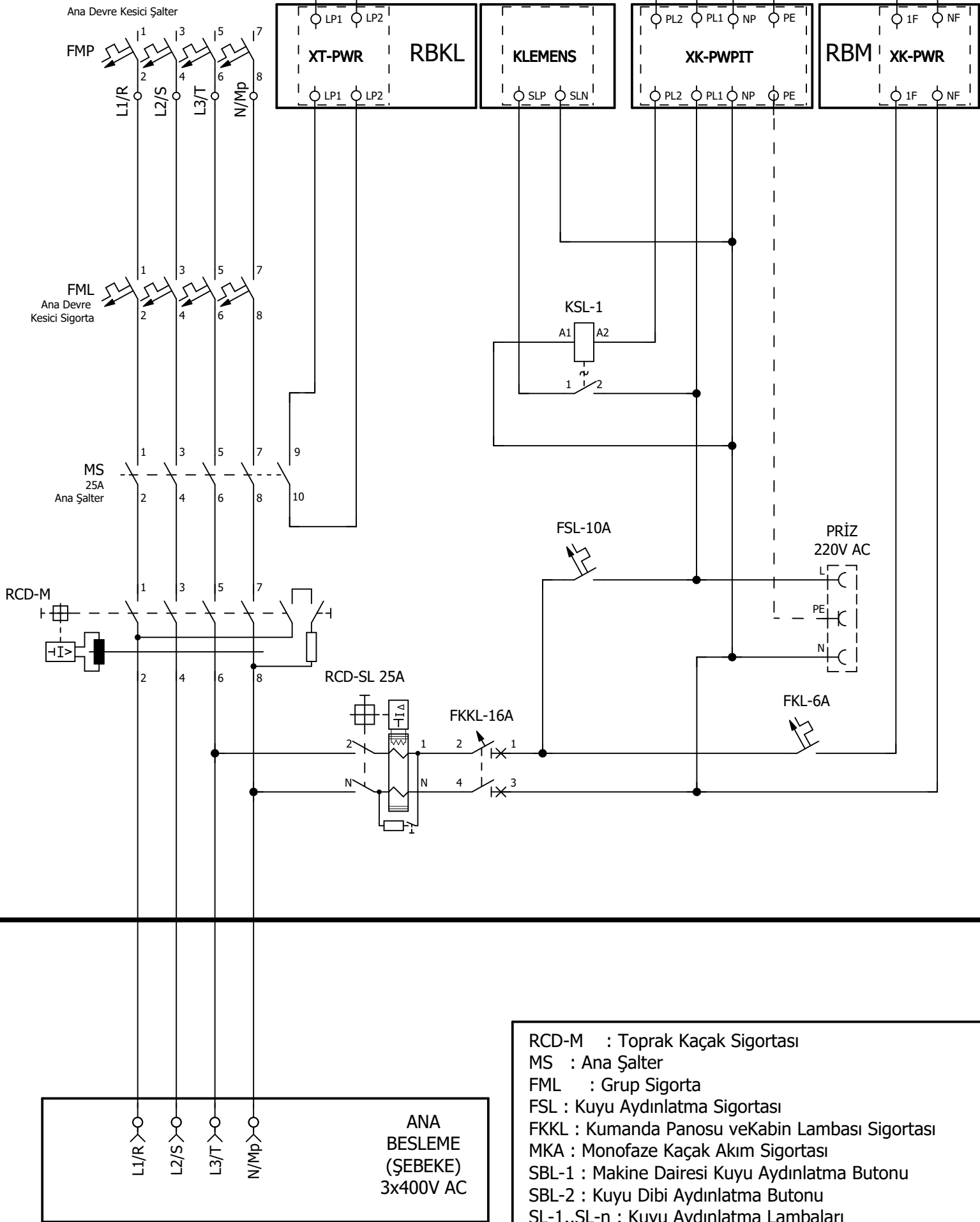
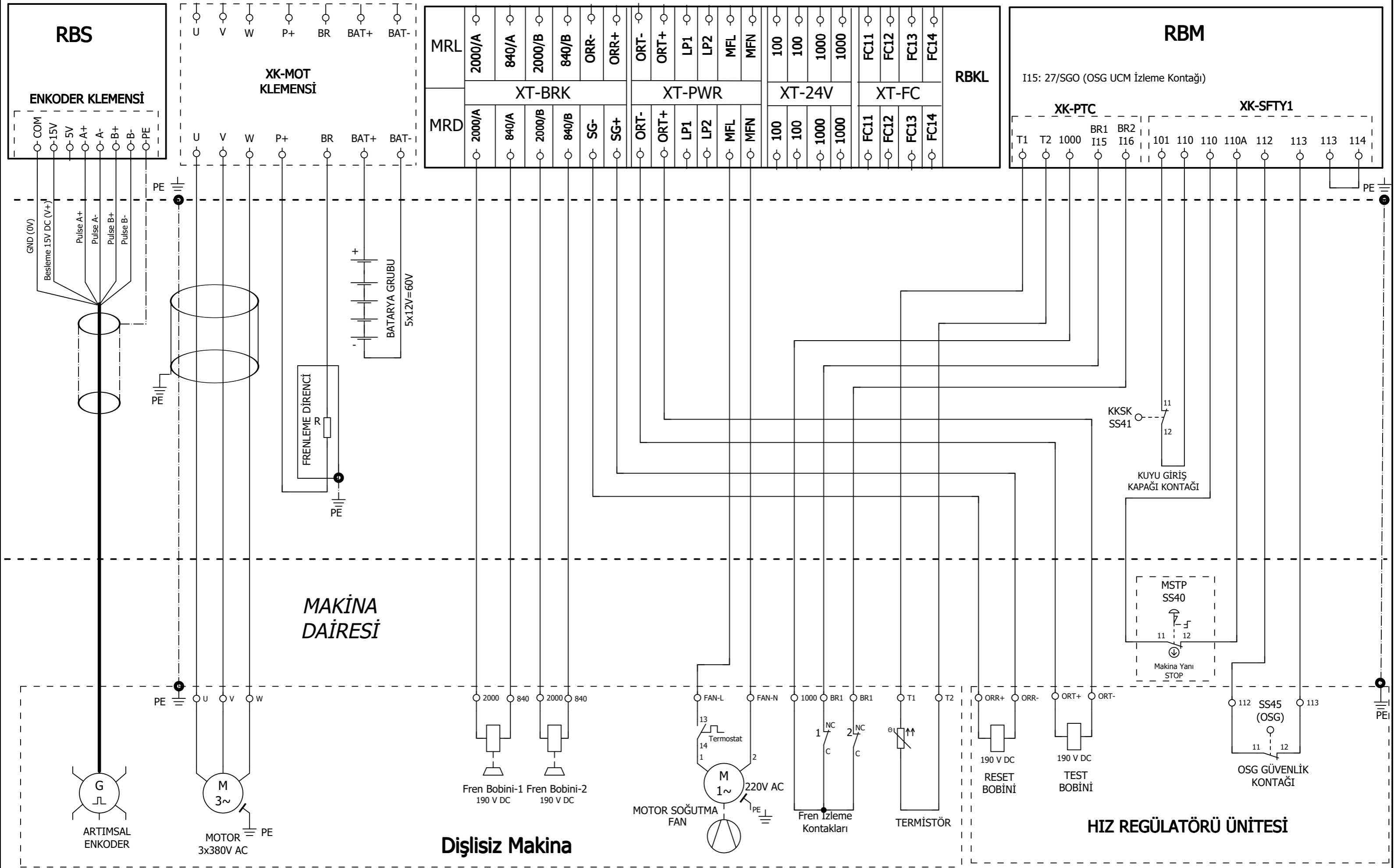



AE-SMART

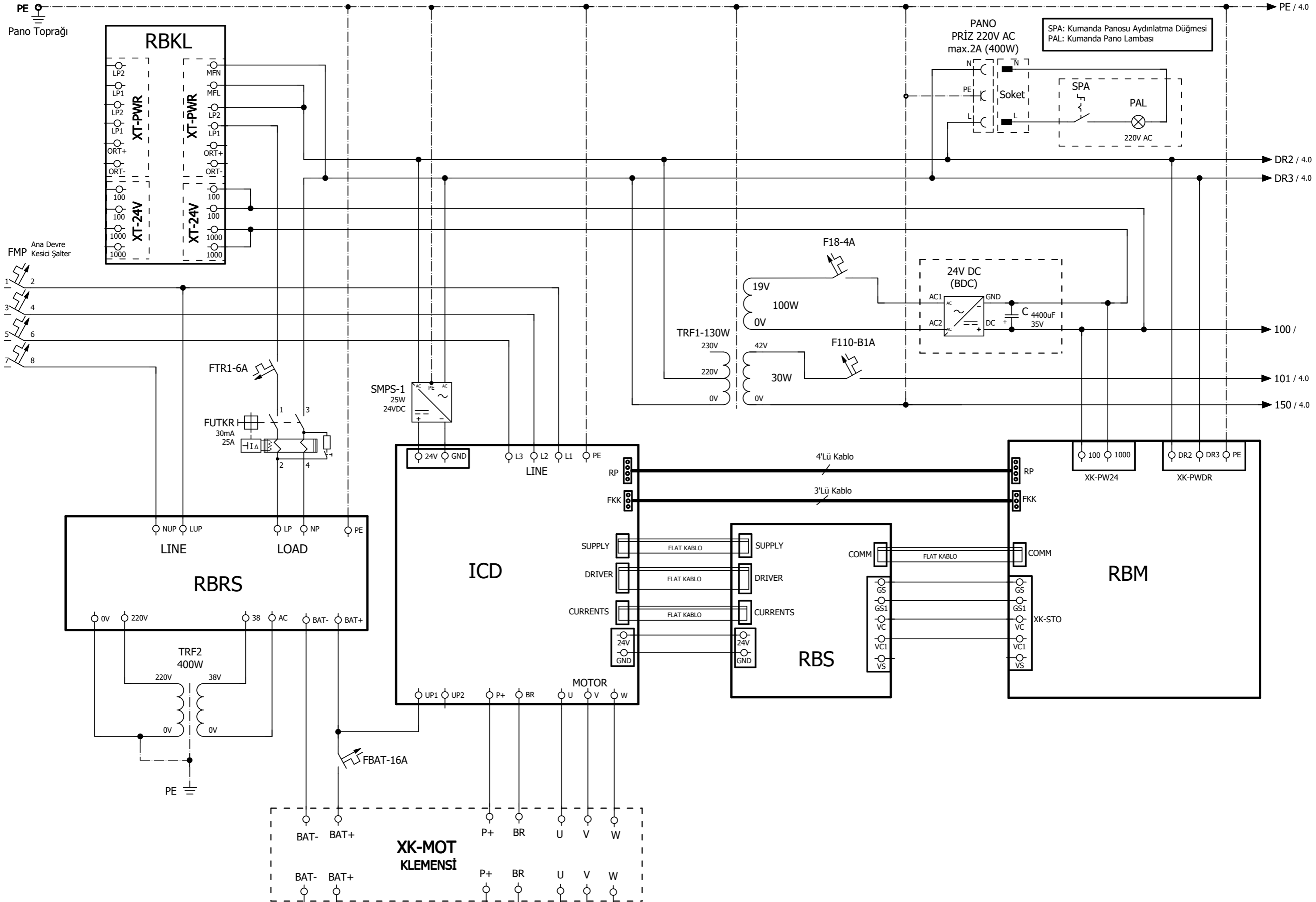


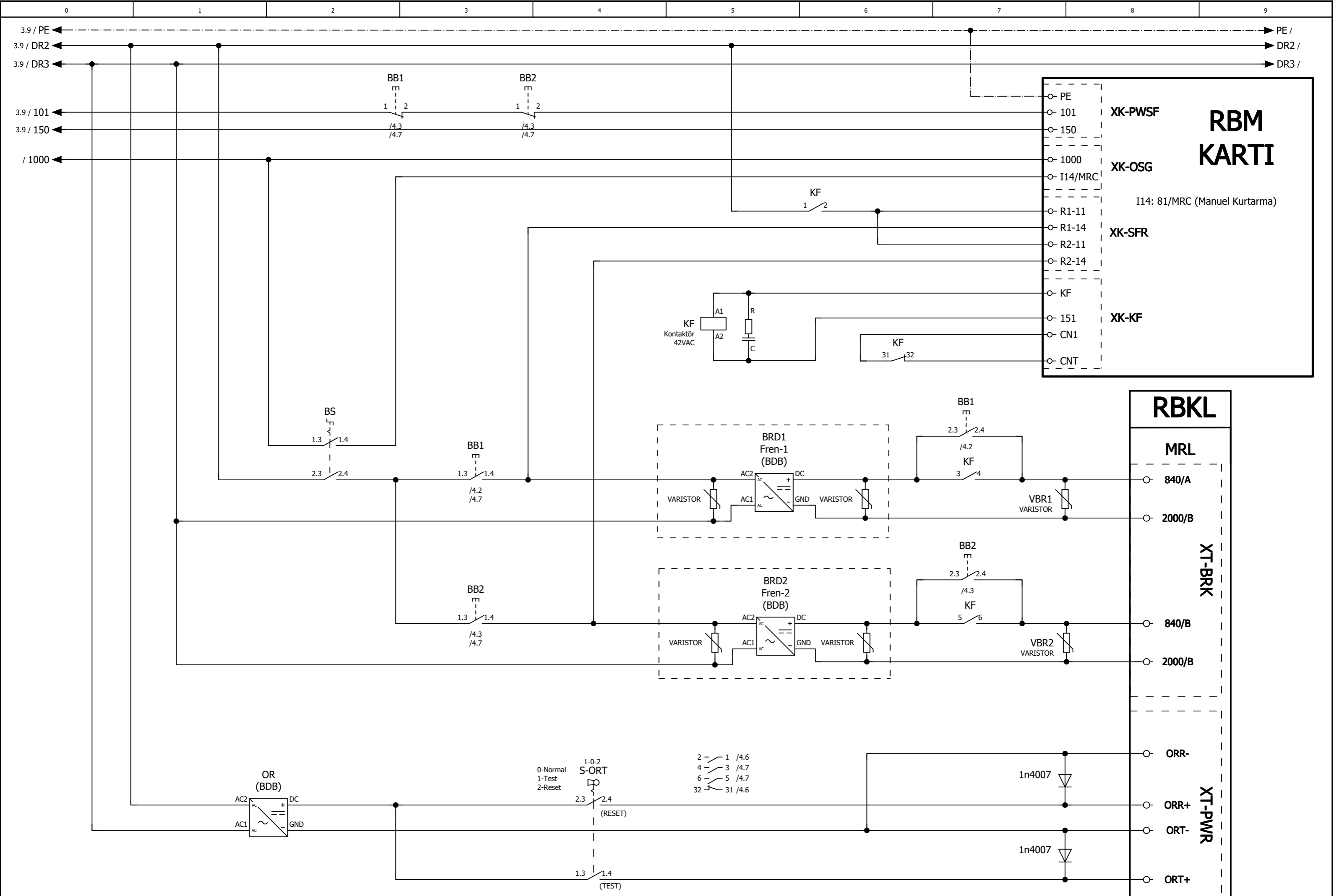
- RCD-M : Toprak Kaçak Sigortası
- MS : Ana Şalter
- FML : Grup Sigorta
- FSL : Kuyu Aydınlatma Sigortası
- FKKL : Kumanda Panosu ve Kabin Lambası Sigortası
- MKA : Monofaze Kaçak Akım Sigortası
- SBL-1 : Makine Dairesi Kuyu Aydınlatma Butonu
- SBL-2 : Kuyu Dibi Aydınlatma Butonu
- SL-1..SL-n : Kuyu Aydınlatma Lambaları
- KSL-1 : Kuyu Aydınlatması İçin Darbe Akım Anahtarı


