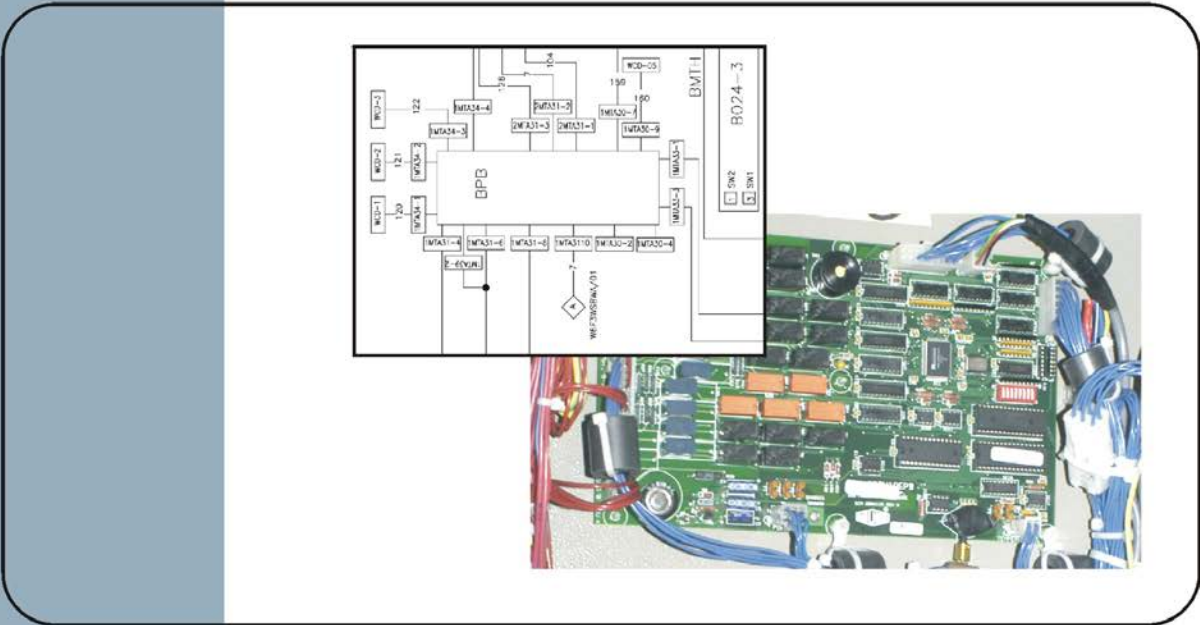




Published Manual Number/ECN: MC72TG11CX/2024284A

- Publishing System: TPAS2
- Access date: 09/18/2024
- Document ECNs: NOT latest

# 50xx /64xx /72xx /76xx /82xxTGxL/R





## MC72TG11CX/24284A

1	Text information / テキスト情報	WX2011004JP/2014185A
2	Safety / 安全性	WX2011003JP/2014185A
3	Repair parts / 修理部品	WX2011001JP/2014184A
4	Parts List / 部品表	W6DR3FPLJ/2024245N
14	Legend of Symbols / シンボルのキャプション	WX2011002JP/2014185A
20	Display wiring / 配線ディスプレイ	W6DR3FDJ/2012136A
21	Electrical valves / 電動バルブ	W6DR3FEVJ/2024245A
22	External temperature lockout / 外部温度ロックアウト	W6DR3FETJ/2024245A
23	Fire controller-Fire Eye / Fire Eye 燃焼制御装置	W6DR3FFE_J/2023195A
24	Fire controller Landis&Gyr / Landis&Gyr 燃焼制御装置	W6DR3FFEAJ/2024245A
25	Fire controller-IRI Fire Eye / IRI Fire eye 燃焼制御装置	W6DR3FFEGJ/2024245A
26	Fire controller-Fire Eye+ThermJet / Fire eye燃焼制御装置+レシオ空気	W6DR3FFEJ/2024254A
27	Fire controller-IRI Fire Eye+Ratio air / IRI Fire eye燃焼制御装置+レシオ空気	W6DR3FFEJJ/2024254A
28	LANDIS & GYR-Fire controller Self Check / Landis & Gyr 燃焼制御装置-セルフチェック	W6DR3FFEKJ/2024233A
29	fire controller-fire eye+low nox/ 火災コントローラ - 火災 eyd + 低 nox	W6DR3FFELJ/2024254A
30	Remote Fire Eye display / 遠隔火災制御ディスプレイ	W6DR3FFERDJ/2014072A
31	Optional flashing lights / オプションの点滅ライト	W6DR3FFSJ/2024254A
32	Board wiring Fire Eye / PC基盤の配線Fire eye燃焼制御装置	W6DR3FGMJ/2024254A
33	Board wiring Landis&Gyr / PC基盤の配線Landis & Gyr 燃焼制御装置	W6DR3FGMAJ/2024282A
34	Board wiring Fire Eye / PC基盤の配線Fire eye燃焼制御装置	W6DR3FGMEJ/2024282A
35	board wiring-low nox / 基板配線低NOX	W6DR3FGMLJ/2024282A
36	Control circuit power / 制御回路電源	W6DR3FHVJ/2024282A
37	Inputs / 入力	W6DR3FI1J/2024282A
38	Inputs / 入力	W6DR3FI2J/2024284A
39	Inputs-IRI / IRI入力	W6DR3FI3J/2024284A
40	Allied inputs / 関連機器の入力	W6DR3FIAJ/2024284A
41	Keypad no MultiTrac / キーパッド	W6DR3FKPJ/2012136A
42	Lint filter close coupled / 付属の糸くずフィルター	W6DR3FLSAJ/2024284A
43	Lint screen / 糸くずネット	W6DR3FLSBJ/2024284A
44	BASKET MOTOR, バスケットモーター	W6DR3FMTBJ/2024233A
45	COMBUSTION MOTOR, 燃焼モーター	W6DR3FMTCJ/2024233A
46	MAIN AIR MOTOR, メインエアモーター	W6DR3FMTMJ/2024233A
47	600V to 480V transformer / 600Vから480V の変圧器	W6DR3FMT6J/2019466A
48	Start circuit / 始動回路	W6DR3FS+J/2024233A

## MC72TG11CX/24284A

49	Gas safeties / ガス安全制御回路	W6DR3FSFJ/2024284A
50	Gas safeties+low nox /ガス安全 + 低NOx	W6DR3FSFLJ/2024284A
51	SPRINKLER, スプリンクラー	W6DR3FSPRJ/2024233A
52	Processor / プロセッサ	W6DR3FTCJ/2024284A
53	Board wiring +MultiTrac / 基盤の配線+MultiTrac	W6DR3FTRJ/2018326A
<b>55</b>	<b>English - Turkish / İngilizce (dil) - Türk</b>	
56	Text information / metin bilgileri	WX2011004T/2012156A
57	Safety / güvenlik	WX2011003T/2012156A
58	Repair parts / tamir parçaları	WX2011001T/2012156A
59	Parts List / Parça listesi	W6DR3FPLT/2024245N
69	Legend of Symbols / Legenda dos símbolos	WX2011002PT/2014484A
77	Display wiring / Ekran kabloları	W6DR3FDT/2012136A
78	External temperature lockout/Dış sıcaklık kilitleme	W6DR3FETT/2024245A
79	Electrical valves / Elektrikli vanalar	W6DR3FEVT/2024245A
80	Fire controller-Fire Eye / Fire Eye - Yangın söndürücü	W6DR3FFE_T/2023195A
81	Fire controller Landis&Gyr / Landis & Gyr yangın kontrolörü	W6DR3FFEAT/2024245A
82	Fire controller-IRI Fire Eye / IRI Fire eye yangın kontrolörü	W6DR3FFEGT/2024245A
83	Fire controller-IRI Fire Eye+Ratio air / IRI Fire eye yangın kontrolörü+ThermJet	W6DR3FFEJT/2024254A
84	fire controller-fire eye+low nox/ yangın kontrolörü-yangın eyd+düşük nox	W6DR3FFELT/2024254A
85	Remote Fire Eye display / Uzaktan kumanda yangın kontrolörü ekranı	W6DR3FFERDT/2014072A
86	Optional flashing lights / İsteğe bağlı ışıklar	W6DR3FFST/2024254A
87	Board wiring Fire Eye / kart kabloları Fire Eye	W6DR3FGMT/2024254A
88	Board wiring Landis&Gyr / Landis & Gyr kart kabloları	W6DR3FGMAT/2024282A
89	Motor contactors+blower inverter/motor kontaktörleri+üfleyici invertör	W6DR3FGMET/2024282A
90	Board wiring Fire Eye / kart kabloları Fire Eye	W6DR3FGMLT/2024282A
91	Control circuit power / Kontrol devresi gücü	W6DR3FHVT/2024282A
92	Inputs / Girişler	W6DR3FI1T/2024282A
93	Inputs / Girişler	W6DR3FI2T/2024284A
94	Inputs-IRI / Girişler-IRI	W6DR3FI3T/2024284A
95	Allied inputs / Yardımcı girişler	W6DR3FIAT/2024284A
96	Keypad no MultiTrac / Tuş Takımı no MULTITRAC	W6DR3FKPT/2012136A
97	Lint filter close coupled / Keten filtresi yakın bağlantılı	W6DR3FLSAT/2024284A
98	Lint screen / Tiftik eleği	W6DR3FLSBT/2024284A
99	BASKET MOTOR, SEPET MOTORU	W6DR3FMTBT/2024233A
100	COMBUSTION MOTOR, YANMALI MOTOR	W6DR3FMTCT/2024233A

## MC72TG11CX/24284A

101	MAIN AIR MOTOR, ANA HAVA MOTORU	W6DR3FMTMT/2024233A
102	600V to 480V transformer / 600V-480V transformatör	W6DR3FMT6T/2019466A
103	Start circuit /Devreyi başlat	W6DR3FS+T/2024233A
104	Gas safeties / Gaz emniyet devreleri	W6DR3FSFT/2024284A
105	Gas safeties+low nox / Gaz emniyetleri+düşük nox	W6DR3FSFLT/2024284A
106	SPRINKLER, YAĞMURLAMA	W6DR3FSPRT/2024233A
107	Processor and thermocouples / İşlemci ve termokupllar	W6DR3FTCT/2024284A
108	Board wiring +MultiTrac / kart kabloları+MultiTrac	W6DR3FTRT/2018326A



The text in this Circuit Guide is provided in the following languages:

1. **English**
  2. Japanese
- 

回路ガイドの説明文は、次の言語で提供されます

1. 英語
  2. 日本語
-



Read the separate safety manual before installing, operating, or servicing

---



設置、操作、保守を行う前に、添付の安全マニュアルをお読みください

---



## How to Get the Necessary Repair Components

You can get components to repair your machine from the approved supplier where you got this machine. Your supplier will usually have the necessary components in stock. You can also get components from the Milnor® factory.

Tell the supplier the machine model and serial number and this data for each necessary component:

- The component number from this manual
- The component name if known
- The necessary quantity
- The necessary transportation requirements
- The schematic number
- If the component is a motor or electrical control, give the nameplate data from the used component.

To write the Milnor factory:

Pellerin Milnor Corporation  
Post Office Box 400  
Kenner, LA 70063-0400  
United States

Telephone: 504-467-2787  
Fax: 504-469-9777  
Email: [parts@milnor.com](mailto:parts@milnor.com)

---

## 修理に必要な部品の入手方法

本洗濯機の修理に必要な部品は、本機を購入された認定サプライヤから入手してください。サプライヤは通常必要な部品を在庫として保有しています。構成部品はMilnorの工場からも入手可能です。

- 本マニュアル記載の構成部品番号
- 構成部品名（わかっている場合）
- 必要数量
- 必要な輸送要件
- 概略図
- 構成部品がモータ制御装置または電気制御装置の場合は、使用されている構成部品の銘板データを提供する

Milnor工場の問い合わせ先：

Pellerin Milnor Corporation  
P. O. Box 400  
Kenner, LA 70063-0400  
United States

電話： 504-467-2787  
ファクシミリ 504-469-9777  
Eメール： [parts@milnor.com](mailto:parts@milnor.com)

# MC72TG11CX

W6DR3FPLJ/2024245N

BA			
BAD1	W6DR3FTC	08BSADCTT	
BBB-1	W6DR3FTC	08BSBB1T	
BDA1	W6DR3FGM	08BSDACT	
BDA1	W6DR3FGMA	08BSDACT	
BDA1	W6DR3FGME	08BSDACBT	
BDA1	W6DR3FTV	08BSDACT	
BIO-1	W6DR3FGM	08BS816HT	
BIO-1	W6DR3FGMA	08BS816HT	
BIO-1	W6DR3FGME	08BS816HT	
BIO-2	W6DR3FGM	08BS816CT	
BIO-2	W6DR3FGMA	08BS816CT	
BIO-2	W6DR3FGME	08BS816CT	
BIO-3	W6DR3FGM	08BS816CT	
BIO-3	W6DR3FGMA	08BS816CT	
BIO-3	W6DR3FGME	08BS816CT	
BMTH	W6DR3FGM	08BS5MTHAT	
BMTH	W6DR3FGMA	08BS5MTHAT	
BMTH	W6DR3FGME	08BS5MTHAT	
BO1	W6DR3FGM	08BSO24AT	
BO1	W6DR3FGMA	08BSO24AT	
BO1	W6DR3FGME	08BSO24AT	
BO2	W6DR3FTR	08BN6OAT	
BPB	W6DR3FTC	08BSPE3T	
BPB	W6DR3FTR	08BSPE3T	
BRS1	W6DR3FGM	08BNDSRAT	
BRS1	W6DR3FGMA	08BNDSRAT	
BRS1	W6DR3FGME	08BNDSRAT	
CB			
CB1	W6DR3FMTM	09FC016CAA	
CB1	W6DR3FMTM	09FC016CAA	
CB1	W6DR3FMTM	09FC016CAA	
CB2	W6DR3FMTV	09FC016CAA	
CD			
CDEFN <2-7-2019	W6DR3FLSA	09CF030037	
CDEFN >2-7-2019	W6DR3FLSA	09CA030037	
CDVS	W6DR3FS+	09CA0100A37	
CDVS <2-7-2019	W6DR3FS+	09CF007537	
CDVS <2-7-2019	W6DR3FS+	09CF007537	
CDVS >2-7-2019	W6DR3FS+	09CA0100A37	
CDVS >2-7-2019	W6DR3FS+	09CA0100A37	
CL			
CLBB	W6DR3FSF	09CL2C-C37	
CLCA	W6DR3FFE	09CL2C-C37	
CLCA	W6DR3FFEG	09CL2C-C37	
CLCA	W6DR3FFEH	09CL2C-C37	
CLCA	W6DR3FFEJ	09CL2C-C37	
CLCA	W6DR3FSF	09CL2C-C37	
CLEFN	W6DR3FLSA	09CL2C-C37	
CLET	W6DR3FET	09CL2C-C37	

# MC72TG11CX

W6DR3FPLJ/2024245N

CLFET	W6DR3FFE	09CL2C-C37	
CLFET	W6DR3FFEG	09CL2C-C37	
CLFET	W6DR3FFEH	09CL2C-C37	
CLFET	W6DR3FFEJ	09CL2C-C37	
CLGH	W6DR3FFE	09CL2C-C37	
CLGH	W6DR3FFEG	09CL2C-C37	
CLGH	W6DR3FFEH	09CL2C-C37	
CLGH	W6DR3FFEJ	09CL2C-C37	
CLGH	W6DR3FSF	09CL2C-C37	
CLGL	W6DR3FFE	09CL2C-C37	
CLGL	W6DR3FFEG	09CL2C-C37	
CLGL	W6DR3FFEH	09CL2C-C37	
CLGL	W6DR3FFEJ	09CL2C-C37	
CLGL	W6DR3FSF	09CL2C-C37	
CLMA	W6DR3FFE	09CL2C-C37	
CLMA	W6DR3FFEG	09CL2C-C37	
CLMA	W6DR3FFEH	09CL2C-C37	
CLMA	W6DR3FFEJ	09CL2C-C37	
CLMA	W6DR3FSF	09CL2C-C37	
CP			
CPLDC	W6DR3FI1	09RPE011	
CPLDC	W6DR3FI3	09RPE011	
CPLDO	W6DR3FI1	09RPE011	
CR			
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRCA	W6DR3FMTC	09C024D37	
CRCDC	W6DR3FTV	09C024D37	
CRDD	W6DR3FS+	09C024D37	
CRDDC	W6DR3FEV	09C024D37	
CRDH	W6DR3FFEK	09C024D37	
CREFN	W6DR3FLSA	09C024D37	
CRFE	W6DR3FS+	09C024D37	
CRFEF	W6DR3FFEA	09C024D37	
CRFEF	W6DR3FFEK	09C024D37	
CRFEF	W6DR3FSF	09C024D37	
CRFET	W6DR3FFEA	09C024D37	
CRFET	W6DR3FFEK	09C024D37	
CRFET	W6DR3FSF	09C024D37	
CRGA	W6DR3FFEA	09C024D37	
CRGA	W6DR3FFEK	09C024D37	
CRLDC	W6DR3FEV	09C024D37	
CRMA	W6DR3FMTM	09C024D37	
CRMA	W6DR3FMTM	09C024D37	

# MC72TG11CX

W6DR3FPLJ/2024245N

CRMA1	W6DR3FMTM	09C024D37	
CRS+	W6DR3FS+	09C024D37	
CRSK	W6DR3FSPR	09C024D37	
CRSTX#	W6DR3FS+A	09C024D37	
CRSTY	W6DR3FS+A	09C024D37	
CRV	W6DR3FLSA	09C024D37	
CS			
CSCA	W6DR3FMTC	09MC08B337	>250V
CSCA	W6DR3FMTC	09MC08C337	<250V
CSCA	W6DR3FMTC	09MC08B337	>250V
CSCA	W6DR3FMTC	09MC08C337	<250V
CSCA	W6DR3FMTC	09MC08C337	
CSCA	W6DR3FMTC	09MC08C337	
CSCA	W6DR3FMTC	09MC08C337	
CSMA	W6DR3FMTM	09MC08E337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC08E337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC08L337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC08L337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC08T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC08T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC08U337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC08U337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04T337	
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	
CSVS	W6DR3FMTB	09MC08B337	>250V
CSVS	W6DR3FMTB	09MC08C337	<250V
CSVS	W6DR3FMTB	09MC08B337	>250V
CSVS	W6DR3FMTB	09MC08C337	<250V
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	
DARD1	W6DR3FFERD	09X160R	
EB			
EBSG	W6DR3FS+	09H015	
EBSK	W6DR3FSPR	09H020	
ED			
EDM	W6DR3FD	08BSEVFD5V	
EE			
EEDU	W6DR3FFERD	09X160D	
EEEEU	W6DR3FE	09X151	
EEEEU	W6DR3FEA	09X150A3	
EEEEU	W6DR3FEB	09X151	
EEEEU	W6DR3FEG	09X151	
EEEEU	W6DR3FEH	09X160	
EEEEU	W6DR3FEH	09X160A	
EEEEU	W6DR3FEH	09X160A	

# MC72TG11CX

W6DR3FPLJ/2024245N

EEEE	W6DR3FEJ	09X160	
EEEE	W6DR3FFEK	09X150A3	
EEEE	W6DR3FFERD	09X160P	
EF			
EF37	W6DR3FHV	09FF006AHG	
EFDD	W6DR3FFS	09H025V12	
EFOC	W6DR3FFS	09H025V12	
EFET	W6DR3FET	09H025V37	
EFP1(HV)	W6DR3FHV	09FF003AWN	
EFP1(LV)	W6DR3FHV	09FF005AWN	
EFP2(HV)	W6DR3FHV	09FF003AWN	
EFP2(LV)	W6DR3FHV	09FF005AWN	
EFSK	W6DR3FFS	09H025V12R	
EL			
ELBB	W6DR3FFEA	09J060A37	
ELBB	W6DR3FFEK	09J060A37	
ELBB	W6DR3FSF	09J060A37	
ELCA	W6DR3FFEA	09J060A37	
ELCA	W6DR3FFEK	09J060A37	
ELCA	W6DR3FSF	09J060A37	
ELDD	W6DR3FS+	09J060A37	
ELDDC	W6DR3FEV	09J060A37	
ELESL	W6DR3FS+	09N507E	
ELESR	W6DR3FS+	09N507E	
ELFET	W6DR3FSR	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELGH	W6DR3FFEA	09J060A37	
ELGH	W6DR3FFEK	09J060A37	
ELGH	W6DR3FSF	09J060A37	
ELGL	W6DR3FFEA	09J060A37	
ELGL	W6DR3FFEK	09J060A37	
ELGL	W6DR3FSF	09J060A37	
ELL	W6DR3FSF	08FL007537	
ELLDC	W6DR3FEV	09J060A37	
ELLDO	W6DR3FEV	09J060A37	
ELMA	W6DR3FFEA	09J060A37	
ELMA	W6DR3FFEK	09J060A37	
ELMA	W6DR3FSF	09J060A37	
ELMI	W6DR3FFE	09J060A37	
ELMI	W6DR3FFEA	09J060A37	
ELMI	W6DR3FFEG	09J060A37	
ELMI	W6DR3FFEH	09J060A37	
ELMI	W6DR3FFEJ	09J060A37	
ELMI	W6DR3FFEK	09J060A37	
ELMT	W6DR3FFE	09J060A37	
ELMT	W6DR3FFEA	09J060A37	
ELMT	W6DR3FFEG	09J060A37	
ELMT	W6DR3FFEH	09J060A37	

# MC72TG11CX

W6DR3FPLJ/2024245N

ELMT	W6DR3FFEJ	09J060A37	
ELMT	W6DR3FFEK	09J060A37	
ELPG	W6DR3FFE	09J060A37	
ELPG	W6DR3FFEA	09J060A37	
ELPG	W6DR3FFEG	09J060A37	
ELPG	W6DR3FFEH	09J060A37	
ELPG	W6DR3FFEJ	09J060A37	
ELPG	W6DR3FFEK	09J060A37	
ELSF	W6DR3FS+	09H025V37	
ELSG	W6DR3FS+	09J060A37	
<b>EM</b>			
EMHR	W6DR3FMCC	38C202	
<b>EMS</b>			
EMSK	W6DR3FSPR	09K061D	
EMSK	W6DR3FSPR	09K061D	
EMSK	W6DR3FSPR	09K061D	
EMSK	W6DR3FSPR	09K061D	
EMSL	W6DR3FS+	09N508	
EMSR	W6DR3FS+	09N508	
<b>ES</b>			
ESPS1	W6DR3FTC	08PSS3401T	
ESPS2	W6DR3FTC	08PSS3401T	
<b>ET</b>			
ETBA	W6DR3FMTB	09FTD0016T	5040/50TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	64-76TG1L/R
ETBA	W6DR3FMTB	09FTD0016T	5040/50TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	64-76TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	
ETBA	W6DR3FMTB	09FTD0037T	
ETBA	W6DR3FMTB	09FTD0037T	
ETCA	W6DR3FMTC	09FTD0010T	
ETCA	W6DR3FMTC	09FTD0016T	5040/50TG1L/R
ETCA	W6DR3FMTC	09FTD0037T	64-76TG1L/R
ETCA	W6DR3FMTC	09FTD0016T	5040/50TG1L/R
ETCA	W6DR3FMTC	09FTD0037T	64-76TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	
ETMA	W6DR3FMTM	09FTC0040T	64-76TG1L/R
ETMA	W6DR3FMTM	09FTD0120T	5040/50TG1L/R>250V
ETMA	W6DR3FMTM	09FTD0230T	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTC0040T	64-76TG1L/R
ETMA	W6DR3FMTM	09FTD0120T	5040/50TG1L/R>250V
ETMA	W6DR3FMTM	09FTD0230T	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0030T	
<b>EX</b>			
EX37	W6DR3FHV	09UA025AAB	380-480V
EX37	W6DR3FHV	09UA025A37	208-240V
EX37	W6DR3FHV	09UA025A98	600V
<b>KB</b>			
KBM	W6DR3FKP	08ND5X6DR	
<b>MR</b>			

# MC72TG11CX

W6DR3FPLJ/2024245N

MRBA	W6DR3FMTB	MESSAGE SO	
MRBA	W6DR3FMTB	MESSAGE SO	
MRBA	W6DR3FMTB	MESSAGE SO	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAN	
MRBA 60HZ	W6DR3FMTB	39T030EAN	
MRCA	W6DR3FMTC	MESSAGE SO	
MRCA	W6DR3FMTC	MESSAGE SO	
MRCA	W6DR3FMTC	MESSAGE SO	
MRMA	W6DR3FMTM	39T075AAH	50040TG1L&R <250V
MRMA	W6DR3FMTM	39T075AAU	50040TG1L&R >250V
MRMA	W6DR3FMTM	39T075AAX	50040TG1L&R =600V
MRMA	W6DR3FMTM	39T250AAH	64058/64TG1L&R <250V
MRMA	W6DR3FMTM	39T250AAU	64058/64TG1L&R >250V
MRMA	W6DR3FMTM	39T250AAX	64058/64TG1L&R =600V
MRMA	W6DR3FMTM	39T250AAH	64058/64TG1L&R <250V
MRMA	W6DR3FMTM	39T250AAU	64058/64TG1L&R >250V
MRMA	W6DR3FMTM	39T300ABU	
MTVCA	W6DR3FMTC	13AF100A37	
MTVMA	W6DR3FMTM	13AF100A37	
<b>MV</b>			
MVBA	W6DR3FMTB	09MWD01174	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB01174	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWD00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWD01174	<250V
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWD00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWE04596	
MVBA	W6DR3FMTB	09MWC04596	
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWD00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00596	72072TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72072TG1L&R>250V
MVBMA	W6DR3FMTM	09MVB25HC	72072TG1>250V
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV050REV	
MVCA	W6DR3FMTC	09MWD00796	
MVCA	W6DR3FMTC	09MWB00796	
MVDBC	W6DR3FMTC	09MV100RES	
MVDBR	W6DR3FMTB	09MV100RES	64TG1

# MC72TG11CX

W6DR3FPLJ/2024245N

MVDBR	W6DR3FMTB	09MV050REV	72072TG1
MVDBR	W6DR3FMTB	09MV100RES	
MVMA	W6DR3FMTM	09MWE07574	50,64TG1<250V
MVMA	W6DR3FMTM	09MWC07574	50,64TG1<250V
MVMA	W6DR3FMTM	09MWE03996	50,64TG1>250V
MVMA	W6DR3FMTM	09MWC03996	50,64TG1>250V
MVMA	W6DR3FMTM	09MWE06096	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWC06096	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWE04596	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWC04596	72-76TG1L&R>250V
MVRMA	W6DR3FMTM	09MX300A74	50,64TG1<250V
MVRMA	W6DR3FMTM	09MX250A96	50,64TG1<250V
MVRMA	W6DR3FMTM	09MX400A96	72072TG1>250V
MVRMA	W6DR3FMTM	09X001B	
MVRT	W6DR3FMTB	09MX030A74	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A74	72072TG1L&R<250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX050A96	72072TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A74	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A74	72072TG1L&R<250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX050A96	72072TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX030A74	72-76TG1L&R<250V
MVRT	W6DR3FMTB	09MX050A74	72-76TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A96	50,64TG1>250V
MVRTC	W6DR3FMTM	09MX030A96	72-76TG1L&R<250V
MVRTR	W6DR3FMTM	09MX030A96	72-76TG1L&R>250V
PLFL	W6DR3FFS	08PSS3401T	
<b>PX</b>			
PXDOC	W6DR3FEV	09RPS30CAS	
PXLDC	W6DR3FI1	09RPS18ADS	
PXLDC	W6DR3FI3	09RPS18ADS	
PXLDO	W6DR3FI1	09RPS30ADS	
PXLDO	W6DR3FI3	09RPS30ADS	
PXRS	W6DR3FGM	09RPS18ADS	
PXRS	W6DR3FGMA	09RPS18ADS	
<b>QR</b>			
QRE1	W6DR3FFEA	09X150BAGA	
QRE1	W6DR3FFEK	09X150BAGA	
<b>RS</b>			
RS01	W6DR3FTC	ECEUV8R	
<b>SF</b>			
SFSK	W6DR3FFS	09N300	
<b>SH</b>			
SHAD	W6DR3FI1	MESSAGE EW	
SHAD	W6DR3FI3	MESSAGE EW	
SHBC	W6DR3FIA	09N405M210	
SHCR	W6DR3FFEA	09N405PB10	



# MC72TG11CX

W6DR3FPLJ/2024245N

SHCR	W6DR3FFEK	09N405PB10	
SHDD	W6DR3FI1	09N405S211	
SHDD	W6DR3FI3	09N405S211	
SHDH	W6DR3FI1	09N405PB10	
SHDH	W6DR3FI3	09N405PB10	
SHDL	W6DR3FI1	09N405PB10	
SHDL	W6DR3FI3	09N405PB10	
SHDT	W6DR3FI1	09N405M211	
SHDT	W6DR3FI3	09N405M211	
SHET	W6DR3FET	09N405PB10	
SHFS	W6DR3FIA	09N041N	
SHLDO	W6DR3FI1	09N405M210	
SHLDO	W6DR3FI3	09N405M210	
SHM	W6DR3FI1	09N405M211	
SHM	W6DR3FI3	09N405M211	
SHMD	W6DR3FI2	09N405M210	
SHNC	W6DR3FIA	09N405M210	
SHRB	W6DR3FI2	09M002BUTN	
SHS+	W6DR3FS+	09N405PG10	
SHSFR	W6DR3FIA	09N405M210	
SHSG	W6DR3FI1	09N405PB10	
SHSG	W6DR3FI3	09N405PB10	
SHSK	W6DR3FS+	09RM01209S	
SHSMA	W6DR3FHV	09N405M210	
SHSO	W6DR3FS+	09N405PR01	
SHVL	W6DR3FMTM	09N405PB11	
SHWJ	W6DR3FI1	09N405S320	
SHWJ	W6DR3FI3	09N405S320	
<b>SK</b>			
SKET	W6DR3FET	09N127C	
SKPR	W6DR3FI1	09N127C	
SKPR	W6DR3FI3	09N127C	
SKSRR	W6DR3FFEH	09N405S620	
SKSRR	W6DR3FFEJ	09N405S620	
<b>SP</b>			
SPBB	W6DR3FFEA	09N19111	
SPBB	W6DR3FFEK	09N19111	
SPBB	W6DR3FSF	09N19111	
SPCA	W6DR3FFEA	09N19106	
SPCA	W6DR3FFEK	09N19106	
SPCA	W6DR3FSF	09N19106	
SPGH	W6DR3FFEA	96SD026	
SPGH	W6DR3FFEK	09N19106A	
SPGH	W6DR3FFEK	96SD026	
SPGH	W6DR3FSF	96SD015	
SPGL	W6DR3FFEA	96SD026	
SPGL	W6DR3FFEK	96SD026	
SPGL	W6DR3FSF	96SD015	
SPHD	W6DR3FFEK	09N19109	
SPHD	W6DR3FI2	09N19106B	

