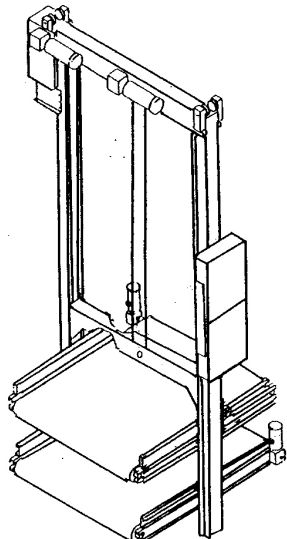
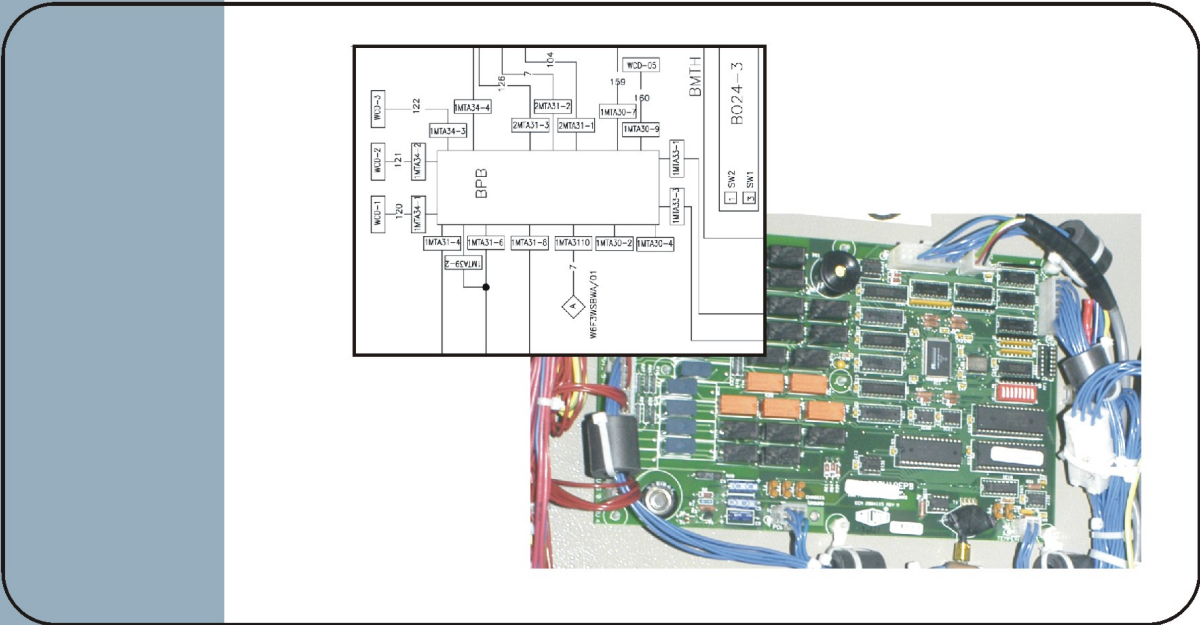




Published Manual Number/ECN: MCSH1121DX/2024214A

- Publishing System: TPAS2
- Access date: 05/22/2024
- Document ECNs: Latest

COSH, COSL, COLF, CORF



PELLERIN MILNOR CORPORATION POST OFFICE BOX 400, KENNER, LOUISIANA 70063-0400, U.S.A.

MCSH1121DX/24214A

1	English-Portuguese / língua Inglesa-idioma portugues	
2	Text information / Informações em texto	WX2011004PT/2014484A
3	Safety / Segurança	WX2011003PT/2014484A
4	Repair parts / Peças de manutenção	WX2011001PT/2014484A
5	W6SH5SPLp#24213N.xls	W6SH5SPLP/2024213N
18	Legend of Symbols / Legenda dos símbolos	WX2011002PT/2014484A
26	Safety Gate Interlock by Installer, Bloqueio de portão de segurança pelo carregador	W6SYSSGP/2018196A
27	Shuttle Elevating Conveyor-No Extension / Transporte/elevando transportadoras-sem extensão	
28	Wiring between the boards / Fiação entre placas	W6SH5SBDP/2019152A
29	Optional flashing lights / lightluz intermitente opcional	W6SH5SFSP/2016452A
30	Hoist controls / controles de elevação	W6SH5SHSP/2007064A
31	Hoist controls / controles de elevação - COFFING	W6SH5SHSAP/2017033A
32	Hoist-non extending / guincho - não estendendo	W6SH5SIGAP/2023195A
33	Hoist-extending shuttles / guincho - estendendo	W6SH5SIHAP/2023195A
34	Transversing-non extending / atravessando - não estendendo	W6SH5SIPAP/2021324A
35	Transverse-extending shuttle / atravessando - estendendo	W6SH5SITAP/2021324A
36	Allied inputs / entradas associadas	W6SH5SIXP/1999342A
37	Allied inputs / entradas associadas	W6SH5SIYP/1997062A
38	Inputs /entradas	W6SH5SI1P/2007464A
39	Inputs /entradas	W6SH5SI2AP/2009233A
40	Inputs 2 wide / entradas 2 de largura	W6SH5SI3P/1999123A
41	Keypad and display / teclado e tela	W6SH5SK+DP/2023433A
42	Laser / laser	W6SH5SLRP/2019336A
43	Motor controls / controles do motor	W6SH5SMCP/2019272A
44	Conveyor 2, 3 no extension / Transportador 2,3 sem extensão	W6SH5SMC1P/2002123A
45	Motor wiring / fiação do motor	W6SH5SMTRP/2020355A
46	208V to 232V transformer / transformador de 208V a 232V	W6SH5SMT2P/2016522A
47	380V to 428V transformer / transformador de 380V a 428V	W6SH5SMT3P/2016522A
48	400V to 448V transformer / transformador de 400V a 448V	W6SH5SMT4P/2016522A
49	415V to 439V transformer / transformador de 415V a 439V	W6SH5SMT5P/2016522A
50	600V to 480V transformer / transformador de 600V a 480V	W6SH5SMT6P/2023404A
51	Control circuit power / alimentação do circuito de controle	W6SH5SPP/1997062A
52	Start circuit / circuito de partida	W6SH5SS+P/2024213A
54	Start circuit / circuito de partida	W6SH5SS+AP/2023195A
56	Multitrac™ wiring / fiação de Multitrac™	W6SH5STRP/2017324A

MCSH1121DX/24214A

57	Load=Manual, Unload=Automatic / Carga = extensão manual, Descarga = extensão automática	
58	Retracted from loading-unloading / retraído de carga/descarga	W6SH5SBNP/2023424A
59	Extend-retract switch conveyor 0 / estender/retrair transportador 0	W6SH5SESP/2023424A
60	extend-retract / estender-retrair	W6SH5SLP/2023424A
61	extend-retract / estender-retrair	W6SH5SLMP/2023424A
62	Motor controls / controles do motor	W6SH5SMJP/2023424A
63	Load and Unload Automatic / Carregar e descarregar extensão automática	
64	extend-retract / estender-retrair	W6SH5SLD1P/2023414A
65	Motor controls / controles do motor	W6SH5SMECP/2023414A
67	Load=manual, Unload=no extension / Carga = extensão manual, Descarga = sem extensão	
68	extend-retract / estender-retrair	W6SH5SLCP/2023414A
69	Motor controls / controles do motor	W6SH5SMCCP/2023414A
71	Load=no extensiion, Unload=automatic / Carga = sem extensão, Descarga = extensão automática	
72	Retracted from loading-unloading / retraído de carga/descarga	W6SH5SBPP/2023422A
73	Extend-retract switch conveyor 0 / estender/retrair transportador 0	W6SH5SETP/2023422A
74	Extend-retract switch conveyor 1 / estender/retrair transportador 1	W6SH5SET1P/2023422A
75	Extend-retract / estender-retrair	W6SH5SLGP/2023422A
76	Extend-retract second conveyor / estender-retrair segundo transportador	W6SH5SLG1P/2023422A
77	Motor controls / controles do motor	W6SH5SMKP/2023422A
79	Load and Unload=automatic / Carregar e descarregar = extensão automática	
80	Retracted from loading-unloading / retraído de carga-descarga	W6SH5SBMP/2024152A
81	Extend-retract switch conveyor 0 / estender/retrair transportador 0	W6SH5SERP/2024214A
82	Extend-retract switch conveyor 1 / estender/retrair transportador 1	W6SH5SER1P/2023423A
83	Extend-retract / estender-retrair	W6SH5SLAP/2024152A
84	Extend-retract second conveyor / estender-retrair segundo transportador	W6SH5SLA1P/2024152A

MCSH1121DX/24214A

85	Motor controls / controles do motor	W6SH5SMHP/2023423A
87	Unload=extend automatic with high speed conveyor / Descarga = extensão automática com transportadora de alta velocidade	
88	Extend-retract / estender-retrair	W6SH5SLFP/2023423A
89	Motor controls / controles do motor	W6SH5SMFCP/2023423A
91	VISA modifications / modificações VISA	
92	Inputs / entradas	W6SH5SI1AP/2007464A
93	Motor controls / controles do motor	W6SH5SMLP/2007064A
94	Motor controls 60" wide / controles de motor de 60"	W6SH5SMMP/2002123A
95	Inverter belt motor wiring / fiação do inversor do motor da correia	W6SH5SMTRAP/2022082A
96	Start circuit / circuito de partida	W6SH5SS+BP/2023195A
99	Low Profile / Perfil baixo	
100	Inputs / entradas	W6SH5SI1BP/2016213A
101	Start circuit / circuito de partida	W6SH5SS+DP/2023195A
103	Transverse-extending shuttle-Low @ home / atravessando-estendendo-Baixo @ home	W6SH5SITBP/2021324A
104	Motor Controls - Low at Home / controles do motor-Baixo em casa	W6SH5SMNP/2016504A
105	Pivoting Elevator/Elevador articulado	
106	Pivoting Elevator Valves/válvulas de elevação rotativa	W6SH5SPEAP/2019283A
107	Pivoting ElevatorHoist / Elevador pivotante-guindaste	W6SH5SPEBP/2019396A
108	Pivoting Elevator/elevador articulado	W6SH5SPEIP/2019283A
109	Pivoting Elevator-Inputs /Entradas de elevador rotativo	W6SH5SPEIAP/2019396A
111	English-Turkish / İngilizce-Türkçe	
112	Text information / metin bilgileri	WX2011004T/2012156A
113	Safety / güvenlik	WX2011003T/2012156A
114	Repair parts / tamir parçaları	WX2011001T/2012156A
115	W6SH5SPLt#24213N.xls	W6SH5SPLT/2024213N
128	Legend of Symbols / Legenda dos símbolos	WX2011002T/2014484A
136	Safety Gate Interlock by Installer, Yükleyici tarafından emniyet kapısı kilidi	W6SYSSGT/2018196A
137	Shuttle Elevating Conveyor-No Extension / Mekik Yükseltme Konveyörü-Ek Yok	
138	Wiring between the boards / Kartlar arasındaki kablolar	W6SH5SBDT/2019152A
139	Optional flashing lights / Seçime bağlı yanıp sönün lambalar	W6SH5SFST/2016452A
140	Hoist controls / Yük asansörü kontrolleri	W6SH5SHST/2007064A
141	Hoist-non extending / Yük asansörü-uzatma yok	W6SH5SIGAT/2023195A

MCSH1121DX/24214A

142	Hoist-extending shuttles / Yük asansörü-uzatma Mekikleri	W6SH5SIHAT/2023195A
143	Transversing-non extending / Travers-uzatma yok	W6SH5SIPAT/2021324A
144	Transverse-extending shuttle / Travers-uzatma Mekikleri	W6SH5SITAT/2021324A
145	Allied inputs / Yardımcı girişler	W6SH5SIXT/1999342A
146	Allied inputs / Yardımcı girişler	W6SH5SIYT/1997062A
147	Inputs / Girişler	W6SH5SI1T/2007464A
148	Inputs / Girişler	W6SH5SI2AT/2009233A
149	Inputs 2 wide / Girişler 2 geniş	W6SH5SI3T/1999123A
150	Keypad and display / tuş takımı ve ekran	W6SH5SK+DT/2023433A
151	Laser / lazer	W6SH5SLRT/2019336A
152	Motor controls / motor kontrolleri	W6SH5SMCT/2019272A
153	Conveyor 2, 3 no extension / Konveyör 2,3 uzatma yok	W6SH5SMC1T/2002123A
154	Motor wiring / motor kabloları	W6SH5SMTRT/2020355A
155	600V to 480V transformer / 600V ila 480V transformatör	W6SH5SMT6T/2023404A
156	Control circuit power / Kontrol Devresi Gücü	W6SH5SPT/1997062A
157	Start circuit / Devreyi Başlat	W6SH5SS+T/2024213A
159	Start circuit / Devreyi Başlat	W6SH5SS+AT/2023195A
161	Multitrac™ wiring / MULTITRAC™ kabloları	W6SH5STRT/2017324A
163	load>manual, unload=automatic / yükleme=manuel, yük boşaltma=otomatik	
164	Retracted from loading-unloading / yükleniyor/yük boşaltılıyor'dan geri çekildi	W6SH5SBNT/2023424A
165	Extend-retract switch conveyor 0 / konveyör 0'i uzat/geri çek anaharı	W6SH5SEST/2023424A
166	extend-retract / uzat-geri çek	W6SH5SLT/2023424A
167	extend-retract / uzat-geri çek	W6SH5SLMT/2023424A
168	Motor controls / motor kontrolleri	W6SH5SMJT/2023424A
169	Load and Unload Automatic / Otomatik Yükle ve Yük Boşalt	
170	extend-retract / uzat-geri çek	W6SH5SLD1T/2023414A
171	Motor controls / motor kontrolleri	W6SH5SMECT/2023414A
173	Load>manual, Unload=no extension, Carga / Yükleme=manuel, Yük boşaltma=uzatma yok, Karga	
174	extend-retract / uzat-geri çek	W6SH5SLCT/2023414A
175	Motor controls / motor kontrolleri	W6SH5SMCCT/2023414A
177	Load=no extension, Unload=automatic, Carga / Yükleme=uzatma yok, Yük boşaltma=otomatik, Karga	
178	Retracted from loading-unloading / yükleniyor/yük boşaltılıyor'dan geri çekildi	W6SH5SBPT/2023422A
179	Extend-retract switch conveyor 0 / konveyör 0'i uzat/geri çek anaharı	W6SH5SETT/2023422A

MCSH1121DX/24214A

180	Extend-retract switch conveyor 1 / konveyör 1'i uzat/geri çek anaharı	W6SH5SET1T/2023422A
181	Extend-retract / uzat-geri çek	W6SH5SLGT/2023422A
182	Extend-retract second conveyor / ikinci konveyörü uzat/geri çek	W6SH5SLG1T/2023422A
183	Motor controls / motor kontrolleri	W6SH5SMKT/2023422A
185	Load and Unload Automatic / Otomatik Yükle ve Yük Boşalt	
186	Retracted from loading-unloading / yükeniyor/yük boşaltılıyor'dan geri çekildi	W6SH5SBMT/2024152A
187	Extend-retract switch conveyor 0 / konveyör 0'i uzat/geri çek anaharı	W6SH5SERT/2024214A
188	Extend-retract switch conveyor 1 / konveyör 1'i uzat/geri çek anaharı	W6SH5SER1T/2023423A
189	Extend-retract / uzat-geri çek	W6SH5SLAT/2024152A
190	Extend-retract second conveyor / ikinci konveyörü uzat/geri çek	W6SH5SLA1T/2024152A
191	Motor controls / motor kontrolleri	W6SH5SMHT/2023423A
193	Unload=extend automatic with high speed conveyor / Yük boşaltma=yüksek hızlı konveyörle otomatik uzat	
194	Extend-retract / uzat-geri çek	W6SH5SLFT/2023423A
195	Motor controls / motor kontrolleri	W6SH5SMFCT/2023423A
197	VISA Modifications / VISA Modifikasyonları	
198	Inputs / Girişler	W6SH5SI1AT/2007464A
199	Motor controls / motor kontrolleri	W6SH5SMLT/2007064A
200	Motor controls 60" wide / Motor kontrolleri 60"genişlikte	W6SH5SMMT/2002123A
201	Inverter belt motor wiring / inverter kayışı motor kabloları	W6SH5SMTRAT/2022082A
202	Start circuit / Devreyi Başlat	W6SH5SS+BT/2023195A
205	Low Profile / Düşük Profil	
206	Inputs / Girişler	W6SH5SI1BT/2016213A
207	Start circuit / Devreyi Başlat	W6SH5SS+DT/2023195A
209	Pivoting Elevator / Döner Asansör	
210	Pivoting Elevator Valves/döner kaldırma vanaları	W6SH5SPEAT/2019283A
211	Pivoting ElevatorHoist / Döner asansör-vinç	W6SH5SPEBT/2019396A
212	Pivoting Elevator/döner asansör	W6SH5SPEIT/2019283A
213	Pivoting Elevator-Inputs /Döner Asansör-sinyalleri	W6SH5SPEIAT/2019396A

English-Portuguese / língua
Inglesa-idioma portugues

1

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

1. **English**
 2. Portuguese
-

O texto neste circuito guia é fornecido nos seguintes idiomas:

1. Inglês
 2. **Português**
-



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



Leia o manual separado de segurança antes de instalar, funcionar ou fazer a manutenção.

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

Como Obter os Componentes de Manutenção Necessários

Você pode obter componentes para consertar a sua máquina do fornecedor aprovado onde adquiriu esta máquina. O seu fornecedor geralmente terá os componentes necessários em estoque. Você também pode obter componentes da fábrica Milnor.

Informe ao fornecedor, o modelo e o número de série da máquina e estes dados para cada componente necessário:

- O número do componente fornecido neste manual
- O nome do componente, se conhecido
- A quantidade necessária
- Os requisitos de transporte necessários
- O número da visão esquemática
- Se o componente for um motor ou controle elétrico, forneça os dados da placa de identificação do componente usado

Para entrar em contato com a fábrica Milnor por escrito:

Pellerin Milnor Corporation
caixa postal 400
Kenner, LA 70063-0400
Estados Unidos

telefone: 504-467-2787
Fax: 504-469-9777
E-mail: parts@milnor.com

MCSH1121DX

W6SH5SPLP/2024213N

BA			
BADR-1	W6SH5SDC	08BSKPST	
BIO-2	W6SH5SBD	08BS816CHT	
BIO-1	W6SH5SBD	08BS816CT	
BIO-3	W6SH5SBD	08BS816CT	
BIO-3	W6SH5SIX	08BS816CT	
BIO-4	W6SH5SBD	08BS816CT	
BIO-4	W6SH5SIY	08BS816CT	
BIO-5	W6SH5SBD	08BS816CT	
BIO-6	W6SH5SBD	08BS816CT	
BMTH	W6SH5SBD	08BS5MTHAT	
BO2	W6SH5SDC	08BN6OAT	
BPB	W6SH5SBD	08BSPE3T	
BPB	W6SH5SDC	08BSPE2T	
BPS	W6SH5SI2A	EACCP501	
CB			
CBB	W6SH5SMTRA	09FTB006T	
CD			
CDDN	W6SH5SMC	09CA01SM74	
CDDN	W6SH5SMCC	09CA01SM74	
CDDN	W6SH5SMCC	09CA01SM74	
CDDN	W6SH5SMFC	09CA01SM74	
CDDN	W6SH5SMH	09CA01SM74	
CDDN	W6SH5SMJ	09CA01SM74	
CDDN	W6SH5SMK	09CA01SM74	
CDDN	W6SH5SML	09CA01SM74	
CDDN	W6SH5SMN	09CA01SM74	
CDIO	W6SH5SVS	09CF007537	
CDJOG	W6SH5SMM	09CF007537	
CDUP	W6SH5SMC	09CA01SM74	
CDUP	W6SH5SMCC	09CA01SM74	
CDUP	W6SH5SMCC	09CA01SM74	
CDUP	W6SH5SMFC	09CA01SM74	
CDUP	W6SH5SMFC	09CA01SM74	
CDUP	W6SH5SMH	09CA01SM74	
CDUP	W6SH5SMH	09CA01SM74	
CDUP	W6SH5SMJ	09CA01SM74	
CDUP	W6SH5SMJ	09CA01SM74	
CDUP	W6SH5SMK	09CA01SM74	
CDUP	W6SH5SMK	09CA01SM74	
CDUP	W6SH5SML	09CA01SM74	
CDUP	W6SH5SML	09CA01SM74	
CDUP	W6SH5SMN	09CA01SM74	
CDUP	W6SH5SMN	09CA01SM74	
CL			
CLSLFD	W6SH5SVS	09CL2C-C37	
CLSLFU	W6SH5SVS	09CL2C-C37	
CLT	W6SH5SS+A	09CL2C-C37	
CLT	W6SH5SS+D	09CL2C-C37	
CP			
CPBD0	W6SH5SI1	09RPE011	
CPBD0	W6SH5SI1A	09RPE011	
CPBD0	W6SH5SI1B	09RPE011	
CPBD1	W6SH5SI1	09RPE011	
CPBD1	W6SH5SI1A	09RPE011	
CPBD1	W6SH5SI1B	09RPE011	

MCSH1121DX

W6SH5SPLP/2024213N

CPBD2	W6SH5SI1	09RPE011	
CPBD2	W6SH5SI1B	09RPE011	
CPBL0	W6SH5SI2A	09RPE011	
CPBL1	W6SH5SI2A	09RPE011	
CPBL2	W6SH5SI2A	09RPE011	
CPBX0	W6SH5SI1	09RPE011	
CPBX0	W6SH5SI1A	09RPE011	
CPBX0	W6SH5SI1B	09RPE011	
CPBX1	W6SH5SI1	09RPE011	
CPBX1	W6SH5SI1A	09RPE011	
CPBX1	W6SH5SI1B	09RPE011	
CPBX2	W6SH5SI1	09RPE011	
CPBX2	W6SH5SI1A	09RPE011	
CPBX2	W6SH5SI1B	09RPE011	
CPSP	W6SH5SI2A	09RPE014	
CR			
CRB0F	W6SH5SML	09C024D37	
CRB0F	W6SH5SMM	09C024D37	
CRB1F	W6SH5SML	09C024D37	
CRB1R	W6SH5SML	09C024D37	
CRBD	W6SH5SS+B	09C024D37	
CRBD0	W6SH5SI1A	09C02DDD24	
CRBD1	W6SH5SI1A	09C02DDD24	
CRBF	W6SH5SMM	09C024D37	
CRBOR	W6SH5SML	09C024D37	
CRBOR	W6SH5SMM	09C024D37	
CRBOU	W6SH5SLC	09C024D24	
CRBOU	W6SH5SLM	09C024D24	
CRCL	W6SH5SS+A	09C024D37	
CRCL	W6SH5SS+B	09C024D37	
CREED	W6SH5SPEA	09C024D37	
CREEU	W6SH5SPEA	09C024D37	
CRERA	W6SH5SPEIA	09C024D24	
CREXL	W6SH5SLF	09C024D37	
CREYL	W6SH5SL	09C024D37	
CRFE	W6SH5SLF	09C024D37	
CRFR	W6SH5SLM	09C024D37	
CRL	W6SH5SLM	09C024D37	
CRL	W6SH5SLC	09C024D37	
CRM	W6SH5SMEC	09C024D37	
CRM	W6SH5SMFC	09C024D37	
CRM	W6SH5SMH	09C024D37	
CRM	W6SH5SMJ	09C024D37	
CRM	W6SH5SMK	09C024D37	
CRM	W6SH5SMN	09C024D37	
CRMA	W6SH5SMEC	09C024D37	
CRMA	W6SH5SMFC	09C024D37	
CRMA	W6SH5SMH	09C024D37	
CRMA	W6SH5SMK	09C024D37	
CRMA	W6SH5SMN	09C024D37	

MCSH1121DX

W6SH5SPLP/2024213N

CRMB	W6SH5SMH	09C024D37	
CRMB	W6SH5SMK	09C024D37	
CRMB	W6SH5SMN	09C024D37	
CRRTL	W6SH5SBM	09C024D37	
CRRTL	W6SH5SBN	09C024D37	
CRRTL	W6SH5SBP	09C024D37	
CRRTL	W6SH5SLC	09C024D37	
CRRTL	W6SH5SLD1	09C024D37	
CRRTL	W6SH5SLF	09C024D37	
CRRTLA	W6SH5SBM	09C024D37	
CRRTLA	W6SH5SBN	09C024D37	
CRRTLA	W6SH5SBP	09C024D37	
CRRTLA	W6SH5SLD1	09C024D37	
CRRTLA	W6SH5SLF	09C024D37	
CRS+	W6SH5SS+	09C024D37	
CRS+	W6SH5SS+A	09C024D37	
CRS+	W6SH5SS+B	09C024D37	
CRS+	W6SH5SS+D	09C024D37	
CRS+A	W6SH5SS+A	09C024D37	
CRS+A	W6SH5SS+B	09C024D37	
CRS+A	W6SH5SS+D	09C024D37	
CRSD	W6SH5SIP	09C024D37	
CRSD	W6SH5SIPA	09C024D37	
CRSD	W6SH5SIT	09C024D37	
CRSD	W6SH5SITA	09C024D37	
CRSD	W6SH5SITB	09C024D37	
CRSGF	W6SH5SMC	09C024D37	
CRSSE	W6SH5SPEB	09C024D37	
CRTC	W6SH5SS+D	09C024D37	
CRTCD	W6SH5SS+D	09C024D37	
CRUD	W6SH5SIG	09C024D37	
CRUD	W6SH5SIGA	09C024D37	
CRUD	W6SH5SIH	09C024D37	
CRUD	W6SH5SIHA	09C024D37	
CRX	W6SH5SLD1	09C024D37	
CRX1	W6SH5SLD1	09C024D37	
CRXM	W6SH5SITB	09C024E24	
CRXMDA	W6SH5SVS	09C024D37	
CRXMUA	W6SH5SVS	09C024D37	
CRZL	W6SH5SITB	09C024E24	
CS			
CSB	W6SH5SS+B	09MR08B337	
CSB0F	W6SH5SMC	09MR08B337	
CSB0F	W6SH5SMCC	09MR08B337	
CSB0F	W6SH5SMEC	09MR08B337	
CSB0F	W6SH5SMFC	09MR08B337	
CSB0F	W6SH5SMH	09MR08B337	
CSB0F	W6SH5SMJ	09MR08B337	
CSB0F	W6SH5SMK	09MR08B337	
CSB0F	W6SH5SMN	09MR08B337	

MCSH1121DX

W6SH5SPLP/2024213N

CSB1F	W6SH5SMC	09MR08B337	
CSB1F	W6SH5SMEC	09MR08B337	
CSB1F	W6SH5SMFC	09MR08B337	
CSB1F	W6SH5SMH	09MR08B337	
CSB1F	W6SH5SMK	09MR08B337	
CSB1F	W6SH5SMN	09MR08B337	
CSB1R	W6SH5SMC	09MR08B337	
CSB1R	W6SH5SMEC	09MR08B337	
CSB1R	W6SH5SMFC	09MR08B337	
CSB1R	W6SH5SMH	09MR08B337	
CSB1R	W6SH5SMK	09MR08B337	
CSB1R	W6SH5SMN	09MR08B337	
CSB2F	W6SH5SMC1	09MR08B337	
CSB2R	W6SH5SMC1	09MR08B337	
CSB3F	W6SH5SMC1	09MR08B337	
CSB3R	W6SH5SMC1	09MR08B337	
CSBOR	W6SH5SMC	09MR08B337	
CSBOR	W6SH5SMCC	09MR08B337	
CSBOR	W6SH5SMEC	09MR08B337	
CSBOR	W6SH5SMFC	09MR08B337	
CSBOR	W6SH5SMH	09MR08B337	
CSBOR	W6SH5SMJ	09MR08B337	
CSBOR	W6SH5SMK	09MR08B337	
CSBOR	W6SH5SMN	09MR08B337	
CSBR	W6SH5SS+	09MC08B337	
CSBR	W6SH5SS+A	09MC08B337	
CSBR	W6SH5SS+B	09MC08B337	
CSBR	W6SH5SS+D	09MC08B337	
CSBR1	W6SH5SS+A	09MC08B337	
CSBR1	W6SH5SS+B	09MC08B337	
CSBR1	W6SH5SS+D	09MC08B337	
CSE	W6SH5SLF	09MR08B337	
CSH	W6SH5SHSA	09MC08B337	
CSR	W6SH5SLF	09MR08B337	
CSVP	W6SH5SVS	09MC08B337	
CSVs	W6SH5SS+	09MC08B337	
CSVs	W6SH5SS+A	09MC08B337	
CSVs	W6SH5SS+B	09MC08B337	
CSVs	W6SH5SS+D	09MC08B337	
CSVs1	W6SH5SS+A	09MC08B337	
CSVs1	W6SH5SS+B	09MC08B337	
CSVs1	W6SH5SS+D	09MC08B337	
CSXSD	W6SH5SMC	09MR08B337	
CSXSD	W6SH5SMCC	09MR08B337	
CSXSD	W6SH5SMEC	09MR08B337	
CSXSD	W6SH5SMFC	09MR08B337	
CSXSD	W6SH5SMH	09MR08B337	
CSXSD	W6SH5SMJ	09MR08B337	
CSXSD	W6SH5SML	09MR08B337	
CSXSD	W6SH5SMN	09MR08B337	

MCSH1121DX

W6SH5SPLP/2024213N

CSXSU	W6SH5SMC	09MR08B337	
CSXSU	W6SH5SMCC	09MR08B337	
CSXSU	W6SH5SMEC	09MR08B337	
CSXSU	W6SH5SMFC	09MR08B337	
CSXSU	W6SH5SMH	09MR08B337	
CSXSU	W6SH5SMJ	09MR08B337	
CSXSU	W6SH5SML	09MR08B337	
CSXSU	W6SH5SMN	09MR08B337	
DI			
DIAC	W6SH5SMT2	09X001	
DIAC	W6SH5SMT3	09X001	
DIAC	W6SH5SMT4	09X001	
DIAC	W6SH5SMT5	09X001	
DIAC	W6SH5SMT6	09X001	
EB			
EBSG	W6SH5SS+	09H015	
EBSG	W6SH5SS+A	09H015	
EBSG	W6SH5SS+B	09H015	
EBSG	W6SH5SS+D	09H015	
EBSGF	W6SH5SMC	09H020	
EBSGF	W6SH5SMCC	09H020	
EBSGF	W6SH5SMEC	09H020	
EBSGF	W6SH5SMFC	09H020	
EBSGF	W6SH5SMH	09H020	
EBSGF	W6SH5SMJ	09H020	
EBSGF	W6SH5SMK	09H020	
EBSGF	W6SH5SML	09H020	
EBSGF	W6SH5SMN	09H020	
ED			
EDM	W6SH5SK+D	08BSEVFD5U	
EF			
EF37	W6SH5SP	09FF006AMA	
EFHV1	W6SH5SP	09FF005AWN	
EFHV2	W6SH5SP	09FF005AWN	
EFS			
EFSGF	W6SH5SMC	08FL007537	
EFSGF	W6SH5SMCC	08FL007537	
EFSGF	W6SH5SMEC	08FL007537	
EFSGF	W6SH5SMFC	08FL007537	
EFSGF	W6SH5SMH	08FL007537	
EFSGF	W6SH5SMJ	08FL007537	
EFSGF	W6SH5SMK	08FL007537	
EFSGF	W6SH5SML	08FL007537	
EFSGF	W6SH5SMN	08FL007537	
EL			
ELEXL	W6SH5SL	09J060A37	
ELEXL	W6SH5SLA	09J060A37	
ELEXL	W6SH5SLD1	09J060A37	
ELEXL	W6SH5SLF	09J060A37	
ELEXL	W6SH5SLG	09J060A37	

MCSH1121DX

W6SH5SPLP/2024213N

ELEYL	W6SH5SL	09J060A37	
ELEYL	W6SH5SLA	09J060A37	
ELEYL	W6SH5SLC	09J060A37	
ELEYLA	W6SH5SL	09J060A37	
ELEYLA	W6SH5SLC	09J060A37	
ELL	W6SH5SLC	09J060A37	
ELL	W6SH5SLM	09J060A37	
ELM	W6SH5SMC	09J060A37	
ELM	W6SH5SMCC	09J060A37	
ELM	W6SH5SMEC	09J060A37	
ELM	W6SH5SMFC	09J060A37	
ELM	W6SH5SMH	09J060A37	
ELM	W6SH5SMJ	09J060A37	
ELM	W6SH5SMK	09J060A37	
ELM	W6SH5SML	09J060A37	
ELM	W6SH5SMN	09J060A37	
ELRTL	W6SH5SBM	09J060A37	
ELRTL	W6SH5SBN	09J060A37	
ELRTL	W6SH5SBP	09J060A37	
ELRTL	W6SH5SLC	09J060A37	
ELRTL	W6SH5SLD1	09J060A37	
ELRTL	W6SH5SLF	09J060A37	
ELRTLA	W6SH5SBN	09J060A37	
ELSG	W6SH5SS+	09J060WH37	
ELSG	W6SH5SS+A	09J060WH37	
ELSG	W6SH5SS+B	09J060WH37	
ELSG	W6SH5SS+D	09J060WH37	
ELSGF	W6SH5SMC	09H025V37	
ELSGF	W6SH5SMCC	09H025V37	
ELSGF	W6SH5SMEC	09H025V37	
ELSGF	W6SH5SMFC	09H025V37	
ELSGF	W6SH5SMH	09H025V37	
ELSGF	W6SH5SMJ	09H025V37	
ELSGF	W6SH5SMK	09H025V37	
ELSGF	W6SH5SML	09H025V37	
ELSGF	W6SH5SMN	09H025V37	
ELSGL	W6SH5SFS	09H025V12R	
ELSGR	W6SH5SFS	09H025V12R	
ELSR	W6SH5SS+	09N507E	
ELSRO	W6SH5SS+	09N507E	
ELT	W6SH5SS+	09J060A37	
ELT	W6SH5SS+A	09J060A37	
ELT	W6SH5SS+B	09J060A37	
ELT	W6SH5SS+D	09J060A37	
EM			
EMCF	W6SH5SVS	13AF100A37	
EMS			
EMSL	W6SH5SS+	09N505	
EMSL	W6SH5SS+	09N507F	
EMSL	W6SH5SS+A	09N505	

MCSH1121DX

W6SH5SPLP/2024213N

EMSL	W6SH5SS+B	09N505	
EMSL	W6SH5SS+D	09N505	
EMSR	W6SH5SS+	09N505	
EMSR	W6SH5SS+	09N507F	
EMSR	W6SH5SS+A	09N505	
EMSR	W6SH5SS+B	09N505	
EMSR	W6SH5SS+D	09N505	
EMSR0	W6SH5SS+	09N505	
EMSR0	W6SH5SS+	09N507F	
EMSR0	W6SH5SS+A	09N505	
EMSR0	W6SH5SS+B	09N505	
EMSR0	W6SH5SS+D	09N505	
ES			
ESPS1	W6SH5SBD	08PSS3401T	
ESPS2	W6SH5SBD	08PSS3401T	
ESPS3	W6SH5SBD	08PSL1B224	
ET			
ETB0	W6SH5SMTR	09FTC0010T	
ETB1	W6SH5SMTR	09FTC0010T	
ETB2	W6SH5SMTR	09FTC0010T	
ETB3	W6SH5SMTR	09FTC0010T	
ETDB	W6SH5SMTRA	09F024A	
ETDB	W6SH5SMTRA	09F024A	
ETDB	W6SH5SVS	09F024A	
EX			
EX37	W6SH5SP	MESSAGE EW	
EX37-1	W6SH5SP	09U249AA37	208-240V
EX37-2	W6SH5SP	09U200AAB	380-480V
EX37-3	W6SH5SP	09U251AB37	
EX83A	W6SH5SMT3	09US030B96	
EX83B	W6SH5SMT3	09US030B96	
EX84A	W6SH5SMT4	09US030B96	
EX84B	W6SH5SMT4	09US030B96	
EX88A	W6SH5SMT5	09US030B96	
EX88B	W6SH5SMT5	09US030B96	
EX96A	W6SH5SMT6	09US030A96	
EX96B	W6SH5SMT6	09US030A96	
EXH	W6SH5SHSA	09UB25AU71	
FIL/INV			
FILB1	W6SH5SMTRA	09MVFLTR1	
FILBO	W6SH5SMTRA	09MVFLTR1	
INVB-LV	W6SH5SMTRA	09MWD01174	<250V
INVB-LV	W6SH5SMTRA	09MWB01174	<250V
INVB-HV	W6SH5SMTRA	09MWD00596	>250V
INVB-HV	W6SH5SMTRA	09MWB00596	>250V
INVBO-LV	W6SH5SMTRA	09MWD01174	<250V
INVBO-LV	W6SH5SMTRA	09MWB01174	<250V
INVBO-HV	W6SH5SMTRA	09MWD00596	>250V
INVBO-HV	W6SH5SMTRA	09MWB00596	>250V
INVDBR	W6SH5SMTRA	09MV100RES	

MCSH1121DX

W6SH5SPLP/2024213N

KB			
KBM	W6SH5SK+D	08ND0206N	
LA			
LA1	W6SH5SLR	09RLE0001	
MV	W6SH5SVS	MESSAGE EW	
MV			
MVDBR	W6SH5SITB	09MV100RES	
MVDBR	W6SH5SVS	09MV100RES	
MV-HI VOLT	W6SH5SVS	09MWD00596	
MV-HI VOLT	W6SH5SVS	09MWB00596	
MV-LOW VOLT	W6SH5SVS	09MWD01174	
MV-LOW VOLT	W6SH5SVS	09MWB01174	
MX			
MXB0	W6SH5SMTRA	09MX050A96	
MXB1	W6SH5SMTRA	09MX050A96	
PL			
PLFL	W6SH5SFS	08PSS3401T	
PX			
PXD1	W6SH5SI2A	09RPS18ADU	
PXD1A	W6SH5SI3	09RPS18ADU	
PXDO	W6SH5SI2A	09RPS18ADU	
PXDOA	W6SH5SI3	09RPS18ADU	
PXERD	W6SH5SPEI	09RPS18CAU	
PXERD	W6SH5SPEIA	09RPS18CAU	
PXERH	W6SH5SPEI	09RPS18CAU	
PXERH	W6SH5SPEIA	09RPS18CAU	
PXEXL	W6SH5SL	09RPS18ADU	
PXEXL	W6SH5SLA	09RPS18ADU	
PXEXL	W6SH5SLD1	09RPS18ADU	
PXEXL	W6SH5SLF	09RPS18AAU	
PXEXL	W6SH5SLG	09RPS18ADU	
PXEXL2	W6SH5SLD1	09RPS18ADU	
PXEYL	W6SH5SL	09RPS18ADU	
PXEYL	W6SH5SLA	09RPS18ADU	
PXEYL	W6SH5SLC	09RPS18ADU	
PXFE	W6SH5SLF	09RPS18AAU	
PXFR	W6SH5SLF	09RPS18AAU	
PXH0	W6SH5SI1	09RPM18ADU	
PXH0	W6SH5SI1A	09RPM18ADU	
PXH0	W6SH5SI1B	09RPM18ADU	
PXH1	W6SH5SI1	09RPM18ADU	
PXH1	W6SH5SI1A	09RPM18ADU	
PXH1	W6SH5SI1B	09RPM18ADU	
PXL0	W6SH5SI2A	09RPS18ADU	
PXL1	W6SH5SI2A	09RPS18ADU	
PXLP0	W6SH5SI1	09RPS18ADU	
PXLP0	W6SH5SI1A	09RPS18ADU	
PXLP0	W6SH5SI1B	09RPS18ADU	
PXLP1	W6SH5SI1	09RPS18ADU	
PXLP1	W6SH5SI1A	09RPS18ADU	

MCSH1121DX

W6SH5SPLP/2024213N

PXLP1	W6SH5SI1B	09RPS18ADU	
PXLP1	W6SH5SI3	09RPS18ADU	
PXLP2	W6SH5SI2A	09RPS18ADU	
PXLP2	W6SH5SI3	09RPS18ADU	
PXLP3	W6SH5SI2A	09RPS18ADU	
PXMP0	W6SH5SI3	09RPS18ADU	
PXMP1	W6SH5SI3	09RPS18ADU	
PXMP2	W6SH5SI3	09RPS18ADU	
PXPTP	W6SH5SPEI	09RPS18CAU	
PXPTP	W6SH5SPEIA	09RPS18CAU	
PXRTL	W6SH5SBM	09RPS18AAU	
PXRTL	W6SH5SBN	09RPS18AAU	
PXRTL	W6SH5SBP	09RPS18AAU	
PXRTL	W6SH5SLC	09RPS18AAU	
PXRTL	W6SH5SLD1	09RPS18AAU	
PXRTL2	W6SH5SLD1	09RPS18AAU	
PXSD	W6SH5SIP	09RPS18ADU	
PXSD	W6SH5SIPA	09RPS18ADU	
PXSD	W6SH5SIT	09RPS18ADU	
PXSD	W6SH5SITA	09RPS18ADU	
PXSD	W6SH5SITB	09RPS18ADU	
PXSDH	W6SH5SIG	09RPS18ADU	
PXSDH	W6SH5SIGA	09RPS18ADU	
PXSDH	W6SH5SIH	09RPS18ADU	
PXSDH	W6SH5SIHA	09RPS18ADU	
PXSDL	W6SH5SI1B	09RPS18ADU	
PXSL1	W6SH5SPEI	09RPS18CAU	
PXSL1	W6SH5SPEIA	09RPS18CAU	
PXSL2	W6SH5SPEI	09RPS18CAU	
PXSL2	W6SH5SPEIA	09RPS18CAU	
PXSL3	W6SH5SPEI	09RPS18CAU	
PXSL3	W6SH5SPEIA	09RPS18CAU	
PXSL4	W6SH5SPEI	09RPS18CAU	
PXSL4	W6SH5SPEIA	09RPS18CAU	
PXSL5	W6SH5SPEIA	09RPS18CAU	
PXSP	W6SH5SI2A	09EPM30ADU	
PXTC	W6SH5SS+A	09RPS40AAS	
PXTC	W6SH5SS+B	09RPS40AAS	
PXTRL	W6SH5SLF	09RPS18AAU	
PXUP0	W6SH5SI1	09RPS18ADU	
PXUP0	W6SH5SI1A	09RPS18ADU	
PXUP0	W6SH5SI1B	09RPS18ADU	
PXUP1	W6SH5SI1	09RPS18ADU	
PXUP1	W6SH5SI1A	09RPS18ADU	
PXUP1	W6SH5SI1B	09RPS18ADU	
PXUP2	W6SH5SI1	09RPS18ADU	
PXUP2	W6SH5SI1A	09RPS18ADU	
PXUP2	W6SH5SI1B	09RPS18ADU	
PXUP3	W6SH5SI2A	09RPS18ADU	
PXUP3	W6SH5SI3	09RPS18ADU	

MCSH1121DX

W6SH5SPLP/2024213N

PXVP0	W6SH5SI3	09RPS18ADU	
PXVP1	W6SH5SI3	09RPS18ADU	
PXX	W6SH5SI1	09RPM18ADU	
PXX	W6SH5SI1A	09RPM18ADU	
PXX	W6SH5SI1B	09RPM18ADU	
PXZL	W6SH5SITB	09RPS18ADU	
PXZM	W6SH5SITB	09RPS18ADU	
RS			
RS01	W6SH5SBD	ECEUV8R	
SH			
SHB0	W6SH5SMC	09N405S320	
SHB0	W6SH5SMCC	09N405S320	
SHB0	W6SH5SMEC	09N405S320	
SHB0	W6SH5SMFC	09N405S320	
SHB0	W6SH5SMH	09N405S320	
SHB0	W6SH5SMJ	09N405S320	
SHB0	W6SH5SMK	09N405S320	
SHB0	W6SH5SML	09N405S320	
SHB0	W6SH5SMM	09N405S320	
SHB0	W6SH5SMN	09N405S320	
SHB1	W6SH5SMC	09N405S320	
SHB1	W6SH5SMEC	09N405S320	
SHB1	W6SH5SMFC	09N405S320	
SHB1	W6SH5SMH	09N405S320	
SHB1	W6SH5SMK	09N405S320	
SHB1	W6SH5SML	09N405S320	
SHB1	W6SH5SMN	09N405S320	
SHB2	W6SH5SMC1	09N405S320	
SHB3	W6SH5SMC1	09N405S320	
SHE	W6SH5SLC	09N405PB11	
SHE	W6SH5SLM	09N405PB11	
SHER	W6SH5SES	09N405S320	
SHER	W6SH5SLD1	09N405S320	
SHER	W6SH5SLF	09N405S320	
SHER1	W6SH5SLD1	09N405S320	
SHFS	W6SH5SIX	09N041N	
SHL	W6SH5SLC	09N405PB10	
SHL	W6SH5SLM	09N405PB10	
SHLR	W6SH5SIP	09N405S320	
SHLR	W6SH5SIPA	09N405S320	
SHLR	W6SH5SIT	09N405S320	
SHLR	W6SH5SITA	09N405S320	
SHLR	W6SH5SITB	09N405S320	
SHMD	W6SH5SIG	09N405PB11	
SHMD	W6SH5SIGA	09N405PB11	
SHMD	W6SH5SIH	09N405PB11	
SHMD	W6SH5SIHA	09N405PB11	
SHMD	W6SH5SMC	09N405PB11	
SHMD	W6SH5SMCC	09N405PB11	
SHMD	W6SH5SMEC	09N405PB11	

MCSH1121DX

W6SH5SPLP/2024213N

SHMD	W6SH5SMFC	09N405PB11	
SHMD	W6SH5SMH	09N405PB11	
SHMD	W6SH5SMJ	09N405PB11	
SHMD	W6SH5SMK	09N405PB11	
SHMD	W6SH5SML	09N405PB11	
SHMD	W6SH5SMN	09N405PB11	
SHMD	W6SH5SMTR	09N042204	
SHMO	W6SH5SI1	09N405M212	
SHMO	W6SH5SI1A	09N405M212	
SHMO	W6SH5SI1B	09N405M212	
SHMO	W6SH5SIG	09N405M212	
SHMO	W6SH5SIGA	09N405M212	
SHMO	W6SH5SIH	09N405M212	
SHMO	W6SH5SIHA	09N405M212	
SHMO	W6SH5SIP	09N405M212	
SHMO	W6SH5SIPA	09N405M212	
SHMO	W6SH5SIT	09N405M212	
SHMO	W6SH5SITA	09N405M212	
SHMO	W6SH5SITB	09N405M212	
SHMO	W6SH5SMC	09N405M212	
SHMO	W6SH5SMCC	09N405M212	
SHMO	W6SH5SMEC	09N405M212	
SHMO	W6SH5SMFC	09N405M212	
SHMO	W6SH5SMH	09N405M212	
SHMO	W6SH5SMJ	09N405M212	
SHMO	W6SH5SMK	09N405M212	
SHMO	W6SH5SML	09N405M212	
SHMO	W6SH5SMN	09N405M212	
SHMO	W6SH5SPEA	09N405M212	
SHR	W6SH5SLC	09N405PB11	
SHR	W6SH5SLM	09N405PB11	
SHS+	W6SH5SS+	09N405PG10	
SHS+	W6SH5SS+A	09N405PG10	
SHS+	W6SH5SS+B	09N405PG10	
SHS+	W6SH5SS+D	09N405PG10	
SHSFR	W6SH5SIX	09N405M210	
SHSG	W6SH5SI2A	09N405PY10	
SHSMA	W6SH5SS+	09N405M210	
SHSMA	W6SH5SS+A	09N405M210	
SHSMA	W6SH5SS+B	09N405M210	
SHSMA	W6SH5SS+D	09N405M210	
SHSO	W6SH5SS+	09N405PR01	
SHSO	W6SH5SS+A	09N405PR01	
SHSO	W6SH5SS+B	09N405PR01	
SHSO	W6SH5SS+D	09N405PR01	
SHTL	W6SH5SMC	09N405PB11	
SHTL	W6SH5SMC	09N405PB11	
SHUD	W6SH5SIG	09N405S320	
SHUD	W6SH5SIGA	09N405S320	
SHUD	W6SH5SIH	09N405S320	

MCSH1121DX

W6SH5SPLP/2024213N

SHUD	W6SH5SIHA	09N405S320	
SHUD	W6SH5SMC	09N405S320	
SHUD	W6SH5SMCC	09N405S320	
SHUD	W6SH5SMEC	09N405S320	
SHUD	W6SH5SMFC	09N405S320	
SHUD	W6SH5SMH	09N405S320	
SHUD	W6SH5SMJ	09N405S320	
SHUD	W6SH5SMK	09N405S320	
SHUD	W6SH5SML	09N405S320	
SHUD	W6SH5SMN	09N405S320	
SHUD	W6SH5SPEA	09N405S320	
SK			
SKMD	W6SH5SIG	09N127C	
SKMD	W6SH5SIGA	09N127C	
SKMD	W6SH5SIH	09N127C	
SKMD	W6SH5SIHA	09N127C	
SKMD	W6SH5SMC	09N127C	
SKMD	W6SH5SMCC	09N127C	
SKMD	W6SH5SMEC	09N127C	
SKMD	W6SH5SMFC	09N127C	
SKMD	W6SH5SMH	09N127C	
SKMD	W6SH5SMJ	09N127C	
SKMD	W6SH5SMK	09N127C	
SKMD	W6SH5SML	09N127C	
SKMD	W6SH5SMN	09N127C	
SKPRO	W6SH5SI2A	09N127C	
SM			
SM1	W6SH5SVS	09RM01406G	
SM2	W6SH5SVS	09RM01406G	
SMB1	W6SH5SLC	09R012	
SMB1	W6SH5SLM	09R012	
SMB2	W6SH5SLC	09R012	
SMB2	W6SH5SLM	09R012	
SMKPL	W6SH5SS+	09RM01312S	
SMKPR	W6SH5SS+	09RM01312S	
SMSDL	W6SH5SI1	09R012	
SMSDL	W6SH5SI1A	09R012	
SMSDL	W6SH5SS+D	09R012	
SMSUL	W6SH5SI1	09R012	
SMSUL	W6SH5SI1A	09R012	
SMSUL	W6SH5SI1B	09R012	
SMTC1	W6SH5SS+	09R012	
SMTC1	W6SH5SS+D	09R012	
SMTC2	W6SH5SS+	09R012	
SMTC2	W6SH5SS+D	09R012	
SMTDL	W6SH5SI3	09R012	
SMTUL	W6SH5SI3	09R012	
SPA	W6SH5SPEI	09N082B10	
SPA	W6SH5SPEIA	09N082B10	
STDB	W6SH5SS+A	30RA175T	

MCSH1121DX

W6SH5SPLP/2024213N

STDB	W6SH5SS+B	30RA175T	
STDB	W6SH5SS+D	30RA175T	
VE			
VEED	W6SH5SPEA	96R301B37	
VEEDA	W6SH5SPEA	96R301B37	
VEEU	W6SH5SPEA	96R301B37	
VEEUA	W6SH5SPEA	96R301B37	
VEPDP	W6SH5SPEA	96R301B37	
VEPDP	W6SH5SPEB	96R301B37	
VEPHP	W6SH5SPEA	96R301B37	
VEPHP	W6SH5SPEB	96R301B37	
VERT	W6SH5SL	96R301A37	
VERT	W6SH5SLA	96R301A37	
VERT	W6SH5SLD1	96R301A37	
VERT	W6SH5SLF	96R301A37	
VERT	W6SH5SLG	96R301A37	
VERT1	W6SH5SLA1	96R301A37	
VERT1	W6SH5SLD1	96R301A37	
VERT1	W6SH5SLG1	96R301A37	
VEST	W6SH5SLA	96R301A37	
VEST	W6SH5SL	96R301A37	
VEST1	W6SH5SLA1	96R301A37	
VEX	W6SH5SLA	96R301A37	
VEX	W6SH5SLC	96R301A37	
VEX	W6SH5SLD1	96R301A37	
VEX	W6SH5SLF	96R301A37	
VEX	W6SH5SLG	96R301A37	
VEX	W6SH5SLM	96R301A37	
VEX1	W6SH5SLA1	96R301A37	
VEX1	W6SH5SLD1	96R301A37	
VEX1	W6SH5SLG1	96R301A37	
VEY	W6SH5SLA	96R301A37	
VEY	W6SH5SLC	96R301A37	
VEY	W6SH5SLM	96R301A37	
VEY1	W6SH5SLA1	96R301A37	

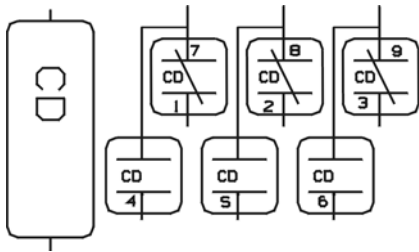
Legend of Symbols
Legenda dos símbolos



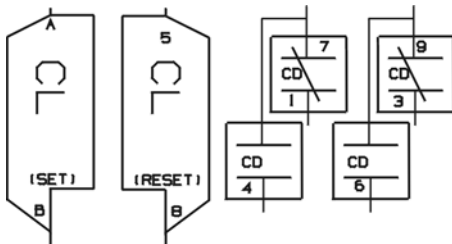
BA = Printed Circuit Board
Placa de circuito impresso



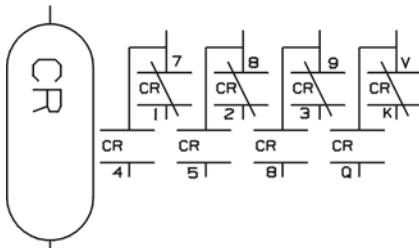
CB = Circuit Breaker
Disjuntor



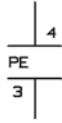
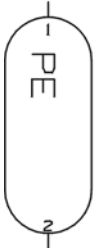
CD = Time Delay Relay
Relé de ação retardada



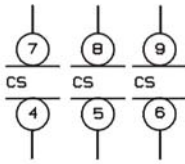
CL = Latch Relay
Relé de trava



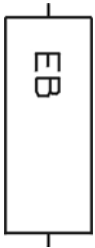
CR = Relay
Relé



CP = Photo-Eye
Fotoelétrico



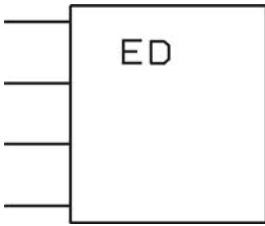
CS = Contactor/Motor Starter
Contator/Arranque do Motor



EB = Audible Signal
Sinal Sonoro



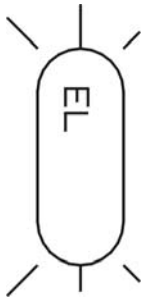
EC = Clutch
Embreagem



ED = Electronic Display
Tela eletrônica



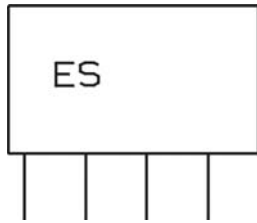
EF = Fuse
Fusível



EL = Light
Luz



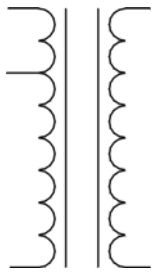
EM = Electro Magnatic Solenoid
Solenóide eletromagnético



ES = Electronic Power Supply
Fonte de alimentação eletrônica



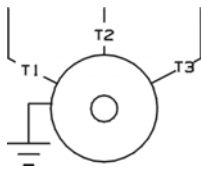
ET = Thermal Overload
Sobrecarga térmica



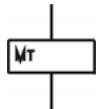
EX = Transformer
Transformador

KB = Keyboard/Keypad
Teclado/Teclado

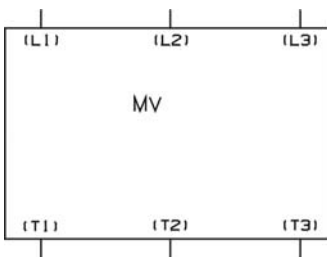
MN = Electronic Monitor
Monitor eletrônico



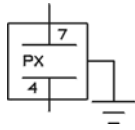
MR = Motor
Motor



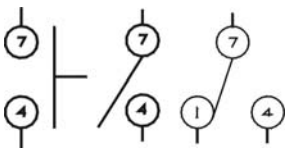
MT = Board Connector
Conector da placa



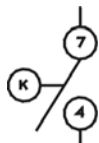
MV = Motor Inverter
Inversor do Motor



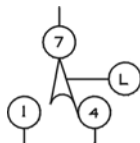
PX = Proximity Switch
Sensor de proximidade



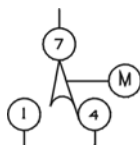
SH = Switch Hand Operated
Interruptor, Acionado à mão



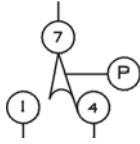
SK = Switch Key Operated
Interruptor, Acionado por teclado



SL = Switch Level Operated
Interruptor, Acionado por nível



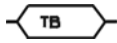
SM = Switch Mechanically Operated
Interruptor, Acionado mecanicamente



SP = Switch Pressure Operated
Interruptor, Acionado por pressão



ST = Switch Temperature Operated
Interruptor, Acionado por temperatura



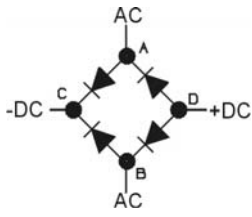
TB = Terminal Block
Bloco terminal



VE = Valve Electrically Operated
Válvula, Acionada por energia elétrica

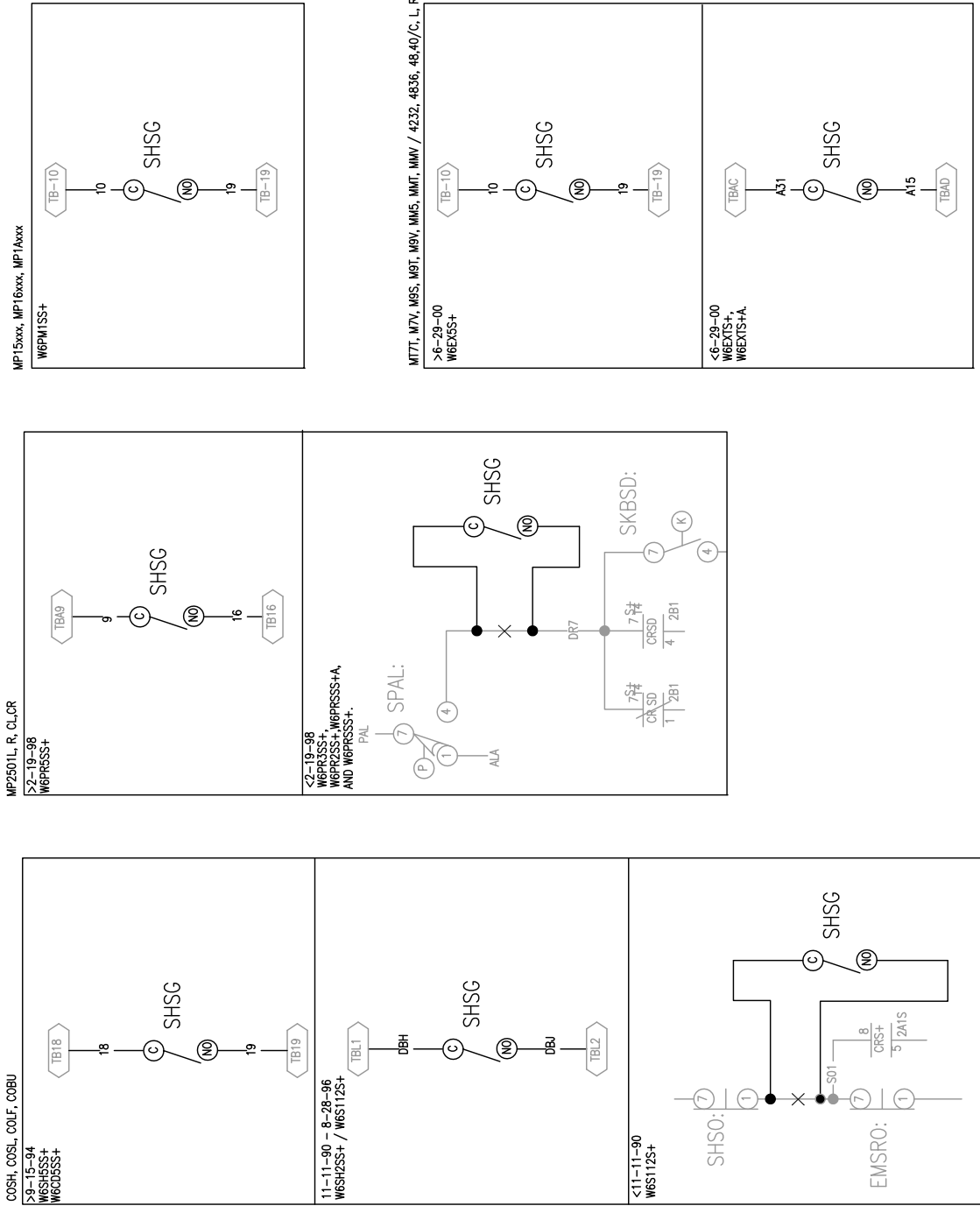


WC = Wiring Connector
Conector de fiação elétrica



ZF = Rectifier
Retificador

The safety fence gate interlock switch provided by the end user must have a separate pole for each machine in the fenced area.
 See MILNOR document BISUUI01 and BISUUI02 in the safety manual for additional information.
 O interruptor de intertravamento da porta de segurança do usuário final deve ter um poste separado para cada máquina na área cercada.
 Veja MILNOR BISUU01 e BISUUI02 no Manual de Segurança para mais informações.



