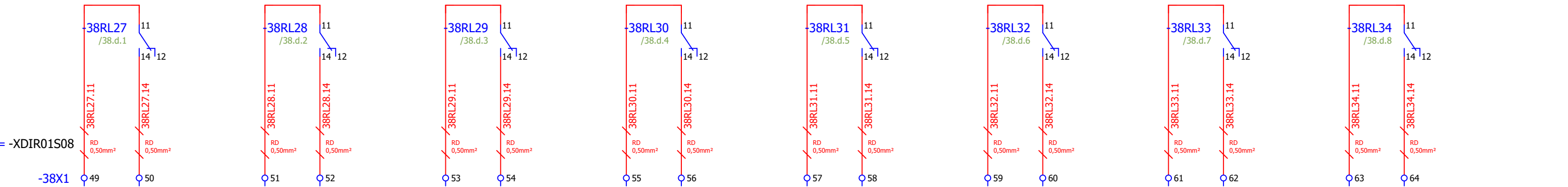
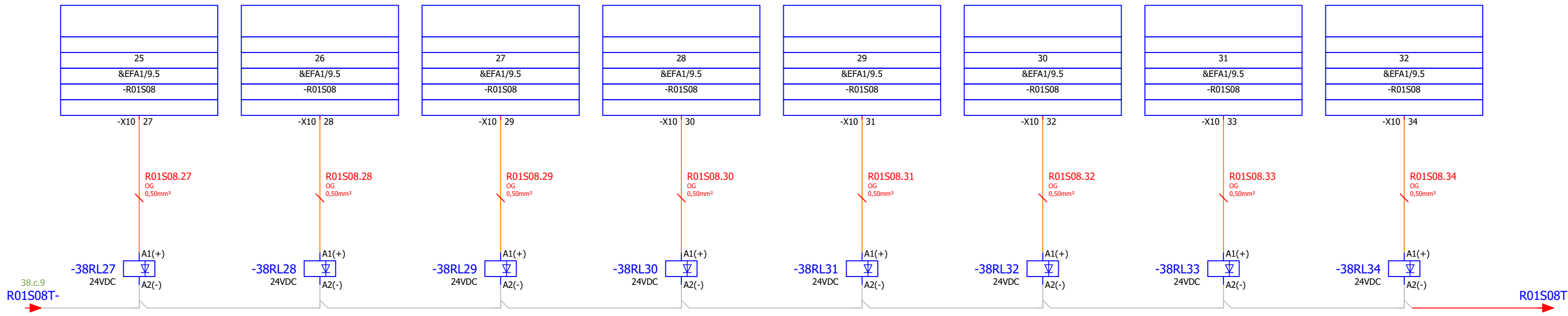
Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 8 Digital Output (32 Channel) (1-8) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	38.b
									Previous page:	37.b





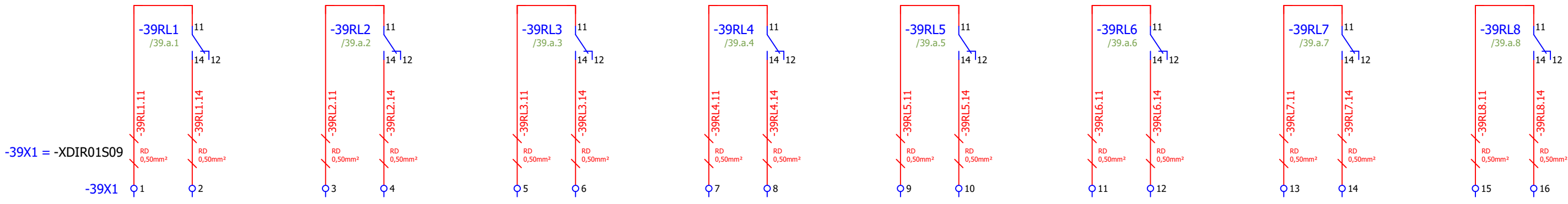
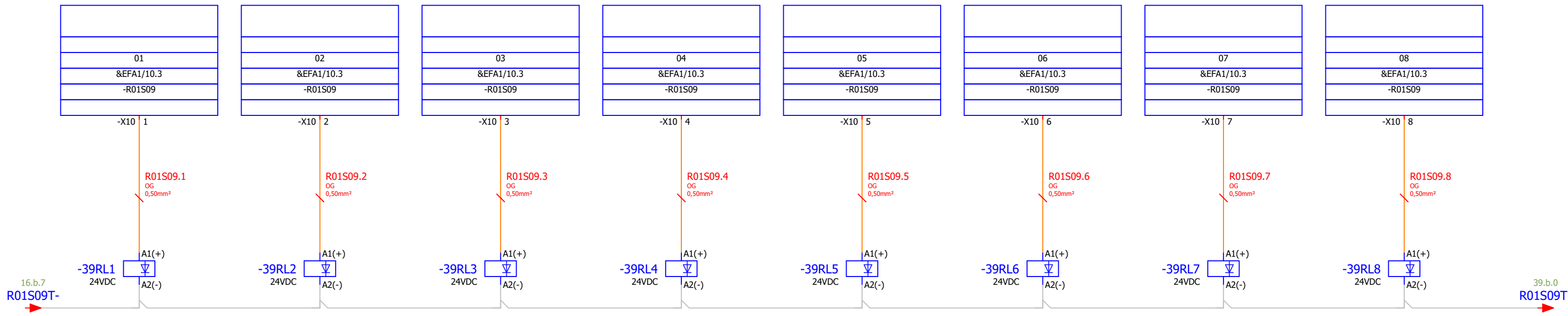
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 8 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	38.c
									Previous page:	38.a





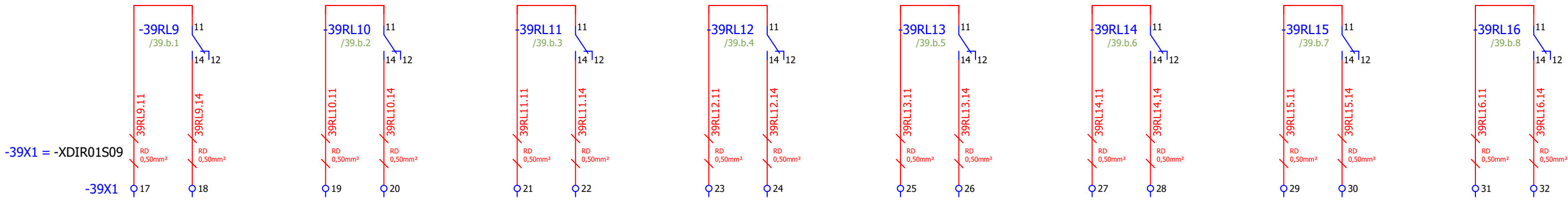
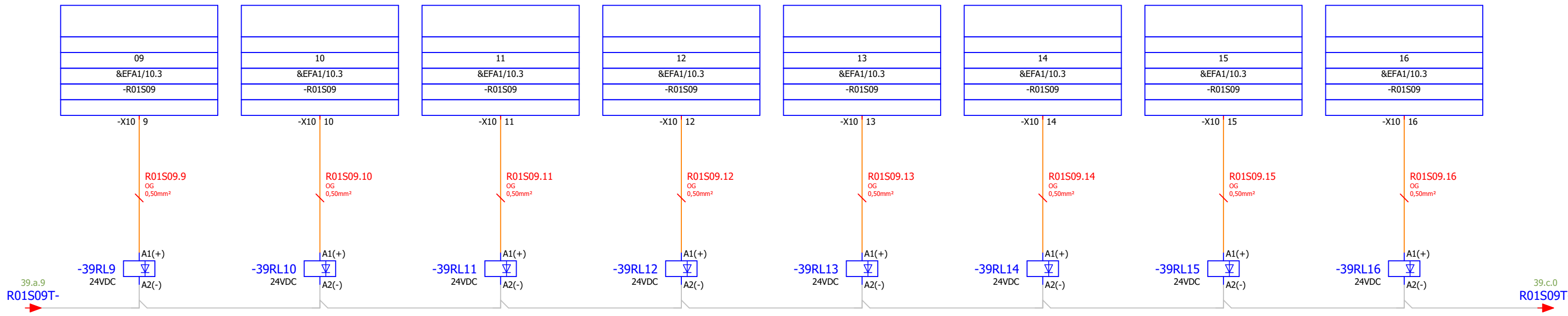
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 8 Digital Output (32 Channel) (17-22) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	38.d
									Previous page:	38.b





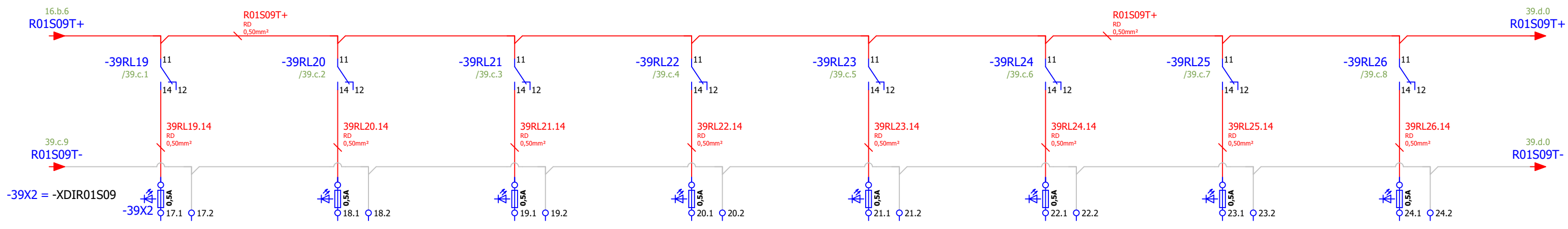
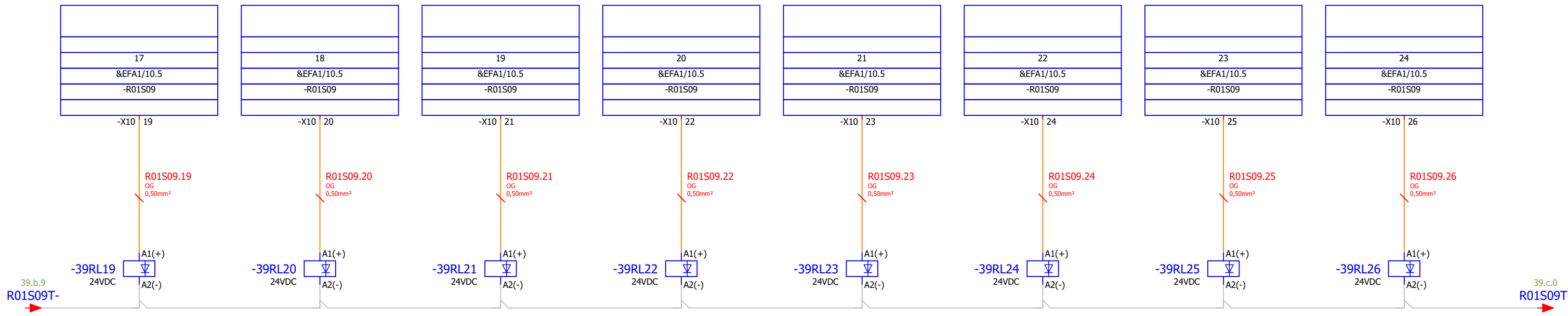
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 8 Digital Output (32 Channel)) (23-32) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	39.a
									Previous page:	38.c