AE SMART



İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri	S LIFT CONTROL	Seri Numarası	57277 - 57286	Onaylayan :	KLEMENS BAĞLANTILARI	
Çizim Tarihi	21.06.2021	Çizim Tarihi	30.06.2021	Proje No	AE-SMART001	Referans	AE-SMART DİŞLİSİZ			
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704B07E	Model	704B07E			
									 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası 28





İlk Çizim	Son Değişiklik	Kart Serisi	AE SMART	Müşteri		Seri Numarası		Onaylayan :	Manuel Fren & OR (190V DC) Bağlantı Şeması	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	4
Çizim Tarihi	21.06.2020	Çizim Tarihi	25.05.2021	Proje No	SWC244	Model		Referans			Proje Sayfa Sayısı	28

RBM

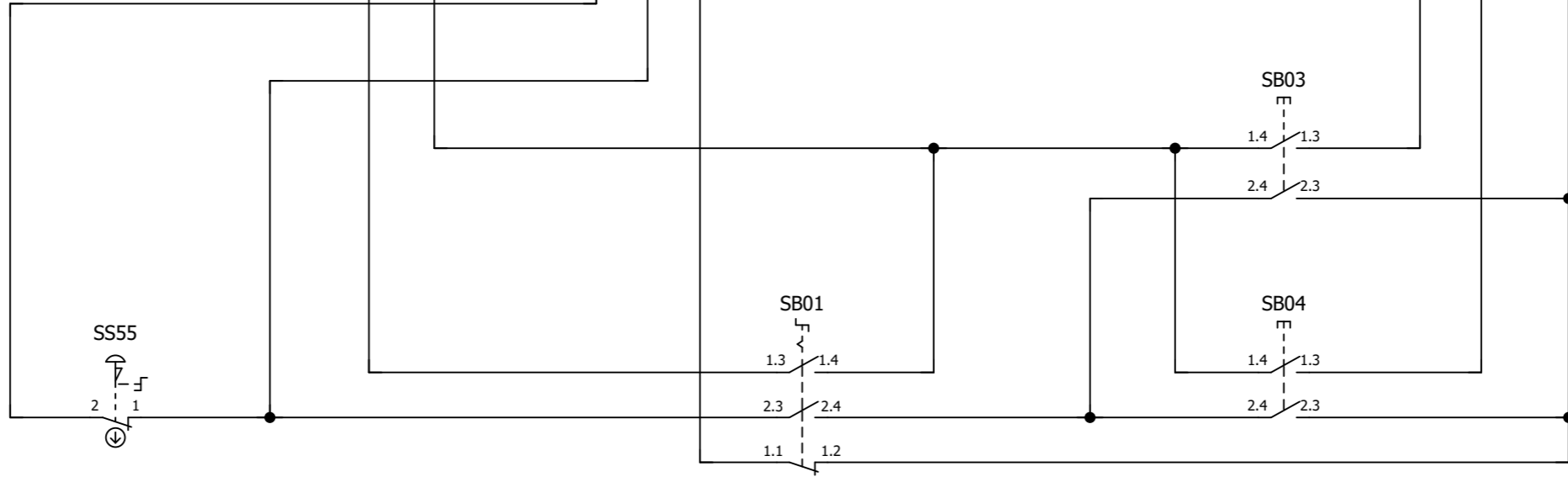
XK-EEK

Giriş I11: 2 (870 EEK Giriş)
Giriş I12: 8(550 EEK Aşağı Yön Butonu)
Giriş I13: 9 (551 EEK Yukarı Yön Butonu)

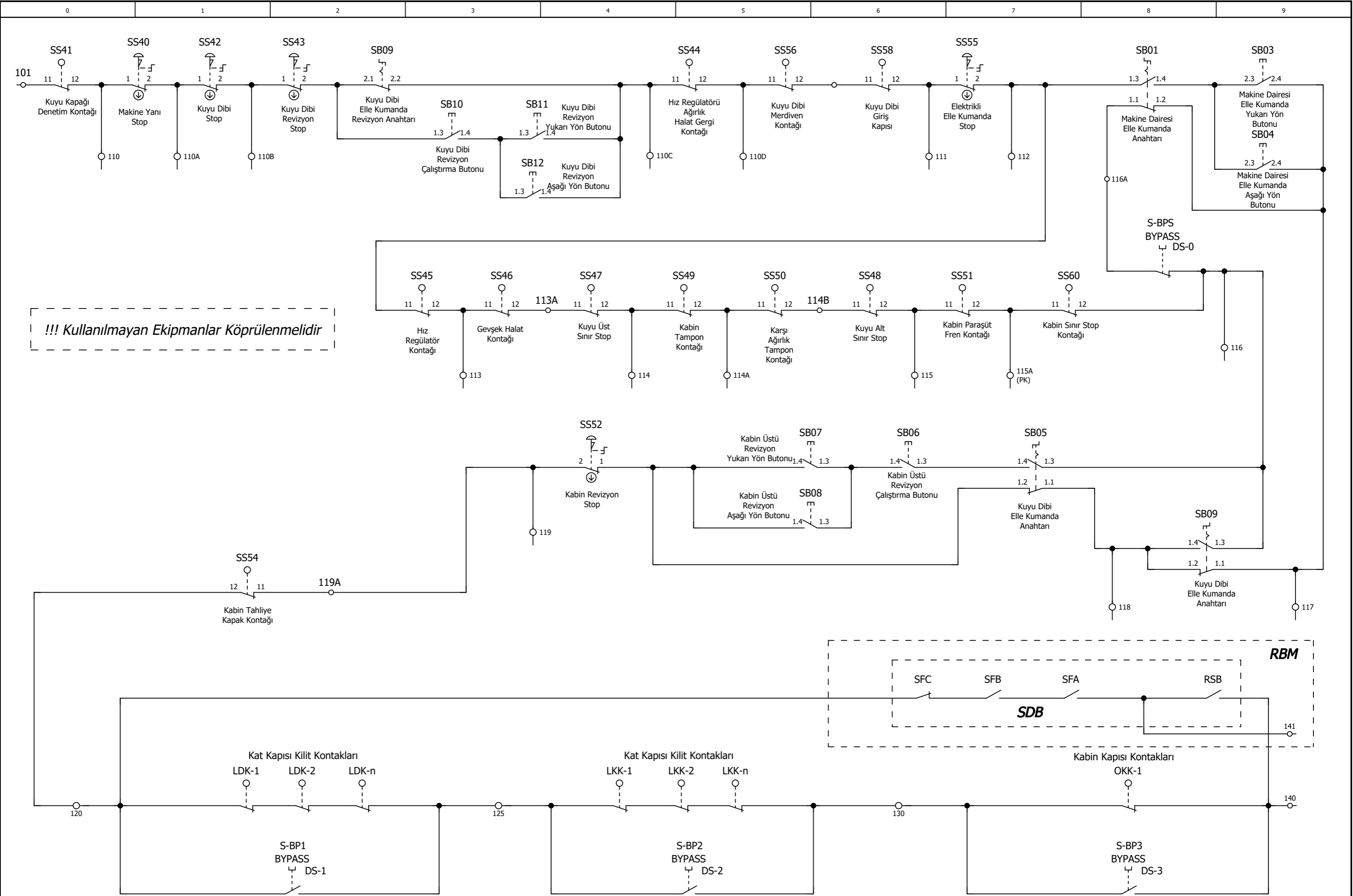
1000 (870) (550) (551) 111 112 116A 117




EEK ELEKTRİKLİ ELLE KUMANDA ÜNİTESİ

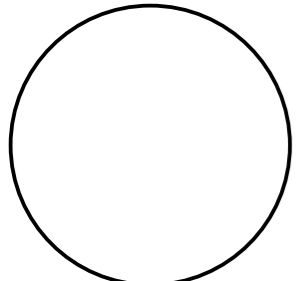


SS55 : EEK STOP BUTONU
SB01 : EEK ŞALTER
SB03 : EEK YUKARI YÖN BUTONU
SB04 : EEK AŞAĞI YÖN BUTONU

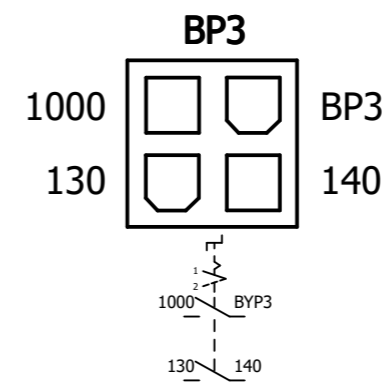
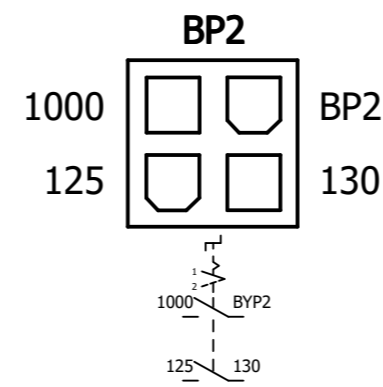
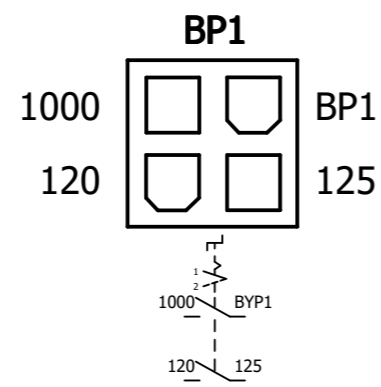
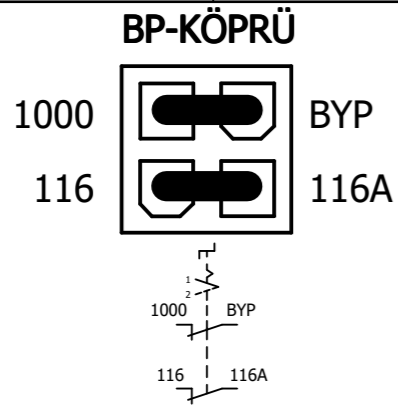


!!! Kullanılmayan Ekipmanlar Köprülenmelidir

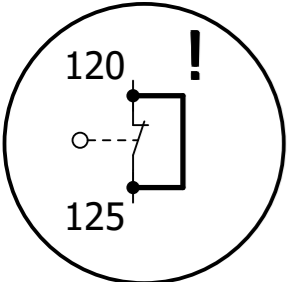
İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	GÜVENLİK DEVRESİ	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	6
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							



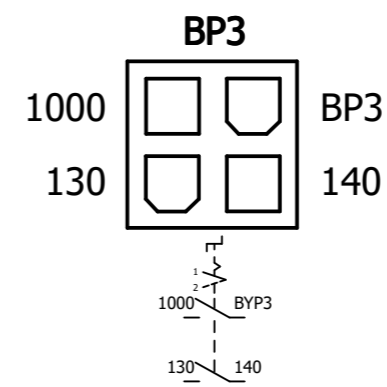
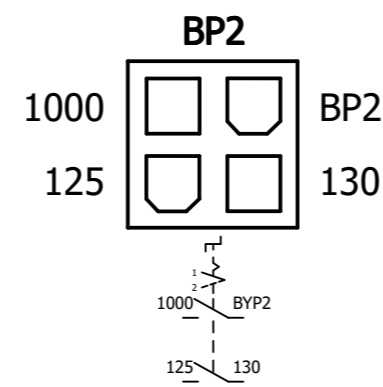
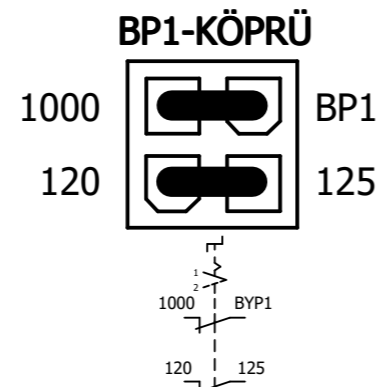
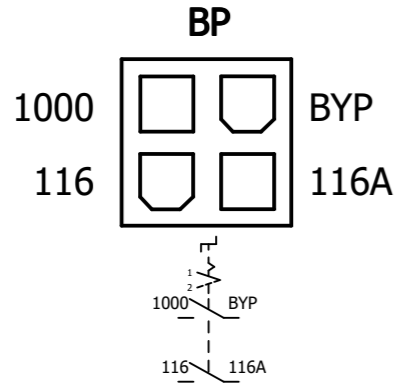
DS-0
NORMAL



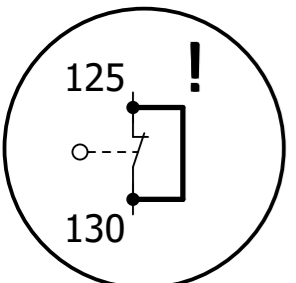
Bypass şalteri Normal Pozisyon.