00 01 02 03 04 05 06 07 08 09 10 11 12 13

1

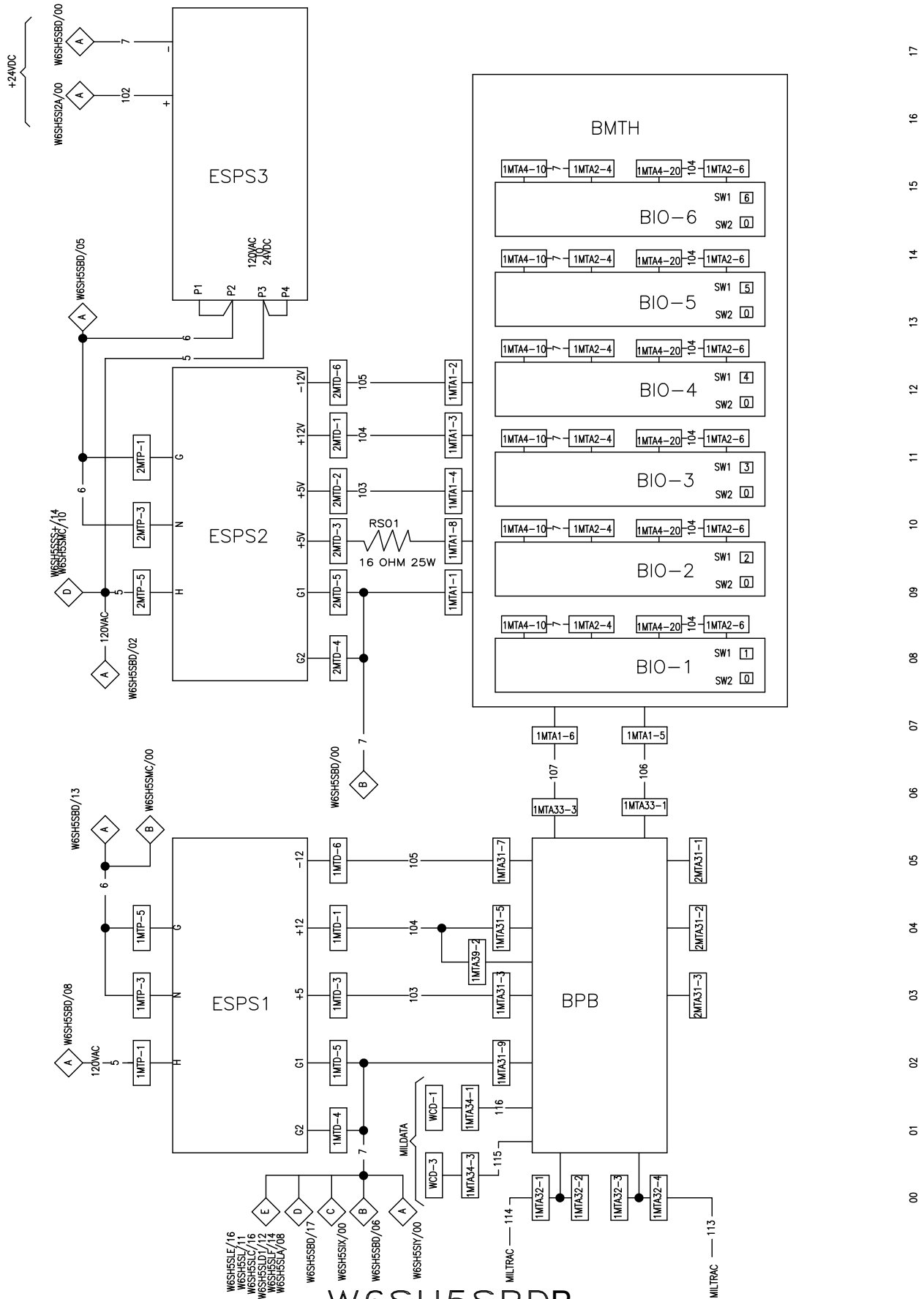
Shuttle Elevating Conveyor-No
Extension / Transporte/elevando
transportadoras-sem extensão

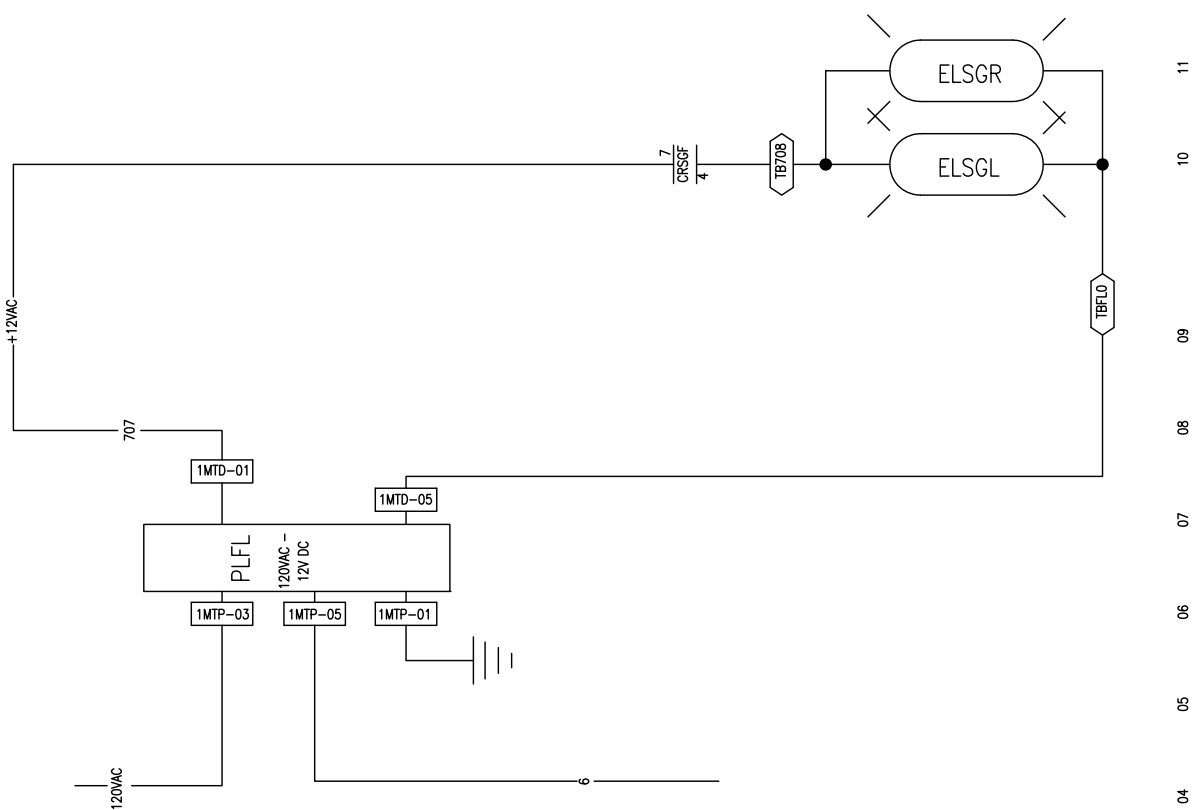
1.1

W6SH5SBDP

PELLERIN MILNOR CORPORATION

2019152A





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

Optional flashing lights
lightluz intermitente opcional

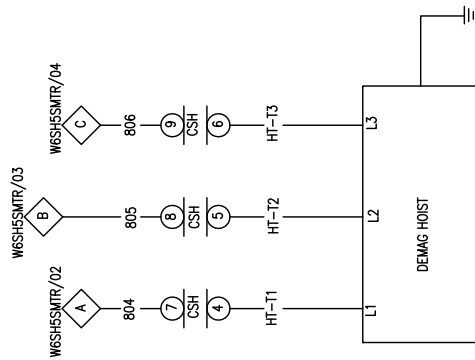
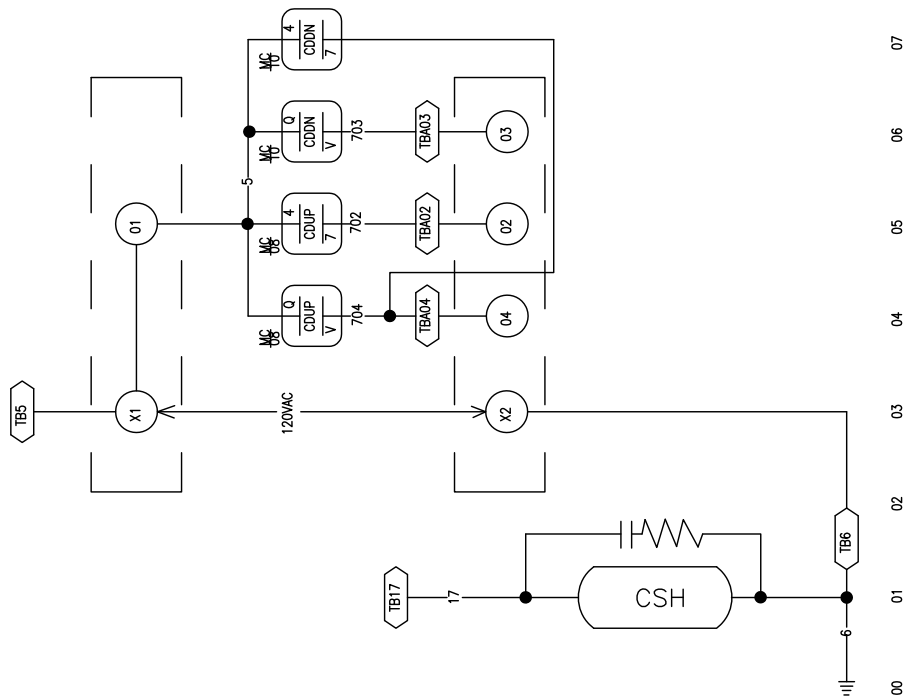
W6SH5SFSP
PELLERIN MILNOR CORPORATION

2016452A

W6SH5SHSP

PELLERIN MILNOR CORPORATION

2007064A

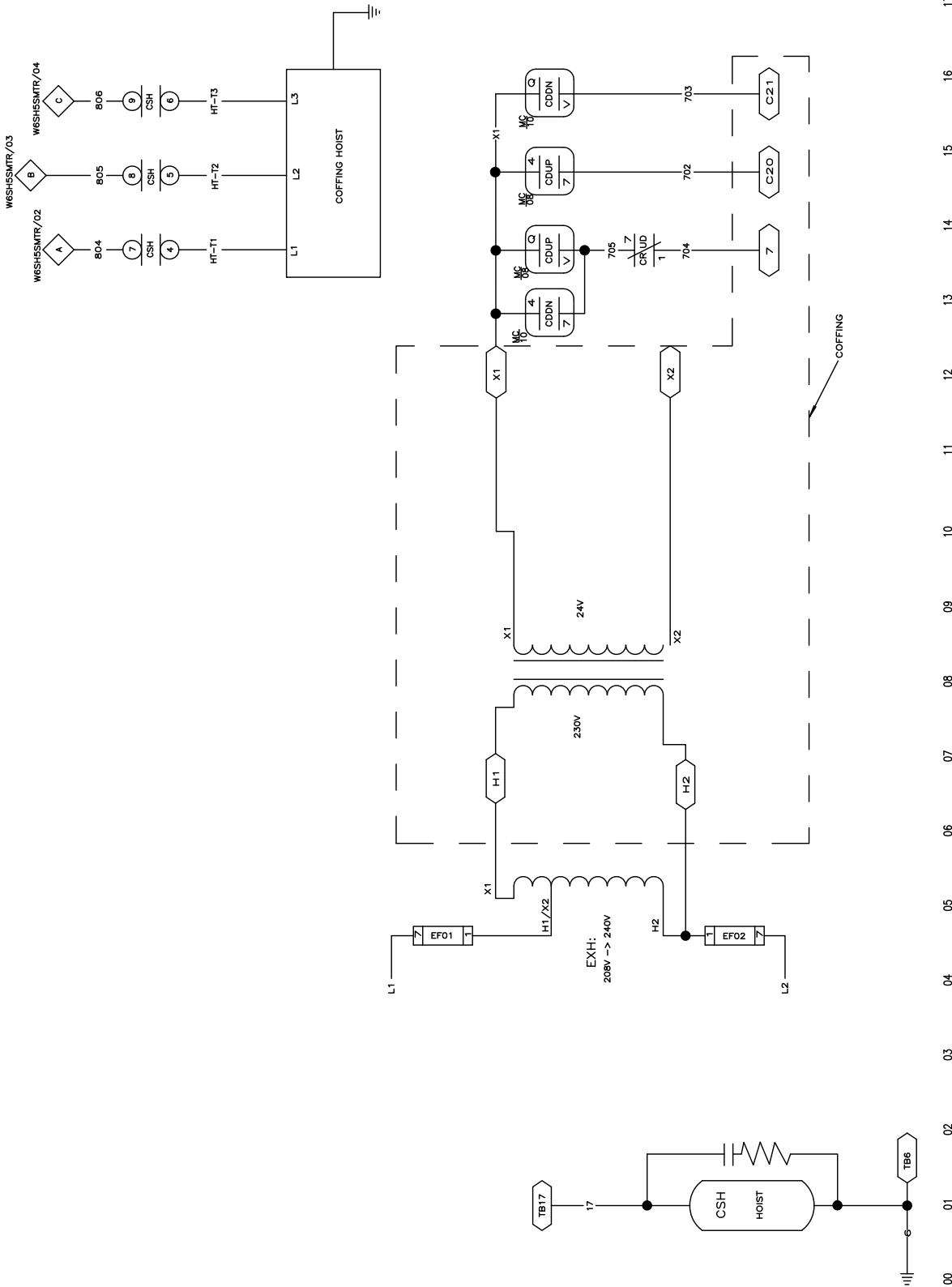


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

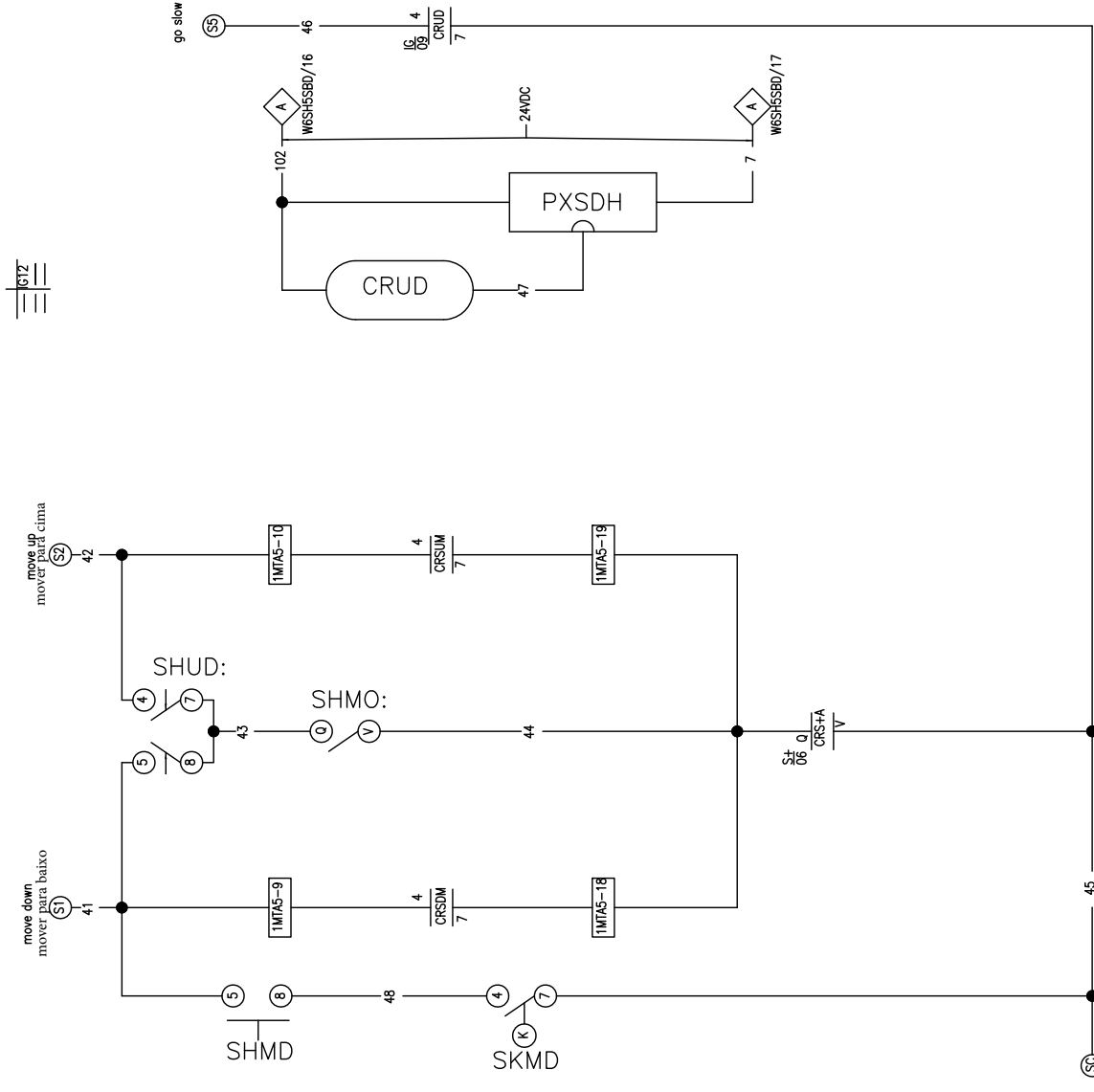
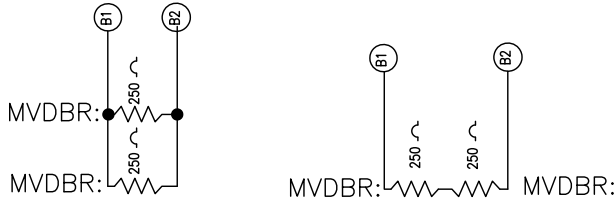
W6SH5SHSAP

PELLERIN MILNOR CORPORATION

2017033A



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



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

Hoist – non extending
guincho - não estendendo

W6SH5SIGAP

PELLERIN MILNOR CORPORATION

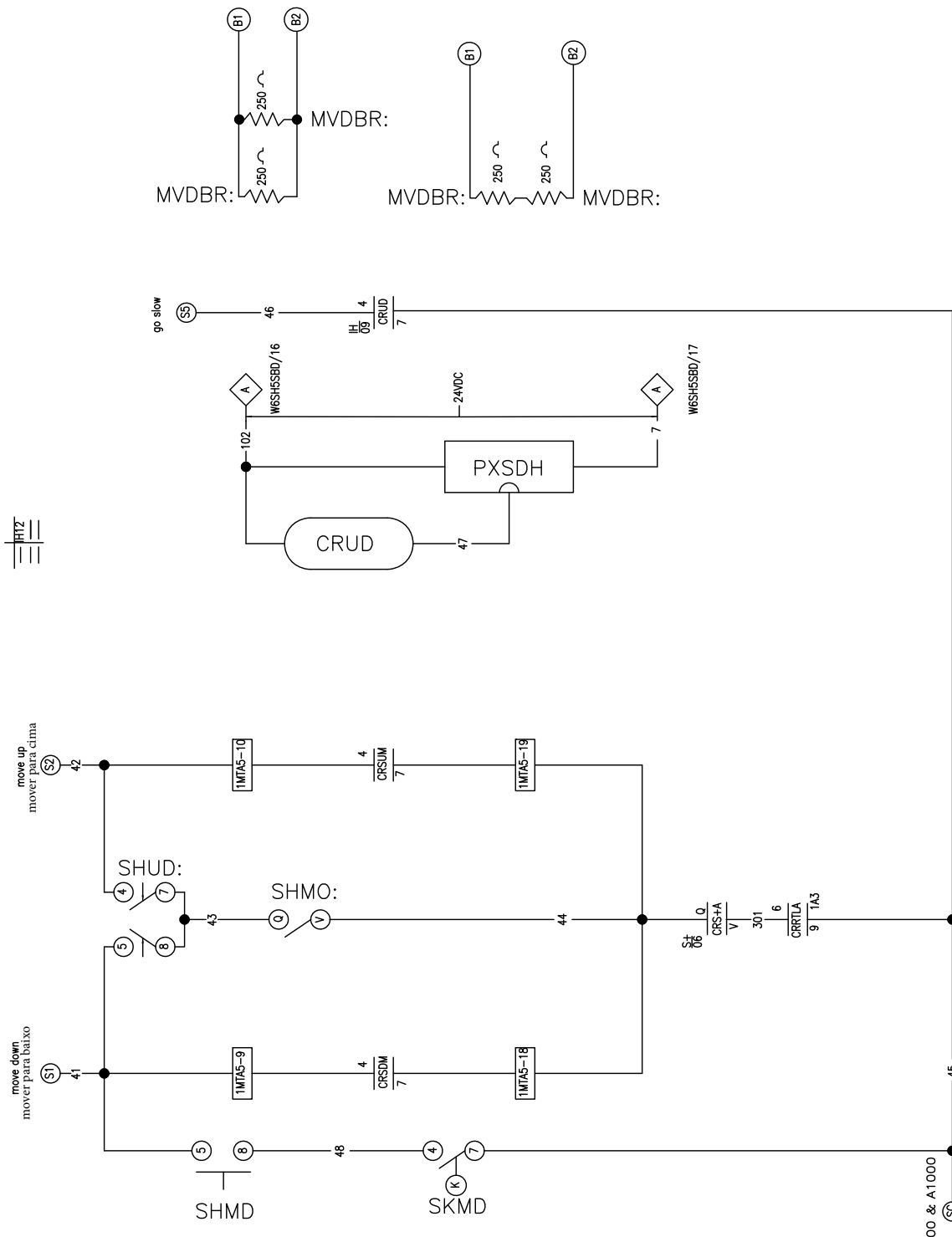
2023195A

Hoist – extending Shuttles
 guincho - estendendo

W6SH5SIHAP

PELLERIN MILNOR CORPORATION

SC=V1000
 SN=GA500,GAB00 & A1000
 2023195A



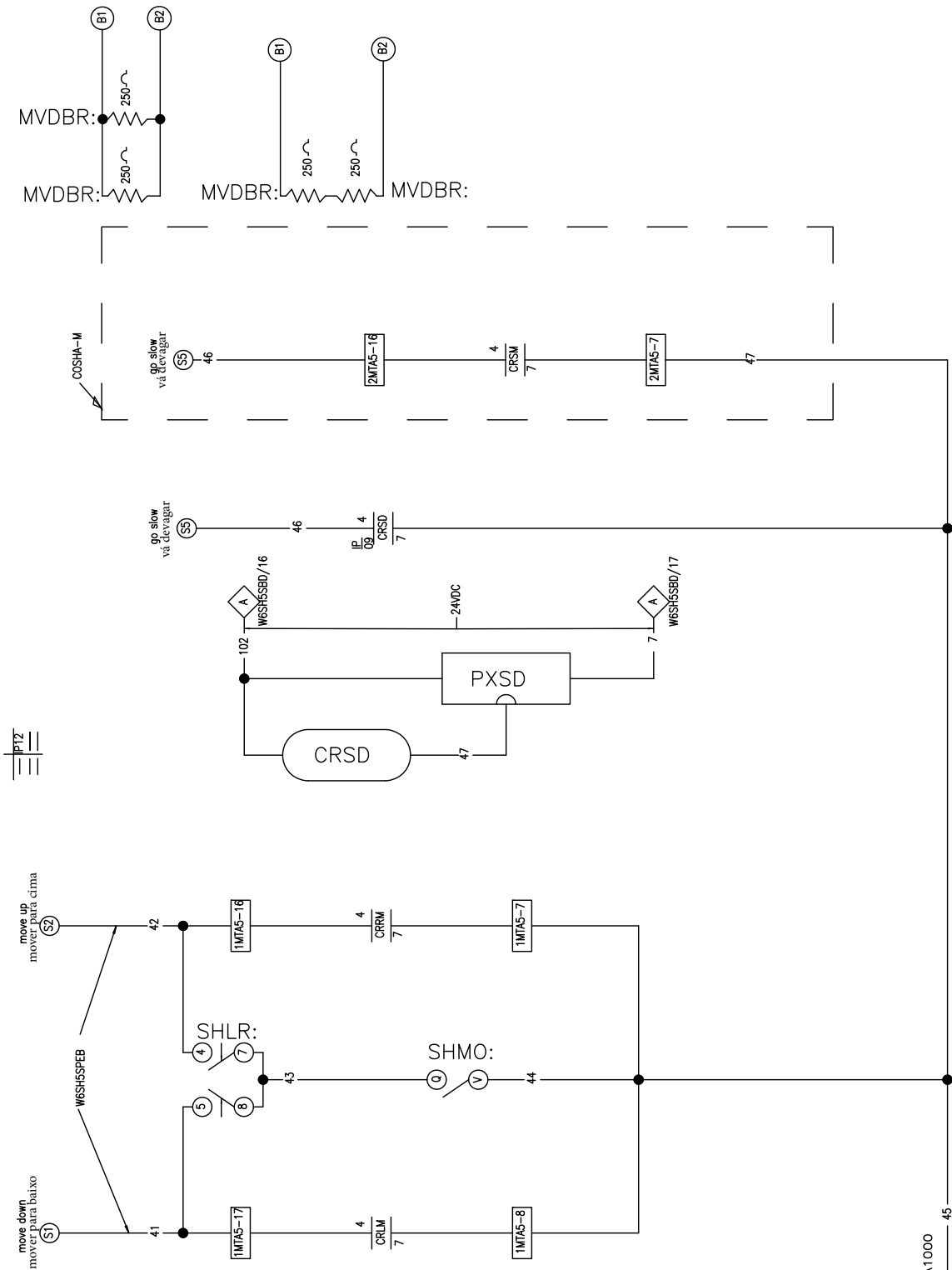
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Transverse – non extending
atravessando - não estendendo

W6SH5SIPAP

PELLERIN MILNOR CORPORATION

SC=V1000
SN=GA500,GA800 & A1000



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

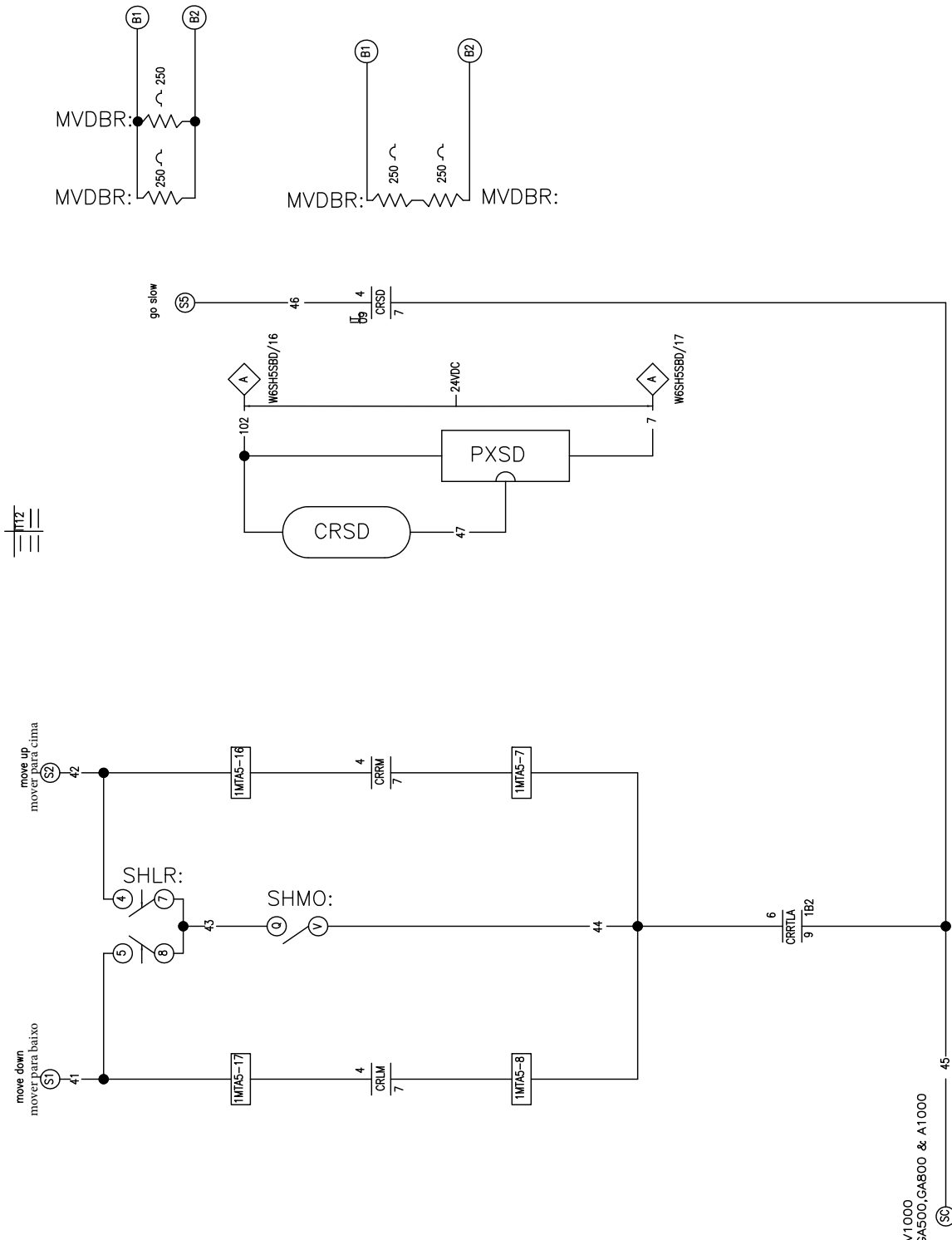
Transverse – extending shuttle
atravessando - estendendo

W6SH5SITAP

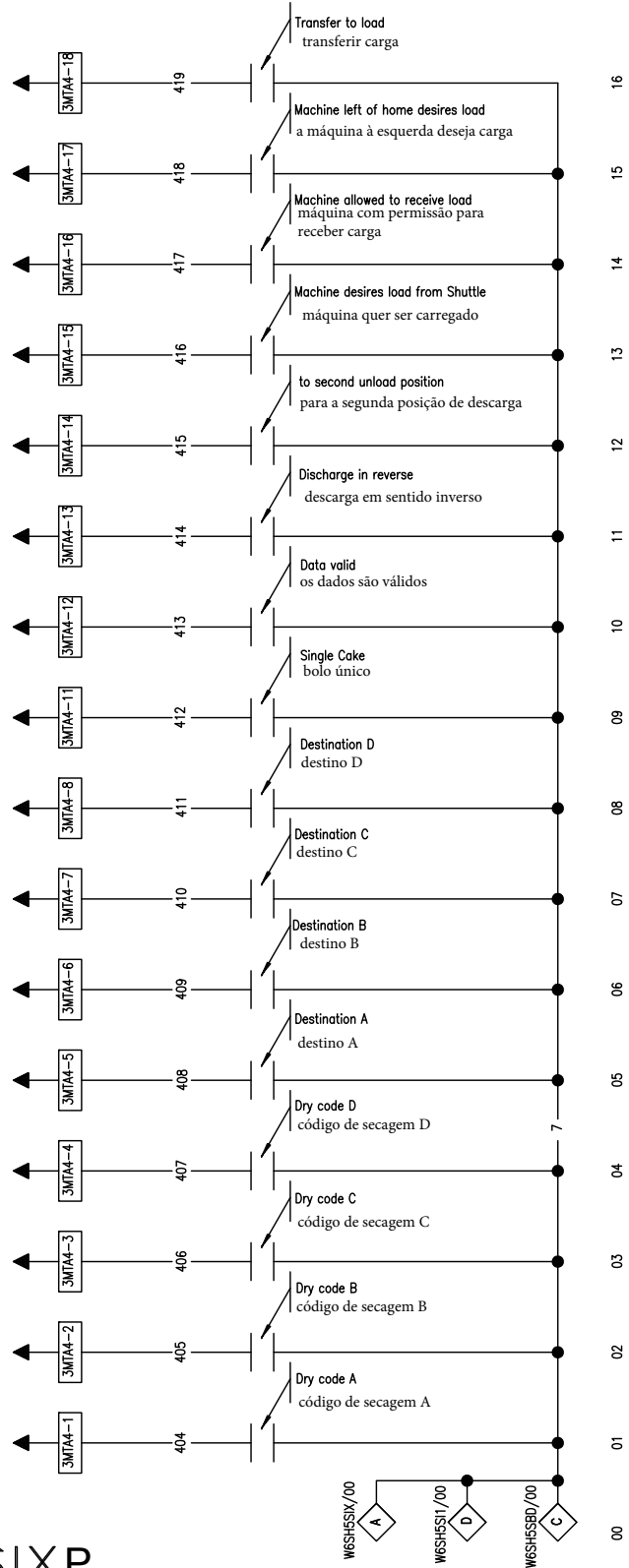
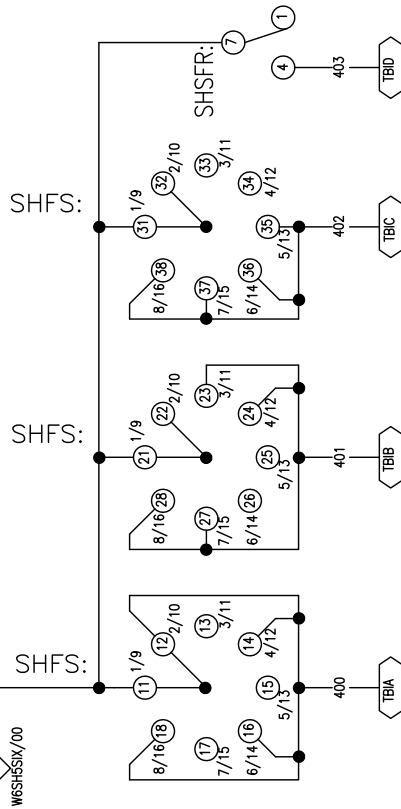
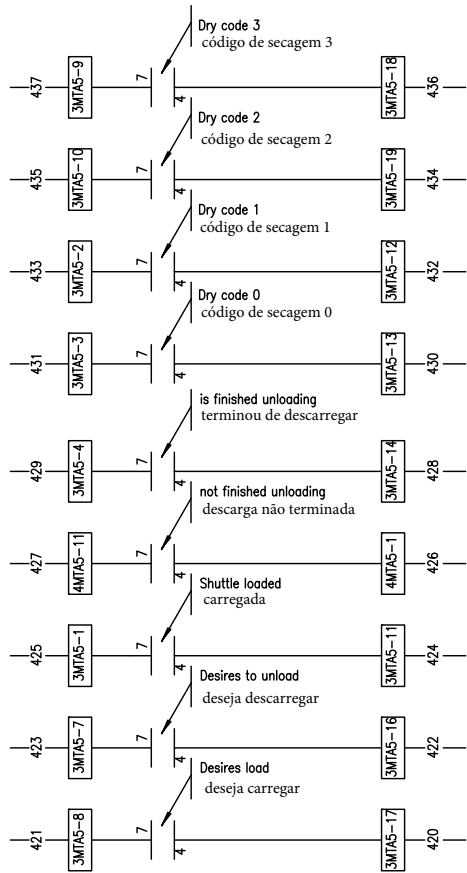
PELLERIN MILNOR CORPORATION

SC=V1000
SN=GA500,GA800 & A1000

2021324A



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

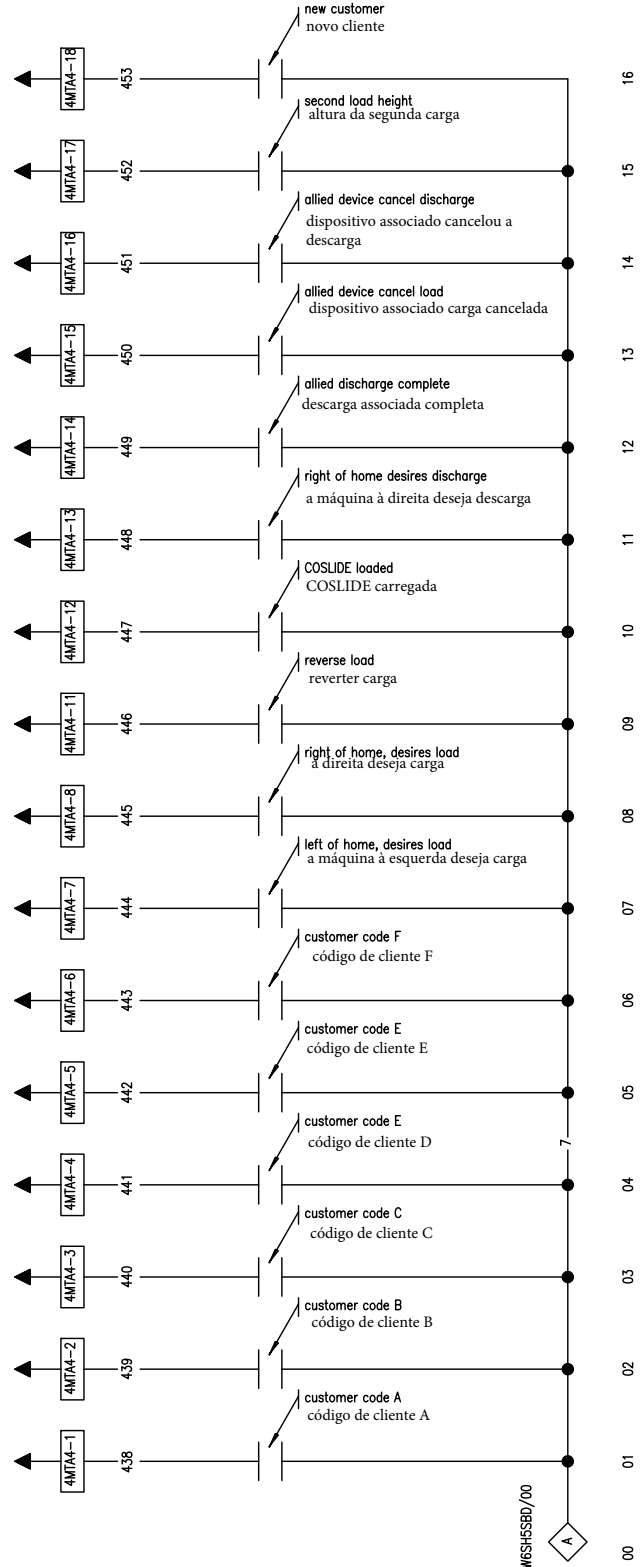
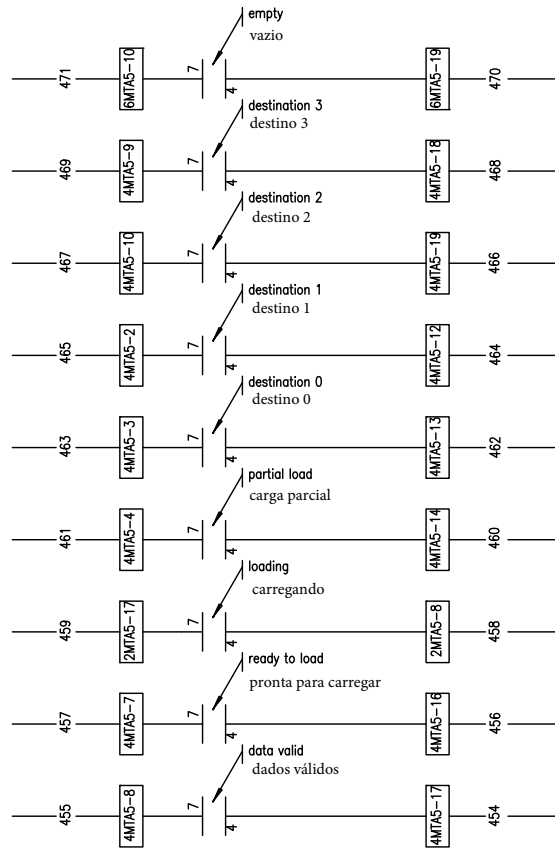