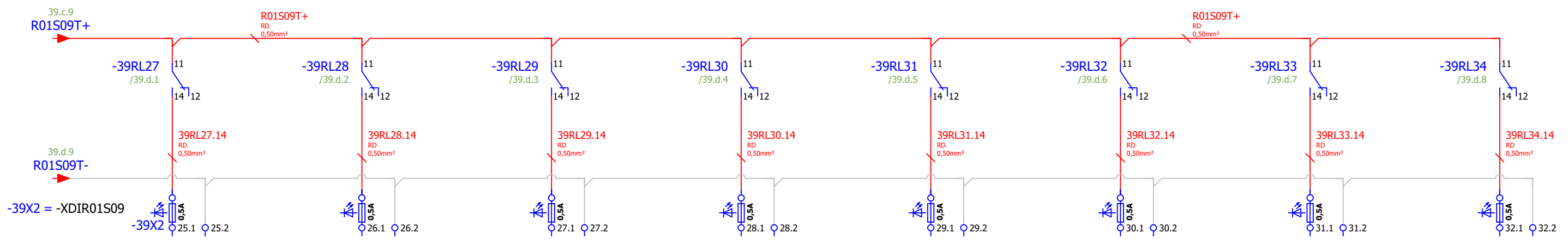
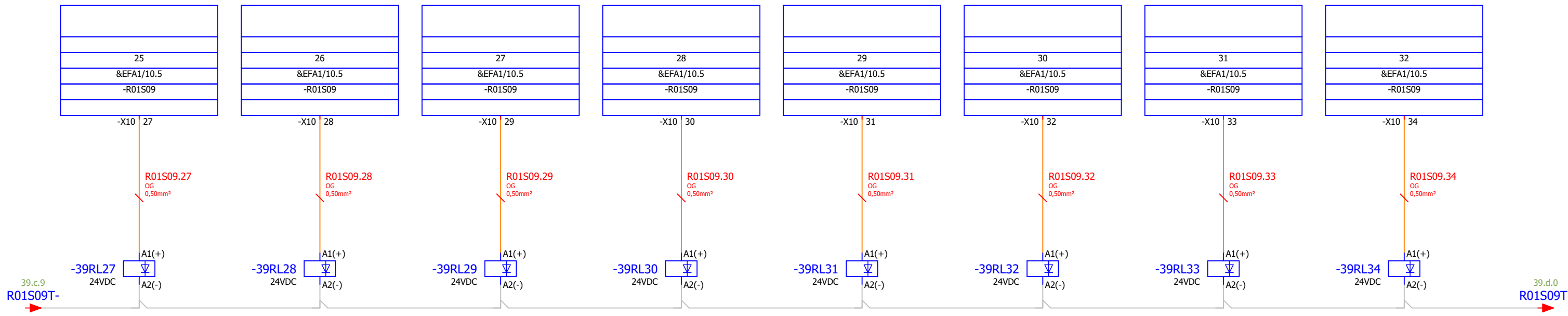
Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 9 Digital Output (32 Channel) (1-8) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	39.b
									Previous page:	38.d





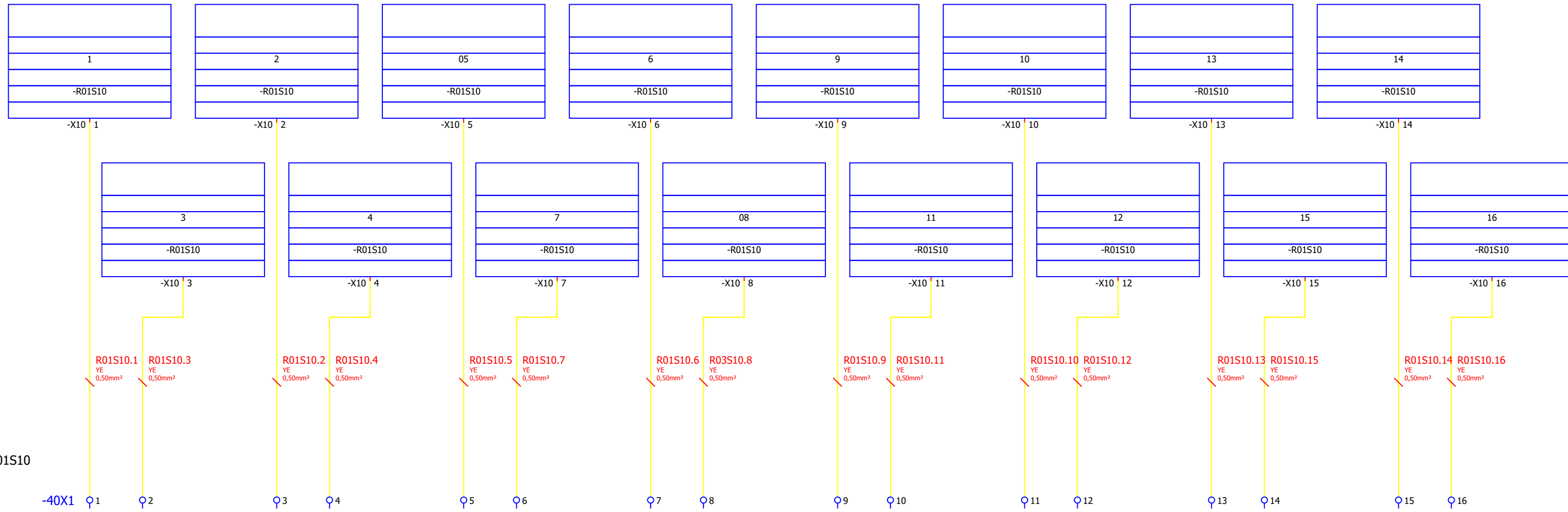
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 9 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	39.c
									Previous page:	39.a





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu		RACK - 1 SLOT - 9 Digital Output (32 Channel) (17-22) LİVE CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS	Next page:	39.d
									Previous page:	39.b

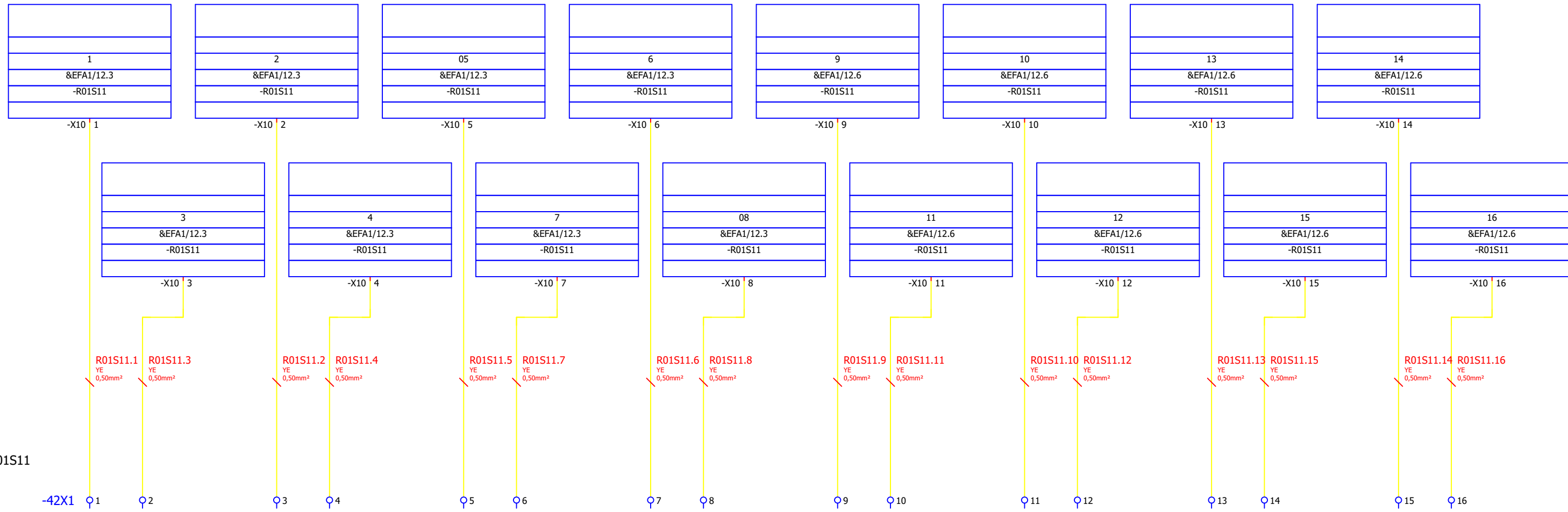


Cizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 9 Digital Output (32 Channel) (23-32) LİVE CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	40
									Previous page:	39.c