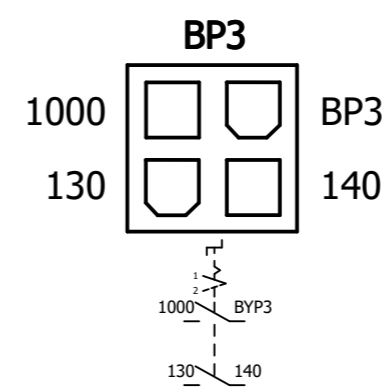
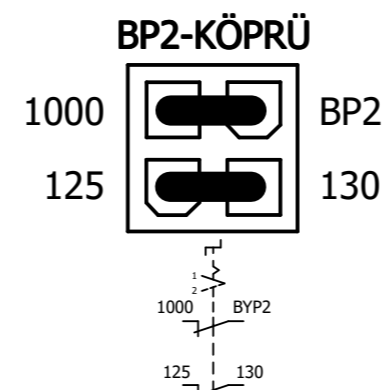
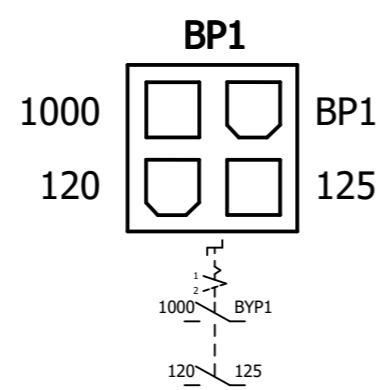
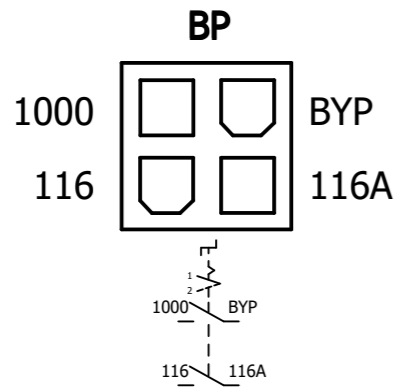
DS-1



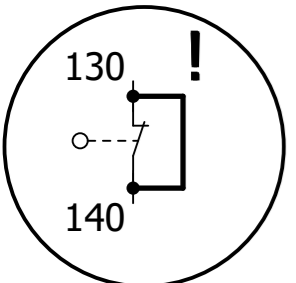
Bypass Yarı Otomatik Kapı Kilit Kontaklı veya Otomatik Kat Kapısı Kilit Kontaklı (Kapı -B-)



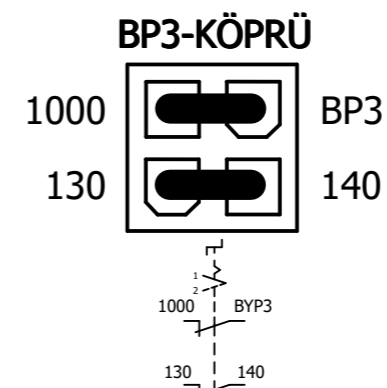
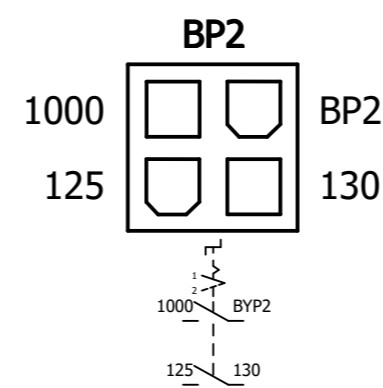
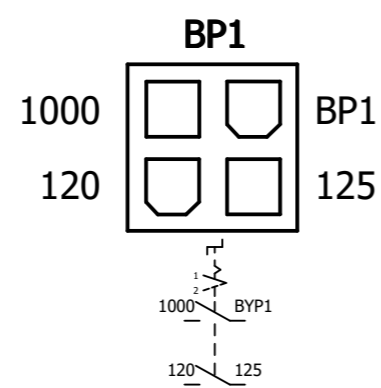
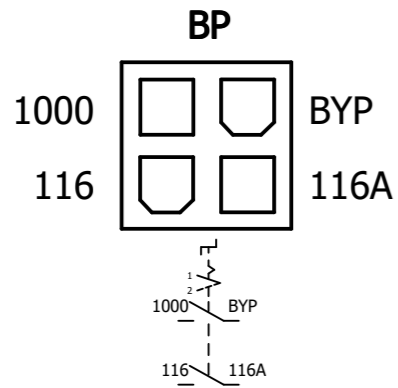
DS-2



Bypass Yarı Otomatik Kapı Kilit Kontaklı veya Otomatik Kat Kapısı Kilit Kontaklı (Kapı -A-)



DS-3



Bypass Kabin Kapılarını Köprüleme Kontaklı (Kapı A ve Kapı B)

AE SMART

RBM

Giriş PI-1 = I1 = 41 (FR1 Yangın Alarm)
Giriş PI-2 = I2 = 85 (DEP Deprem Konağı-NO)

XK-INP1

XK-24V

(FR1)
PI-1

(DEP)
PI-2

PI-3

PI-4

PI-5

PI-6

1000

1000

1000

100

Makina Dairesi

Kuyu


FR1: Yangın Giriş
DEP: Deprem Giriş

FR1
Yangın
Konağı

NO
C

DEP
Deprem
Konağı

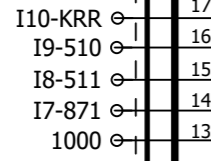
NO
C

İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	KUYU GİRİŞLERİ	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	8
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

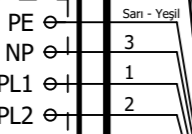
AE SMART

Giriş I7: 3 (871 Kuyu Dibi Revizyon)
Giriş I8: 12 (511 Kuyu Dibi Revizyon Yukarı Buton)
Giriş I9: 11 (510 Kuyu Dibi Revizyon Aşağı Buton)
Giriş I10: 13 (KRR Kuyu Dibi Revizyon Reset Anahtarı)

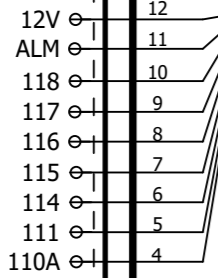
XK-INP2



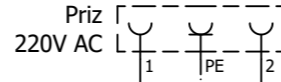
XK-PIT1



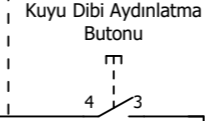
XK-PIT2



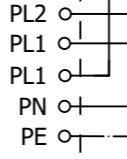
RBM



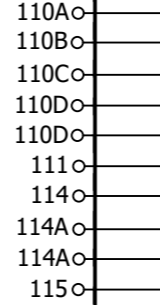
KD-KAB



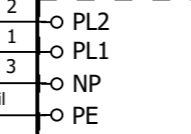
XP-PWR



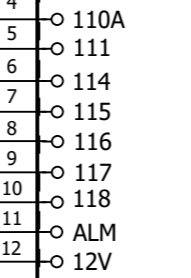
XP-SF1



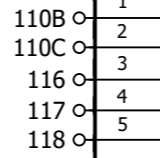
XK-PIT1



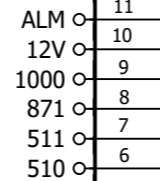
XK-PIT2



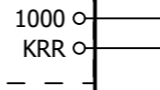
XP-REV1



XP-REV2



XP-KRR



RBPB

KUYU DİBİ KARTI
PARALEL

KDM ÜNİTESİ

KUYU DİBİ KUTUSU

KD-STP



HGK



KDMK



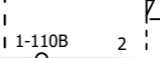
BF1



BF2



Kuyu Dibi Revizyon STOP



SB09



SB12



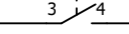
SB11



SB10



Alarm Butonu




PID

Kuyu Dibi Elle Kumanda Ünitesi

KD-KRR



KRR : Kuyu Dibi Revizyon
RESET Anahtarı

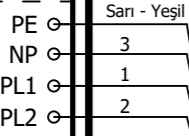
İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	KUYU DİBİ BAĞLANTILARI - PARALEL	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	9
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001						Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

AE SMART

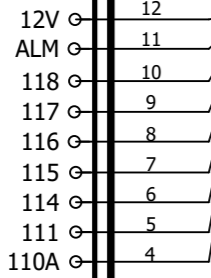
Giriş I7: 3 (871 Kuyu Dibi Revizyon)
Giriş I8: 12 (511 Kuyu Dibi Revizyon Yukarı Buton)
Giriş I9: 11 (510 Kuyu Dibi Revizyon Aşağı Buton)
Giriş I10: 13 (KRR Kuyu Dibi Revizyon Reset Anahtarı)

RBM

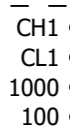
XK-PIT1



XK-PIT2

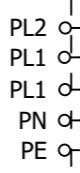


X-CAN1

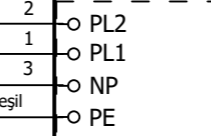


12'Li Kablo

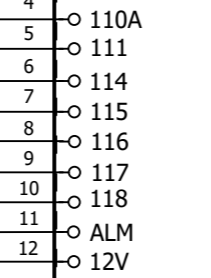
XP-PWR



XK-PIT1



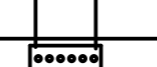
XK-PIT2



RBPB

KUYU DİBİ KARTI
PARALEL

XP-INP3

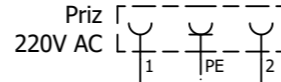


CIO KART

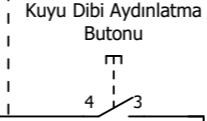
C1 O1 C2 O2

KDM ÜNİTESİ

KUYU DİBİ KUTUSU



KD-KAB



KD-STP



HGK



KDMK



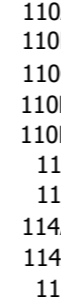
BF1



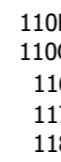
BF2



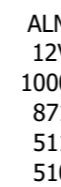
XP-SF1



XP-REV1



XP-REV2

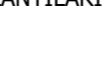
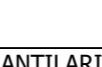
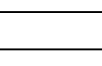
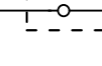
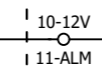
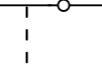
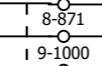
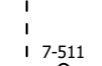
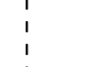
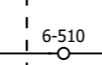
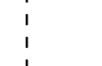
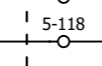
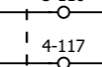
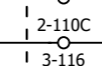
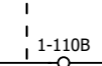


XP-KRR



12'Li Kablo

Kuyu Dibi Revizyon STOP

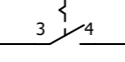


PID : Kuyu Dibi Revizyon Kontrol Kutusu
KRR : Kuyu Dibi Reset Şalteri
SB09 : Kuyu Dibi Revizyon Şalteri
SB10 : Kuyu Dibi Revizyon Yukarı Butonu
SB11 : Kuyu Dibi Revizyon Aşağı Butonu
HGK : Hız Regülatörü Halat Gergi Kontaklı
KDMK : Kuyu Dibi Merdiven Kontaklı
BF1 : Kabin Tampon Kontaklı
BF2 : Karşı Ağırlık Tampon Kontaklı


PID

Kuyu Dibi Elle Kumanda Ünitesi

KD-KRR



KRR : Kuyu Dibi Revizyon
RESET Anahtarı

İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	KUYU DİBİ BAĞLANTILARI - SERİ	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	10
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

RBM**RBIO**

B31-KAT DISPLAY ÇIKIŞI
 0: 7 SEGMENT (A,B,.....2BC)
 1: GRAY KOD (G0,G1,G2,G3)
 2: BINARY KOD (B0,B1,B2,B3)
 3: KAT SİNYALİ (701,702.....709)

XK-DISPLAY

	G3	G2	G1	G0				
701	A	B	C	D	E	F	G	2G 2BC
702								
703								
704								
705								
706								
707								
708								
709								

AE-SMART

SDLP: Servis Dışı Lambası
 YOLP: Yukarı Yön Lambası
 AOLP: Aşağı Yön Lambası
 MSLP: Meşgul Lambası
 DKB-xx: Kat Çağrı Butonu
 FCL-xx: Kat Çağrı Kayıt Lambası