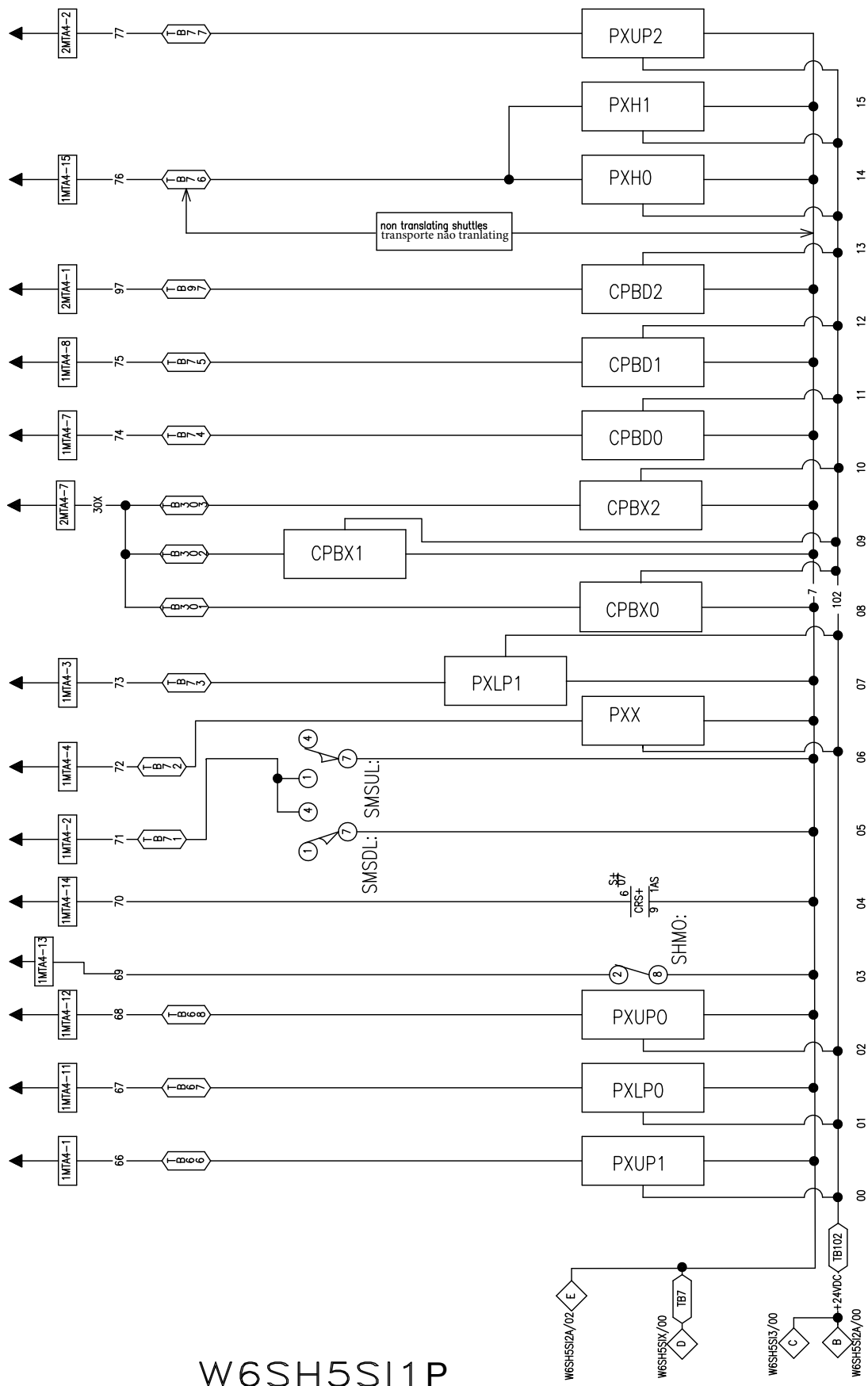
Allied Inputs
entradas associadas

W6SH5SIXP

PELLERIN MILNOR CORPORATION

99342A





Inputs
entradas

W6SH5SI1P

PELLERIN MILNOR CORPORATION

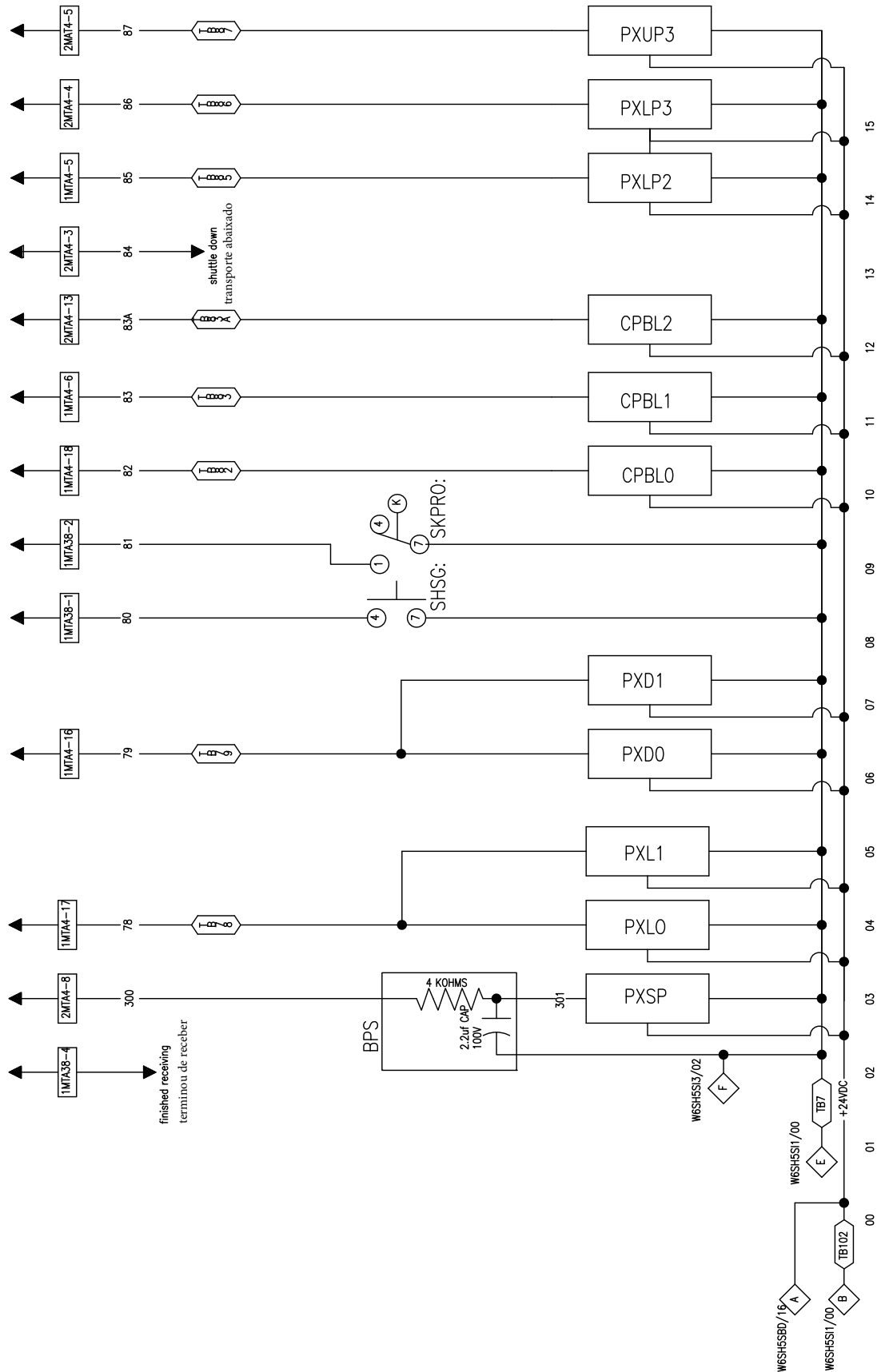
2007464A

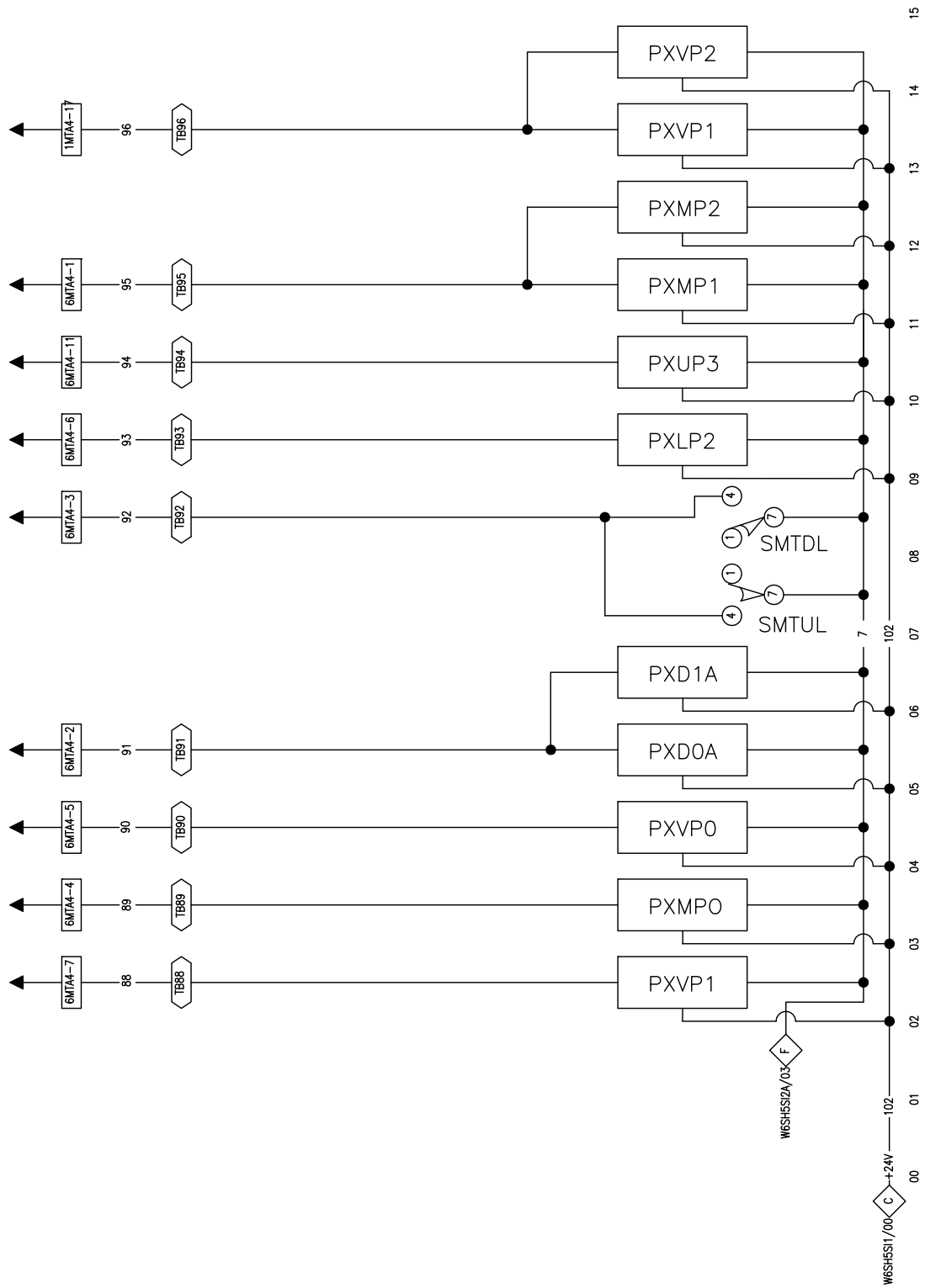
Inputs
entradas

W6SH5SI2AP

PELLERIN MILNOR CORPORATION

2009233A





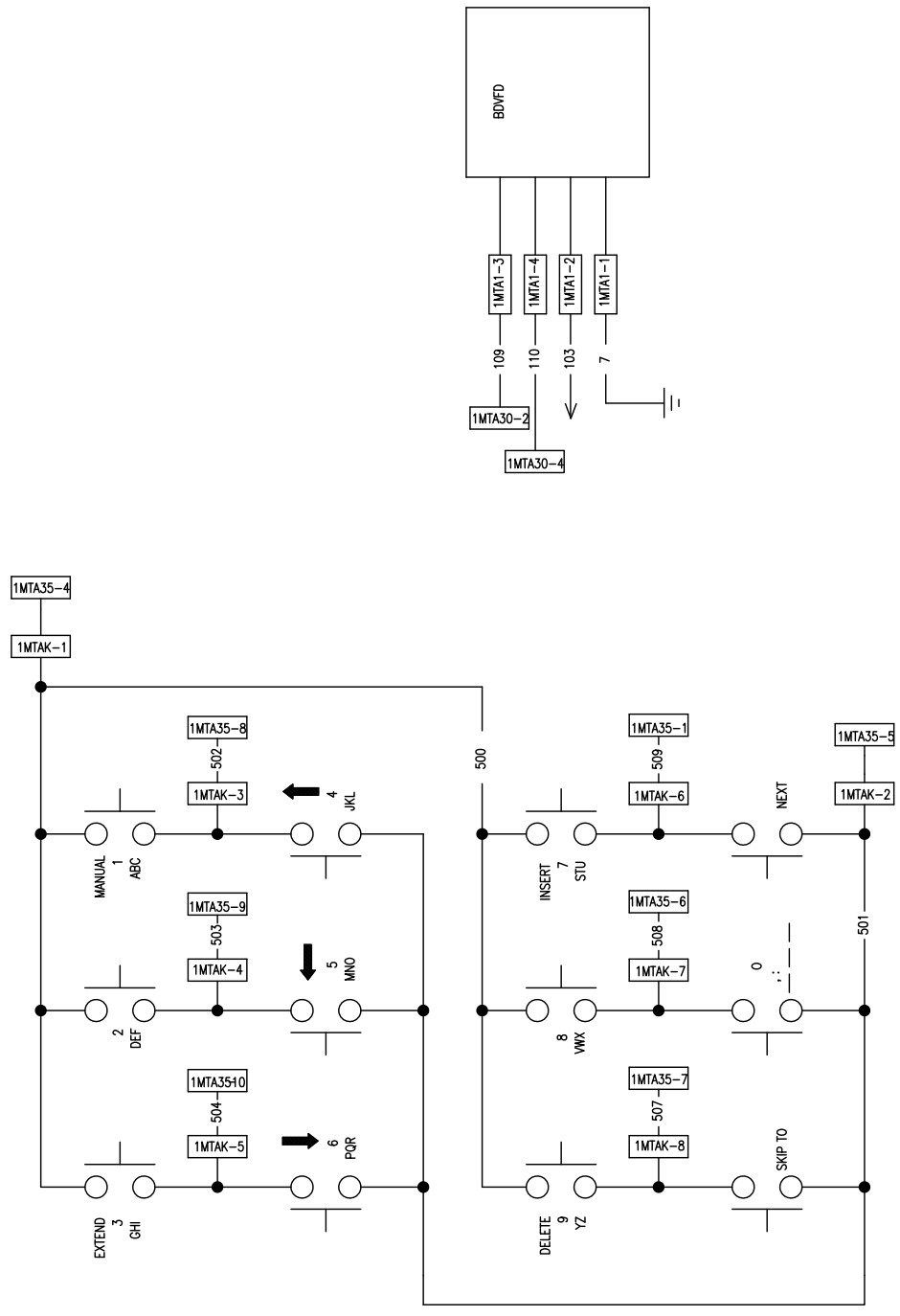
Inputs 2 wide
entradas 2 de largura

W6SH5SI3P

PELLERIN MILNOR CORPORATION

99123A

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



Keypad and display
teclado e tela

W6SH5SK+DP

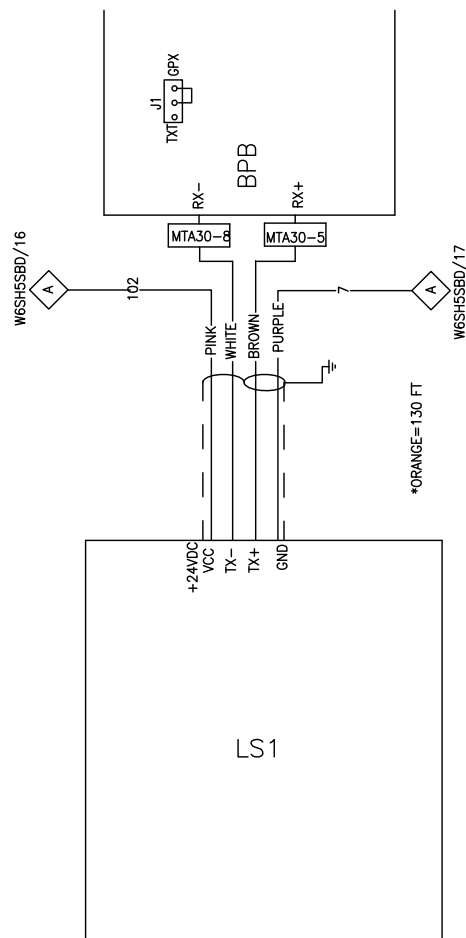
PELLERIN MILNOR CORPORATION

2023433A

W6SH5SLRP

PELLERIN MILNOR CORPORATION

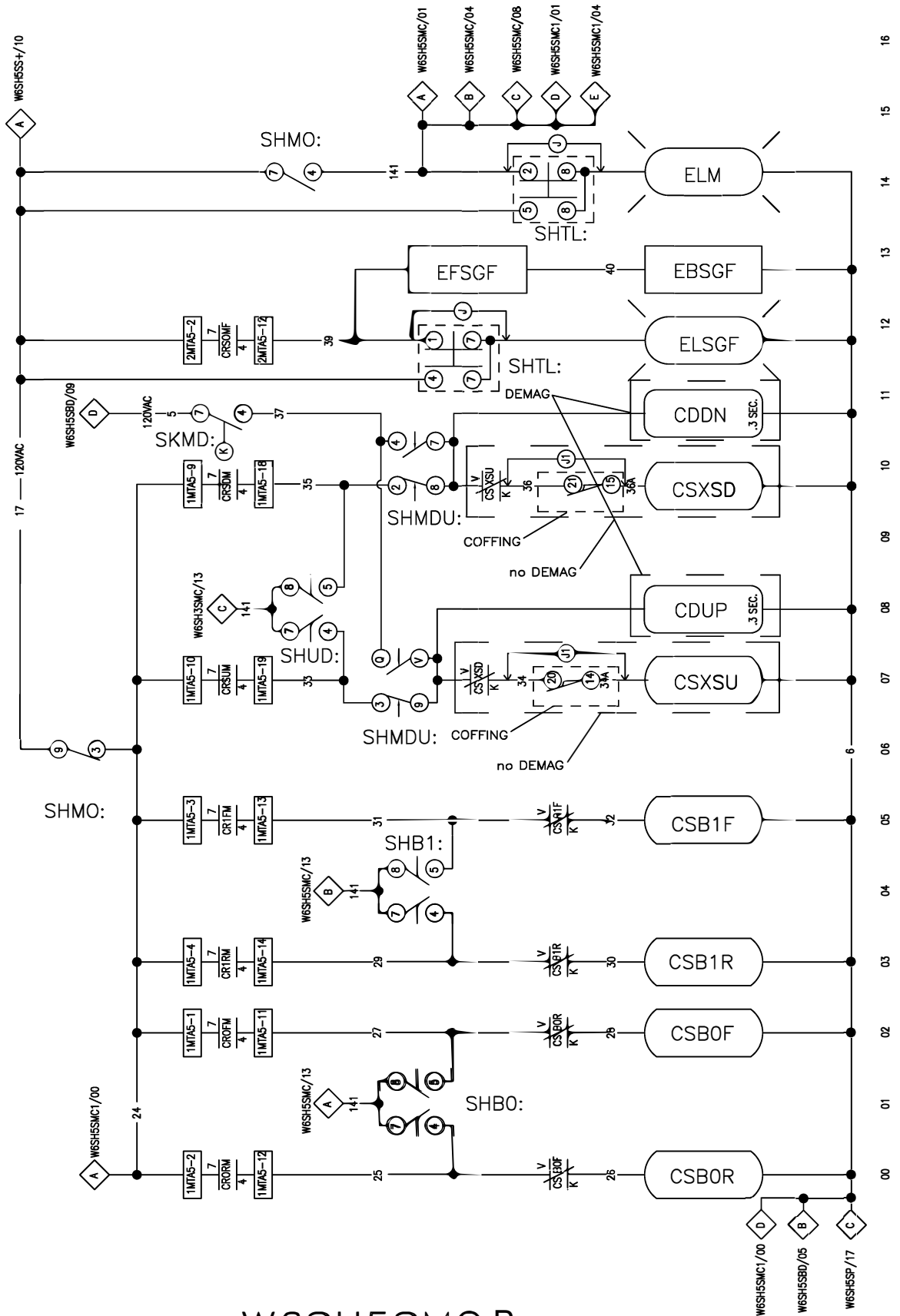
2019336A



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

HS05
HS06

HS04

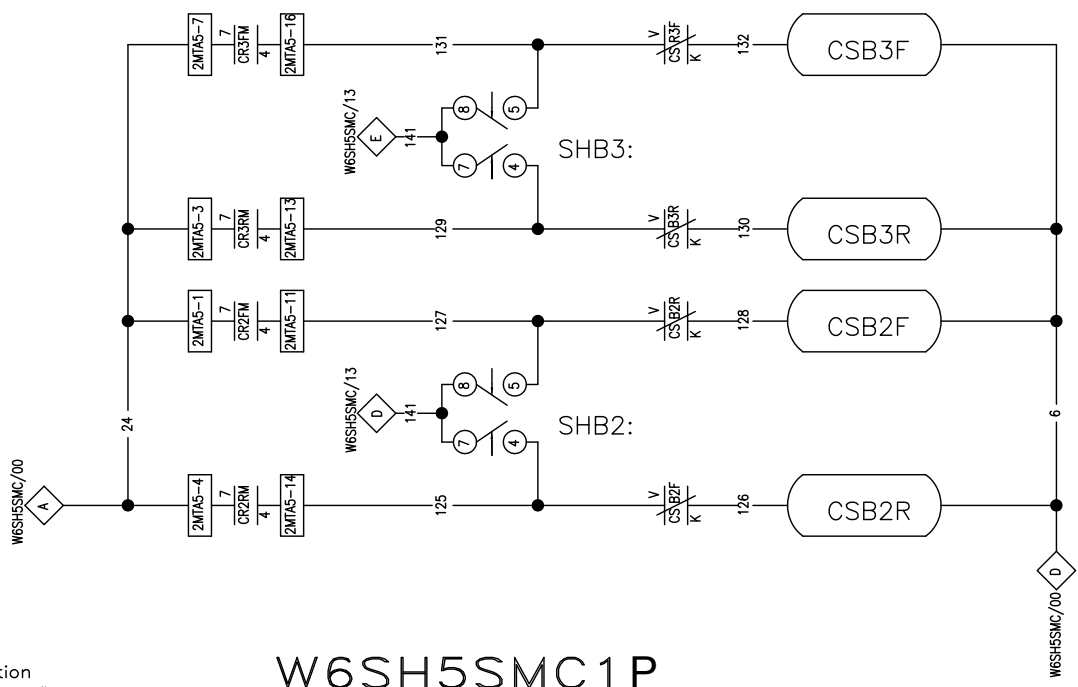


Motor controls
controles do motor

W6SH5SMC P

PELLERIN MILNOR CORPORATION

2019272A



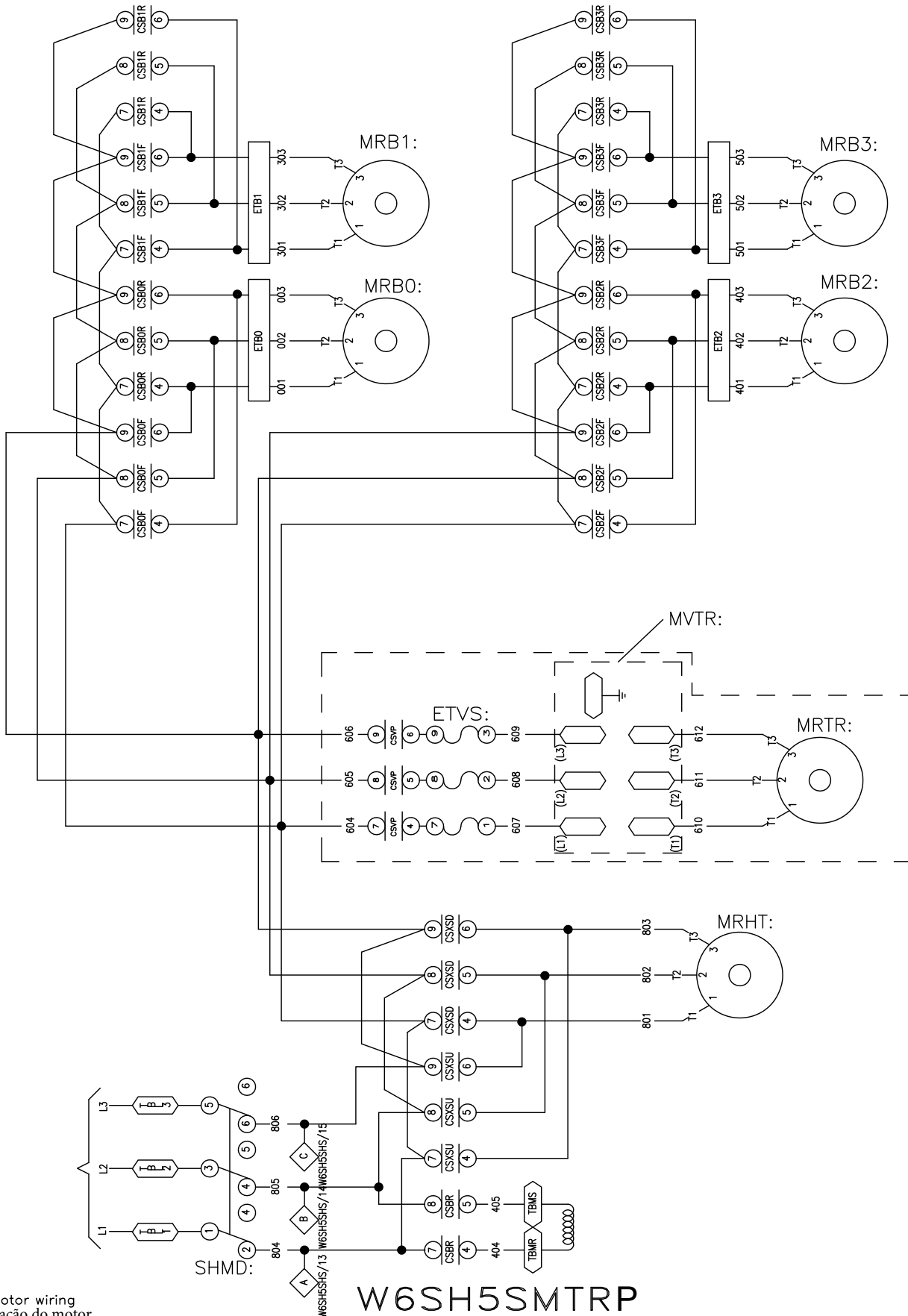
Conveyor 2,3 no extention
Transportador 2,3 sem extensão

W6SH5SMC1P

PELLERIN MILNOR CORPORATION

2002123A

Motor wiring
fiação do motor



W6SH5SMTRP

PELLERIN MILNOR CORPORATION

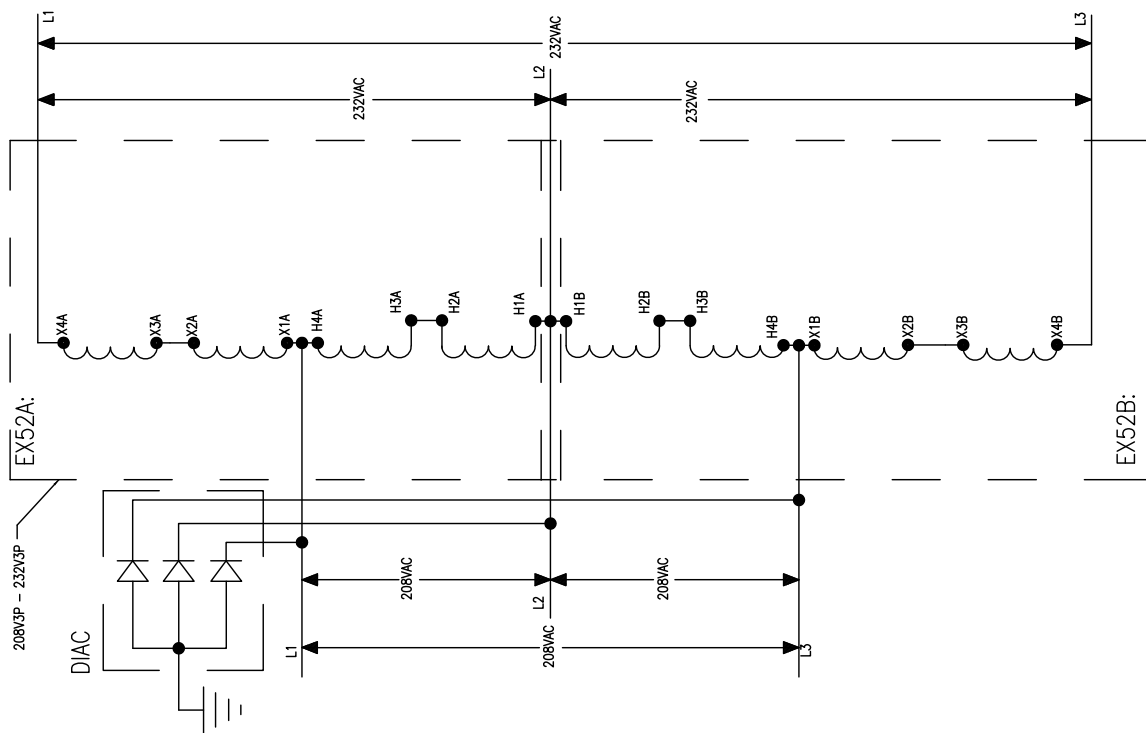
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

208V to 232V Transformer
transformador de 208V a 232V

W6SH5SMT2P

PELLERIN MILNOR CORPORATION

2016522A



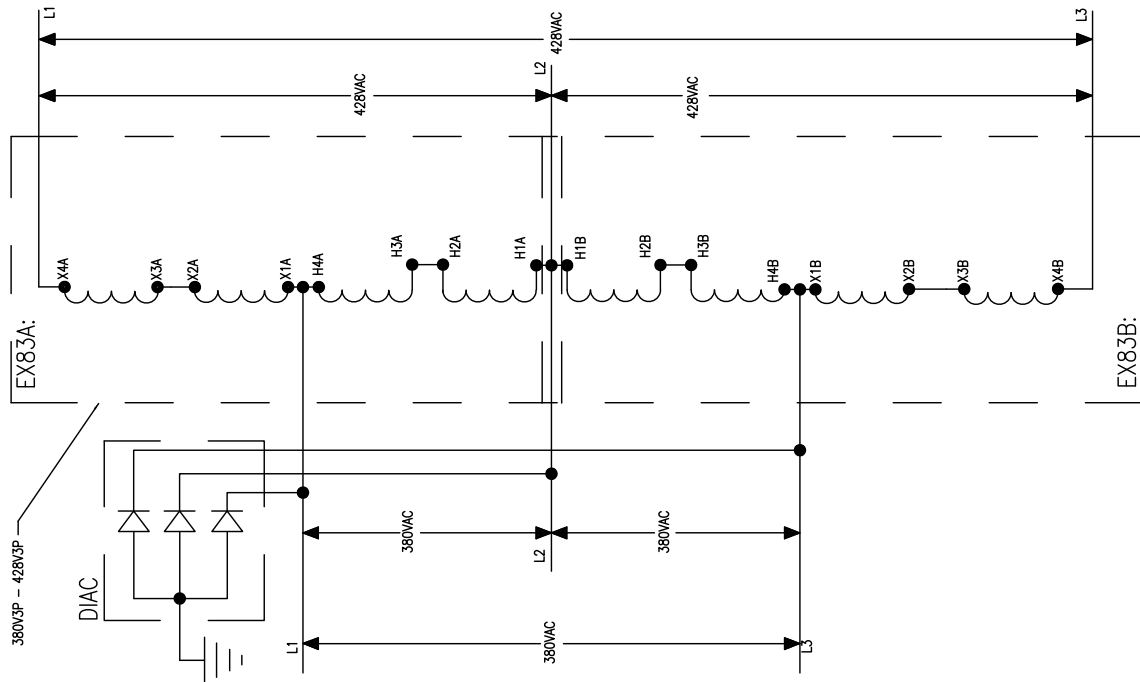
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

380V to 428V Transformer
 transformador de 380V a 428V

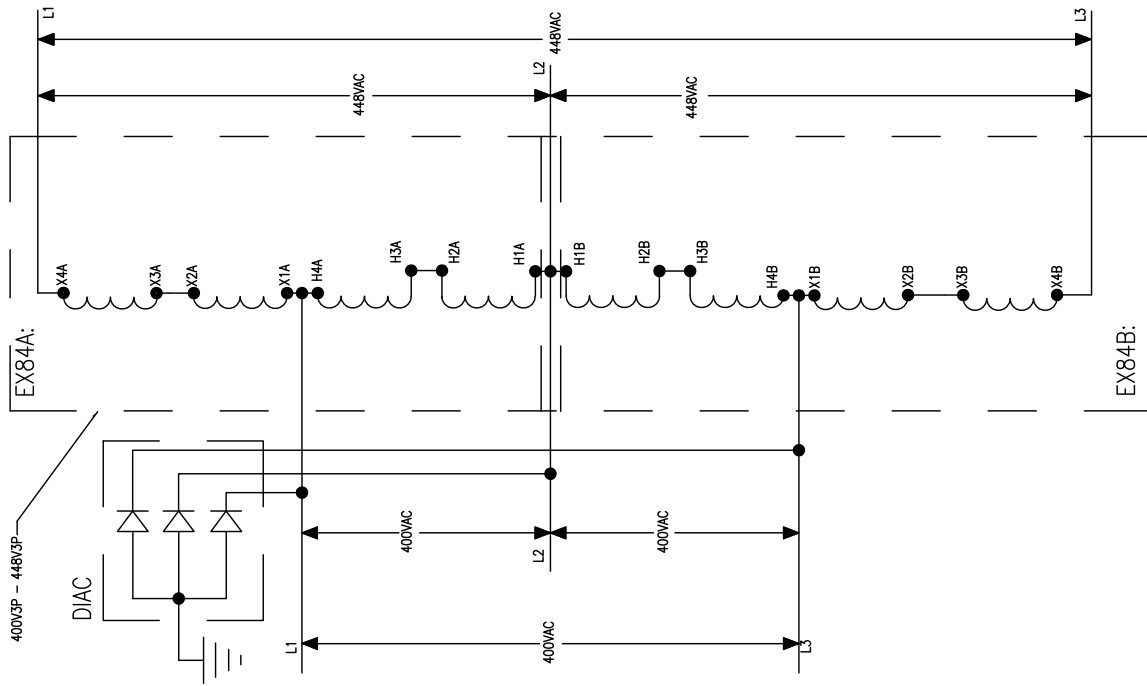
W6SH5SMT3P

PELLERIN MILNOR CORPORATION

2016522A



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



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

400V to 448V Transformer
transformador de 400V a 448V

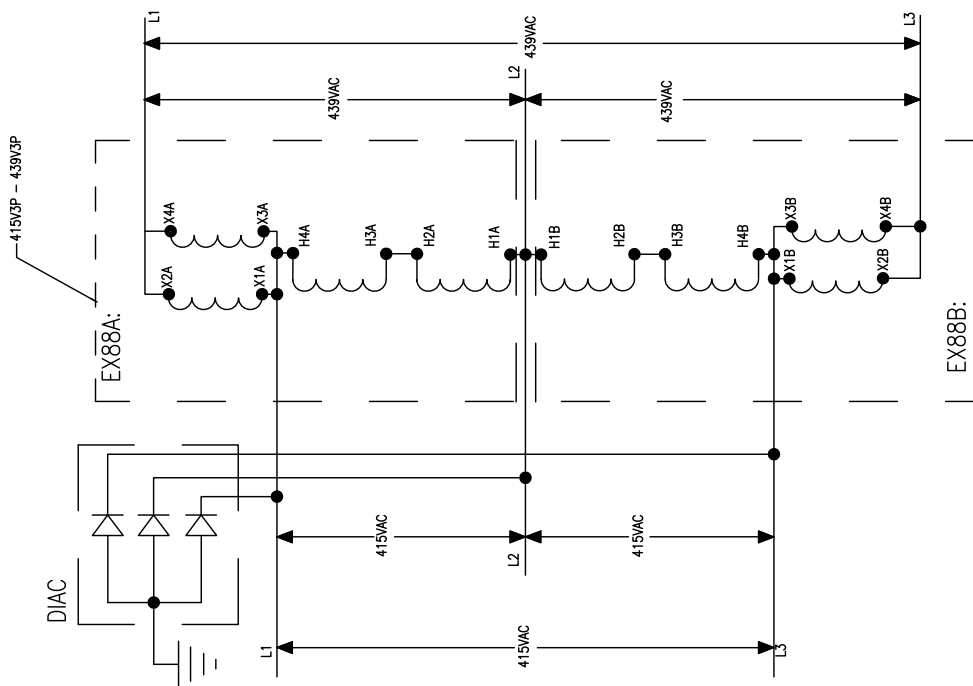
W6SH5SMT4P

PELLERIN MILNOR CORPORATION

2016522A

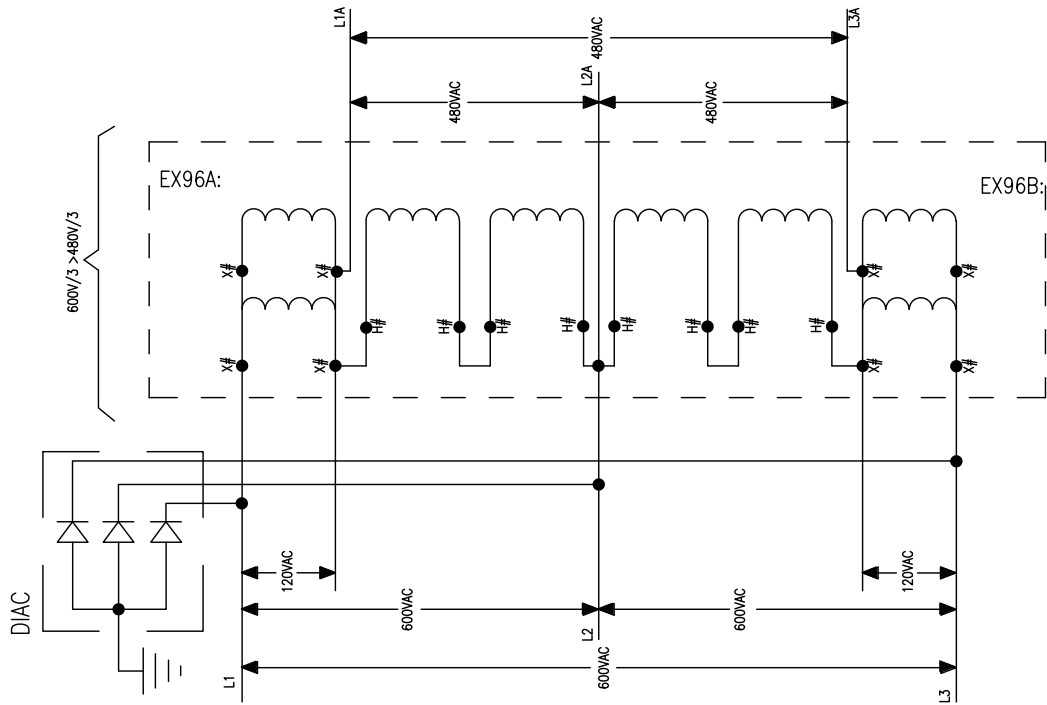
W6SH5SMT5P

PELLERIN MILNOR CORPORATION



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

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS
 Consulte o diagrama de conexão do transformador para obter o número do fio apropriado.

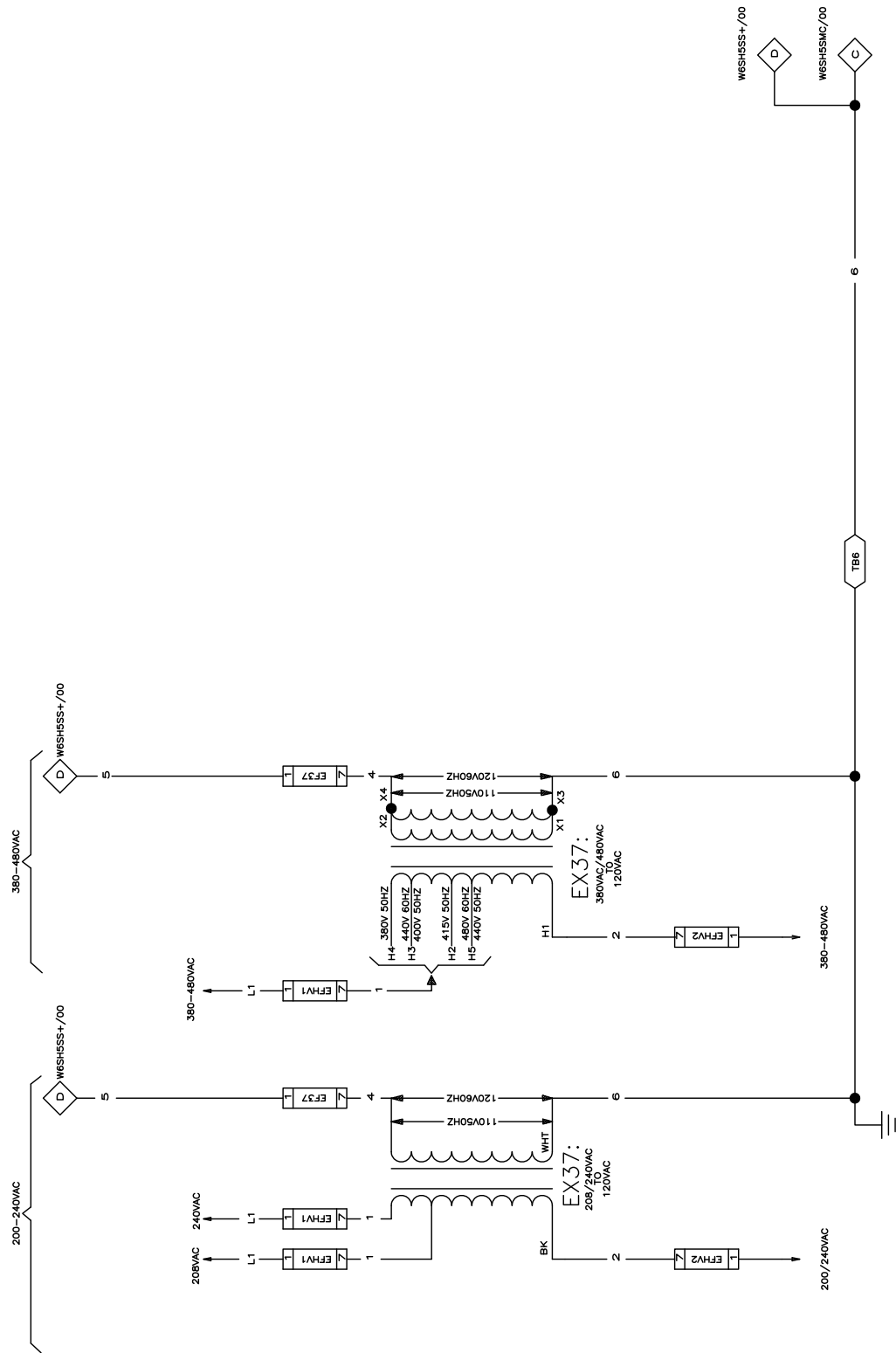


17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01

W6SH5SPP

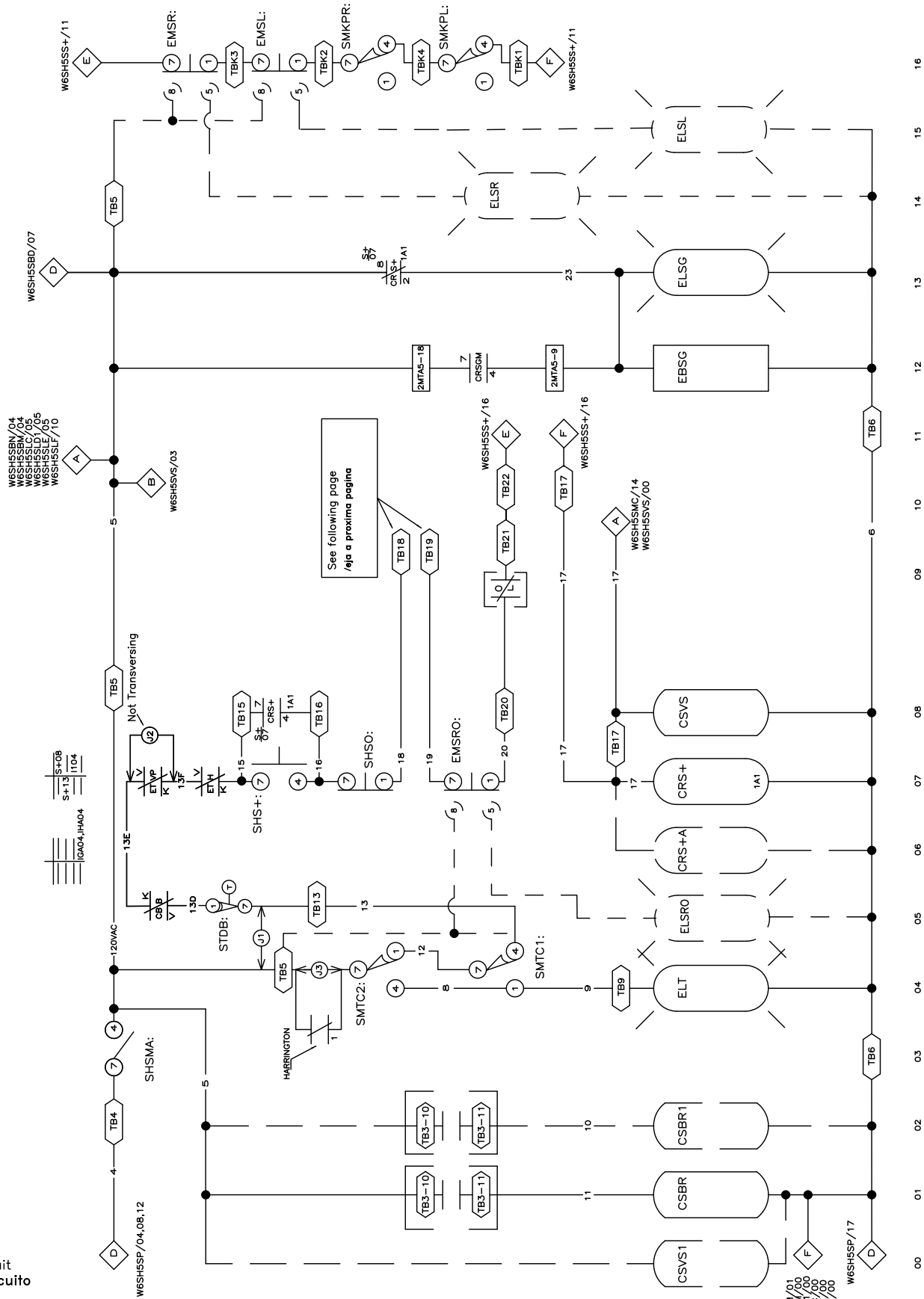
PELLERIN MILNOR CORPORATION

97062A



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

Start Circuit
Iniciar Circuito



W6SH5SS+P

PELLERIN MILNOR CORPORATION

W6SH5SLM/01
W6SH5SSM/00
W6SH5SLD1/00
W6SH5SLD2/00
W6SH5SLE/00
W6SH5SLF/00

2024213A

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

PT-----

Lesões corporais graves ou a morte podem ocorrer às pessoas nas proximidades das máquinas/sistemas que atravessam, são elevados, estendidos, articulados e/ou inclinados. Os seguintes requisitos mínimos de segurança, obrigatórios, devem

- Cercado de segurança englobando as áreas de movimentação da máquina
- Bloqueadores elétricos em todos os portões, com interface apropriada com os terminais mostrados aqui, que desativam o movimento da máquina quando qualquer portão é aberto.
- Sinais para alertar o pessoal para estes riscos colocados proeminentemente ao redor de áreas cercadas.

Códigos locais podem ter requisitos adicionais.

Local codes may have additional requirements.

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

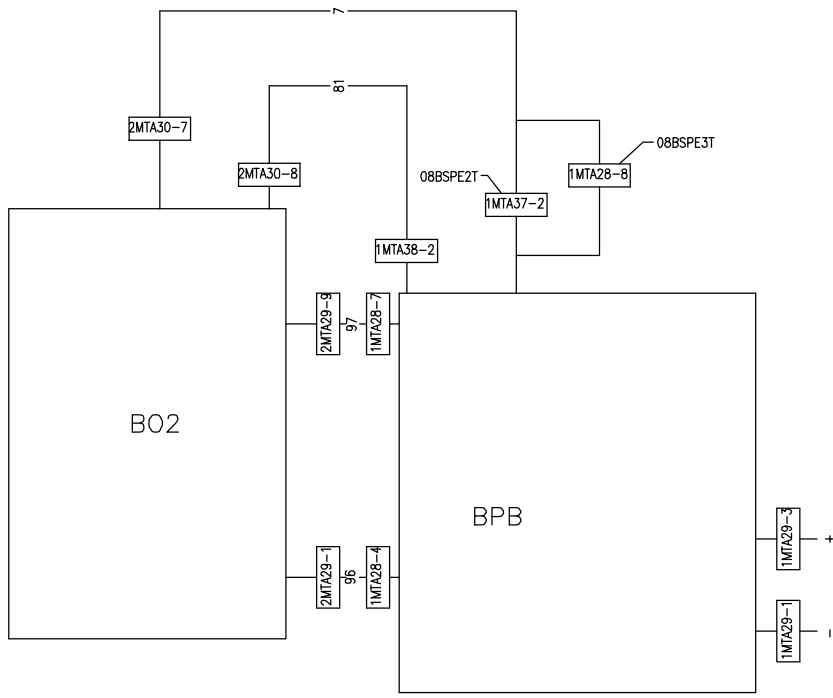
PT-----

Lesões corporais graves ou a morte podem ocorrer às pessoas nas proximidades das máquinas/sistemas que atravessam, são elevados, estendidos, articulados e/ou inclinados. Os seguintes requisitos mínimos de segurança, obrigatórios, devem

- Cercado de segurança englobando as áreas de movimentação da máquina
- Bloqueadores elétricos em todos os portões, com interface apropriada com os terminais mostrados aqui, que desativam o movimento da máquina quando qualquer portão é aberto.
- Sinais para alertar o pessoal para estes riscos colocados proeminente ao redor de áreas cercadas.

Códigos locais podem ter requisitos adicionais.

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



MULTITRAC wiring
fiação de Multitrac™

W6SH5STRP

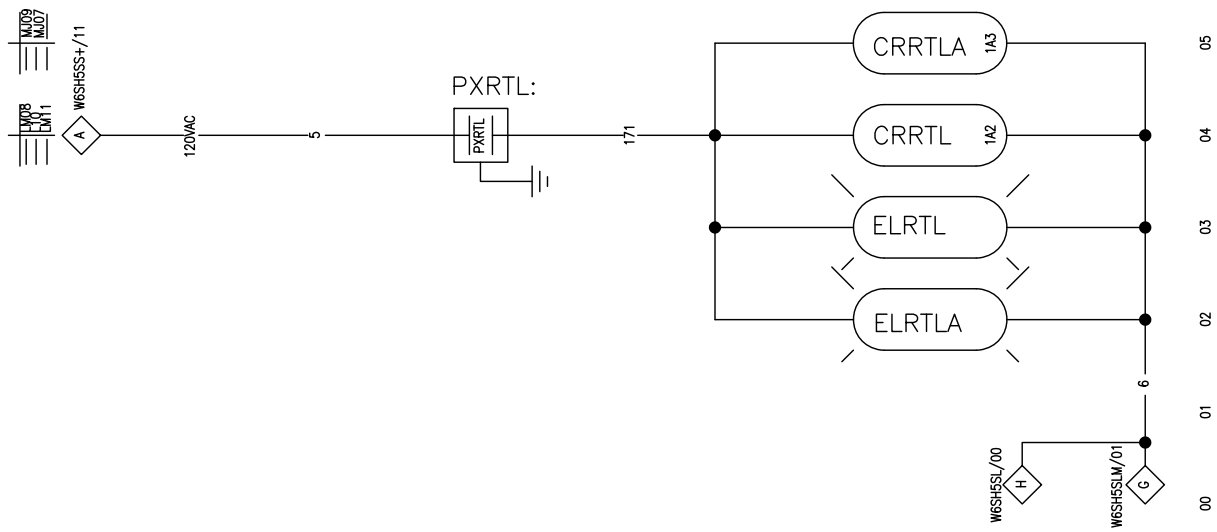
PELLERIN MILNOR CORPORATION

2017324A

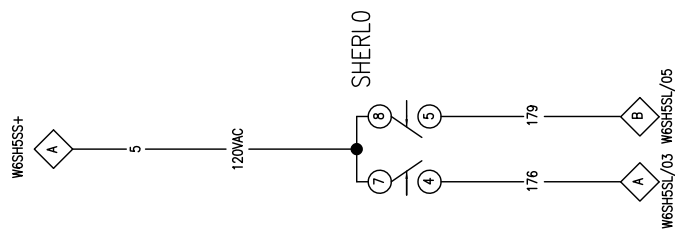
1

1.2

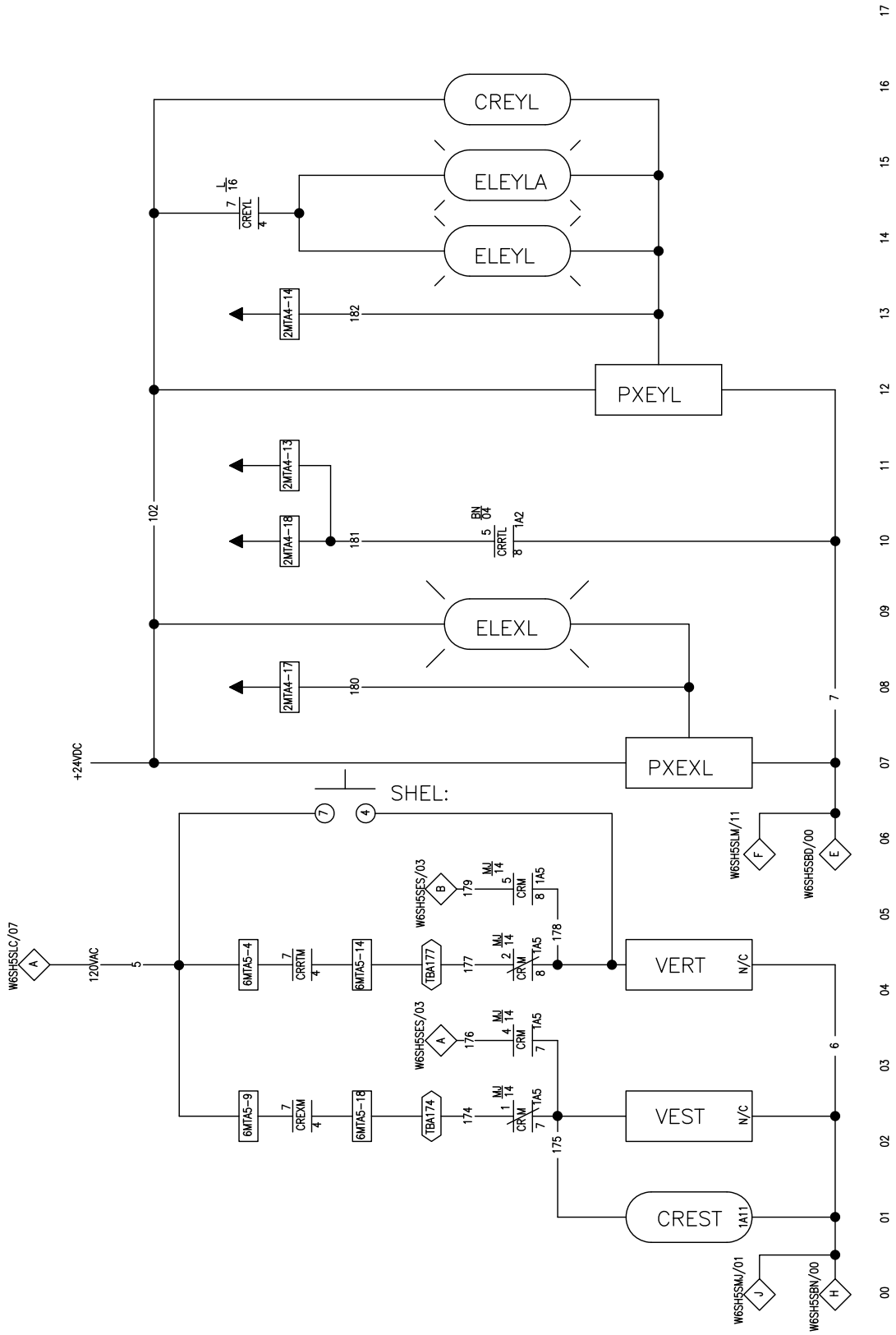
Load=Manual, Unload=Automatic /
Carga = extensão manual, Descarga
= extensão automática