# MC72TG11CX

W6DR3FPLJ/2024245N

SPHD	W6DR3FI2	09N19106B	
SPMA	W6DR3FFEA	09N19106B	
SPMA	W6DR3FFEK	09N19106B	
SPMA	W6DR3FSF	09N19106B	
<b>ST</b>			
ST225-1	W6DR3FSPR	30RA225T	
ST225-1	W6DR3FSPR	30RA225T	
ST225-1	W6DR3FSPR	30RA225T	
ST225-1	W6DR3FSPR	30RA225T	
ST225-2	W6DR3FSPR	30R0225P	
ST225-2	W6DR3FSPR	30R0225P	
ST225-2	W6DR3FSPR	30R0225P	
ST225-2	W6DR3FSPR	30R0225P	
ST240-3	W6DR3FSPR	30R0240P	
ST550A	W6DR3FFEA	30R0550P	
ST550A	W6DR3FFEK	30R0550P	
ST550A	W6DR3FSF	30R0550P	
ST550B	W6DR3FFEA	30R0550P	
ST550B	W6DR3FFEK	30R0550P	
ST550B	W6DR3FSF	30R0550P	
STBB	W6DR3FFEA	30RA175T	
STBB	W6DR3FFEK	30RA175T	
STBB	W6DR3FSF	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDBC	W6DR3FMTC	30RA175T	
STDBM	W6DR3FMTM	30RA175T	
STET	W6DR3FET	30RA175T	
<b>T</b>			
T2	W6DR3FTC	30R0045P	
T3	W6DR3FTC	30R0055P	
<b>VE</b>			
VECDC	W6DR3FTV	96R301B37	
VECDO	W6DR3FTV	96R301B37	
VED1	W6DR3FEV	96R301B37	
VED2	W6DR3FEV	96R301B37	
VEDDC	W6DR3FEV	96R301B37	
VEDDO	W6DR3FEV	96R301B37	
VEL1	W6DR3FEV	96R301B37	
VELDA	W6DR3FEV	96R301B37	
VELDC	W6DR3FEV	96R301B37	
VELDO	W6DR3FEV	96R301B37	
VEMAI	W6DR3FMTM	96R301B37	
VEMAI2	W6DR3FMTM	96R302B37	
VEMG	W6DR3FFE	96S1501	
VEMG	W6DR3FFEA	96TCC2BA37	
VEMG	W6DR3FFEG	96S1501	
VEMG	W6DR3FFEH	96S1501	
VEMG	W6DR3FFEJ	96S1501	

# MC72TG11CX

W6DR3FPLJ/2024245N

VEMG	W6DR3FFEK	96TCC2BA37	
VEMI	W6DR3FFE	09X175	
VEMI	W6DR3FFEA	09X175	
VEMI	W6DR3FFEG	09X175	
VEMI	W6DR3FFEH	09X175	
VEMI	W6DR3FFEJ	09X175	
VEMI	W6DR3FFEK	09X175	
VEMMA	W6DR3FGME	25AB442PB	
VEMMG	W6DR3FGM	96S1500A	
VEMMG	W6DR3FGM	96SD018	
VEMMG	W6DR3FGMA	96S1500A	
VEMMG	W6DR3FGMA	96SD018	
VEMMG	W6DR3FGMA	96SD018	
VENDD	W6DR3FEV	96R301B37	
VENT	W6DR3FFEA	96TCC2BA37	
VENT	W6DR3FFEK	96TCC2BA37	
VEPG	W6DR3FFE	96TCC2BA37	
VEPG	W6DR3FFEG	96TCC2BA37	
VEPG	W6DR3FFEH	96TCC2BA37	
VEPG	W6DR3FFEJ	96TCC2BA37	
VEPG1	W6DR3FFEA	96TCC2BA37	
VEPG1	W6DR3FFEK	96TCC2BA37	
VEPG2	W6DR3FFEA	96TCC2BA37	
VEPG2	W6DR3FFEK	96TCC2BA37	
VER	W6DR3FEV	96R301B37	
VERC	W6DR3FEV	96R301B37	

**Legend of Symbols**

シンボルのキャプション



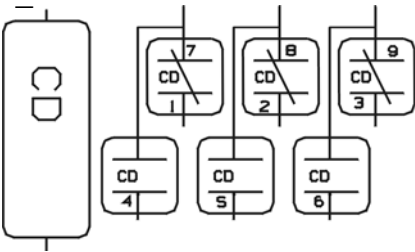
**BA = Printed Circuit Board**

**BA =** プリント回路基板



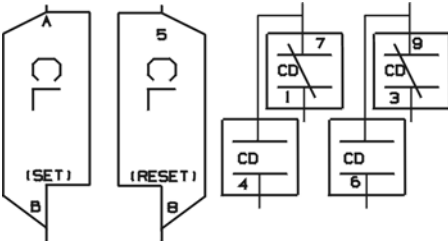
**CB = Circuit Breaker**

**CB =** 遮断器



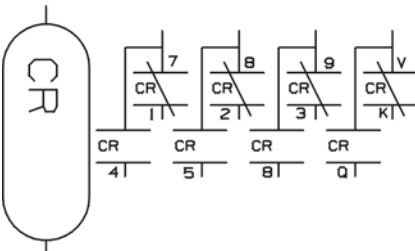
**CD = Time Delay Relay**

**CD =** 時間遅延リレー



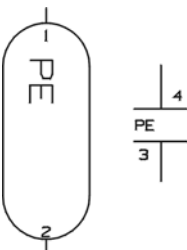
**CL = Latch Relay**

**CL =** ラッチングリレー



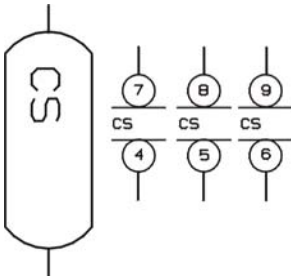
**CR = Relay**

**CR =** リレー



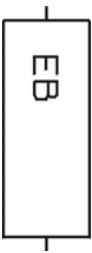
**CP = Photoeye**

**CP =** 光電管



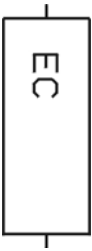
**CS = Contactor/Motor Starter**

**CS =** モータ接触器



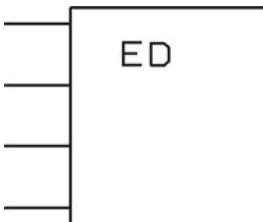
**EB = Audible Signal**

**EB =** 音声信号



**EC = Clutch**

**EC =** クラッチ



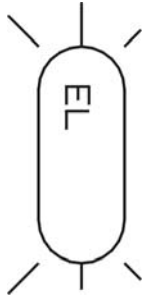
**ED = Electronic Display**

**ED =** 電子表示



**EF = Fuse**

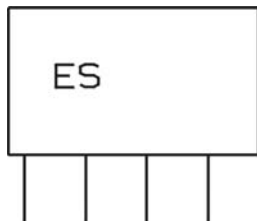
**EF =** フューズ



**EL = Light**  
**EL = ライト**



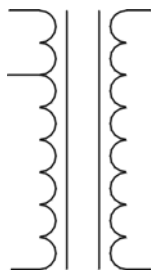
**EM = Electro Magnatic Solenoid**  
**EM = 電磁機器 (ソレノイド)**



**ES = Electronic Power Supply**  
**ES = 電源**



**ET = Thermal Overload**  
**ET = 熱過負荷**



**EX = Transformer**  
**EX = 変圧器**

---

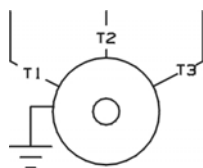
---

**KB = Keyboard/Keypad**  
**KB = キーボード/キーパッド**

---

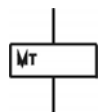
**MN = Electronic Monitor**  
**MN = 電子表示装置**

---



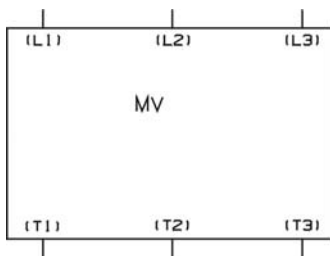
**MR = Motor**  
**MR = モータ**

---



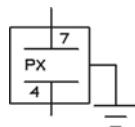
**MT = Board Connector**  
**MT = PC基板用コネクタ**

---



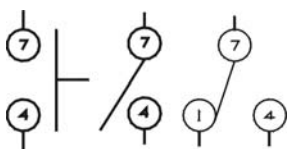
**MV = Motor Inverter**  
**MV = モータインバータ**

---



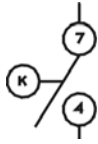
**PX = Proximity Switch**  
**PX = 近接スイッチ**

---



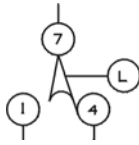
**SH = Switch Hand Operated**  
**SH = スイッチ、手動操作**

---



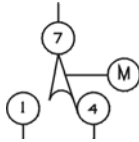
**SK = Switch Key Operated**

**SK =** スイッチ、キー操作



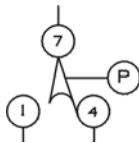
**SL = Switch Level Operated**

**SL =** スイッチ、水位作動



**SM = Switch Mechanically Operated**

**SM =** スイッチ、機械的作動



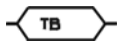
**SP = Switch Pressure Operated**

**SP =** スイッチ、圧力作動



**ST = Switch Temperature Operated**

**ST =** スイッチ、温度作動



**TB = Terminal Block**

**TB =** 端子台



**VE = Valve Electrically Operated**

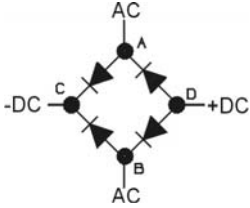
**VE =** バルブ、電動式





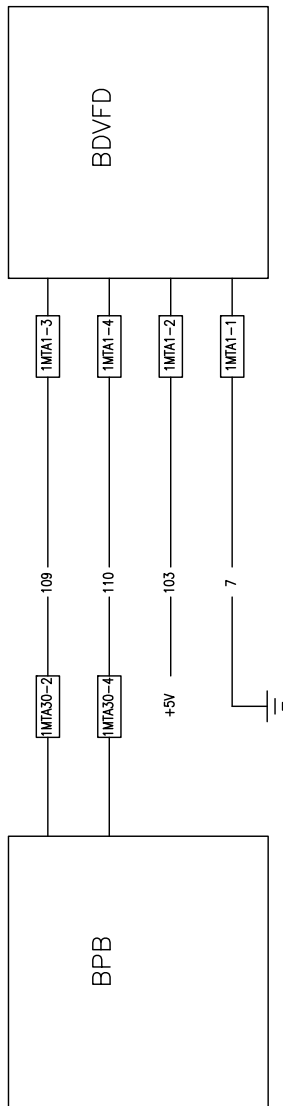
**WC = Wiring Connector**

**WC = 配線コネクタ**



**ZF = Rectifier**

**ZF = 整流器**



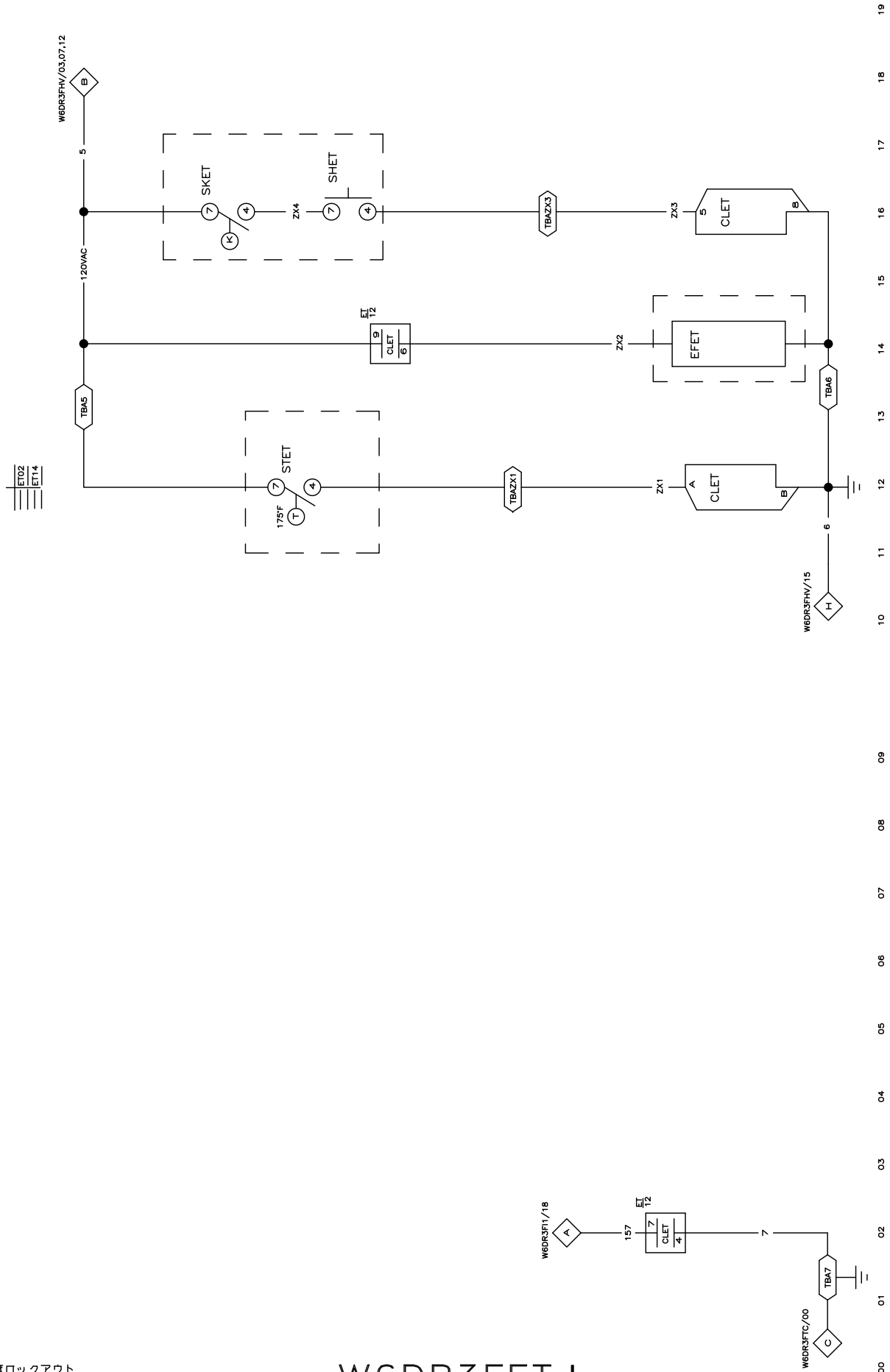


外部温度ロックアウト  
 Dış sıcaklık kilitleme  
 External temperature lockout

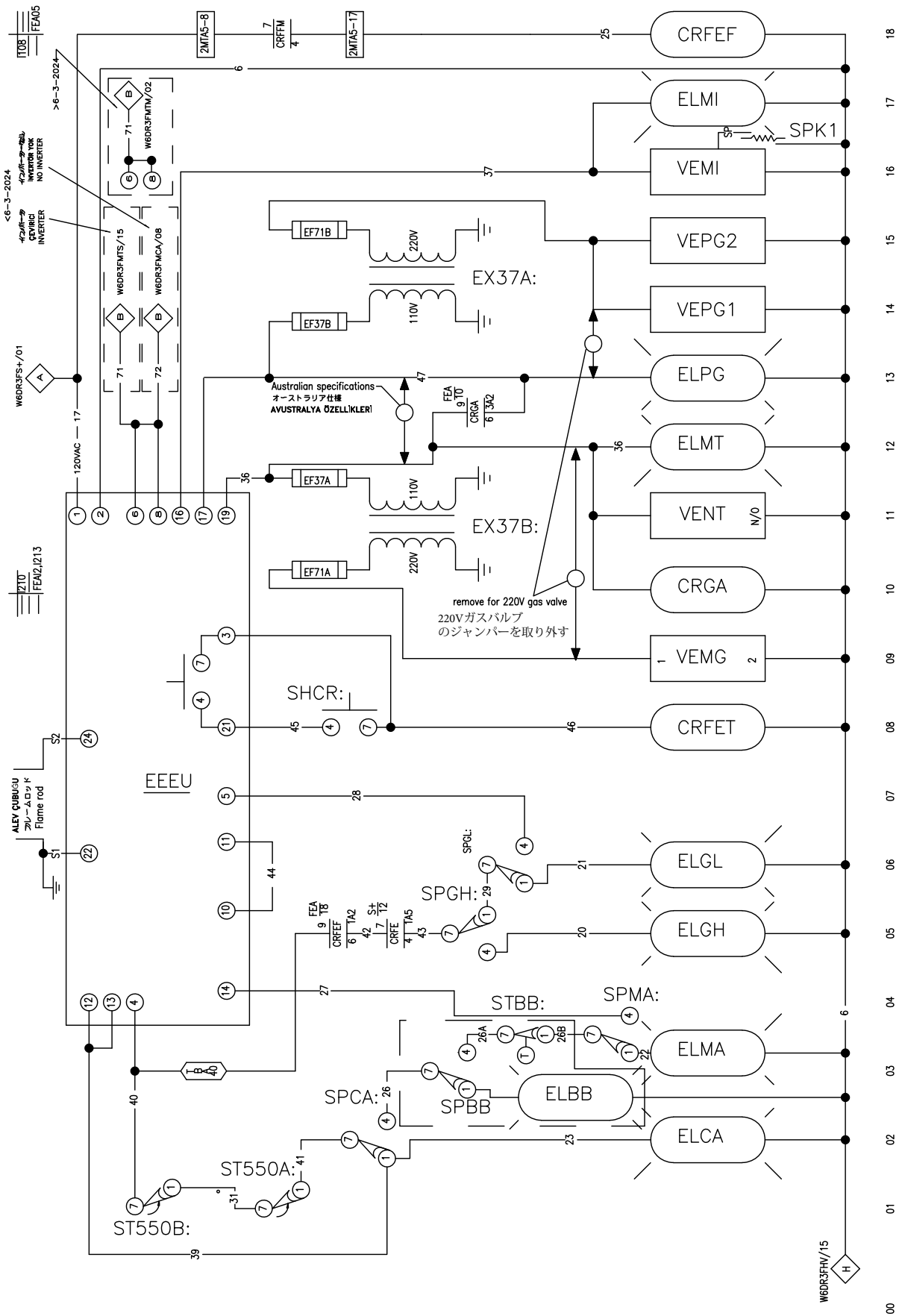
# W6DR3FETJ

PELLERIN MILNOR CORPORATION

2024245A







# W6DR3FFEAJ

Fire controller—Landis & Gyr  
Landis & Gyr 燃烧制御装置

PELLERIN MILNOR CORPORATION

2024245A



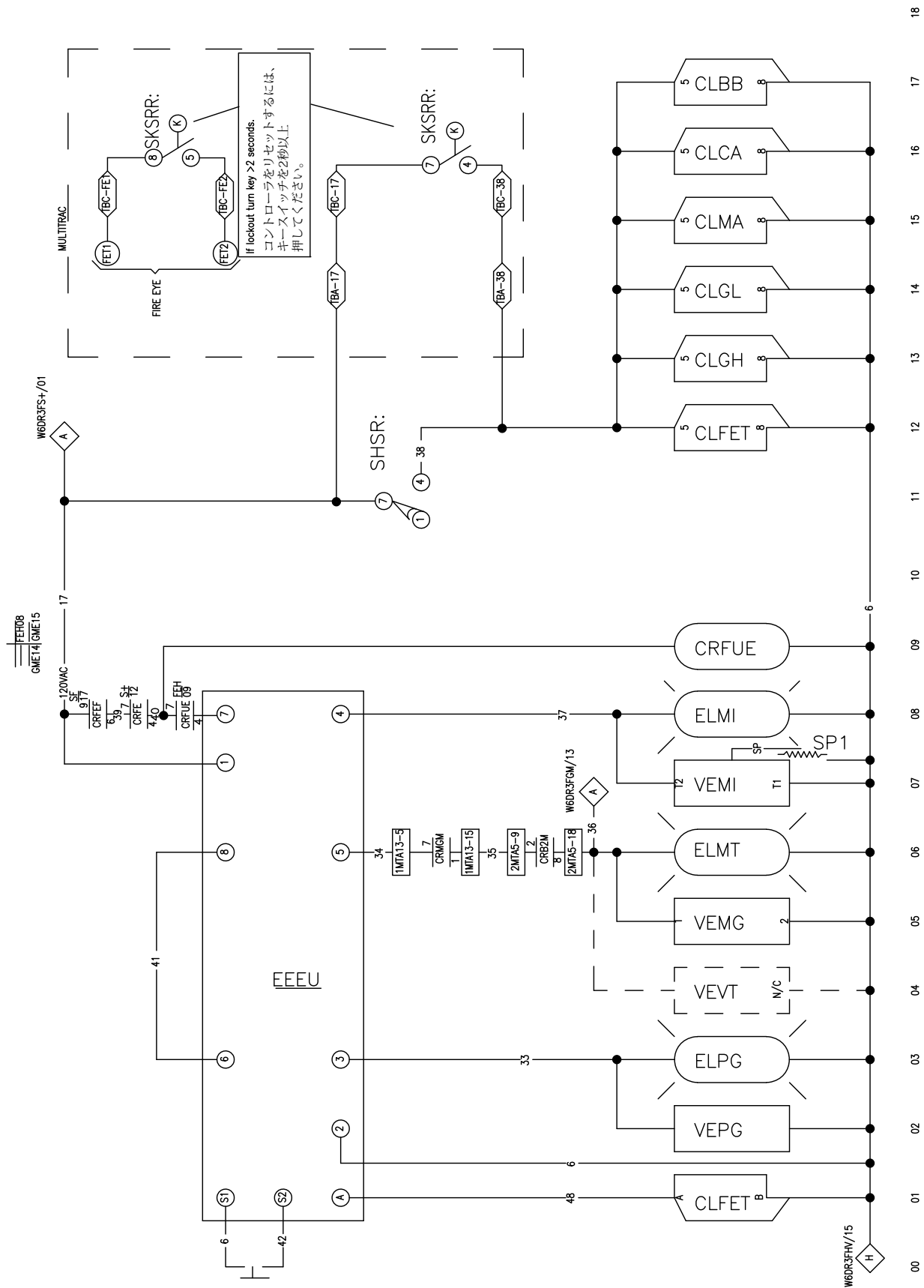
Fire controller-Fire Eye+ThermJet  
Fire eye 燃烧制御装置+レシオ空気

UV scanner  
紫外線センサー

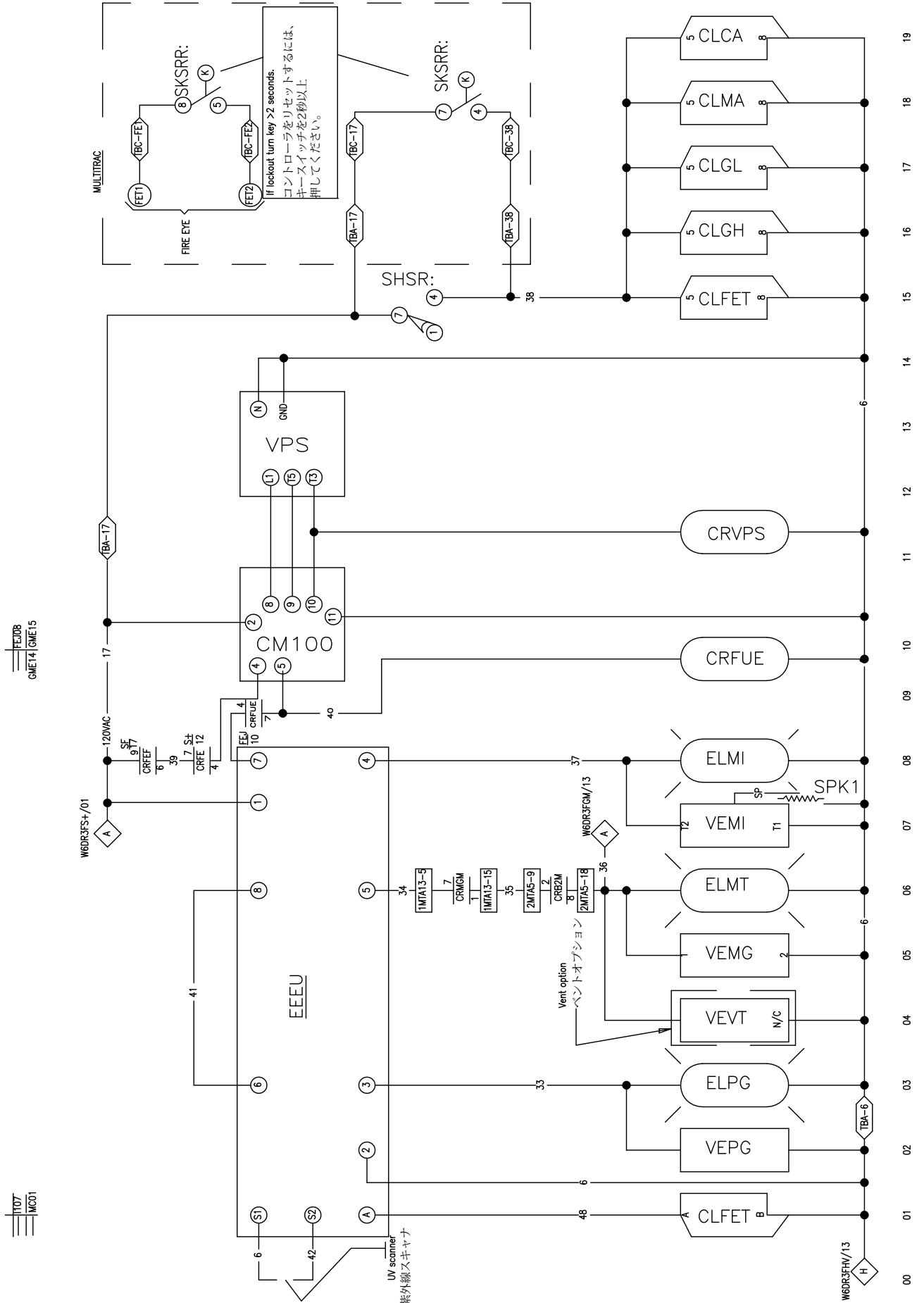
# W6DR3FFEJH

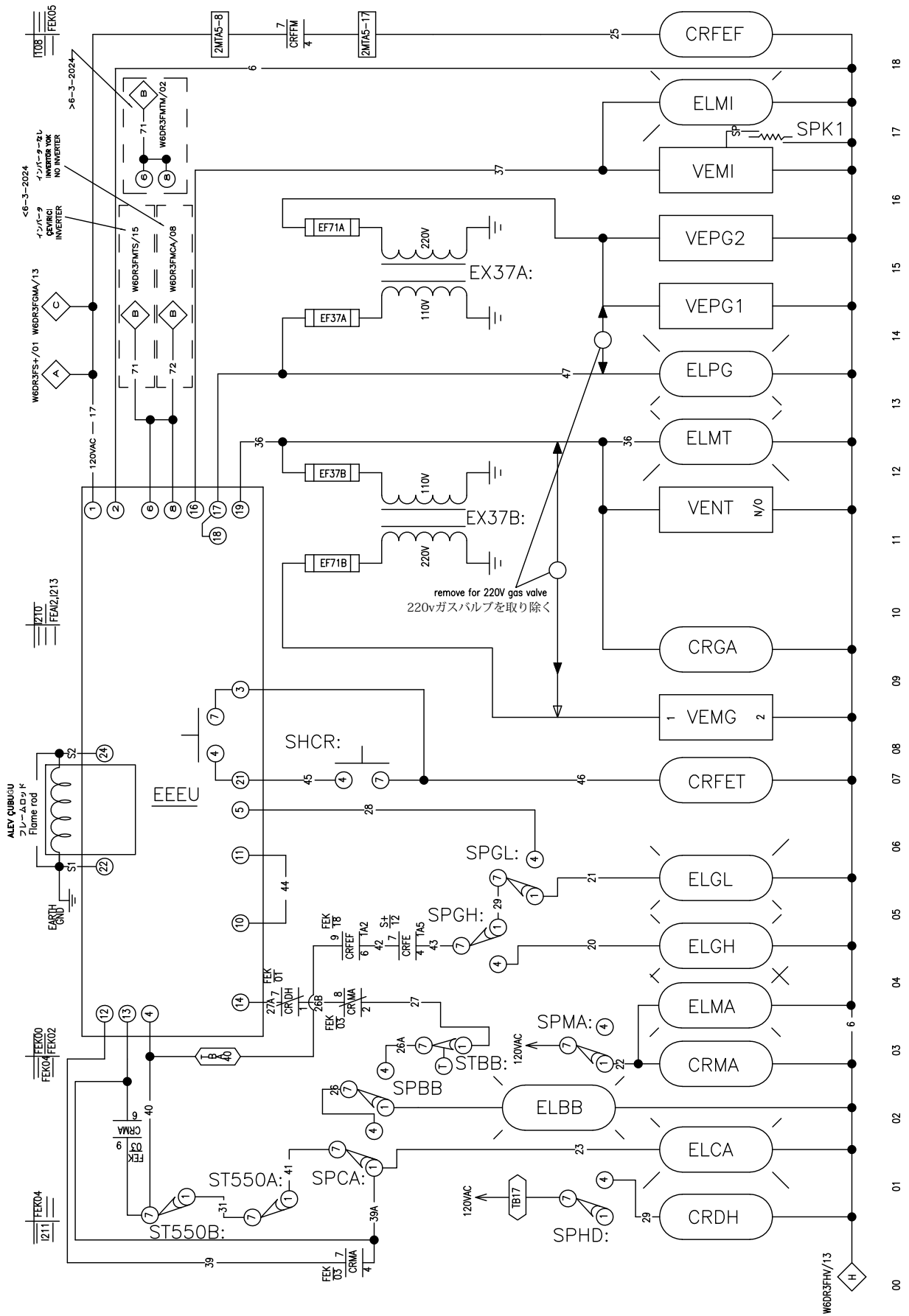
PELLERIN MILNOR CORPORATION

2024254A









# W6DR3FFEKJ

Fire controller-Landis & Gyr Self Check  
 Landis & Gyr 燃焼制御装置-セルフチェック

PELLERIN MILNOR CORPORATION

2024233A

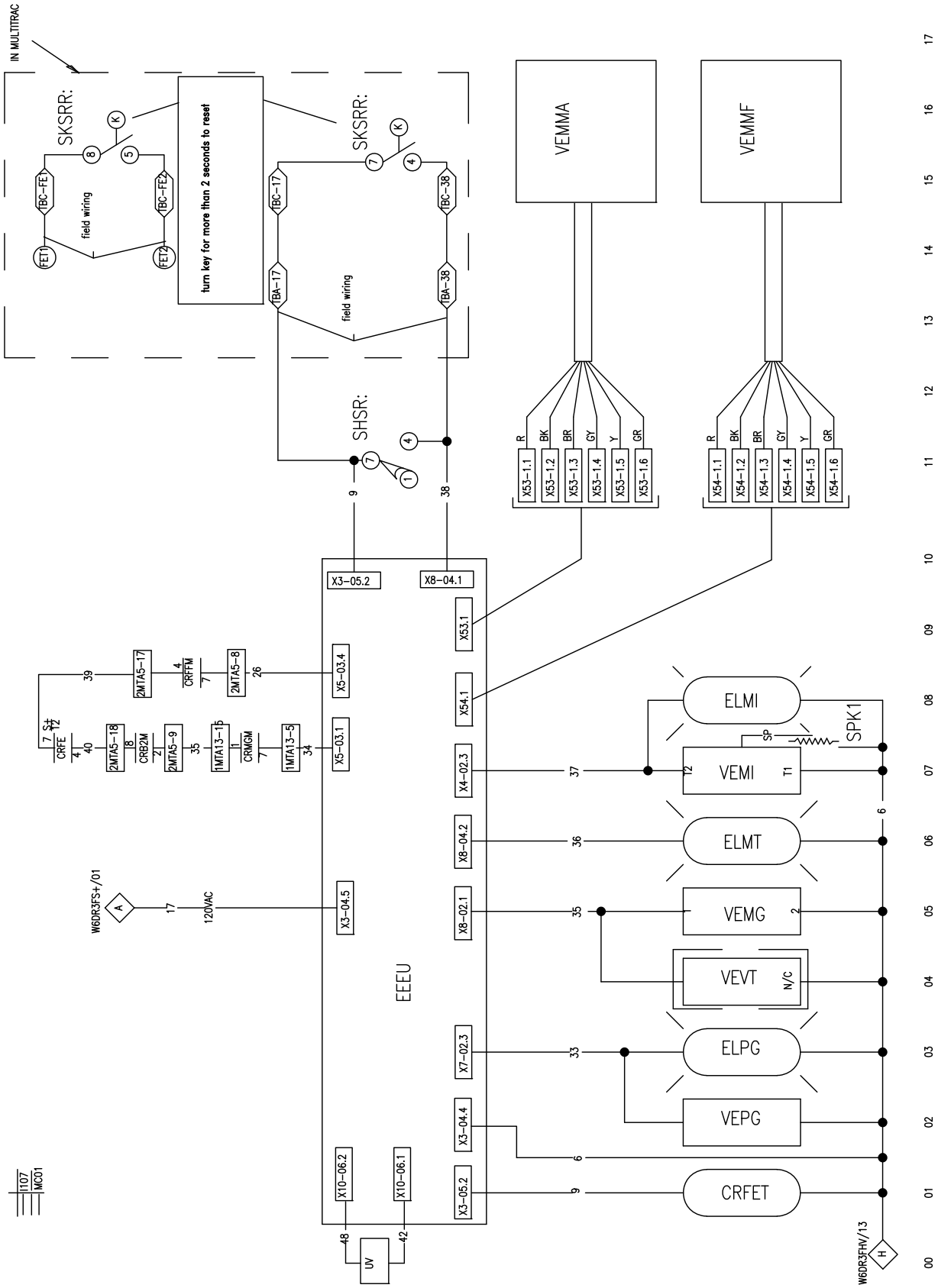
1107  
MC01

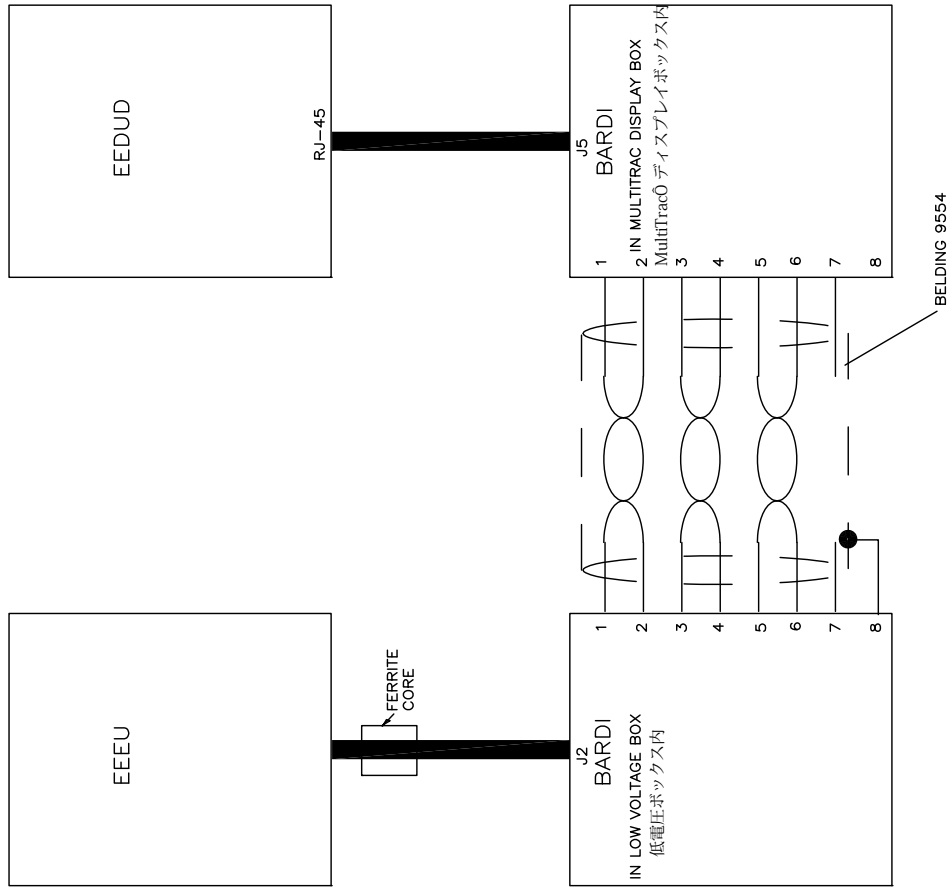
Fire controller-Fire Eye+Low Nox  
火災コントローラ - 火災 eyd + 低 nox