EN ÜST KAT**ARA KATLAR****ZEMİN KAT****XK-SIGNALS**

*SCM: Sinyal Beslemesi
 Ortak Terminali

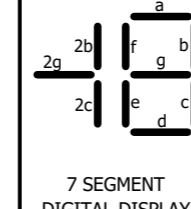
XK-CALLS

KAT ÇAĞRI KAYITLARI

XK-PW24**RBKL**

COM

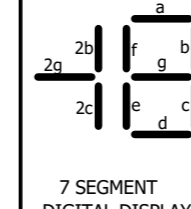
A
B
C
D
E
F
G
2G
2BC



7 SEGMENT DIGITAL DISPLAY

COM

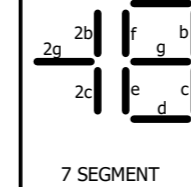
A
B
C
D
E
F
G
2G
2BC




7 SEGMENT DIGITAL DISPLAY

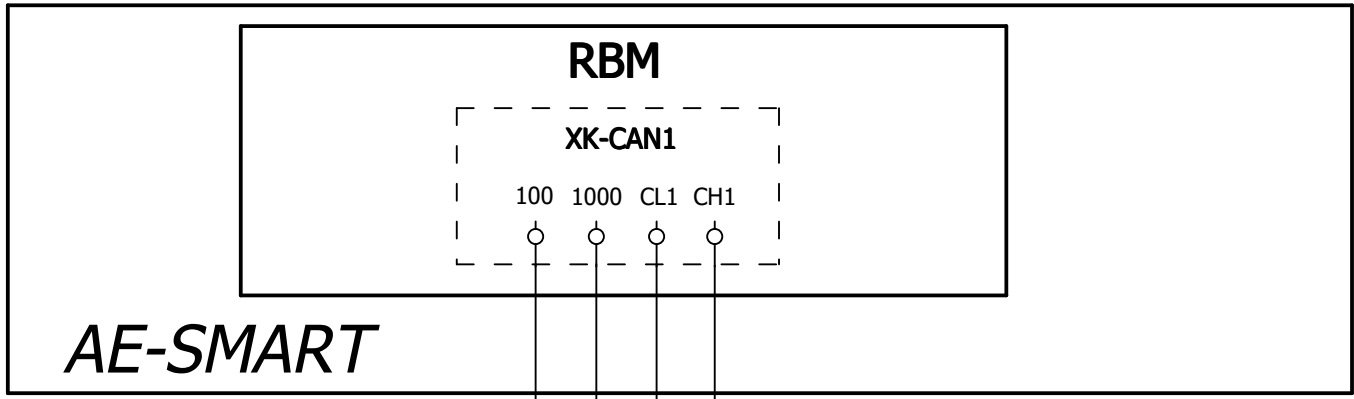
COM

A
B
C
D
E
F
G
2G
2BC

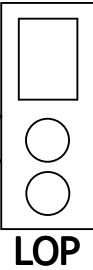
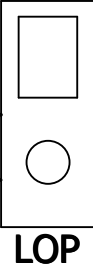


7 SEGMENT DIGITAL DISPLAY

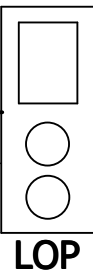
İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	PARALEL KASET BAĞLANTILARI	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	11
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001						Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							



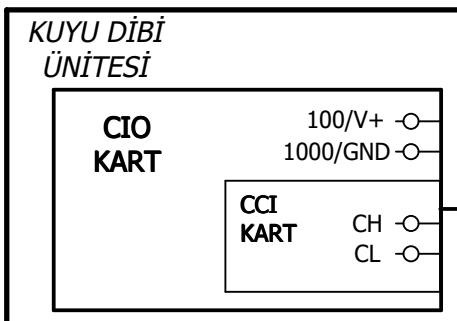
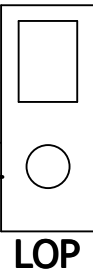
EN ÜST KAT



ARA KATLAR



ZEMİN KAT

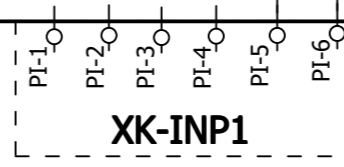


AE SMART



INTERKOM
Telefon

RBM

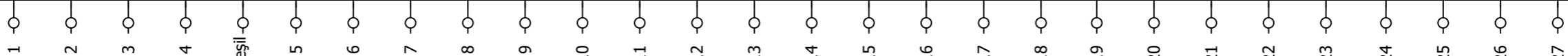
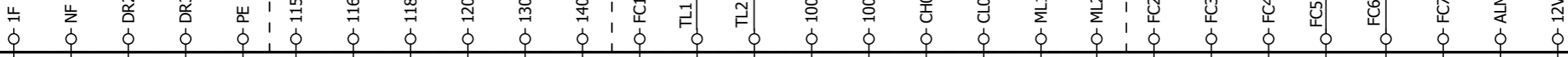


XK-FLX1

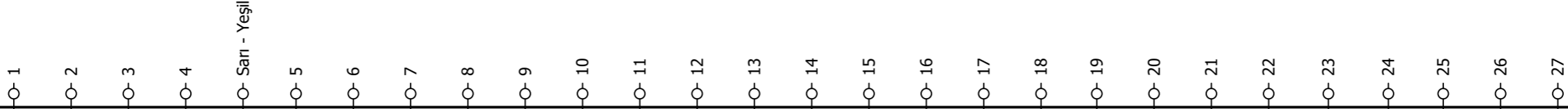
XK-FLX2

XK-FLX3

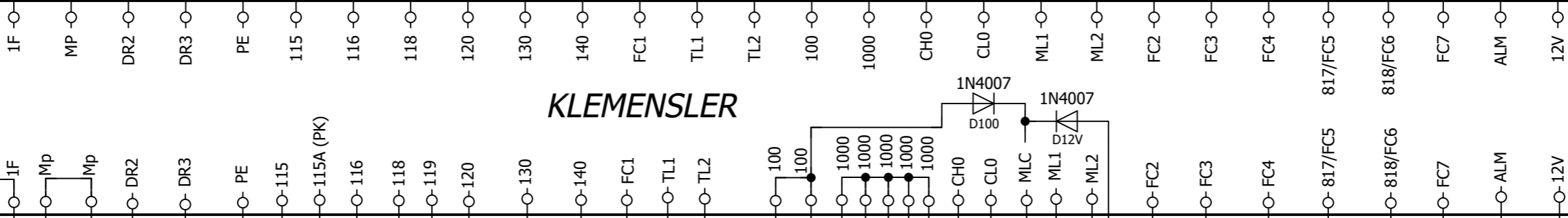
XK-FLX4



FLEKS KABLO (28x0,75mm)



KLEMENSLER



XC-PS

XC-VB

XC-AB

SCB

REVİZYON KUTUSU

REVİZYON KUTUSU

KLEMENS

DR2 DR3

SCB

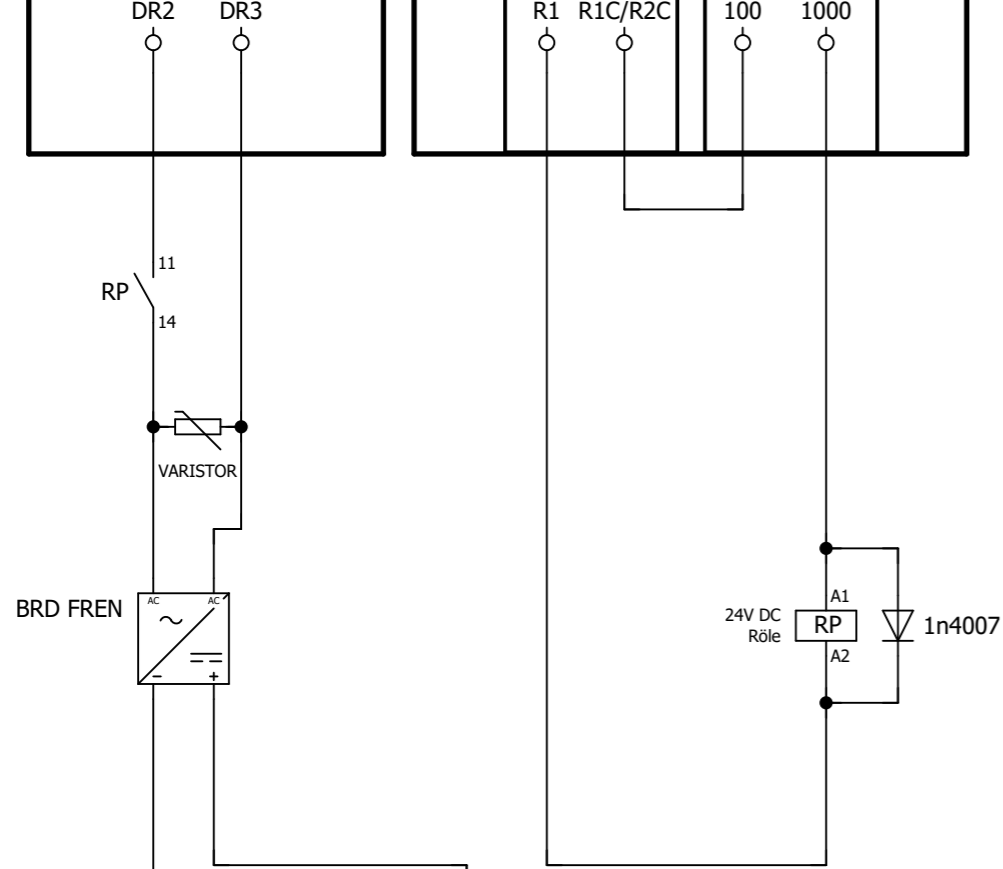
XC-PR1

XC-PS

R1 R1C/R2C

100 1000

Çıkış R5: 26 (LIRPOMP)



REVİZYON KUTUSU

RBC

XK - DR

XK-OUT

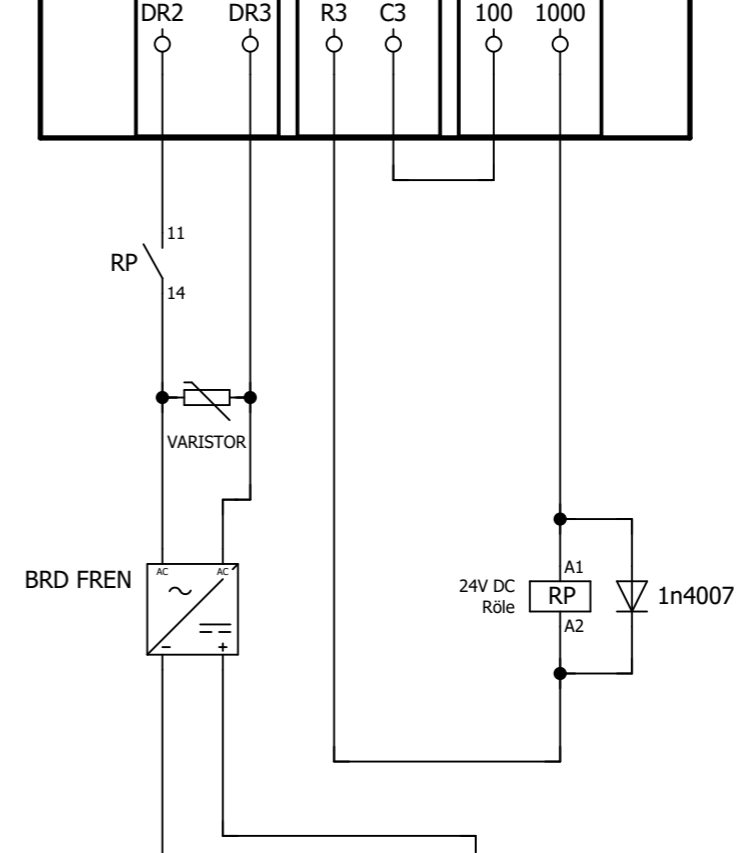
XK-PS

DR2 DR3

R3 C3

100 1000

Çıkış R3: 26 (LIRPOMP)



1n4007

LIRPOMP

190 V DC

1n4007

LIRPOMP

190 V DC

İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	Röle ve Diyotla Lirpomp Bağlantısı
Çizim Tarihi	21.06.2021	Çizim Tarihi	14.06.2021	Proje No	AE-SMART001	Referans			
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R				

REVİZYON KUTUSU

KLEMENS

DR2 DR3

SCB

XC-PR1

R5

CM5

XC-PS

100

1000

Çıkış R5: 26 (LIRPOMP)

LMD

○ 1000
○ RL
○ AC1
○ AC2
○ 810
○ 2001

1N5408

/15.7

POMPA

A2 A1

190 V DC

REVİZYON KUTUSU

RBC

XK - DR

DR2

DR3

XK-OUT

Rxx

Cxx

XK-PS

100

1000

Çıkış R5: 26 (LIRPOMP)

LMD

○ 1000
○ RL
○ AC1
○ AC2
○ 810
○ 2001


1N5408

/15.2

POMPA

A2 A1

190 V DC

İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	Paralel ve Seri Tesilat Pompa Bağlantısı	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	15
Çizim Tarihi	21.06.2021	Çizim Tarihi	14.06.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

REVİZYON KUTUSU

Giriş N1: 1/869 (Kabin Üstü Revizyon)
Giriş N2: 7/501 (Kabin Üstü Revizyon Yukarı Buton)
Giriş N3: 8/500 (Kabin Üstü Revizyon Aşağı Buton)