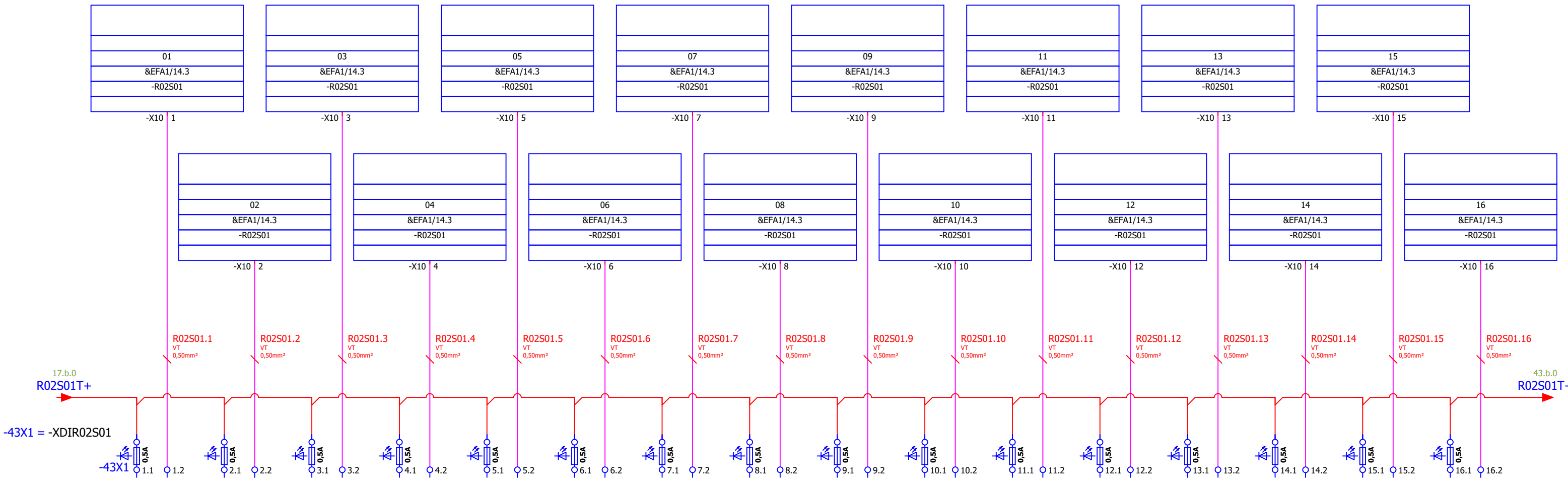
-40X1 = -XDIR01S10

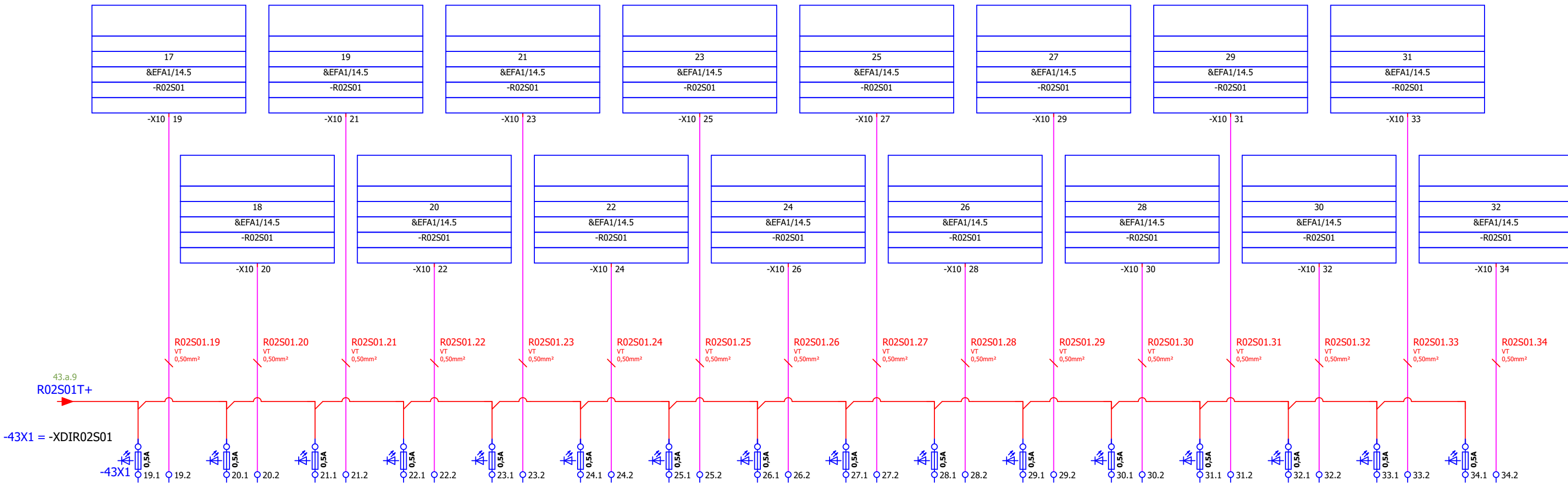
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 1 SLOT - 10 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	41
									Previous page:	39.d



-42X1 = -XDIR01S11

Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu		12123123	2222	RACK - 1 SLOT - 11 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	43.a
									Previous page:	40





Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



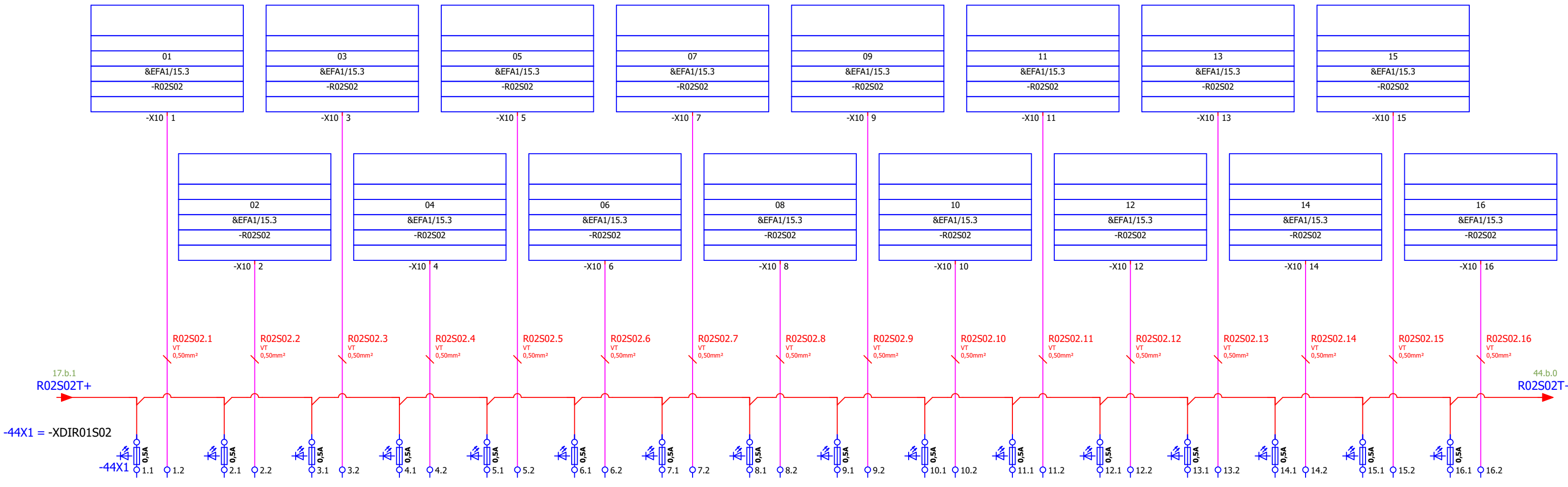
Tag Number

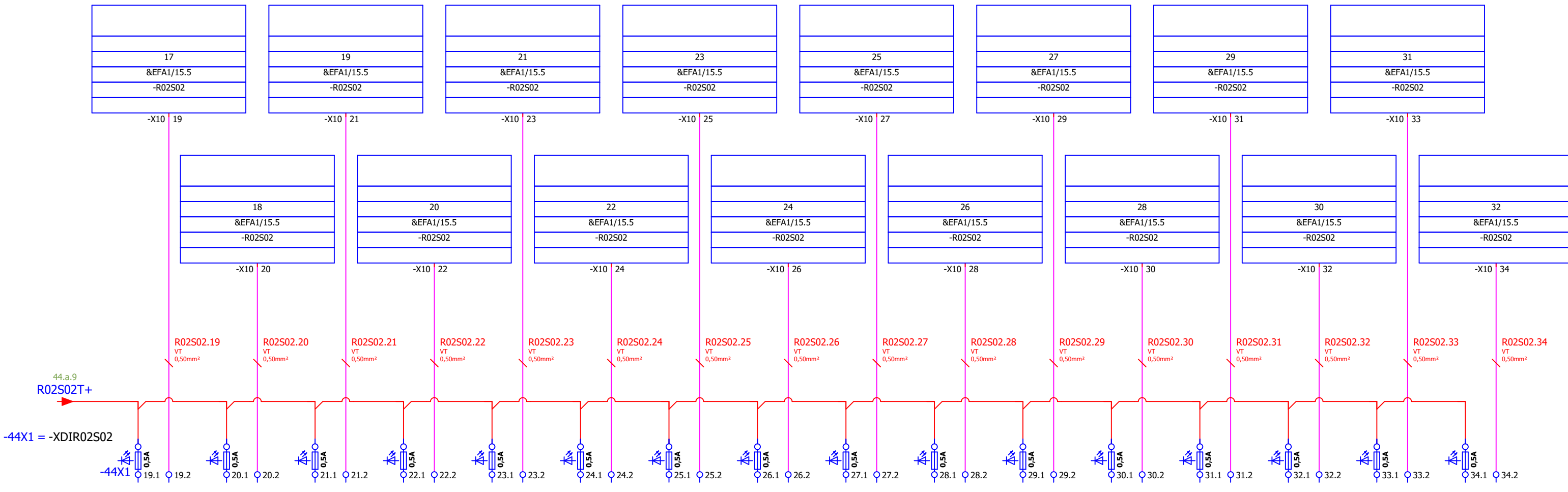
Lokasyon

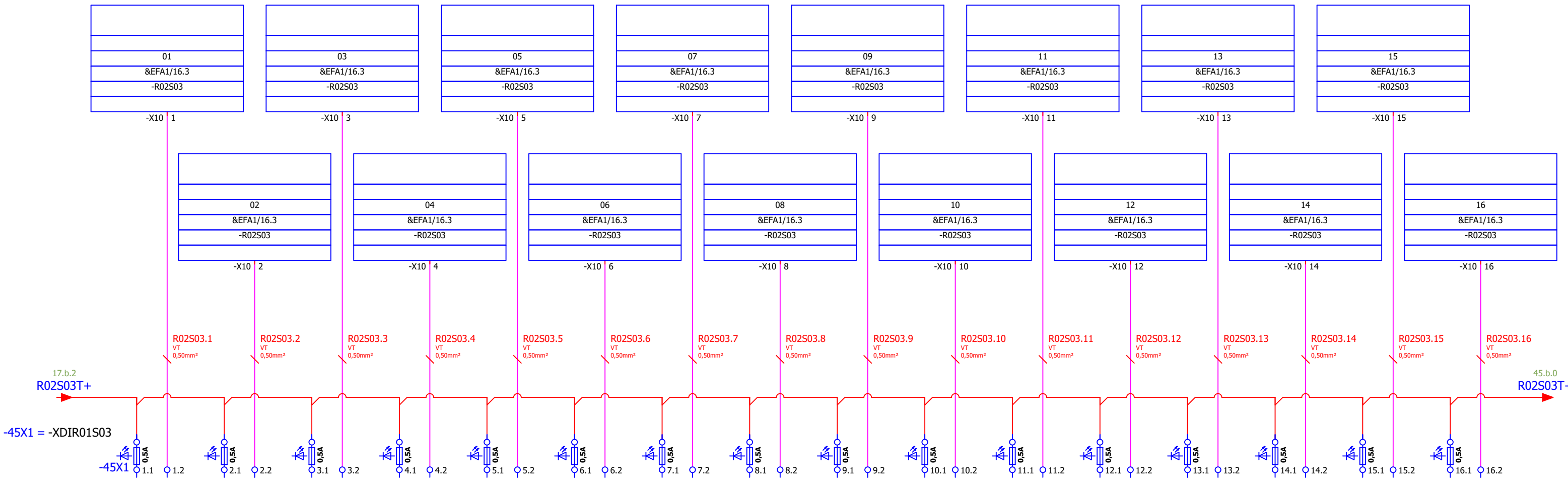
Sayfa açıklaması (Page description)
RACK - 2 SLOT - 1 Digital Input (32 Channel) (17-32) 2 WIRE