# W6DR3FFELJ

PELLERIN MILNOR CORPORATION

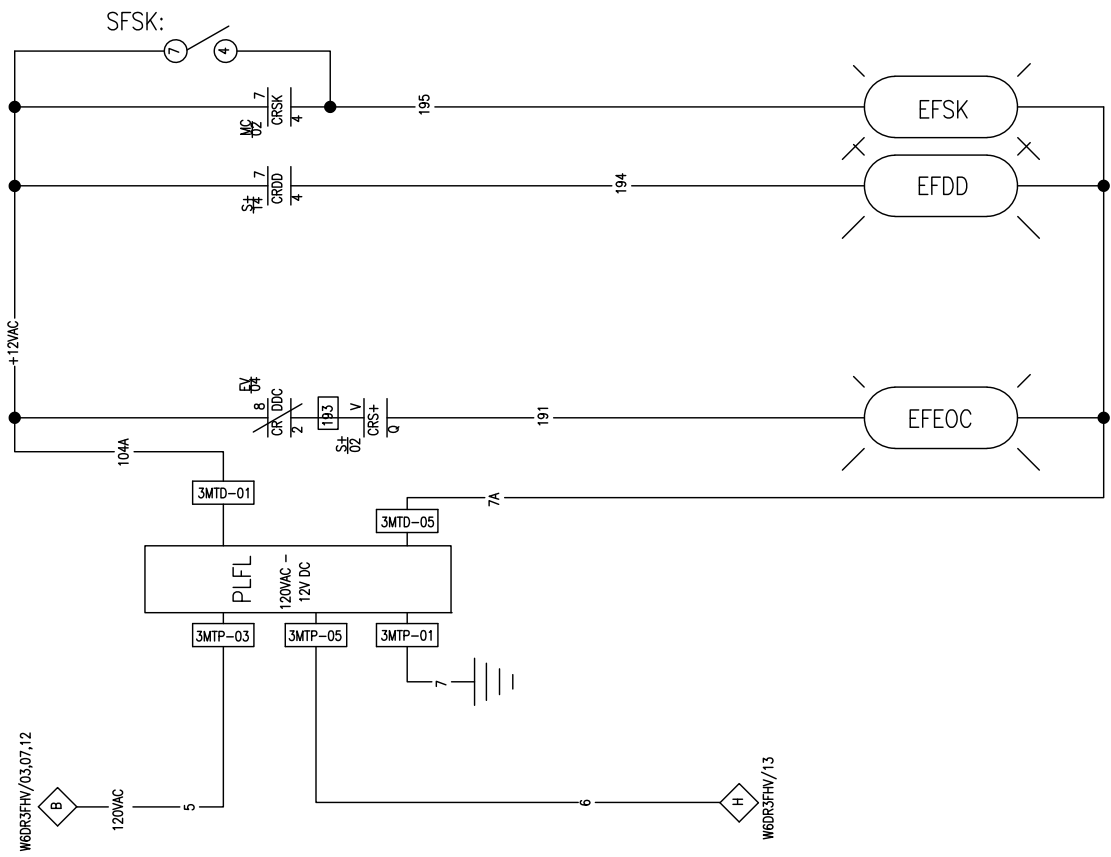
2024254A





00 01 02 03 04 05 06 07 08 09 10 11

# W6DR3FFERDJ



12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

Optional flashing lights  
オプションの点滅ライト

# W6DR3FFSJ

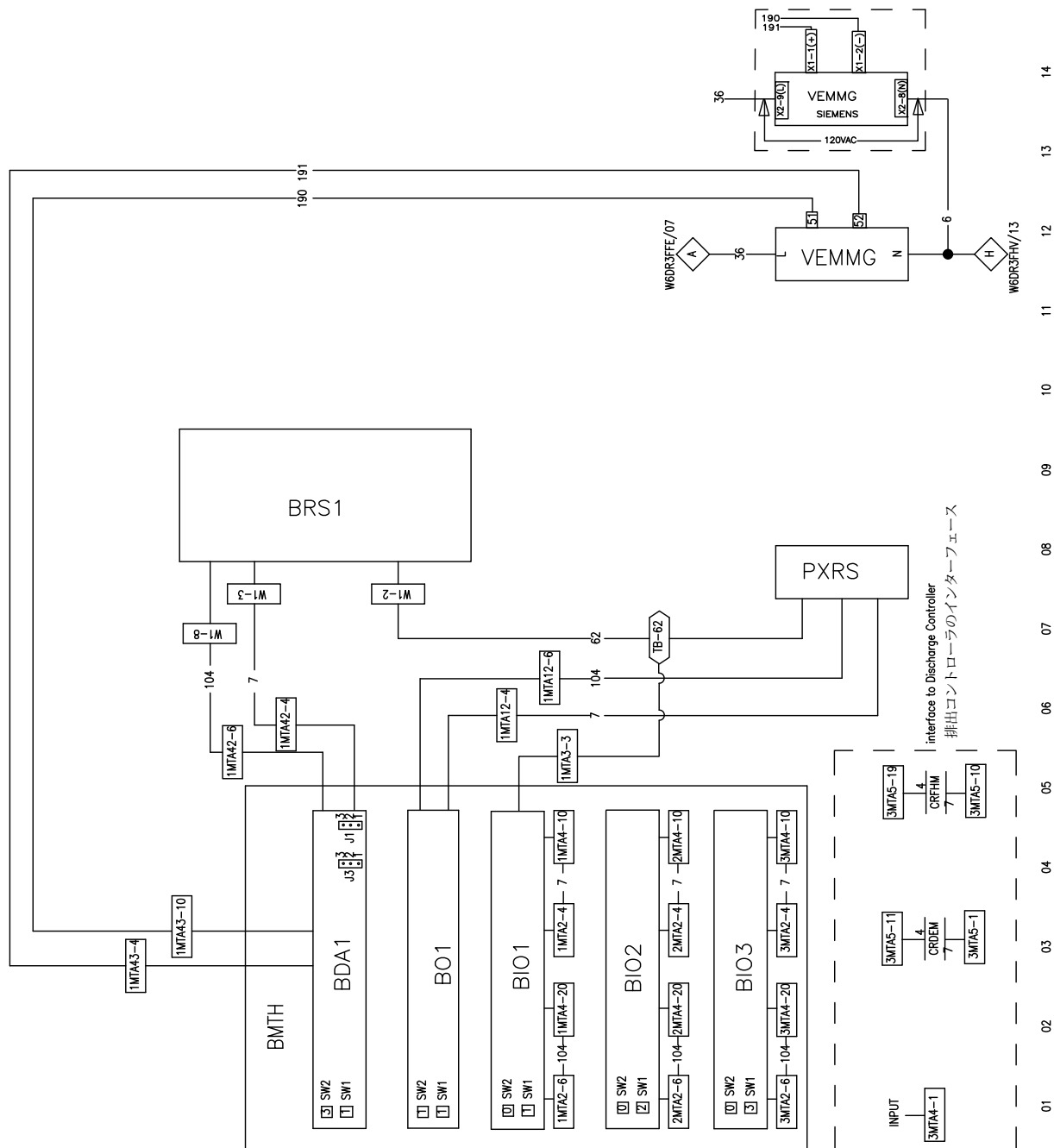
PELLERIN MILNOR CORPORATION

2024254A

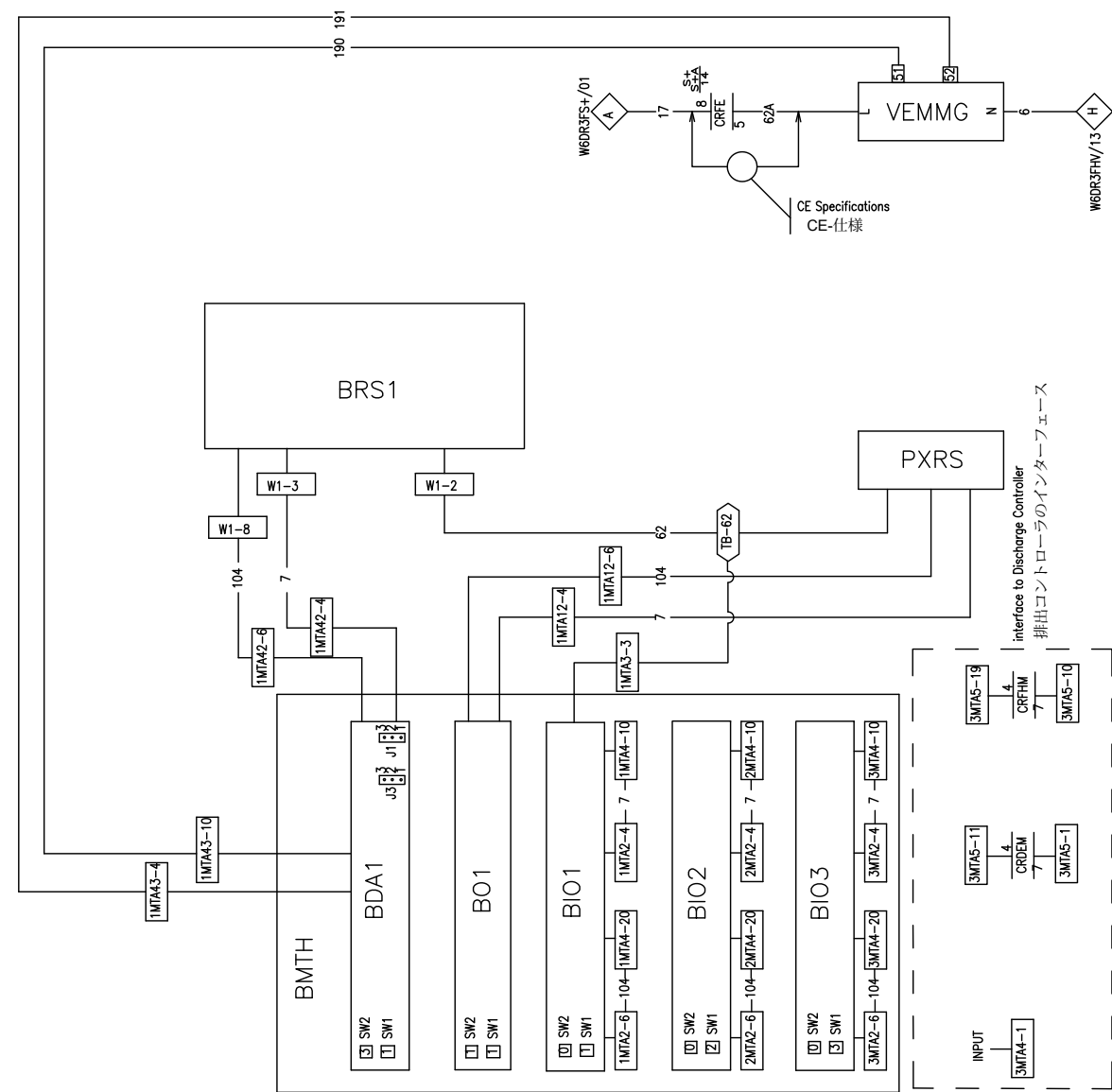
# W6DR3FGMJ

PELLERIN MILNOR CORPORATION

2024254A



00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19



19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

# W6DR3FGMAJ

PELLERIN MILNOR CORPORATION

Board wiring Landis & Gyr  
Landis & Gyr 燃烧制御装置

2024282A

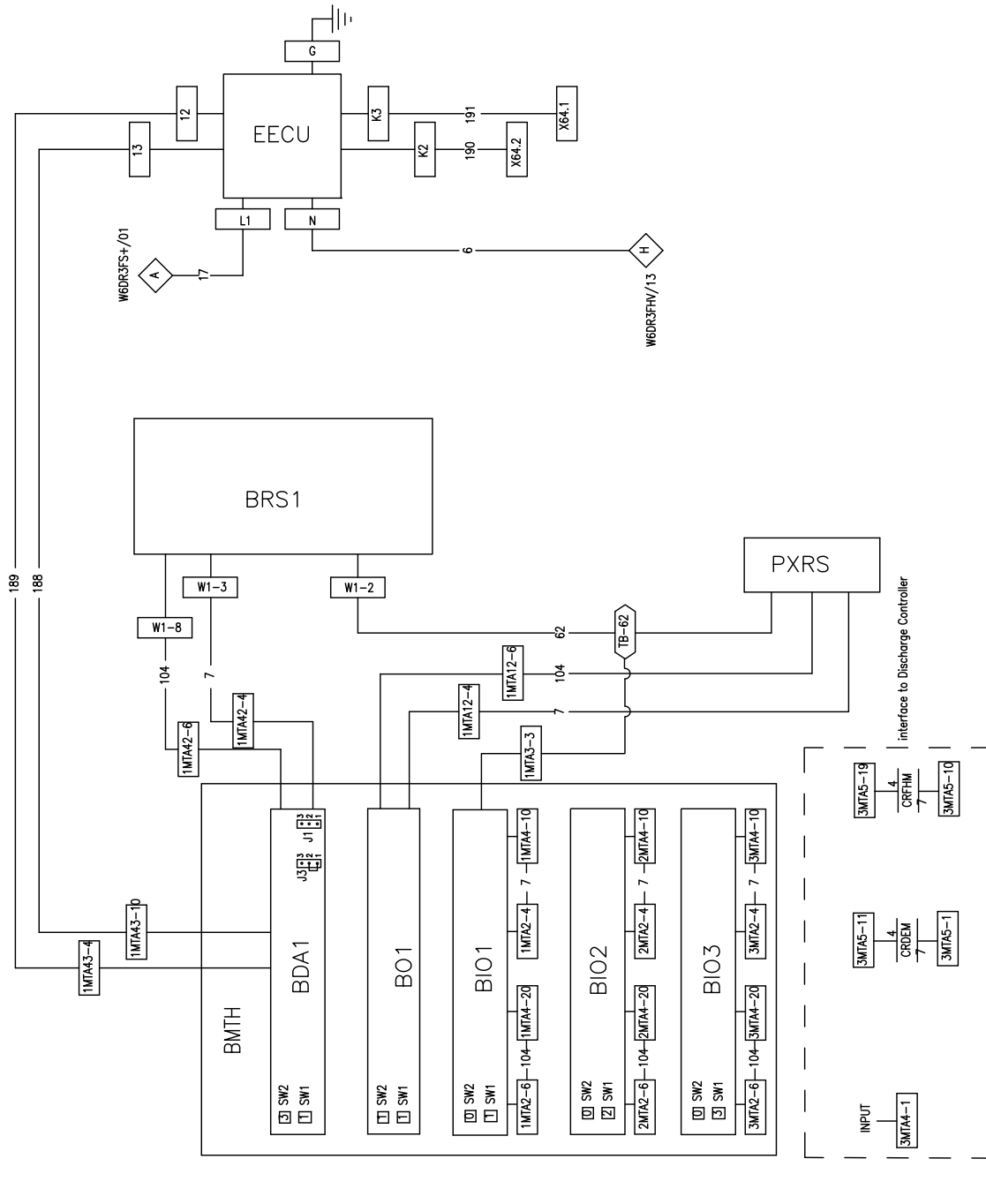




# W6DR3FGMLJ

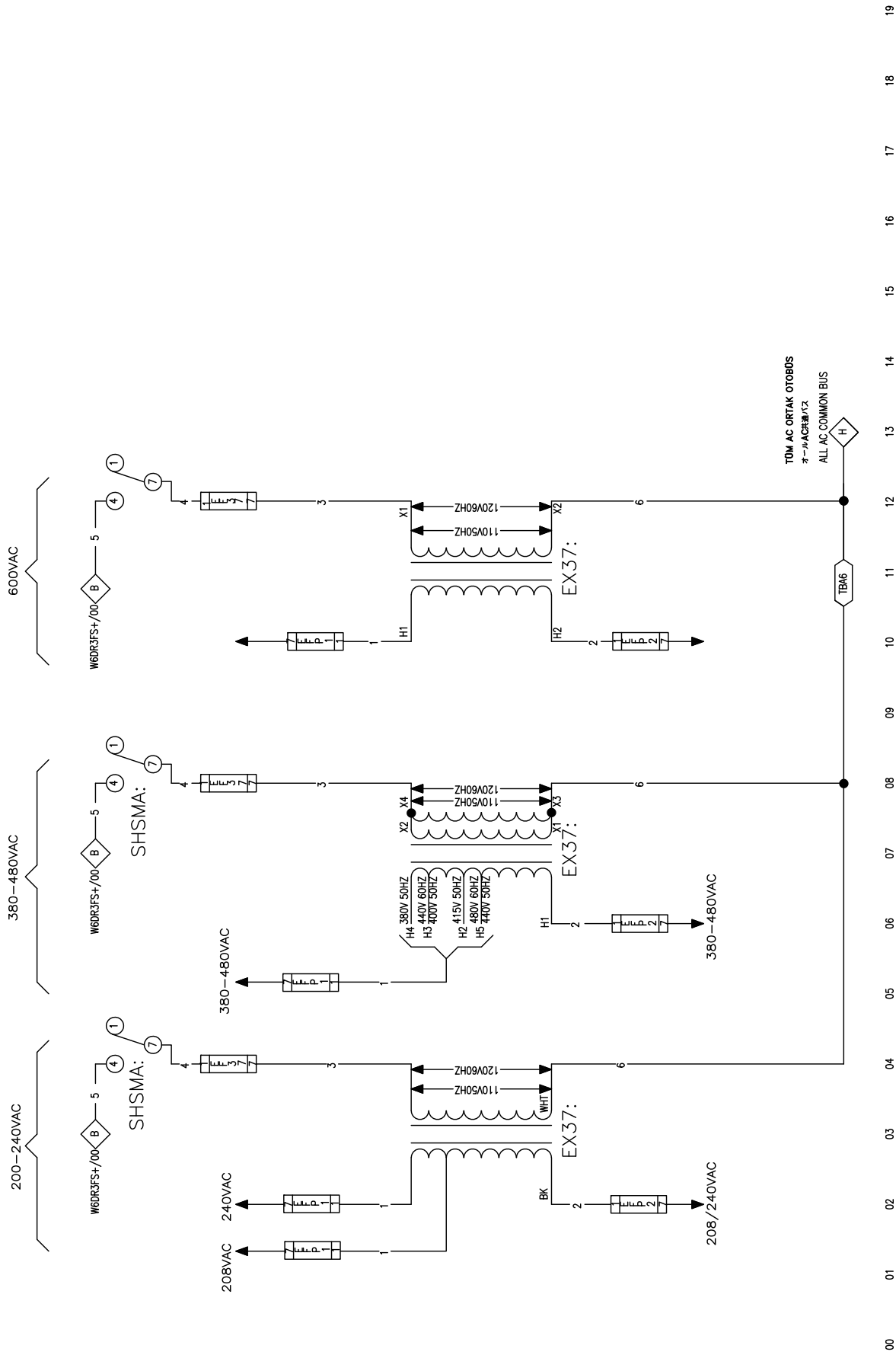
PELLERIN MILNOR CORPORATION

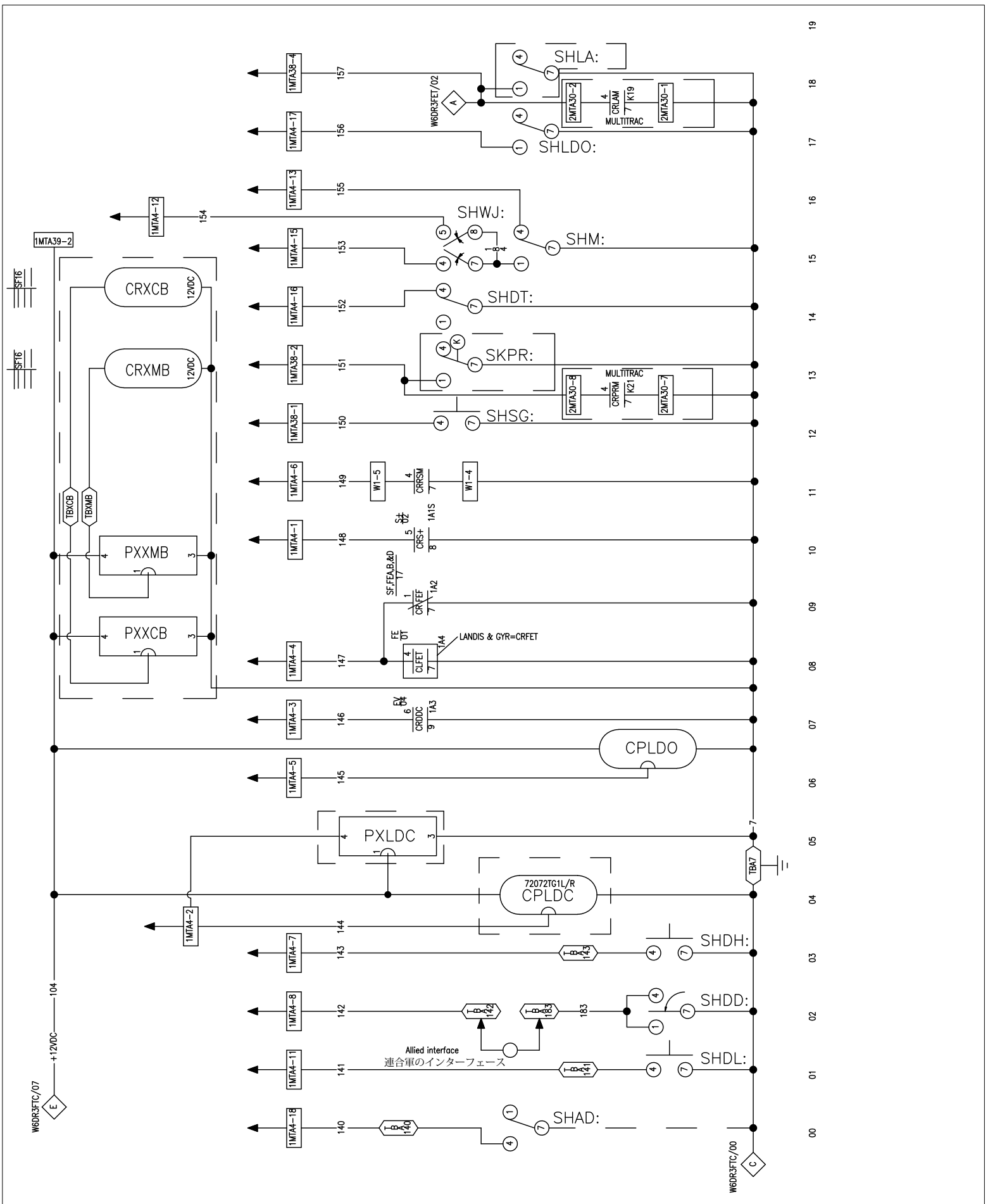
2024282A



# W6DR3FHVJ

PELLERIN MILNOR CORPORATION





19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

# W6DR3FI1J

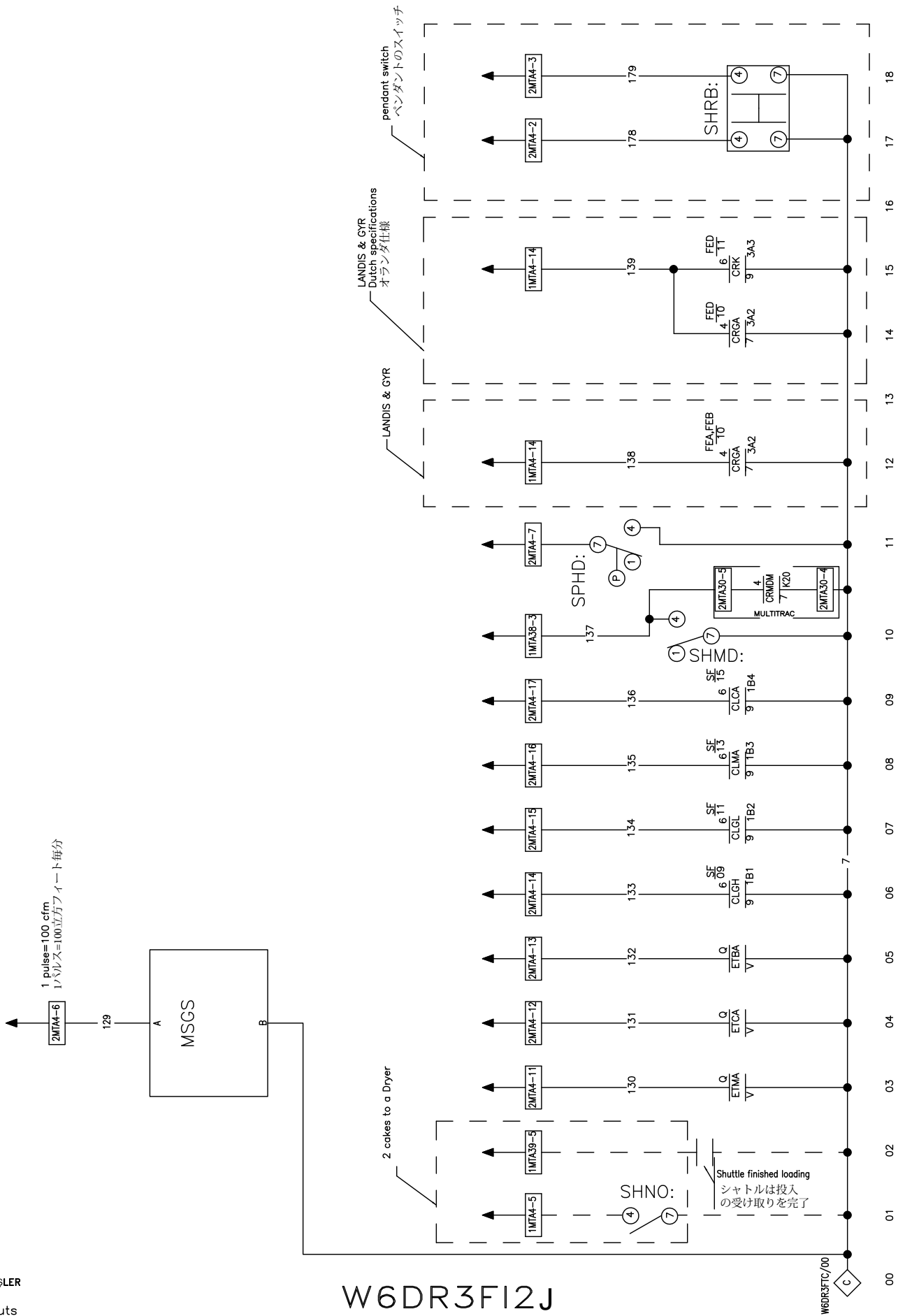
Inputs  
入力

PELLERIN MILNOR CORPORATION

# W6DR3FI2J

PELLERIN MILNOR CORPORATION

2024284A



W6DR3FTC/07

+12VDC

104

E

1MTA39-2

1MTA4-2

1MTA4-1B  
140

1MTA4-1A  
141

1MTA4-8  
142

1MTA4-7  
143

1MTA4-5  
145

1MTA4-3  
146

1MTA4-4  
147

1MTA4-1  
148

1MTA4-6  
149

1MTA38-2  
151

1MTA4-1B  
152

1MTA4-15  
153

1MTA4-13  
155

1MTA4-17  
156

1MTA38-4  
157

1MTA4-12  
154

W6DR3FTC/00  
C

00

01

02

03

04

05

06

07

08

09

10

11

12

13

14

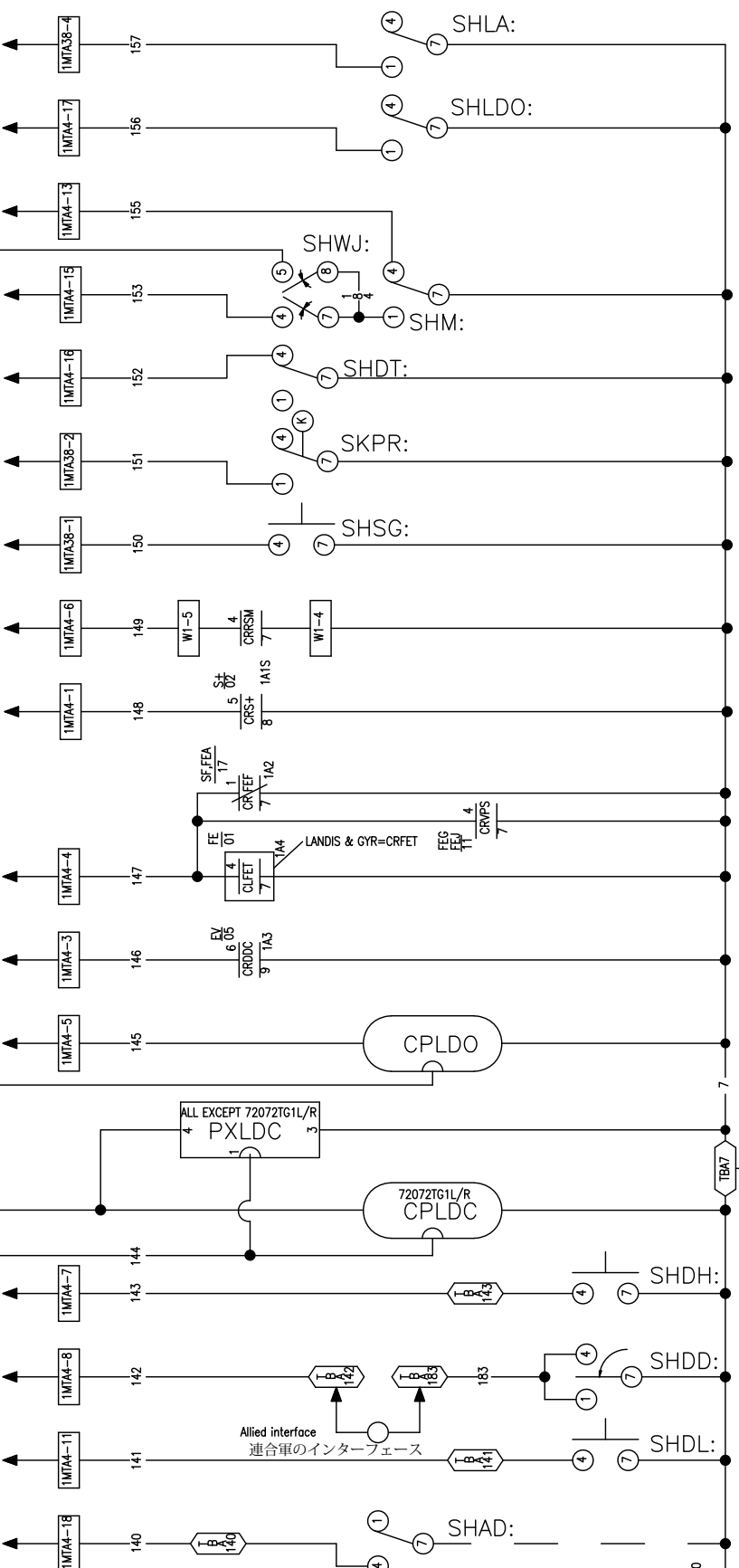
15

16

17

18

19



# W6DR3FI3J

PELLERIN MILNOR CORPORATION

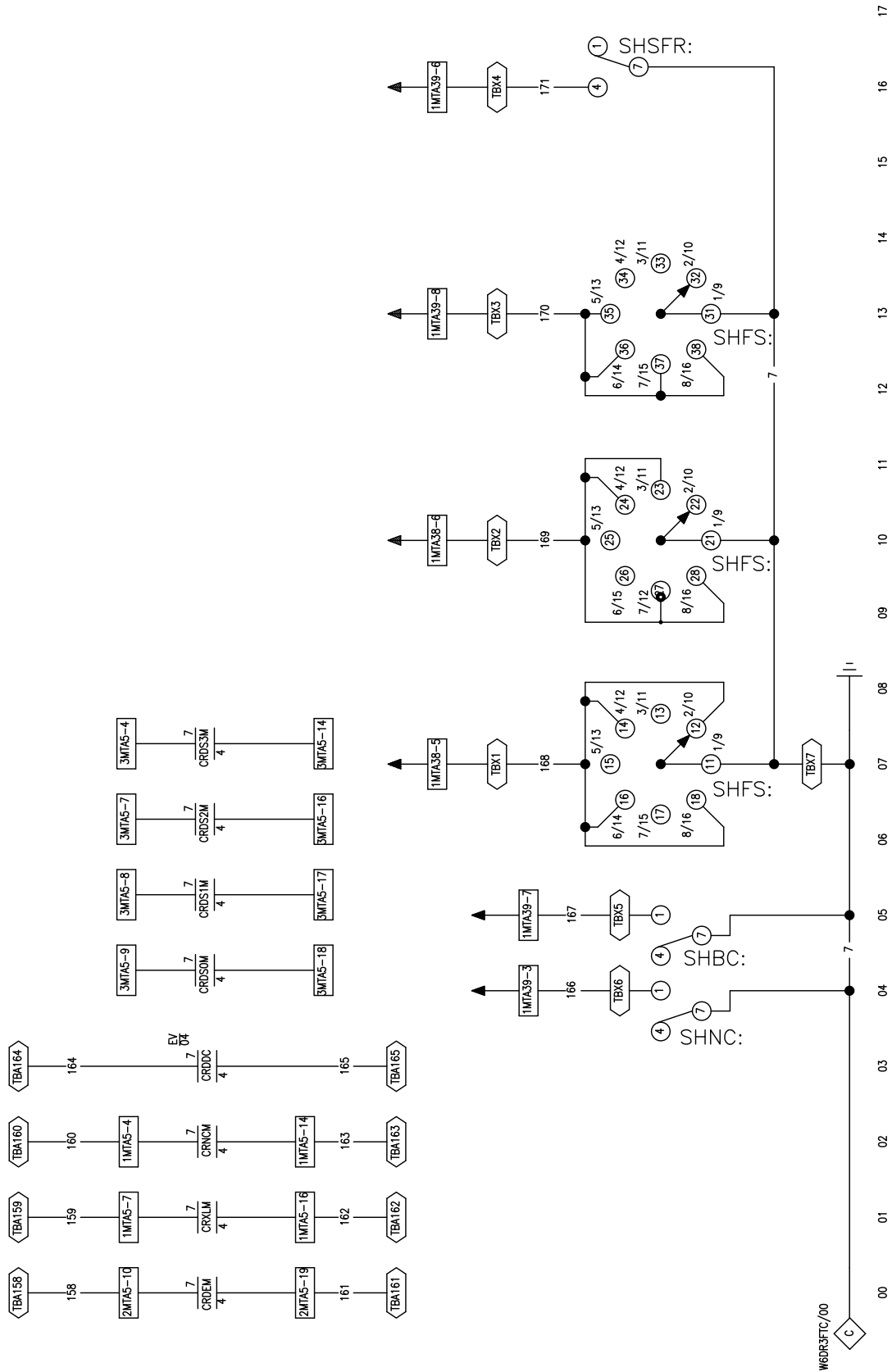
Inputs-IRI  
IRI入力

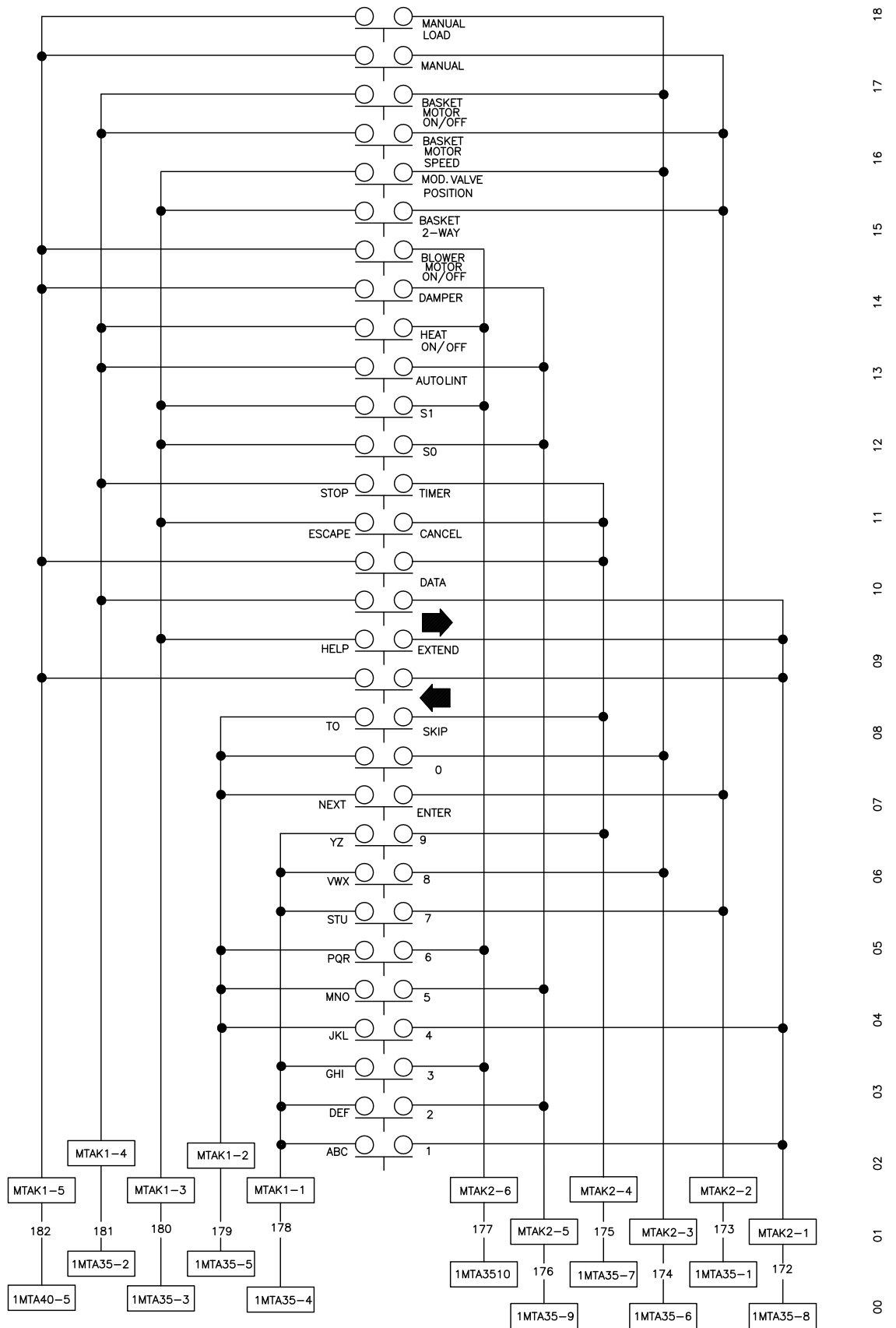
2024284A

# W6DR3FIAJ

PELLERIN MILNOR CORPORATION