SCB

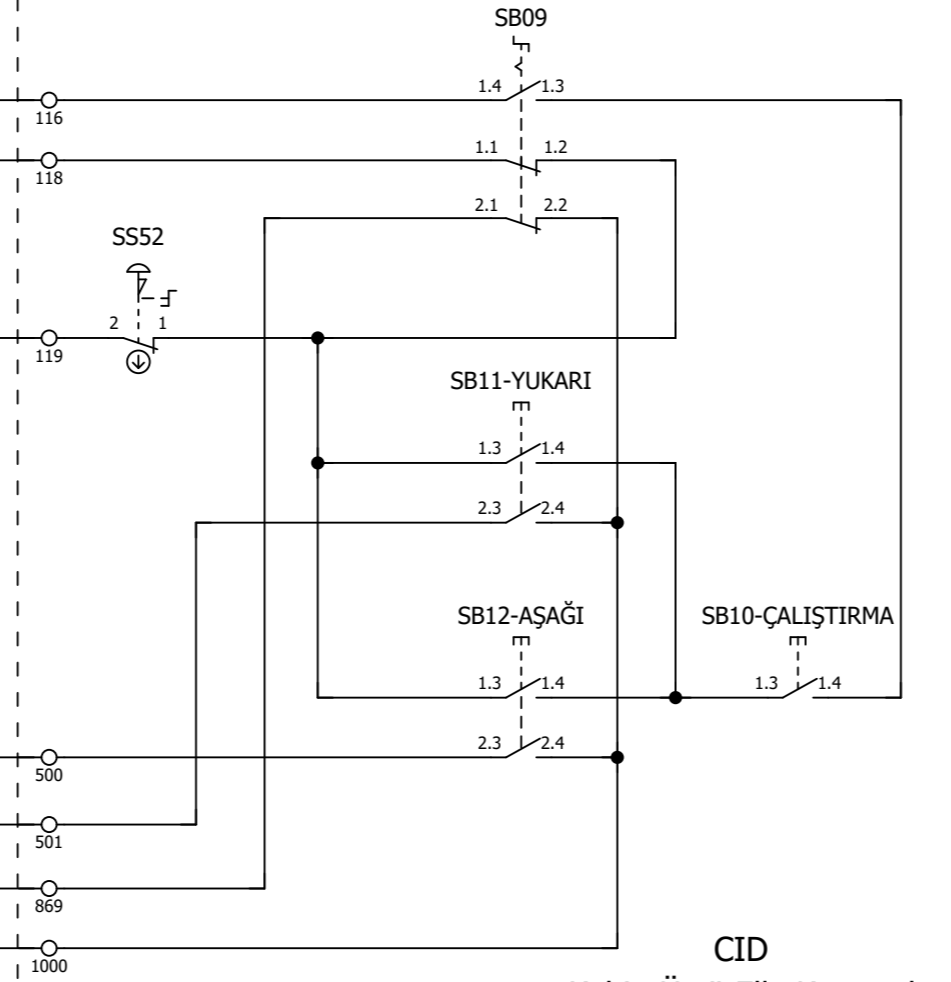
XC-PI1

(869) N1
(501) N2
(500) N3

KLEMENSLER

1000 119 118 116

115 115A 115A 116 119 120 130 140

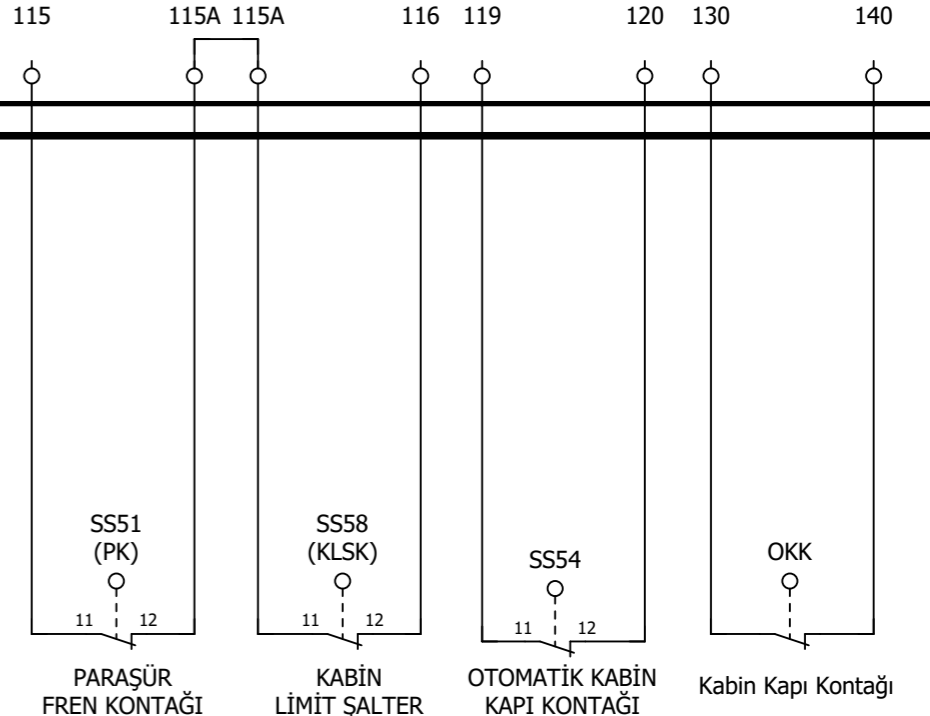


CID

Kabin Üstü Elle Kumanda
Ünitesi

43REK711

SB09 : Kabin Üstü Revizyon Anahtarı
SB10 : Kabin Üstü Revizyon Çalıştırma Butonu
SB11 : Kabin Üstü Revizyon Yukarı Yön Hareket Butonu
SB12 : Kabin Üstü Revizyon Aşağı Yön Hareket Butonu
SS52 : Kabin Üstü Revizyon Acil Durdurma Butonu



SS51
(PK)

PARAŞÜR
FREN KONTAĞI

SS58
(KLSK)


KABİN
LİMİT ŞALTER

SS54

OTOMATİK KABİN
KAPI KONTAĞI

OKK

Kabin Kapı Konağı

İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	KABİN ÜSTÜ GÜVENLİK HATTI ve SCB KARTLI REVİZYON KUTUSU BAĞLANTILARI	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	16
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001						Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

REVİZYON KUTUSU

KLEMENSLER

1F PE MP 1000 100

SCB

AFM
Anons Kartı

Giriş N4: 16 (804 Aşırı Yük Konağı)

Çıkış R5: 62 (Bypass Sinyal)

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

1 2

N4

BT- BT+

EL- EL+

SPK- SPK+

AB+ AB-

RC5 R5

VOLUME
- +



XC-SPK

SPK- SPK+

XC-AB

AB+ AB-

XC-PR1

RC5 R5

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

XC-AB

XC-PR1

XC-CL

XC-PI1

XC-BT

XC-EL

XC-SPK

REVİZYON KUTUSU

KLEMENSLER

MP PE 1F 1000 DR3 PE DR2

SCB

Çıkış R4=55 (Yavaş Kapat)

XC-PR1

KK KO KA RC4 R4

XC-PI1

Giriş N5: 22 (KL1 Kapı Kapama Limiti)
Giriş N8: 20 (FOT Fotosel)
Giriş N9: 23 (K1C Kapı Sıkıştırma Kontaklı)
Giriş N10: 28 (DTP Kapı Isı Limiti)

(KL1) N5 (FOT) N8 (K1C) N9 (DTP) N10

Mp PE 1 1000 FOT

DR3 PE DR2 K3 K15 K5

COM SCL

1000 KL1

1000 K1C

1000 DTP

N PE L C1 NC1 NO1

Ana Besleme
220V AC

Fotosel
Kontaklı

FOTOSEL ÜNİTESİ

N PE L

Ana Besleme
220V AC

CLOSE COM OPEN

Kapı
Aç - Kapat
Sinyal Girişleri

COM SCL

Yavaş
Kapama
ÖNCELİKLİ
GİRİŞLER

C2 NC2 NO2

KAPALI


C3 NC3 NO3

SIKIŞTIRMA

C4 NC4 NO4

KAPI ISISI

KAPI KARTI

İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	SCB KUMANDA KARTLI OTOMATİK KAPI VE FOTOSEL BAĞLANTILARI	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	18
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

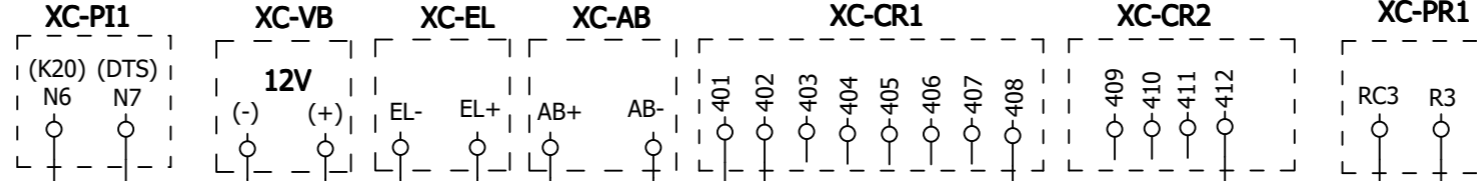
REVİZYON KUTUSU

KLEMENSLER

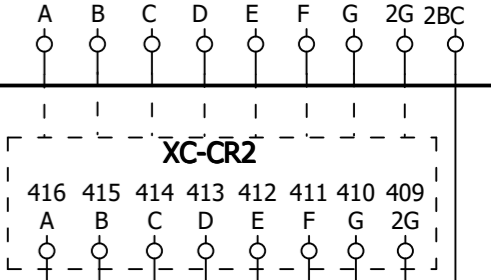
TL1 TL2 100 1000

SCB

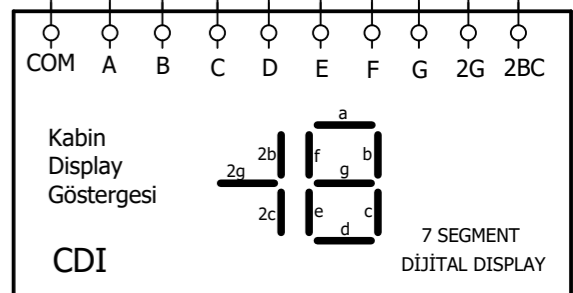
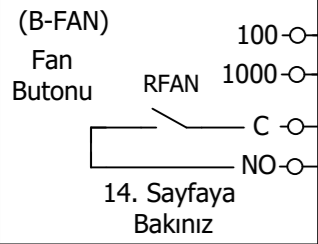
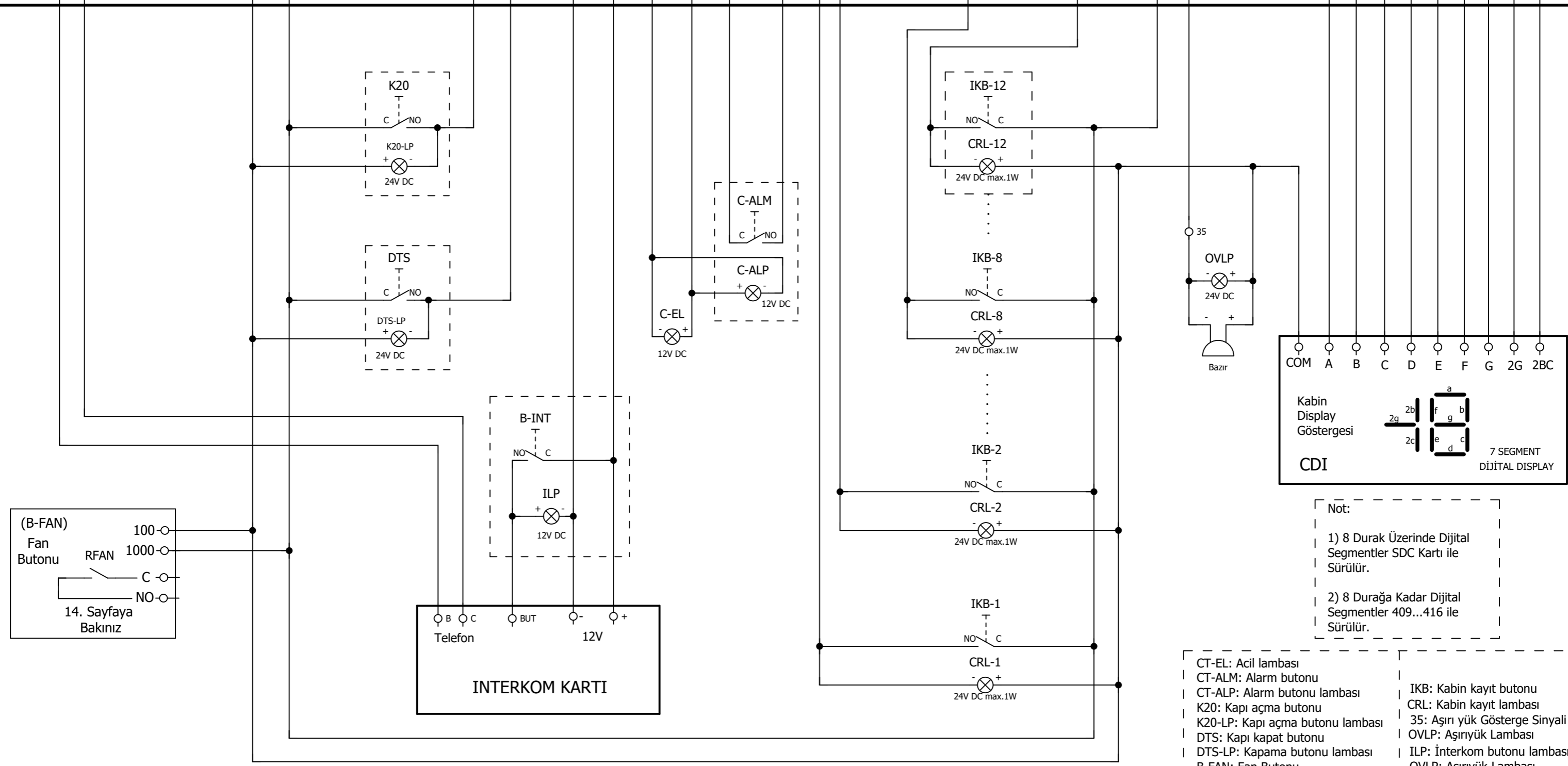
Giriş N6: 18 (K20 Kapı Aç Butonu)
Giriş N7: 19 (DTS Kapı Kapat Butonu)



SDC (OPSİYONEL)



KABİN ÇAĞRILARI



Not:

- 1) 8 Durak Üzerinde Dijital Segmentler SDC Kartı ile Sürülür.
- 2) 8 Durağa Kadar Dijital Segmentler 409...416 ile Sürülür.