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



00 01 02 03 04 05 06 07 08 09



extend-retract
estender-retrait

W6SH5SLP

PELLERIN MILNOR CORPORATION

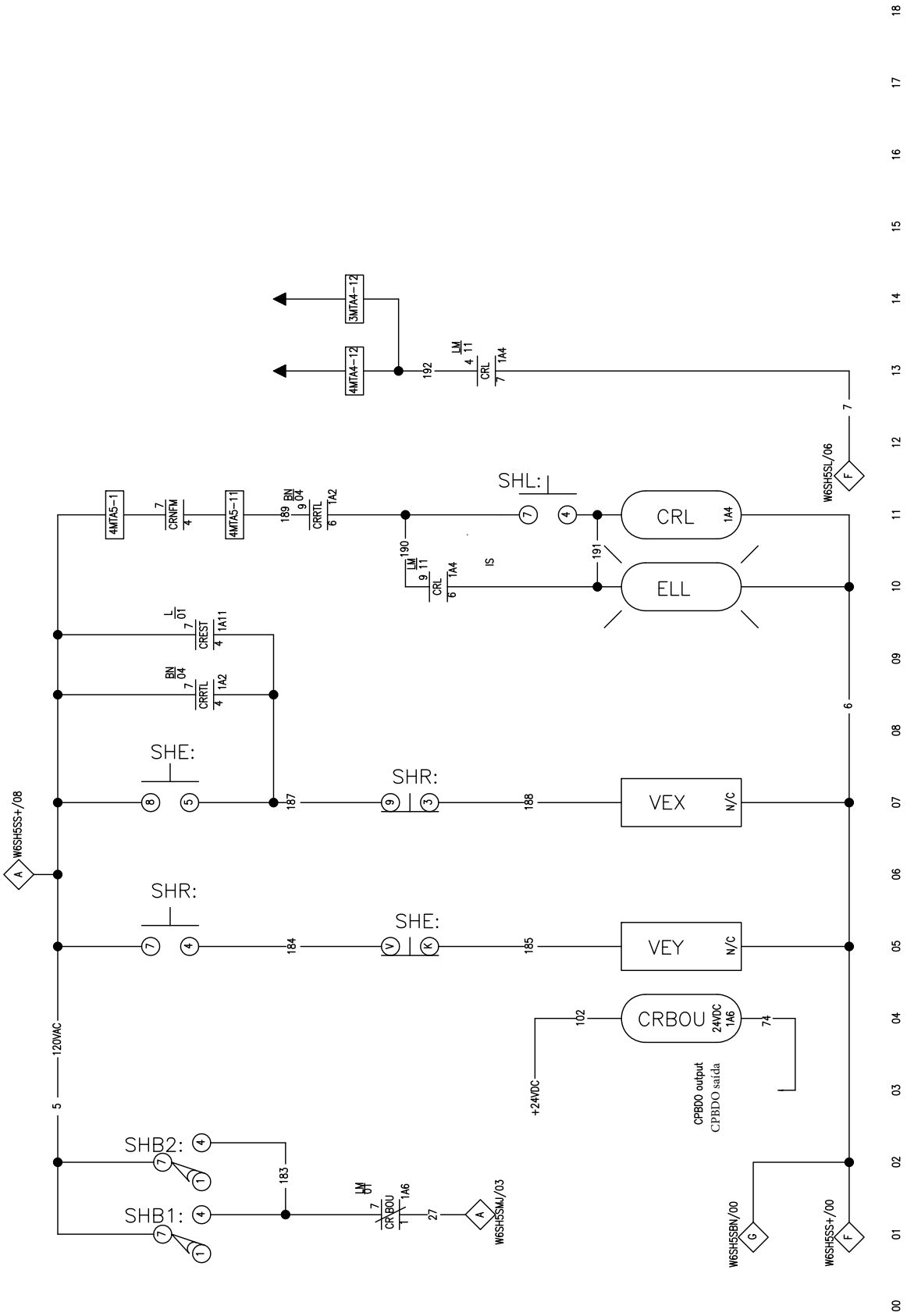
2023424A

extend-retract
estender-retrair

W6SH5SLMP

PELLERIN MILNOR CORPORATION

2023424A

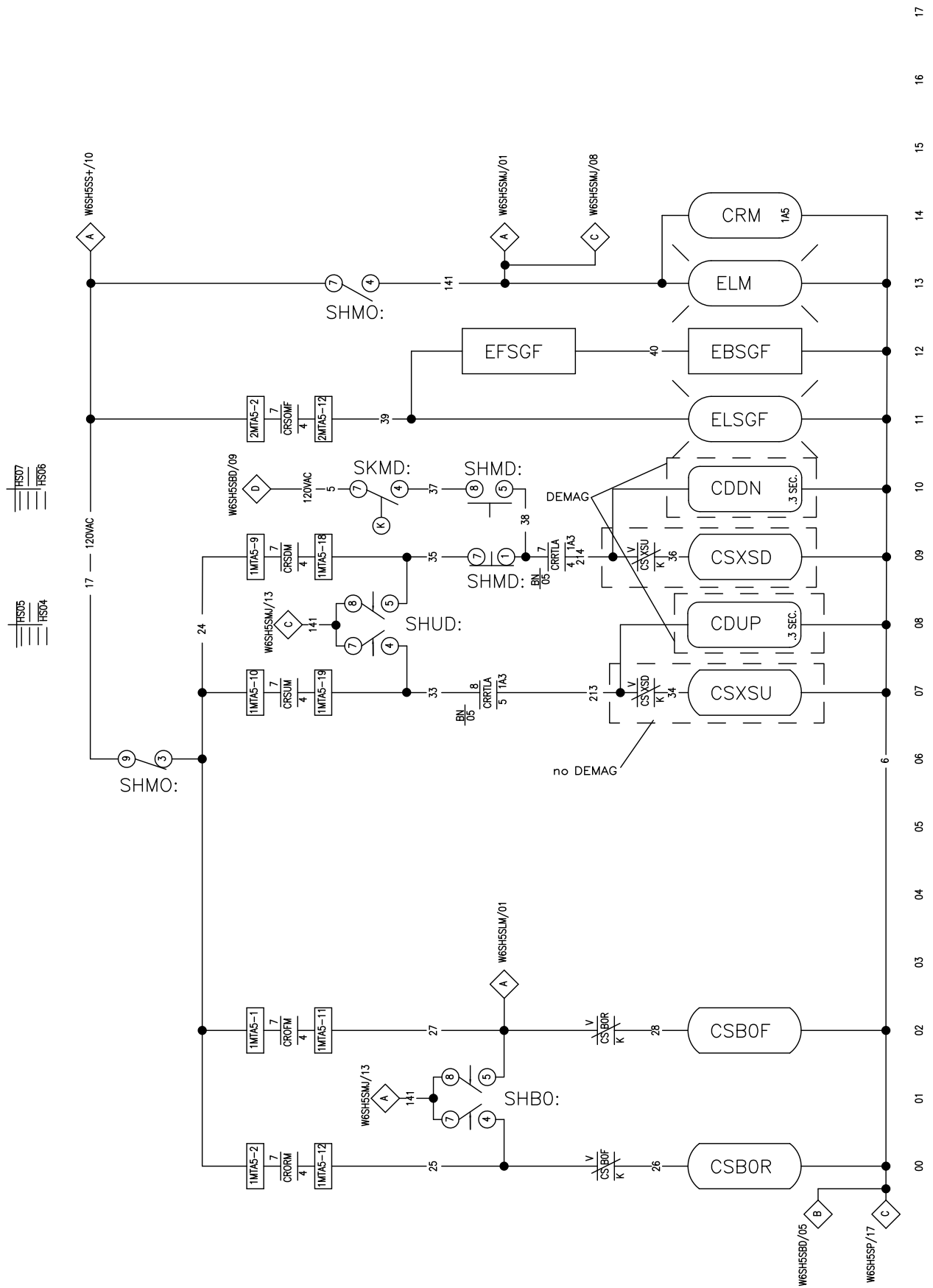


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

W6SH5SMJP

PELLERIN MILNOR CORPORATION

2023424A

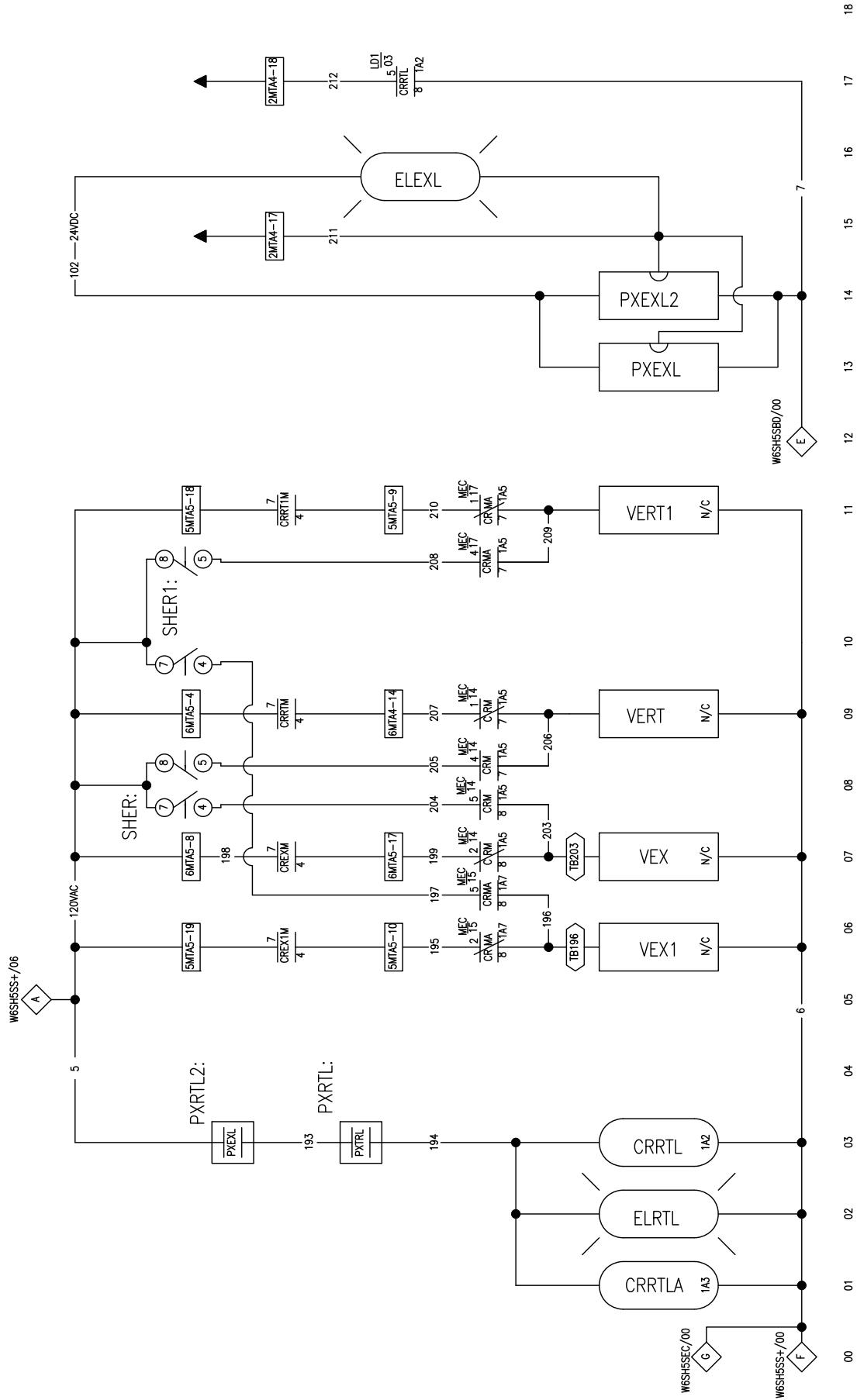


1

Load and Unload Automatic /
Carregar e descarregar extensão
automática

1.3

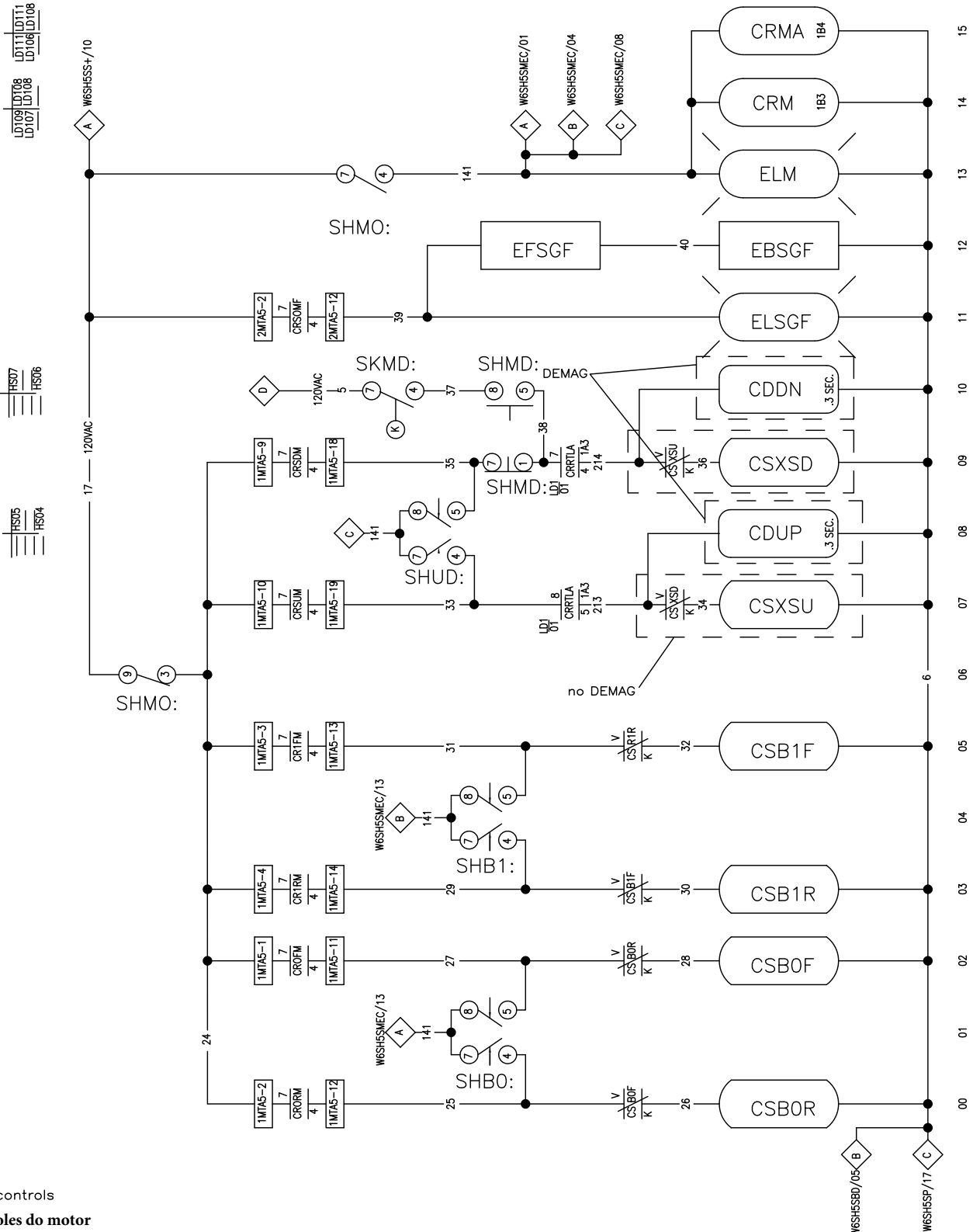
extend-retract
 extender-retrait



W6SH5SLD1P

PELLERIN MILNOR CORPORATION

2023414A



Motor controls
controles do motor

W6SH5SMEC P

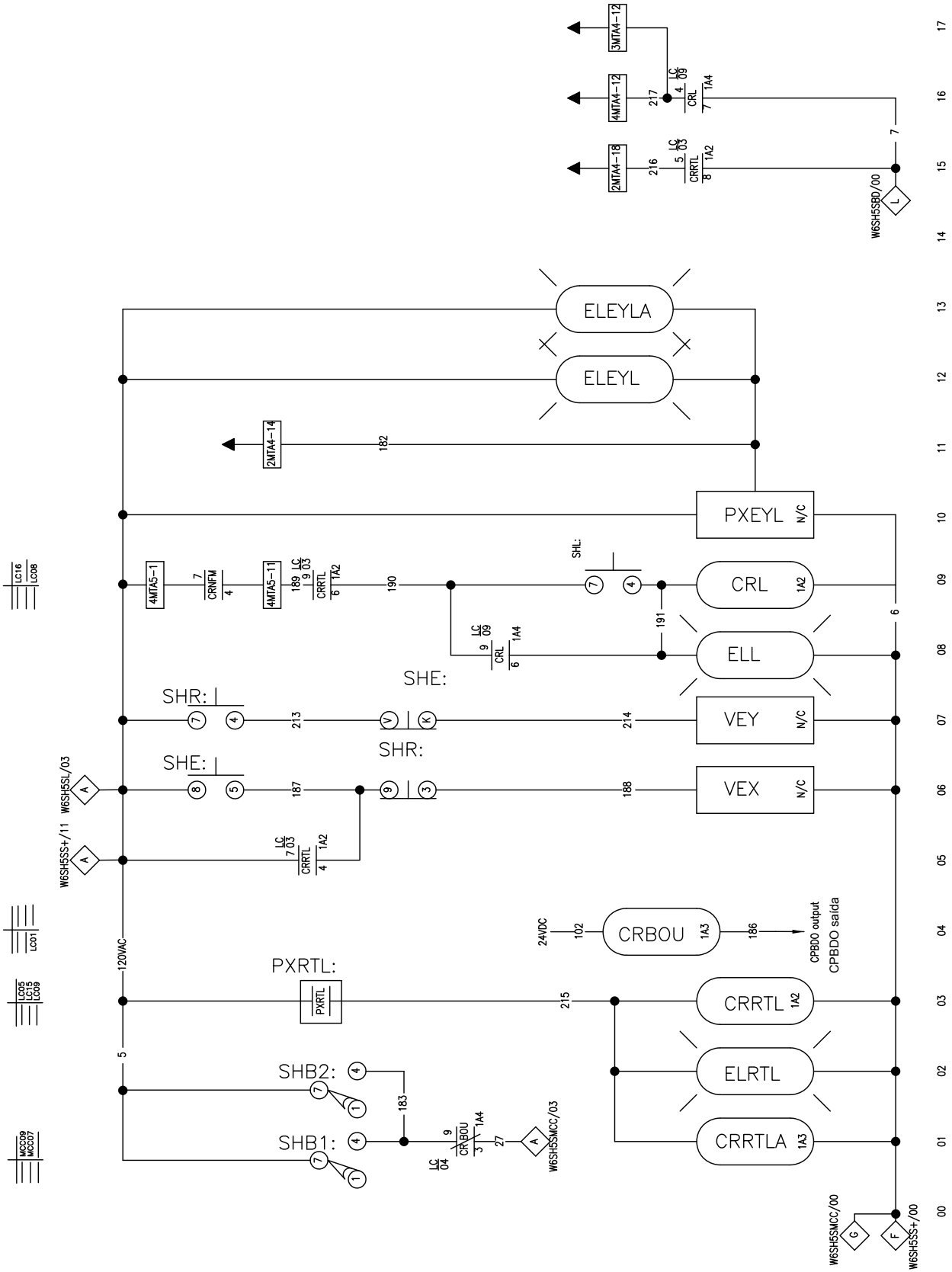
PELLERIN MILNOR CORPORATION

2023414A

1

Load=manual, Unload=no extension
/ Carga = extensão manual,
Descarga = sem extensão

1.4



extend-retract
estender-retrair

W6SH5SLCP

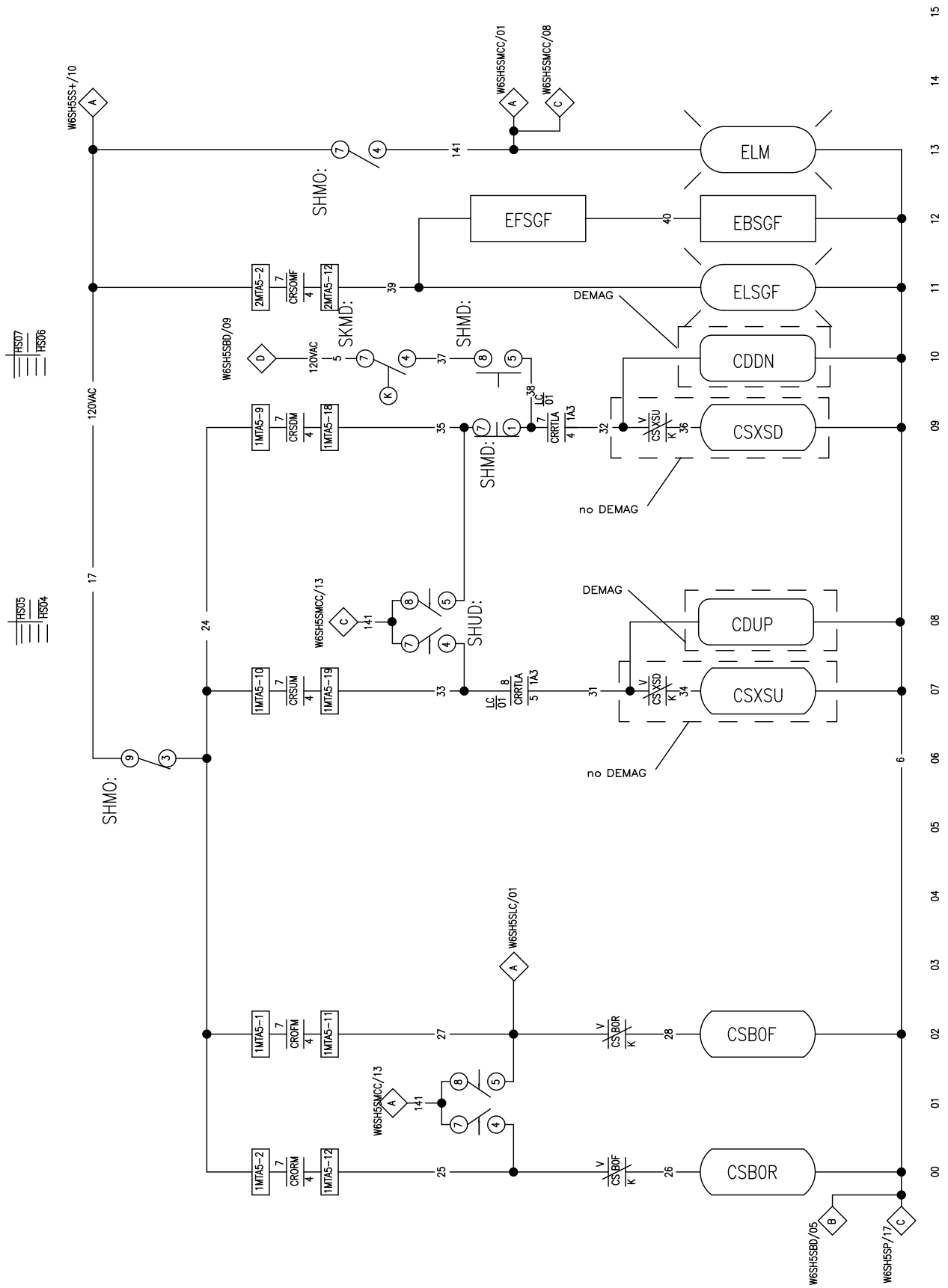
PELLERIN MILNOR CORPORATION

2023414A

W6SH5SMCCP

PELLERIN MILNOR CORPORATION

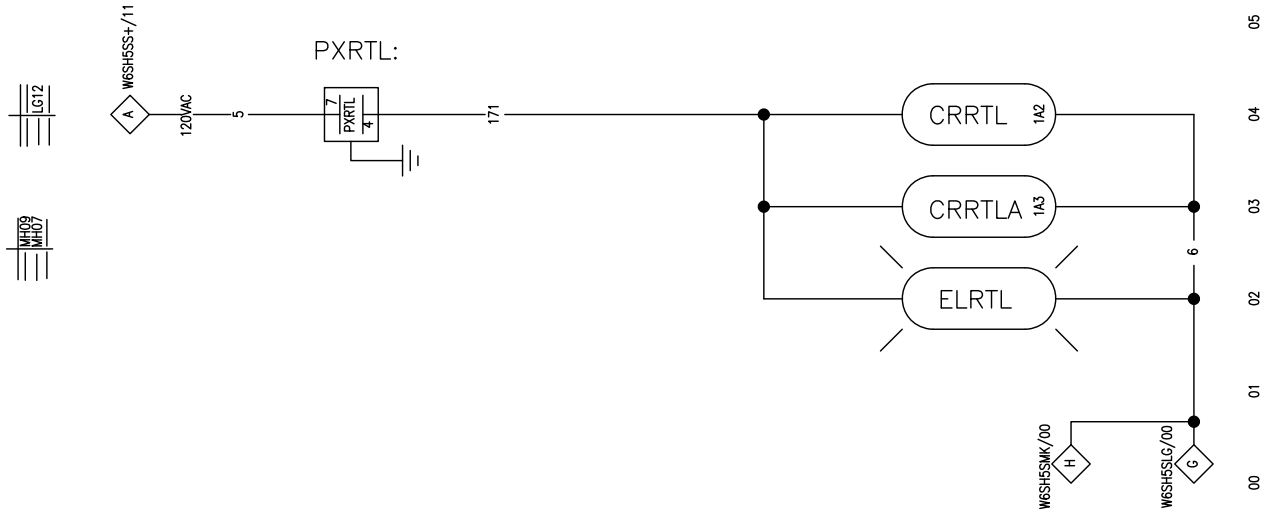
2023414A



1

1.5

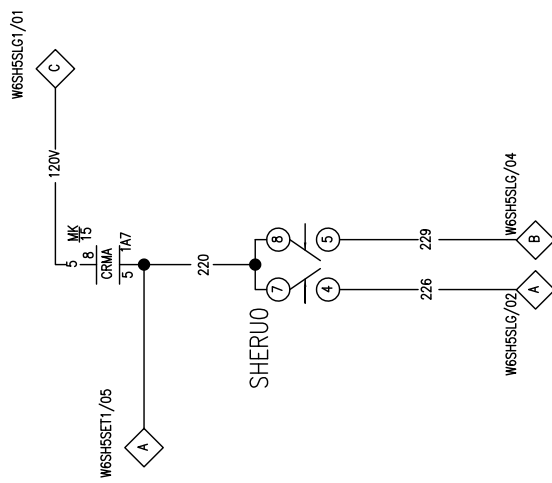
Load=no extensiion,
Unload=automatic / Carga = sem
extensão, Descarga = extensão
automática



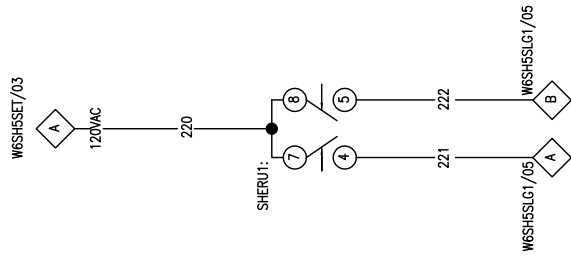
W6SH5SETP

PELLERIN MILNOR CORPORATION

2023422A



00 01 02 03 04 05 06 07 08 09



09
08
07
06
05
04
03
02
01
00

Extend/retract switch conveyor 1
estender/retrair transportador 1

W6SH5SET1P

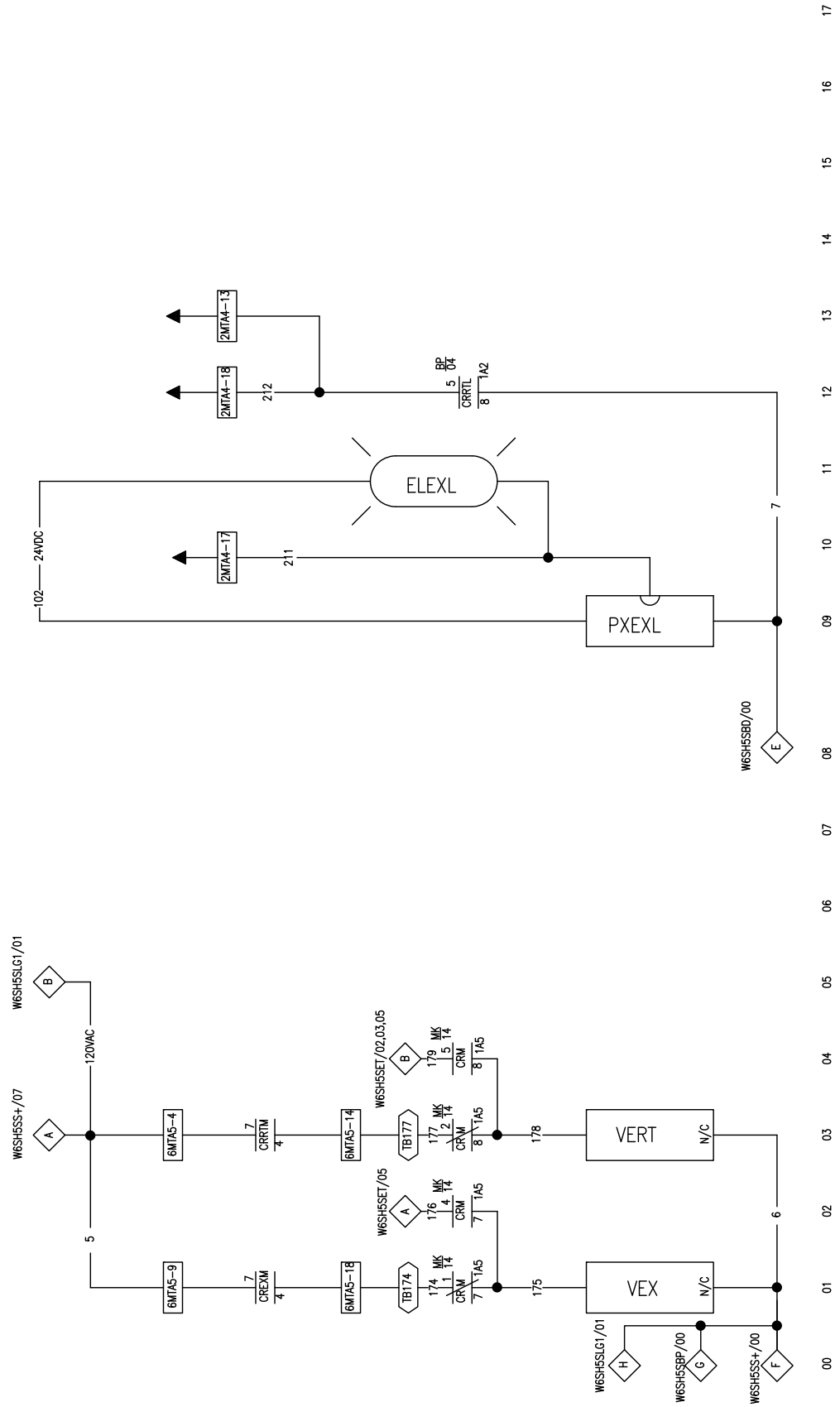
PELLERIN MILNOR CORPORATION

2023422A

W6SH5SLGP

PELLERIN MILNOR CORPORATION

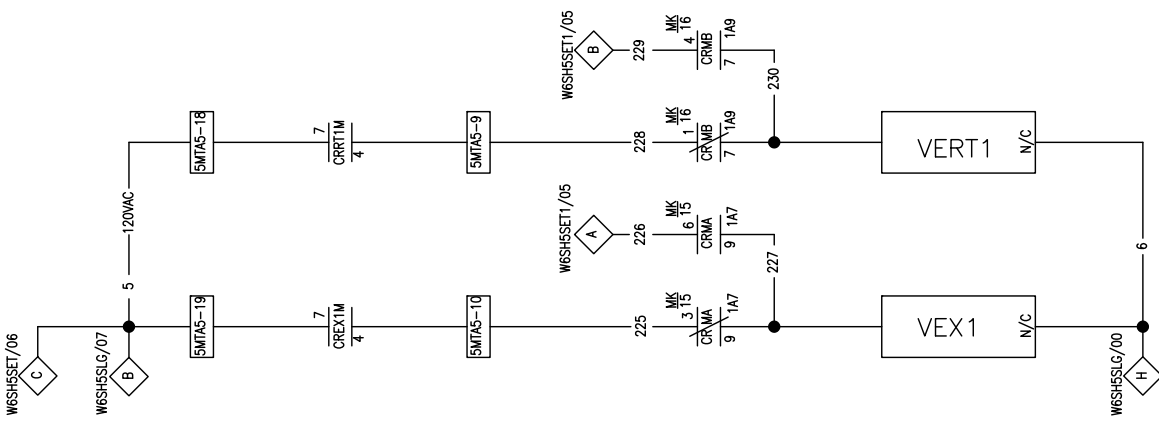
2023422A



W6SH5SLG1P

PELLERIN MILNOR CORPORATION

2023422A

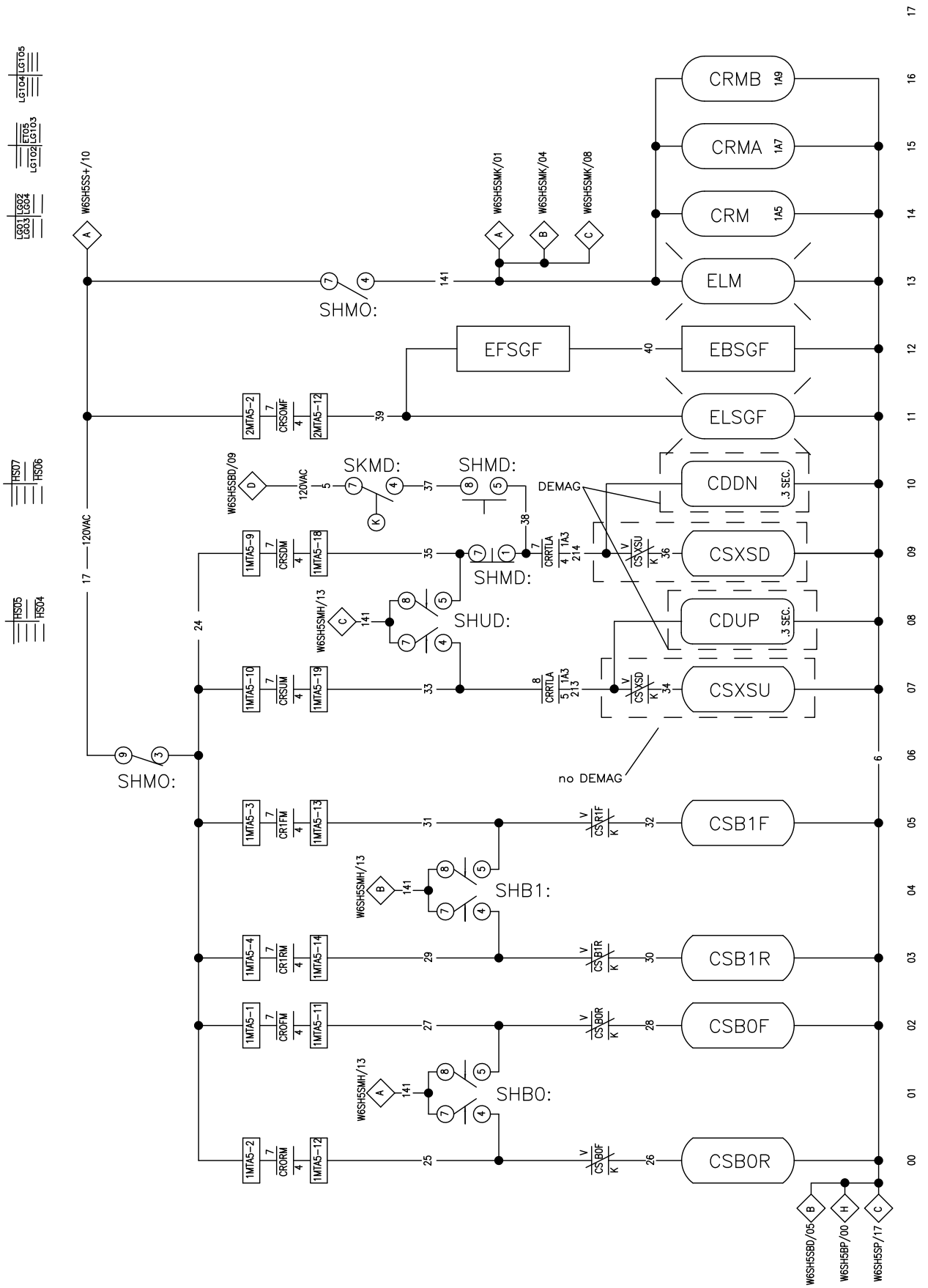


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16

W6SH5SMKP

PELLERIN MILNOR CORPORATION

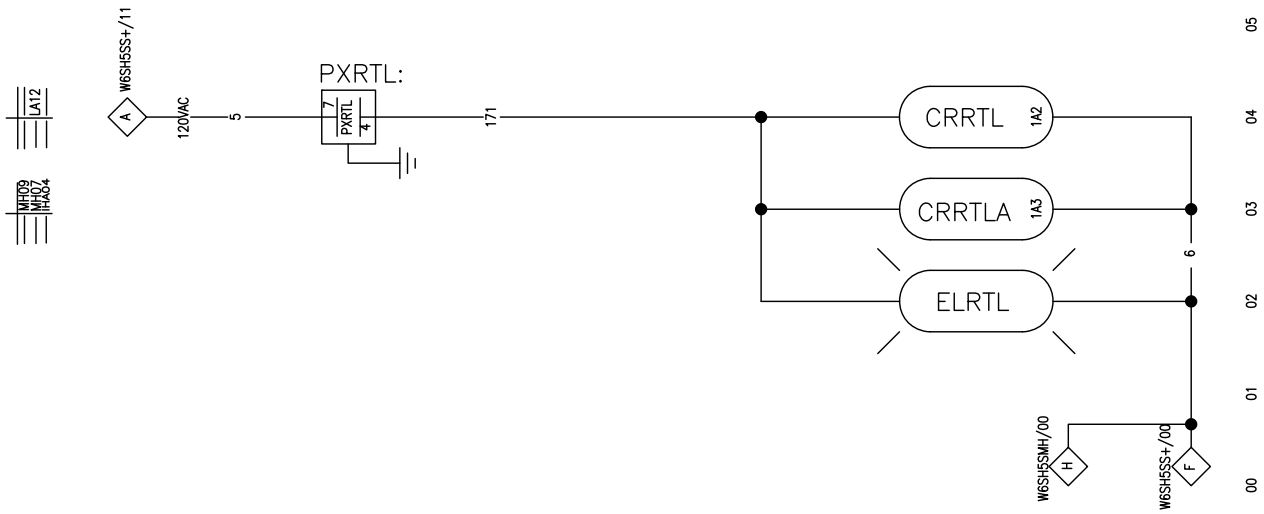
2023422A



1

Load and Unload=automatic /
Carregar e descarregar = extensão
automática

1.6



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

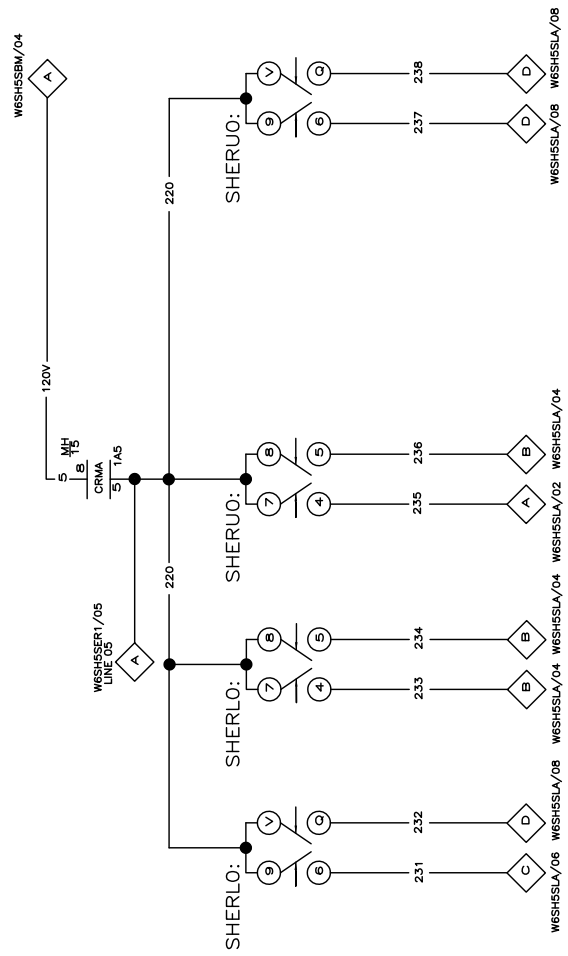
Retracted from loading/unloading
 retraído de carga/descarga

W6SH5SBMP

PELLERIN MILNOR CORPORATION

2024152A

Extend/retract switch conveyor 0
 estender/retrair transportador 0



00 01 02 03 04 05 06 07 08 09

W6SH5SER P

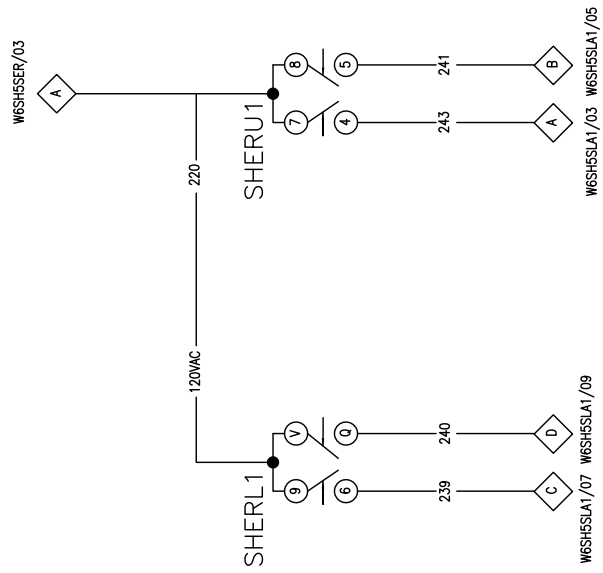
PELLERIN MILNOR CORPORATION

2024214A

W6SH5SER1P

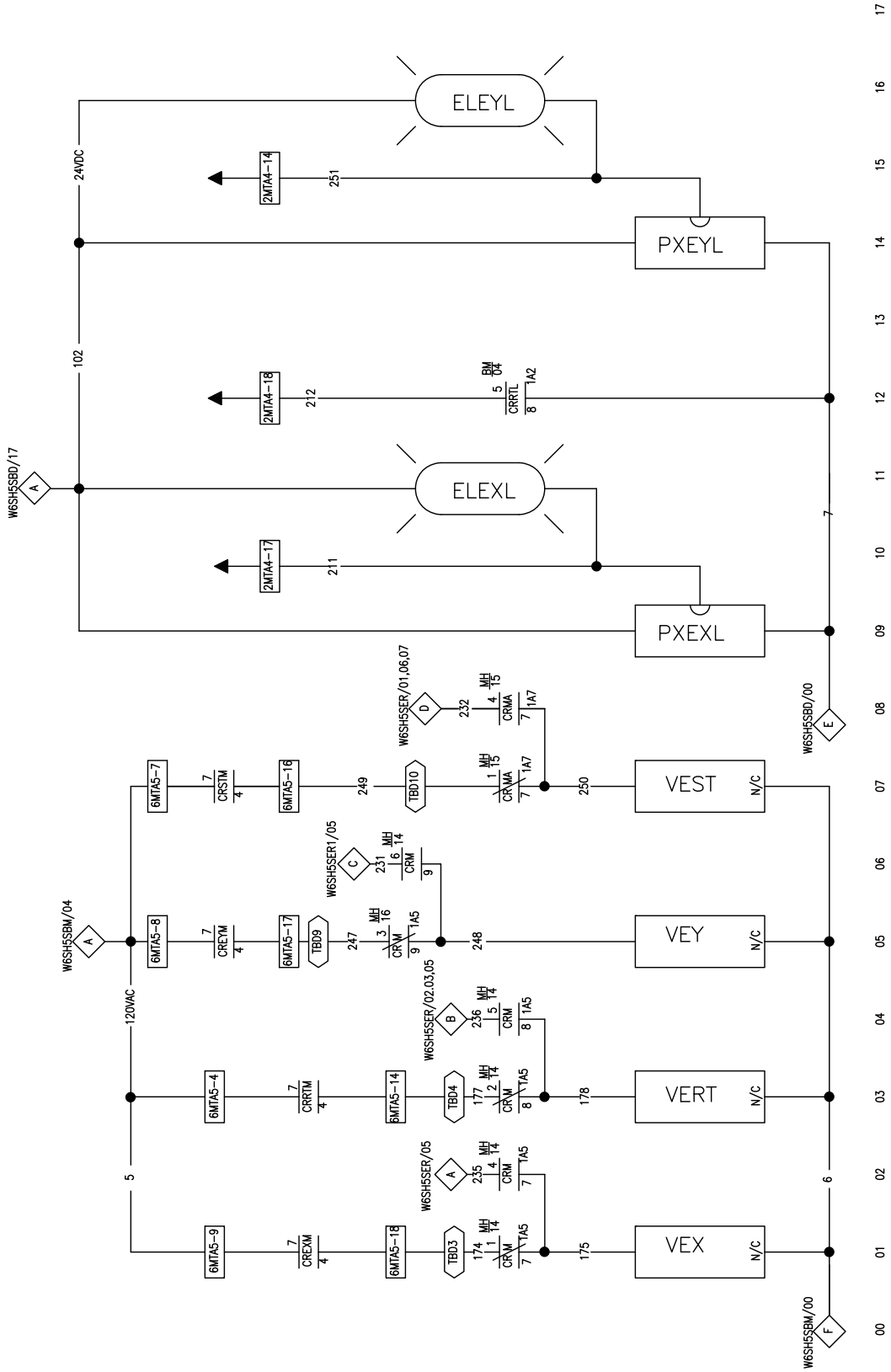
PELLERIN MILNOR CORPORATION

2023423A



00 01 02 03 04 05 06 07 08 09

extend-retract
 estender-retrait



W6SH5SLAP

PELLERIN MILNOR CORPORATION

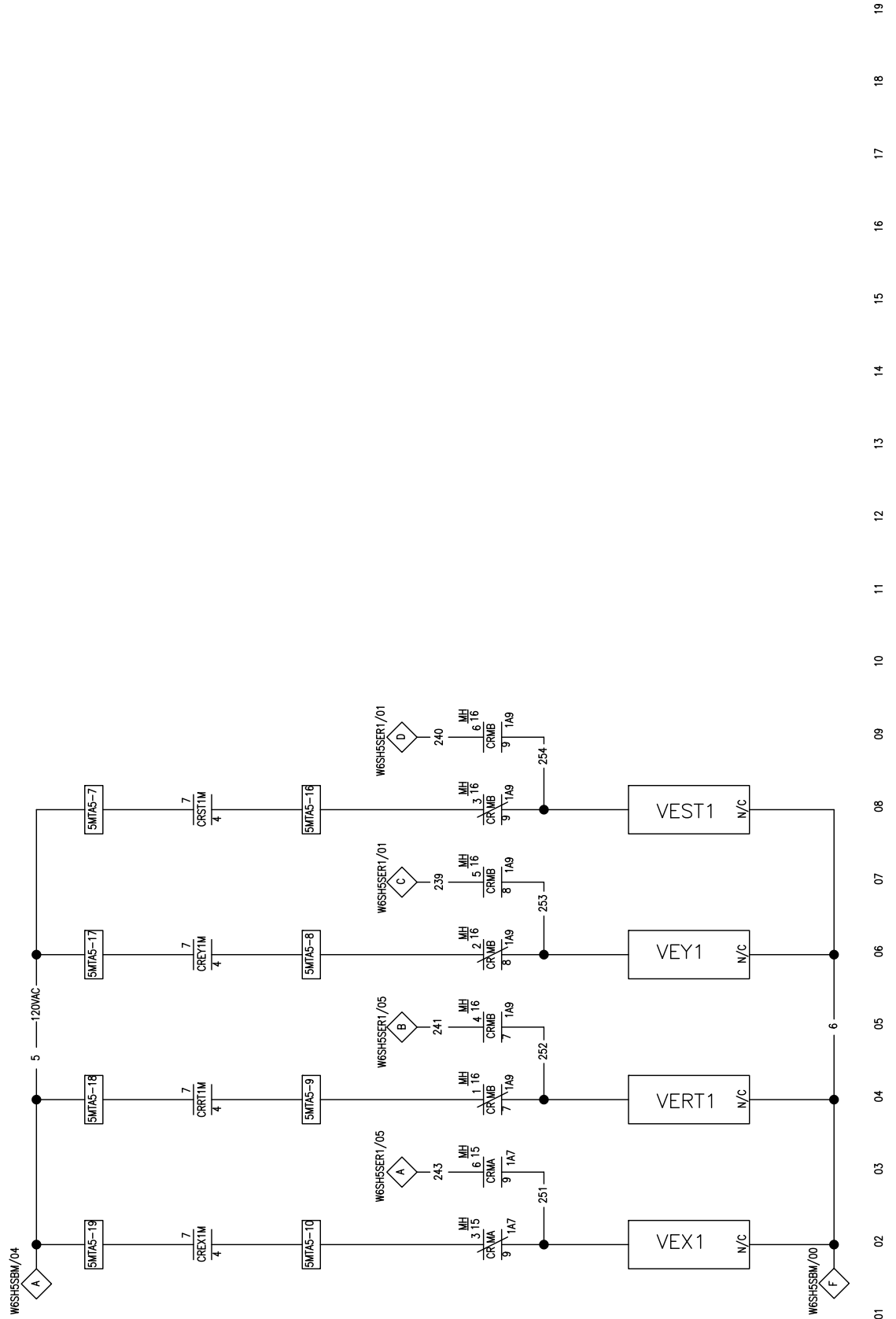
2024152A

extend-retract second conveyor
 estender-retrair segundo transportador

W6SH5SLA1P

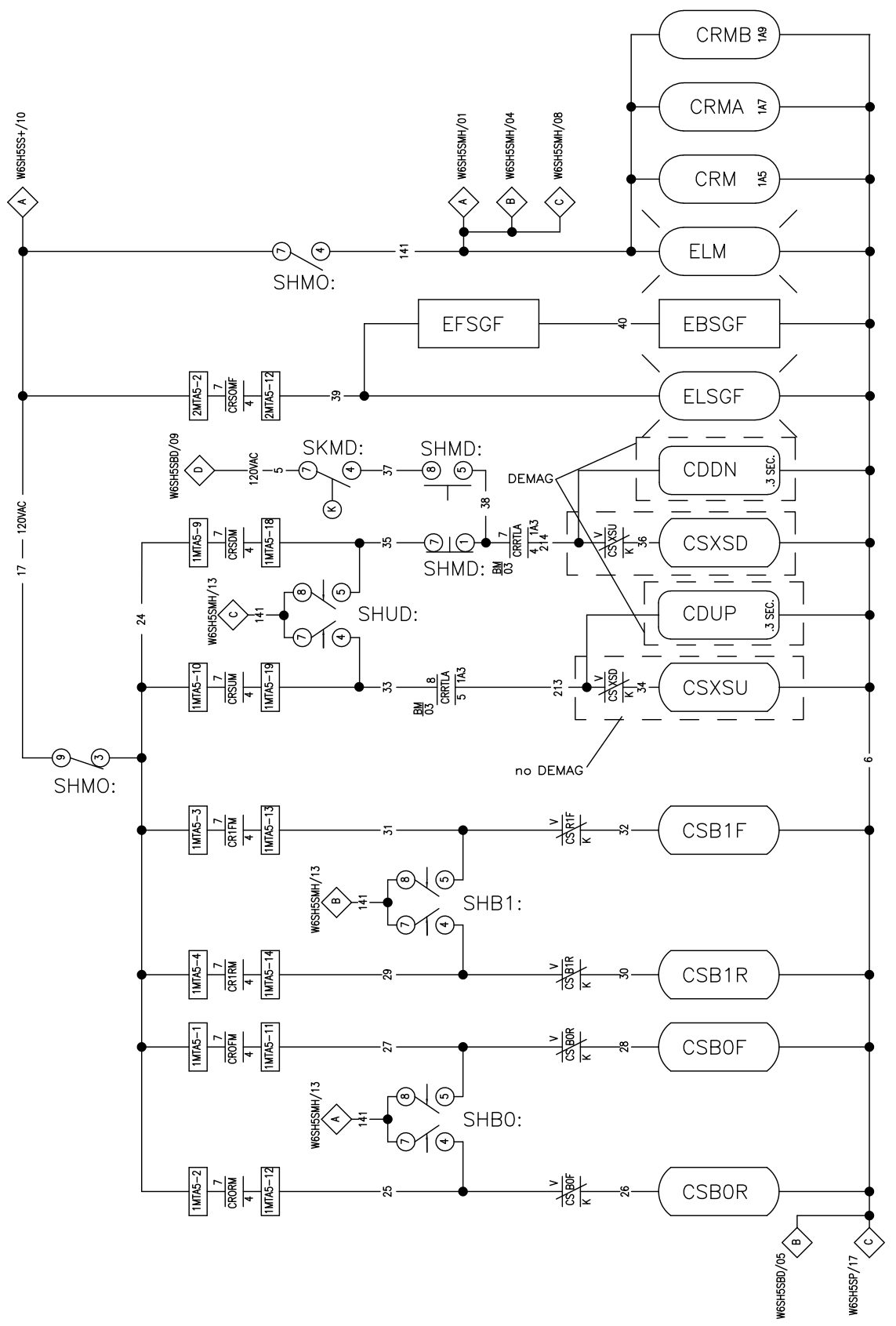
PELLERIN MILNOR CORPORATION

2024152A



LA01 LA02 LA03 LA04 LA05 LA06
LA07 LA08 LA09 LA10 LA11 LA12
LA13 LA14 LA15 LA16 LA17 LA18
LA19 LA20 LA21 LA22 LA23 LA24

HS05 HS04
HS07 HS06



Motor controls
controles do motor

W6SH5SMHP

PELLERIN MILNOR CORPORATION

2023423A

1

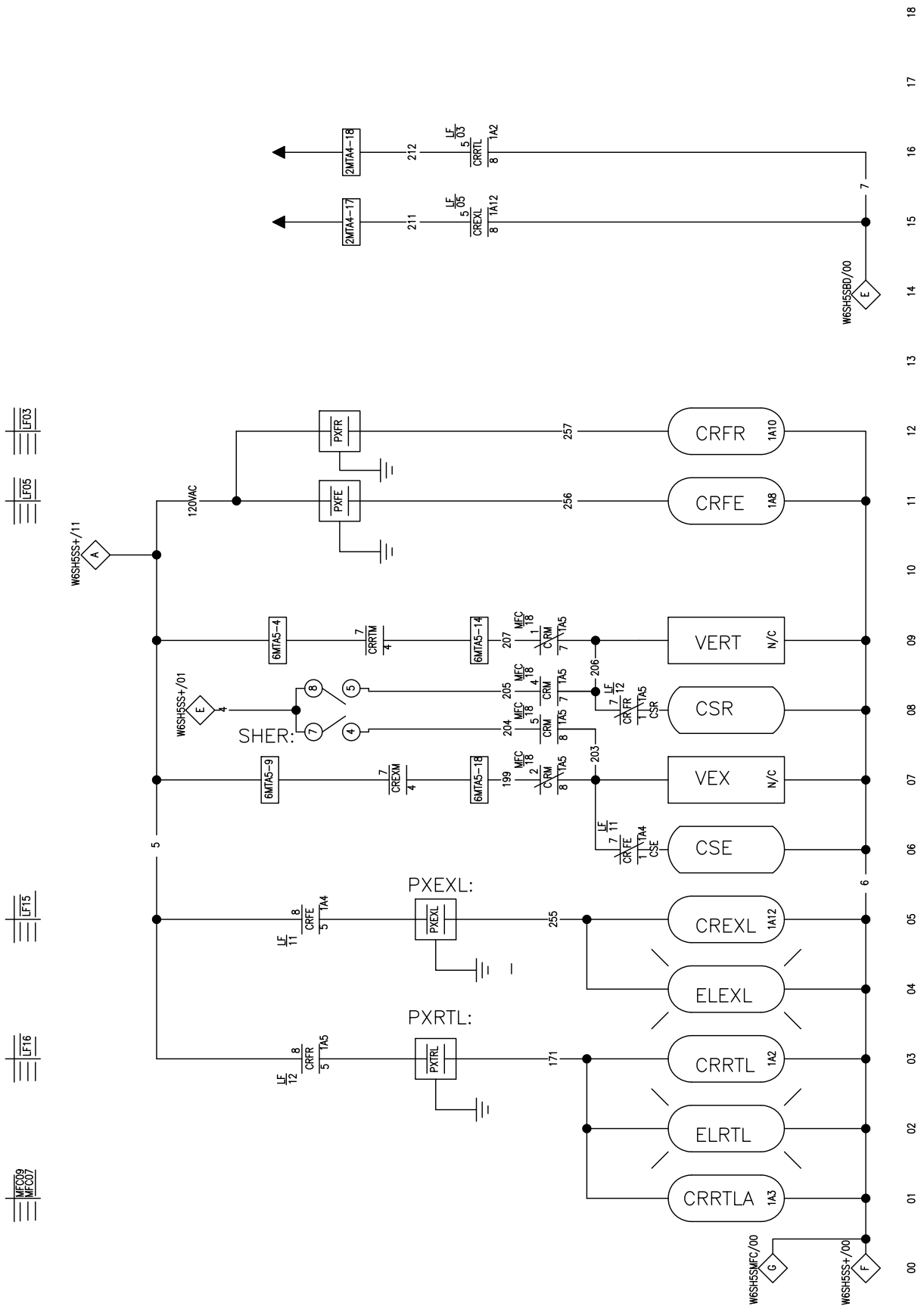
1.7

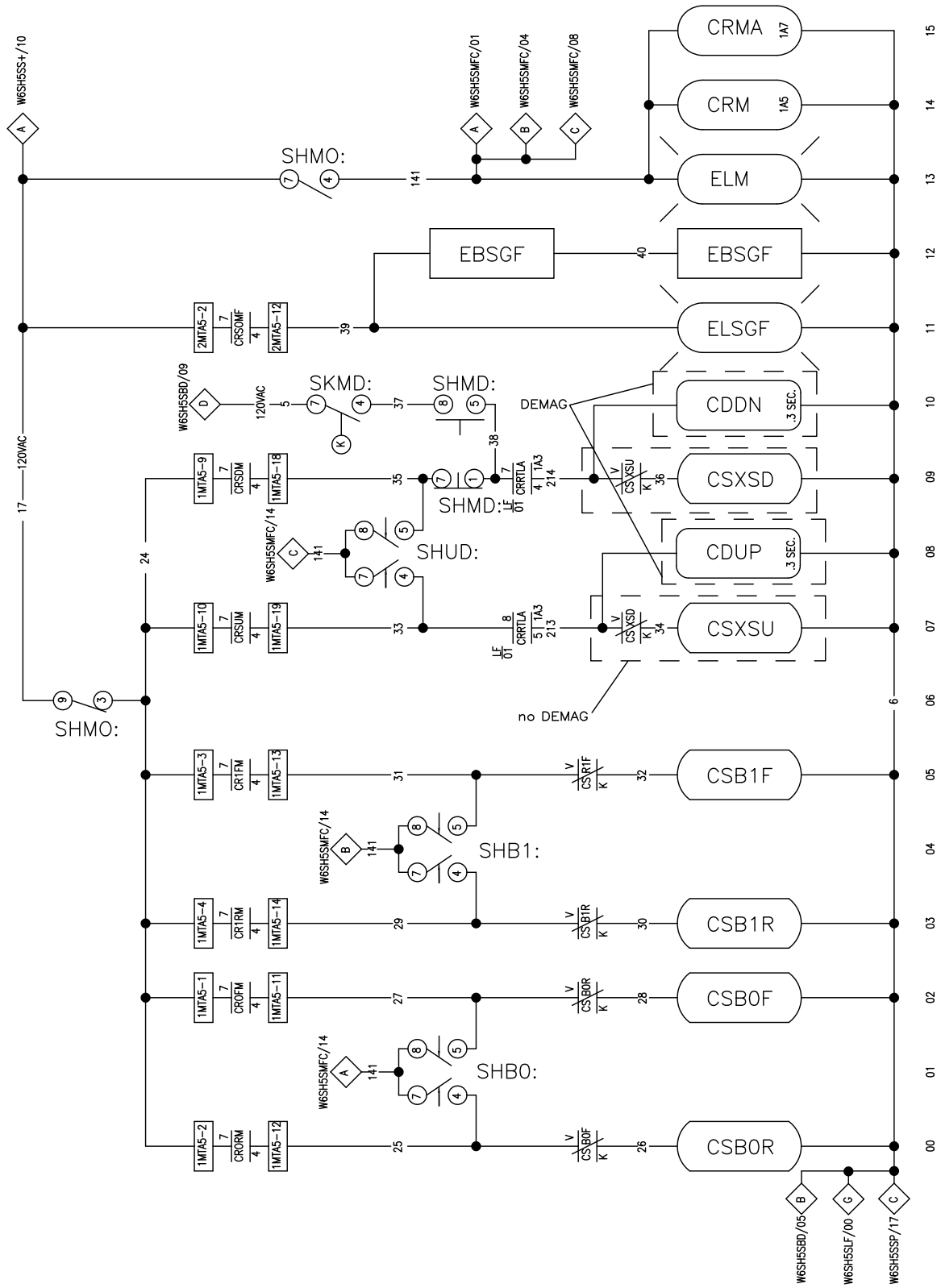
Unload=extend automatic with high
speed conveyor / Descarga =
extensão automática com
transportadora de alta velocidade