2024284A





# W6DR3FKPJ

Keypad no MULTITRAC  
キーパッド

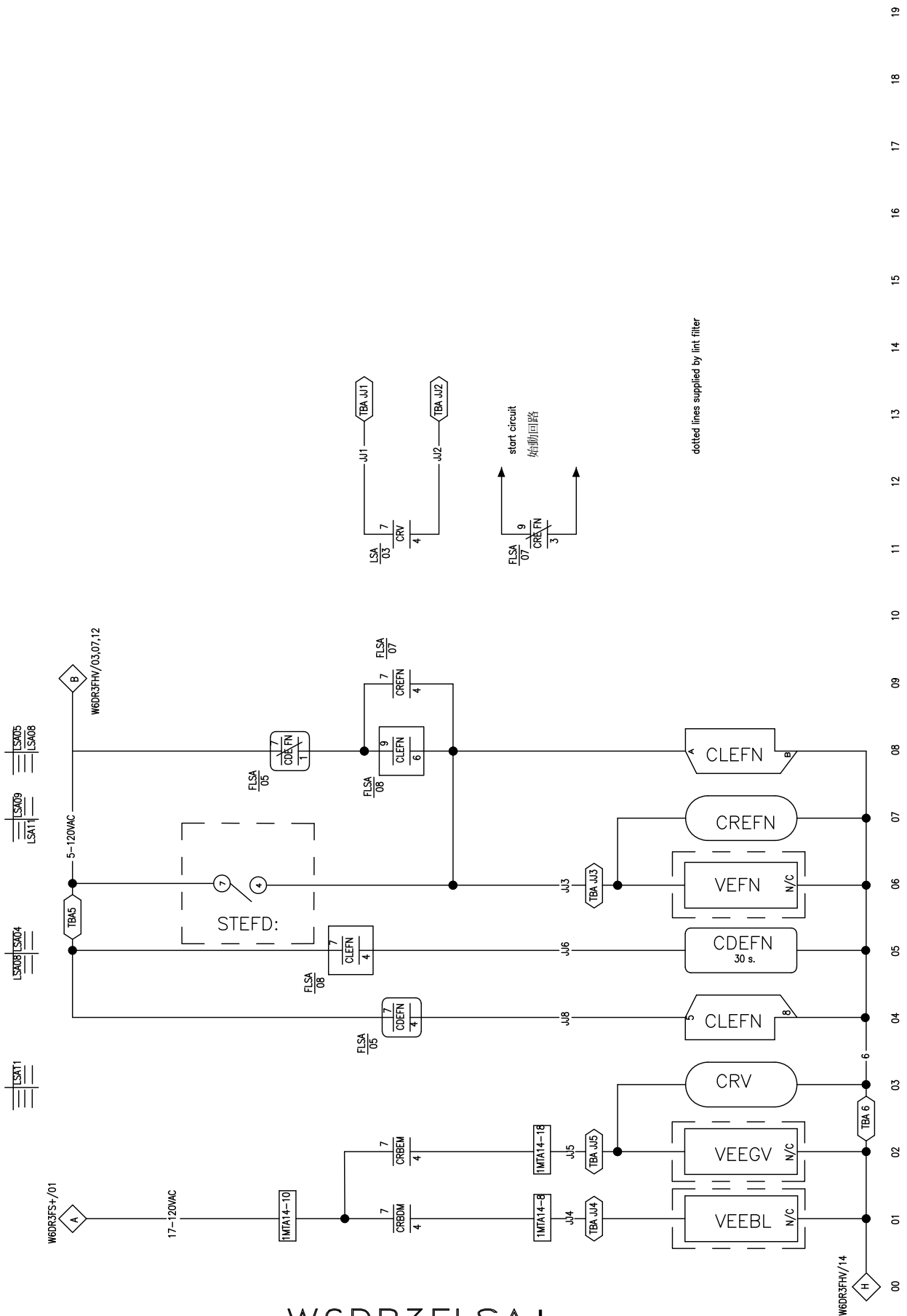
PELLERIN MILNOR CORPORATION

2012136A

# W6DR3FLSAJ

PELLERIN MILNOR CORPORATION

2024284A







W6DR3FS+/01

17

120VAC

ME6HDSE1BE - W6DSA15C/W6DSE15C

1MTA14-10

7  
CRBDM  
4

7  
CRBEM  
4

1MTA14-8

7  
CRBEM  
4

7  
CRBEM  
4

1MTA14-18

7  
CRBEM  
4

7  
CRBEM  
4

TBA JJ4

JJ4

TBA JJ5

JJ5

VEEBL N/C

VEEGV N/C

VEEGU N/O

CRV

VEAB N/C

W6DR3FH/14

6

TBA JJ6

01

02

03

04

05

3MTA4-1

TBA JJ0

TBA JJ6

3MTA5-11

3MTA5-19

TBA XX3

7

4

7

4

7

4

7

4

7

4

LSB

04

7

CRV

4

JJ1

JJ2

JJ1

JJ2

JJ6

JJ8

JJ7

JJ9

JJ6

JJ8

JJ7

JJ9

JJ6

JJ8

JJ7

JJ9

Vacuum  
真空

TBA JJ1

TBA JJ2

TBA JJ1

TBA JJ2

TBA JJ6

TBA JJ8

TBA JJ7

TBA JJ9

TBA JJ6

TBA JJ8

TBA JJ7

TBA JJ9

TBA JJ6

TBA JJ8

TBA JJ7

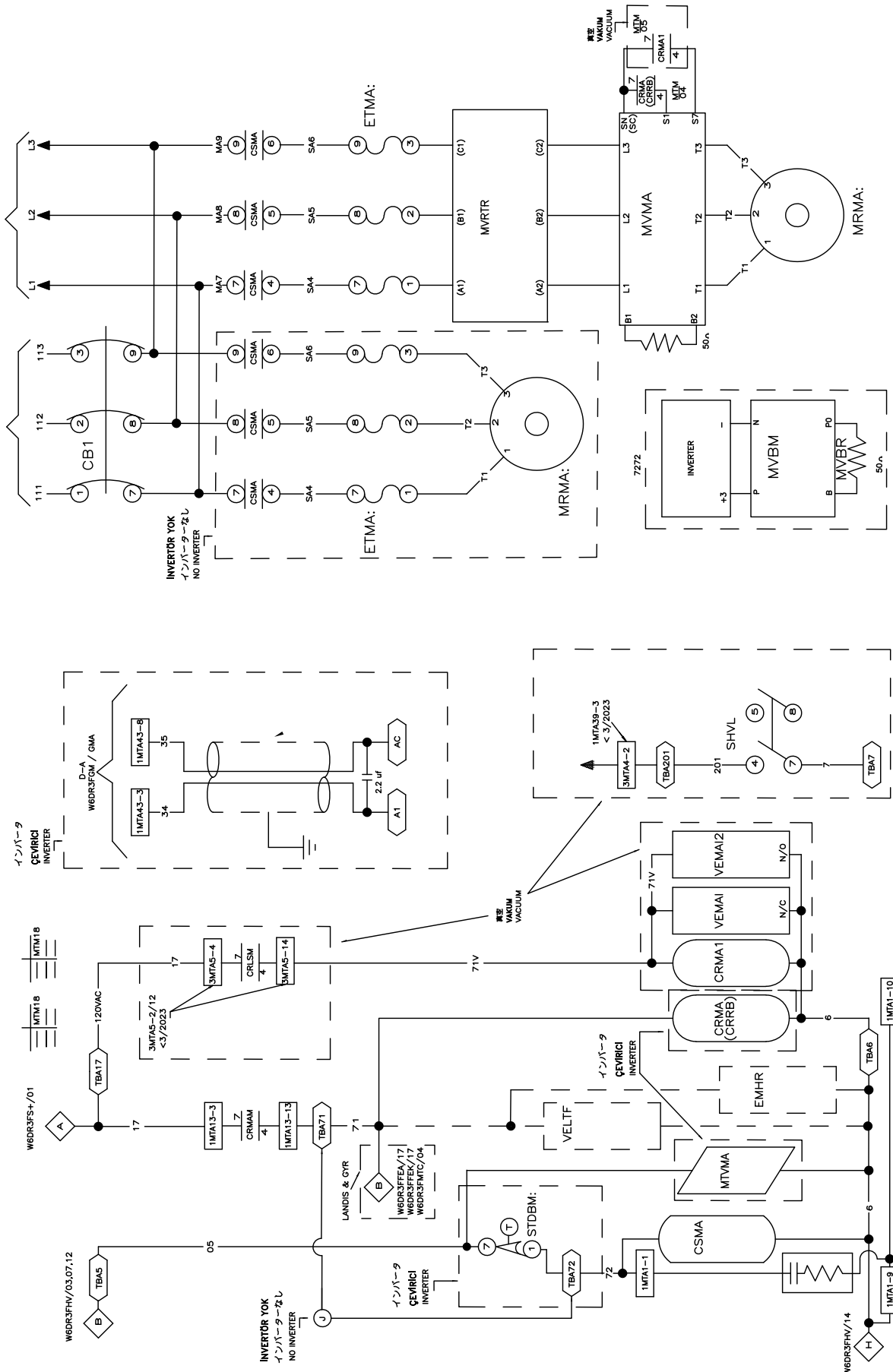
TBA JJ9





MAIN AIR MOTOR  
 メインエアモーター  
 ANA HAVA MOTORU

W6DR3FMTB/17  
 W6DR3FMTC/17

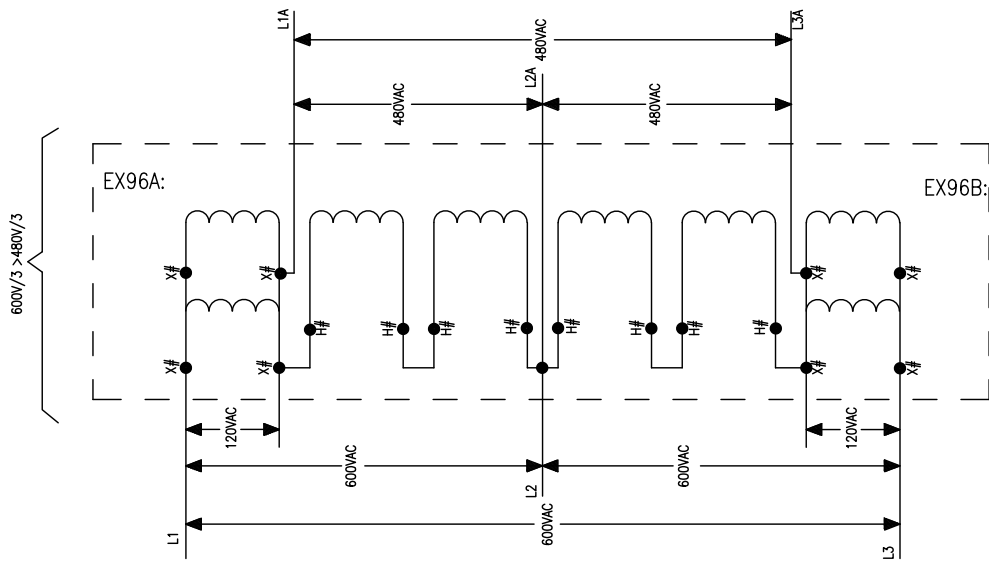


18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

# W6DR3FMTMj

2024233A

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS  
 対応する電線番号については、変圧器の接続図を参照してください



17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

600V to 480V Transformer  
 600Vから480Vの変圧器

# W6DR3FMT6J

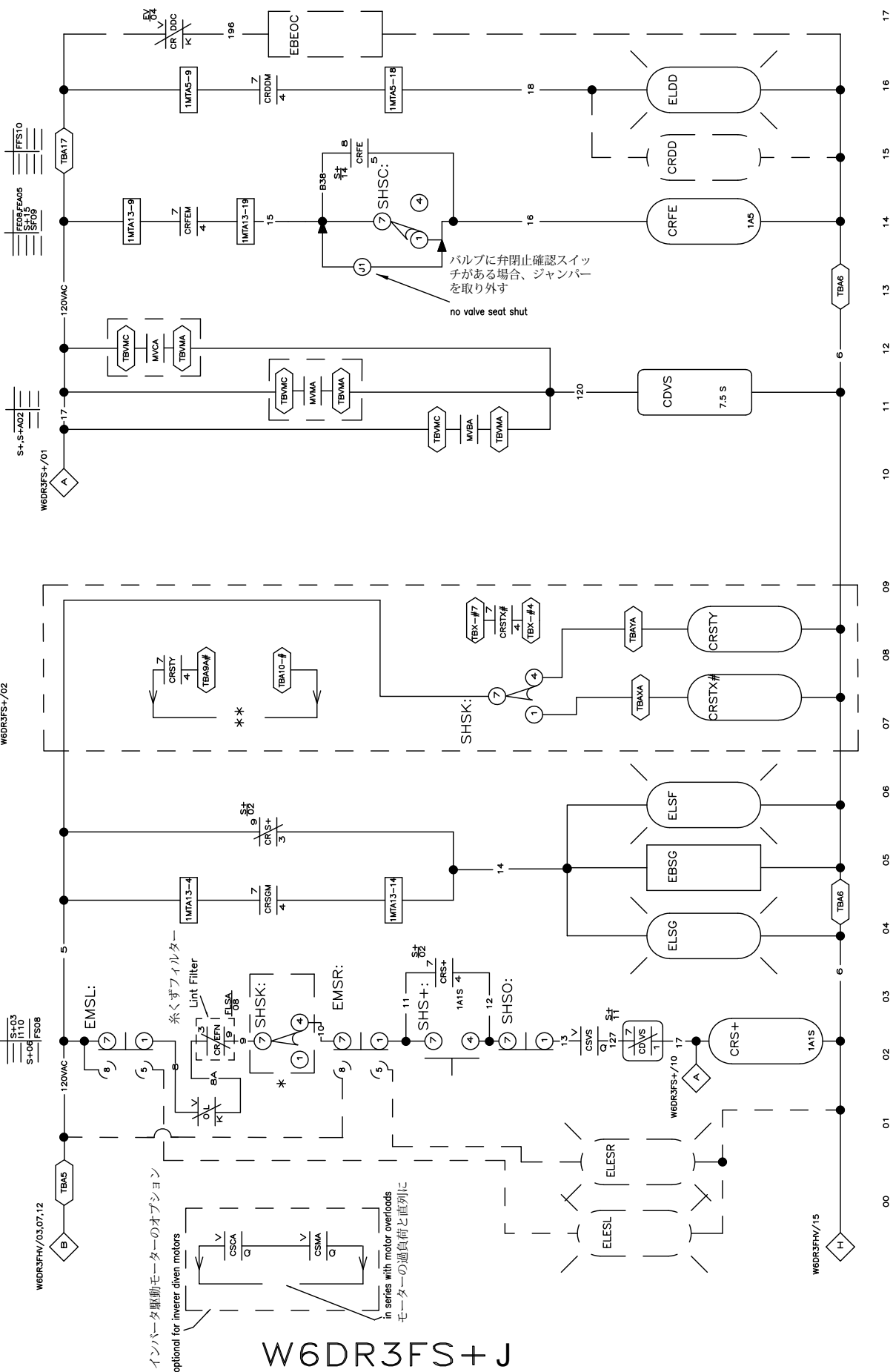
PELLERIN MILNOR CORPORATION

2019466A

Start Circuit  
始動回路

スプリンクラーインターロック機能  
SPRINKLER INTERLOCK  
IF SPRINKLER INTERLOCK  
W6DR3FS+/07

注  
\* \* \*  
MAGENTA MARECU  
MAGENTA MARECU  
GREEN-S/EMSR-7  
W6DR3FS+/02



# W6DR3FS+J

PELLERIN MILNOR CORPORATION

2024233A

FE09 FE08  
FE07  
SF06 SF08  
SF05  
SF04

SF07

SF06 SF08

SF05

SF04

SF04

ST550A:

ST550B:

SPGL:

SPMA:

SPCA:

SPBB:

STBB:

CRFFM

CRXGB

CRXMB

CRFF

CRFE

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

CRFL

CRFM

CRFN

CRFO

CRFP

CRFQ

CRFR

CRFS

CRFT

CRFU

CRFV

CRFW

CRFX

CRFY

CRFZ

CRFA

CRFB

CRFC

CRFD

CRFE

CRFF

CRFG

CRFH

CRFI

CRFJ

CRFK

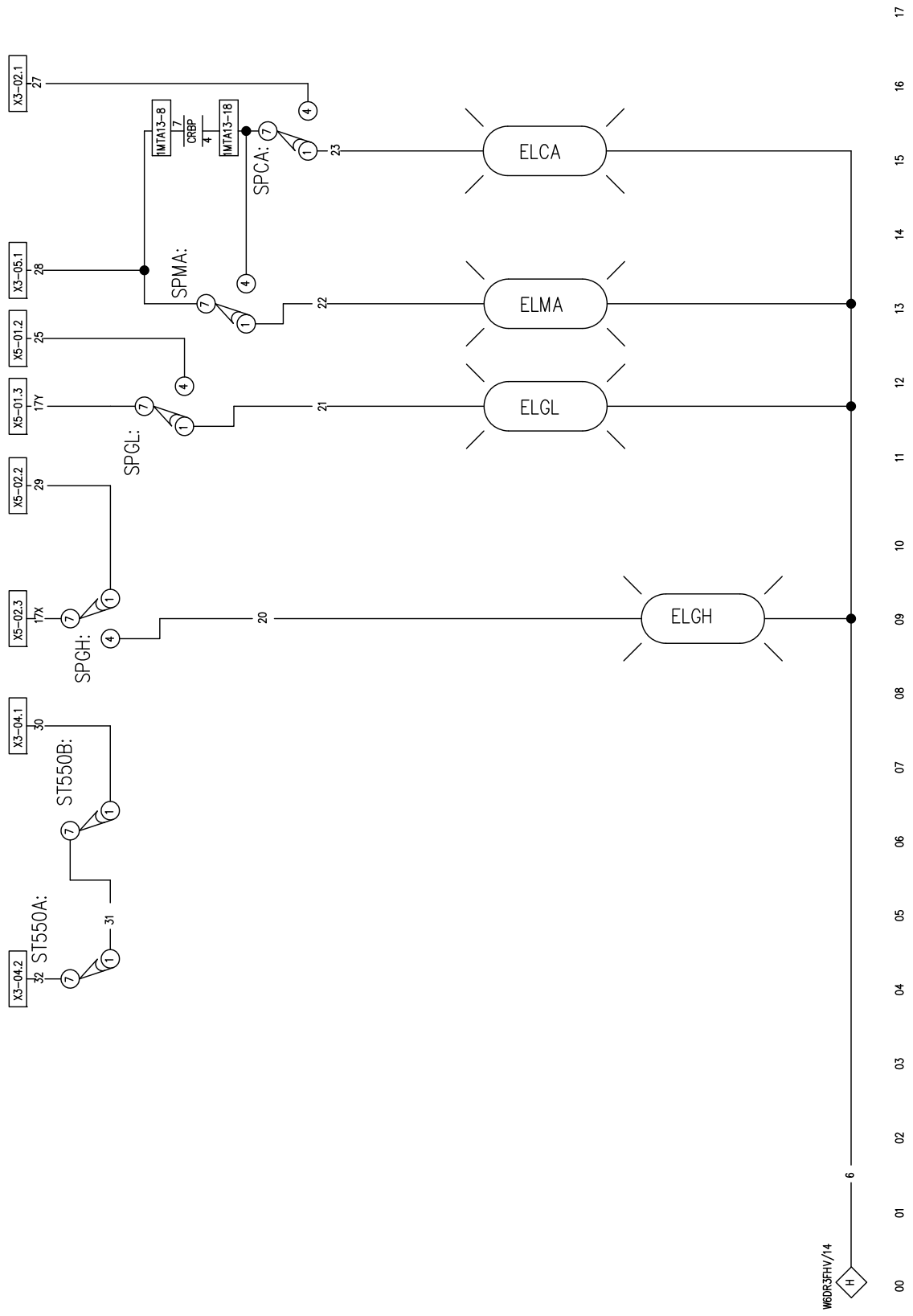
CRFL

CRFM

CRFN

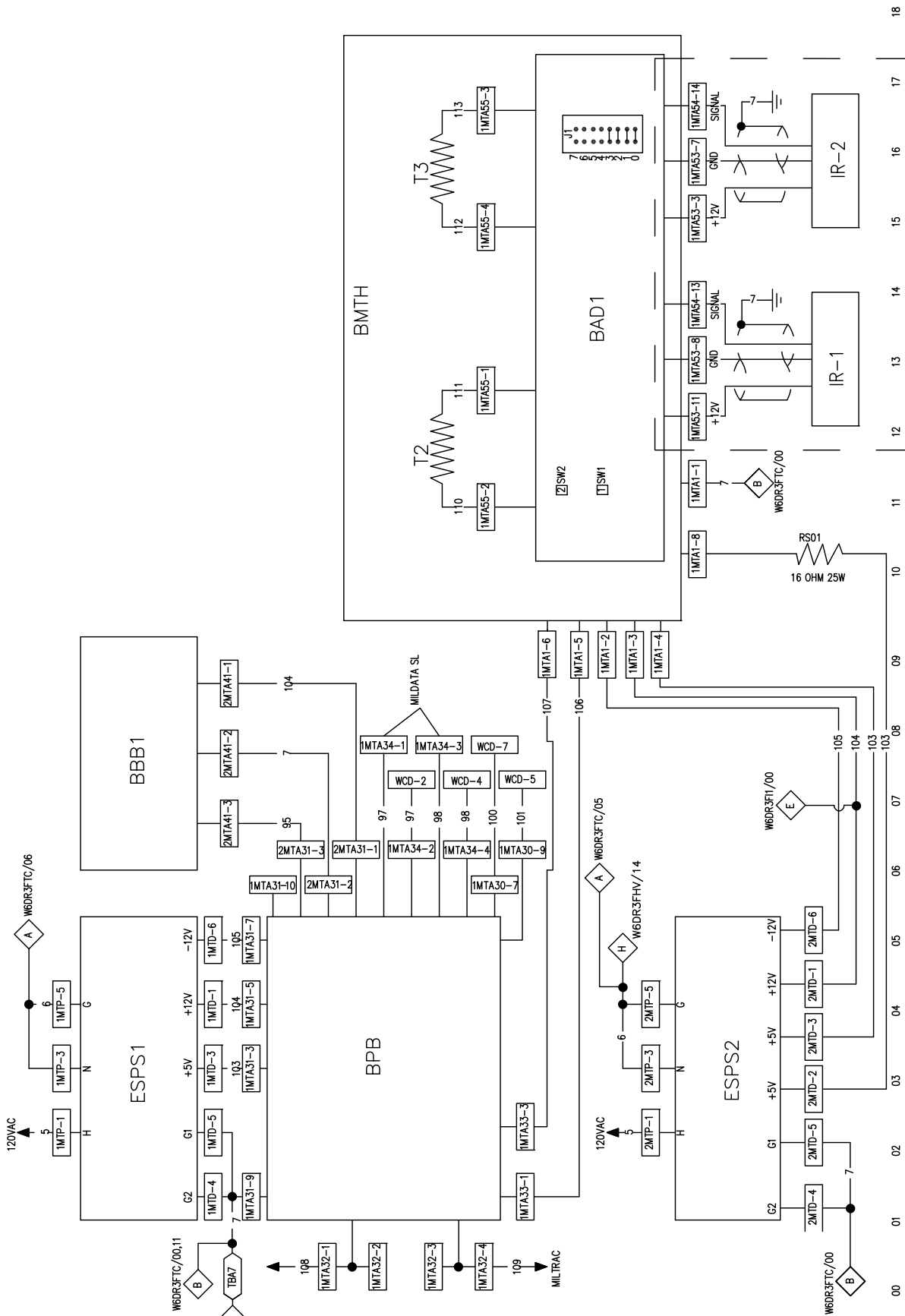
CRFO

CRFP



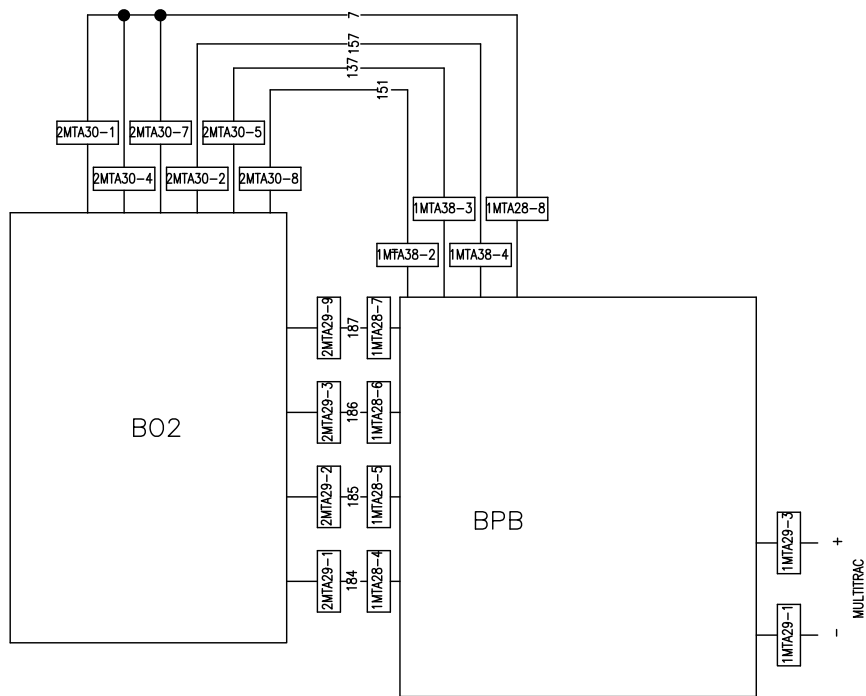






ALL DC COMMON BUS  
全直流共通バス  
TOM DC ORTAK BUS

# W6DR3FTC J



19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00



English - Turkish / İngilizce (dil)  
- Türk

1

The text in this Circuit Guide is provided in the following languages:

1. **English**
2. Turkish

---

Bu Devre Kılavuzu'nda metni aşağıdaki dillerde sağlanır:

1. Englisch
2. Türkisch



Read the separate safety manual before installing, operating, or servicing

---



İřletme, yklemeden nce ayrı emniyet kılavuzunu okuyun veya hizmet

---

## How to Get the Necessary Repair Components

You can get components to repair your machine from the approved supplier where you got this machine. Your supplier will usually have the necessary components in stock. You can also get components from the Milnor® factory.

Tell the supplier the machine model and serial number and this data for each necessary component:

- The component number from this manual
- The component name if known
- The necessary quantity
- The necessary transportation requirements
- The schematic number
- If the component is a motor or electrical control, give the nameplate data from the used component.

To write the Milnor factory:

Pellerin Milnor Corporation  
Post Office Box 400  
Kenner, LA 70063-0400  
United States

Telephone: 504-467-2787  
Fax: 504-469-9777  
Email: [parts@milnor.com](mailto:parts@milnor.com)

---

## Gerekli Onarım Bileşenleri Nasıl Gidilir?

Sen bu makine var onaylı tedarikçi makinenizi tamir parçaları alabilirsiniz. Sizin tedarikçi genellikle stok gerekli bileşenlere sahip olacak. Ayrıca Milnor ® fabrikadan bileşenleri alabilirsiniz.

Tedarikçi makinenin modeli ve seri numarası ve gerekli olan her bileşen için bu verileri söyle:

- Bu kılavuzda gelen bileşen numarası
- bileşen adı varsa
- gerekli miktar
- gerekli ulaşım şartları
- şematik numarası bilinen
- bileşen motor veya elektrik kontrol ise, kullanılan bileşen etiket verilerini verir.

Milnor fabrika yazmak için:

Pellerin Milnor Corporation  
Post Office Box 400  
Kenner, LA 70063-0400  
United States

telefon: 504-467-2787  
Fax: 504-469-9777  
e-posta: [parts@milnor.com](mailto:parts@milnor.com)



# MC72TG11CX

W6DR3FPLT/2024245N

BA			
BAD1	W6DR3FTC	08BSADCTT	
BARDI	W6DR3FFERD	09X160R	
BBB-1	W6DR3FTC	08BSBB1T	
BDA1	W6DR3FGM	08BSDACT	
BDA1	W6DR3FGMA	08BSDACT	
BDA1	W6DR3FGML	08BSDACT	
BDA1	W6DR3FTV	08BSDACT	
BIO-1	W6DR3FGM	08BS816HT	
BIO-1	W6DR3FGMA	08BS816HT	
BIO-1	W6DR3FGML	08BS816HT	
BIO-2	W6DR3FGM	08BS816CT	
BIO-2	W6DR3FGMA	08BS816CT	
BIO-2	W6DR3FGML	08BS816CT	
BIO-3	W6DR3FGM	08BS816CT	
BIO-3	W6DR3FGMA	08BS816CT	
BIO-3	W6DR3FGML	08BS816CT	
BMTH	W6DR3FGM	08BS5MTHAT	
BMTH	W6DR3FGMA	08BS5MTHAT	
BO1	W6DR3FGM	08BSO24AT	
BO1	W6DR3FGMA	08BSO24AT	
BO1	W6DR3FGML	08BSO24AT	
BO2	W6DR3FTR	08BN6OAT	
BPB	W6DR3FSTC	08BSPE2T	
BPB	W6DR3FSTC	08BSPE3T	
BPB	W6DR3FSTR	08BSPE2T	
BPB	W6DR3FSTR	08BSPE3T	
BRS1	W6DR3FGM	08BNDSRAT	
BRS1	W6DR3FGMA	08BNDSRAT	
BRS1	W6DR3FGML	08BNDSRAT	
CB			
CB1	W6DR3FMTM	09FC016CAA	
CB1	W6DR3FMTM	09FC016CAA	
CB1	W6DR3FMTM	09FC016CAA	
CB2	W6DR3FMTV	09FC016CAA	
CD			
CDEFN	W6DR3FLSA	09CF030037	
CDEFN	W6DR3FLSA	09CA030037	
CDVS	W6DR3FS+	09CF007537	
CDVS	W6DR3FS+	09CA0100A37	
CDVS	W6DR3FS+	09CF007537	
CDVS	W6DR3FS+	09CA0100A37	
CDVS	W6DR3FS+	09CA0100A37	
CL			
CLBB	W6DR3FSF	09CL2C-C37	
CLCA	W6DR3FFE	09CL2C-C37	
CLCA	W6DR3FFEG	09CL2C-C37	
CLCA	W6DR3FFEH	09CL2C-C37	
CLCA	W6DR3FFEH	09CL2C-C37	
CLCA	W6DR3FFEJ	09CL2C-C37	

# MC72TG11CX

W6DR3FPLT/2024245N

CLCA	W6DR3FSF	09CL2C-C37	
CLEFN	W6DR3FLSA	09CL2C-C37	
CLET	W6DR3FET	09CL2C-C37	
CLFET	W6DR3FFE	09CL2C-C37	
CLFET	W6DR3FFEG	09CL2C-C37	
CLFET	W6DR3FFEH	09CL2C-C37	
CLFET	W6DR3FFEH	09CL2C-C37	
CLFET	W6DR3FFEJ	09CL2C-C37	
CLGH	W6DR3FFE	09CL2C-C37	
CLGH	W6DR3FFEG	09CL2C-C37	
CLGH	W6DR3FFEH	09CL2C-C37	
CLGH	W6DR3FFEH	09CL2C-C37	
CLGH	W6DR3FFEJ	09CL2C-C37	
CLGH	W6DR3FSF	09CL2C-C37	
CLGL	W6DR3FFE	09CL2C-C37	
CLGL	W6DR3FFEG	09CL2C-C37	
CLGL	W6DR3FFEH	09CL2C-C37	
CLGL	W6DR3FFEH	09CL2C-C37	
CLGL	W6DR3FFEJ	09CL2C-C37	
CLGL	W6DR3FSF	09CL2C-C37	
CLMA	W6DR3FFE	09CL2C-C37	
CLMA	W6DR3FFEG	09CL2C-C37	
CLMA	W6DR3FFEH	09CL2C-C37	
CLMA	W6DR3FFEH	09CL2C-C37	
CLMA	W6DR3FFEJ	09CL2C-C37	
CLMA	W6DR3FSF	09CL2C-C37	
CP			
CPLDC	W6DR3FI1	09RPE011	
CPLDC	W6DR3FI3	09RPE011	
CPLDO	W6DR3FI1	09RPE011	
CR			
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRCA	W6DR3FMTC	09C024D37	
CRCDC	W6DR3FTV	09C024D37	
CRDDC	W6DR3FEV	09C024D37	
CRDH	W6DR3FFEK	09C024D37	
CREFN	W6DR3FLSA	09C024D37	
CRFE	W6DR3FS+	09C024D37	
CRFEF	W6DR3FFEA	09C024D37	
CRFEF	W6DR3FFEK	09C024D37	
CRFEF	W6DR3FSF	09C024D37	
CRFET	W6DR3FFEA	09C024D37	
CRFET	W6DR3FFEK	09C024D37	

# MC72TG11CX

W6DR3FPLT/2024245N

CRFET	W6DR3FFEL	09C024D37	
CRFET	W6DR3FSF	09C024D37	
CRGA	W6DR3FFEA	09C024D37	
CRGA	W6DR3FFEK	09C024D37	
CRLDC	W6DR3FEV	09C024D37	
CRMA	W6DR3FMTM	09C024D37	
CRMA	W6DR3FMTM	09C024D37	
CRMA1	W6DR3FMTM	09C024D37	
CRS+	W6DR3FS+	09C024D37	
CRSTX#	W6DR3FS+A	09C024D37	
CRSTY	W6DR3FS+A	09C024D37	
CRV	W6DR3FLSA	09C024D37	
CS			
CSCA	W6DR3FMTC	09MC08C337	>250V
CSCA	W6DR3FMTC	09MC08C337	<250V
CSCA	W6DR3FMTC	09MC08C337	>250V
CSCA	W6DR3FMTC	09MC08C337	<250V
CSCA	W6DR3FMTC	09MC08C337	
CSCA	W6DR3FMTC	09MC08C337	
CSMA	W6DR3FMTM	09MC04U337	
CSMA	W6DR3FMTM	09MC04T337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04U337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04T337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04U337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04U337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	>250V
CSVS	W6DR3FMTB	09MC08C337	<250V
CSVS	W6DR3FMTB	09MC08C337	>250V
CSVS	W6DR3FMTB	09MC08C337	<250V
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	
EB			
EBSG	W6DR3FS+	09H015	
ED			
EDM	W6DR3FD	08BSEVFD5V	
EE			
EECU	W6DR3FGML	09Y141	
EEDU	W6DR3FFERD	09X160D	
EEEE	W6DR3FE	09X151	
EEEE	W6DR3FEA	09X150A3	
EEEE	W6DR3FEB	09X151	
EEEE	W6DR3FEG	09X151	

# MC72TG11CX

W6DR3FPLT/2024245N

EEEE	W6DR3FEH	09X160	
EEEE	W6DR3FEH	09X160A	
EEEE	W6DR3FEH	09X160A	
EEEE	W6DR3FEJ	09X160	
EEEE	W6DR3FFEK	09X150A3	
EEEE	W6DR3FFEL	09Y140	
EEEE	W6DR3FFEL	09X160U	
EEEE	W6DR3FFERD	09X160P	
EF			
EF37	W6DR3FHV	09FF006AHG	
EFET	W6DR3FET	09H025V37	
EFP1(HV)	W6DR3FHV	09FF003AWN	
EFP1(LV)	W6DR3FHV	09FF005AWN	
EFP2(HV)	W6DR3FHV	09FF003AWN	
EFP2(LV)	W6DR3FHV	09FF005AWN	
EL			
ELBB	W6DR3FFEK	09J060A37	
ELBB	W6DR3FSF	09J060A37	
ELCA	W6DR3FFEA	09J060A37	
ELCA	W6DR3FFEK	09J060A37	
ELCA	W6DR3FSF	09J060A37	
ELCA	W6DR3FSFL	09J060A37	
ELDD	W6DR3FS+	09J060A37	
ELDDC	W6DR3FEV	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELFET	W6DR3FSR	09J060A37	
ELGH	W6DR3FFEA	09J060A37	
ELGH	W6DR3FFEK	09J060A37	
ELGH	W6DR3FSF	09J060A37	
ELGH	W6DR3FSFL	09J060A37	
ELGL	W6DR3FFEA	09J060A37	
ELGL	W6DR3FFEK	09J060A37	
ELGL	W6DR3FSF	09J060A37	
ELGL	W6DR3FSFL	09J060A37	
ELL	W6DR3FSF	08FL007537	
ELLDC	W6DR3FEV	09J060A37	
ELLDO	W6DR3FEV	09J060A37	
ELMA	W6DR3FFEA	09J060A37	
ELMA	W6DR3FFEK	09J060A37	
ELMA	W6DR3FSF	09J060A37	
ELMA	W6DR3FSFL	09J060A37	
ELMI	W6DR3FFE	09J060A37	
ELMI	W6DR3FFEA	09J060A37	
ELMI	W6DR3FFEG	09J060A37	
ELMI	W6DR3FFEJ	09J060A37	
ELMI	W6DR3FFEK	09J060A37	
ELMI	W6DR3FFEL	09J060A37	

# MC72TG11CX

W6DR3FPLT/2024245N

ELMT	W6DR3FFE	09J060A37	
ELMT	W6DR3FFEA	09J060A37	
ELMT	W6DR3FFEG	09J060A37	
ELMT	W6DR3FFEH	09J060A37	
ELMT	W6DR3FFEJ	09J060A37	
ELMT	W6DR3FFEK	09J060A37	
ELMT	W6DR3FFEL	09J060A37	
ELPG	W6DR3FFE	09J060A37	
ELPG	W6DR3FFEA	09J060A37	
ELPG	W6DR3FFEG	09J060A37	
ELPG	W6DR3FFEH	09J060A37	
ELPG	W6DR3FFEJ	09J060A37	
ELPG	W6DR3FFEK	09J060A37	
ELPG	W6DR3FFEL	09J060A37	
ELSF	W6DR3FS+	09H025V37	
ELSG	W6DR3FS+	09J060A37	
EM			
EMS			
EMSK	W6DR3FSR	09K061D	
EMSK	W6DR3FSR	09K061D	
EMSK	W6DR3FSR	09K061D	
EMSK	W6DR3FSR	09K061D	
EMSL	W6DR3FS+	09N508	
EMSR	W6DR3FS+	09N508	
ES			
ESPS1	W6DR3FTC	08PSS3401T	
ESPS2	W6DR3FTC	08PSS3401T	
ET			
ETBA	W6DR3FMTB	09FTD0037T	5040/50TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	64-76TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	5040/50TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	64-76TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	
ETBA	W6DR3FMTB	09FTD0037T	
ETBA	W6DR3FMTB	09FTD0037T	
ETCA	W6DR3FMTC	09FTD0010T	
ETCA	W6DR3FMTC	09FTD0010T	5040/50TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	64-76TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	5040/50TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	64-76TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	
ETDB (<03-09)	W6DR3FMTB	09F024A	64-76TG1L/R
ETDB (<03-09)	W6DR3FMTB	09F024A	5040/50TG1L/R>250V
ETDBM (<03-09)	W6DR3FMTM	09F024A	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0230T	64-76TG1L/R
ETMA	W6DR3FMTM	09FTC0570T	5040/50TG1L/R>250V
ETMA	W6DR3FMTM	09FTC0231T	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0010T	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0030T	
EX			

# MC72TG11CX

W6DR3FPLT/2024245N

EX37	W6DR3FHV	09U249AA37	380-480V
EX37	W6DR3FHV	09U200AAB	208-240V
EX37	W6DR3FHV	09U251AA37	600V
KB			
KBM	W6DR3FKP	08ND5X6DR	
MR			
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAN	
MRBA 60HZ	W6DR3FMTB	39T030EAN	
MRBA 60HZ	W6DR3FMTB	39T030EAN	
MRBA 60HZ	W6DR3FMTB	39T030EAN	
MRCA	W6DR3FMTC	MESSAGE SO	
MRCA	W6DR3FMTC	MESSAGE SO	
MRCA	W6DR3FMTC	MESSAGE SO	
MRMA	W6DR3FMTM	39T075AAX	50040TG1L&R <250V
MRMA	W6DR3FMTM	39T250AAH	50040TG1L&R >250V
MRMA	W6DR3FMTM	39T250AAU	50040TG1L&R =600V
MRMA	W6DR3FMTM	39T250AAX	64058/64TG1L&R <250V
MRMA	W6DR3FMTM	39T250AAH	64058/64TG1L&R >250V
MRMA	W6DR3FMTM	39T250AAU	64058/64TG1L&R =600V
MRMA	W6DR3FMTM	39T300ABU	64058/64TG1L&R <250V
MTVCA	W6DR3FMTC	13AF100A37	64058/64TG1L&R >250V
MTVMA	W6DR3FMTM	13AF100A37	
MV			
MVBA	W6DR3FMTB	09MWD01174	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB01174	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWD00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWD01174	<250V
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWD00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWE04596	
MVBA	W6DR3FMTB	09MWC04596	
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWD00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00596	72072TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72072TG1L&R>250V
MVBMA	W6DR3FMTM	09MVB025HC	72072TG1>250V
MVBR	W6DR3FMTM	09MV100RES	

# MC72TG11CX

W6DR3FPLT/2024245N

MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV050REV	
MVCA	W6DR3FMTC	09MWD00796	
MVCA	W6DR3FMTC	09MWB00796	
MVDBC	W6DR3FMTC	09MV100RES	
MVDBR	W6DR3FMTB	09MV100RES	64TG1
MVDBR	W6DR3FMTB	09MV050REV	72072TG1
MVDBR	W6DR3FMTB	09MV100RES	
MVMA	W6DR3FMTM	09MWE07574	50,64TG1<250V
MVMA	W6DR3FMTM	09MWC07574	50,64TG1<250V
MVMA	W6DR3FMTM	09MWE03996	50,64TG1>250V
MVMA	W6DR3FMTM	09MWC03996	50,64TG1>250V
MVMA	W6DR3FMTM	09MWE06096	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWC06096	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWE04596	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWC04596	72-76TG1L&R>250V
MVRMA	W6DR3FMTM	09MX300A74	50,64TG1<250V
MVRMA	W6DR3FMTM	09MX250A96	50,64TG1<250V
MVRMA	W6DR3FMTM	09MX400A96	72072TG1>250V
MVRMA	W6DR3FMTM	09X001B	
MVRT	W6DR3FMTB	09MX030A74	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A74	72072TG1L&R<250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX050A96	72072TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A74	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A74	72072TG1L&R<250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX050A96	72072TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX030A74	72-76TG1L&R<250V
MVRT	W6DR3FMTB	09MX050A74	72-76TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A96	50,64TG1>250V
MVRTC	W6DR3FMTC	09MX030A96	72-76TG1L&R<250V
MVRTR	W6DR3FMTM	09MX030A96	72-76TG1L&R>250V
PX			
PXDOC	W6DR3FEV	09RPS30CAS	
PXLDC	W6DR3FI1	09RPS18ADS	
PXLDC	W6DR3FI3	09RPS18ADS	
PXLDO	W6DR3FI1	09RPS30ADS	
PXLDO	W6DR3FI3	09RPS30ADS	
PXRS	W6DR3FGM	09RPS18ADS	
PXRS	W6DR3FGMA	09RPS18ADS	
PXRS	W6DR3FGML	09RPS18ADS	
QR			
QRE1	W6DR3FFEA	09X150BAGA	
QRE1	W6DR3FFEK	09X150BAGA	
RS			
RS01	W6DR3FTC	ECEUV8R	

# MC72TG11CX

W6DR3FPLT/2024245N

SH			
SHAD	W6DR3FI1	MESSAGE EW	
SHAD	W6DR3FI3	MESSAGE EW	
SHBC	W6DR3FIA	09N405M210	
SHCR	W6DR3FFEFA	09N405PB10	
SHCR	W6DR3FFFEK	09N405PB10	
SHDD	W6DR3FI1	09N405S211	
SHDD	W6DR3FI3	09N405S211	
SHDH	W6DR3FI1	09N405PB10	
SHDH	W6DR3FI3	09N405PB10	
SHDL	W6DR3FI1	09N405PB10	
SHDL	W6DR3FI3	09N405PB10	
SHDT	W6DR3FI1	09N405M211	
SHDT	W6DR3FI3	09N405M211	
SHET	W6DR3FET	09N127C	
SHFS	W6DR3FIA	09N041N	
SHLDO	W6DR3FI1	09N405M210	
SHLDO	W6DR3FI3	09N405M210	
SHM	W6DR3FI1	09N405M211	
SHM	W6DR3FI3	09N405M211	
SHMD	W6DR3FI2	09N405M210	
SHNC	W6DR3FIA	09N405M210	
SHRB	W6DR3FI2	09M002BUTN	
SHS+	W6DR3FS+	09N405PG10	
SHSFR	W6DR3FIA	09N405M210	
SHSG	W6DR3FI1	09N405PB10	
SHSG	W6DR3FI3	09N405PB10	
SHSK	W6DR3FS+	09RM01209S	
SHSMA	W6DR3FHV	09N405M210	
SHSO	W6DR3FS+	09N405PR01	
SHSR	W6DR3FFEL	09N405PB10	
SHVL	W6DR3FMTM	09N405PB11	
SHWJ	W6DR3FI1	09N405S320	
SHWJ	W6DR3FI3	09N405S320	
SK			
SKET	W6DR3FET	09N127C	
SKPR	W6DR3FI1	09N127C	
SKPR	W6DR3FI3	09N127C	
SKSRR	W6DR3FFEHE	09N405S620	
SKSRR	W6DR3FFEHE	09N405S620	
SP			
SPBB	W6DR3FFFEK	09N19111	
SPBB	W6DR3FSF	09N19111	
SPCA	W6DR3FFEFA	09N19106	
SPCA	W6DR3FFFEK	09N19106	
SPCA	W6DR3FSF	09N19106	
SPCA	W6DR3FSFL	09N19106	
SPGH	W6DR3FFEFA	09N19106A	
SPGH	W6DR3FFEFA	96SD026	
SPGH	W6DR3FFFEK	09N19106A	



# MC72TG11CX

W6DR3FPLT/2024245N

SPGH	W6DR3FFEK	96SD026	
SPGH	W6DR3FSF	09N19106A	
SPGH	W6DR3FSF	96SD015	
SPGH	W6DR3FSFL	09N19106B	
SPGL	W6DR3FFEA	96SD026	
SPGL	W6DR3FFEK	96SD026	
SPGL	W6DR3FSF	96SD015	
SPGL	W6DR3FSFL	96SD015	
SPHD	W6DR3FFEK	09N19109	
SPHD	W6DR3FI2	09N19106B	
SPHD	W6DR3FI2	09N19106B	
SPMA	W6DR3FFEA	09N19106B	
SPMA	W6DR3FFEK	09N19106B	
SPMA	W6DR3FSF	09N19106B	
SPMA	W6DR3FSFL	09N19106B	
ST			
ST225-1	W6DR3FSPR	30RA225T	
ST225-1	W6DR3FSPR	30RA225T	
ST225-1	W6DR3FSPR	30RA225T	
ST225-1	W6DR3FSPR	30RA225T	
ST225-2	W6DR3FSPR	30R0225P	
ST225-2	W6DR3FSPR	30R0225P	
ST225-2	W6DR3FSPR	30R0225P	
ST225-2	W6DR3FSPR	30R0225P	
ST240-3	W6DR3FMCE	30R0240P	
ST550A	W6DR3FFEA	30R0550P	
ST550A	W6DR3FFEK	30R0550P	
ST550A	W6DR3FSF	30R0550P	
ST550A	W6DR3FSFL	30R0550P	
ST550B	W6DR3FFEA	30R0550P	
ST550B	W6DR3FFEK	30R0550P	
ST550B	W6DR3FSF	30R0550P	
ST550B	W6DR3FSFL	30R0550P	
STBB	W6DR3FFEK	30RA175T	
STBB	W6DR3FSF	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDBC	W6DR3FMTC	30RA175T	
STDBM	W6DR3FMTM	30RA175T	
STET	W6DR3FET	30RA175T	
T			
T2	W6DR3FTC	30R0045P	
T3	W6DR3FTC	30R0055P	
VE			
VECDC	W6DR3FTV	96R301B37	
VECDO	W6DR3FTV	96R301B37	
VED1	W6DR3FEV	96R301B37	
VED2	W6DR3FEV	96R301B37	
VEDDC	W6DR3FEV	96R301B37	

# MC72TG11CX

W6DR3FPLT/2024245N

VEDDO	W6DR3FEV	96R301B37	
VEL1	W6DR3FEV	96R301B37	
VELDC	W6DR3FEV	96R301B37	
VELDO	W6DR3FEV	96R301B37	
VEMAI	W6DR3FMTM	96R301B37	
VEMAI2	W6DR3FMTM	96R302B37	
VEMG	W6DR3FFE	96S1501	
VEMG	W6DR3FFEA	96TCC2BA37	
VEMG	W6DR3FFEG	96S1501	
VEMG	W6DR3FFEH	96S1501	
VEMG	W6DR3FFEH	A77VG022E	
VEMG	W6DR3FFEJ	A77VG022	
VEMG	W6DR3FFEK	A77VG021	
VEMG	W6DR3FFEL	A77VG022F	
VEMI	W6DR3FFE	09X175	
VEMI	W6DR3FFEA	09X175	
VEMI	W6DR3FFEG	09X175	
VEMI	W6DR3FFEH	09X175	
VEMI	W6DR3FFEH	09X175	
VEMI	W6DR3FFEJ	09X175	
VEMI	W6DR3FFEK	09X175	
VEMI	W6DR3FFEL	09X175	
VEVMA	W6DR3FFEL	09Y144	
VEVMMF	W6DR3FFEL	09Y144	
VEVMMG	W6DR3FGM	96SD018	
VEVMMG	W6DR3FGMA	96SD018	
VEVTR	W6DR3FTV	96S2001A	
VENDD	W6DR3FEV	96R301A37	
VENT	W6DR3FFEA	96TCC2BA37	
VENT	W6DR3FFEK	96TCC2BA37	
VEPG	W6DR3FFE	96TCC2BA37	
VEPG	W6DR3FFEG	96TCC2BA37	
VEPG	W6DR3FFEH	96TCC2BA37	
VEPG	W6DR3FFEH	96TCC2BA37	
VEPG	W6DR3FFEJ	96TCC2BA37	
VEPG	W6DR3FFL	96TCC2BA37	
VEPG1	W6DR3FFEA	96TCC2BA37	
VEPG1	W6DR3FFEK	96TCC2BA37	
VEPG2	W6DR3FFEA	96TCC2BA37	
VEPG2	W6DR3FFEK	96TCC2BA37	
VER	W6DR3FEV	96R301A37	
VERC	W6DR3FEV	96R301A37	
VEVT	W6DR3FFEL	96TCC2BA37	

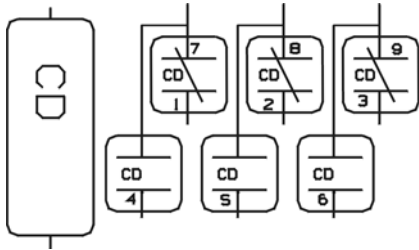
**Legend of Symbols**  
**Legenda dos símbolos**



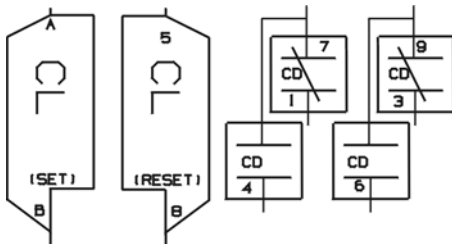
**BA = Printed Circuit Board**  
**Placa de circuito impresso**