- CT-EL: Acil lambası
- CT-ALM: Alarm butonu
- CT-ALP: Alarm butonu lambası
- K20: Kapı açma butonu
- K20-LP: Kapı açma butonu lambası
- DTS: Kapı kapat butonu
- DTS-LP: Kapama butonu lambası
- B-FAN: Fan Butonu
- IKB: Kabin kayıt butonu
- CRL: Kabin kayıt lambası
- 35: Aşırı yük Gösterge Sinyali
- OVLP: Aşırıyük Lambası
- ILP: İnterkom butonu lambası
- OVLP: Aşırıyük Lambası

REVİZYON KUTUSU

SCB

Giriş N11: 14 (MKD Aşağı Yönde Durdurucu)
Giriş N12: 15 (MKU Yukarı Yönde Durdurucu)

(MKD)
N11

(MKU)
N12

KLEMENSLER

Giriş PI-5: 4 (817 Aşağı Yönde Yüksek Hız Sınırlayıcı)
Giriş PI-6: 5 (818 Yukarı Yönde Yüksek Hız Sınırlayıcı)

1000

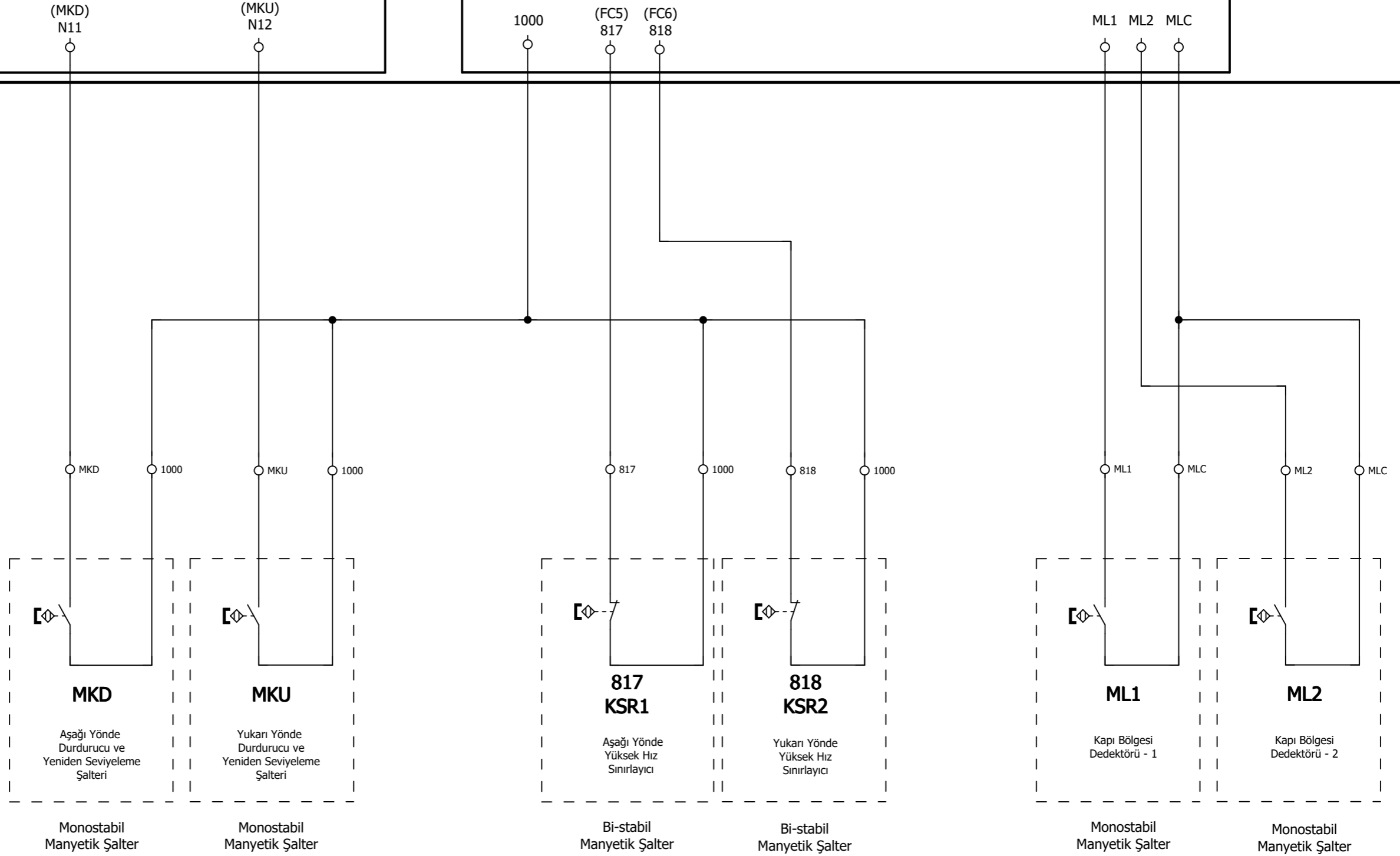
(FC5)
817

(FC6)
818

ML1

ML2

MLC

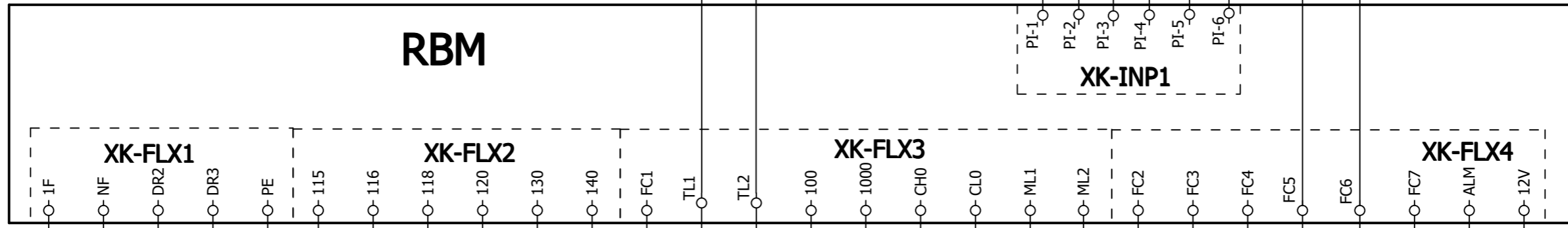


AE SMART

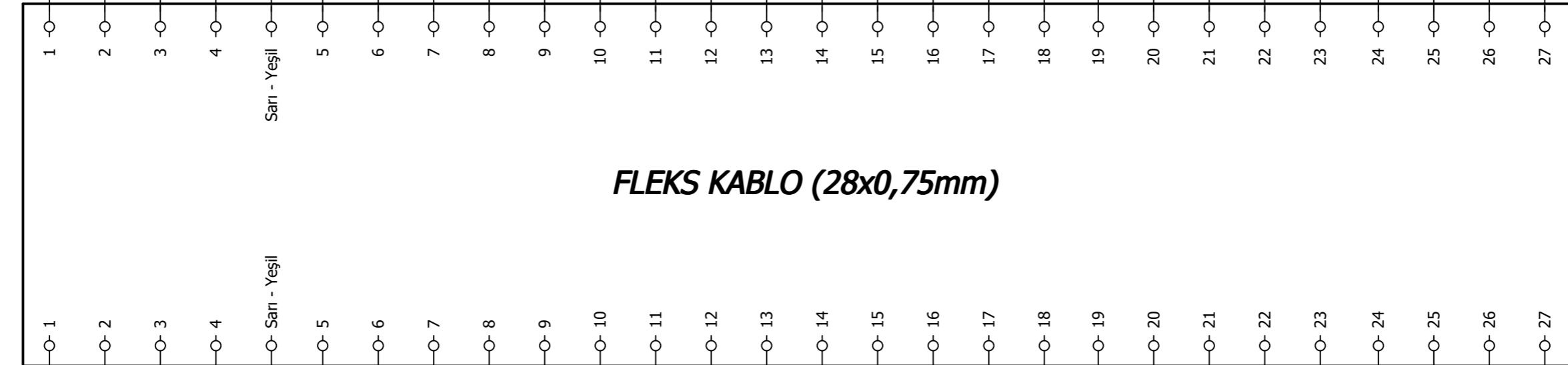


INTERKOM
Telefon

RBM

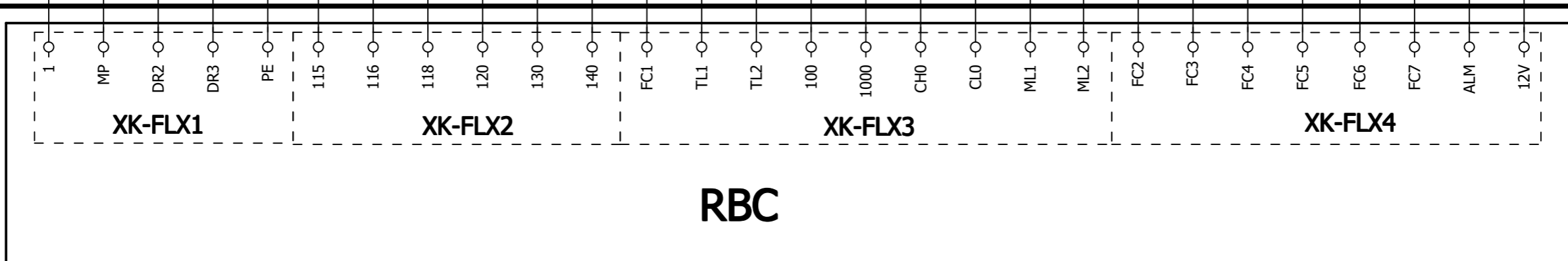


FLEKS KABLO (28x0,75mm)



RBC

REVİZYON KUTUSU



REVİZYON KUTUSU

RBC

XK-REV

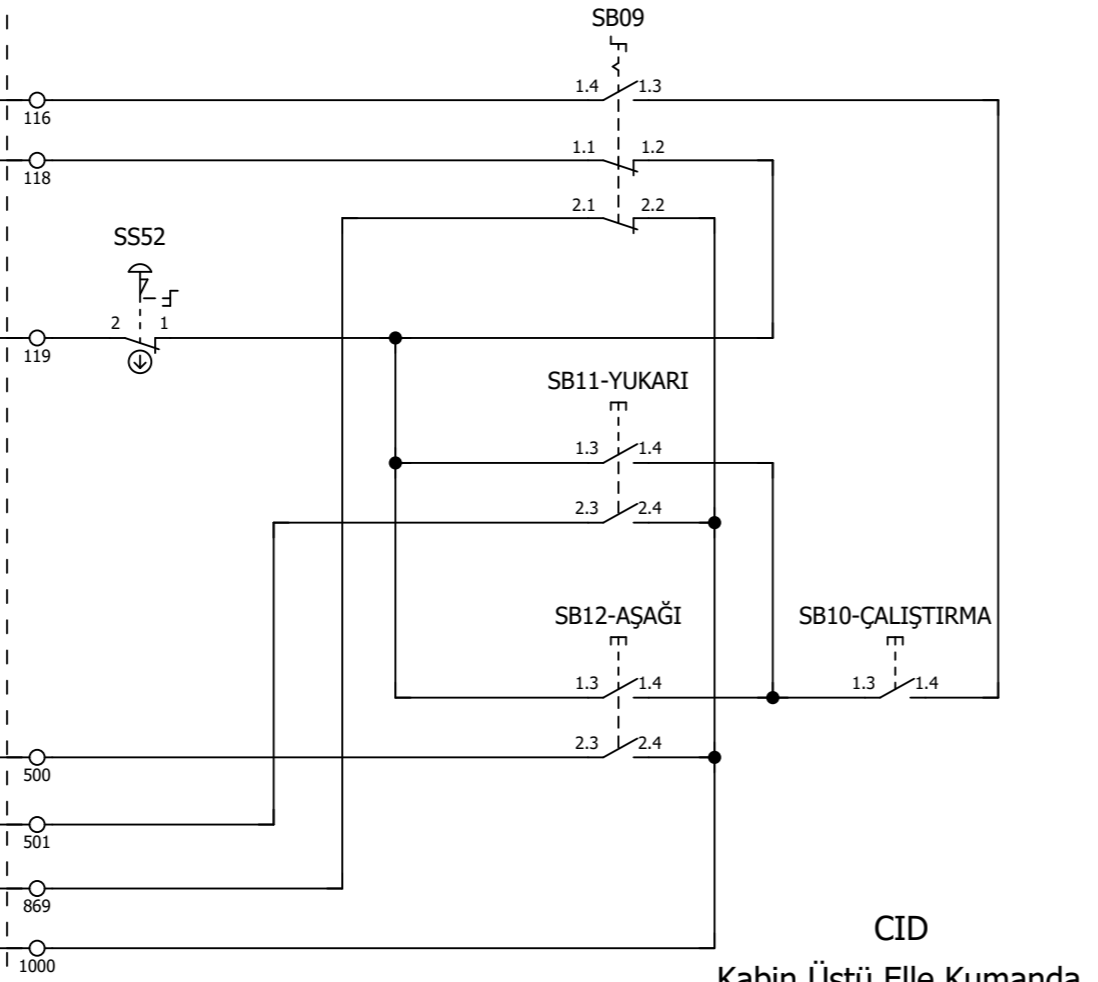
1000 (869) (501) (500) 119 118 116
N1 N2 N3