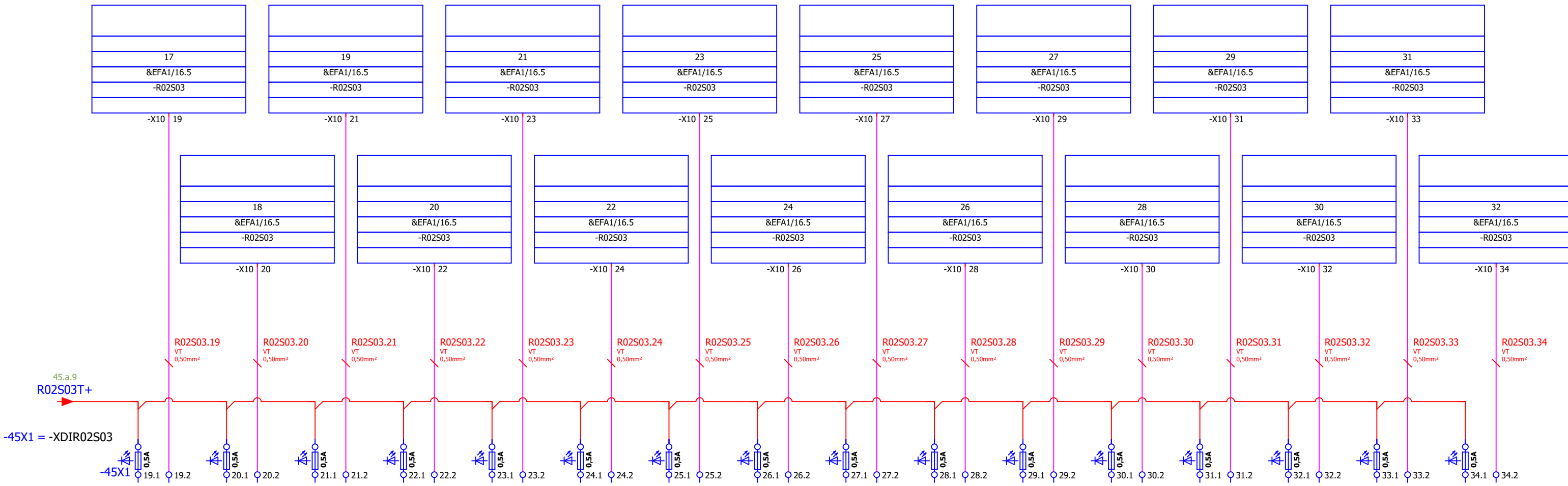
Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

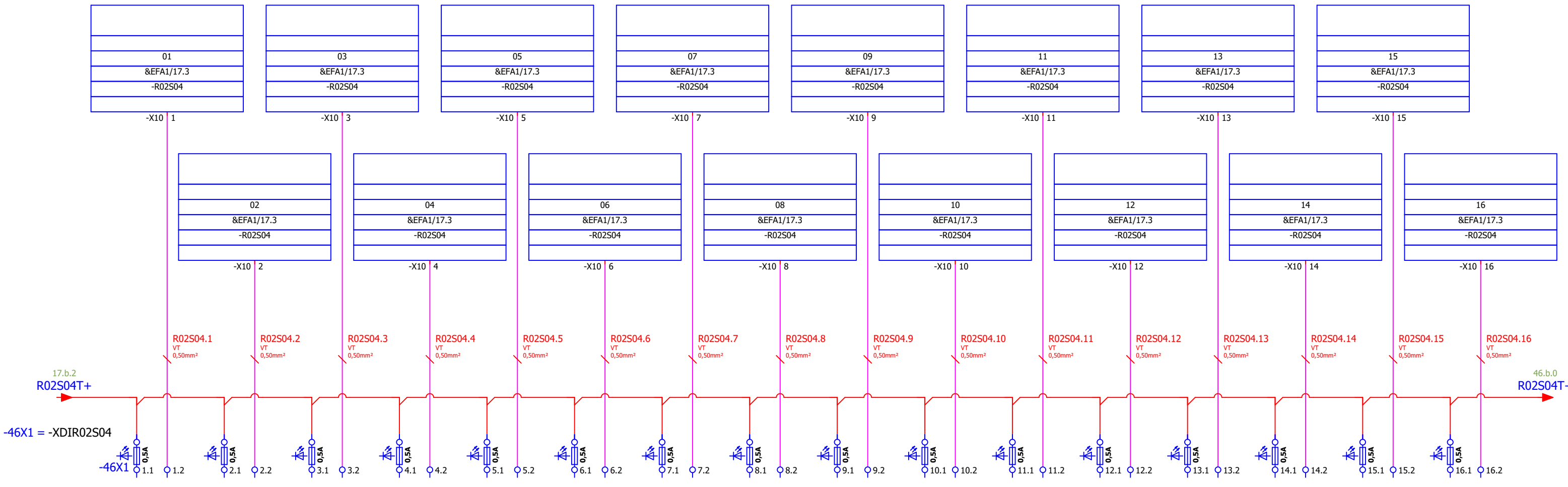
=	GB1
+	DCS
Next page:	44.a
Previous page:	43.a