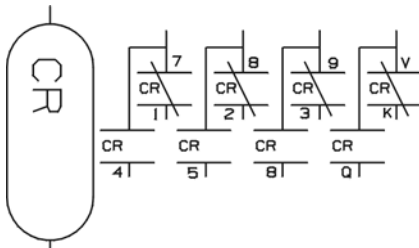
**CB = Circuit Breaker**  
**Disjuntor**



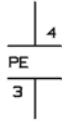
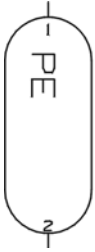
**CD = Time Delay Relay**  
**Relé de ação retardada**



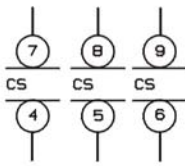
**CL = Latch Relay**  
**Relé de trava**



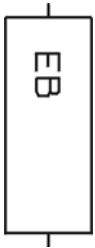
**CR = Relay**  
**Relé**



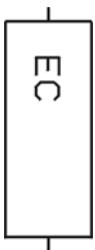
**CP = Photo-Eye**  
**Fotoelétrico**



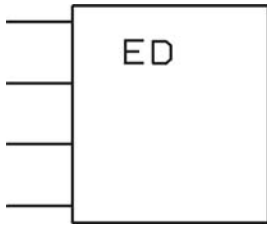
**CS = Contactor/Motor Starter**  
**Contator/Arranque do Motor**



**EB = Audible Signal**  
**Sinal Sonoro**



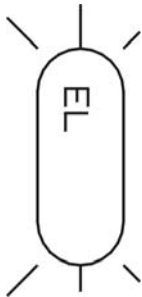
**EC = Clutch**  
**Embreagem**



**ED = Electronic Display**  
**Tela eletrônica**



**EF = Fuse**  
**Fusível**

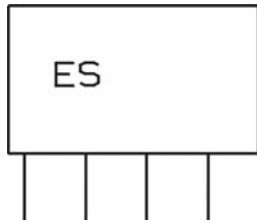


**EL = Light**  
**Luz**



**EM = Electro Magnatic Solenoid**  
**Solenóide eletromagnético**

---



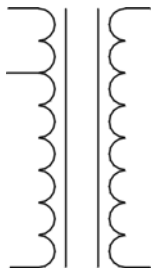
**ES = Electronic Power Supply**  
**Fonte de alimentação eletrônica**

---



**ET = Thermal Overload**  
**Sobrecarga térmica**

---



**EX = Transformer**  
**Transformador**

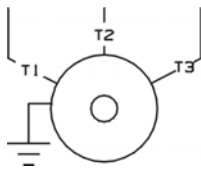
---

**KB = Keyboard/Keypad**  
**Teclado/Teclado**

---

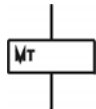
**MN = Electronic Monitor**  
**Monitor eletrônico**

---



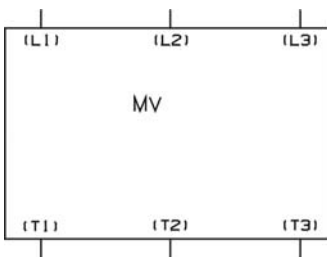
**MR = Motor**  
**Motor**

---



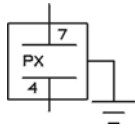
**MT = Board Connector**  
**Conector da placa**

---

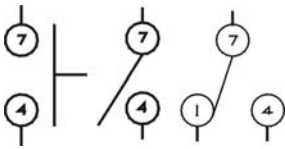


**MV = Motor Inverter**  
**Inversor do Motor**

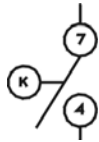
---



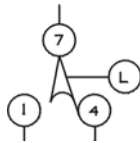
**PX = Proximity Switch**  
**Sensor de proximidade**



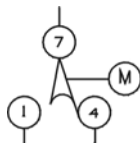
**SH = Switch Hand Operated**  
**Interruptor, Acionado à mão**



**SK = Switch Key Operated**  
**Interruptor, Acionado por teclado**

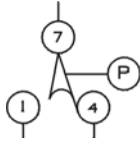


**SL = Switch Level Operated**  
**Interruptor, Acionado por nível**

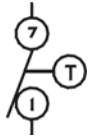


**SM = Switch Mechanically Operated**  
**Interruptor, Acionado mecanicamente**

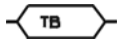




**SP = Switch Pressure Operated**  
**Interruptor, Acionado por pressão**



**ST = Switch Temperature Operated**  
**Interruptor, Acionado por temperatura**



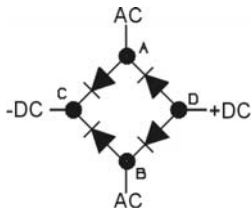
**TB = Terminal Block**  
**Bloco terminal**



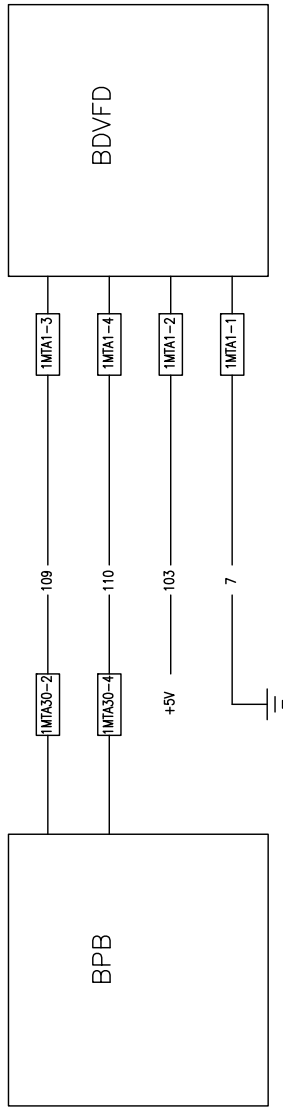
**VE = Valve Electrically Operated**  
**Válvula, Acionada por energia elétrica**



**WC = Wiring Connector**  
**Conector de fiação elétrica**



**ZF = Rectifier**  
**Retificador**



Display wiring  
Ekran kabloları

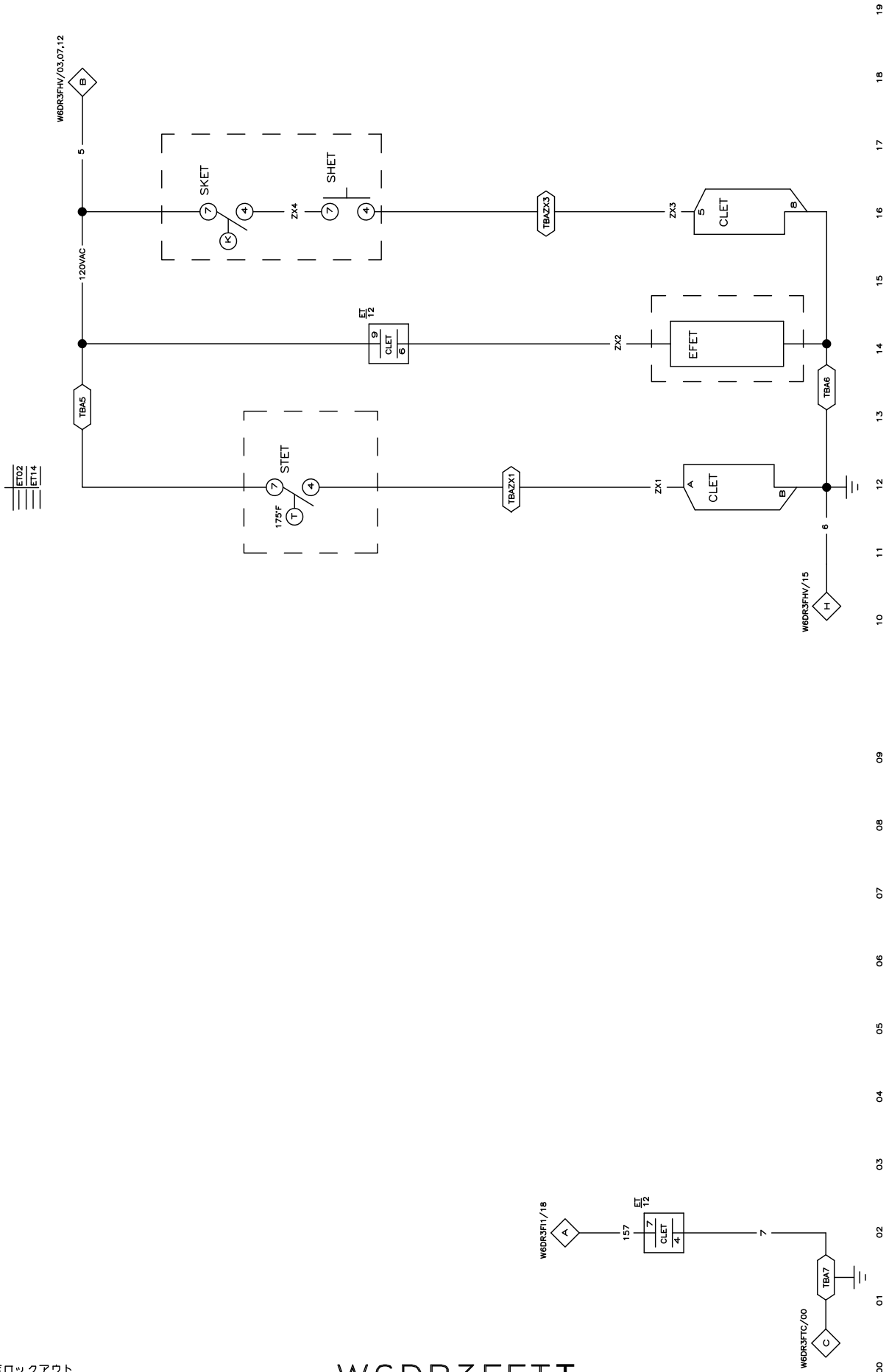
W6DR3FDT  
PELLERIN MILNOR CORPORATION

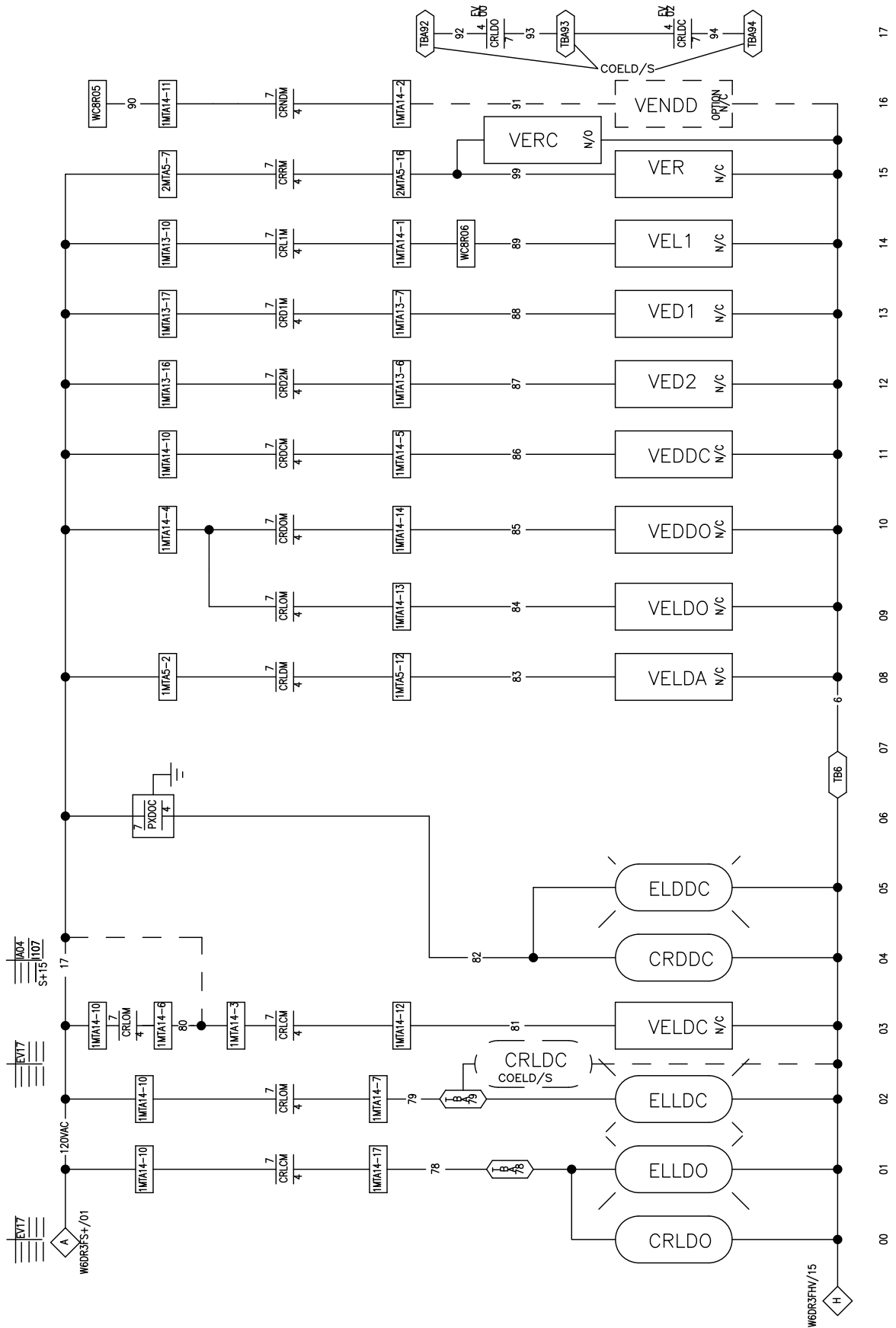
2012136A

# W6DR3FETT

PELLERIN MILNOR CORPORATION

2024245A





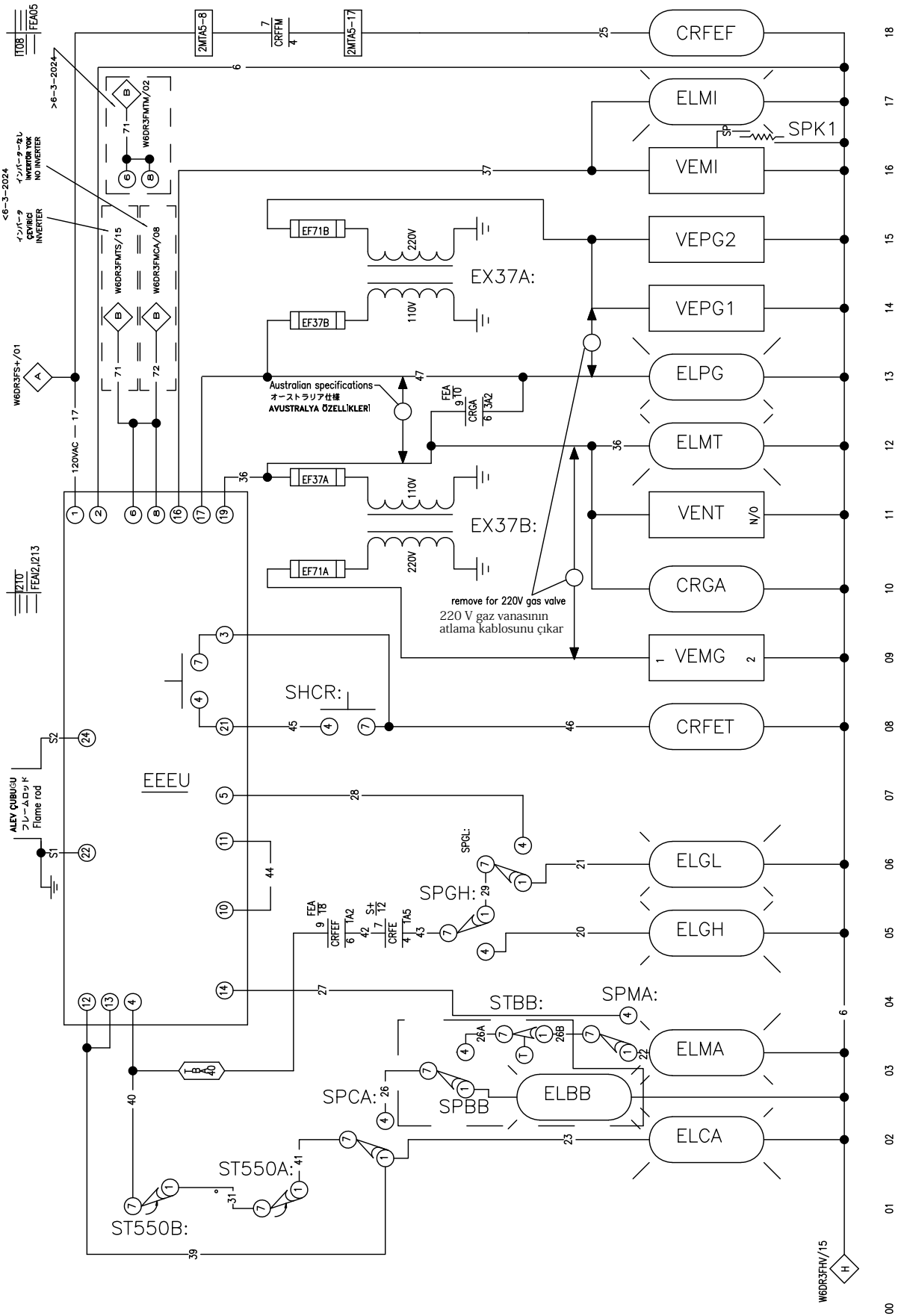
ELEKTRIK VANALARI  
 電気バルブ  
 Electrical valves