Giriş N1: 1/869 (Kabin Üstü Revizyon)
Giriş N2: 7/501 (Kabin Üstü Revizyon Yukarı Buton)
Giriş N3: 8/500 (Kabin Üstü Revizyon Aşağı Buton)

XK-SFT

115 115A 115A 116 119 120 130 140

SS51 (PK) PARASÜR FREN KONTAĞI
SS58 (KLSK) KABİN LİMİT ŞALTER
SS54 OTOMATİK KABİN KAPI KONTAĞI
OKK Kabin Kapı Kontağı




CID

Kabin Üstü Elle Kumanda

Ünitesi

43REK711

SB09 : Kabin Üstü Revizyon Anahtarı
SB10 : Kabin Üstü Revizyon Çalıştırma Butonu
SB11 : Kabin Üstü Revizyon Yukarı Yön Hareket Butonu
SB12 : Kabin Üstü Revizyon Aşağı Yön Hareket Butonu
SS52 : Kabin Üstü Revizyon Acil Durdurma Butonu

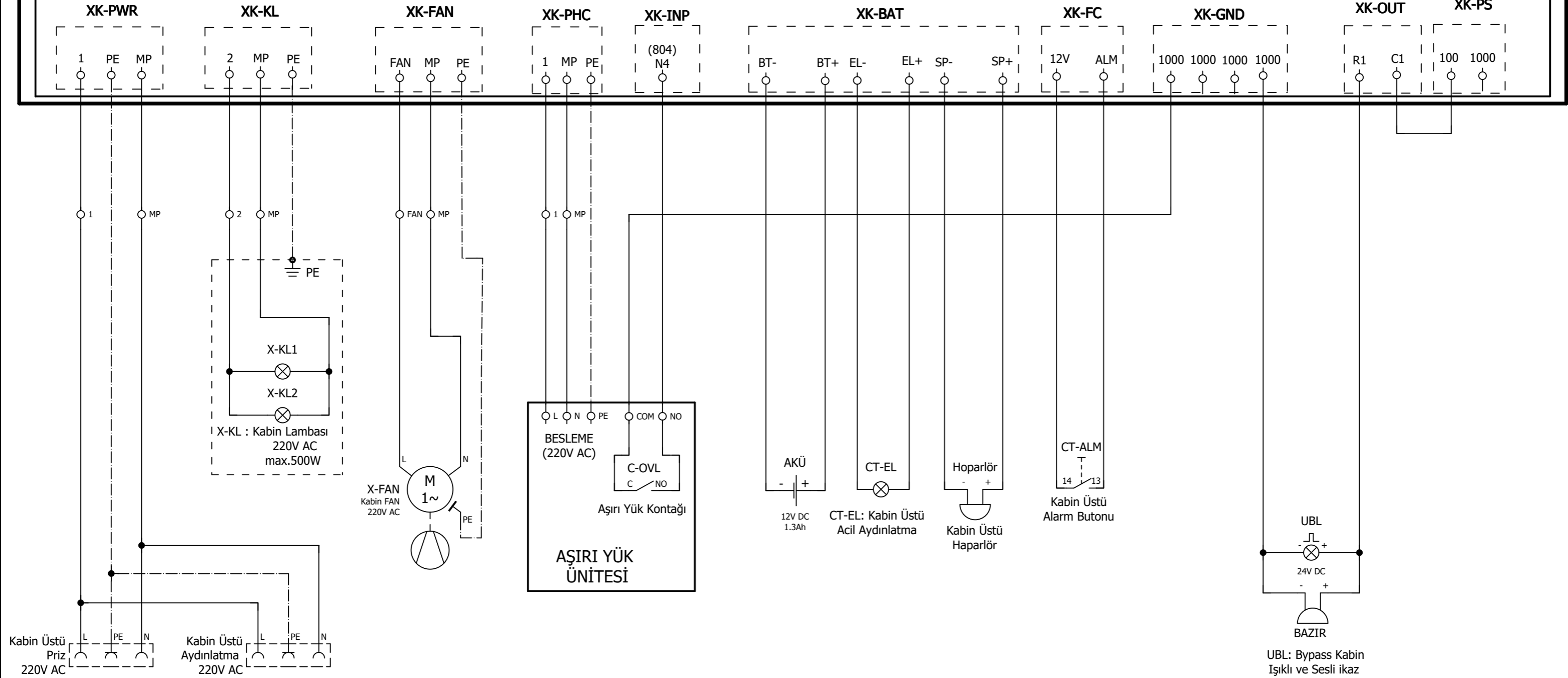
İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	KABİN ÜSTÜ GÜVENLİK HATTI ve RBC KARTLI REVİZYON KUTUSU	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	22
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							


REVİZYON KUTUSU

RBC

Giriş N4: 16 (804 Aşırı Yük Konağı)

Çıkış R1: 62 (Bypass Sinyal)



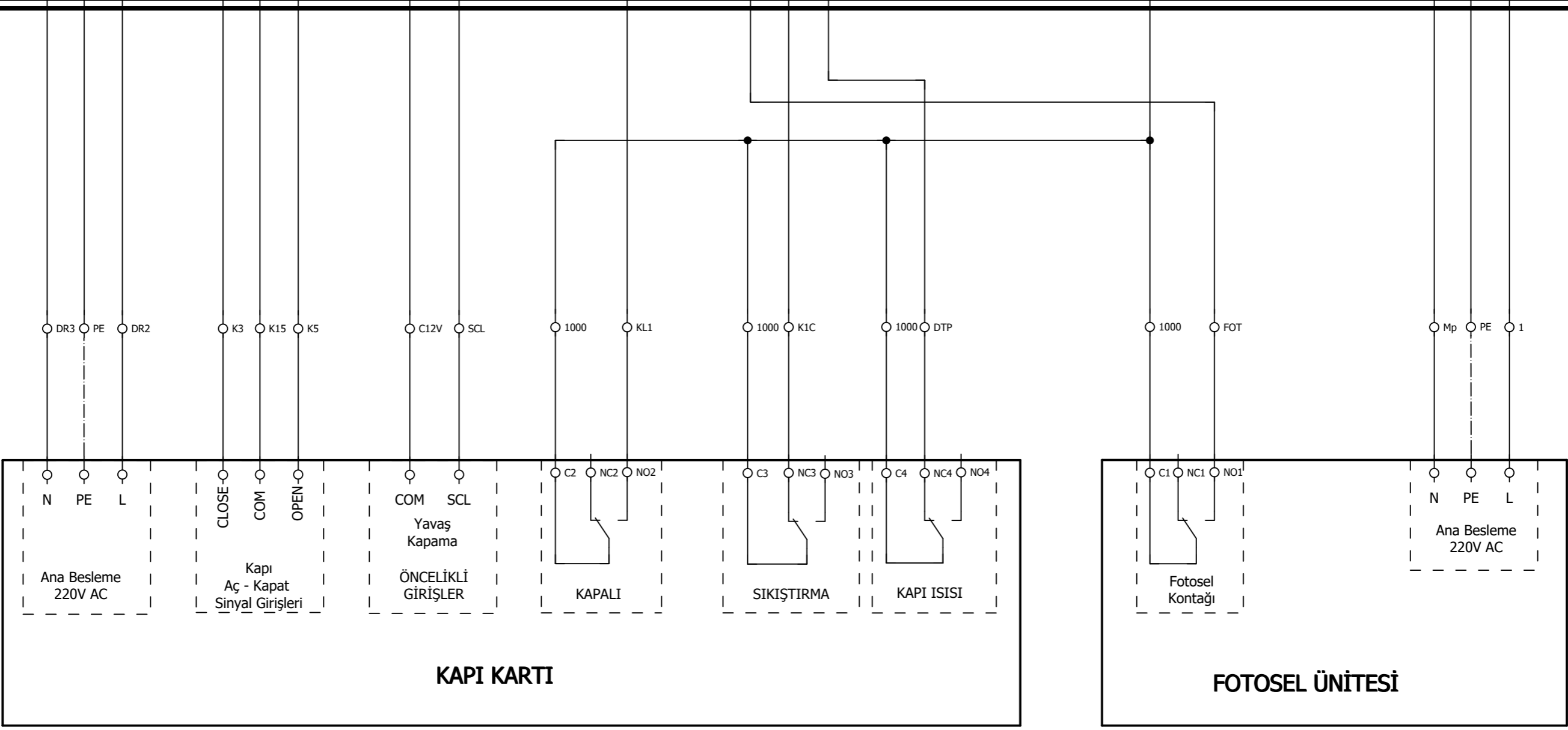
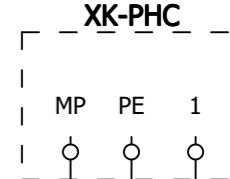
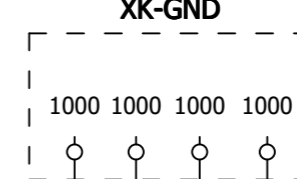
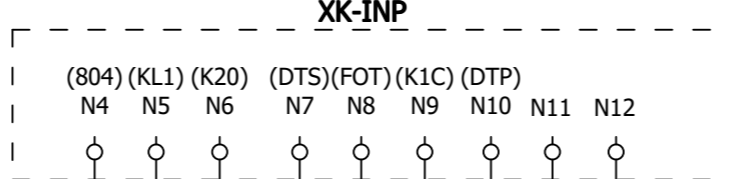
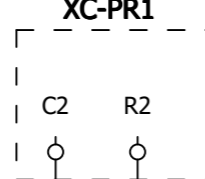
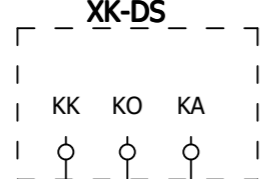
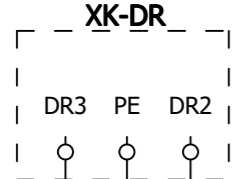
İlk Çizim	Son Değişiklik	Kart Serisi	AE-SMART	Müşteri		Seri Numarası		Onaylayan :	RBC KUMANDA KARTLI KABİN ÜSTÜ BAĞLANTILARI	 AYBEY ELEKTRONİK www.aybey.com	Sayfa Numarası	23
Çizim Tarihi	21.06.2021	Çizim Tarihi	24.05.2021	Proje No	AE-SMART001	Referans					Proje Sayfa Sayısı	28
Çizimi Yapan	Hakan USTA	Çizimi Yapan	Mustafa YALÇIN	Form No	704J07R							

REVİZYON KUTUSU

RBC

Giriş N5: 22 (KL1 Kapı Kapama Limiti)
Giriş N8: 20 (FOT Fotosel)
Giriş N9: 23 (K1C Kapı Sıkıştırma Kontakı)
Giriş N10: 28 (DTP Kapı Isı Limiti)

Çıkış R4=55 (Yavaş Kapat)



KAPI KARTI

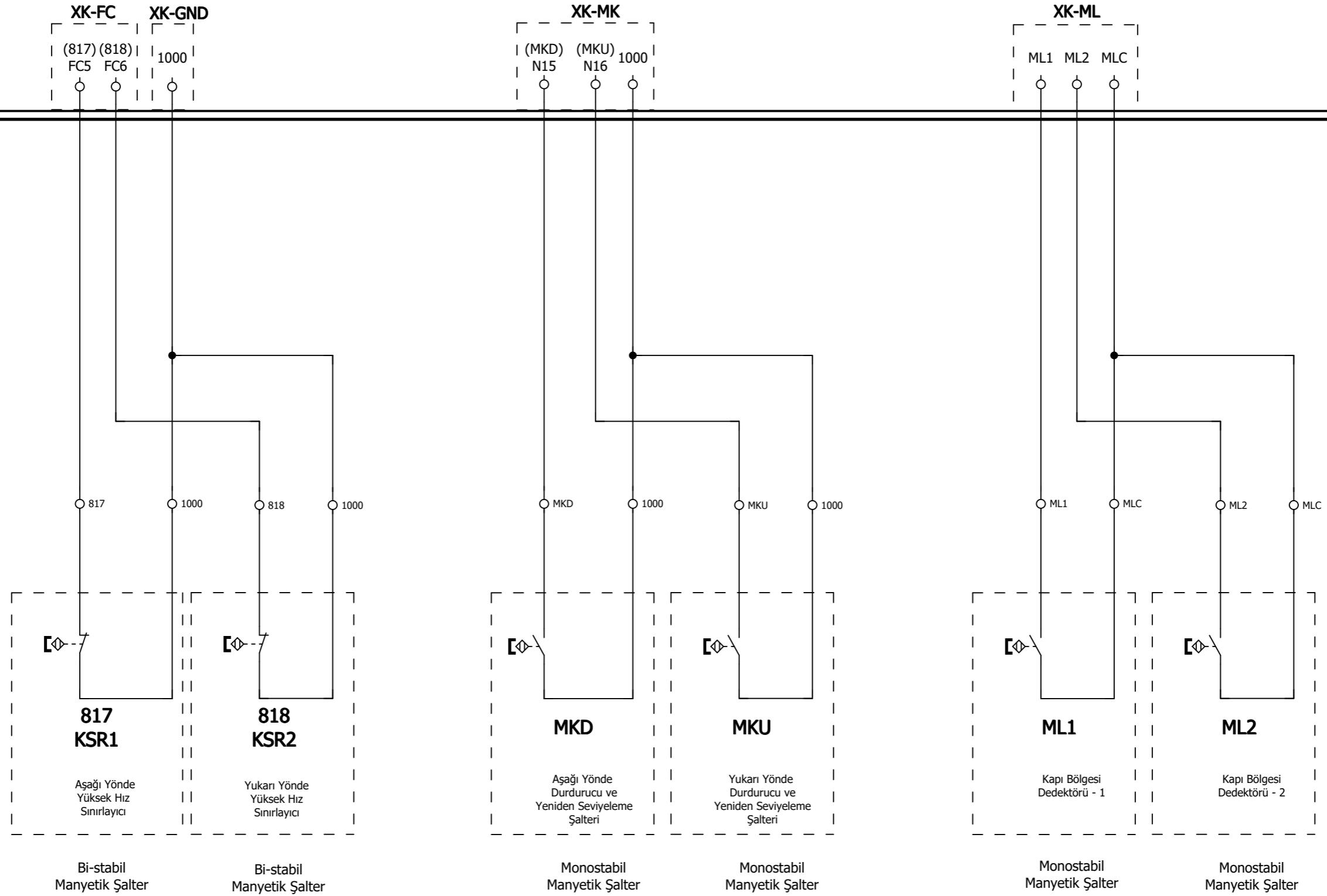
FOTOSEL ÜNİTESİ

REVİZYON KUTUSU

RBC

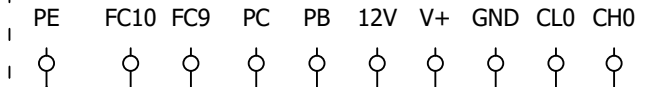
Giriş PI-5: 4 (817 Aşağı Yönde Yüksek Hız Sınırlayıcı)
Giriş PI-6: 5 (818 Yukarı Yönde Yüksek Hız Sınırlayıcı)