W6SH5SLFP

PELLERIN MILNOR CORPORATION

2023423A



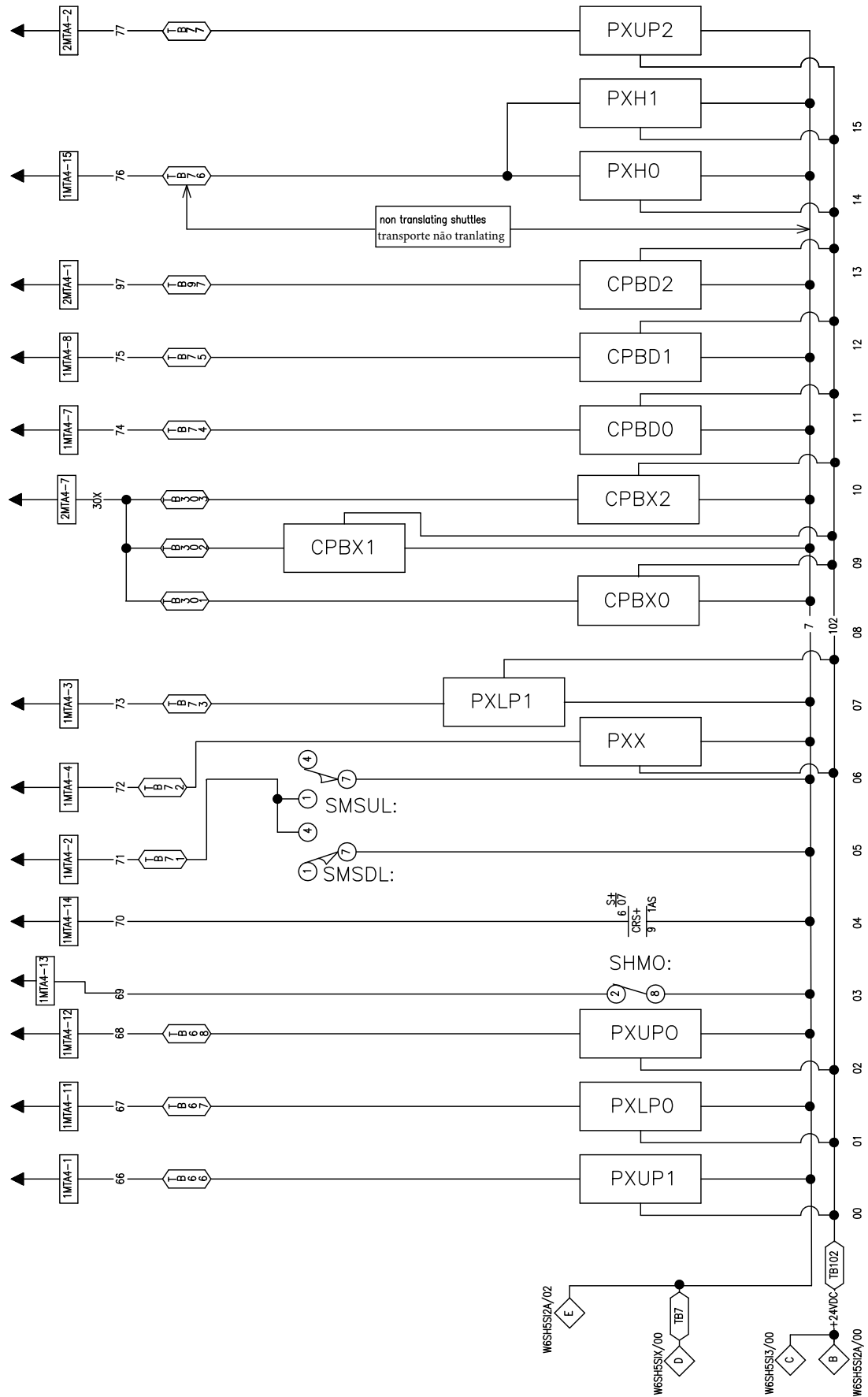


W6SH5SMFCP

VISA modifications / modificações
VISA

1

1.8



Inputs
entradas

W6SH5SI1AP

PELLERIN MILNOR CORPORATION

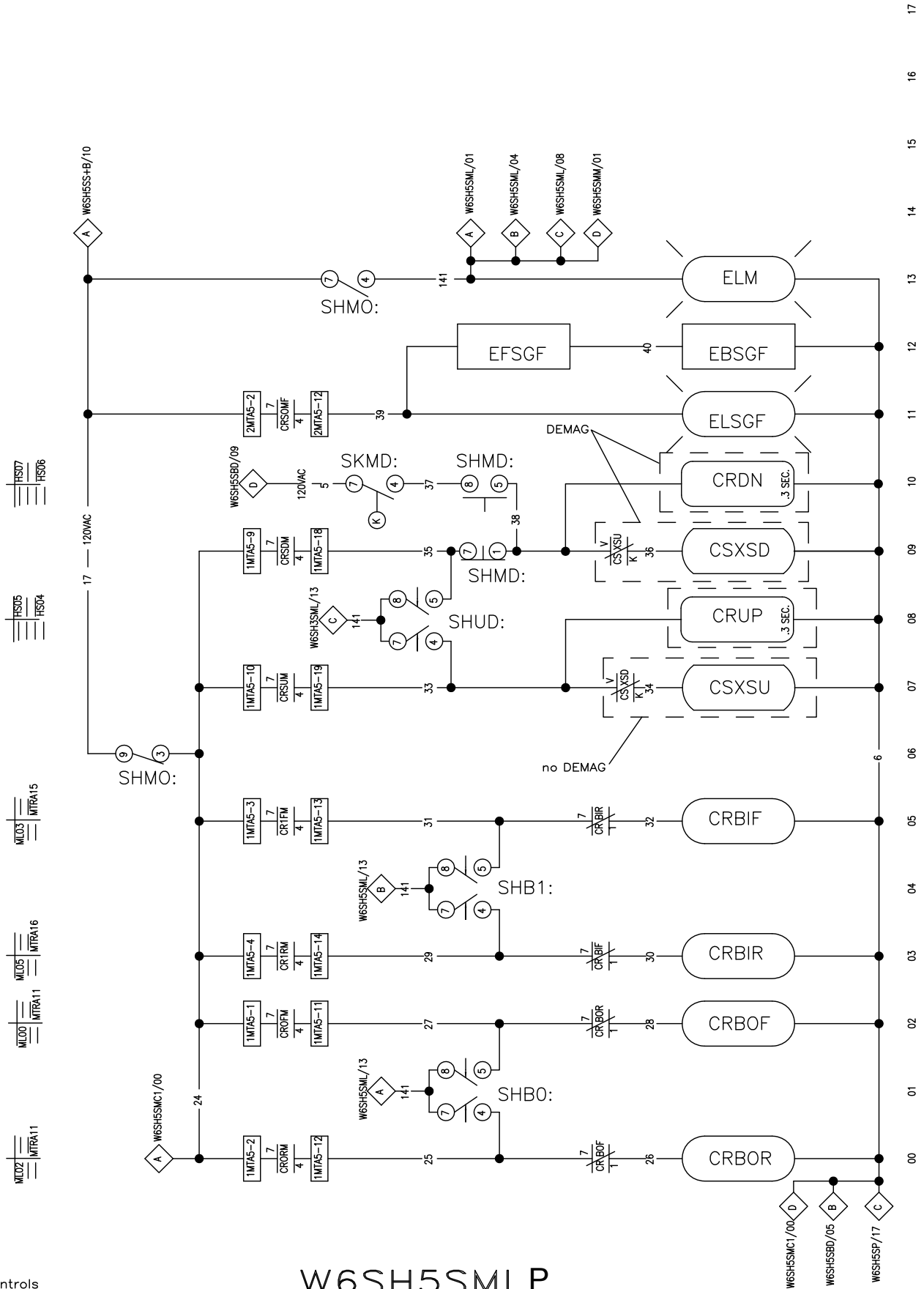
2007464A

Motor controls
 controles do motor

W6SH5SMLP

PELLERIN MILNOR CORPORATION

2007064A

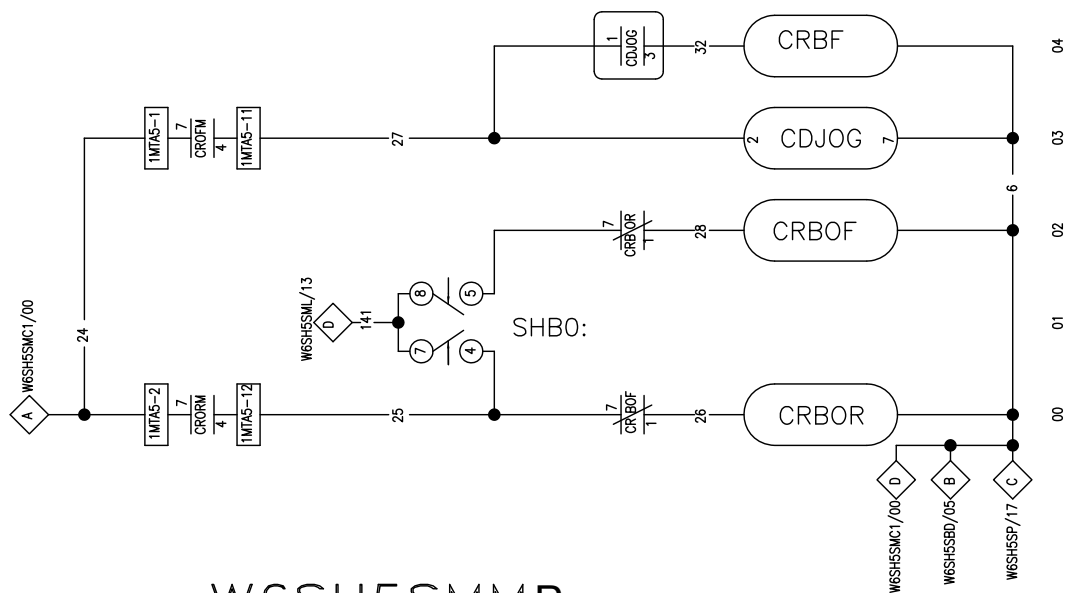


Motor controls 60" wide
 controles de motor de 60"

W6SH5SMMP

PELLERIN MILNOR CORPORATION

2002123A



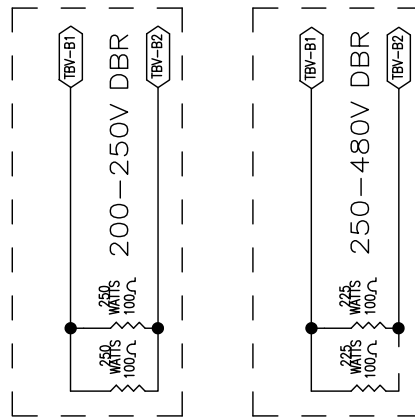
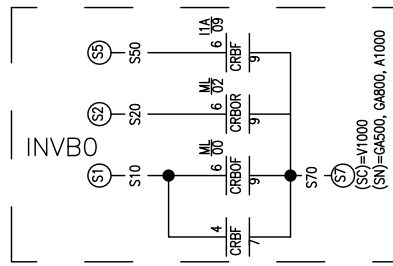
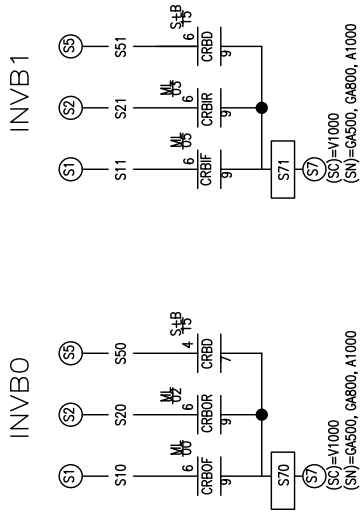
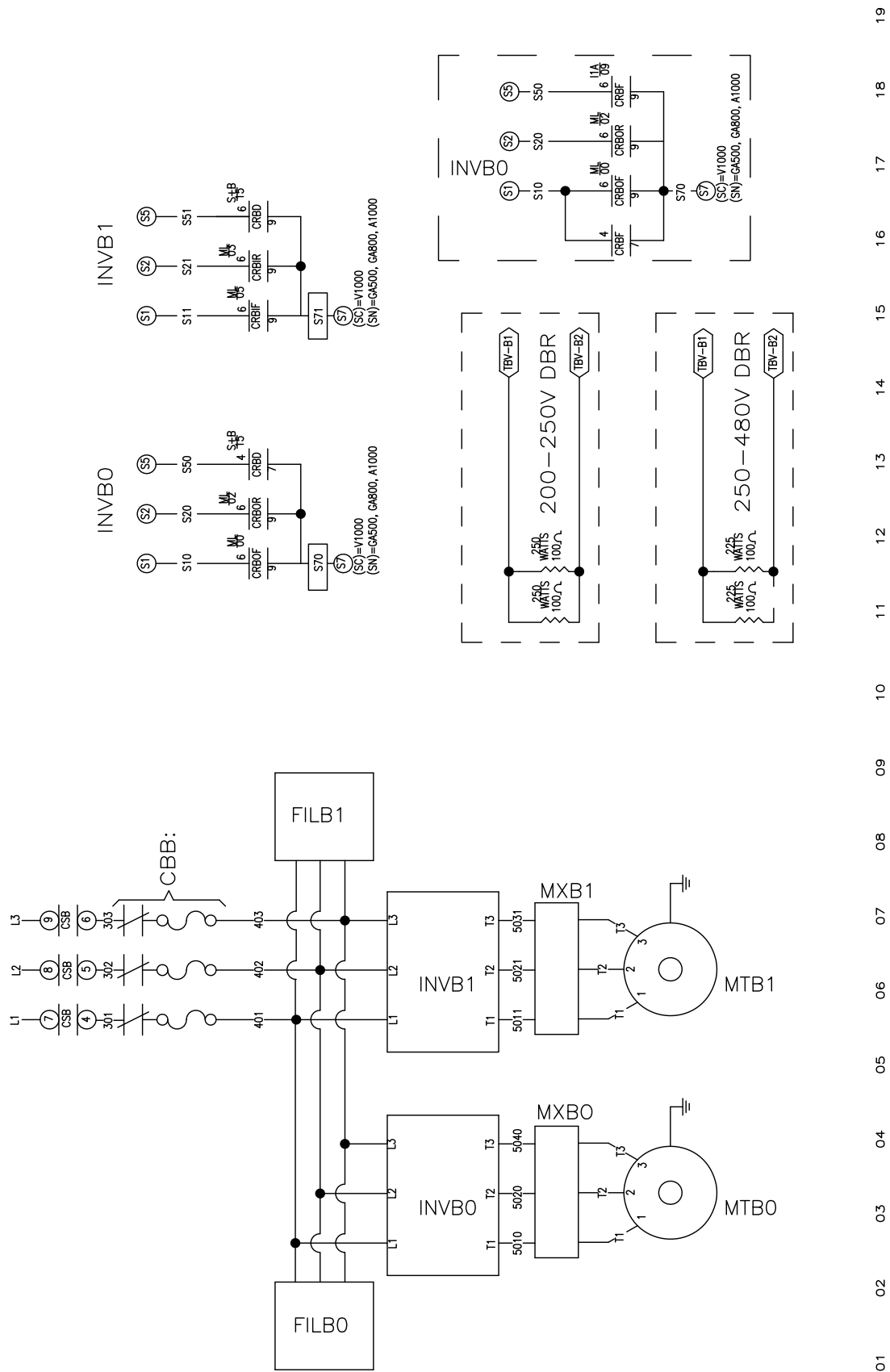
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Inverter belt motor wiring
 fiação do inversor do motor da correia

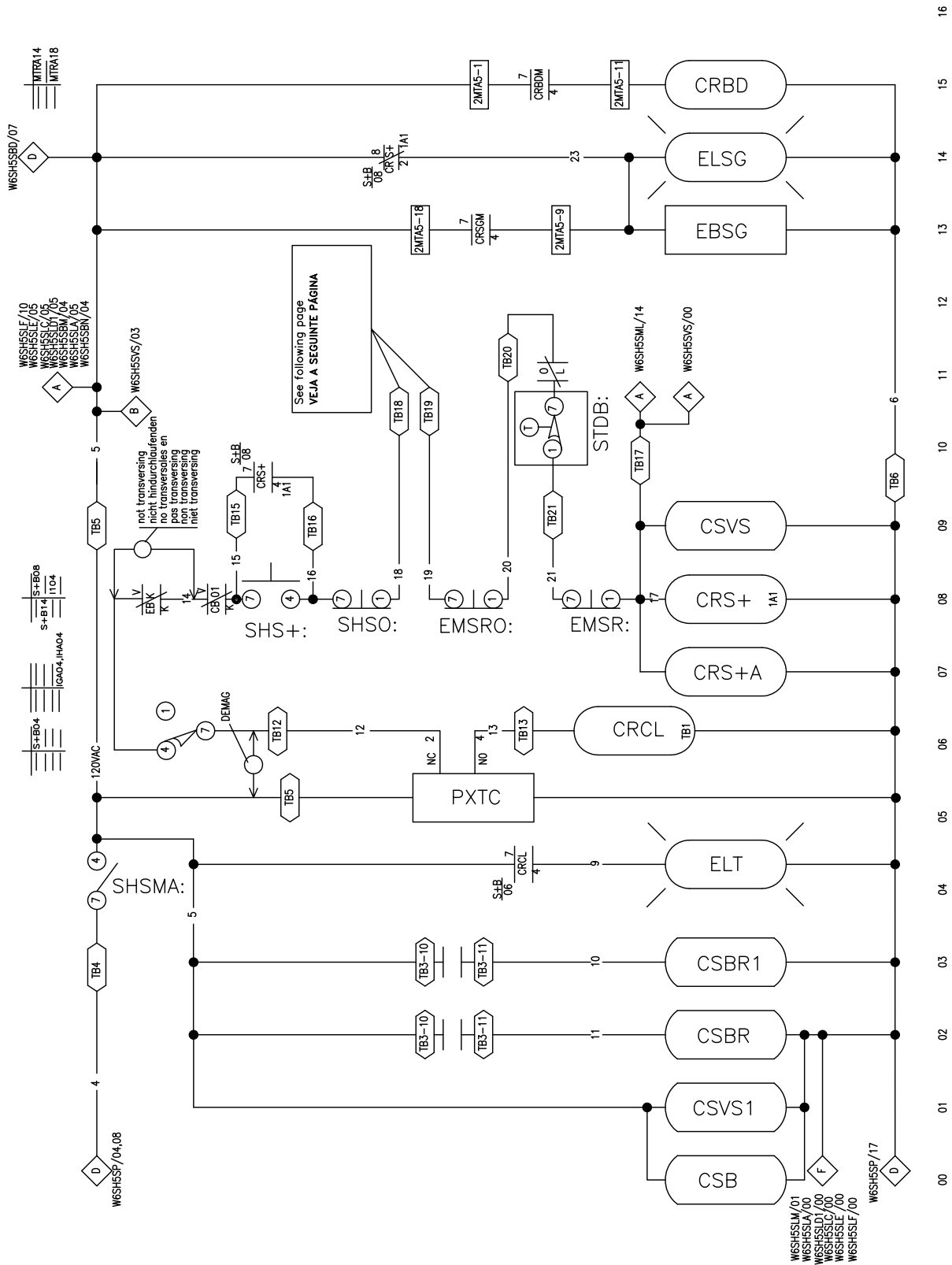
W6SH5SMTRAP

PELLERIN MILNOR CORPORATION

2022082A



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



Start Circuit
CIRCUITO DE PARTIDA

W6SH5SS+BP

PELLERIN MILNOR CORPORATION

2023195A

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

PT-----

Lesões corporais graves ou a morte podem ocorrer às pessoas nas proximidades das máquinas/sistemas que atravessam, são elevados, estendidos, articulados e/ou inclinados. Os seguintes requisitos mínimos de segurança, obrigatórios, devem

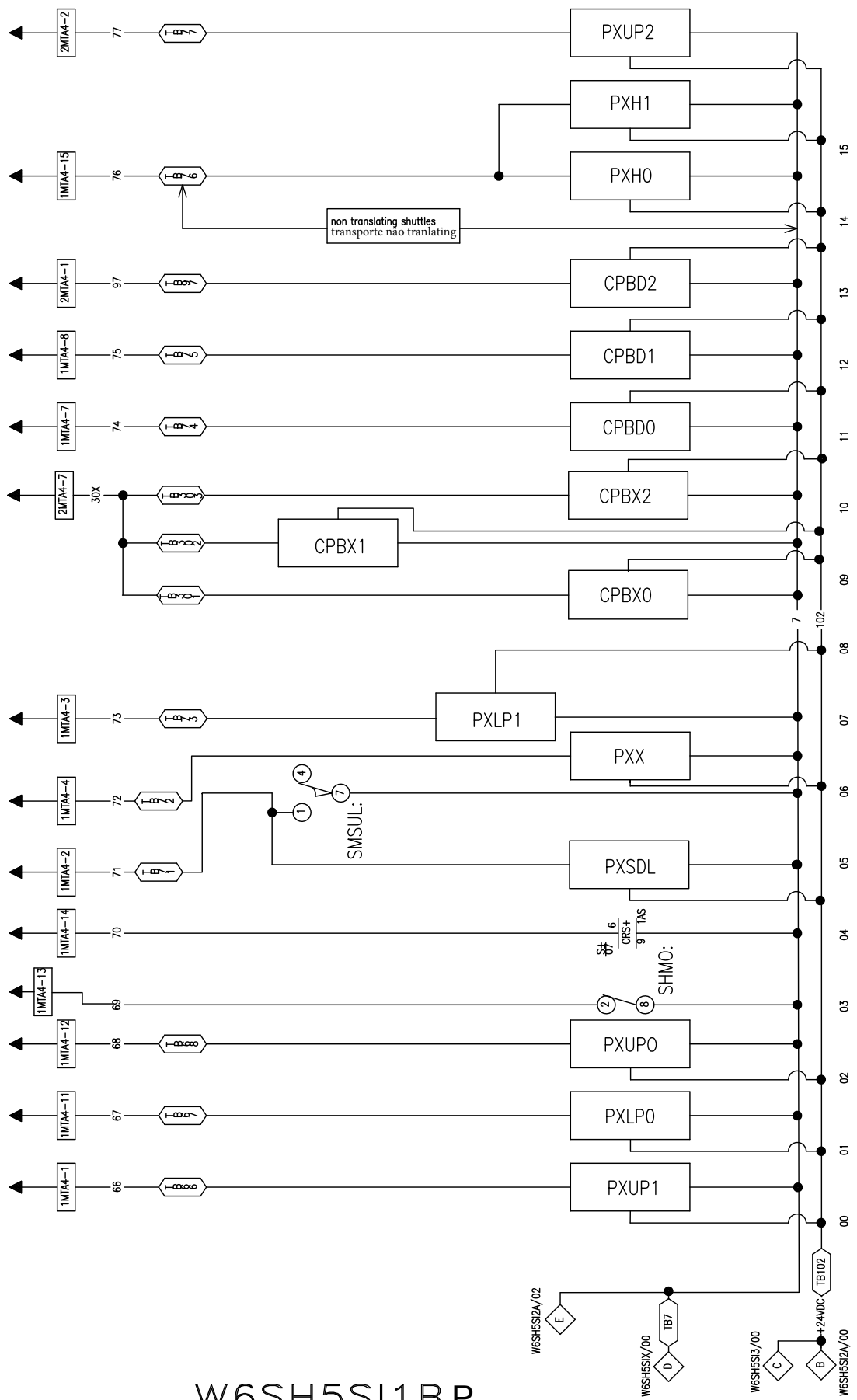
- Cercado de segurança englobando as áreas de movimentação da máquina
- Bloqueadores elétricos em todos os portões, com interface apropriada com os terminais mostrados aqui, que desativam o movimento da máquina quando qualquer portão é aberto.
- Sinais para alertar o pessoal para estes riscos colocados proeminente ao redor de áreas cercadas.

Códigos locais podem ter requisitos adicionais.

Low Profile / Perfil baixo

1

1.9



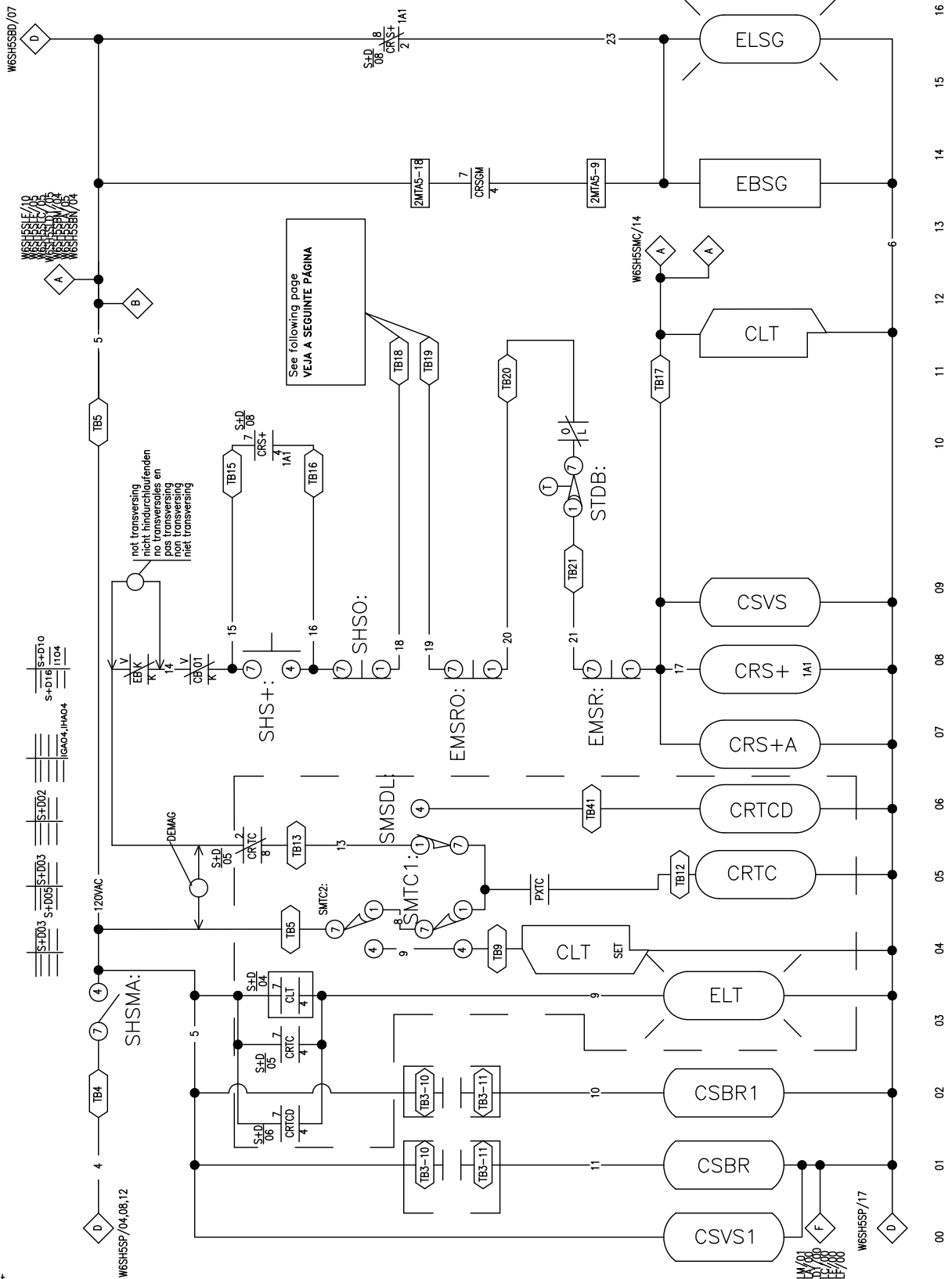
Inputs
entradas

W6SH5SI1BP

PELLERIN MILNOR CORPORATION

2016213A

Start Circuit
CIRCUITO DE PARTIDA



W6SH5SS+DP

PELLERIN MILNOR CORPORATION

2023195A

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

PT-----

Lesões corporais graves ou a morte podem ocorrer às pessoas nas proximidades das máquinas/sistemas que atravessam, são elevados, estendidos, articulados e/ou inclinados. Os seguintes requisitos mínimos de segurança, obrigatórios, devem

- Cercado de segurança englobando as áreas de movimentação da máquina
- Bloqueadores elétricos em todos os portões, com interface apropriada com os terminais mostrados aqui, que desativam o movimento da máquina quando qualquer portão é aberto.
- Sinais para alertar o pessoal para estes riscos colocados proeminente ao redor de áreas cercadas.

Códigos locais podem ter requisitos adicionais.

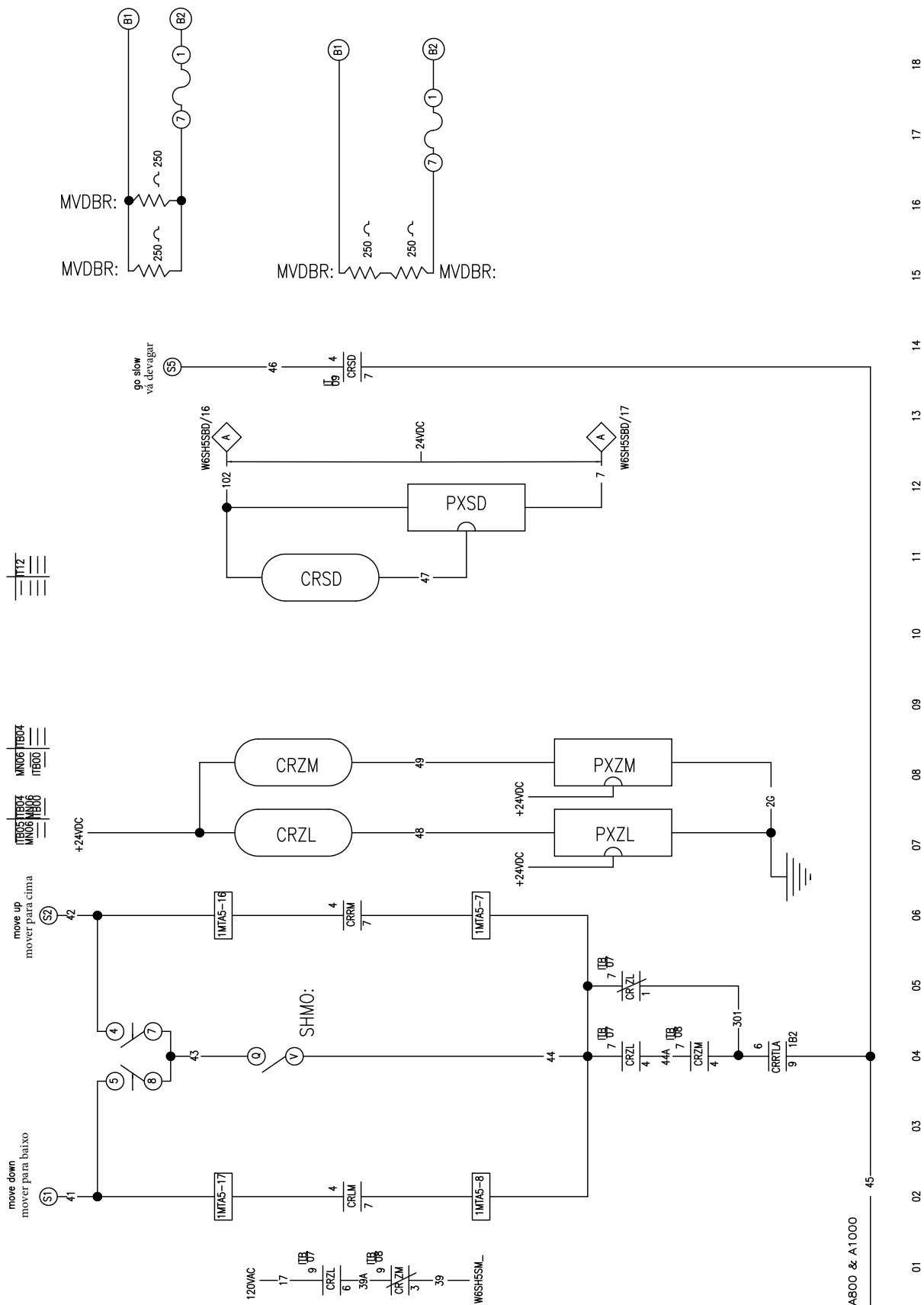
Transverse-extending shuttle-Low @ home
atravessando - estendendo-Baixo @ home

W6SH5SITBP

PELLERIN MILNOR CORPORATION

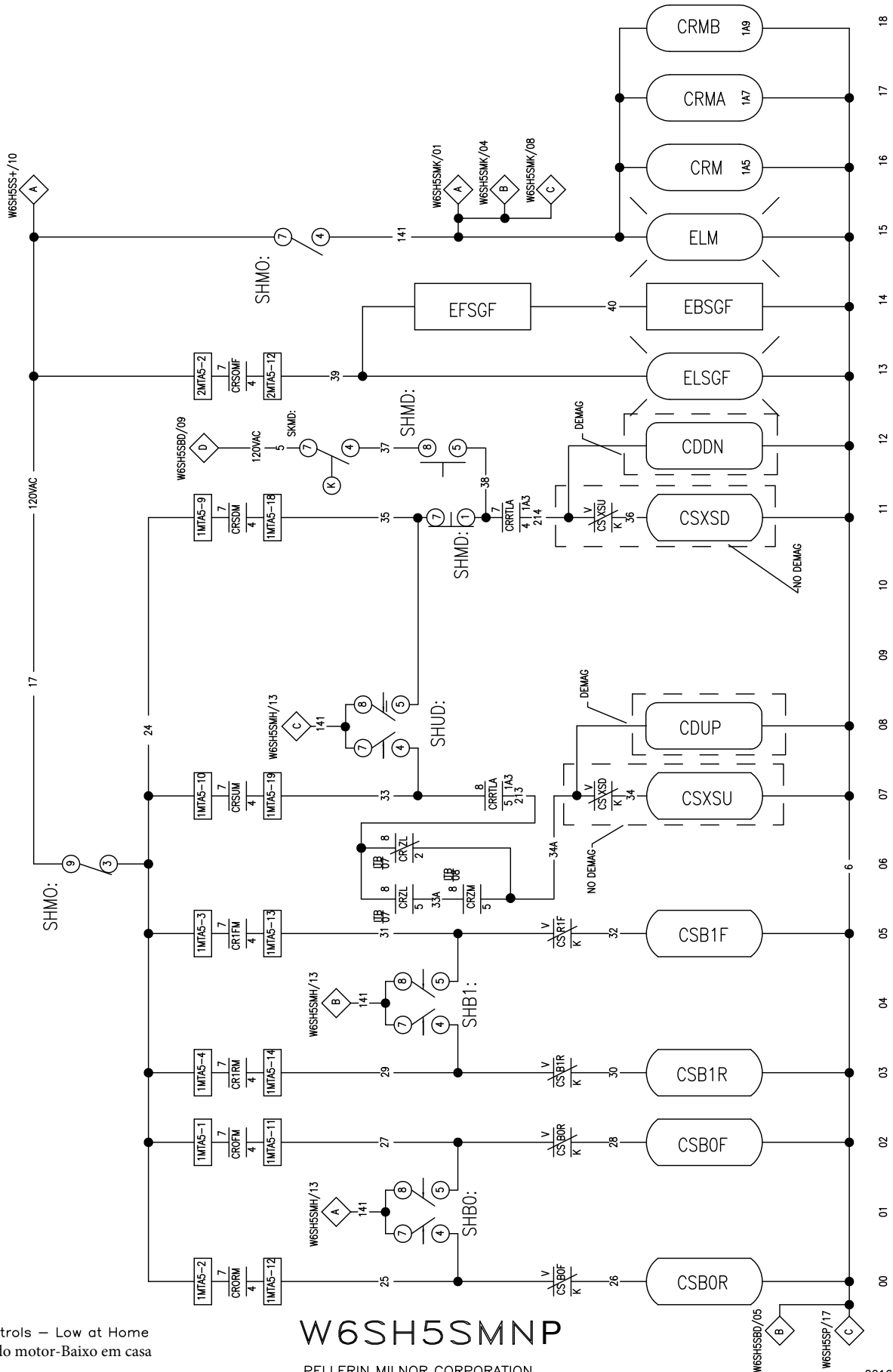
SC=V1000
SN=GA500,GA800 & A1000

2021324A



HS07
HS06

HS05
HS04



Motor Controls – Low at Home
controles do motor-Baixo em casa

W6SH5SMNP

PELLERIN MILNOR CORPORATION

W6SHSBD/05

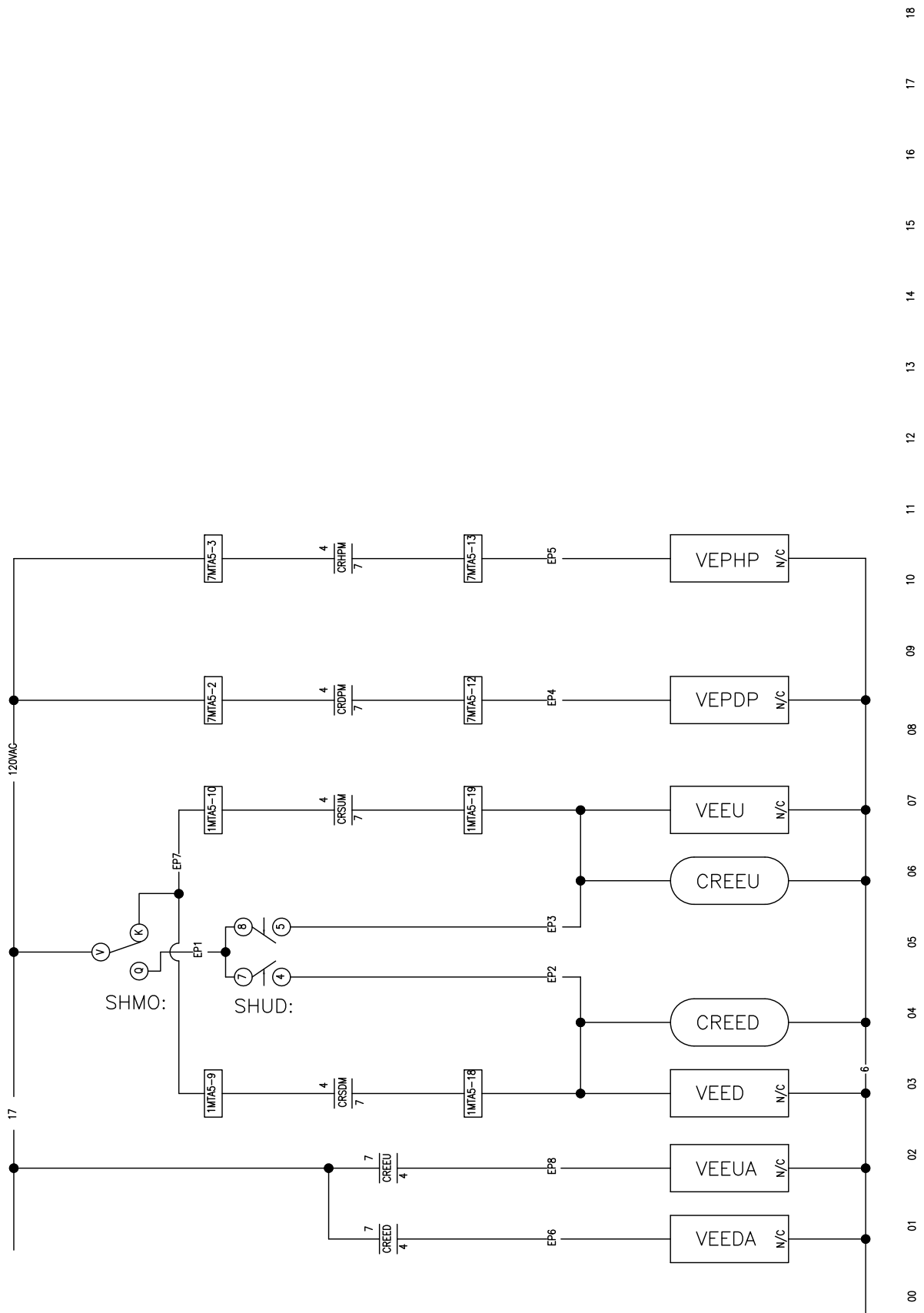
W6SHSP/17

2016504A

1

Pivoting Elevator/Elevador articulado

1.10



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

Pivoting Elevator Valves
válvulas de elevação rotativa

W6SH5SPEAP

PELLERIN MILNOR CORPORATION

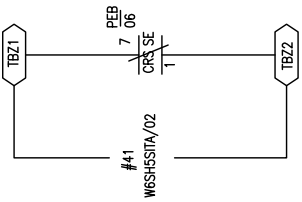
2019283A



17 — 120VAC



EP2



EP3



EP5

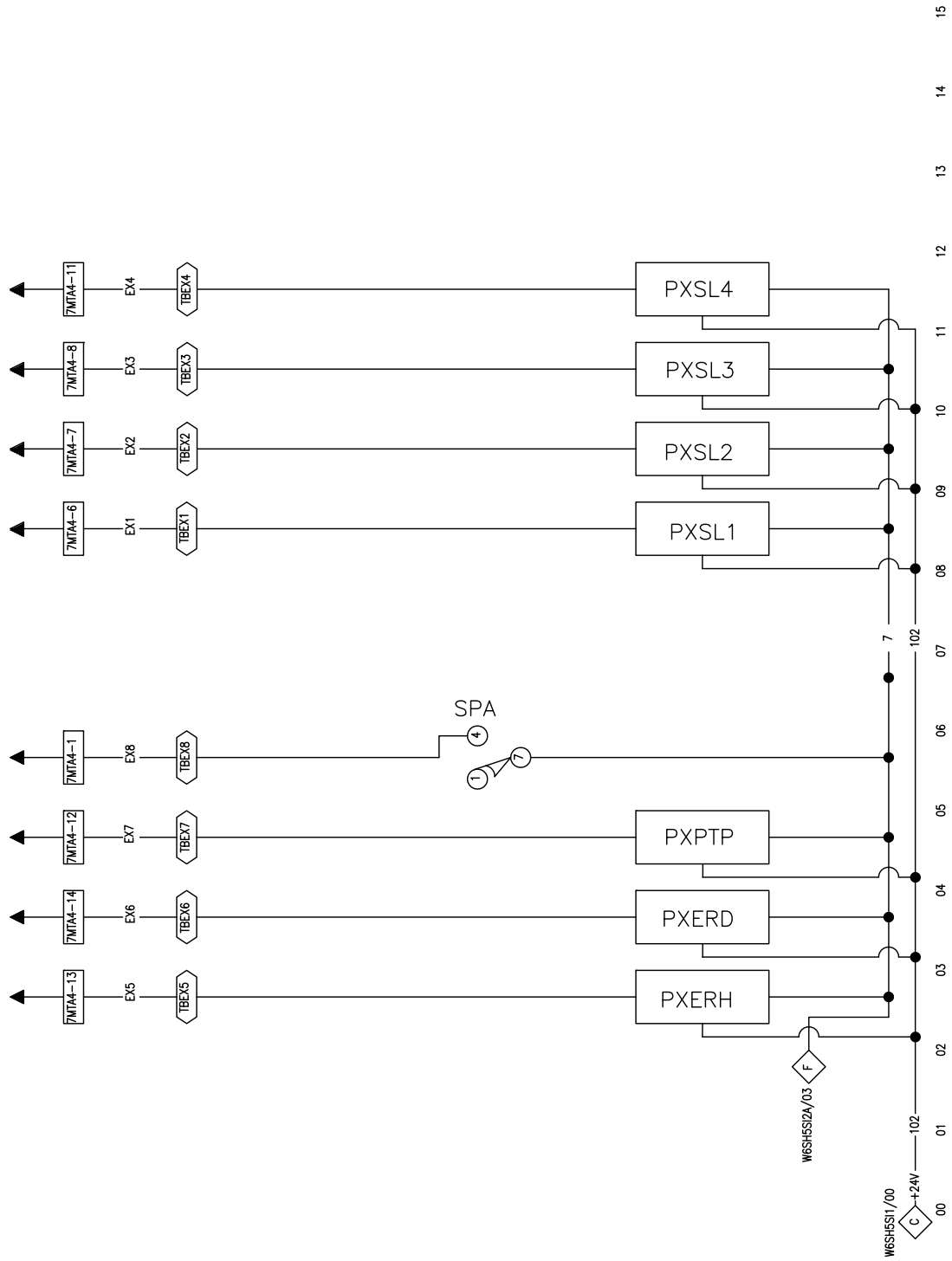


EP4



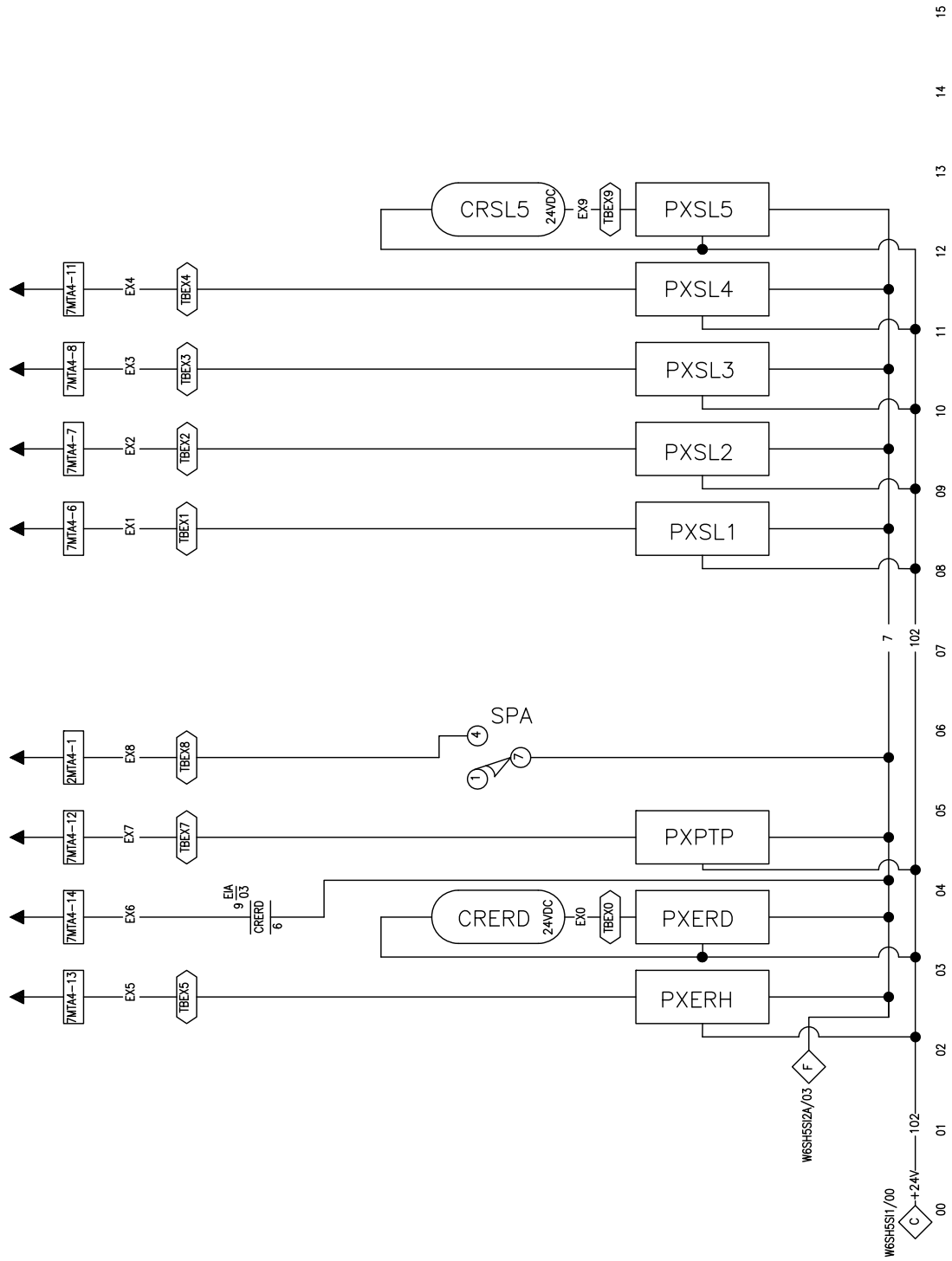
6

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



PEB06

PEB05
PEB04



English-Turkish /
İngilizce-Türkçe

2

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

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

MCSH1121DX

W6SH5SPLt/2024213N

BA			
BADR-1	W6SH5SDC	08BSKPST	
BIO-2	W6SH5SBD	08BS816CHT	
BIO-1	W6SH5SBD	08BS816CT	
BIO-3	W6SH5SBD	08BS816CT	
BIO-3	W6SH5SIX	08BS816CT	
BIO-4	W6SH5SBD	08BS816CT	
BIO-4	W6SH5SIY	08BS816CT	
BIO-5	W6SH5SBD	08BS816CT	
BIO-6	W6SH5SBD	08BS816CT	
BMTH	W6SH5SBD	08BS5MTHAT	
BO2	W6SH5SDC	08BN6OAT	
BPB	W6SH5SBD	08BSPE3T	
BPB	W6SH5SDC	08BSPE2T	
BPS	W6SH5SI2A	EACCP501	
CB			
CBB	W6SH5SMTRA	09FTB006T	
CD			
CDDN	W6SH5SMC	09CA01SM74	
CDDN	W6SH5SMCC	09CA01SM74	
CDDN	W6SH5SMCC	09CA01SM74	
CDDN	W6SH5SMFC	09CA01SM74	
CDDN	W6SH5SMH	09CA01SM74	
CDDN	W6SH5SMJ	09CA01SM74	
CDDN	W6SH5SMK	09CA01SM74	
CDDN	W6SH5SML	09CA01SM74	
CDDN	W6SH5SMN	09CA01SM74	
CDIO	W6SH5SVS	09CF007537	
CDJOG	W6SH5SMM	09CF007537	
CDUP	W6SH5SMC	09CA01SM74	
CDUP	W6SH5SMCC	09CA01SM74	
CDUP	W6SH5SMCC	09CA01SM74	
CDUP	W6SH5SMFC	09CA01SM74	
CDUP	W6SH5SMH	09CA01SM74	
CDUP	W6SH5SMJ	09CA01SM74	
CDUP	W6SH5SMK	09CA01SM74	
CDUP	W6SH5SML	09CA01SM74	
CDUP	W6SH5SMN	09CA01SM74	
CL			
CLSLFD	W6SH5SVS	09CL2C-C37	
CLSLFU	W6SH5SVS	09CL2C-C37	
CLT	W6SH5SS+A	09CL2C-C37	
CLT	W6SH5SS+D	09CL2C-C37	
CP			
CPBD0	W6SH5SI1	09RPE011	
CPBD0	W6SH5SI1A	09RPE011	
CPBD0	W6SH5SI1B	09RPE011	
CPBD1	W6SH5SI1	09RPE011	
CPBD1	W6SH5SI1A	09RPE011	
CPBD1	W6SH5SI1B	09RPE011	

MCSH1121DX

W6SH5SPLt/2024213N

CPBD2	W6SH5SI1	09RPE011	
CPBD2	W6SH5SI1B	09RPE011	
CPBL0	W6SH5SI2A	09RPE011	
CPBL1	W6SH5SI2A	09RPE011	
CPBL2	W6SH5SI2A	09RPE011	
CPBX0	W6SH5SI1	09RPE011	
CPBX0	W6SH5SI1A	09RPE011	
CPBX0	W6SH5SI1B	09RPE011	
CPBX1	W6SH5SI1	09RPE011	
CPBX1	W6SH5SI1A	09RPE011	
CPBX1	W6SH5SI1B	09RPE011	
CPBX2	W6SH5SI1	09RPE011	
CPBX2	W6SH5SI1A	09RPE011	
CPBX2	W6SH5SI1B	09RPE011	
CPSP	W6SH5SI2A	09RPE014	
CR			
CRB0F	W6SH5SML	09C024D37	
CRB0F	W6SH5SMM	09C024D37	
CRB1F	W6SH5SML	09C024D37	
CRB1R	W6SH5SML	09C024D37	
CRBD	W6SH5SS+B	09C024D37	
CRBD0	W6SH5SI1A	09C02DDD24	
CRBD1	W6SH5SI1A	09C02DDD24	
CRBF	W6SH5SMM	09C024D37	
CRBOR	W6SH5SML	09C024D37	
CRBOR	W6SH5SMM	09C024D37	
CRBOU	W6SH5SLC	09C024D24	
CRBOU	W6SH5SLM	09C024D24	
CRCL	W6SH5SS+A	09C024D37	
CRCL	W6SH5SS+B	09C024D37	
CREED	W6SH5SPEA	09C024D37	
CREEU	W6SH5SPEA	09C024D37	
CRERA	W6SH5SPEIA	09C024D24	
CREXL	W6SH5SLF	09C024D37	
CREYL	W6SH5SL	09C024D37	
CRFE	W6SH5SLF	09C024D37	
CRFR	W6SH5SLM	09C024D37	
CRL	W6SH5SLM	09C024D37	
CRL	W6SH5SLC	09C024D37	
CRM	W6SH5SMEC	09C024D37	
CRM	W6SH5SMFC	09C024D37	
CRM	W6SH5SMH	09C024D37	
CRM	W6SH5SMJ	09C024D37	
CRM	W6SH5SMK	09C024D37	
CRM	W6SH5SMN	09C024D37	
CRMA	W6SH5SMEC	09C024D37	
CRMA	W6SH5SMFC	09C024D37	
CRMA	W6SH5SMH	09C024D37	
CRMA	W6SH5SMK	09C024D37	
CRMA	W6SH5SMN	09C024D37	