# W6DR3FEVT

PELLERIN MILNOR CORPORATION

2024245A





# W6DR3FFEAT

Fire controller—Landis & Gyr  
Landis & Gyr yangın kontrolörü

PELLERIN MILNOR CORPORATION

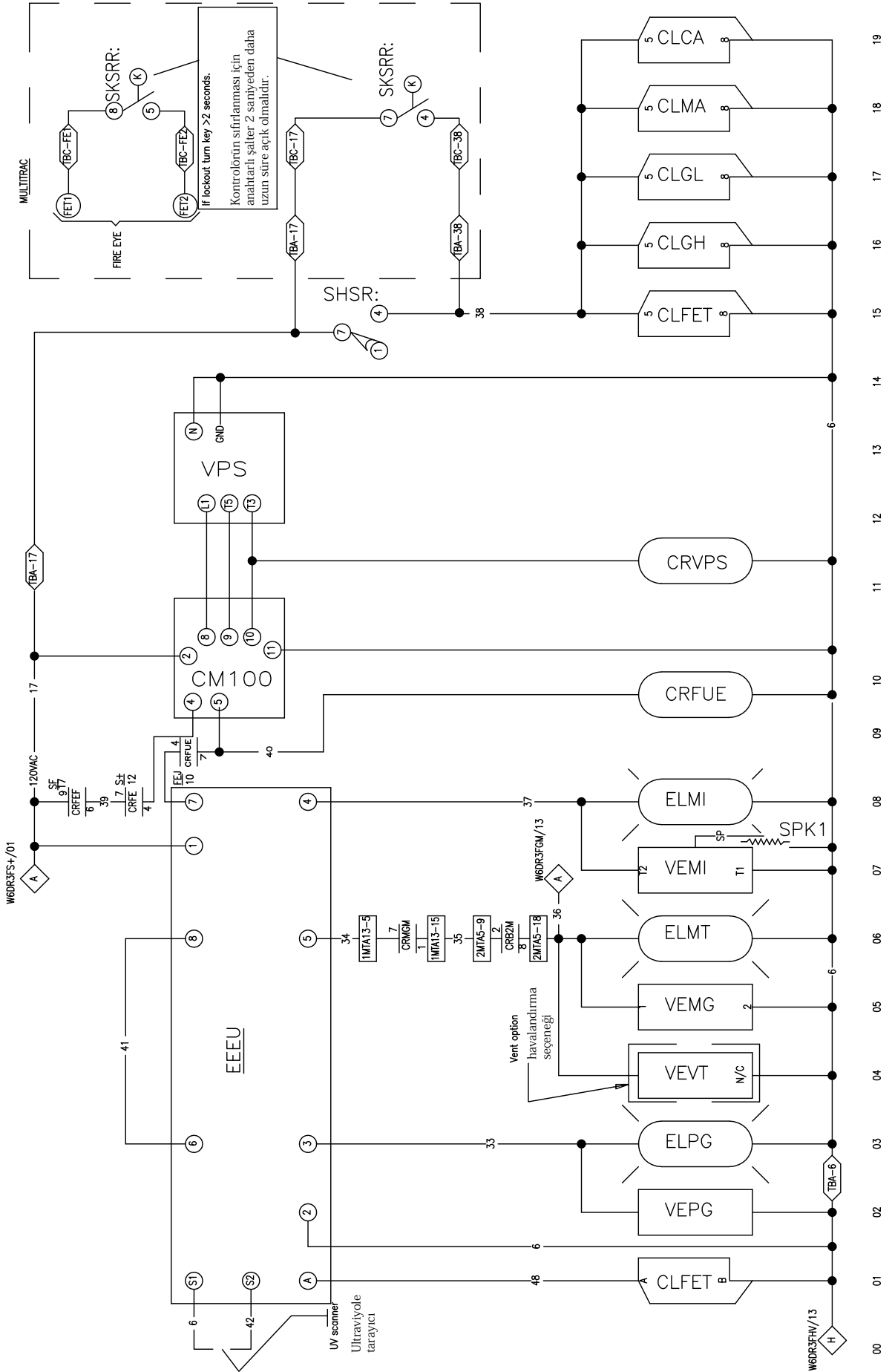
2024245A



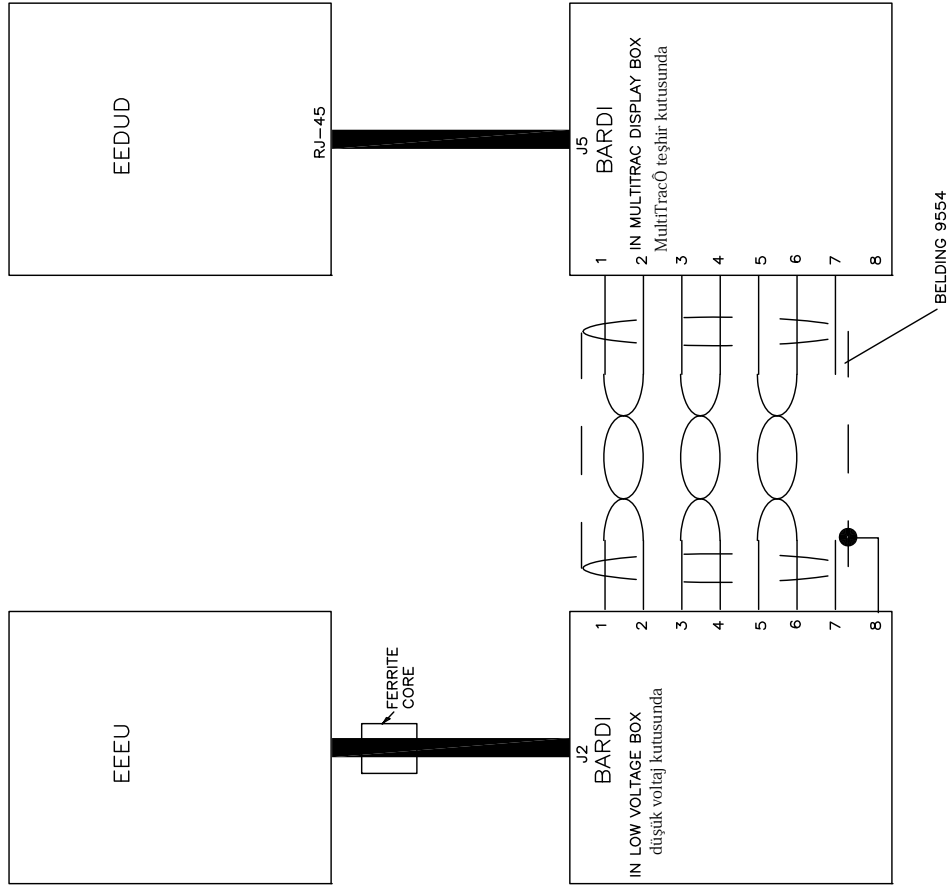


11007  
1M001

FE100B  
GMET14 GMET15







00 01 02 03 04 05 06 07 08 09 10 11

# W6DR3FFERDT

Remote Fireye Display  
 Uzaktan kumanda yangın kontrolörü ekranı

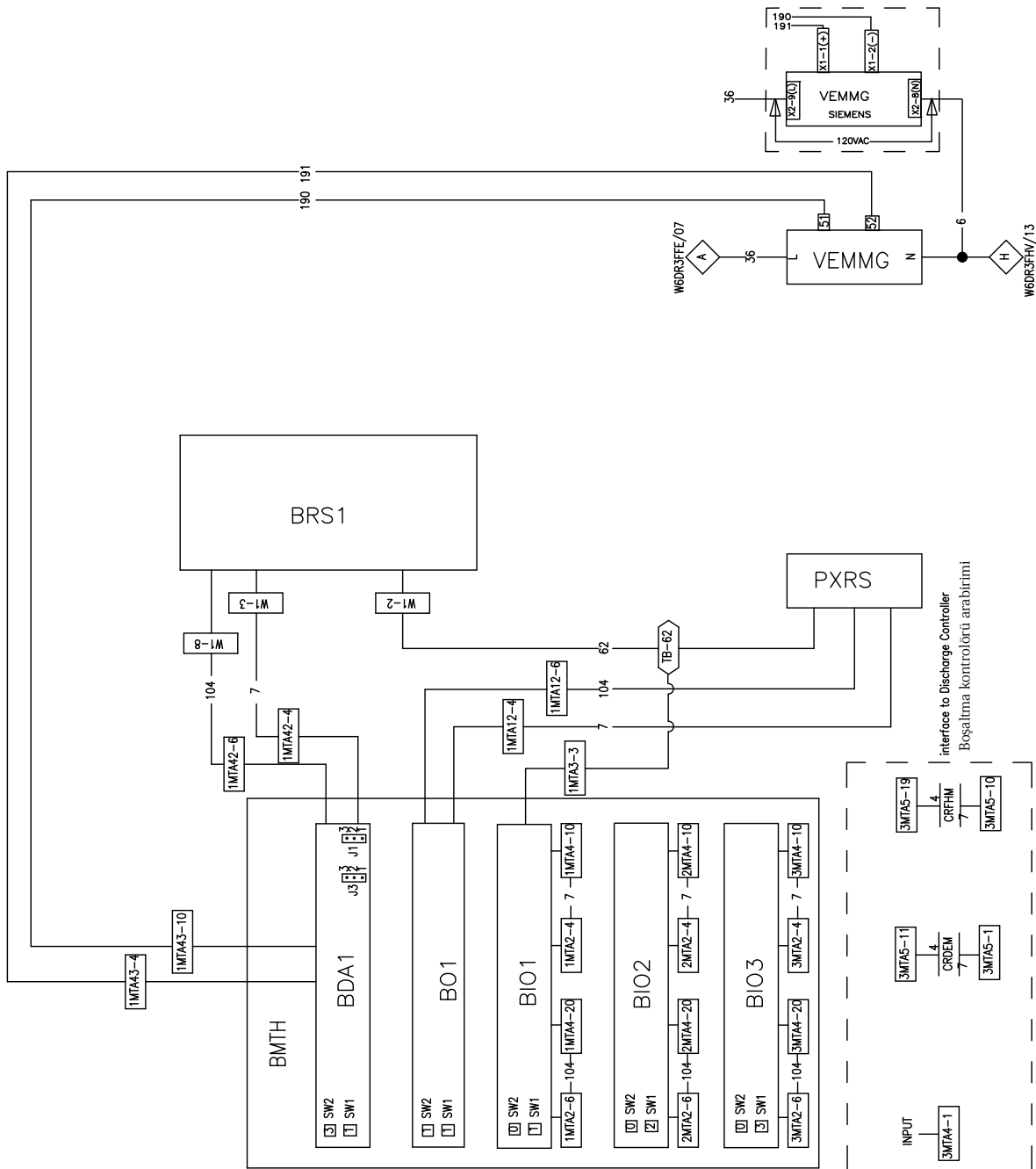
PELLERIN MILNOR CORPORATION

2014072A

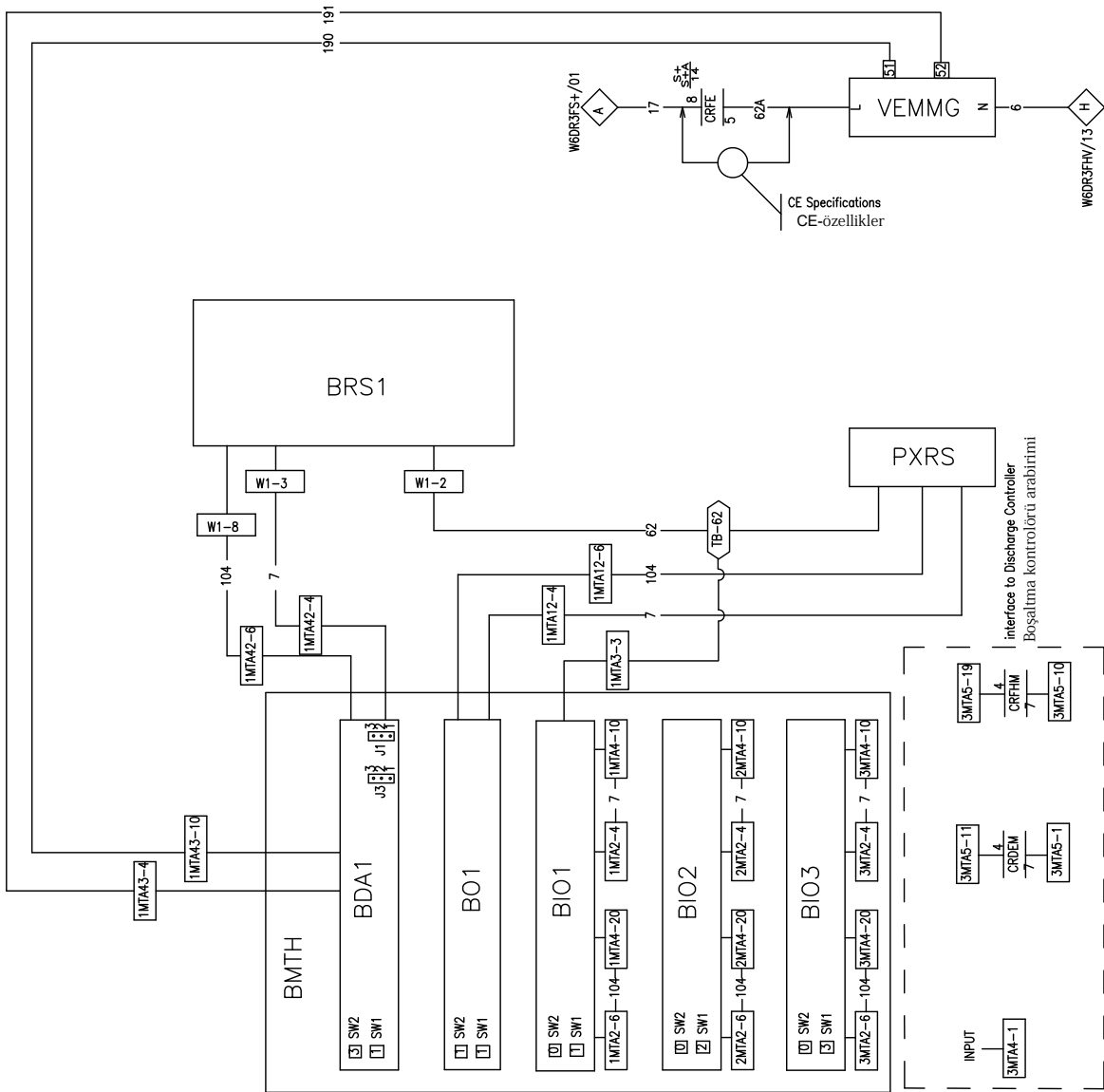


# W6DR3FGMT

PELLERIN MILNOR CORPORATION



00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19



19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

# W6DR3FGMAT

PELLERIN MILNOR CORPORATION

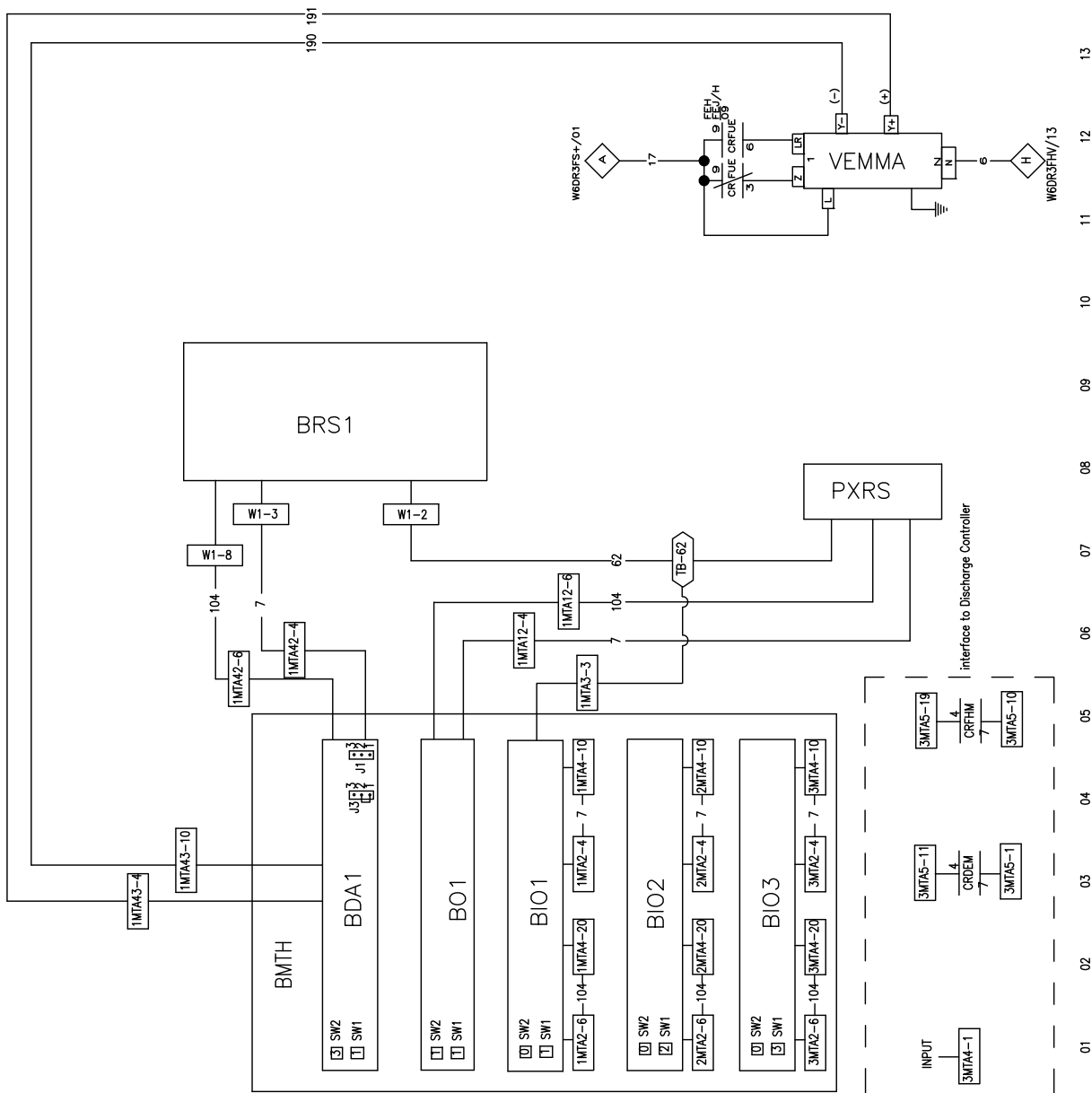
2024282A

Board wiring Landis & Gyr  
Landis & Gyr kart kabloları

# W6DR3FGME T

PELLERIN MILNOR CORPORATION

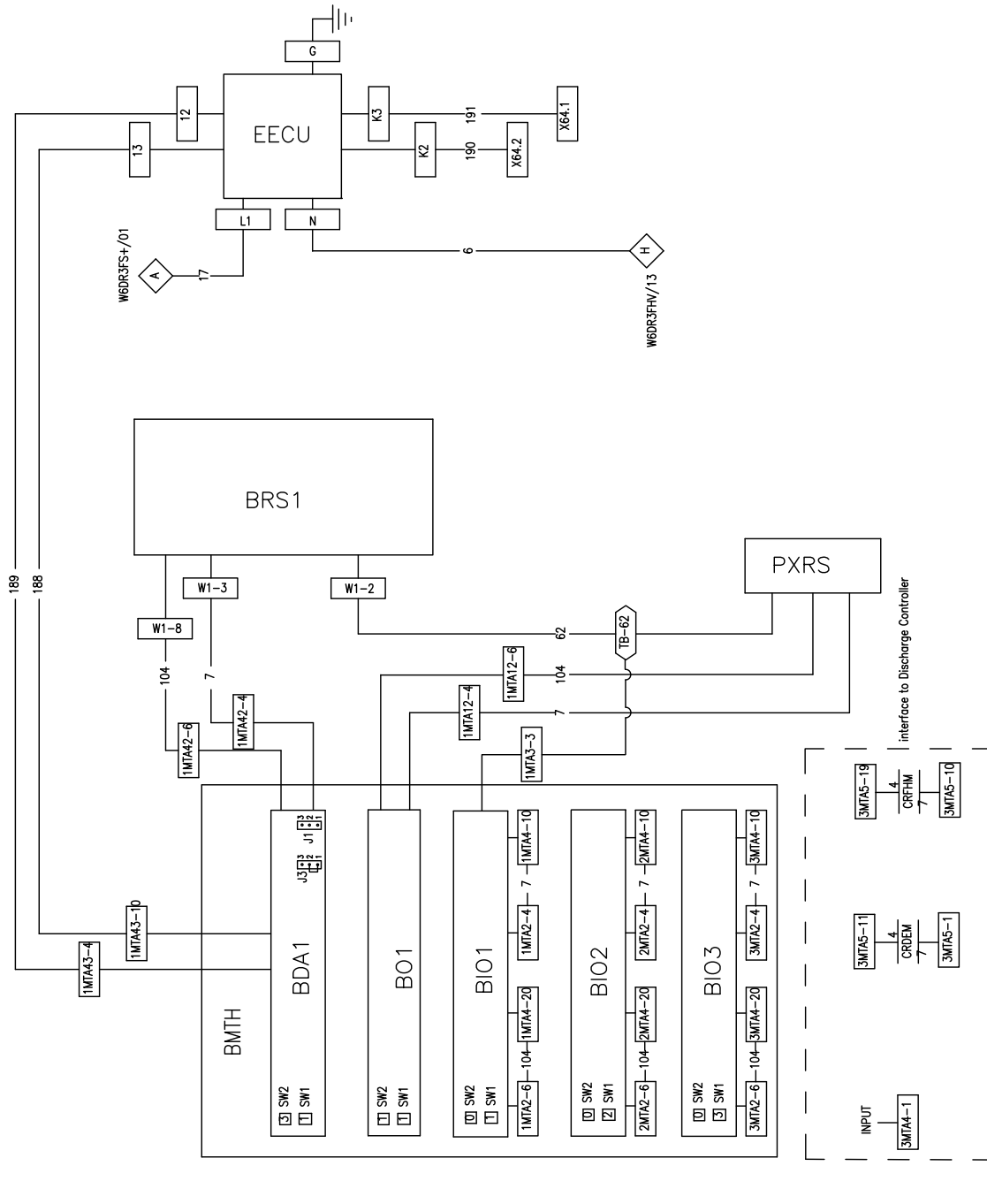
2024282A



# W6DR3FGMLT

PELLERIN MILNOR CORPORATION

2024282A

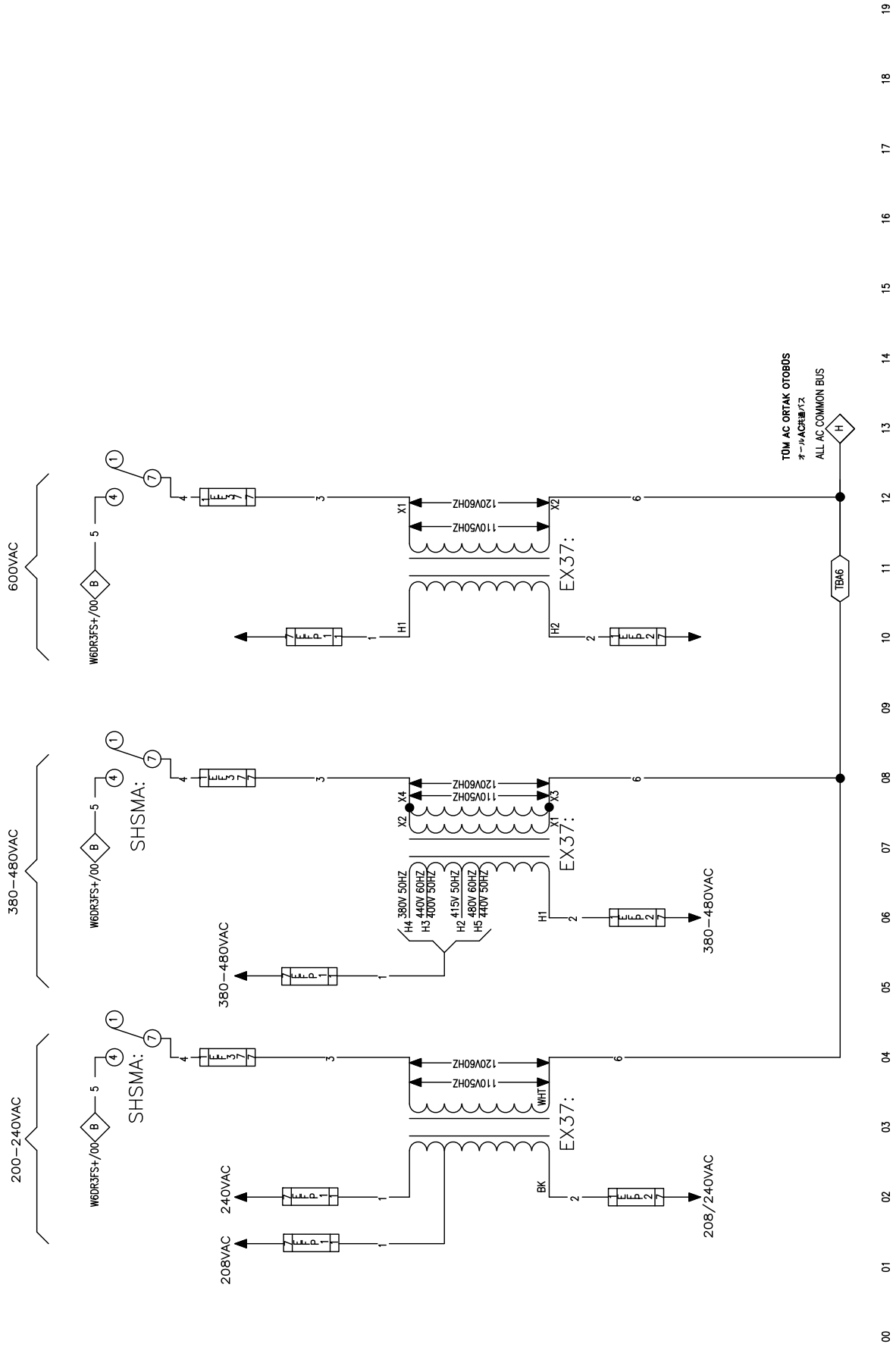


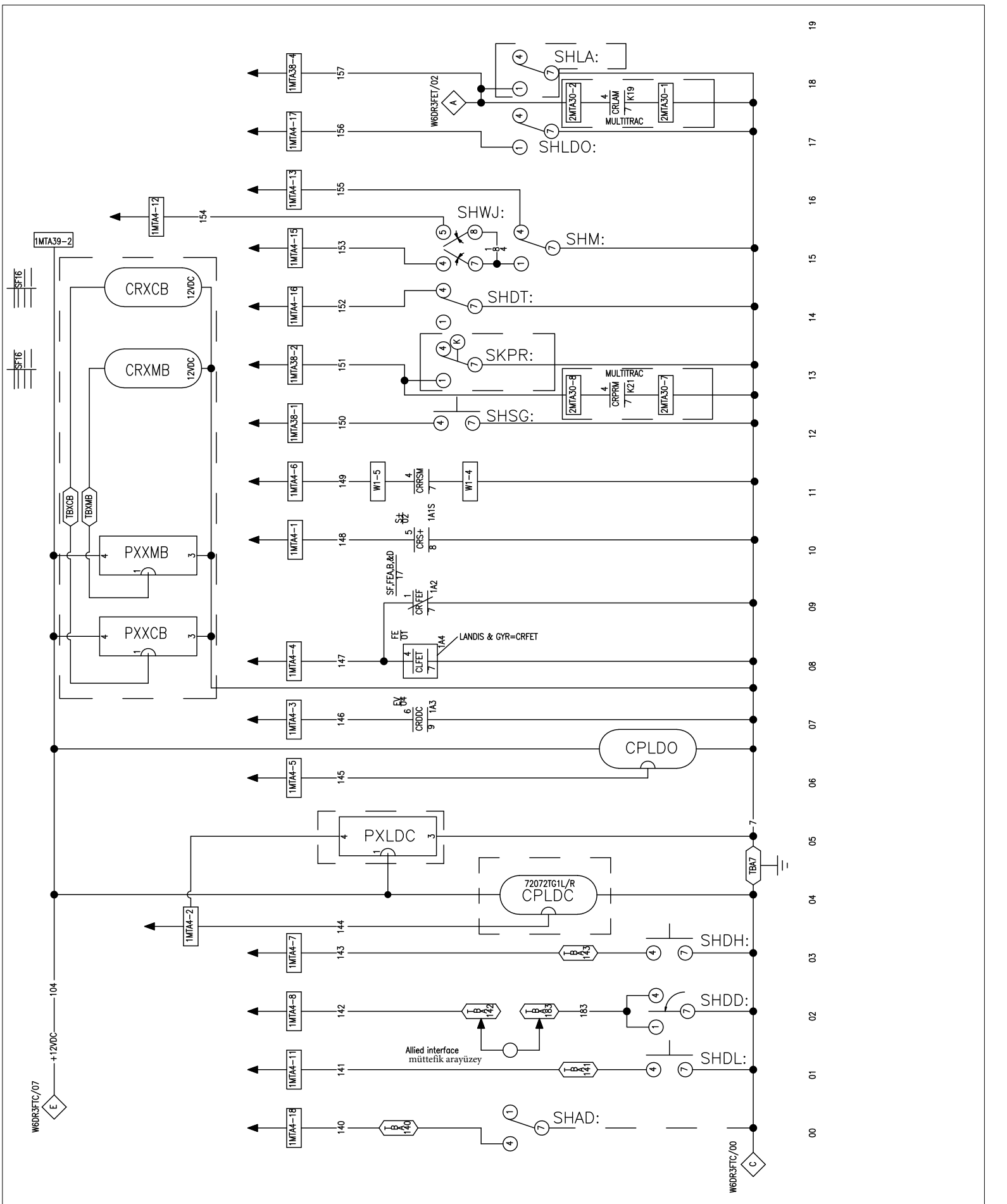
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17