Giriş N11: 14 (MKD Aşağı Yönde Durdurucu)
Giriş N12: 15 (MKU Yukarı Yönde Durdurucu)



RBC

CON



Sarı
Yeşil

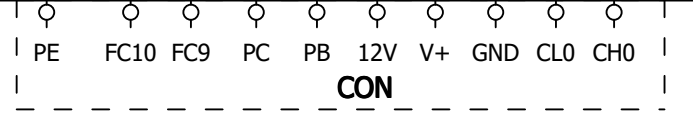
9 8 7 6 5 4 3 2 1

Kabin Üstü

Kabin

CON (10x0,50 KABLO)

- 1-CH0 (CanBus)
- 2-CL0 (CanBus)
- 3-GND (1000/0V)
- 4-V+ (100/+24V DC)
- 5-12V (12V DC)
- 6-PB (INTERKOM)
- 7-PC (INTERKOM)
- 8-FC9 (BOŞ KABLO-1)
- 9-FC10 (BOŞ KABLO-2)
- SARI YEŞİL-PE (TOPRAK)



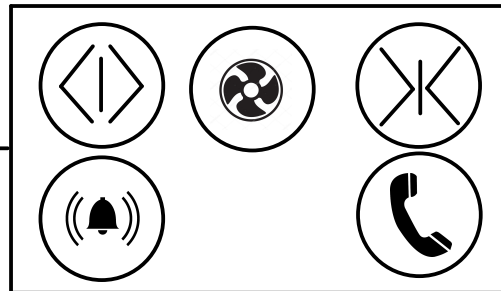
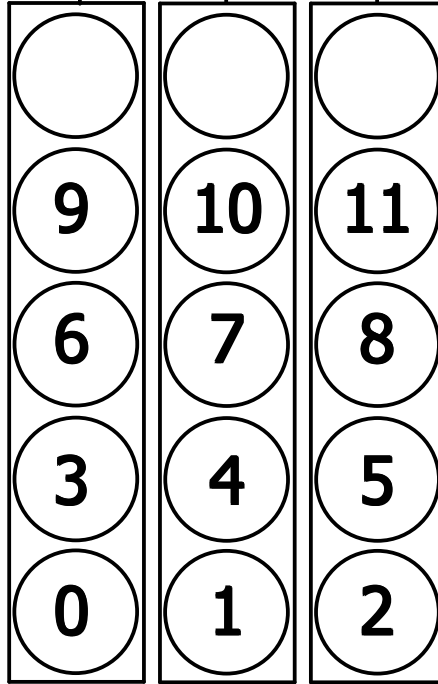
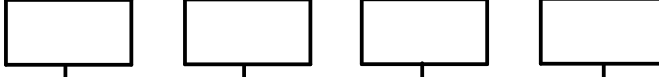
**CCPS-CCPD-CPT
KARTI**

C-SGN

C-401

C-406

C-411

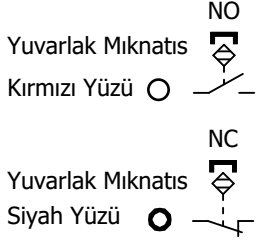


COP

BI STABİL MANYETİK ŞALTER

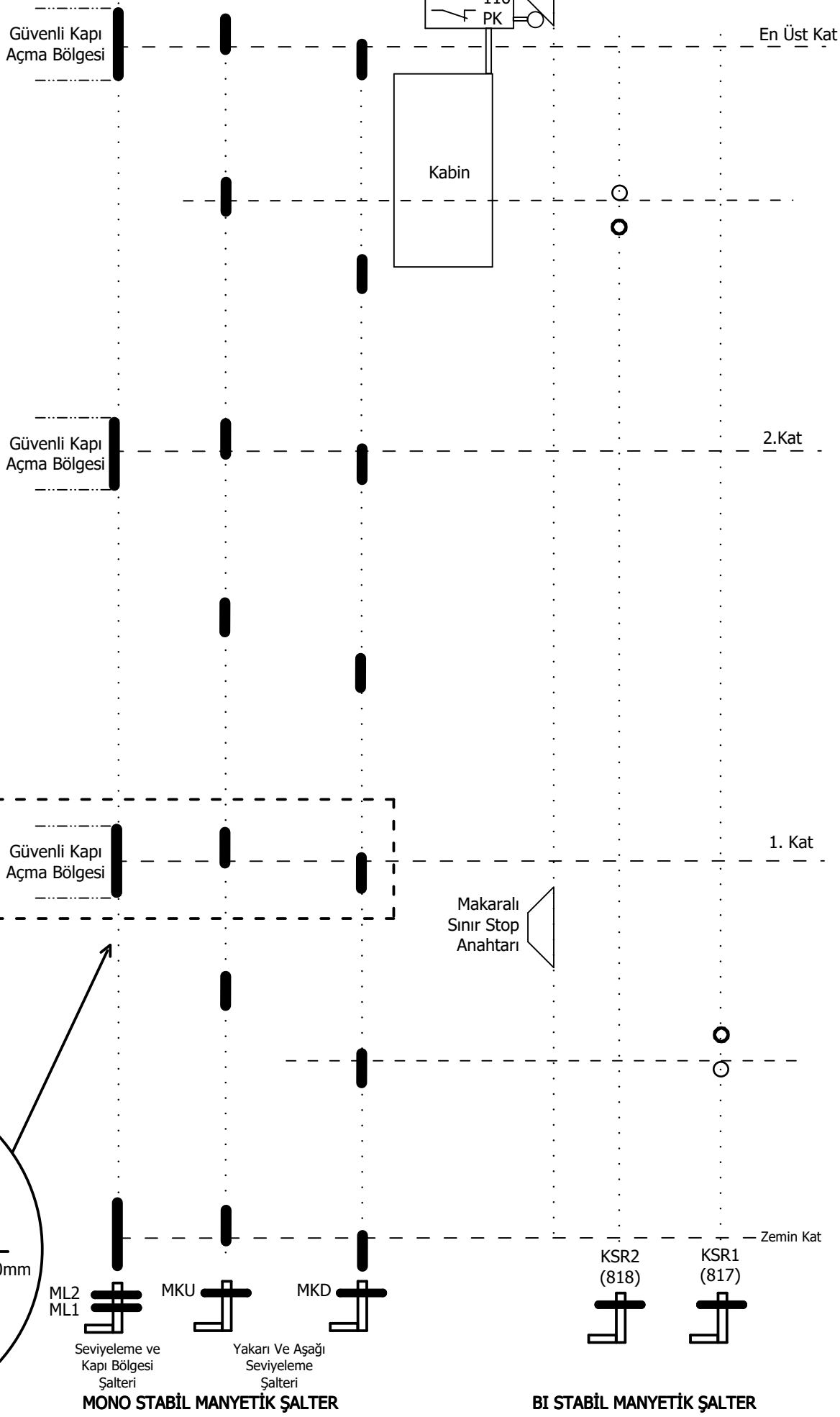
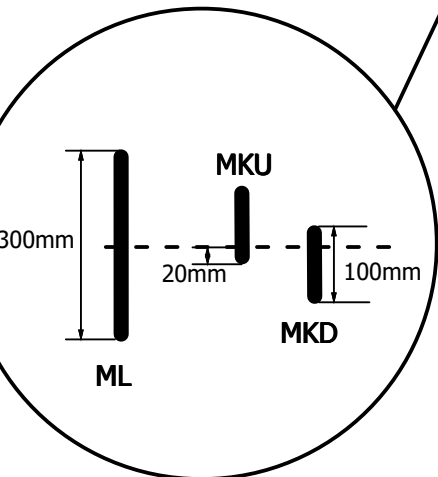
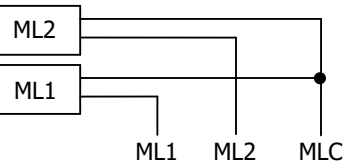
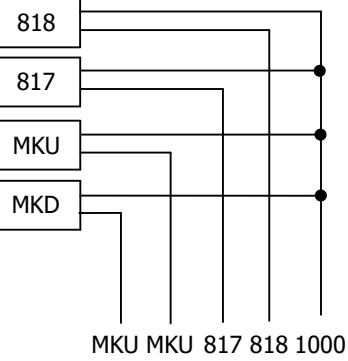
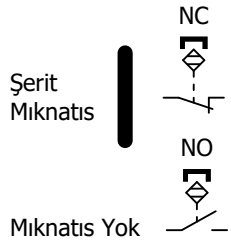
- Mıknatısın Kırmızı Yüzü
- Mıknatısın Siyah Yüzü

KONTAK DURUMU



MONO STABİL MANYETİK ŞALTER

KONTAK DURUMU



First Drawing

Board Series

AE-SMART

Kuyu Mıknatıs Dizilimi



AYBEY
ELEKTRONİK
www.aybey.com

Page Number

27

Date 24.05.2021

Project No

AE-SMART001

Monostable

Draw Mustafa YALÇIN

Form No

704J07R

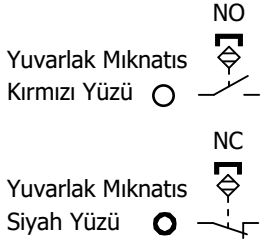
Number of Pages

28

BI STABİL MANYETİK ŞALTER

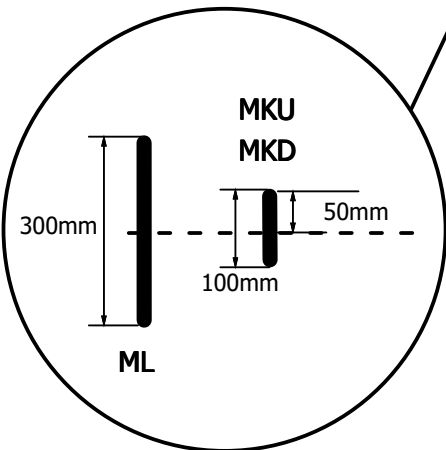
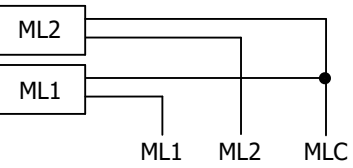
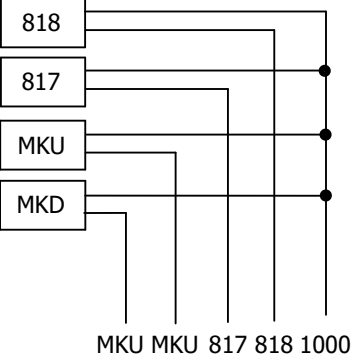
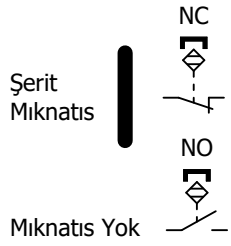
- Miknatısın Kırmızı Yüzü
- Miknatısın Siyah Yüzü

KONTAK DURUMU

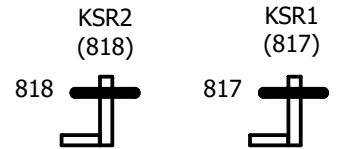


MONO STABİL MANYETİK ŞALTER

KONTAK DURUMU



MONO STABİL MANYETİK ŞALTERLERİ



BI STABİL MANYETİK ŞALTER

Güvenli Kapı Açma Bölgesi

KLSK: Kabin limit
Switch Kontaklı

116

PK

Kabin

Makaralı
Sınır Stop
Anahtarı

En Üst Kat

2.Kat

1.Kat

Zemin Kat

First Drawing

Board Series

AE-SMART

Kuyu Miknatıs Dizilimi Enkoder



AYBEY
ELEKTRONİK
www.aybey.com

Page Number

28

Date 24.05.2021

Project No

AE-SMART001

Draw Mustafa YALÇIN

Form No

704J07R

Number of Pages

28