MCSH1121DX

W6SH5SPLt/2024213N

CRMB	W6SH5SMH	09C024D37	
CRMB	W6SH5SMK	09C024D37	
CRMB	W6SH5SMN	09C024D37	
CRRTL	W6SH5SBM	09C024D37	
CRRTL	W6SH5SBN	09C024D37	
CRRTL	W6SH5SBP	09C024D37	
CRRTL	W6SH5SLC	09C024D37	
CRRTL	W6SH5SLD1	09C024D37	
CRRTL	W6SH5SLF	09C024D37	
CRRTLA	W6SH5SBM	09C024D37	
CRRTLA	W6SH5SBN	09C024D37	
CRRTLA	W6SH5SBP	09C024D37	
CRRTLA	W6SH5SLD1	09C024D37	
CRRTLA	W6SH5SLF	09C024D37	
CRS+	W6SH5SS+	09C024D37	
CRS+	W6SH5SS+A	09C024D37	
CRS+	W6SH5SS+B	09C024D37	
CRS+	W6SH5SS+D	09C024D37	
CRS+A	W6SH5SS+A	09C024D37	
CRS+A	W6SH5SS+B	09C024D37	
CRS+A	W6SH5SS+D	09C024D37	
CRSD	W6SH5SIP	09C024D37	
CRSD	W6SH5SIPA	09C024D37	
CRSD	W6SH5SIT	09C024D37	
CRSD	W6SH5SITA	09C024D37	
CRSD	W6SH5SITB	09C024D37	
CRSGF	W6SH5SMC	09C024D37	
CRSSE	W6SH5SPEB	09C024D37	
CRTC	W6SH5SS+D	09C024D37	
CRTCD	W6SH5SS+D	09C024D37	
CRUD	W6SH5SIG	09C024D37	
CRUD	W6SH5SIGA	09C024D37	
CRUD	W6SH5SIH	09C024D37	
CRUD	W6SH5SIHA	09C024D37	
CRX	W6SH5SLD1	09C024D37	
CRX1	W6SH5SLD1	09C024D37	
CRXM	W6SH5SITB	09C024E24	
CRXMDA	W6SH5SVS	09C024D37	
CRXMUA	W6SH5SVS	09C024D37	
CRZL	W6SH5SITB	09C024E24	
CS			
CSB	W6SH5SS+B	09MR08B337	
CSB0F	W6SH5SMC	09MR08B337	
CSB0F	W6SH5SMCC	09MR08B337	
CSB0F	W6SH5SMEC	09MR08B337	
CSB0F	W6SH5SMFC	09MR08B337	
CSB0F	W6SH5SMH	09MR08B337	
CSB0F	W6SH5SMJ	09MR08B337	
CSB0F	W6SH5SMK	09MR08B337	
CSB0F	W6SH5SMN	09MR08B337	

MCSH1121DX

W6SH5SPLt/2024213N

CSB1F	W6SH5SMC	09MR08B337	
CSB1F	W6SH5SMEC	09MR08B337	
CSB1F	W6SH5SMFC	09MR08B337	
CSB1F	W6SH5SMH	09MR08B337	
CSB1F	W6SH5SMK	09MR08B337	
CSB1F	W6SH5SMN	09MR08B337	
CSB1R	W6SH5SMC	09MR08B337	
CSB1R	W6SH5SMEC	09MR08B337	
CSB1R	W6SH5SMFC	09MR08B337	
CSB1R	W6SH5SMH	09MR08B337	
CSB1R	W6SH5SMK	09MR08B337	
CSB1R	W6SH5SMN	09MR08B337	
CSB2F	W6SH5SMC1	09MR08B337	
CSB2R	W6SH5SMC1	09MR08B337	
CSB3F	W6SH5SMC1	09MR08B337	
CSB3R	W6SH5SMC1	09MR08B337	
CSBOR	W6SH5SMC	09MR08B337	
CSBOR	W6SH5SMCC	09MR08B337	
CSBOR	W6SH5SMEC	09MR08B337	
CSBOR	W6SH5SMFC	09MR08B337	
CSBOR	W6SH5SMH	09MR08B337	
CSBOR	W6SH5SMJ	09MR08B337	
CSBOR	W6SH5SMK	09MR08B337	
CSBOR	W6SH5SMN	09MR08B337	
CSBR	W6SH5SS+	09MC08B337	
CSBR	W6SH5SS+A	09MC08B337	
CSBR	W6SH5SS+B	09MC08B337	
CSBR	W6SH5SS+D	09MC08B337	
CSBR1	W6SH5SS+A	09MC08B337	
CSBR1	W6SH5SS+B	09MC08B337	
CSBR1	W6SH5SS+D	09MC08B337	
CSE	W6SH5SLF	09MR08B337	
CSH	W6SH5SHSA	09MC08B337	
CSR	W6SH5SLF	09MR08B337	
CSVP	W6SH5SVS	09MC08B337	
CSVs	W6SH5SS+	09MC08B337	
CSVs	W6SH5SS+A	09MC08B337	
CSVs	W6SH5SS+B	09MC08B337	
CSVs	W6SH5SS+D	09MC08B337	
CSVs1	W6SH5SS+A	09MC08B337	
CSVs1	W6SH5SS+B	09MC08B337	
CSVs1	W6SH5SS+D	09MC08B337	
CSXSD	W6SH5SMC	09MR08B337	
CSXSD	W6SH5SMCC	09MR08B337	
CSXSD	W6SH5SMEC	09MR08B337	
CSXSD	W6SH5SMFC	09MR08B337	
CSXSD	W6SH5SMH	09MR08B337	
CSXSD	W6SH5SMJ	09MR08B337	
CSXSD	W6SH5SML	09MR08B337	
CSXSD	W6SH5SMN	09MR08B337	

MCSH1121DX

W6SH5SPLt/2024213N

CSXSU	W6SH5SMC	09MR08B337	
CSXSU	W6SH5SMCC	09MR08B337	
CSXSU	W6SH5SMEC	09MR08B337	
CSXSU	W6SH5SMFC	09MR08B337	
CSXSU	W6SH5SMH	09MR08B337	
CSXSU	W6SH5SMJ	09MR08B337	
CSXSU	W6SH5SML	09MR08B337	
CSXSU	W6SH5SMN	09MR08B337	
DI			
DIAC	W6SH5SMT2	09X001	
DIAC	W6SH5SMT3	09X001	
DIAC	W6SH5SMT4	09X001	
DIAC	W6SH5SMT5	09X001	
DIAC	W6SH5SMT6	09X001	
EB			
EBSG	W6SH5SS+	09H015	
EBSG	W6SH5SS+A	09H015	
EBSG	W6SH5SS+B	09H015	
EBSG	W6SH5SS+D	09H015	
EBSGF	W6SH5SMC	09H020	
EBSGF	W6SH5SMCC	09H020	
EBSGF	W6SH5SMEC	09H020	
EBSGF	W6SH5SMFC	09H020	
EBSGF	W6SH5SMH	09H020	
EBSGF	W6SH5SMJ	09H020	
EBSGF	W6SH5SMK	09H020	
EBSGF	W6SH5SML	09H020	
EBSGF	W6SH5SMN	09H020	
ED			
EDM	W6SH5SK+D	08BSEVFD5U	
EF			
EF37	W6SH5SP	09FF006AMA	
EFHV1	W6SH5SP	09FF005AWN	
EFHV2	W6SH5SP	09FF005AWN	
EFS			
EFSGF	W6SH5SMC	08FL007537	
EFSGF	W6SH5SMCC	08FL007537	
EFSGF	W6SH5SMEC	08FL007537	
EFSGF	W6SH5SMFC	08FL007537	
EFSGF	W6SH5SMH	08FL007537	
EFSGF	W6SH5SMJ	08FL007537	
EFSGF	W6SH5SMK	08FL007537	
EFSGF	W6SH5SML	08FL007537	
EFSGF	W6SH5SMN	08FL007537	
EL			
ELEXL	W6SH5SL	09J060A37	
ELEXL	W6SH5SLA	09J060A37	
ELEXL	W6SH5SLD1	09J060A37	
ELEXL	W6SH5SLF	09J060A37	
ELEXL	W6SH5SLG	09J060A37	

MCSH1121DX

W6SH5SPLt/2024213N

ELEYL	W6SH5SL	09J060A37	
ELEYL	W6SH5SLA	09J060A37	
ELEYL	W6SH5SLC	09J060A37	
ELEYLA	W6SH5SL	09J060A37	
ELEYLA	W6SH5SLC	09J060A37	
ELL	W6SH5SLC	09J060A37	
ELL	W6SH5SLM	09J060A37	
ELM	W6SH5SMC	09J060A37	
ELM	W6SH5SMCC	09J060A37	
ELM	W6SH5SMEC	09J060A37	
ELM	W6SH5SMFC	09J060A37	
ELM	W6SH5SMH	09J060A37	
ELM	W6SH5SMJ	09J060A37	
ELM	W6SH5SMK	09J060A37	
ELM	W6SH5SML	09J060A37	
ELM	W6SH5SMN	09J060A37	
ELRTL	W6SH5SBM	09J060A37	
ELRTL	W6SH5SBN	09J060A37	
ELRTL	W6SH5SBP	09J060A37	
ELRTL	W6SH5SLC	09J060A37	
ELRTL	W6SH5SLD1	09J060A37	
ELRTL	W6SH5SLF	09J060A37	
ELRTL	W6SH5SBN	09J060A37	
ELSG	W6SH5SS+	09J060WH37	
ELSG	W6SH5SS+A	09J060WH37	
ELSG	W6SH5SS+B	09J060WH37	
ELSG	W6SH5SS+D	09J060WH37	
ELSGF	W6SH5SMC	09H025V37	
ELSGF	W6SH5SMCC	09H025V37	
ELSGF	W6SH5SMEC	09H025V37	
ELSGF	W6SH5SMFC	09H025V37	
ELSGF	W6SH5SMH	09H025V37	
ELSGF	W6SH5SMJ	09H025V37	
ELSGF	W6SH5SMK	09H025V37	
ELSGF	W6SH5SML	09H025V37	
ELSGF	W6SH5SMN	09H025V37	
ELSGL	W6SH5SFS	09H025V12R	
ELSGR	W6SH5SFS	09H025V12R	
ELSR	W6SH5SS+	09N507E	
ELSRO	W6SH5SS+	09N507E	
ELT	W6SH5SS+	09J060A37	
ELT	W6SH5SS+A	09J060A37	
ELT	W6SH5SS+B	09J060A37	
ELT	W6SH5SS+D	09J060A37	
EM			
EMCF	W6SH5SVS	13AF100A37	
EMS			
EMSL	W6SH5SS+	09N505	
EMSL	W6SH5SS+	09N507F	
EMSL	W6SH5SS+A	09N505	

MCSH1121DX

W6SH5SPLt/2024213N

EMSL	W6SH5SS+B	09N505	
EMSL	W6SH5SS+D	09N505	
EMSR	W6SH5SS+	09N505	
EMSR	W6SH5SS+	09N507F	
EMSR	W6SH5SS+A	09N505	
EMSR	W6SH5SS+B	09N505	
EMSR	W6SH5SS+D	09N505	
EMSR0	W6SH5SS+	09N505	
EMSR0	W6SH5SS+	09N507F	
EMSR0	W6SH5SS+A	09N505	
EMSR0	W6SH5SS+B	09N505	
EMSR0	W6SH5SS+D	09N505	
ES			
ESPS1	W6SH5SBD	08PSS3401T	
ESPS2	W6SH5SBD	08PSS3401T	
ESPS3	W6SH5SBD	08PSL1B224	
ET			
ETB0	W6SH5SMTR	09FTC0010T	
ETB1	W6SH5SMTR	09FTC0010T	
ETB2	W6SH5SMTR	09FTC0010T	
ETB3	W6SH5SMTR	09FTC0010T	
ETDB	W6SH5SMTRA	09F024A	
ETDB	W6SH5SMTRA	09F024A	
ETDB	W6SH5SVS	09F024A	
EX			
EX37	W6SH5SP	MESSAGE EW	
EX37-1	W6SH5SP	09U249AA37	208-240V
EX37-2	W6SH5SP	09U200AAB	380-480V
EX37-3	W6SH5SP	09U251AB37	
EX83A	W6SH5SMT3	09US030B96	
EX83B	W6SH5SMT3	09US030B96	
EX84A	W6SH5SMT4	09US030B96	
EX84B	W6SH5SMT4	09US030B96	
EX88A	W6SH5SMT5	09US030B96	
EX88B	W6SH5SMT5	09US030B96	
EX96A	W6SH5SMT6	09US030A96	
EX96B	W6SH5SMT6	09US030A96	
EXH	W6SH5SHSA	09UB25AU71	
FIL/INV			
FILB1	W6SH5SMTRA	09MVFLTR1	
FILBO	W6SH5SMTRA	09MVFLTR1	
INVB-LV	W6SH5SMTRA	09MWD01174	<250V
INVB-LV	W6SH5SMTRA	09MWB01174	<250V
INVB-HV	W6SH5SMTRA	09MWD00596	>250V
INVB-HV	W6SH5SMTRA	09MWB00596	>250V
INVBO-LV	W6SH5SMTRA	09MWD01174	<250V
INVBO-LV	W6SH5SMTRA	09MWB01174	<250V
INVBO-HV	W6SH5SMTRA	09MWD00596	>250V
INVBO-HV	W6SH5SMTRA	09MWB00596	>250V
INVDBR	W6SH5SMTRA	09MV100RES	

MCSH1121DX

W6SH5SPLt/2024213N

KB			
KBM	W6SH5SK+D	08ND0206N	
LA			
LA1	W6SH5SLR	09RLE0001	
MV	W6SH5SVS	MESSAGE EW	
MV			
MVDBR	W6SH5SITB	09MV100RES	
MVDBR	W6SH5SVS	09MV100RES	
MV-HI VOLT	W6SH5SVS	09MWD00596	
MV-HI VOLT	W6SH5SVS	09MWB00596	
MV-LOW VOLT	W6SH5SVS	09MWD01174	
MV-LOW VOLT	W6SH5SVS	09MWB01174	
MX			
MXB0	W6SH5SMTRA	09MX050A96	
MXB1	W6SH5SMTRA	09MX050A96	
PL			
PLFL	W6SH5SFS	08PSS3401T	
PX			
PXD1	W6SH5SI2A	09RPS18ADU	
PXD1A	W6SH5SI3	09RPS18ADU	
PXDO	W6SH5SI2A	09RPS18ADU	
PXDOA	W6SH5SI3	09RPS18ADU	
PXERD	W6SH5SPEI	09RPS18CAU	
PXERD	W6SH5SPEIA	09RPS18CAU	
PXERH	W6SH5SPEI	09RPS18CAU	
PXERH	W6SH5SPEIA	09RPS18CAU	
PXEXL	W6SH5SL	09RPS18ADU	
PXEXL	W6SH5SLA	09RPS18ADU	
PXEXL	W6SH5SLD1	09RPS18ADU	
PXEXL	W6SH5SLF	09RPS18AAU	
PXEXL	W6SH5SLG	09RPS18ADU	
PXEXL2	W6SH5SLD1	09RPS18ADU	
PXEYL	W6SH5SL	09RPS18ADU	
PXEYL	W6SH5SLA	09RPS18ADU	
PXEYL	W6SH5SLC	09RPS18ADU	
PXFE	W6SH5SLF	09RPS18AAU	
PXFR	W6SH5SLF	09RPS18AAU	
PXH0	W6SH5SI1	09RPM18ADU	
PXH0	W6SH5SI1A	09RPM18ADU	
PXH0	W6SH5SI1B	09RPM18ADU	
PXH1	W6SH5SI1	09RPM18ADU	
PXH1	W6SH5SI1A	09RPM18ADU	
PXH1	W6SH5SI1B	09RPM18ADU	
PXL0	W6SH5SI2A	09RPS18ADU	
PXL1	W6SH5SI2A	09RPS18ADU	
PXLP0	W6SH5SI1	09RPS18ADU	
PXLP0	W6SH5SI1A	09RPS18ADU	
PXLP0	W6SH5SI1B	09RPS18ADU	
PXLP1	W6SH5SI1	09RPS18ADU	
PXLP1	W6SH5SI1A	09RPS18ADU	

MCSH1121DX

W6SH5SPLt/2024213N

PXLP1	W6SH5SI1B	09RPS18ADU	
PXLP1	W6SH5SI3	09RPS18ADU	
PXLP2	W6SH5SI2A	09RPS18ADU	
PXLP2	W6SH5SI3	09RPS18ADU	
PXLP3	W6SH5SI2A	09RPS18ADU	
PXMP0	W6SH5SI3	09RPS18ADU	
PXMP1	W6SH5SI3	09RPS18ADU	
PXMP2	W6SH5SI3	09RPS18ADU	
PXPTP	W6SH5SPEI	09RPS18CAU	
PXPTP	W6SH5SPEIA	09RPS18CAU	
PXRTL	W6SH5SBM	09RPS18AAU	
PXRTL	W6SH5SBN	09RPS18AAU	
PXRTL	W6SH5SBP	09RPS18AAU	
PXRTL	W6SH5SLC	09RPS18AAU	
PXRTL	W6SH5SLD1	09RPS18AAU	
PXRTL2	W6SH5SLD1	09RPS18AAU	
PXSD	W6SH5SIP	09RPS18ADU	
PXSD	W6SH5SIPA	09RPS18ADU	
PXSD	W6SH5SIT	09RPS18ADU	
PXSD	W6SH5SITA	09RPS18ADU	
PXSD	W6SH5SITB	09RPS18ADU	
PXSDH	W6SH5SIG	09RPS18ADU	
PXSDH	W6SH5SIGA	09RPS18ADU	
PXSDH	W6SH5SIH	09RPS18ADU	
PXSDH	W6SH5SIHA	09RPS18ADU	
PXSDL	W6SH5SI1B	09RPS18ADU	
PXSL1	W6SH5SPEI	09RPS18CAU	
PXSL1	W6SH5SPEIA	09RPS18CAU	
PXSL2	W6SH5SPEI	09RPS18CAU	
PXSL2	W6SH5SPEIA	09RPS18CAU	
PXSL3	W6SH5SPEI	09RPS18CAU	
PXSL3	W6SH5SPEIA	09RPS18CAU	
PXSL4	W6SH5SPEI	09RPS18CAU	
PXSL4	W6SH5SPEIA	09RPS18CAU	
PXSL5	W6SH5SPEIA	09RPS18CAU	
PXSP	W6SH5SI2A	09EPM30ADU	
PXTC	W6SH5SS+A	09RPS40AAS	
PXTC	W6SH5SS+B	09RPS40AAS	
PXTRL	W6SH5SLF	09RPS18AAU	
PXUP0	W6SH5SI1	09RPS18ADU	
PXUP0	W6SH5SI1A	09RPS18ADU	
PXUP0	W6SH5SI1B	09RPS18ADU	
PXUP1	W6SH5SI1	09RPS18ADU	
PXUP1	W6SH5SI1A	09RPS18ADU	
PXUP1	W6SH5SI1B	09RPS18ADU	
PXUP2	W6SH5SI1	09RPS18ADU	
PXUP2	W6SH5SI1A	09RPS18ADU	
PXUP2	W6SH5SI1B	09RPS18ADU	
PXUP3	W6SH5SI2A	09RPS18ADU	
PXUP3	W6SH5SI3	09RPS18ADU	

MCSH1121DX

W6SH5SPLt/2024213N

PXVP0	W6SH5SI3	09RPS18ADU	
PXVP1	W6SH5SI3	09RPS18ADU	
PXX	W6SH5SI1	09RPM18ADU	
PXX	W6SH5SI1A	09RPM18ADU	
PXX	W6SH5SI1B	09RPM18ADU	
PXZL	W6SH5SITB	09RPS18ADU	
PXZM	W6SH5SITB	09RPS18ADU	
RS			
RS01	W6SH5SBD	ECEUV8R	
SH			
SHB0	W6SH5SMC	09N405S320	
SHB0	W6SH5SMCC	09N405S320	
SHB0	W6SH5SMEC	09N405S320	
SHB0	W6SH5SMFC	09N405S320	
SHB0	W6SH5SMH	09N405S320	
SHB0	W6SH5SMJ	09N405S320	
SHB0	W6SH5SMK	09N405S320	
SHB0	W6SH5SML	09N405S320	
SHB0	W6SH5SMM	09N405S320	
SHB0	W6SH5SMN	09N405S320	
SHB1	W6SH5SMC	09N405S320	
SHB1	W6SH5SMEC	09N405S320	
SHB1	W6SH5SMFC	09N405S320	
SHB1	W6SH5SMH	09N405S320	
SHB1	W6SH5SMK	09N405S320	
SHB1	W6SH5SML	09N405S320	
SHB1	W6SH5SMN	09N405S320	
SHB2	W6SH5SMC1	09N405S320	
SHB3	W6SH5SMC1	09N405S320	
SHE	W6SH5SLC	09N405PB11	
SHE	W6SH5SLM	09N405PB11	
SHER	W6SH5SES	09N405S320	
SHER	W6SH5SLD1	09N405S320	
SHER	W6SH5SLF	09N405S320	
SHER1	W6SH5SLD1	09N405S320	
SHFS	W6SH5SIX	09N041N	
SHL	W6SH5SLC	09N405PB10	
SHL	W6SH5SLM	09N405PB10	
SHLR	W6SH5SIP	09N405S320	
SHLR	W6SH5SIPA	09N405S320	
SHLR	W6SH5SIT	09N405S320	
SHLR	W6SH5SITA	09N405S320	
SHLR	W6SH5SITB	09N405S320	
SHMD	W6SH5SIG	09N405PB11	
SHMD	W6SH5SIGA	09N405PB11	
SHMD	W6SH5SIH	09N405PB11	
SHMD	W6SH5SIHA	09N405PB11	
SHMD	W6SH5SMC	09N405PB11	
SHMD	W6SH5SMCC	09N405PB11	
SHMD	W6SH5SMEC	09N405PB11	

MCSH1121DX

W6SH5SPLt/2024213N

SHMD	W6SH5SMFC	09N405PB11	
SHMD	W6SH5SMH	09N405PB11	
SHMD	W6SH5SMJ	09N405PB11	
SHMD	W6SH5SMK	09N405PB11	
SHMD	W6SH5SML	09N405PB11	
SHMD	W6SH5SMN	09N405PB11	
SHMD	W6SH5SMTR	09N042204	
SHMO	W6SH5SI1	09N405M212	
SHMO	W6SH5SI1A	09N405M212	
SHMO	W6SH5SI1B	09N405M212	
SHMO	W6SH5SIG	09N405M212	
SHMO	W6SH5SIGA	09N405M212	
SHMO	W6SH5SIH	09N405M212	
SHMO	W6SH5SIHA	09N405M212	
SHMO	W6SH5SIP	09N405M212	
SHMO	W6SH5SIPA	09N405M212	
SHMO	W6SH5SIT	09N405M212	
SHMO	W6SH5SITA	09N405M212	
SHMO	W6SH5SITB	09N405M212	
SHMO	W6SH5SMC	09N405M212	
SHMO	W6SH5SMCC	09N405M212	
SHMO	W6SH5SMEC	09N405M212	
SHMO	W6SH5SMFC	09N405M212	
SHMO	W6SH5SMH	09N405M212	
SHMO	W6SH5SMJ	09N405M212	
SHMO	W6SH5SMK	09N405M212	
SHMO	W6SH5SML	09N405M212	
SHMO	W6SH5SMN	09N405M212	
SHMO	W6SH5SPEA	09N405M212	
SHR	W6SH5SLC	09N405PB11	
SHR	W6SH5SLM	09N405PB11	
SHS+	W6SH5SS+	09N405PG10	
SHS+	W6SH5SS+A	09N405PG10	
SHS+	W6SH5SS+B	09N405PG10	
SHS+	W6SH5SS+D	09N405PG10	
SHSFR	W6SH5SIX	09N405M210	
SHSG	W6SH5SI2A	09N405PY10	
SHSMA	W6SH5SS+	09N405M210	
SHSMA	W6SH5SS+A	09N405M210	
SHSMA	W6SH5SS+B	09N405M210	
SHSMA	W6SH5SS+D	09N405M210	
SHSO	W6SH5SS+	09N405PR01	
SHSO	W6SH5SS+A	09N405PR01	
SHSO	W6SH5SS+B	09N405PR01	
SHSO	W6SH5SS+D	09N405PR01	
SHTL	W6SH5SMC	09N405PB11	
SHTL	W6SH5SMC	09N405PB11	
SHUD	W6SH5SIG	09N405S320	
SHUD	W6SH5SIGA	09N405S320	
SHUD	W6SH5SIH	09N405S320	

MCSH1121DX

W6SH5SPLt/2024213N

SHUD	W6SH5SIHA	09N405S320	
SHUD	W6SH5SMC	09N405S320	
SHUD	W6SH5SMCC	09N405S320	
SHUD	W6SH5SMEC	09N405S320	
SHUD	W6SH5SMFC	09N405S320	
SHUD	W6SH5SMH	09N405S320	
SHUD	W6SH5SMJ	09N405S320	
SHUD	W6SH5SMK	09N405S320	
SHUD	W6SH5SML	09N405S320	
SHUD	W6SH5SMN	09N405S320	
SHUD	W6SH5SPEA	09N405S320	
SK			
SKMD	W6SH5SIG	09N127C	
SKMD	W6SH5SIGA	09N127C	
SKMD	W6SH5SIH	09N127C	
SKMD	W6SH5SIHA	09N127C	
SKMD	W6SH5SMC	09N127C	
SKMD	W6SH5SMCC	09N127C	
SKMD	W6SH5SMEC	09N127C	
SKMD	W6SH5SMFC	09N127C	
SKMD	W6SH5SMH	09N127C	
SKMD	W6SH5SMJ	09N127C	
SKMD	W6SH5SMK	09N127C	
SKMD	W6SH5SML	09N127C	
SKMD	W6SH5SMN	09N127C	
SKPRO	W6SH5SI2A	09N127C	
SM			
SM1	W6SH5SVS	09RM01406G	
SM2	W6SH5SVS	09RM01406G	
SMB1	W6SH5SLC	09R012	
SMB1	W6SH5SLM	09R012	
SMB2	W6SH5SLC	09R012	
SMB2	W6SH5SLM	09R012	
SMKPL	W6SH5SS+	09RM01312S	
SMKPR	W6SH5SS+	09RM01312S	
SMSDL	W6SH5SI1	09R012	
SMSDL	W6SH5SI1A	09R012	
SMSDL	W6SH5SS+D	09R012	
SMSUL	W6SH5SI1	09R012	
SMSUL	W6SH5SI1A	09R012	
SMSUL	W6SH5SI1B	09R012	
SMTC1	W6SH5SS+	09R012	
SMTC1	W6SH5SS+D	09R012	
SMTC2	W6SH5SS+	09R012	
SMTC2	W6SH5SS+D	09R012	
SMTDL	W6SH5SI3	09R012	
SMTUL	W6SH5SI3	09R012	
SPA	W6SH5SPEI	09N082B10	
SPA	W6SH5SPEIA	09N082B10	
STDB	W6SH5SS+A	30RA175T	

MCSH1121DX

W6SH5SPLt/2024213N

STDB	W6SH5SS+B	30RA175T	
STDB	W6SH5SS+D	30RA175T	
VE			
VEED	W6SH5SPEA	96R301B37	
VEEDA	W6SH5SPEA	96R301B37	
VEEU	W6SH5SPEA	96R301B37	
VEEUA	W6SH5SPEA	96R301B37	
VEPDP	W6SH5SPEA	96R301B37	
VEPDP	W6SH5SPEB	96R301B37	
VEPHP	W6SH5SPEA	96R301B37	
VEPHP	W6SH5SPEB	96R301B37	
VERT	W6SH5SL	96R301A37	
VERT	W6SH5SLA	96R301A37	
VERT	W6SH5SLD1	96R301A37	
VERT	W6SH5SLF	96R301A37	
VERT	W6SH5SLG	96R301A37	
VERT1	W6SH5SLA1	96R301A37	
VERT1	W6SH5SLD1	96R301A37	
VERT1	W6SH5SLG1	96R301A37	
VEST	W6SH5SLA	96R301A37	
VEST	W6SH5SL	96R301A37	
VEST1	W6SH5SLA1	96R301A37	
VEX	W6SH5SLA	96R301A37	
VEX	W6SH5SLC	96R301A37	
VEX	W6SH5SLD1	96R301A37	
VEX	W6SH5SLF	96R301A37	
VEX	W6SH5SLG	96R301A37	
VEX	W6SH5SLM	96R301A37	
VEX1	W6SH5SLA1	96R301A37	
VEX1	W6SH5SLD1	96R301A37	
VEX1	W6SH5SLG1	96R301A37	
VEY	W6SH5SLA	96R301A37	
VEY	W6SH5SLC	96R301A37	
VEY	W6SH5SLM	96R301A37	
VEY1	W6SH5SLA1	96R301A37	

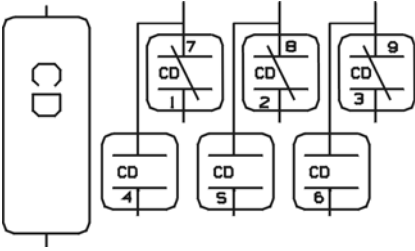
Legend of Symbols
Sembollerin Açıklaması



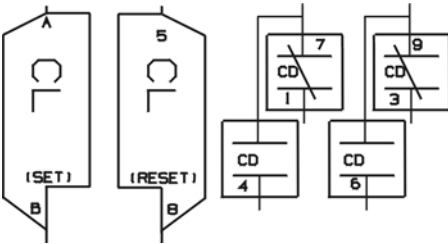
BA = Printed Circuit Board
Baskılı Devre



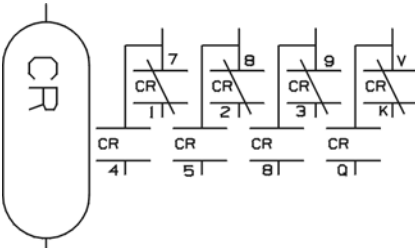
CB = Circuit Breaker
Devre kesiciler



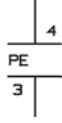
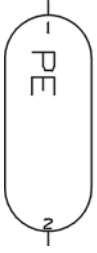
CD = Time Delay Relay
Zaman Gecikmesi Röle



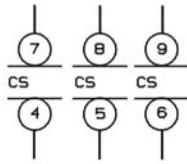
CL = Latch Relay
Röle mandal



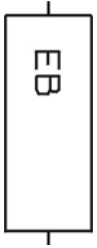
CR = Relay
Röle



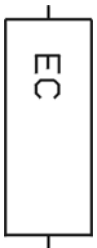
CP = Photo-Eye
Foğtoraf Göz



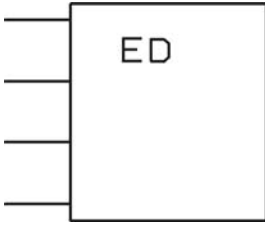
CS = Contactor/Motor Starter
Kontaktör / Motor Başlatan



EB = Audible Signal
Sinyal



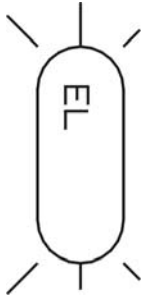
EC = Clutch
Debriyaj



ED = Electronic Display
elektronik ekran



EF = Fuse
sigorta



EL = Light
şıkı



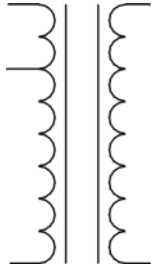
EM = Electro Magnatic Solenoid
Elektromanyetik Solenoid



ES = Electronic Power Supply
Elektronik Güç Kaynağı



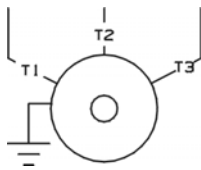
ET = Thermal Overload
termik Aş Yırık



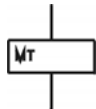
EX = Transformer
transformatör

KB = Keyboard/Keypad
Klavye / Tuş Takımı

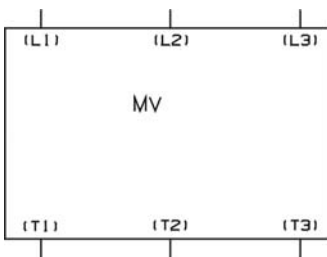
MN = Electronic Monitor
Elektronik Monitor



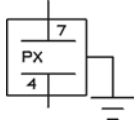
MR = Motor
Motor



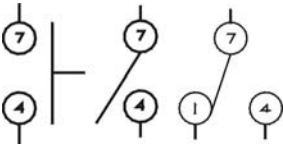
MT = Board Connector
Kurul Konnektör



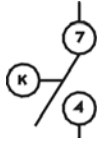
MV = Motor Inverter
Motor Inverter



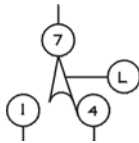
**PX = Proximity Switch
Anahtarı**



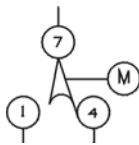
**SH = Switch Hand Operated
Anahtarı el kumandalı**



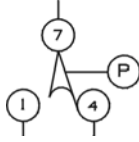
**SK = Switch Key Operated
İşletilen Anahtar geçiş**



**SL = Switch Level Operated
Anahtarı Seviye Operated**



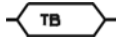
**SM = Switch Mechanically Operated
Mekanik kumand galı eçiş**



SP = Switch Pressure Operated
Anahtarı Basınç Kumandalı



ST = Switch Temperature Operated
Anahtarı Sıcaklı Operated



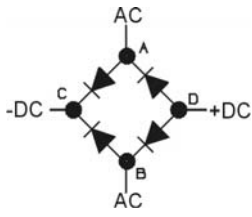
TB = Terminal Block
Terminal Bğluou



VE = Valve Electrically Operated
Vana elektrikle çalışabilme

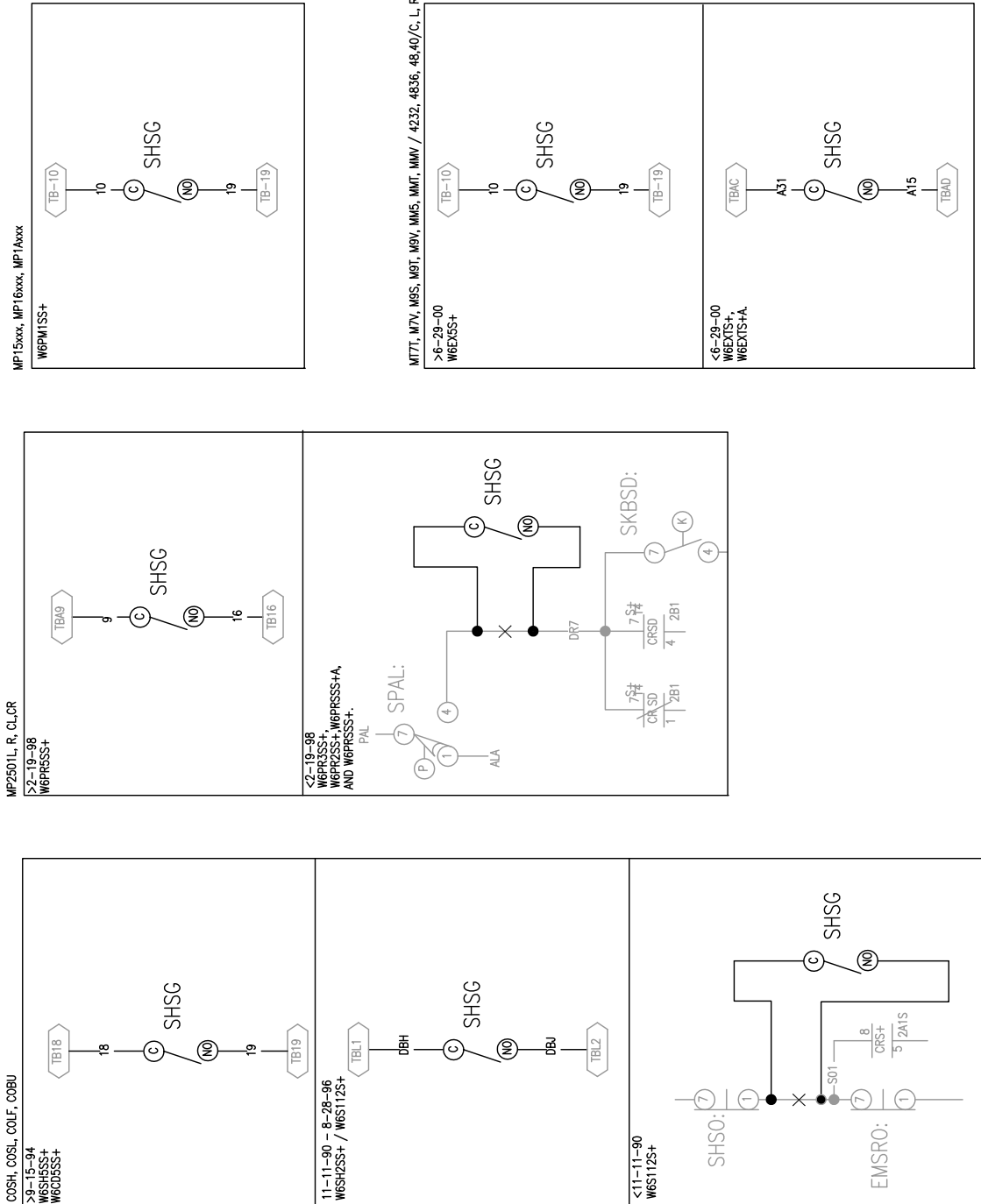


WC = Wiring Connector
kablolama Connector



ZF = Rectifier
doğrultucu

The safety fence gate interlock switch provided by the end user must have a separate pole for each machine in the fenced area.
 See MILNOR document BISUUI01 and BISUUI02 in the safety manual for additional information.
 Son kullanıcının güvenlik kapısı kilitleme düğmesi, çitle çevrili alanda her makine için ayrı bir postaya sahip olmalıdır.
 Daha fazla bilgi için Güvenlik Kılavuzundaki MILNOR BISUU01 ve BISUUI02'ye bakın.



Safety Gate Interlock by Installer
 Yükleyici tarafından emniyet kapısı kilidi

W6SYSSGT

PELLERIN MILNOR CORPORATION

2018196A

2

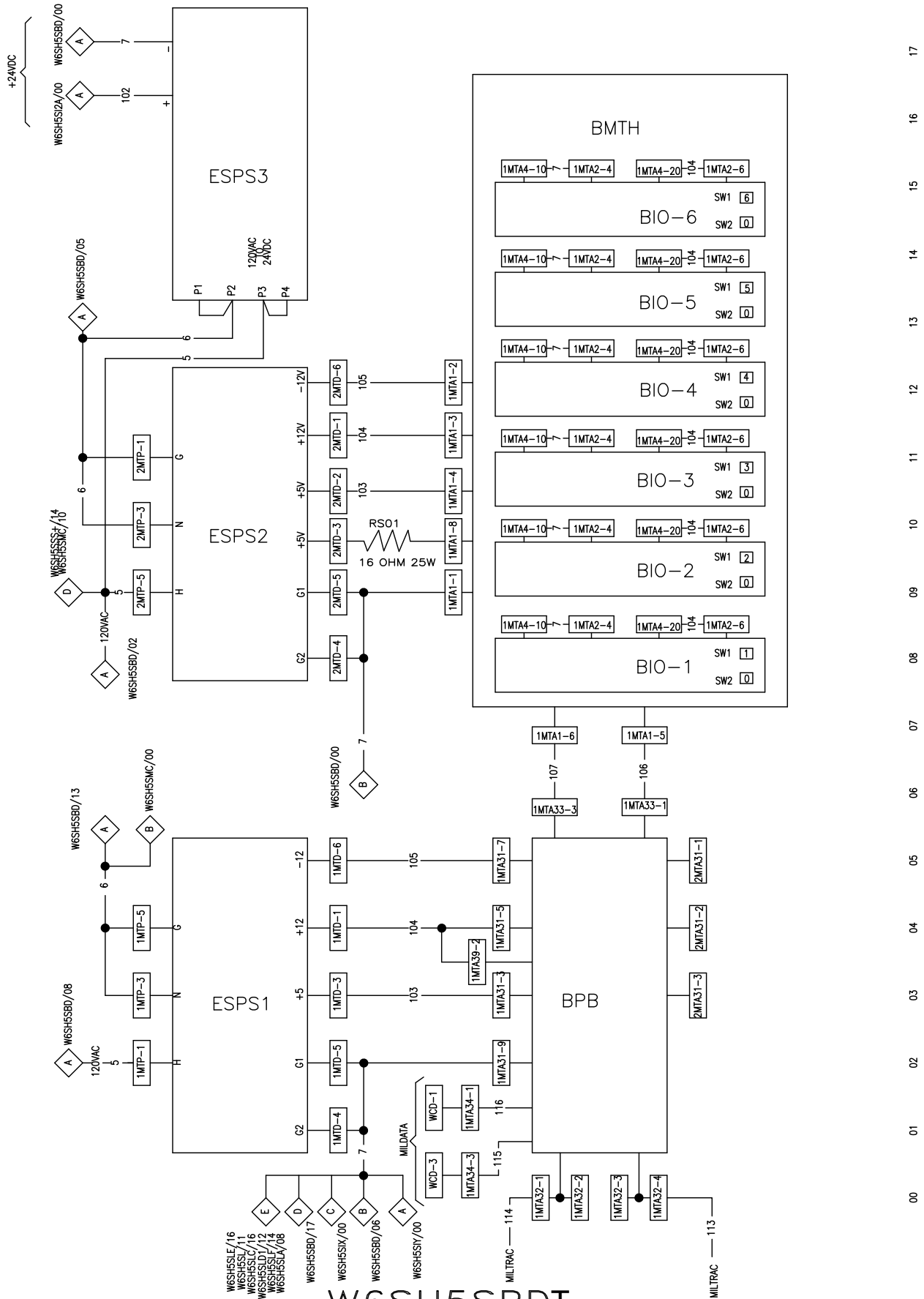
2.1

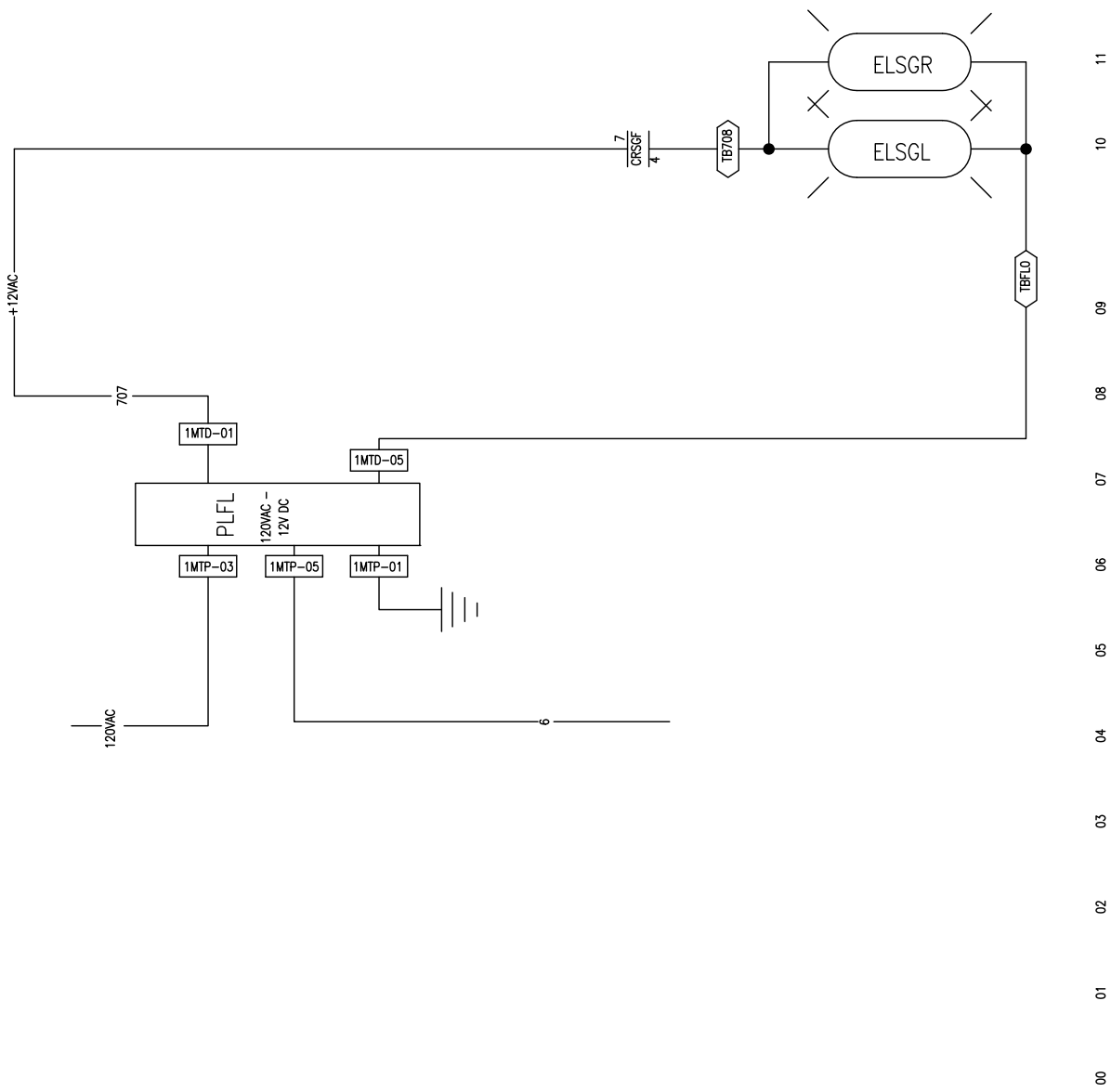
Shuttle Elevating Conveyor-No
Extension / Mekik Yükseltme
Konveyörü-Ek Yok

W6SH5SBDT

PELLERIN MILNOR CORPORATION

2019152A





Optional flashing lights
 Seçime bağlı yanıp sönün lambalar

W6SH5SFST

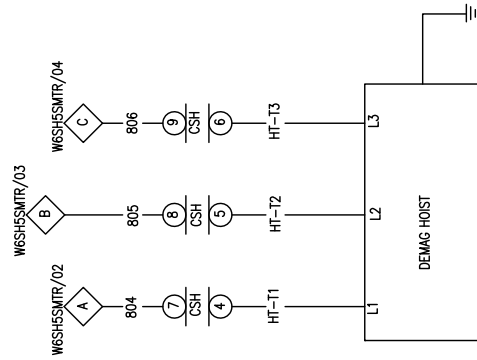
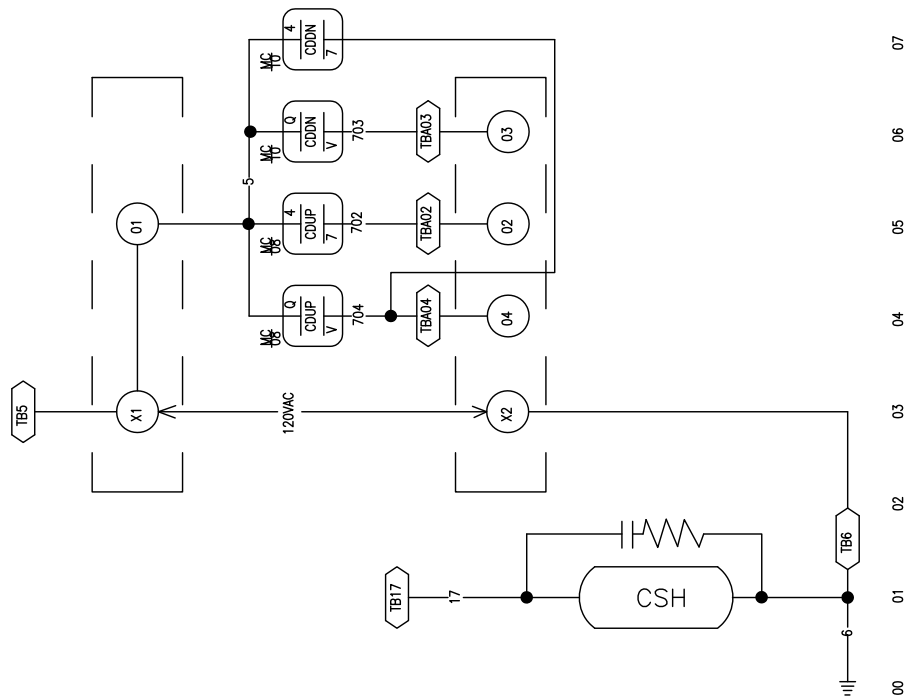
PELLERIN MILNOR CORPORATION

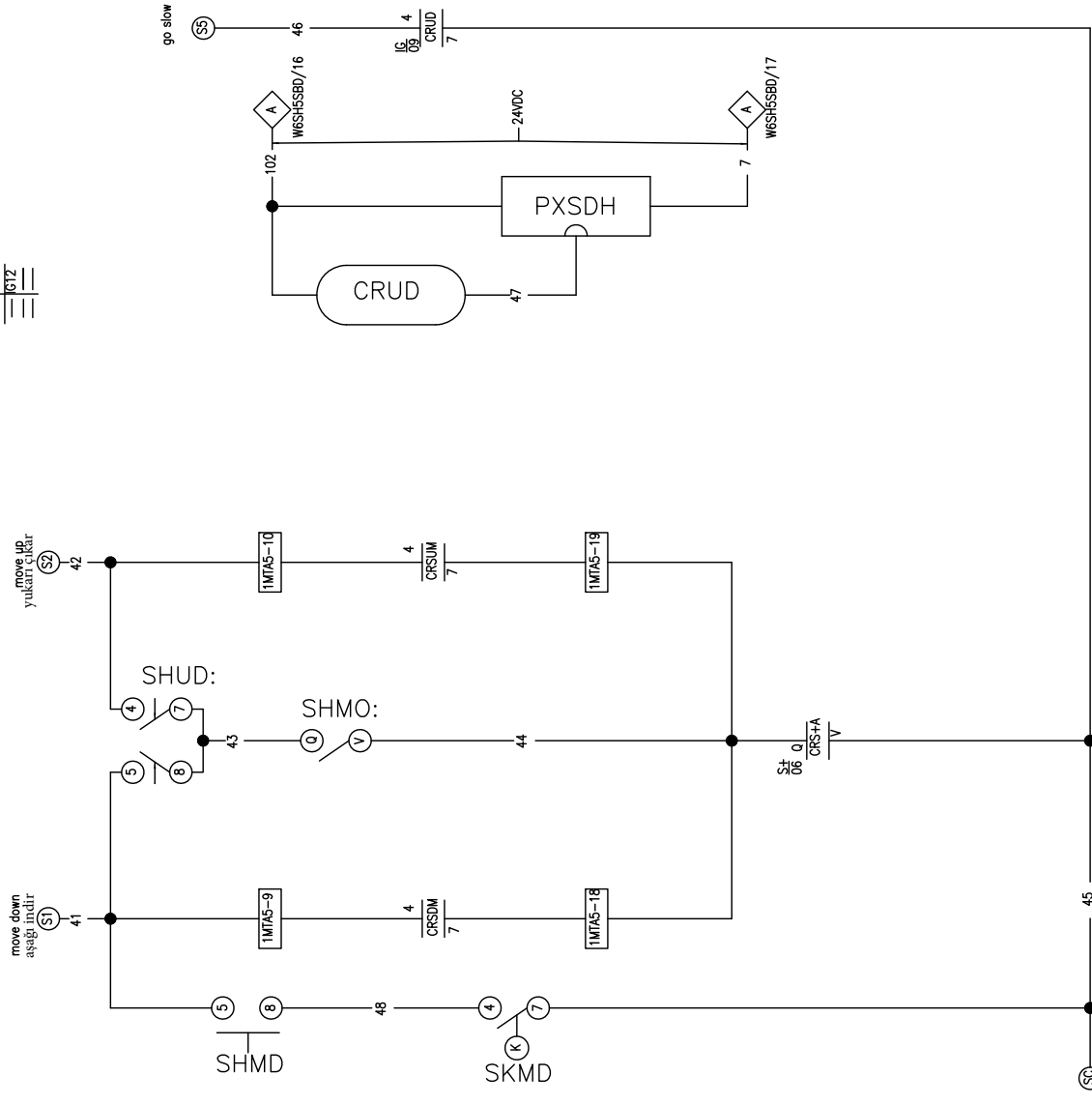
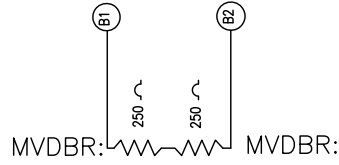
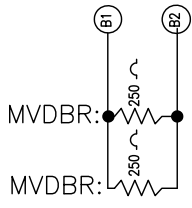
2016452A