# W6DR3FHVT

PELLERIN MILNOR CORPORATION





# W6DR3FI1T

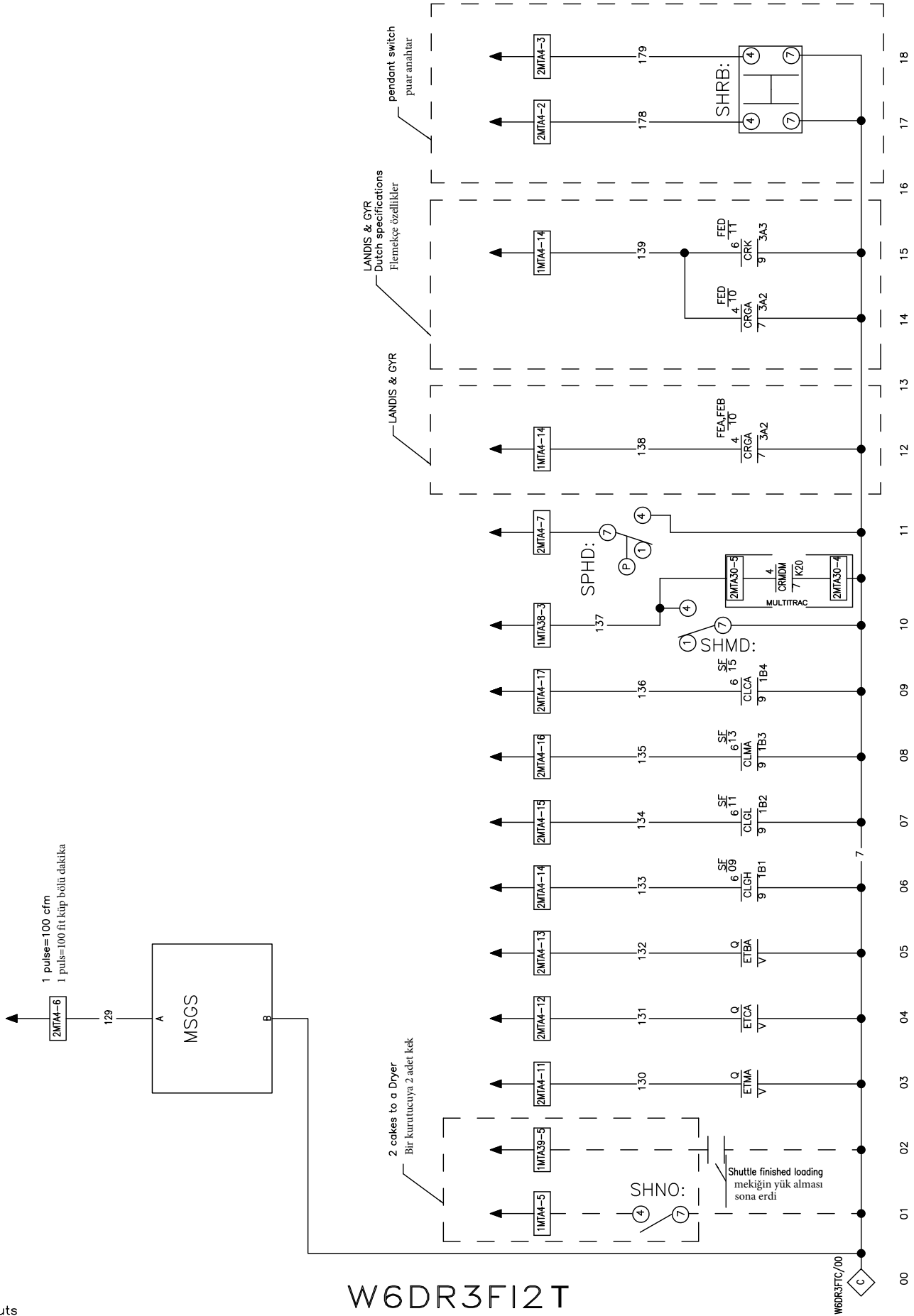
PELLERIN MILNOR RATION

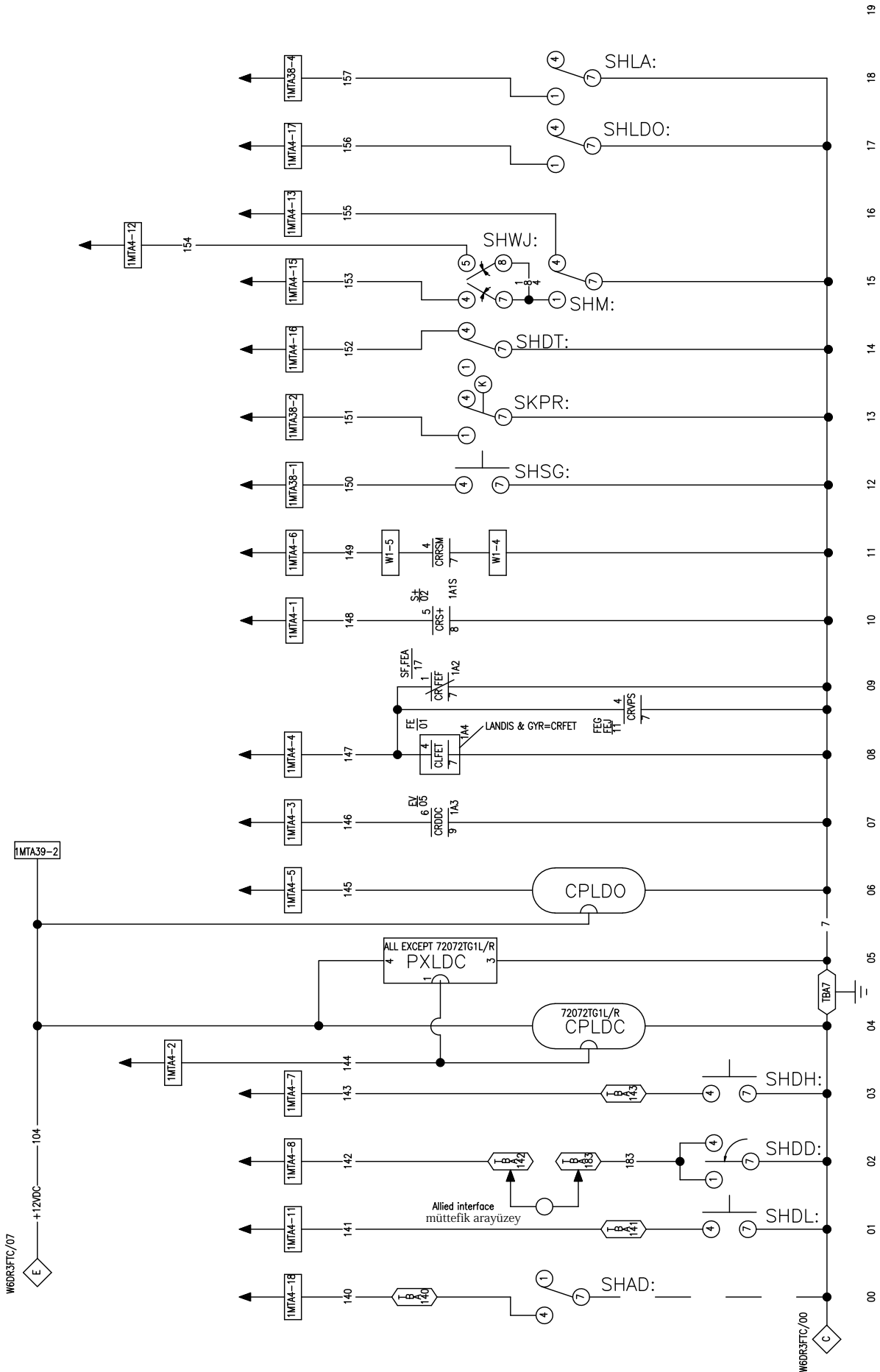
Inputs  
Girişler

19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00

# W6DR3FI2T

PELLERIN MILNOR CORPORATION





# W6DR3FI3T

PELLERIN MILNOR CORPORATION

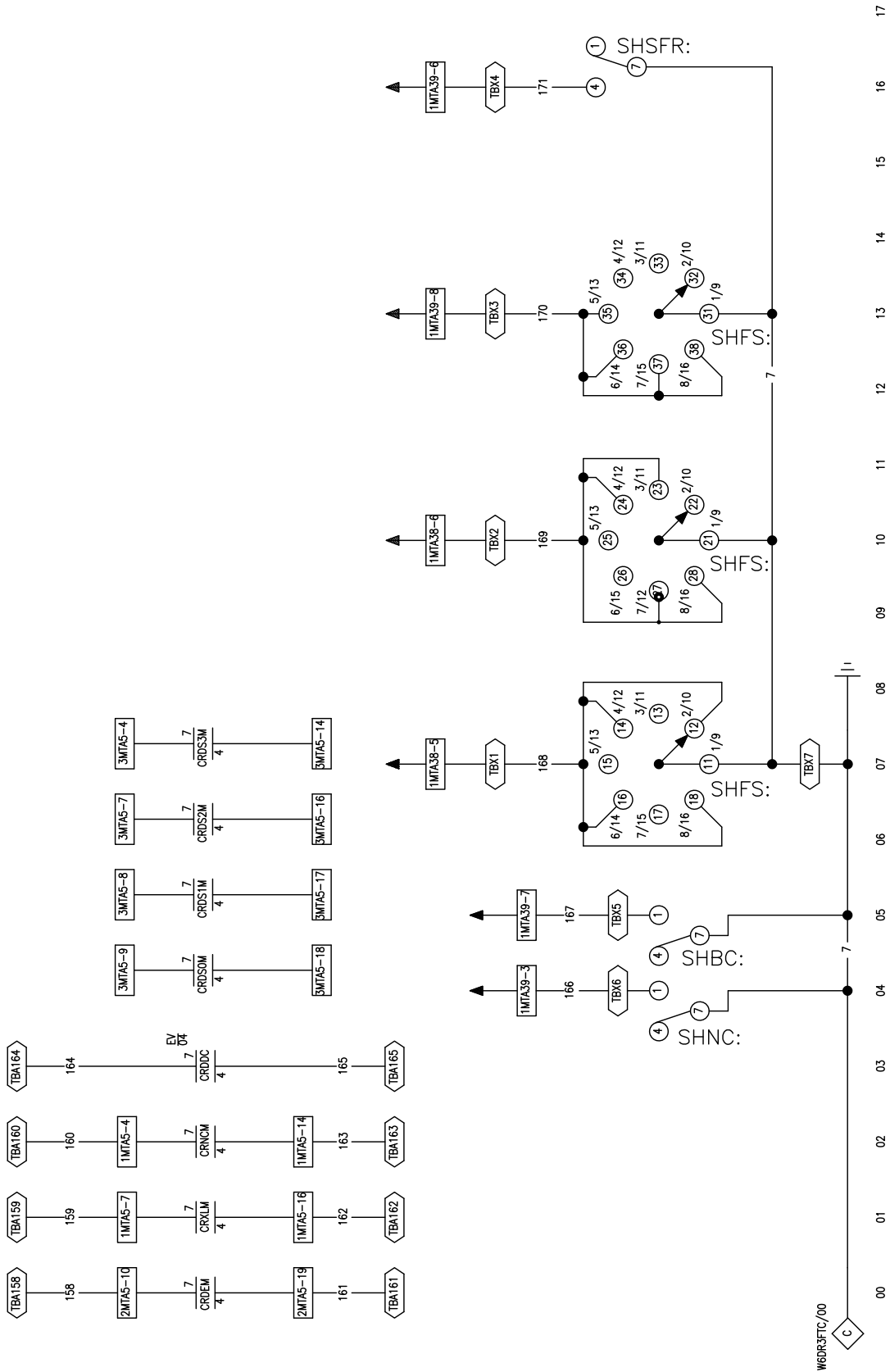
Inputs-IRI  
Girişler-IRI

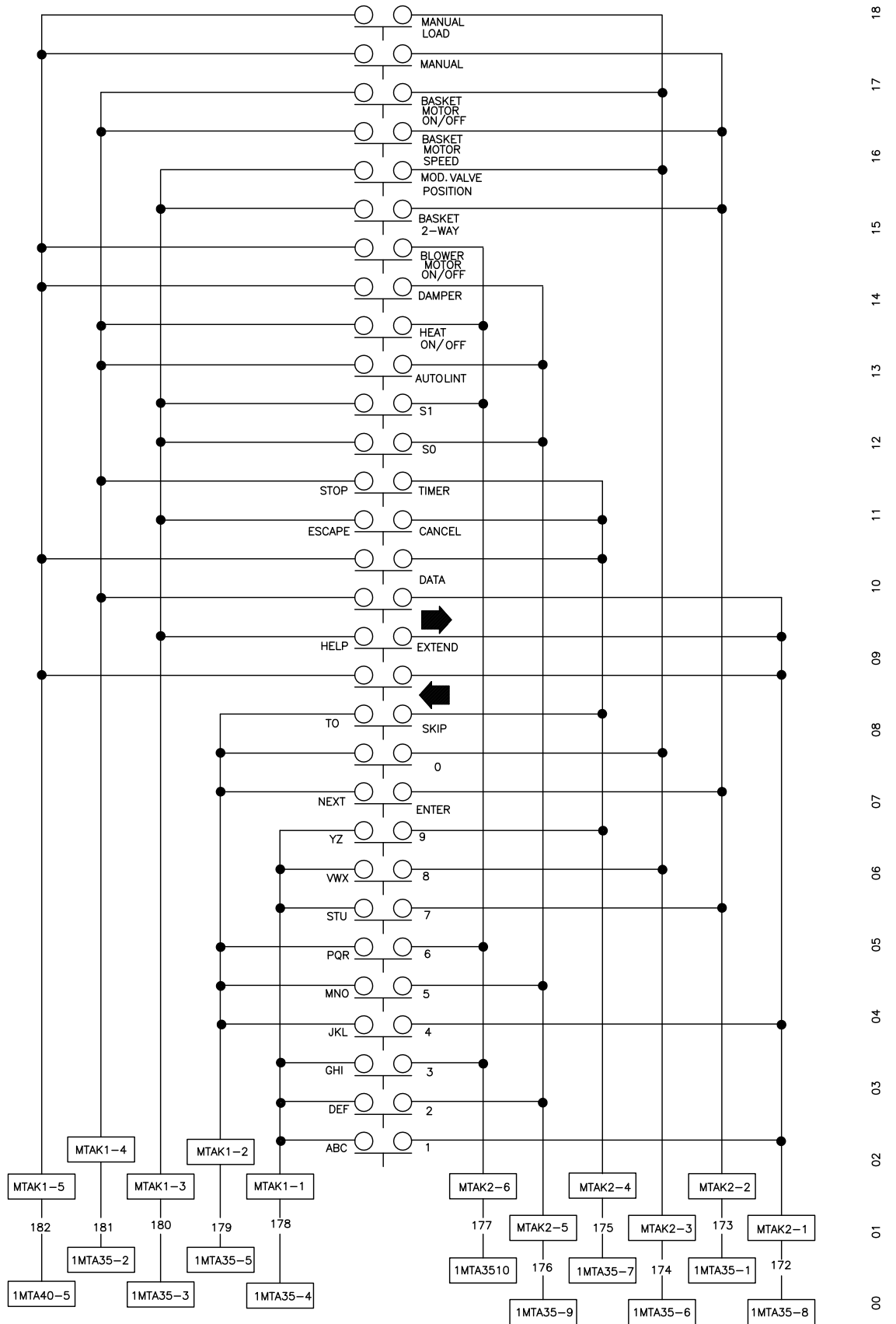
2024284A

# W6DR3FIA T

PELLERIN MILNOR CORPORATION

2024284A





# W6DR3FKPT

Keypad no MULTITRAC  
Tuş Takımı no MULTITRAC

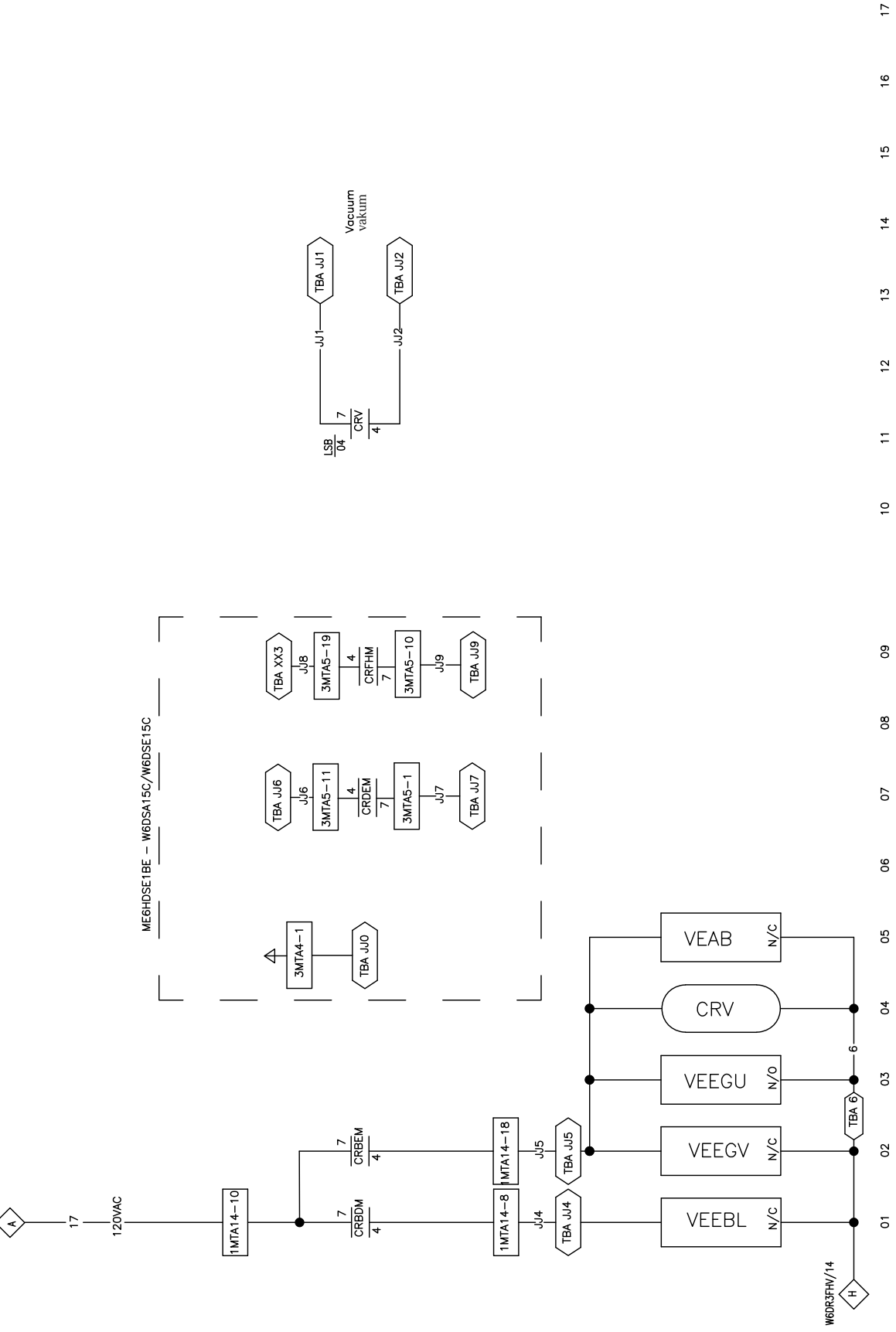
PELLERIN MILNOR CORPORATION

2012136A





W6DR3FS+/01



# W6DR3FLSBT

PELLERIN MILNOR CORPORATION

Lint screen  
Tiftik elegi

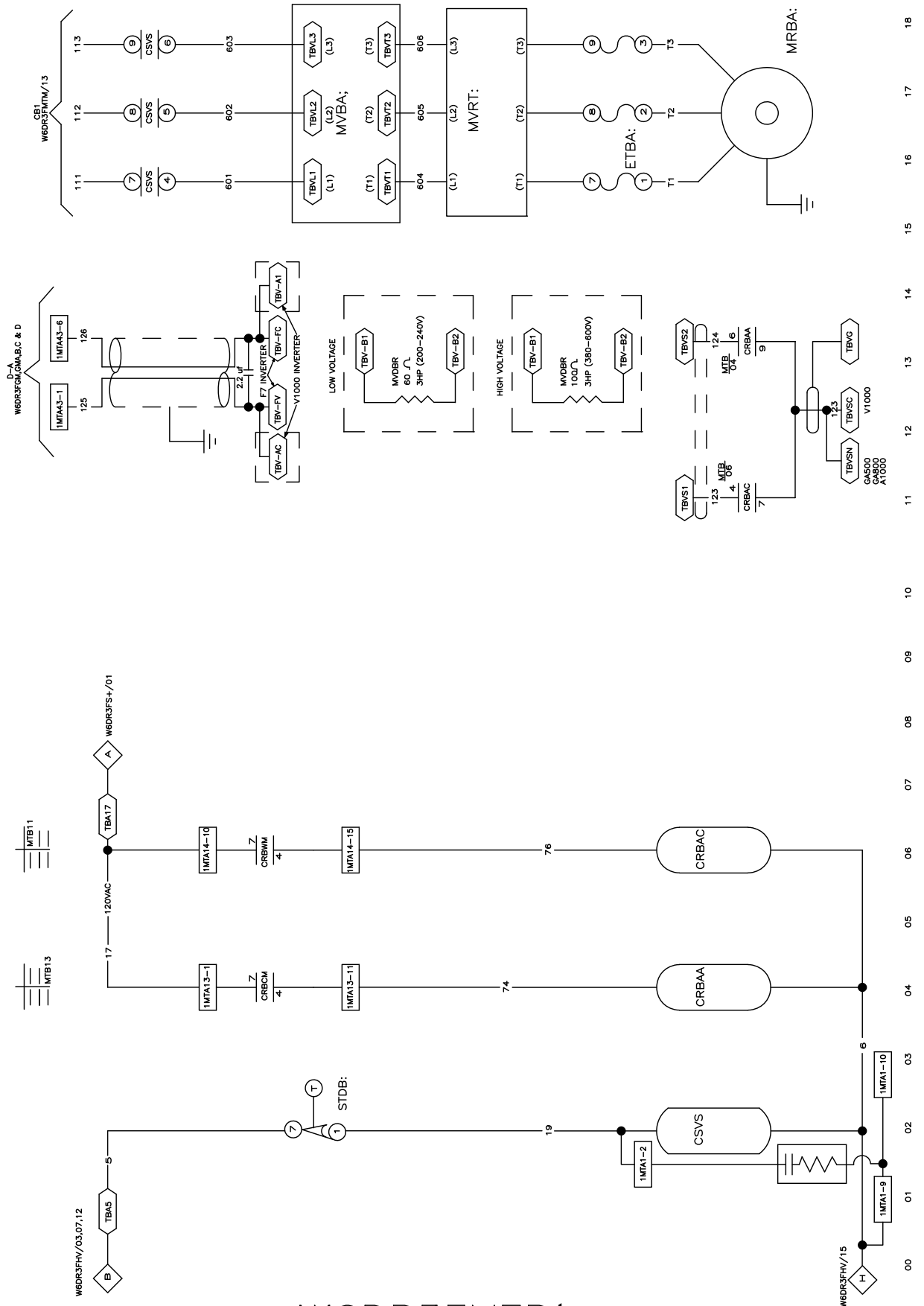
2024284A



# W6DR3FMTBt

PELLERIN MILNOR CORPORATION

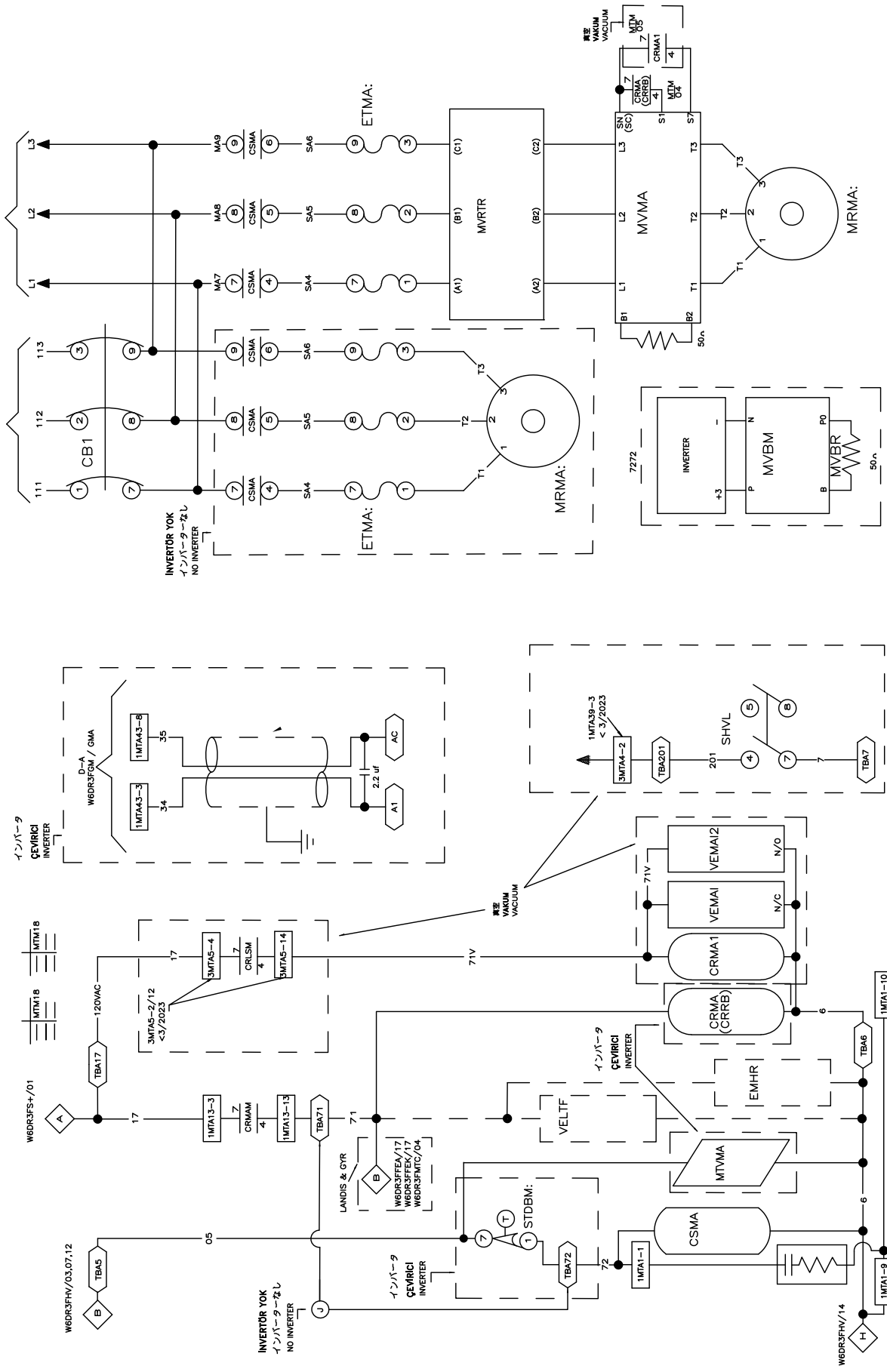
2024233A





MAIN AIR MOTOR  
メインエアモーター  
ANA HAVA MOTORU

W6DR3FMTB/17  
W6DR3FMTC/17

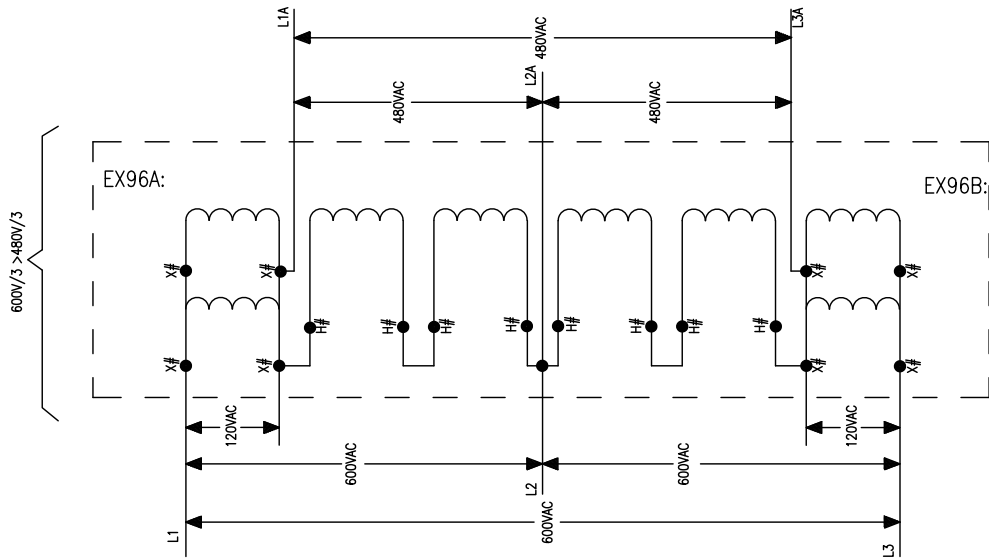


11 12 13 14 15 16 17 18

# W6DR3FMTMT

2024233A

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS  
İlgili kablo numaraları için trafo bağlantı şemasına bakın.



600V to 480V Transformer  
600V-480V transformatör

W6DR3FMT6T

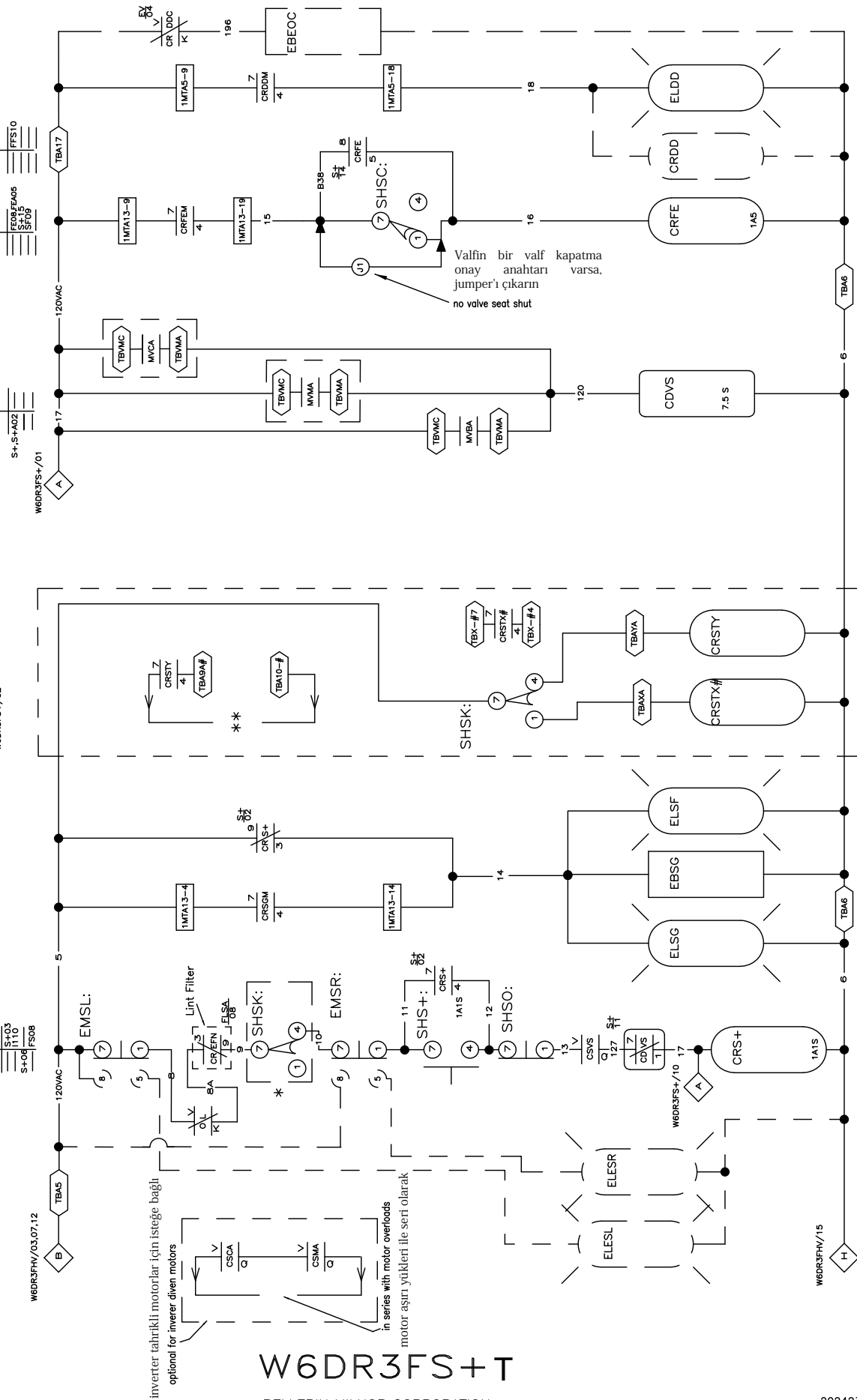
PELLERIN MILNOR CORPORATION

2019466A

Start Circuit  
Devreyi başlat

スプリンクラーインターロック機構  
SPRINKLER INTERLOCK  
IF SPRINKLER INTERLOCK  
W6DR3FS+/07

制御盤内  
MARECOU  
MARECOU  
GREEN-S/EMSR-7  
W6DR3FS+/02



inverter tabirli motorlar için isteğe bağlı  
optional for inverter driven motors

in series with motor overloads  
motor aşırı yükleri ile seri olarak

# W6DR3FS+T

PELLERIN MILNOR CORPORATION

2024233A

1008  
FE09 FE08

1007

1006  
1008

1005

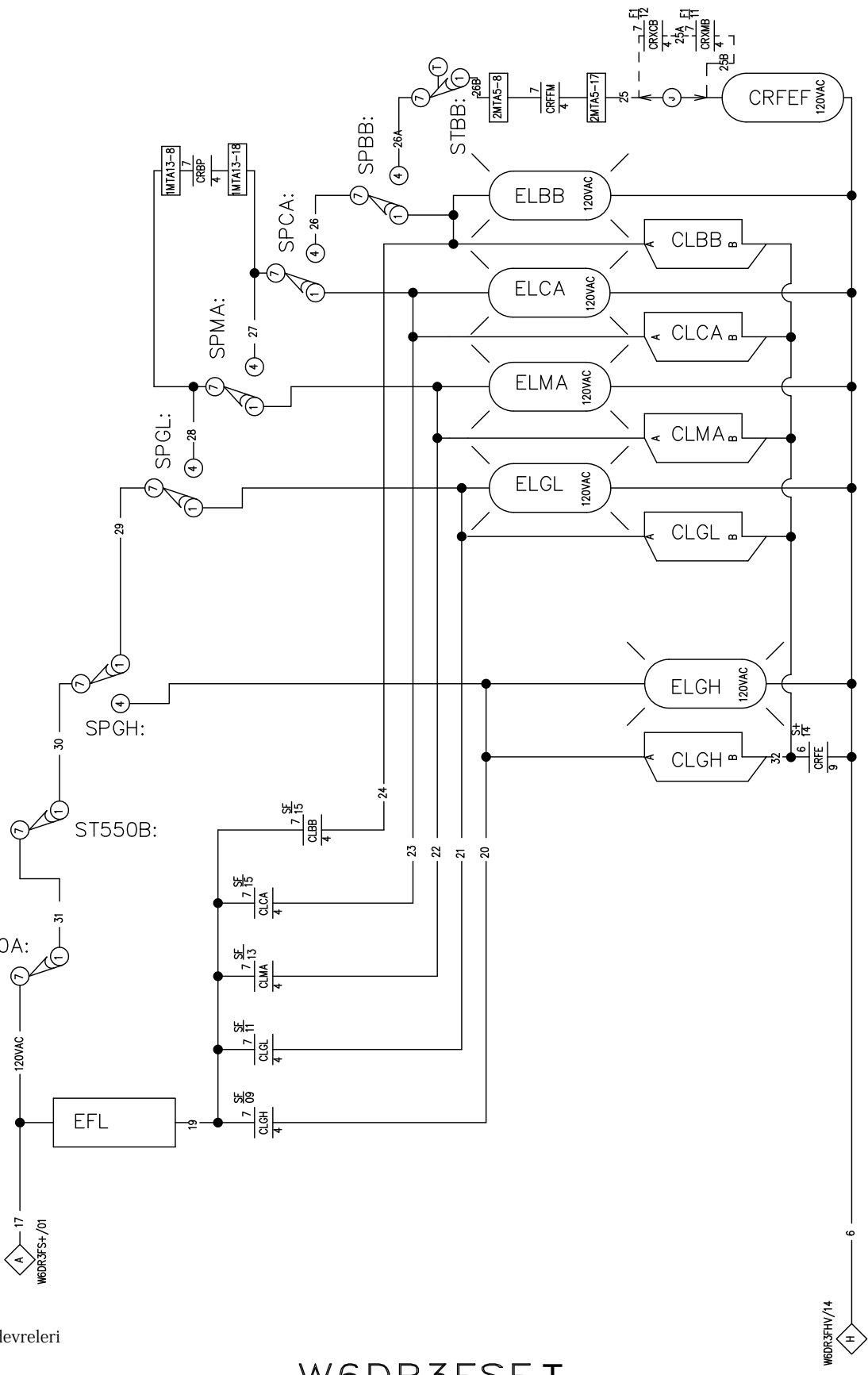
1004

1004

ST550A:

ST550B:

Gas safeties  
Gaz emniyet devreleri



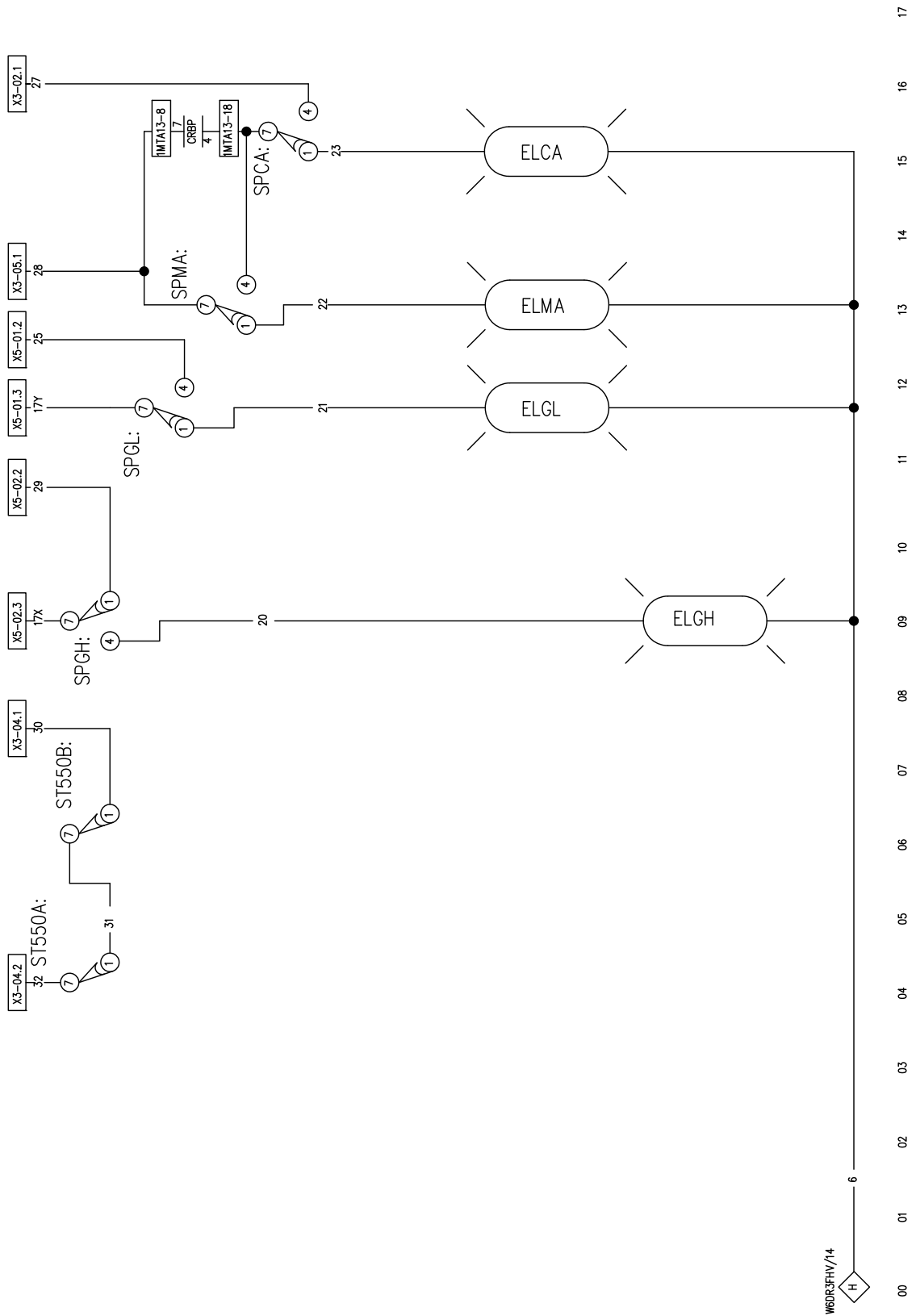
# W6DR3FSF T

PELLERIN MILNOR CORPORATION

# W6DR3FSFLT

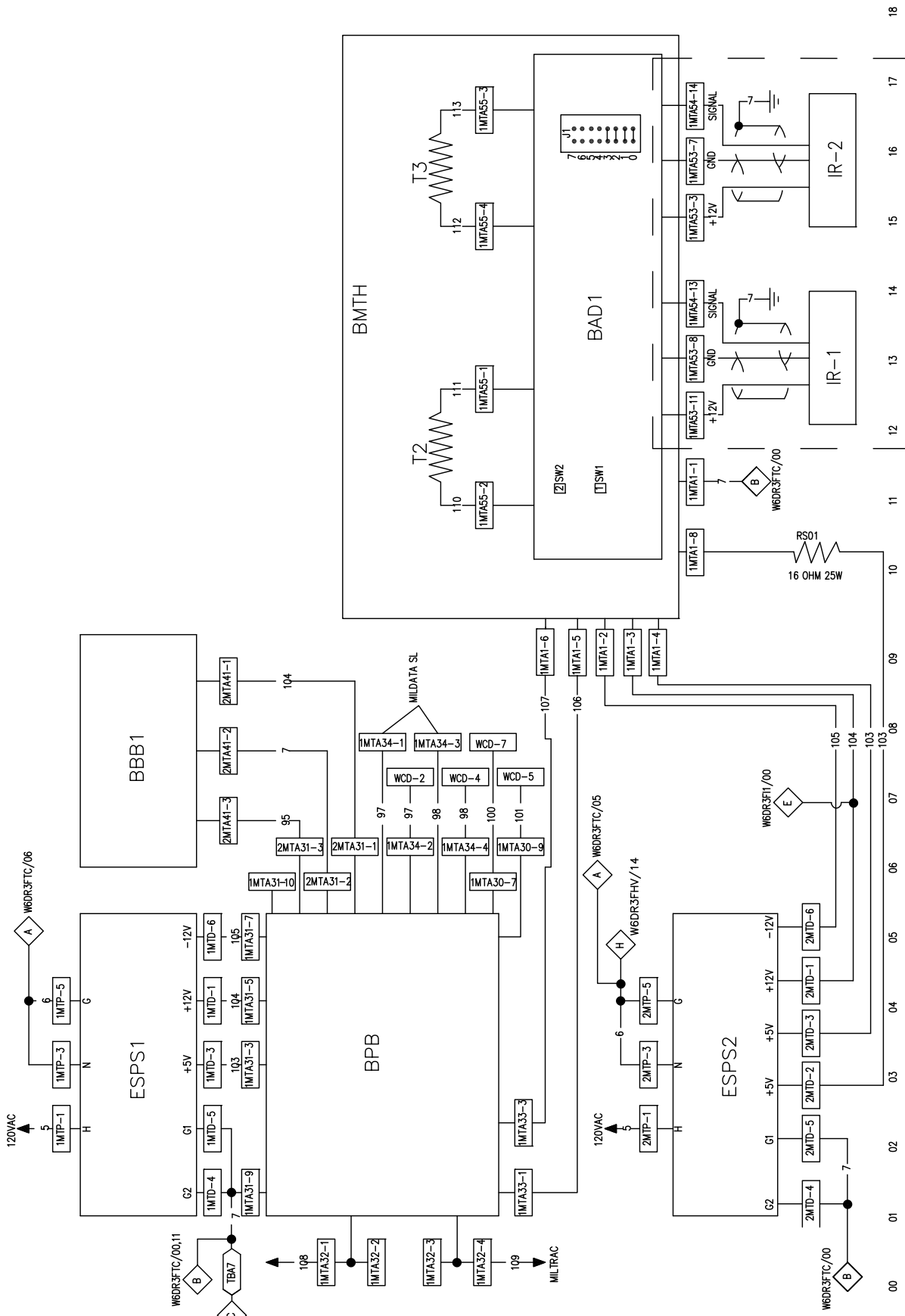
PELLERIN MILNOR CORPORATION

2024284A









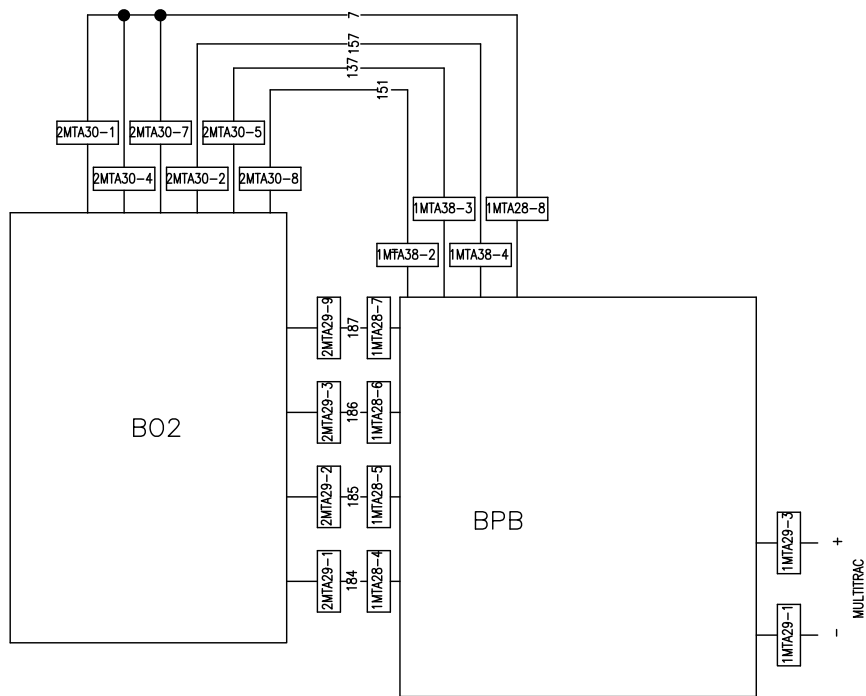
ALL DC COMMON BUS  
全直流共通バス  
TÖM DC ORTAK BÜS

# W6DR3FTCt

Processor+Thermocouples  
İşlemci ve termokupllar

PELLERIN MILNOR CORPORATION

2024284A



19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
09  
08  
07  
06  
05  
04  
03  
02  
01  
00