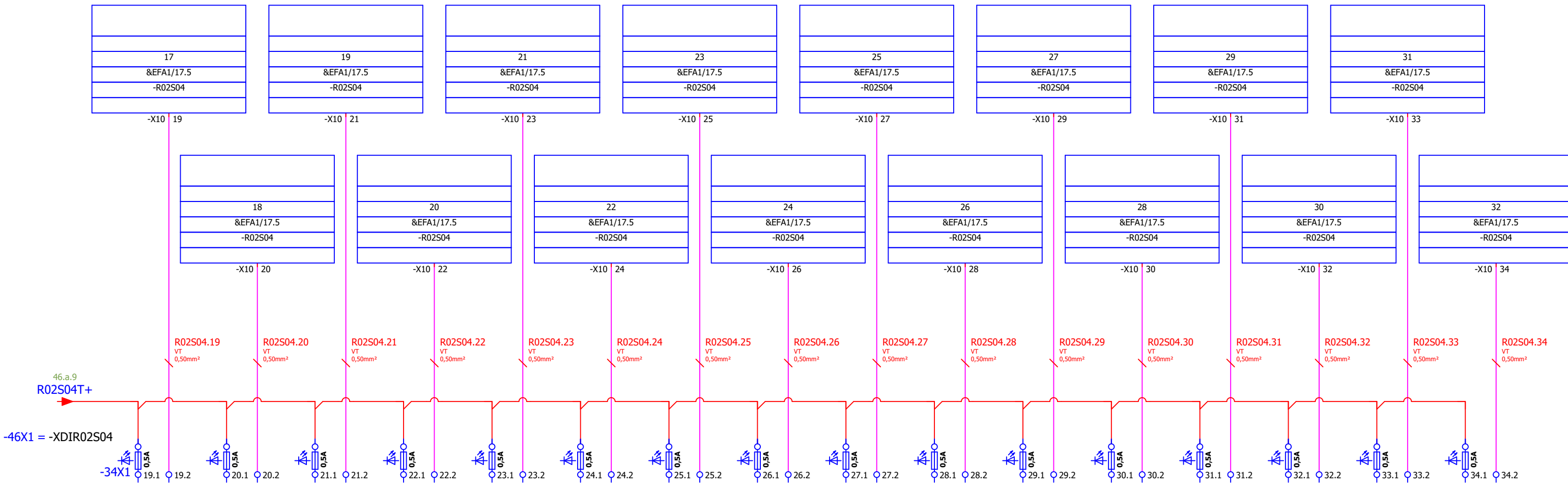












Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



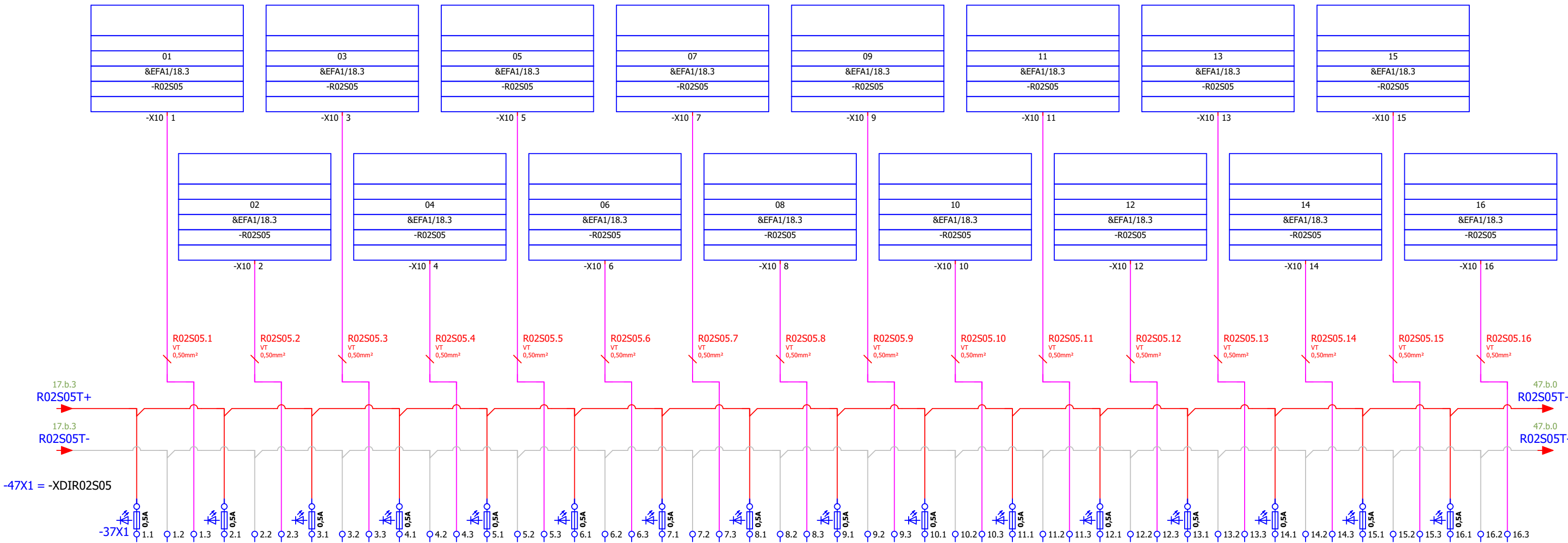
Tag Number

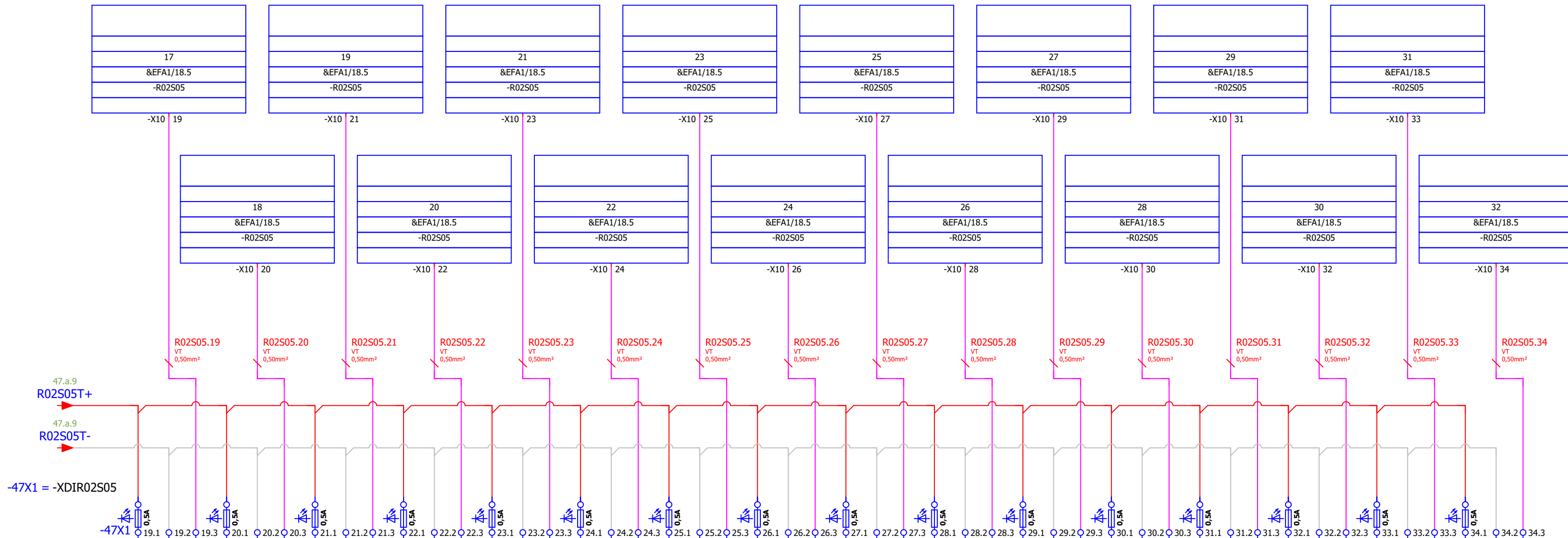
Lokasyon

Sayfa açıklaması (Page description)
RACK - 2 SLOT - 4 Digital Input (32 Channel) (17-32) 2 WIRE

Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

=	GB1
+	DCS
Next page:	47.a
Previous page:	46.a





Çizen (Drawing)	Kontrol (Control)
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu



Kontrol (Control)
Önder KURT Proje Sorumlusu



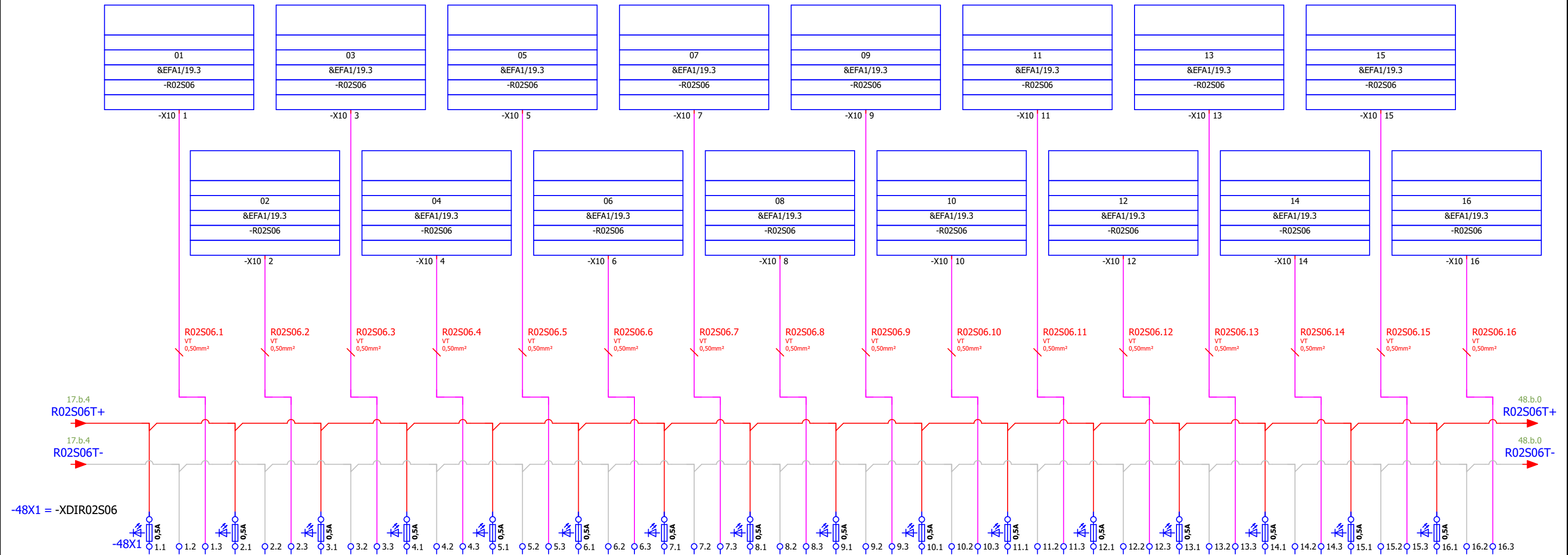
Tag Number



Lokasyon

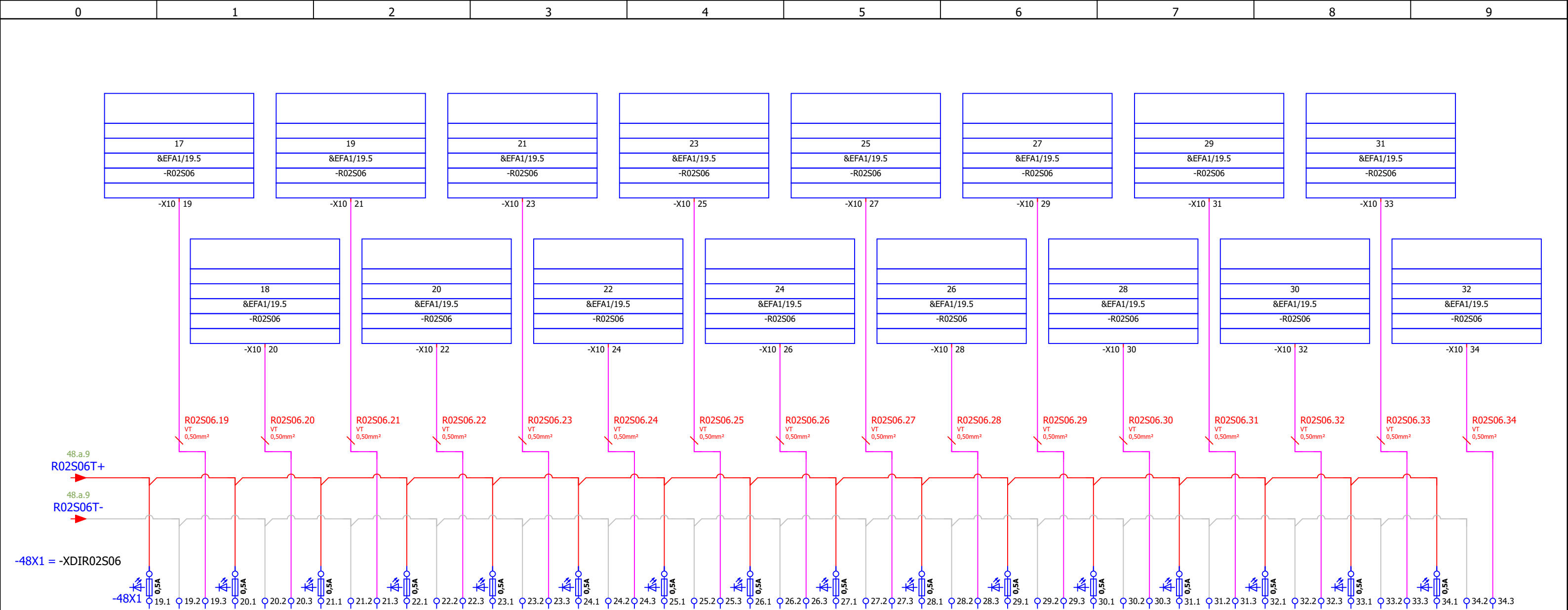
Sayfa açıklaması (Page description)
RACK - 2 SLOT - 5 Digital Input (32 Channel) (17-32) 3 WIRE



Proje adı (Project name)
ESAN ÇİNE ELEME TESİSİ

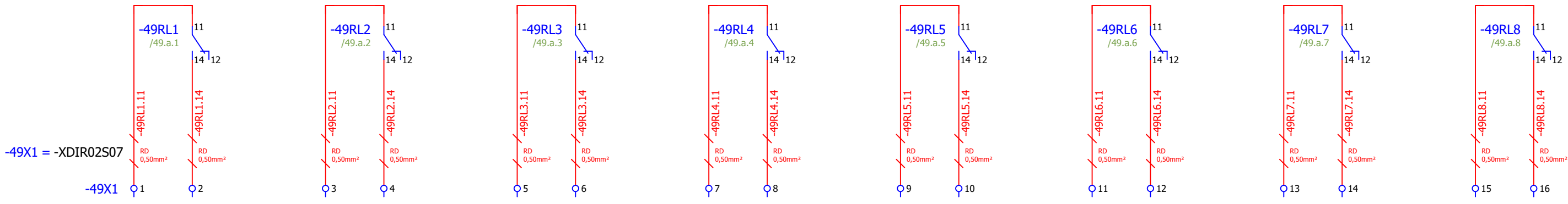
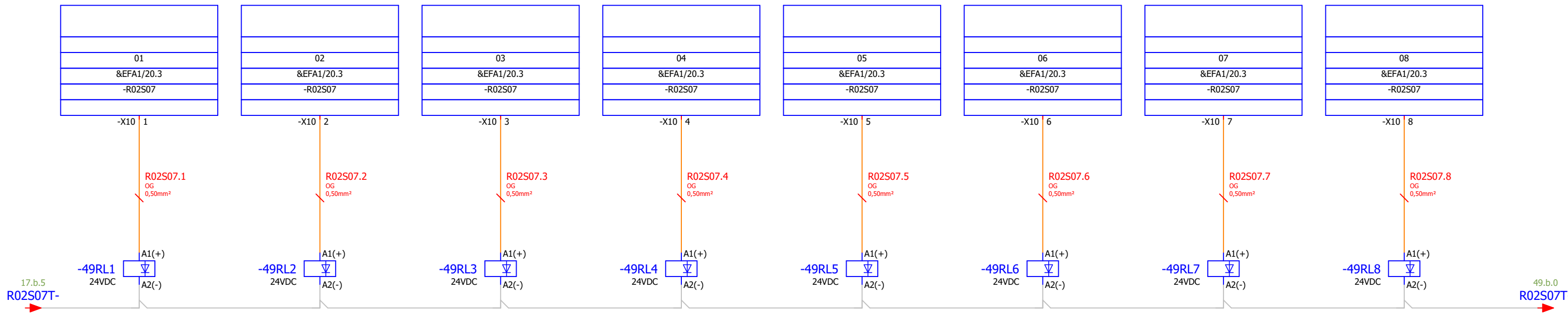
=	GB1
+	DCS
Next page:	48.a
Previous page:	47.a