W6SH5SHST

PELLERIN MILNOR CORPORATION

2007064A





Hoist – non extending
Yük asansörü-uzatma yok

W6SH5SIGAT

PELLERIN MILNOR CORPORATION

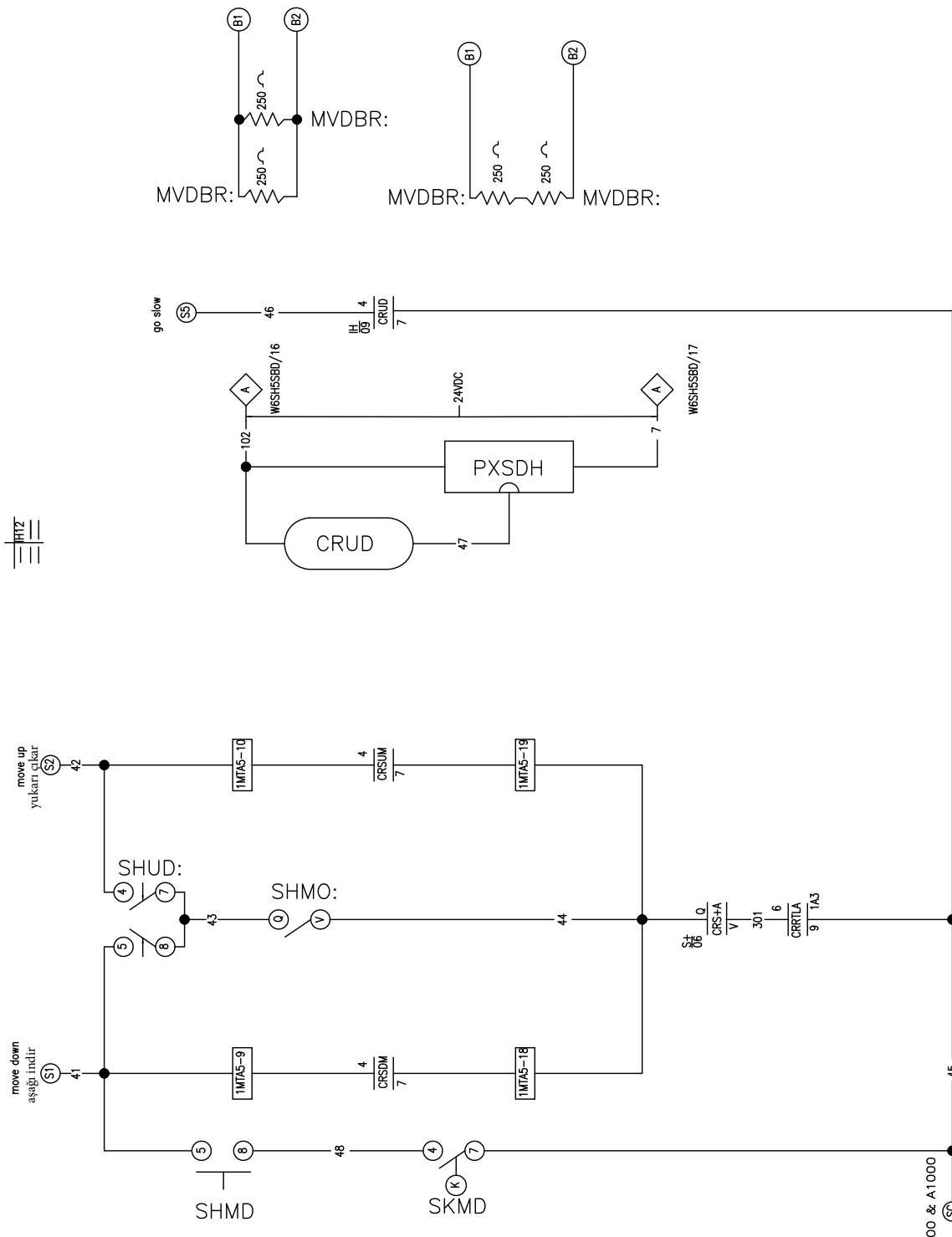
2023195A

Hoist – extending Shuttles
Yük asansörü-uzatma Mekikleri

W6SH5SIHAT

PELLERIN MILNOR CORPORATION

SC=V1000
SIN=GA500,GA800 & A1000
2023195A

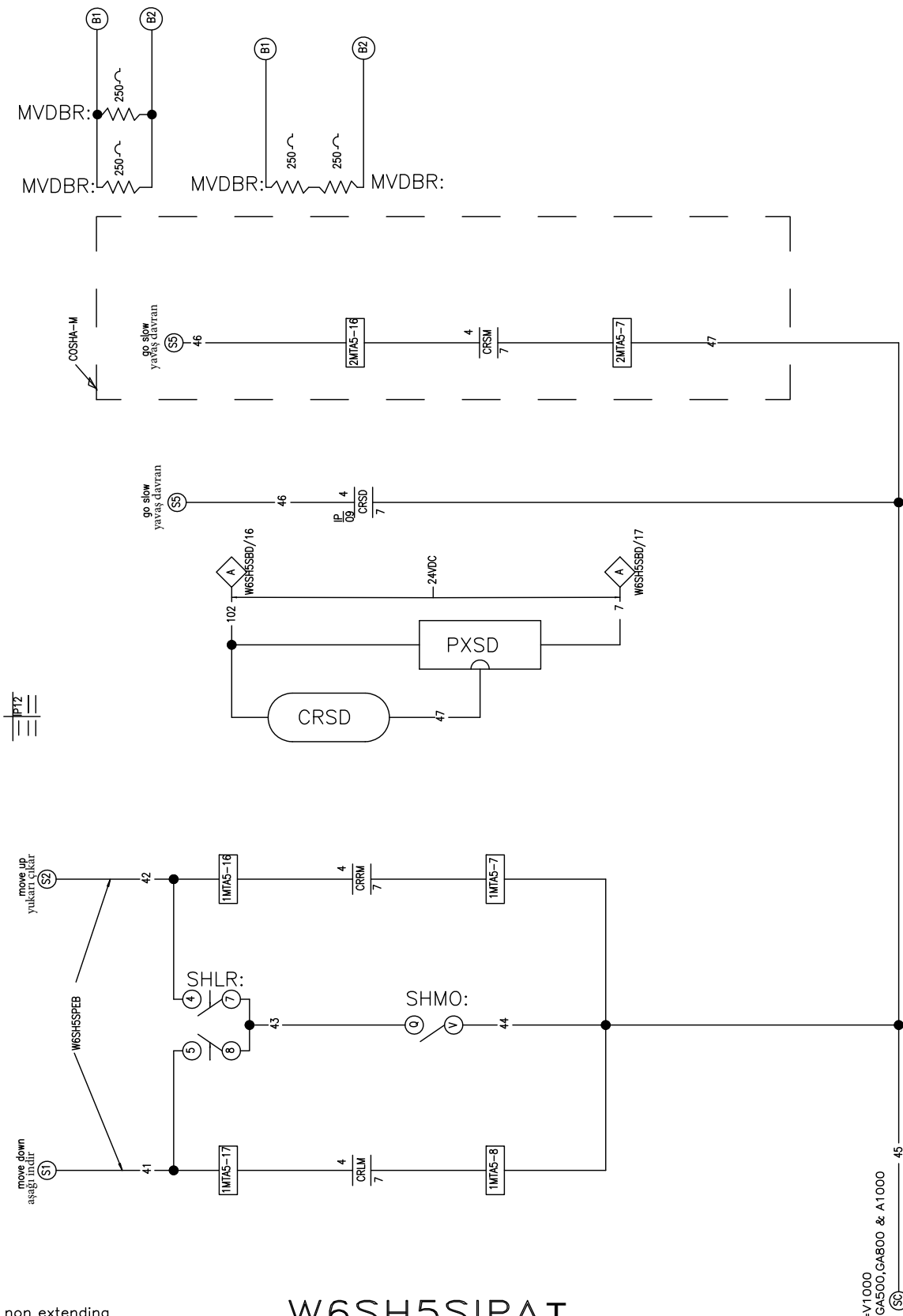


Transverse – non extending
Travers-uzatma yok

W6SH5SIPAT

PELLERIN MILNOR CORPORATION

SC=V1000
SN=GA500,GA800 & A1000



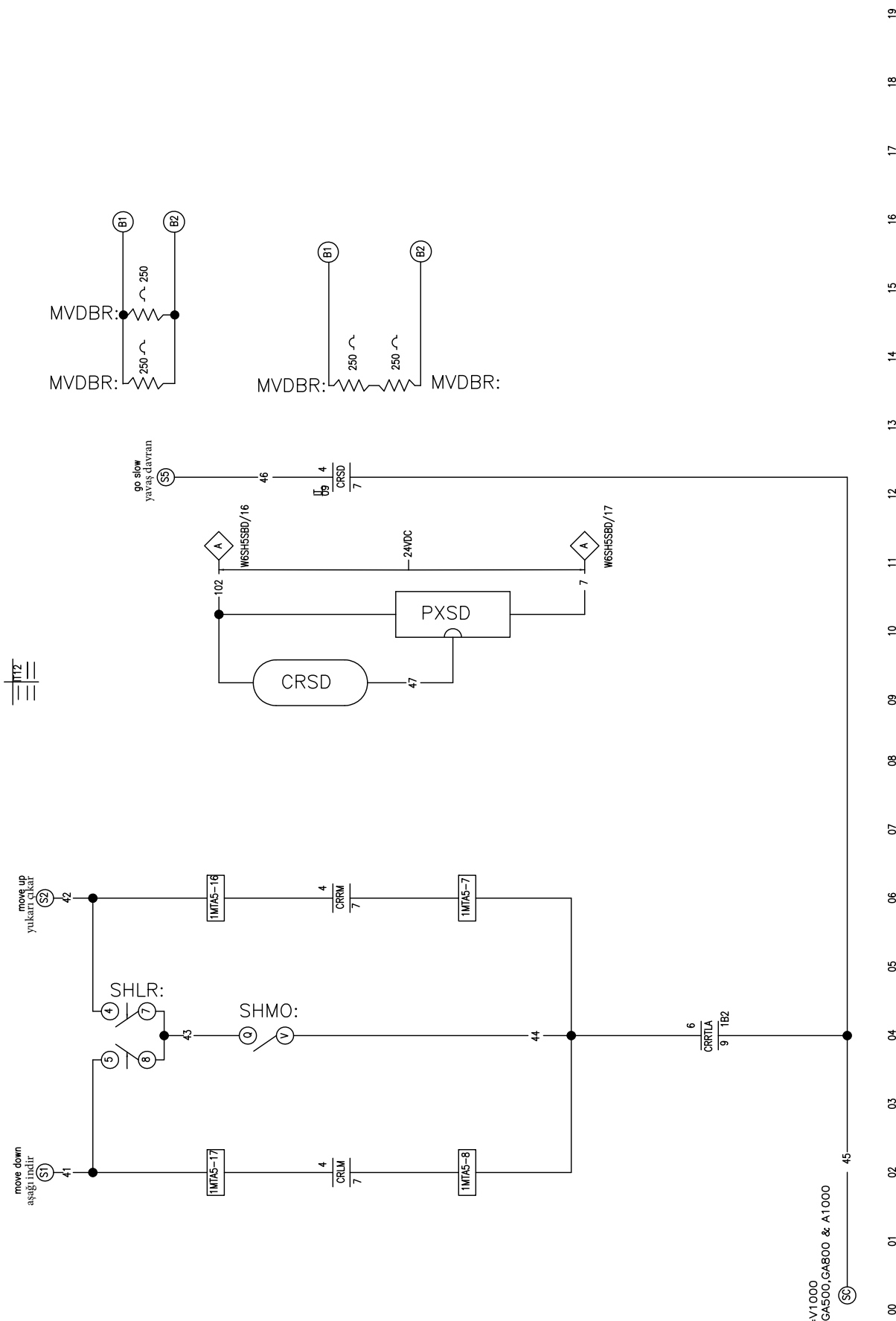
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

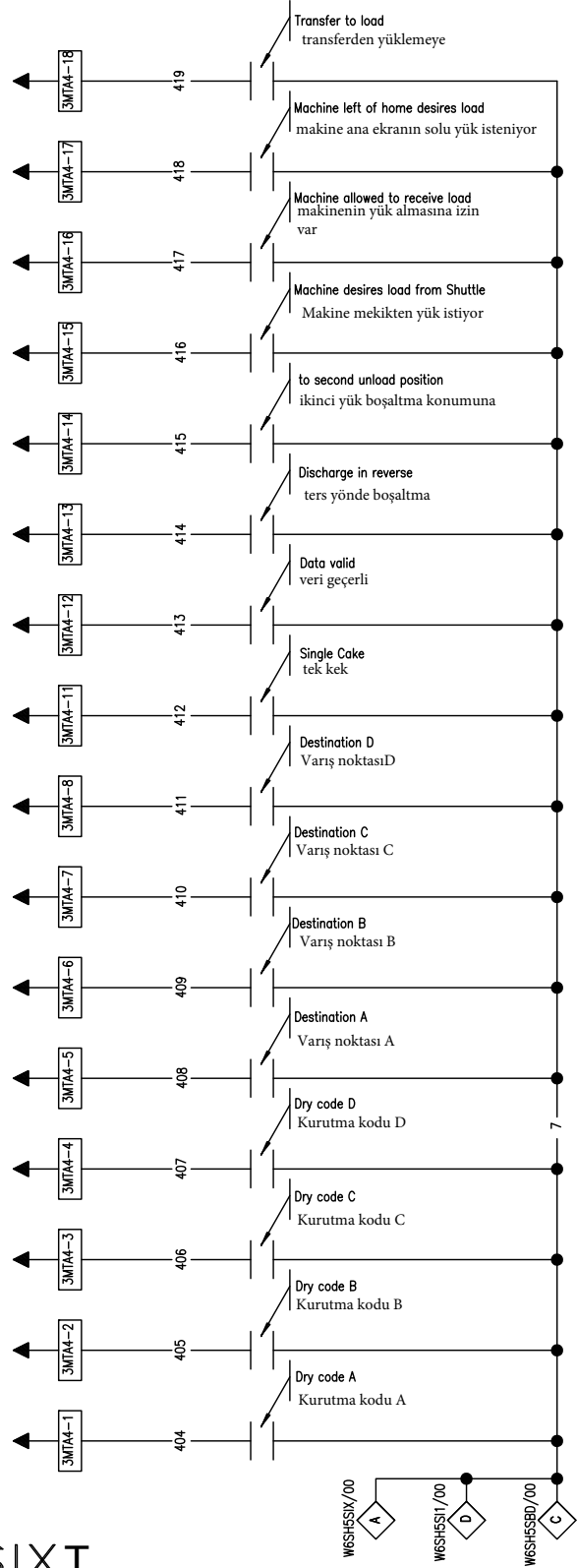
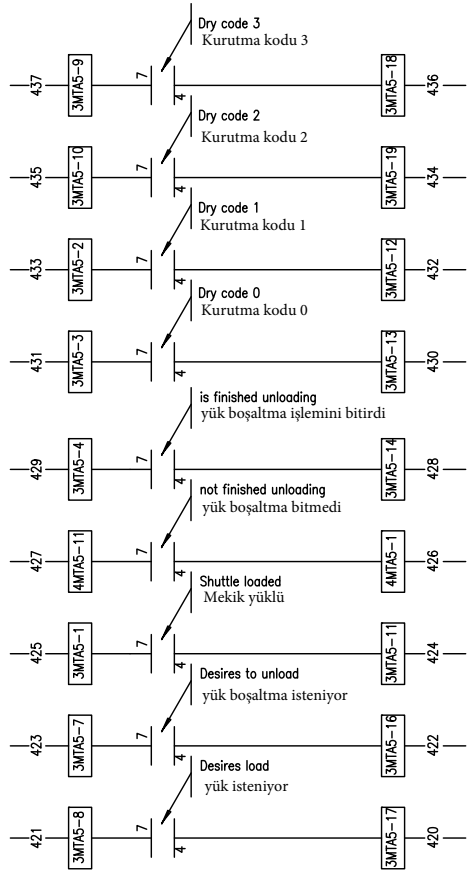
W6SH5SITAT

PELLERIN MILNOR CORPORATION

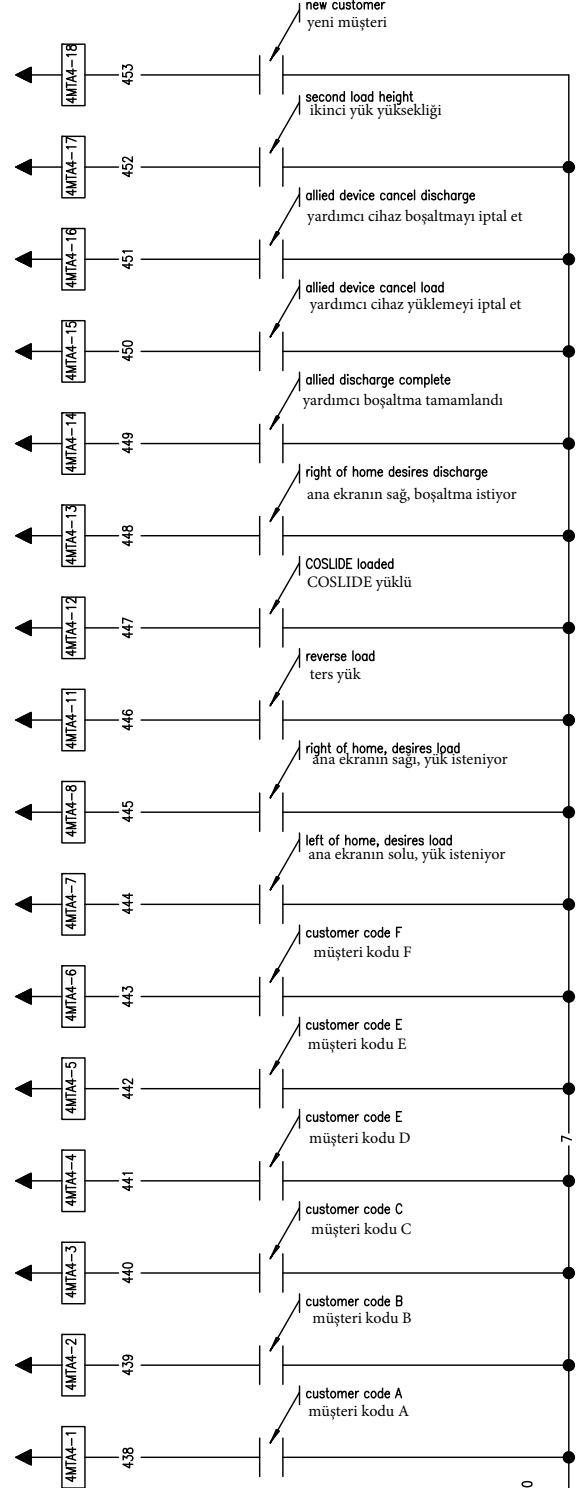
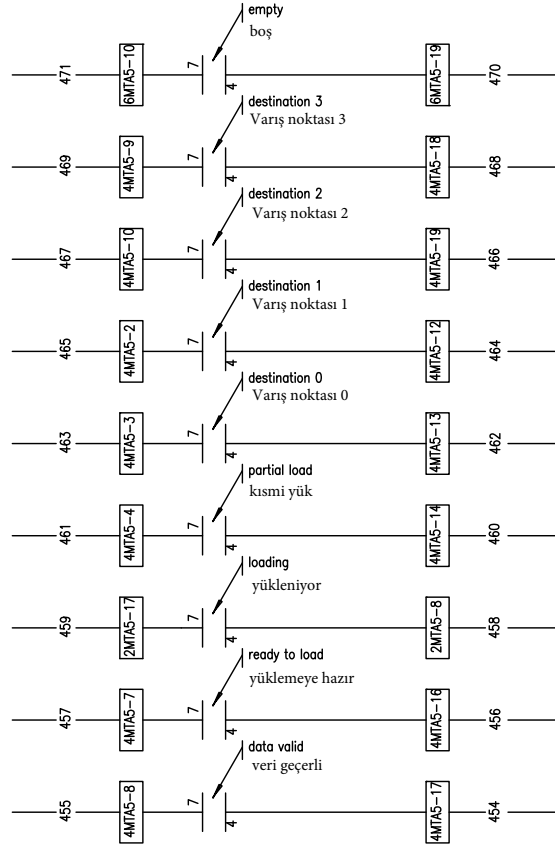
SC=V1000
SN=GA500,GA800 & A1000

2021324A





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



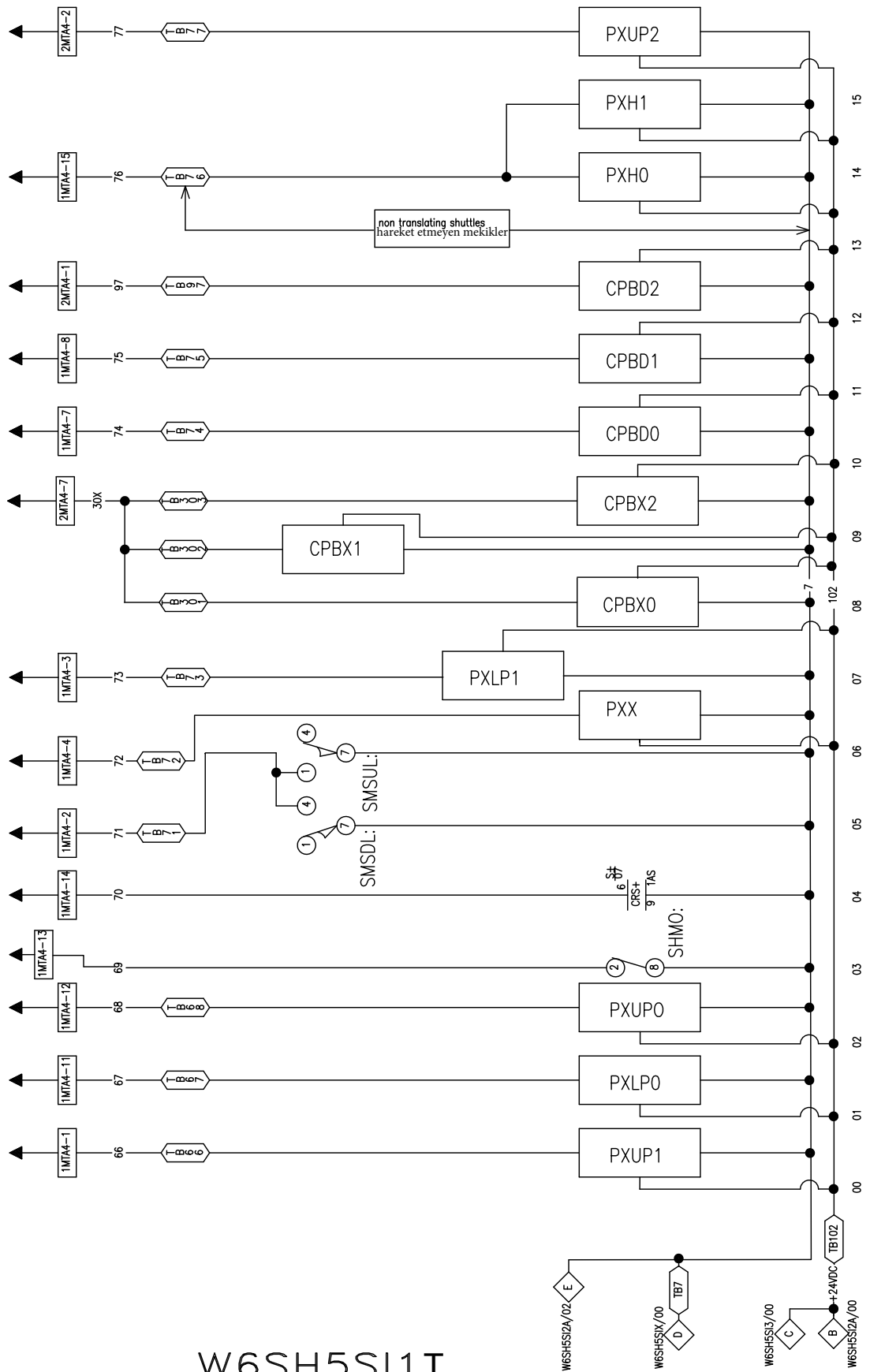
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

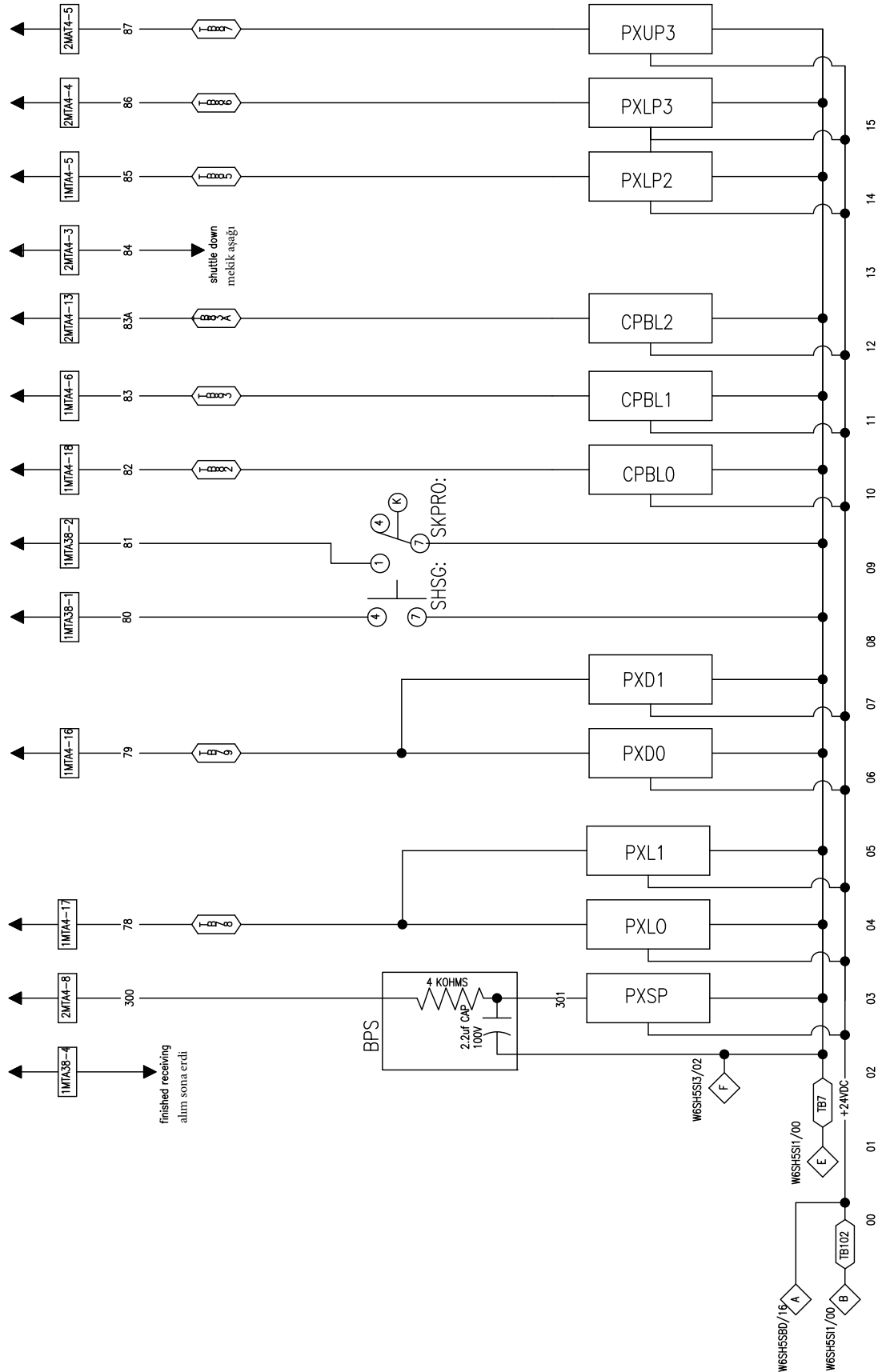
W6SH5SBD/00
A

W6SH5SI1T

PELLERIN MILNOR CORPORATION

2007464A



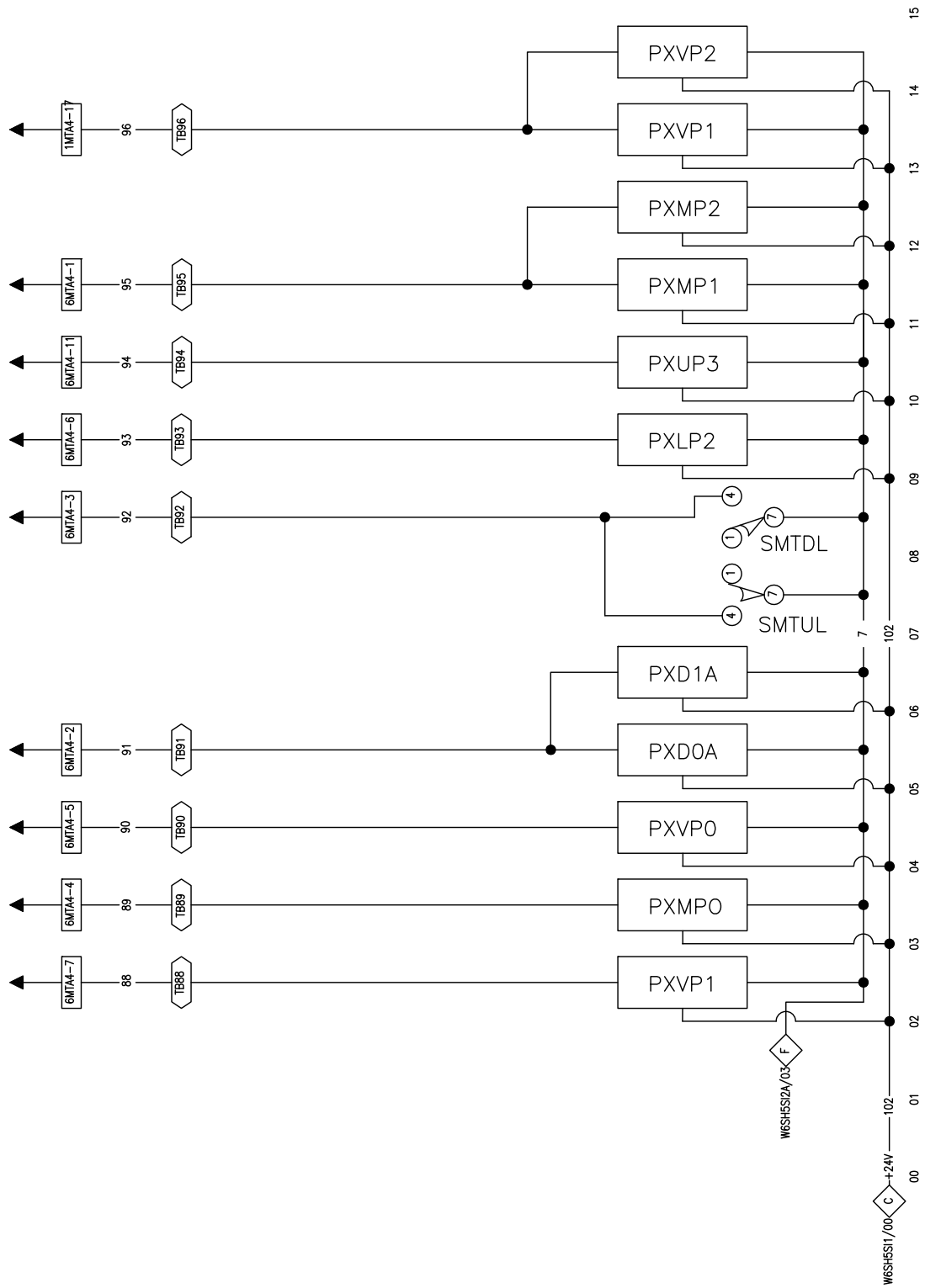


Inputs
Girişler

W6SH5SI2AT

PELLERIN MILNOR CORPORATION

2009233A



Inputs 2 wide
Girişler 2 geniş

W6SH5SI3T

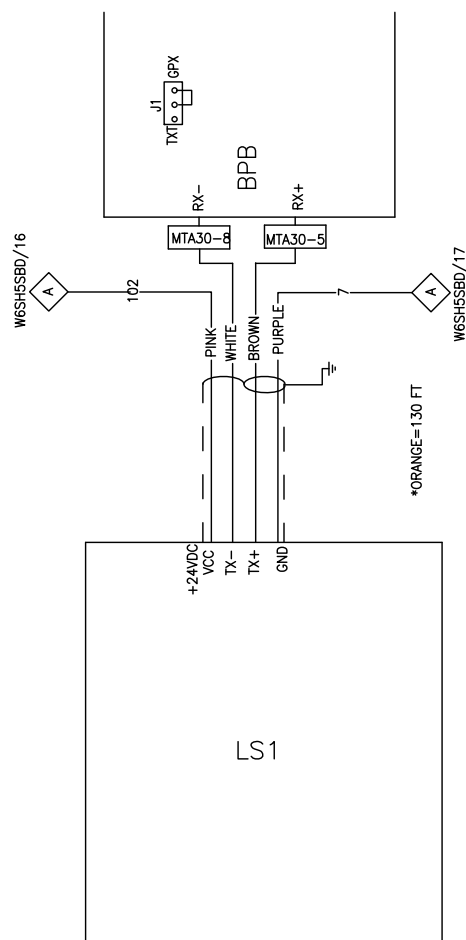
PELLERIN MILNOR CORPORATION

99123A

W6SH5SLRT

PELLERIN MILNOR CORPORATION

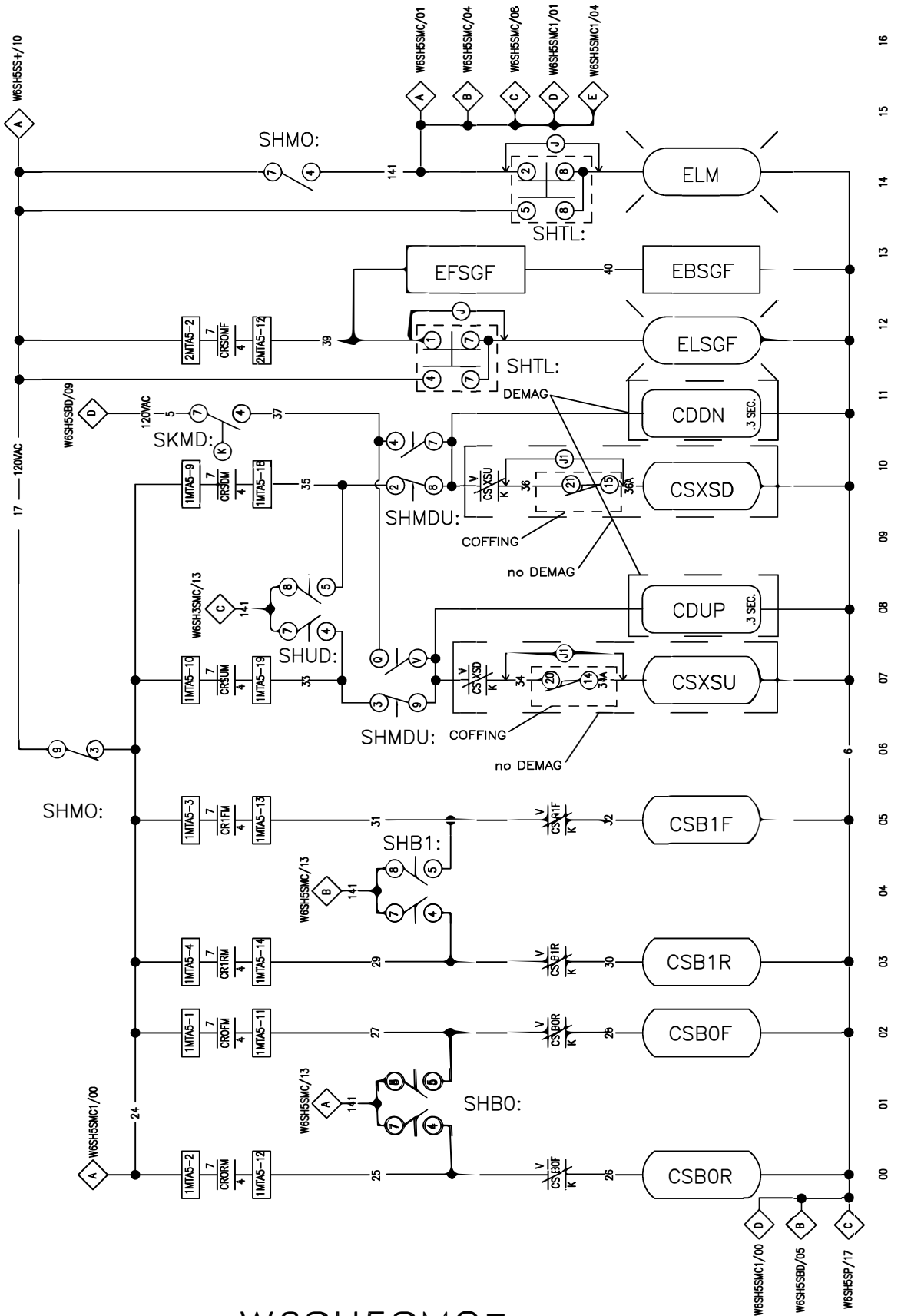
2019336A



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

HS05
HS06

HS04

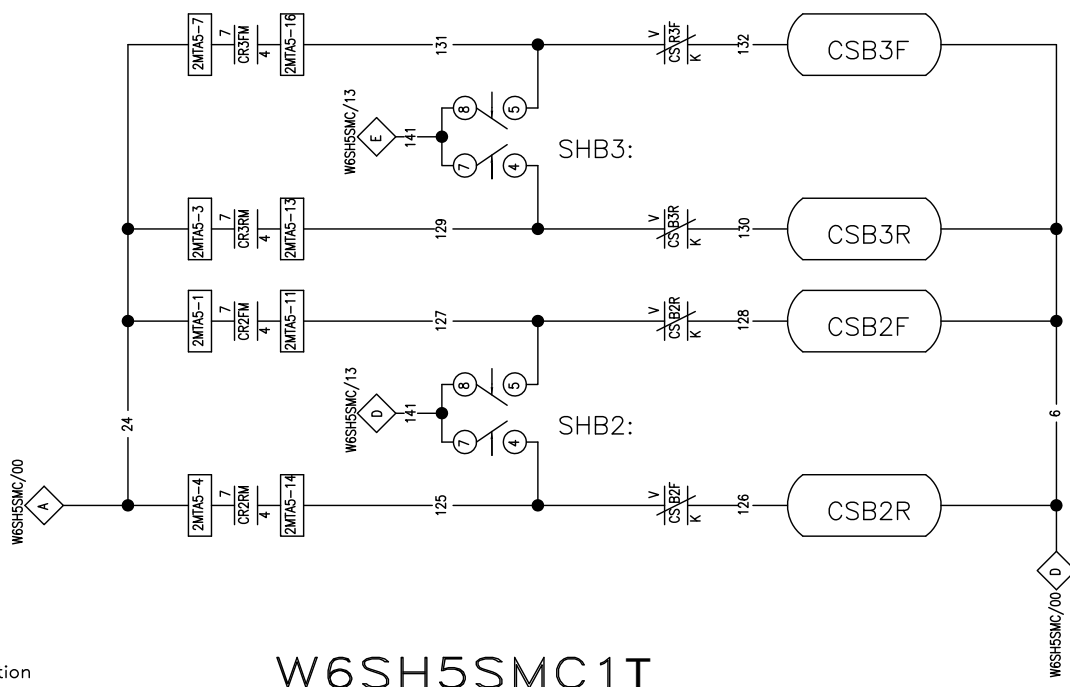


Motor controls
motor kontrolleri

W6SH5SMCT

PELLERIN MILNOR CORPORATION

2019272A



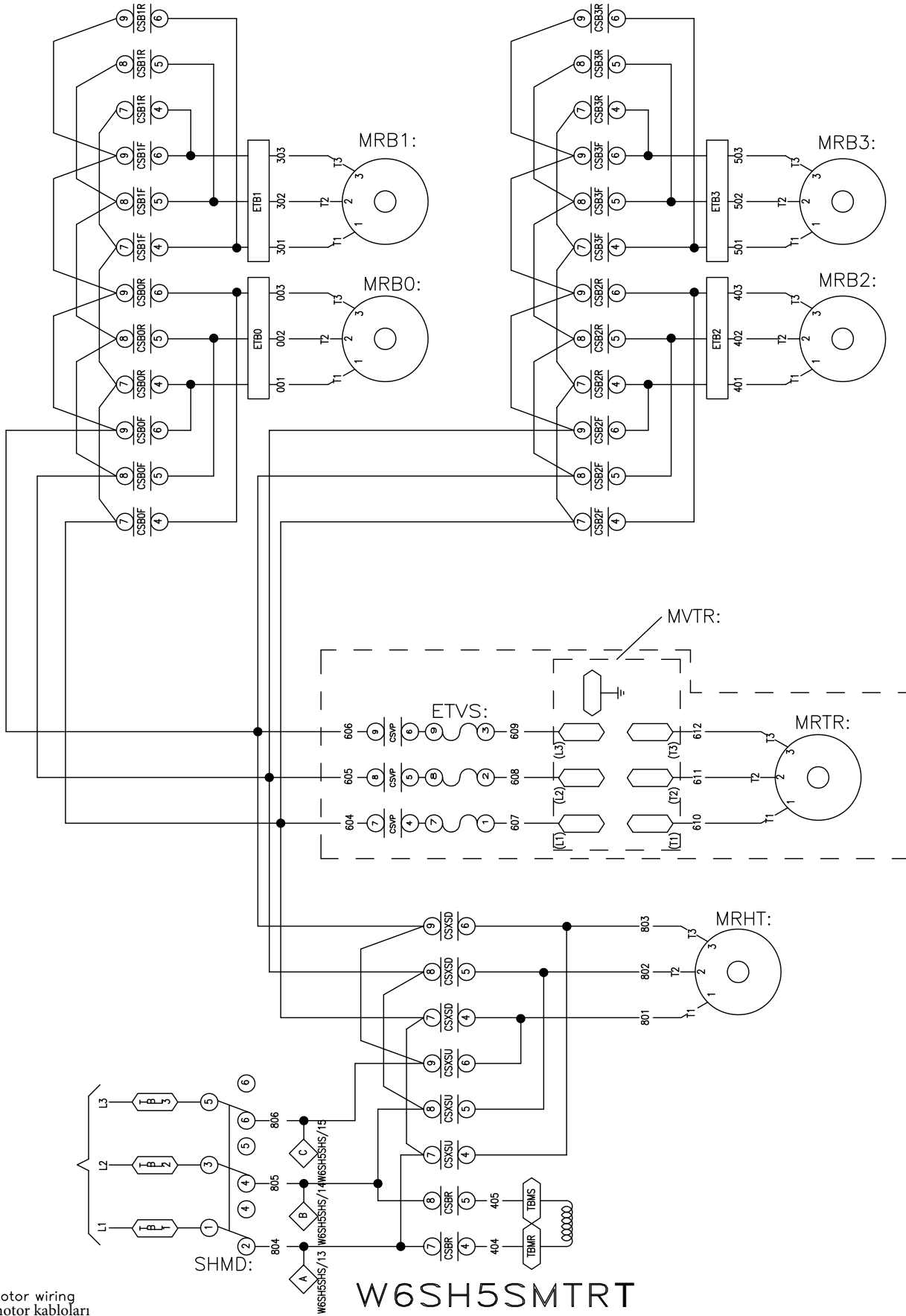
Conveyor 2,3 no extention
Konveyör 2,3 uzatma yok

W6SH5SMC1T

PELLERIN MILNOR CORPORATION

2002123A

Motor wiring
motor kabloları



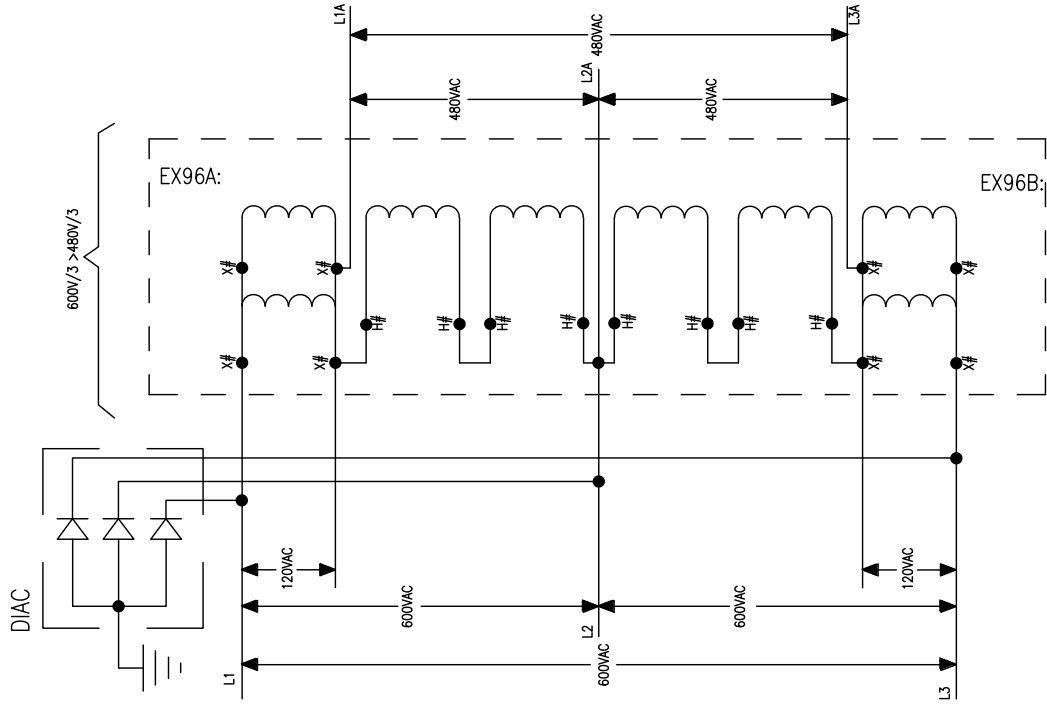
W6SH5SMTRT

PELLERIN MILNOR CORPORATION

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

2020355A

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 ila 480V transformatör

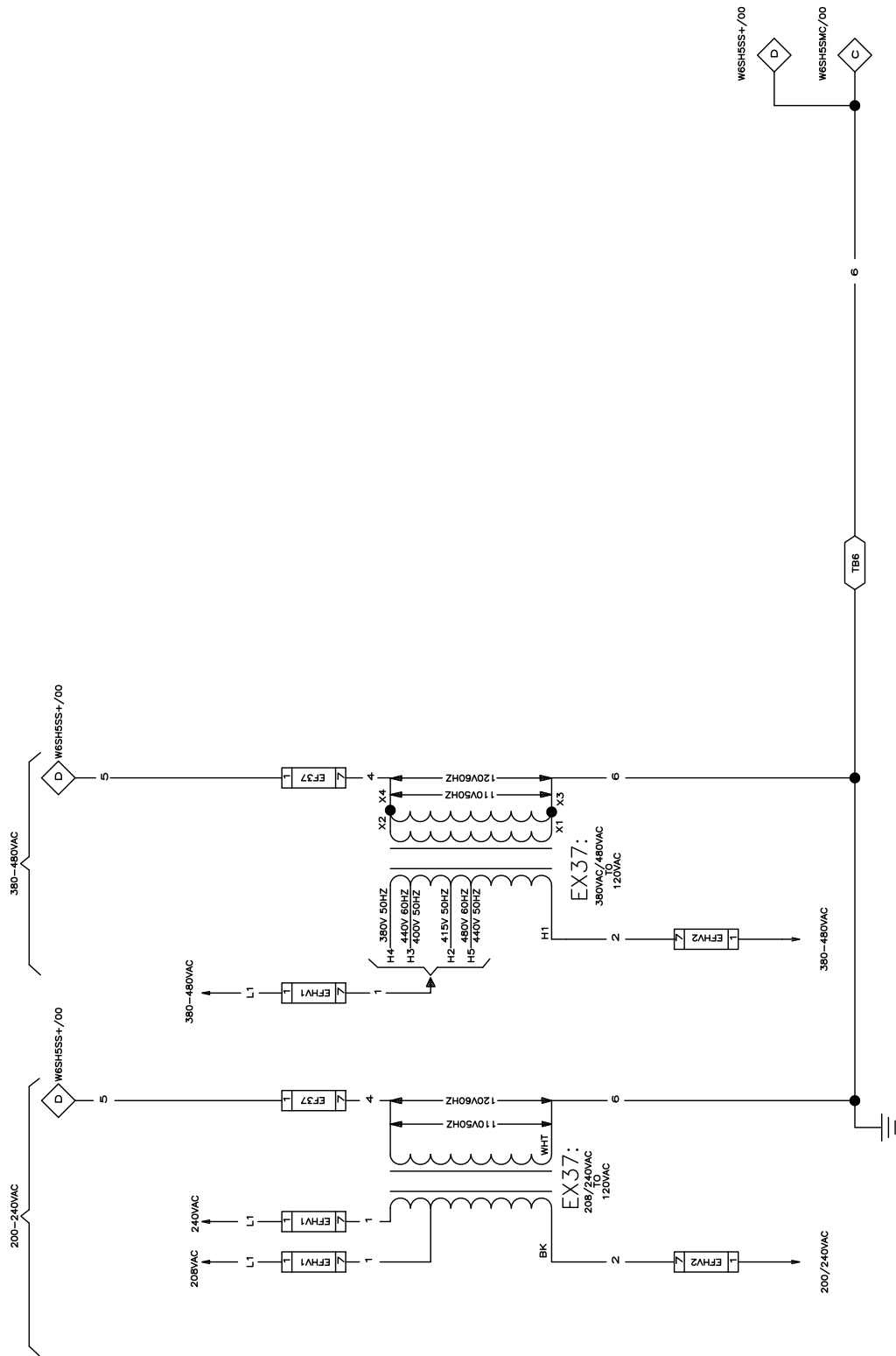
W6SH5SMT6T

PELLERIN MILNOR CORPORATION

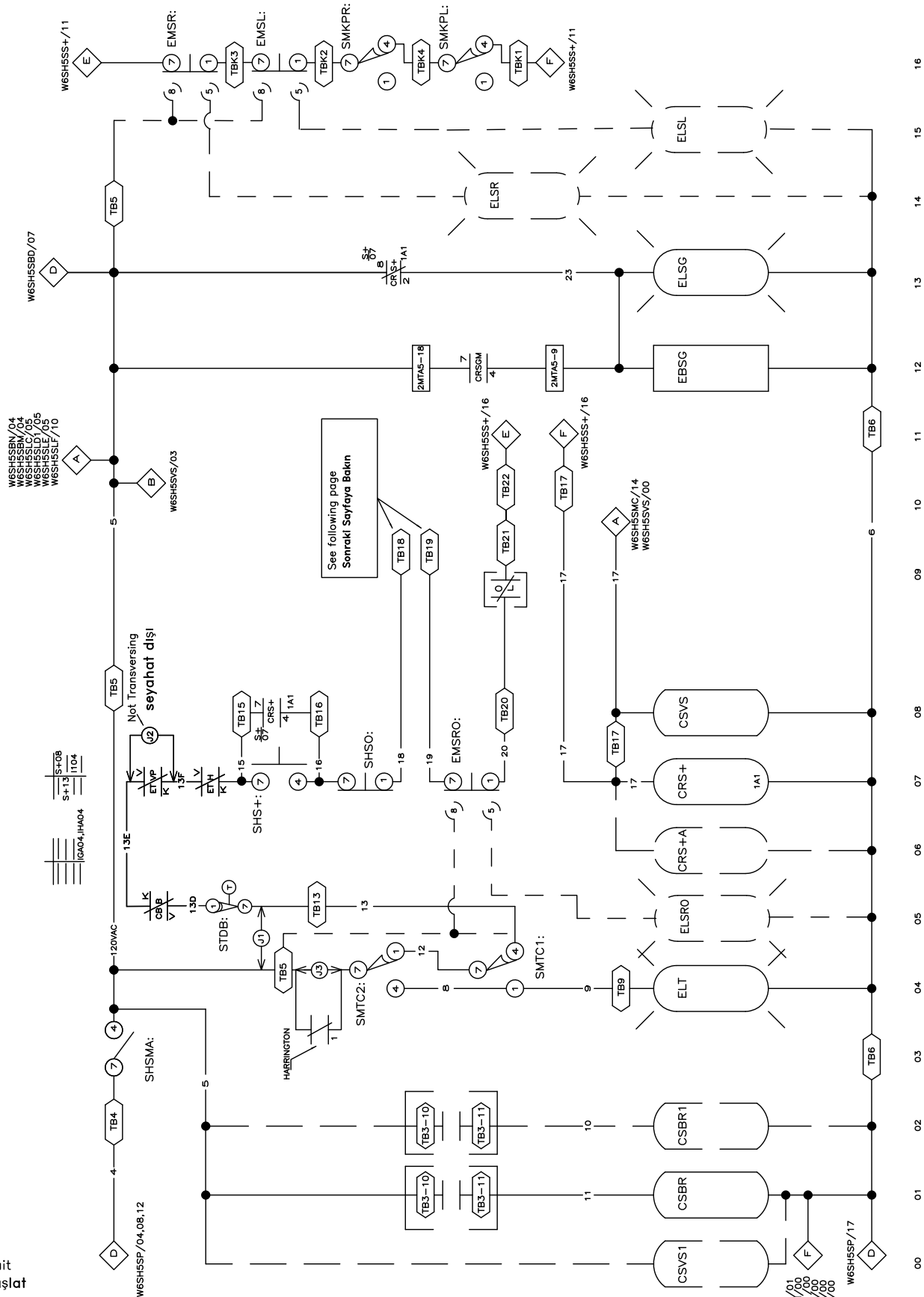
2023404A

W6SH5SPT

PELLERIN MILNOR CORPORATION



Start Circuit
Devreyi Başlat



PELLERIN MILNOR CORPORATION

W6SH5SLM/01
W6SH5SBN/00
W6SH5SLD1/00
W6SH5SLD2/00
W6SH5SLE/00
W6SH5SLF/00

W6SH5SP/17

2024213A

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

TU-----

Enine hareket eden, yükselen, uzayan, dönen ve/veya eğilen makinenin/sistemlerin yakınında bulunan personelin ciddi derecede bedensel yaralanmasına veya ölümüne neden olabilir. Aşağıdaki zorunlu asgari güvenlik gereksinimleri bu makineyle birlikte kurulmalıdır:

- Makinenin hareket alanlarını çevreleyen emniyet çiti
- Herhangi bir kapı açıldığında makine hareketini devre dışı bırakmak için tüm kapılar üzerinde kilitlenebilir elektrik kilitleri burada gösterilen terminallere düzgün bir şekilde bağlanmıştır.
- Bu tehlikelere karşı personeli uyaran işaretler çevrili alanın etrafına belirgin olacak şekilde yerleştirilmiştir.

Yerel kodlar ek gereksinimlere sahip olabilir.

Local codes may have additional requirements.

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

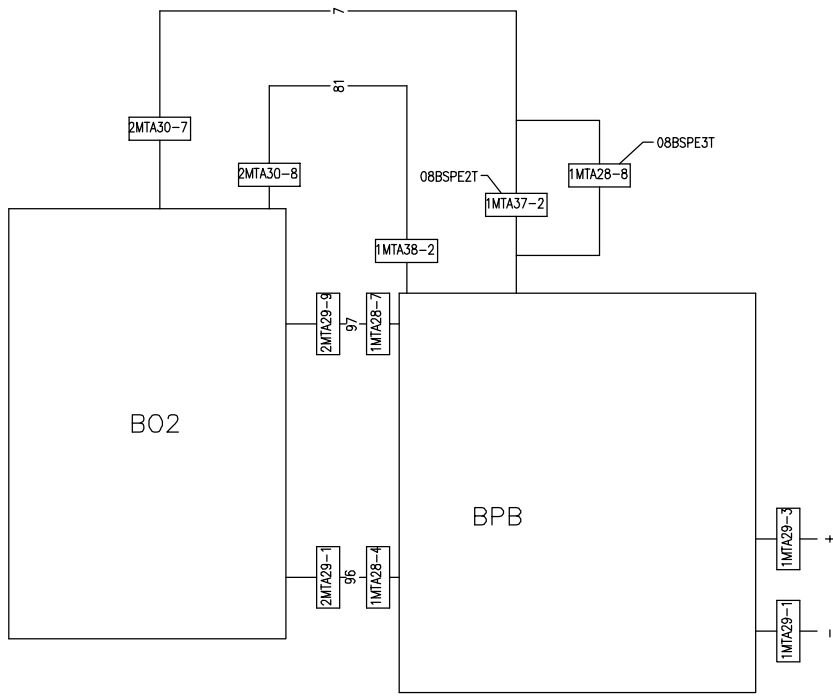
TU-----

Enine hareket eden, yükselen, uzayan, dönen ve/veya eğilen makinenin/sistemlerin yakınında bulunan personelin ciddi derecede bedensel yaralanmasına veya ölümüne neden olabilir. Aşağıdaki zorunlu asgari güvenlik gereksinimleri bu makineyle birlikte kurulmalıdır:

- Makinenin hareket alanlarını çevreleyen emniyet çiti
- Herhangi bir kapı açıldığında makine hareketini devre dışı bırakmak için tüm kapılar üzerinde kilitlenebilir elektrik kilitleri burada gösterilen terminallere düzgün bir şekilde bağlanmıştır.
- Bu tehlikelere karşı personeli uyaran işaretler çevrili alanın etrafına belirgin olacak şekilde yerleştirilmiştir.