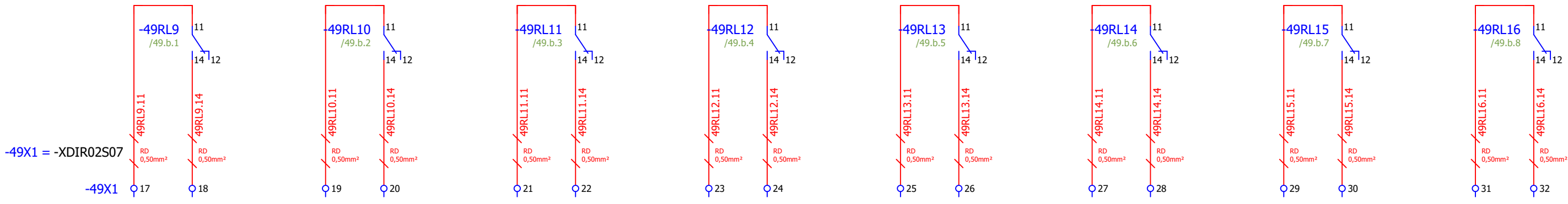
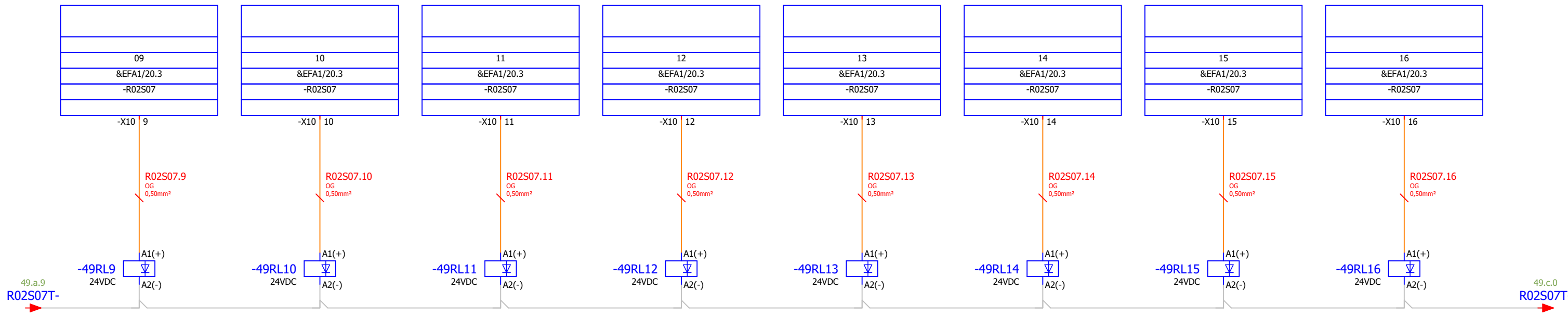




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 6 Digital Input (32 Channel) (1-16) 3 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	48.b
									Previous page:	47.b

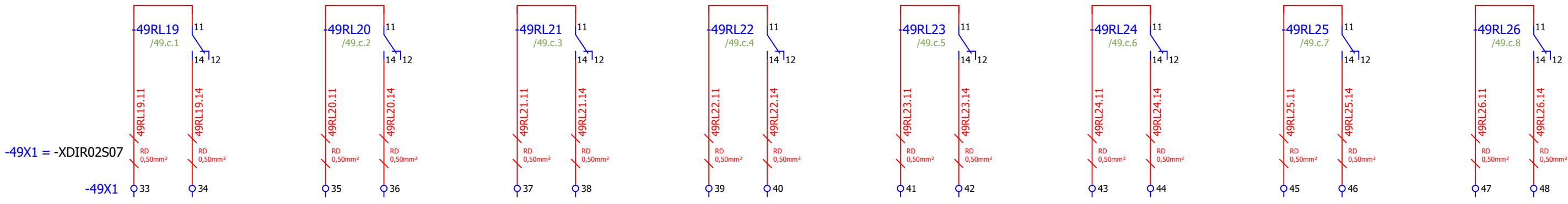
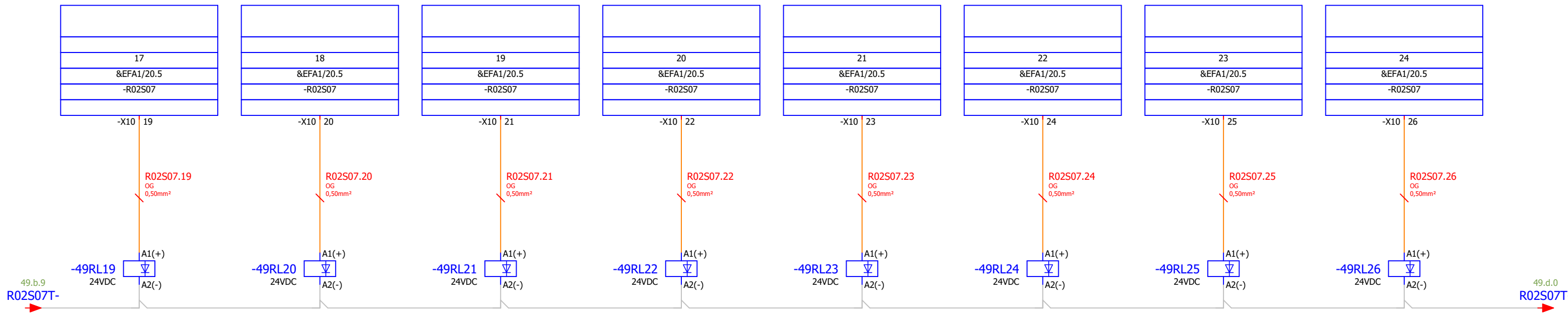




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 6 Digital Input (32 Channel) (17-32) 3 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	49.a
									Previous page:	48.a

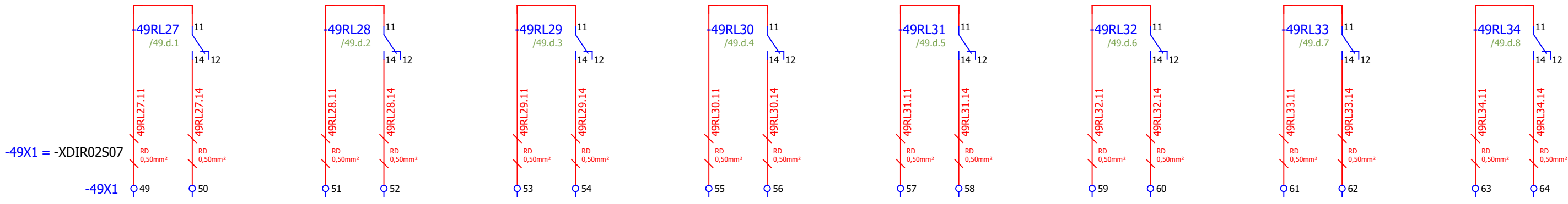
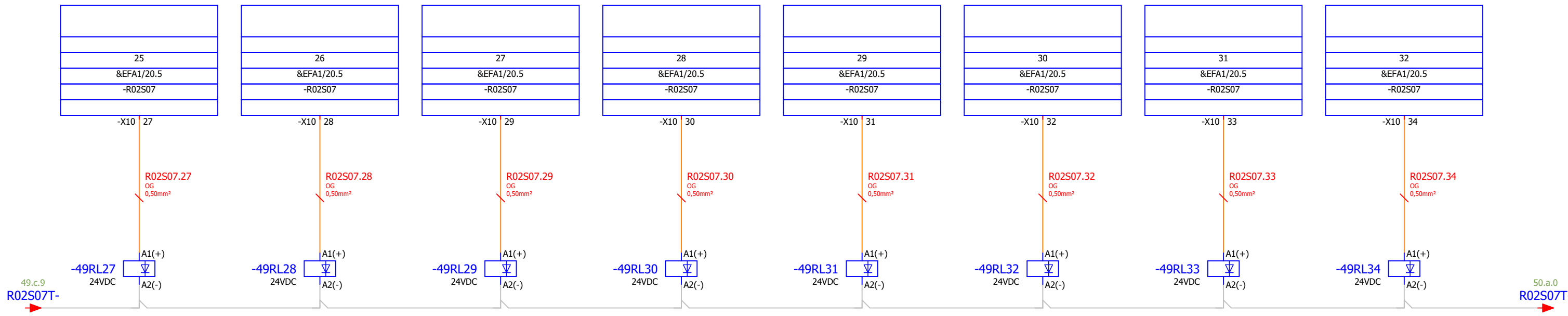






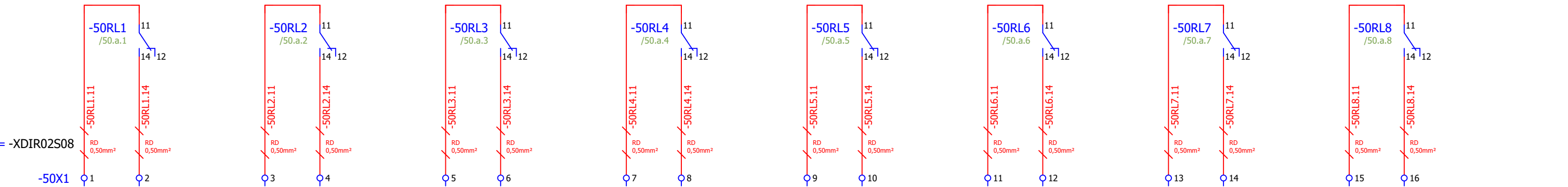
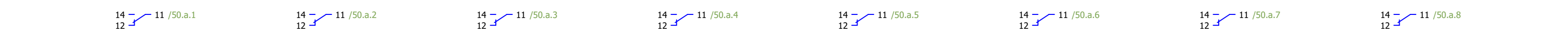
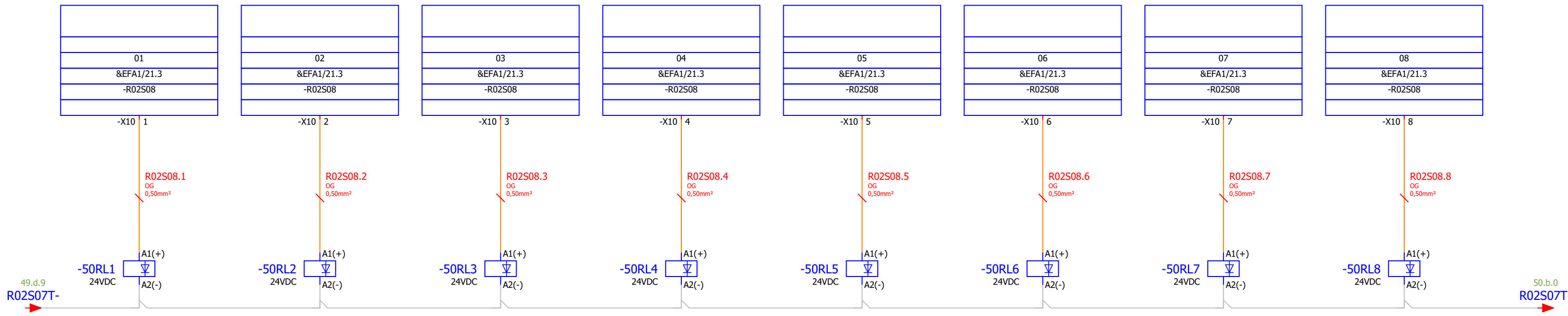
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 7 Digital Output (32 Channel) (9-16) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	49.c
									Previous page:	49.a





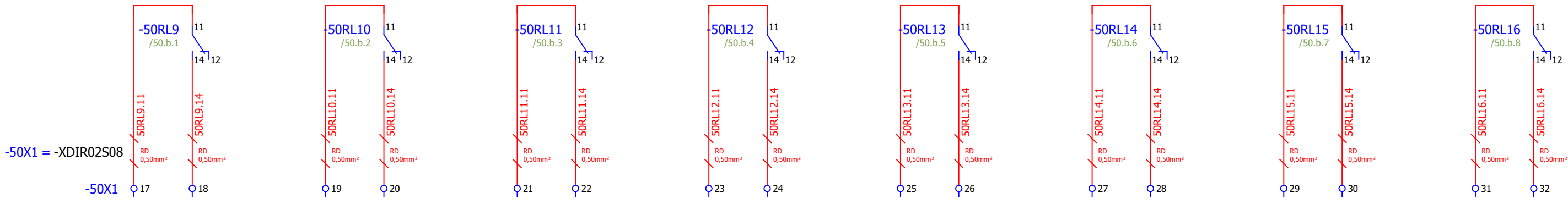
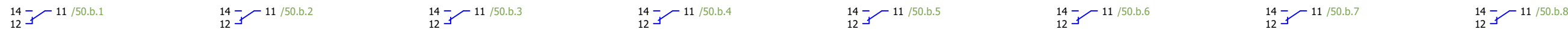
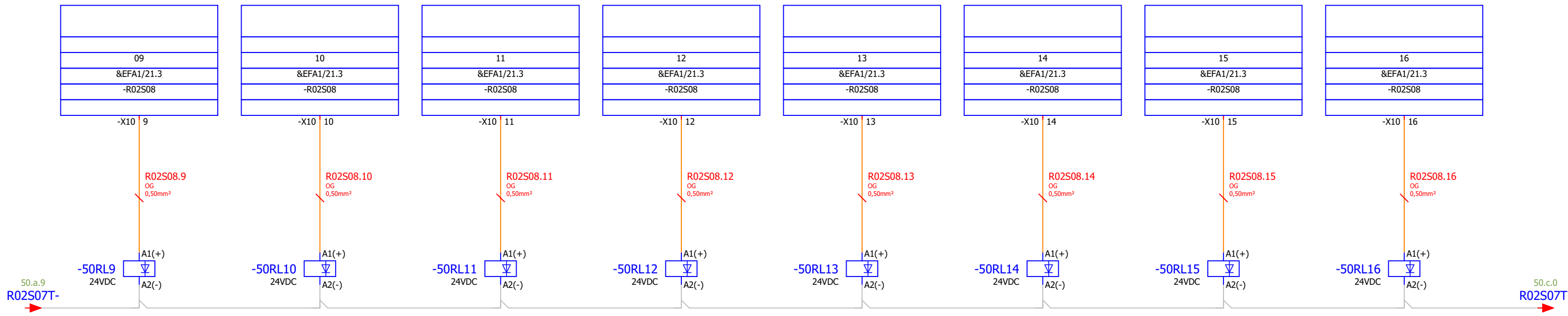
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 7 Digital Output (32 Channel) (17-22) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	49.d
									Previous page:	49.b





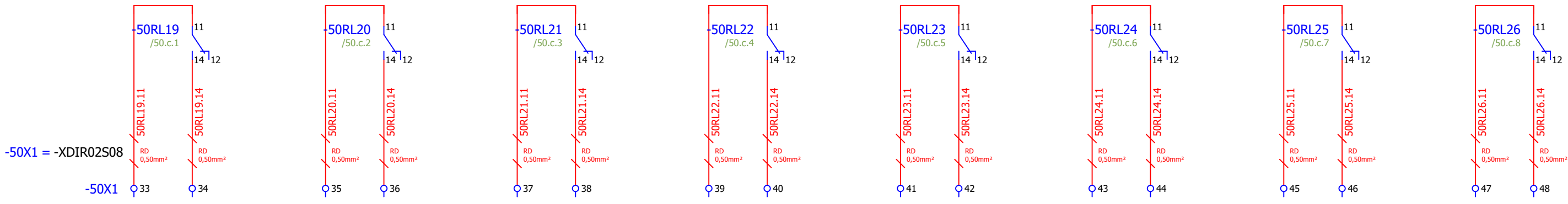
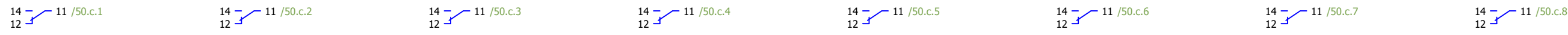
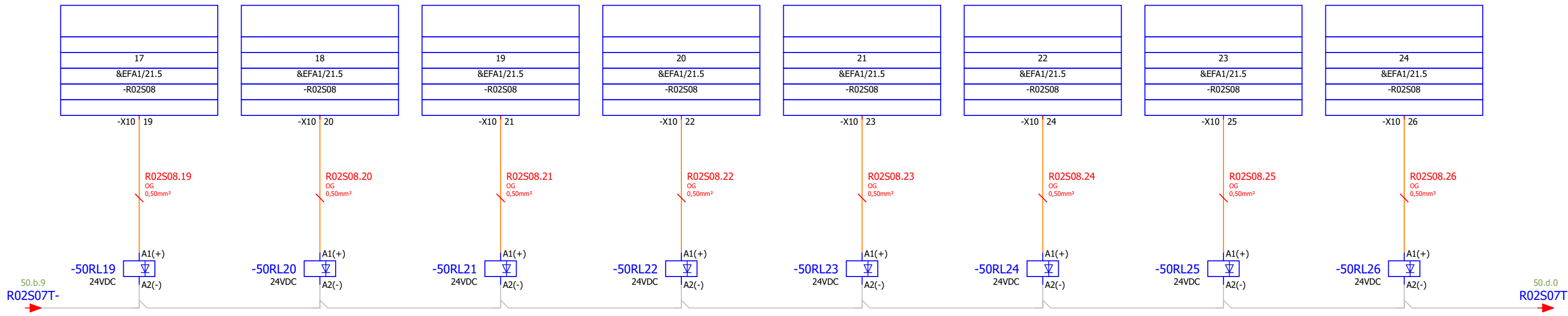
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 7 Digital Output (32 Channel) (23-32) DRY CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	50.a
									Previous page:	49.c





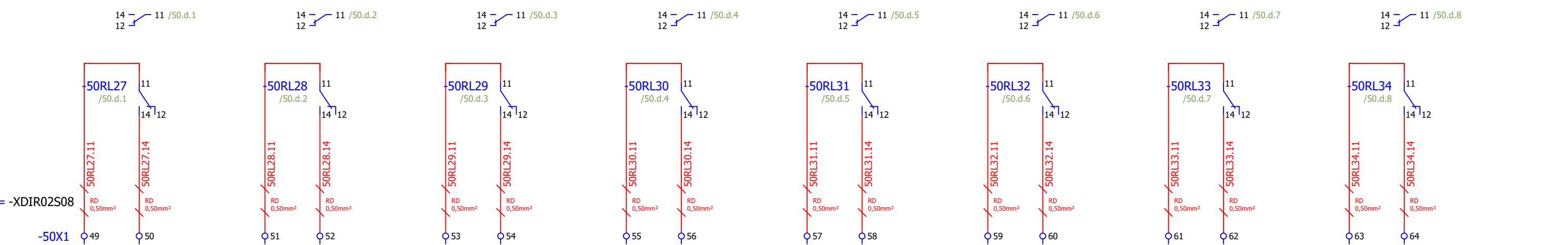
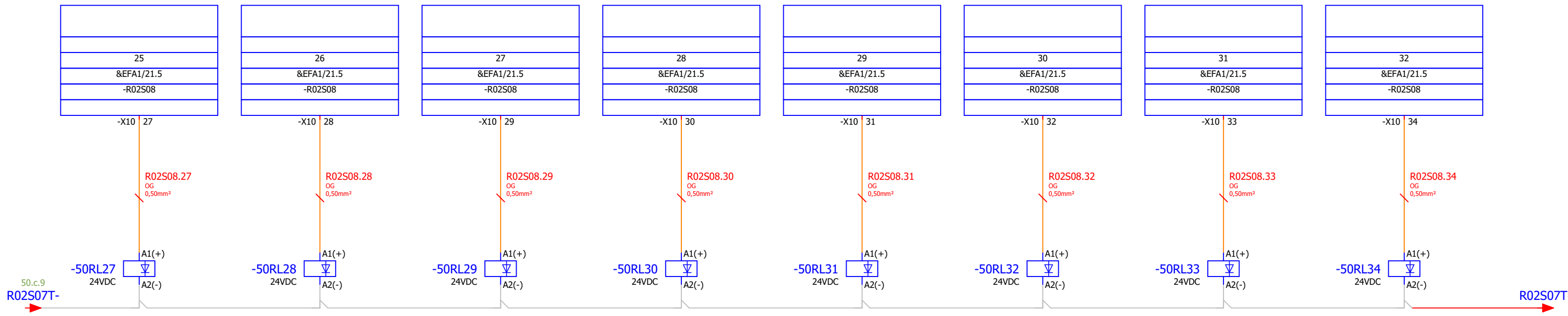
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 8 Digital Output (32 Channel) (1-8) LIVE CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	50.b
									Previous page:	49.d





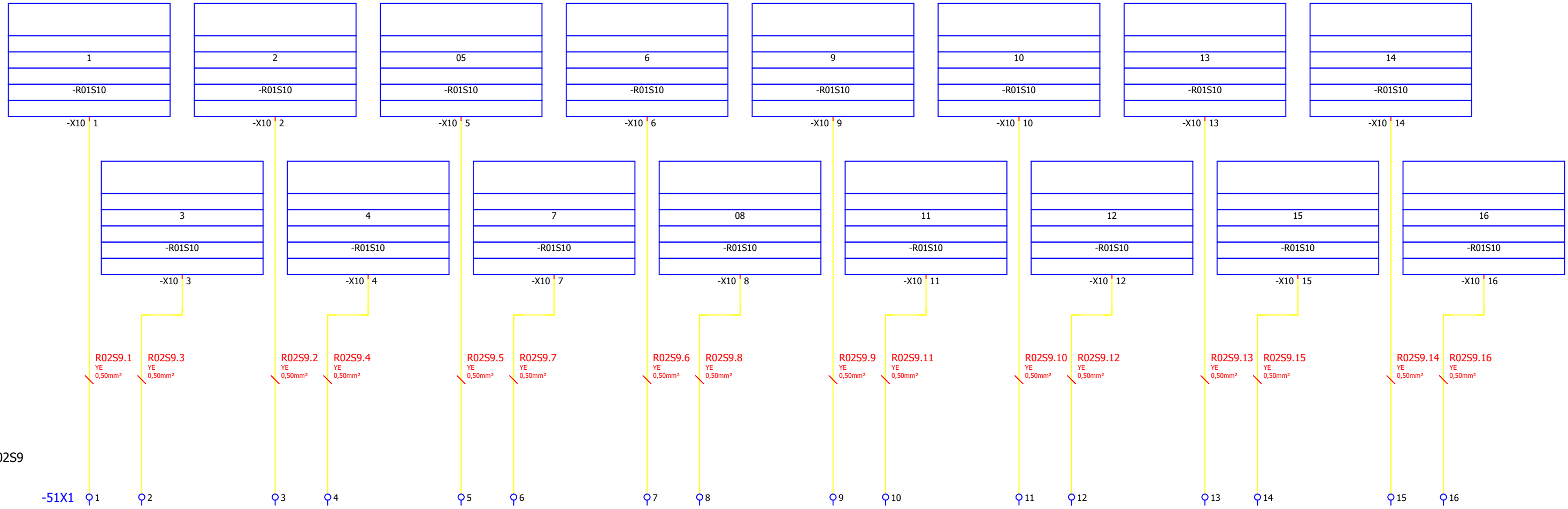
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 8 Digital Output (32 Channel) (9-16) LIVE CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	50.c
									Previous page:	50.a





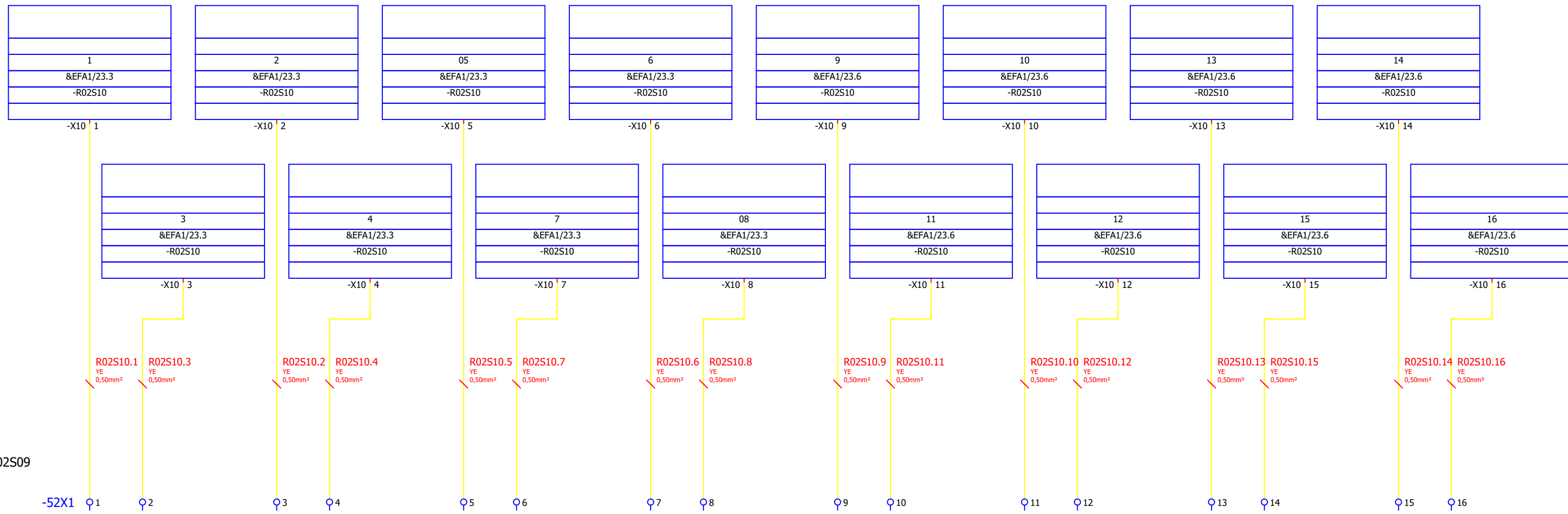
Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu					RACK - 2 SLOT - 8 Digital Output (32 Channel) (17-22) LIVE CONTACT	ESAN ÇİNE ELEME TESİSİ	+
									Next page:	50.d
									Previous page:	50.b

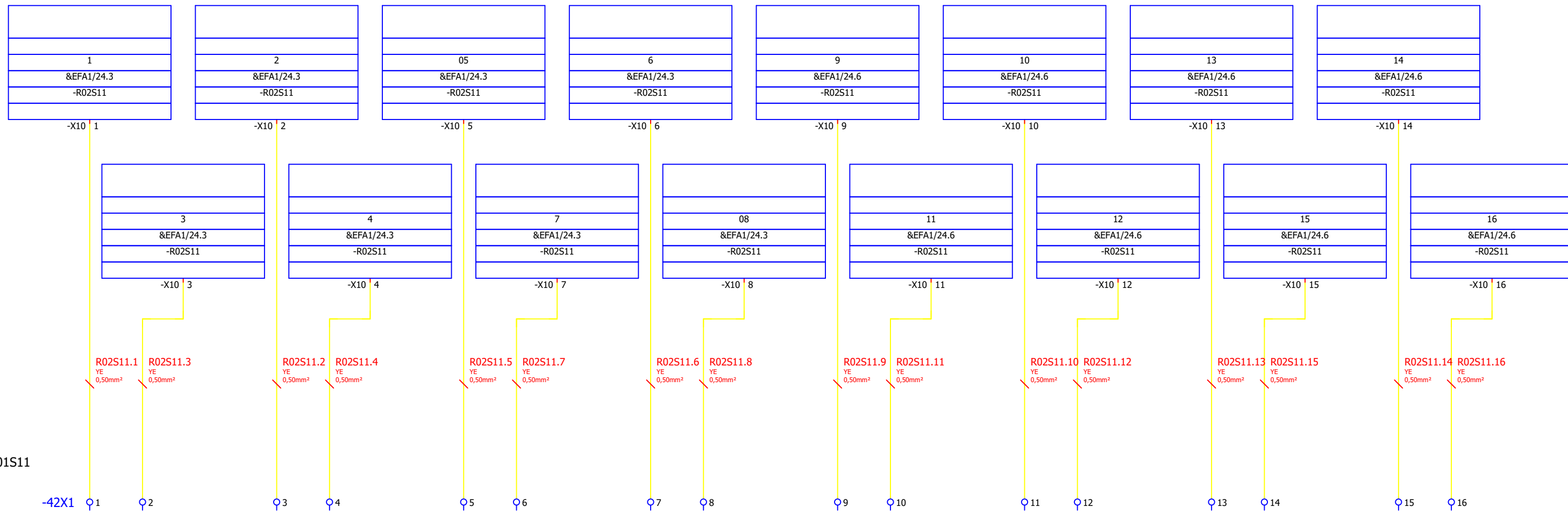




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 8 Digital Output (32 Channel) (23-32) LIVE CONTACT	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	51
									Previous page:	50.c

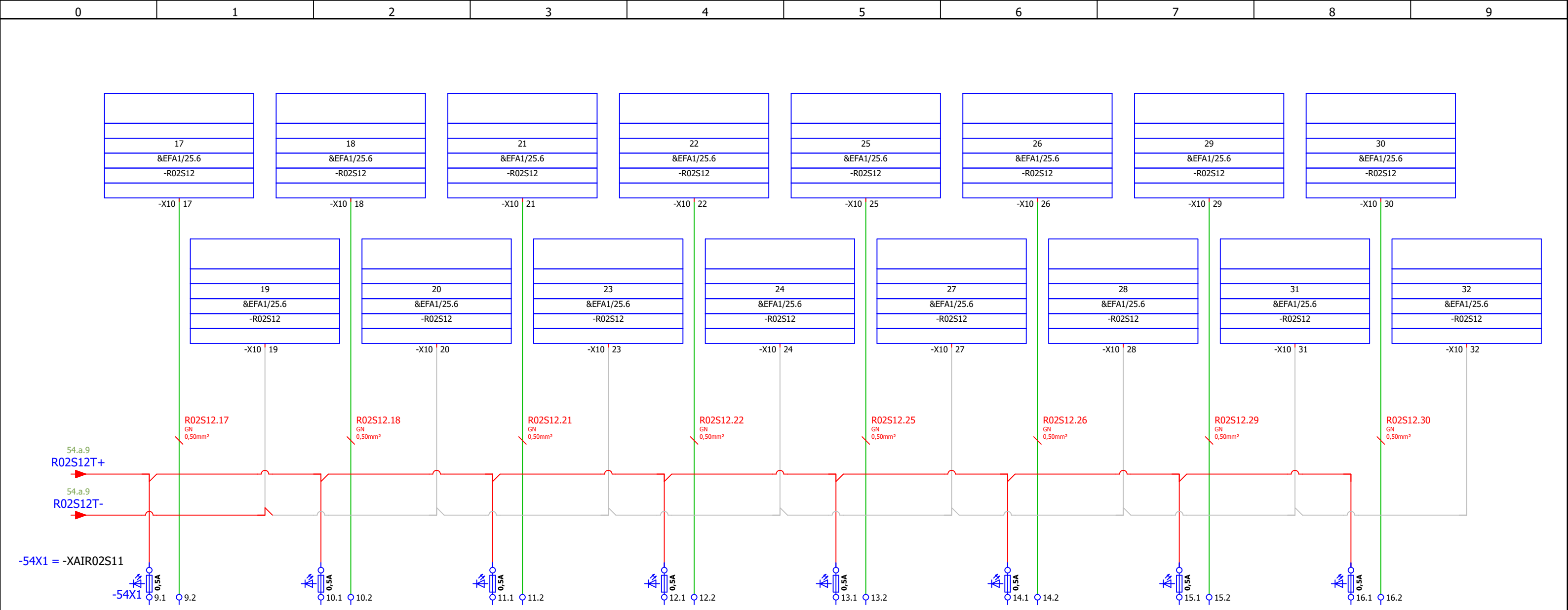




Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 9 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	52
									Previous page:	50.d





Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu		12123123	2222	RACK - 2 SLOT - 11 Analog Output (8 Channel) (1-8) 2 WIRE	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	54.a
									Previous page:	52



Çizen (Drawing)	Kontrol (Control)		Kontrol (Control)		Tag Number	Lokasyon	Sayfa açıklaması (Page description)	Proje adı (Project name)	=	GB1
Arkpan Elektromekanik Proje Tasarım	Ufuk GÜLÇEN Proje Sorumlusu		Önder KURT Proje Sorumlusu				RACK - 2 SLOT - 12 Analog Input (16 Channel) (9-16) HI LEVEL	ESAN ÇİNE ELEME TESİSİ	+	DCS
									Next page:	
									Previous page:	54.a