Yerel kodlar ek gereksinimlere sahip olabilir.

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



MULTITRAC wiring
MULTITRAC™ kabloları

W6SH5STR T

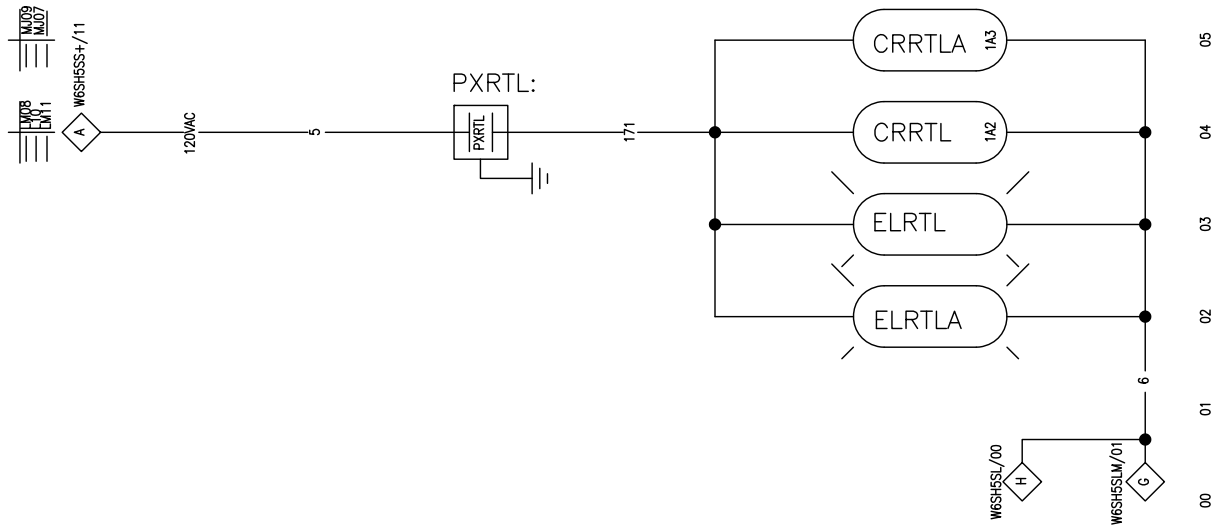
PELLERIN MILNOR CORPORATION

2017324A

2

2.2

load>manual, unload=automatic /
yükleme=manuel, yük
boşaltma=otomatik

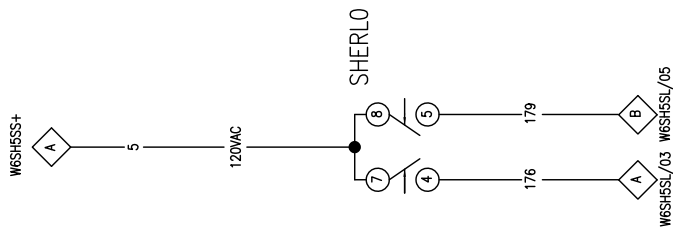


Retracted from loading/unloading
 yükleniyor/yük boşaltılıyor'dan geri çekildi

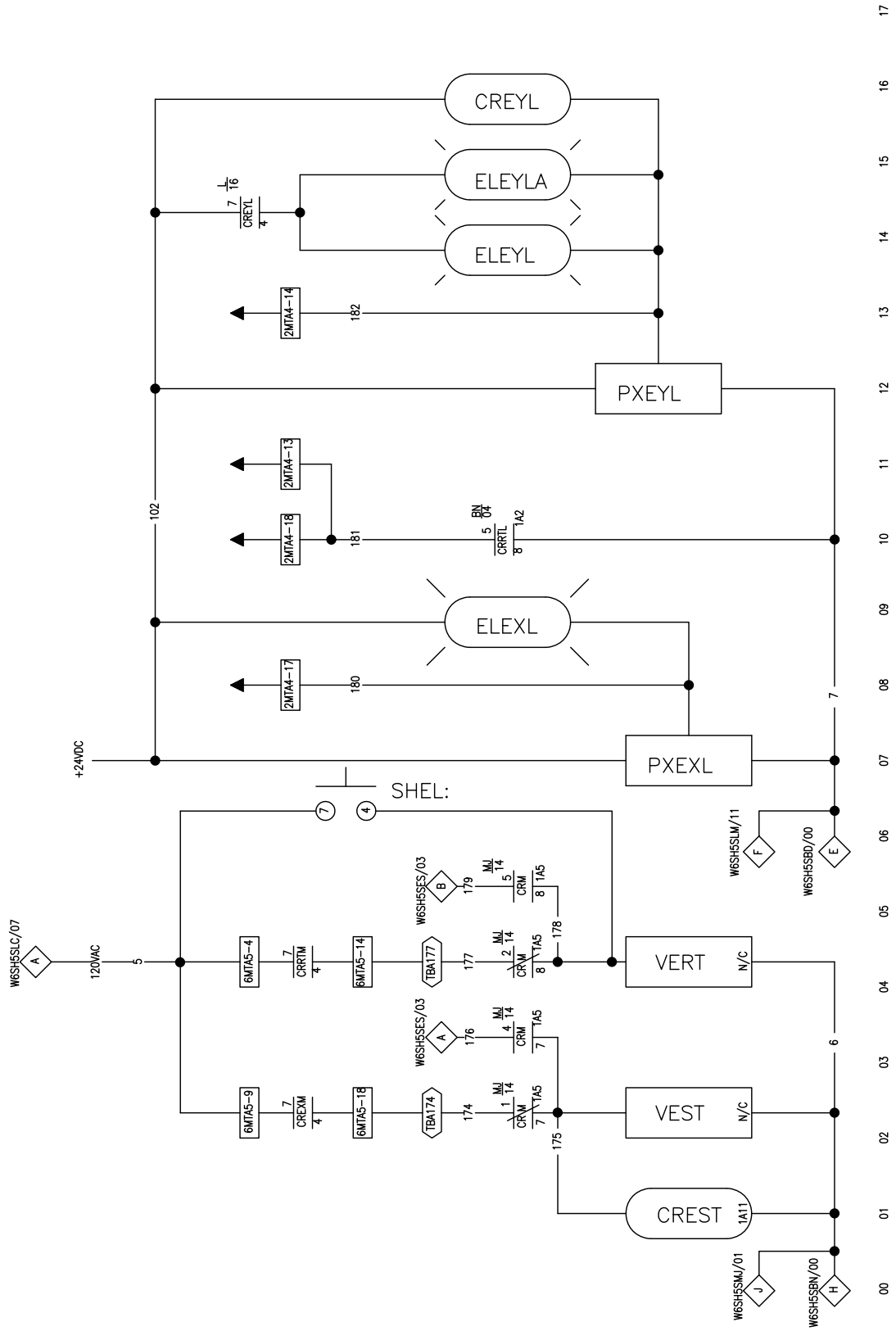
W6SH5SBNT

PELLERIN MILNOR CORPORATION

2023424A



00 01 02 03 04 05 06 07 08 09



extend-retract
uzat-geri çek

W6SH5SLT

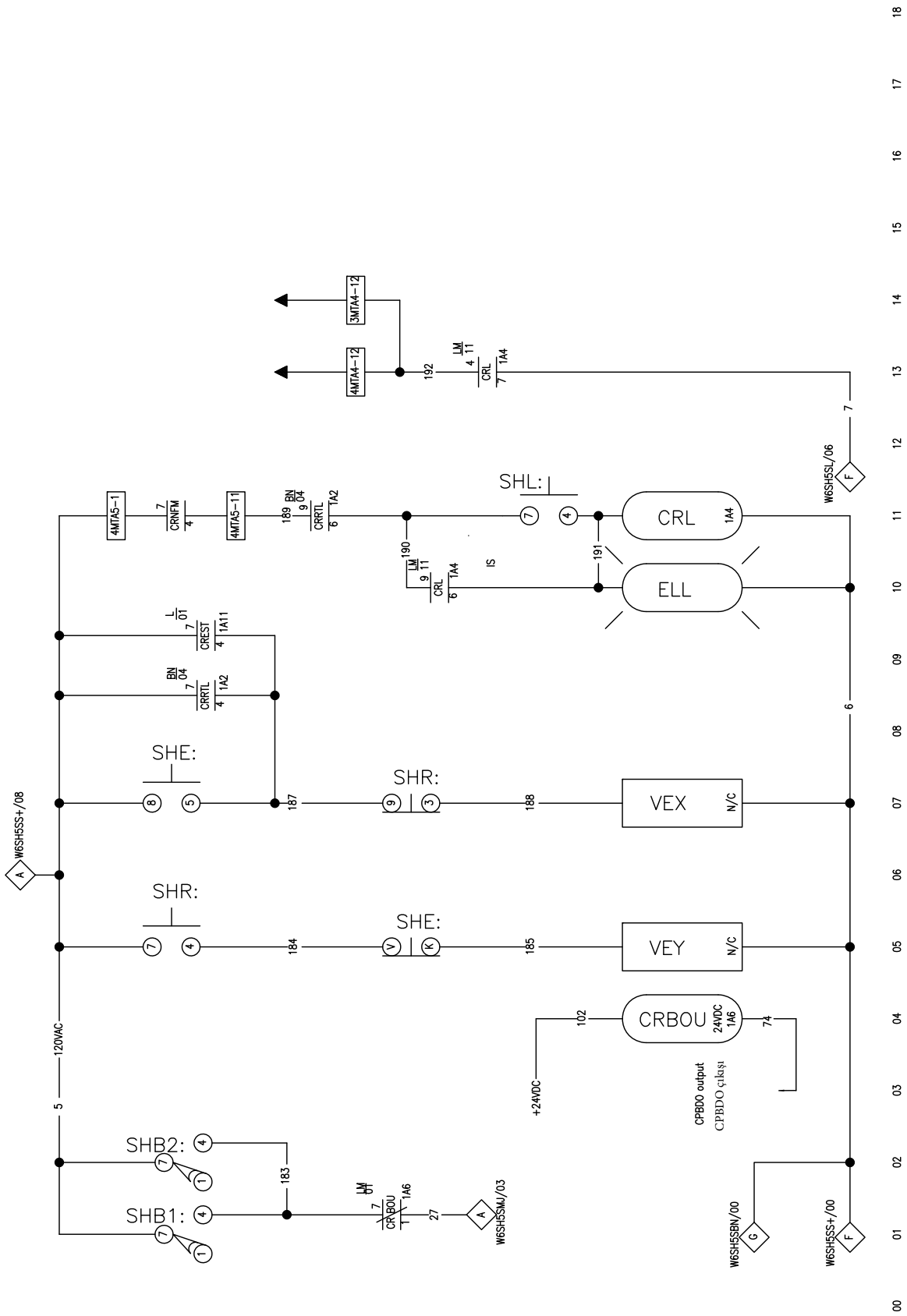
PELLERIN MILNOR CORPORATION

2023424A

W6SH5SLMT

PELLERIN MILNOR CORPORATION

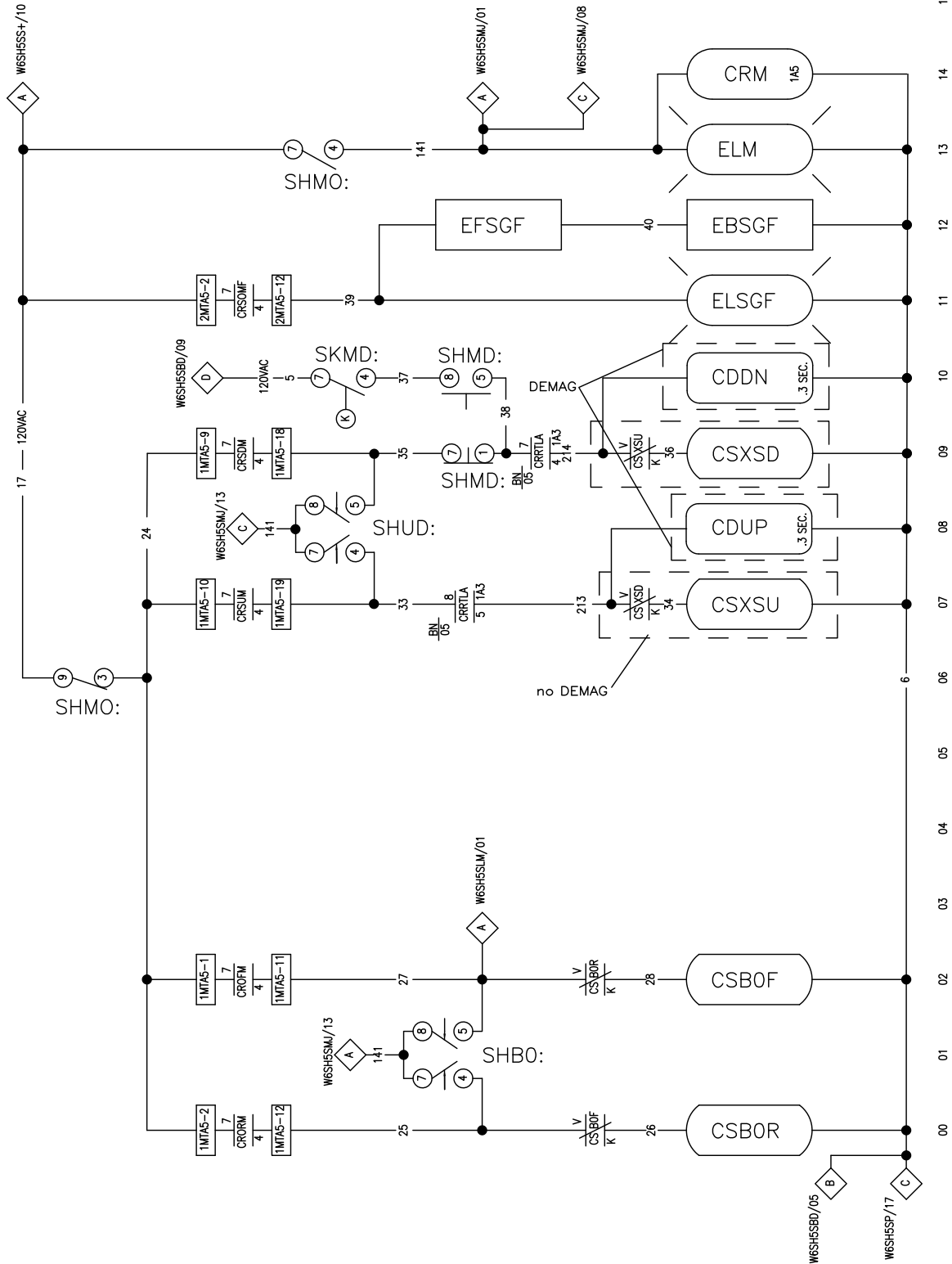
2023424A



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

HS07
HS06

HS05
HS04

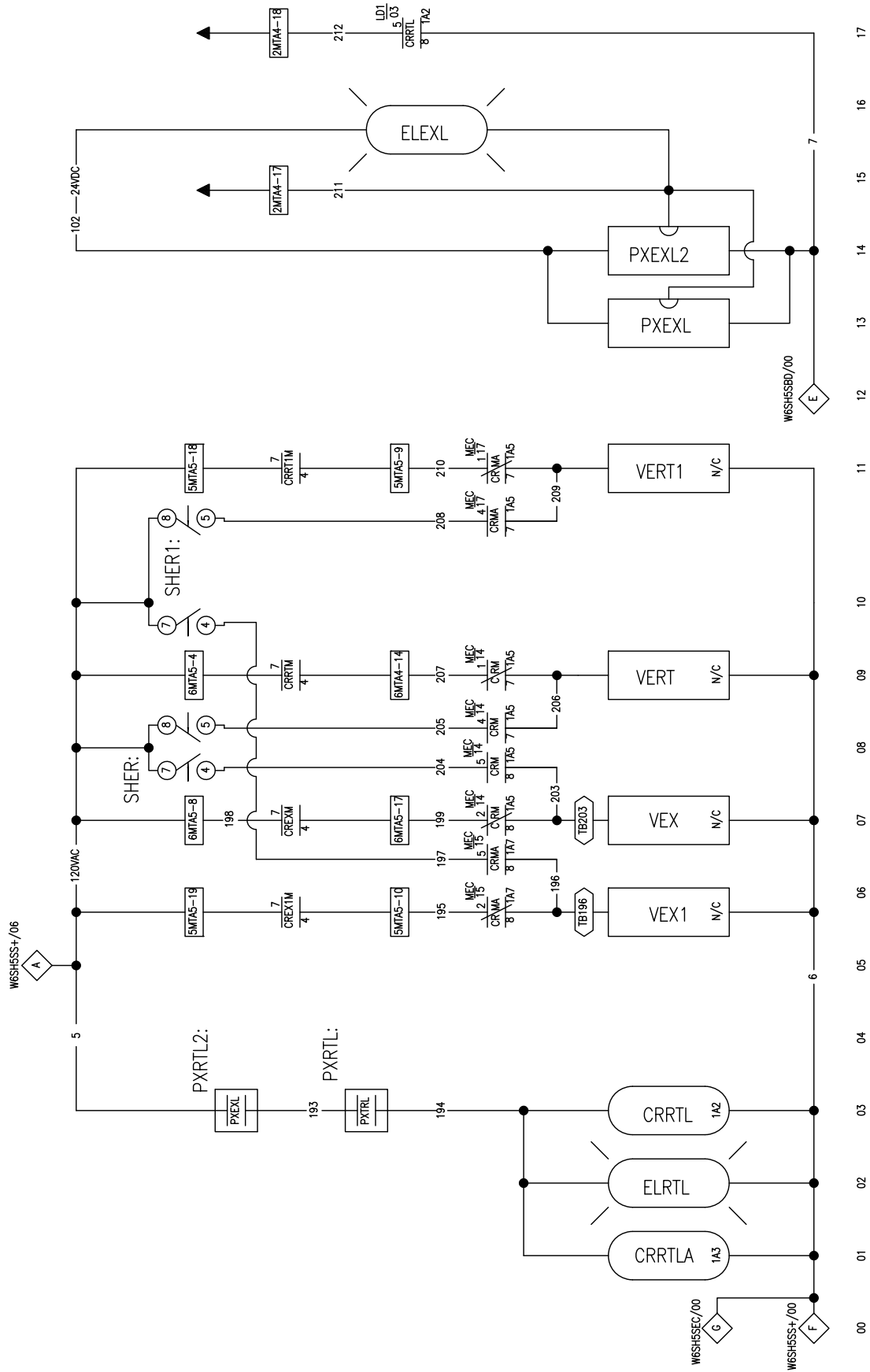


2

2.3

Load and Unload Automatic /
Otomatik Yükle ve Yük Boşalt

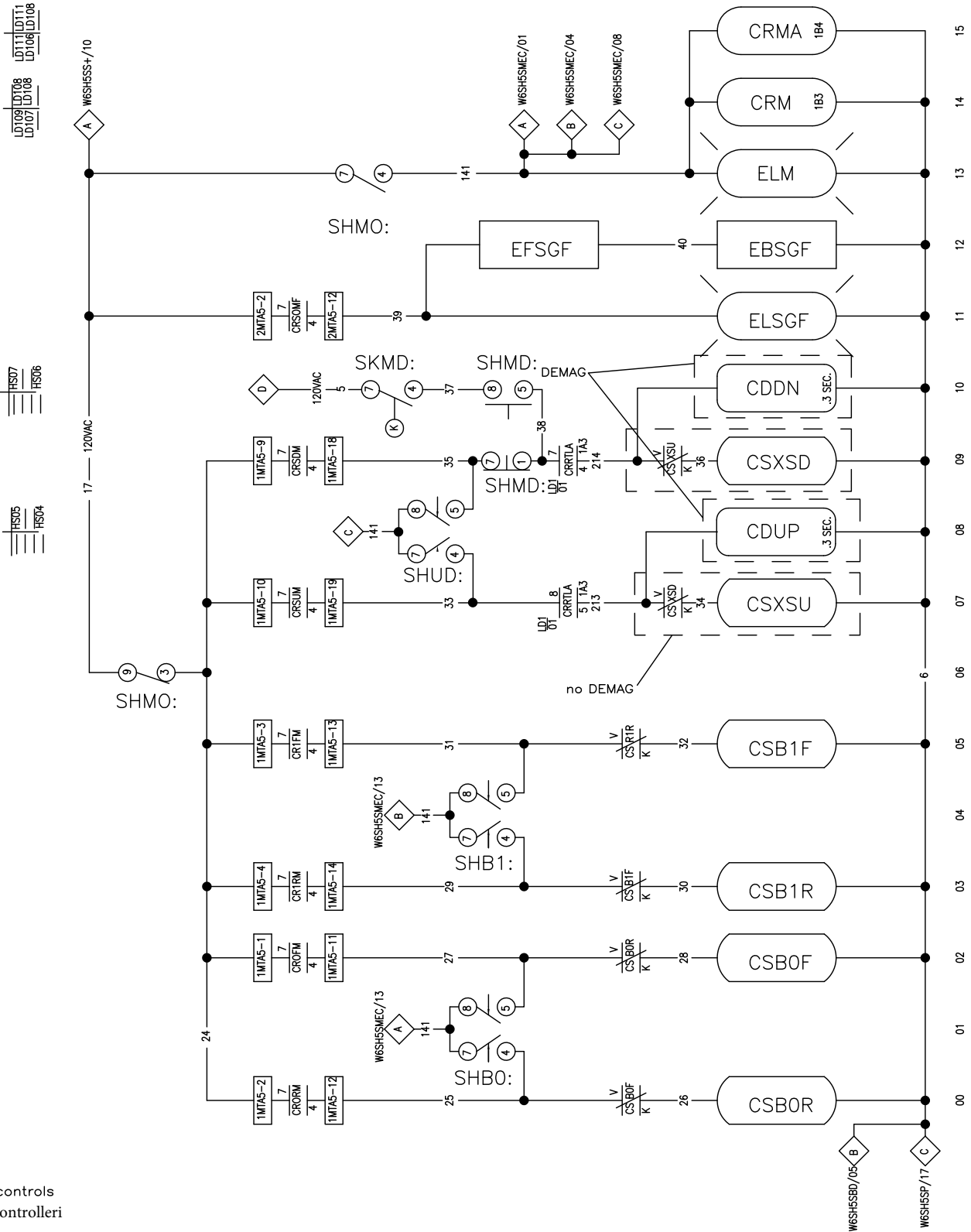
extend-retract
uzat-geri çek



W6SH5SLD1T

PELLERIN MILNOR CORPORATION

2023414A



Motor controls
motor kontrolleri

W6SH5SMECT

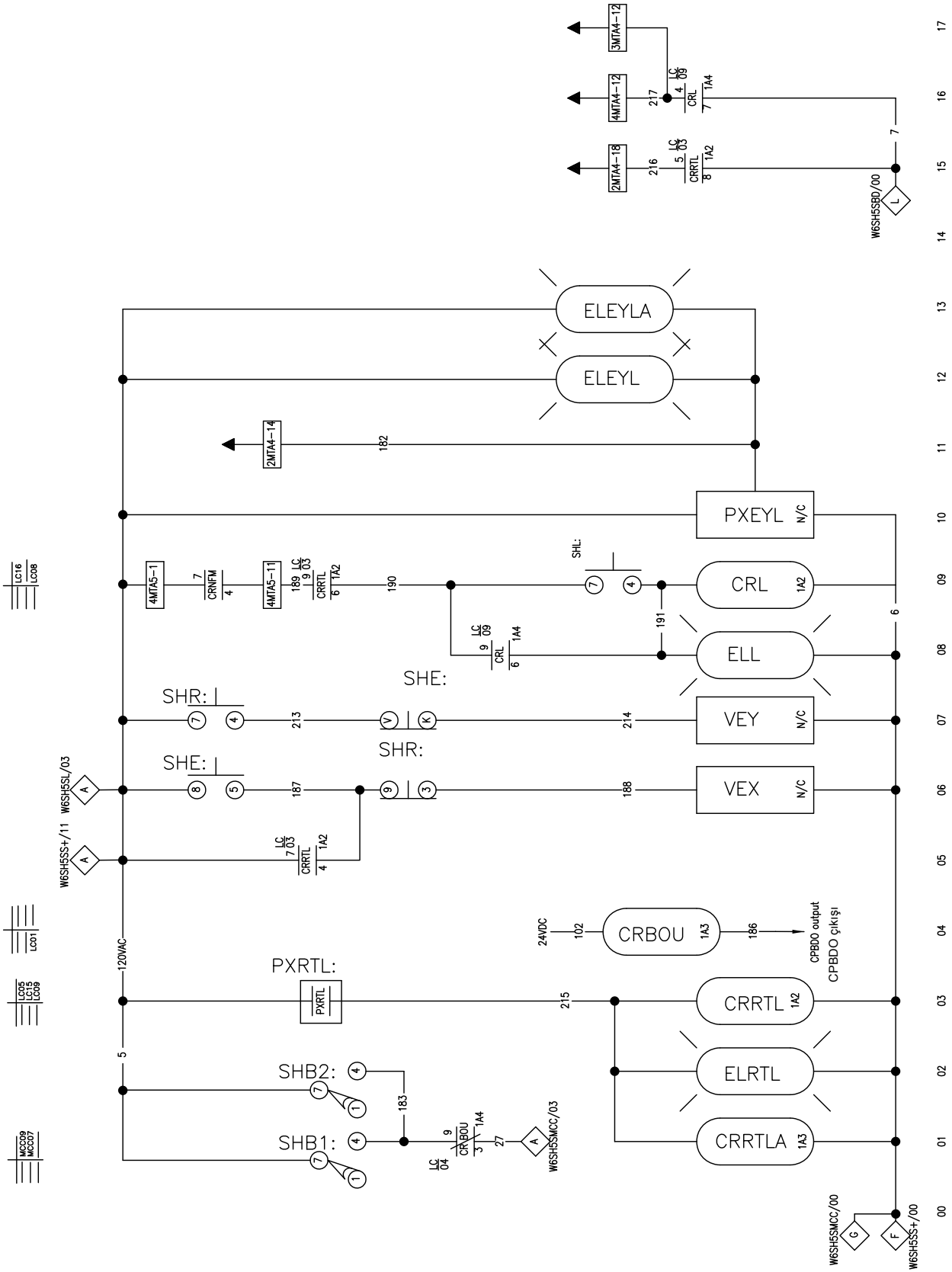
PELLERIN MILNOR CORPORATION

2023414A

2

2.4

Load>manual, Unload=no extension,
Carga / Yükleme=manuel, Yük
boşaltma=uzatma yok, Karga



extend-retract
uzat-geri çek

W6SH5SLCT

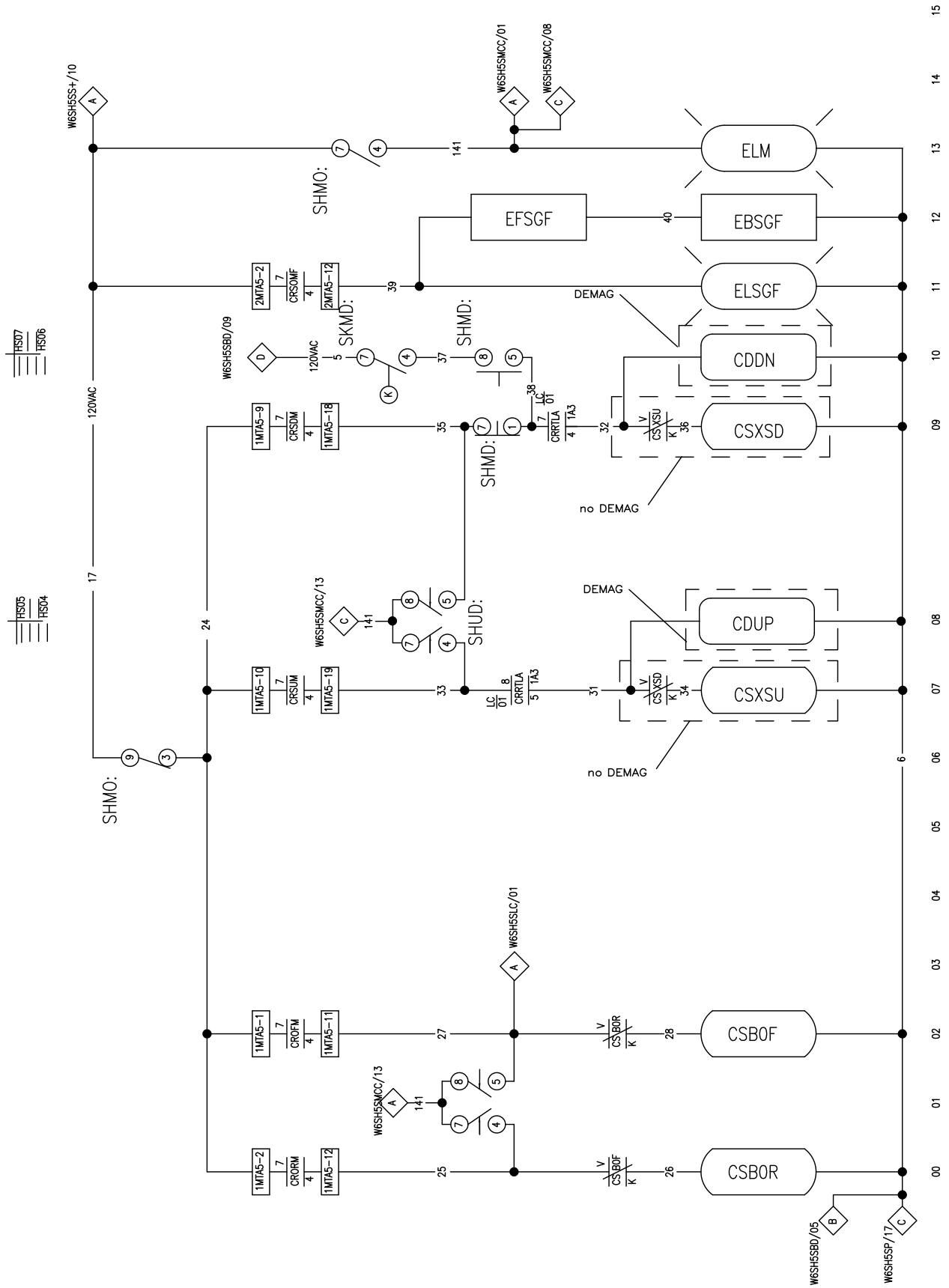
PELLERIN MILNOR CORPORATION

2023414A

W6SH5SMCCT

PELLERIN MILNOR CORPORATION

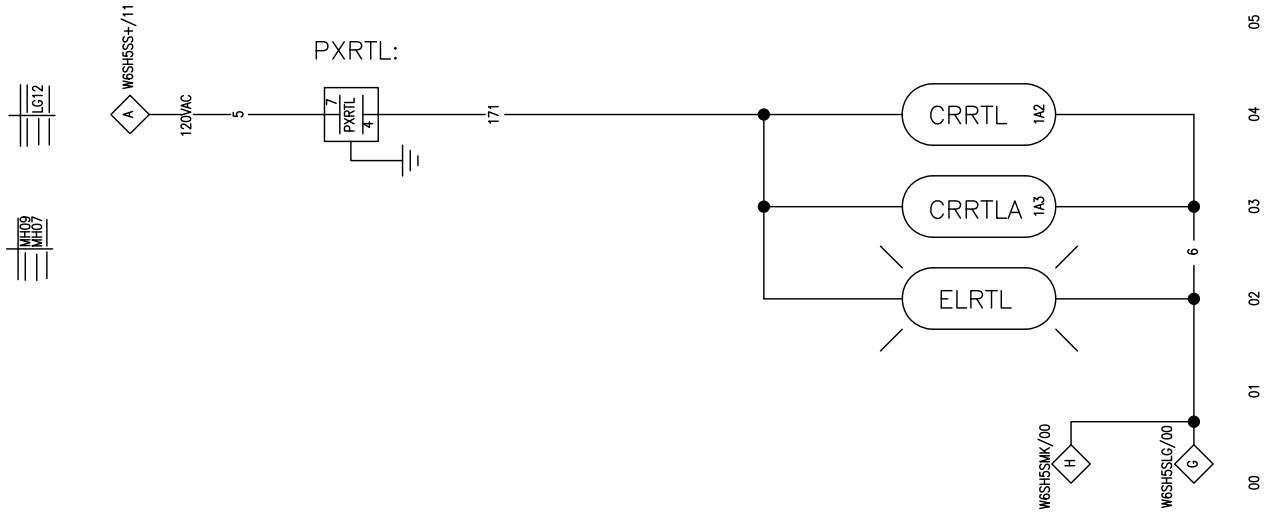
2023414A



2

2.5

Load=no extension,
Unload=automatic, Carga /
Yükleme=uzatma yok, Yük
boşaltma=otomatik, Karga

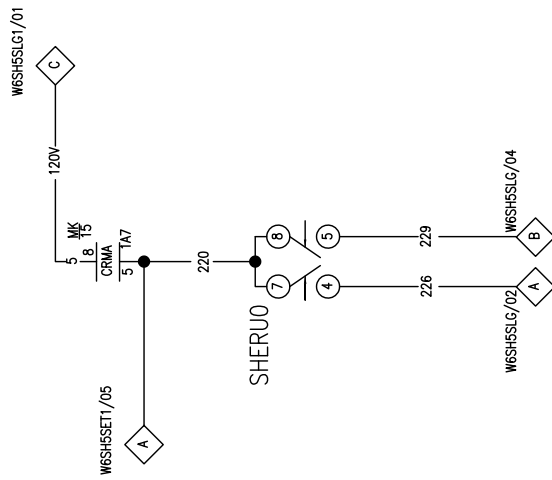


Retracted from loading/unloading
 yükleniyor/yük boşaltılıyor'dan geri çekildi

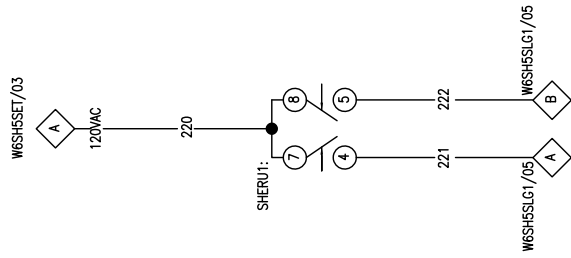
W6SH5SBPT

PELLERIN MILNOR CORPORATION

2023422A



00 01 02 03 04 05 06 07 08 09

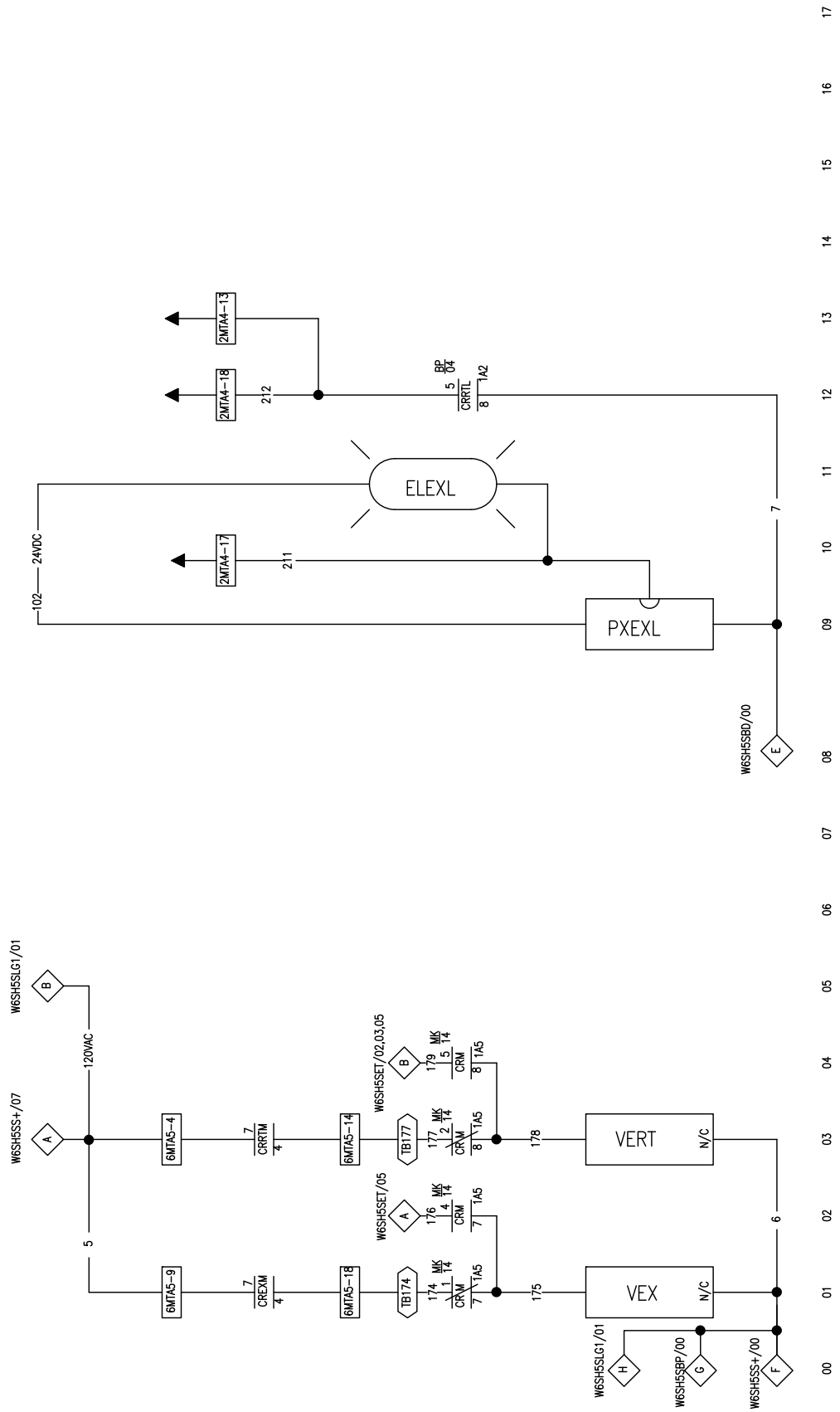


00 01 02 03 04 05 06 07 08 09

W6SH5SLGT

PELLERIN MILNOR CORPORATION

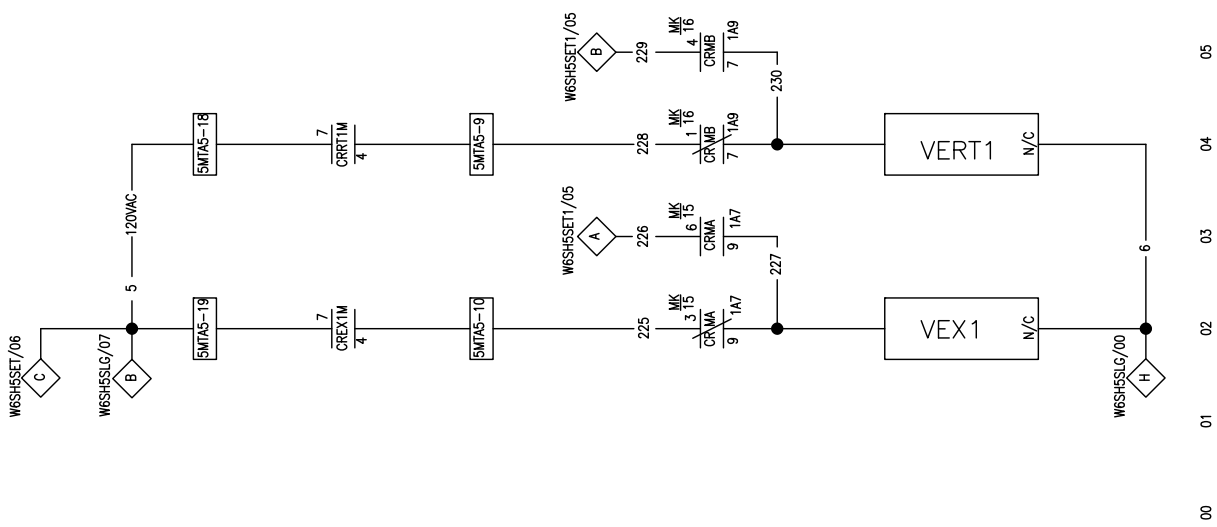
2023422A



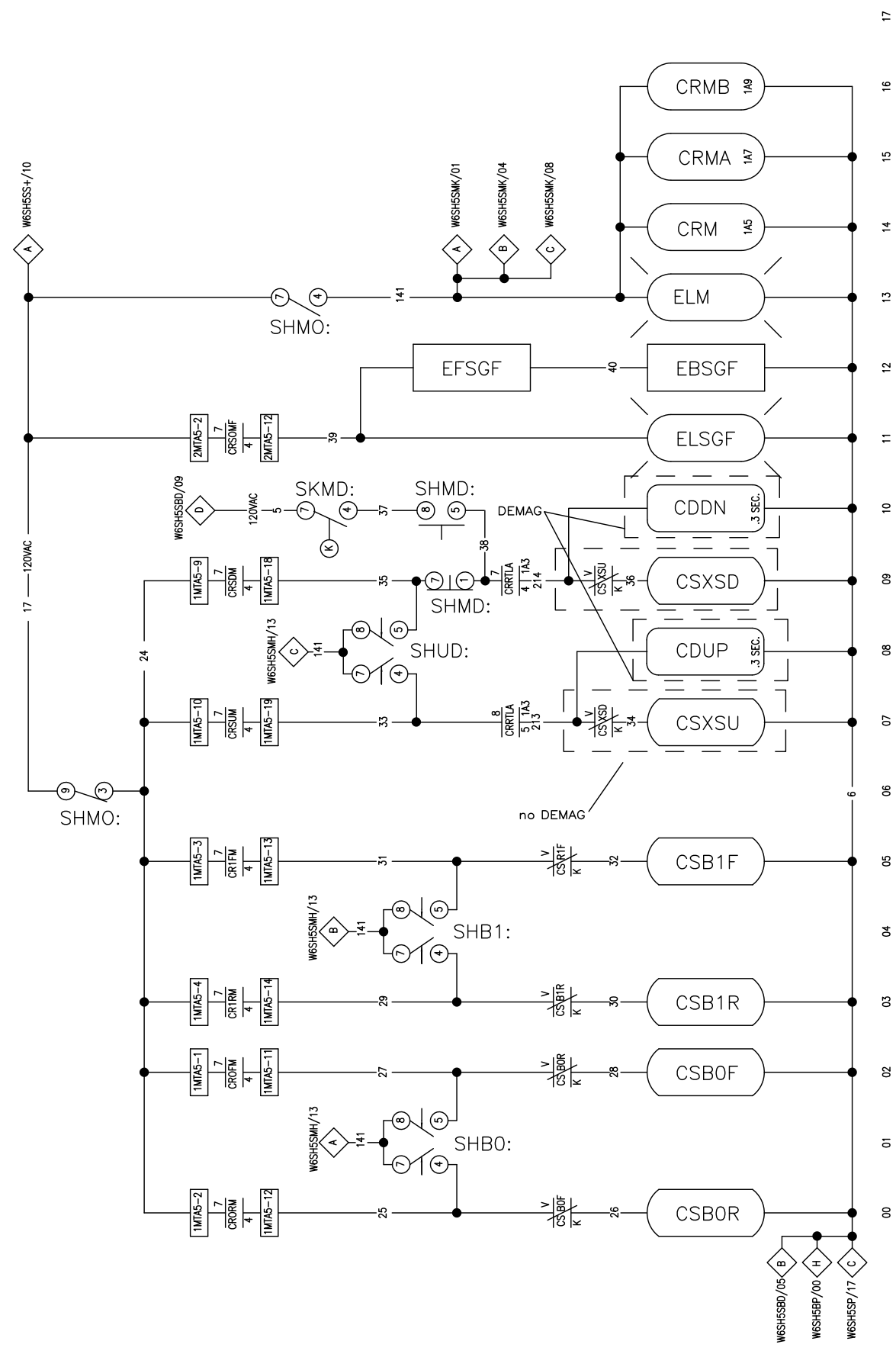
W6SH5SLG1T

PELLERIN MILNOR CORPORATION

2023422A



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



Motor controls
motor kontrolleri

W6SH5SMKT

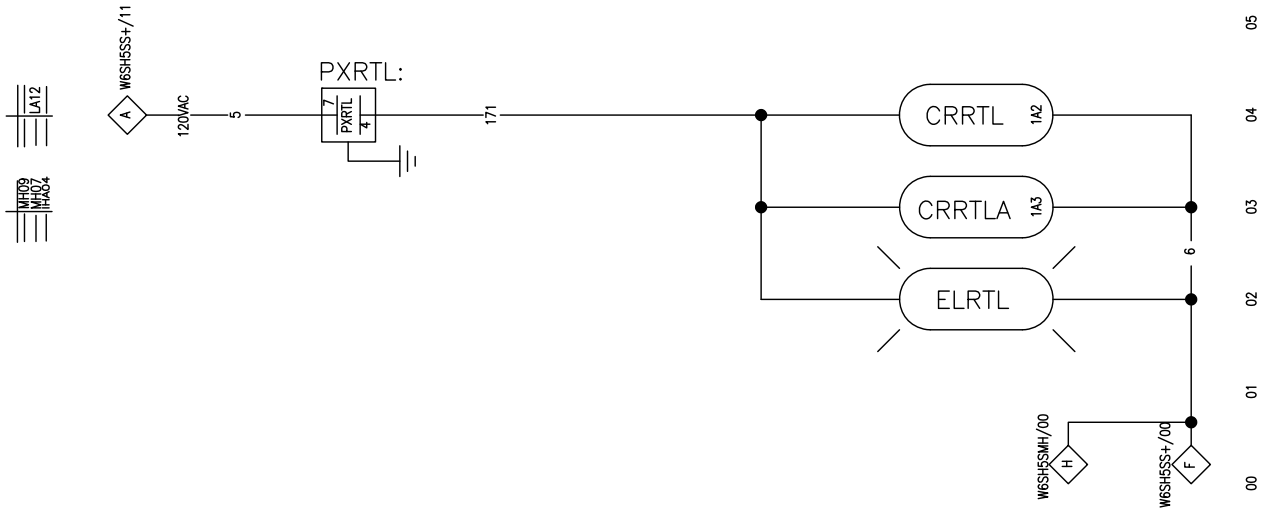
PELLERIN MILNOR CORPORATION

2023422A

2

Load and Unload Automatic /
Otomatik Yükle ve Yük Boşalt

2.6



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

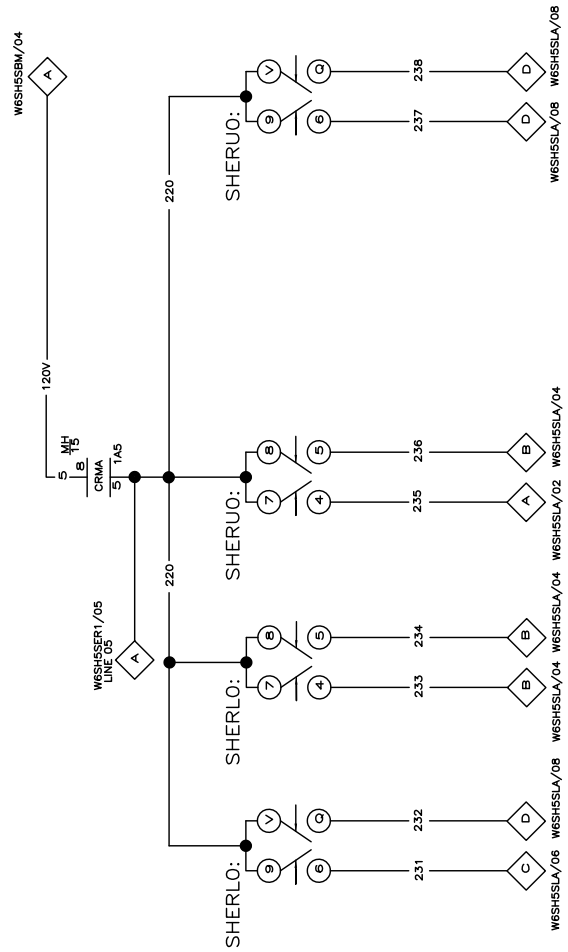
Retracted from loading/unloading
yükeniyor/yük boşaltılıyor'dan geri çekildi

W6SH5SBMT

PELLERIN MILNOR CORPORATION

2024152A

Extend/retract switch conveyor 0
 konveyör 0'ı uzat/geri çek anaharı



00 01 02 03 04 05 06 07 08 09

W6SH5SER T

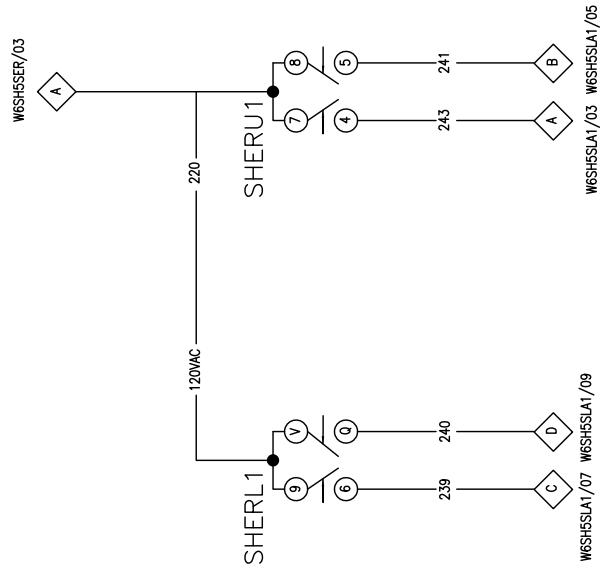
PELLERIN MILNOR CORPORATION

2024214A

W6SH5SER1T

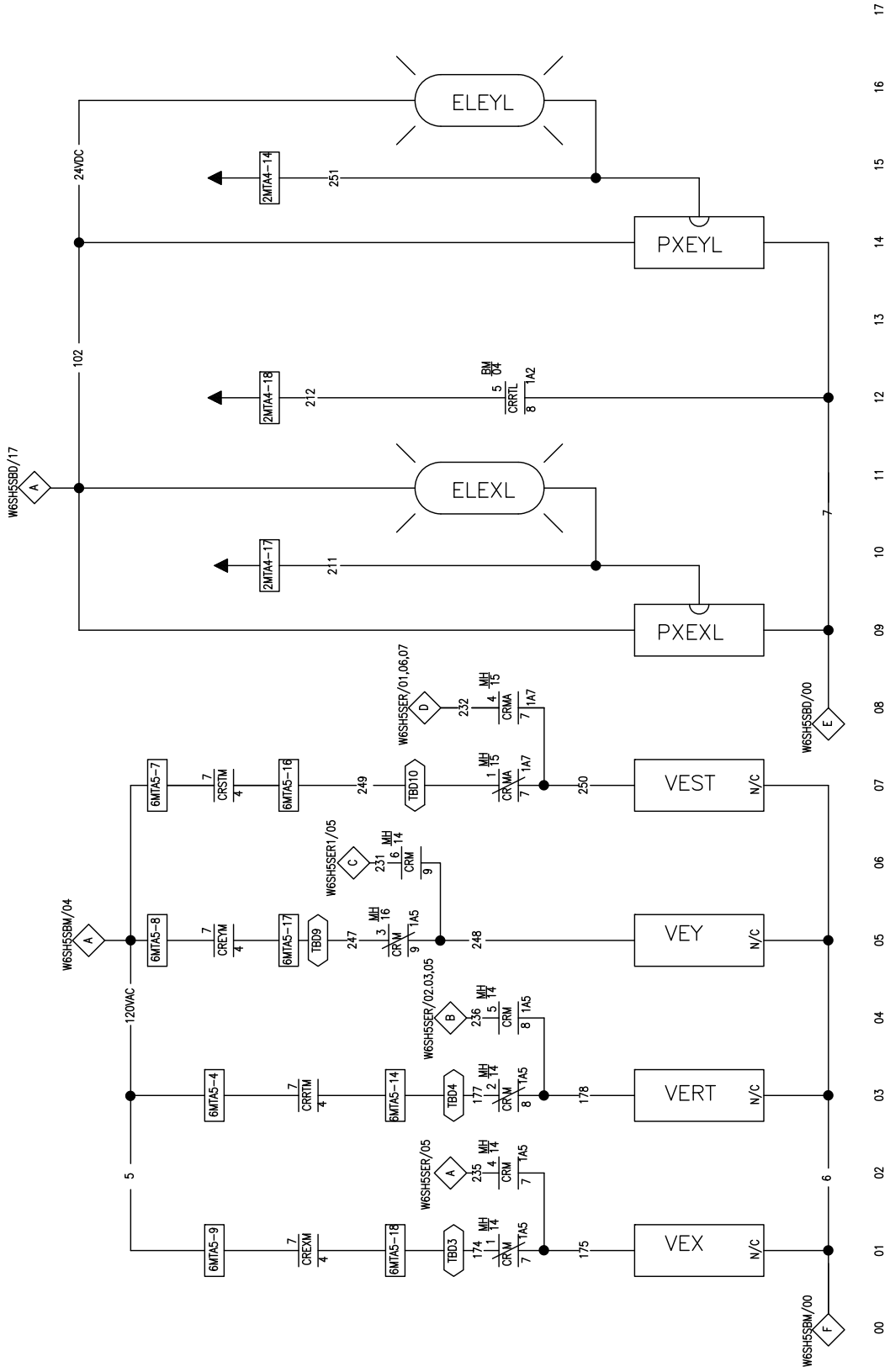
PELLERIN MILNOR CORPORATION

2023423A



00 01 02 03 04 05 06 07 08 09

extend-retract
uzat-geri çek



W6SH5SLAT

PELLERIN MILNOR CORPORATION

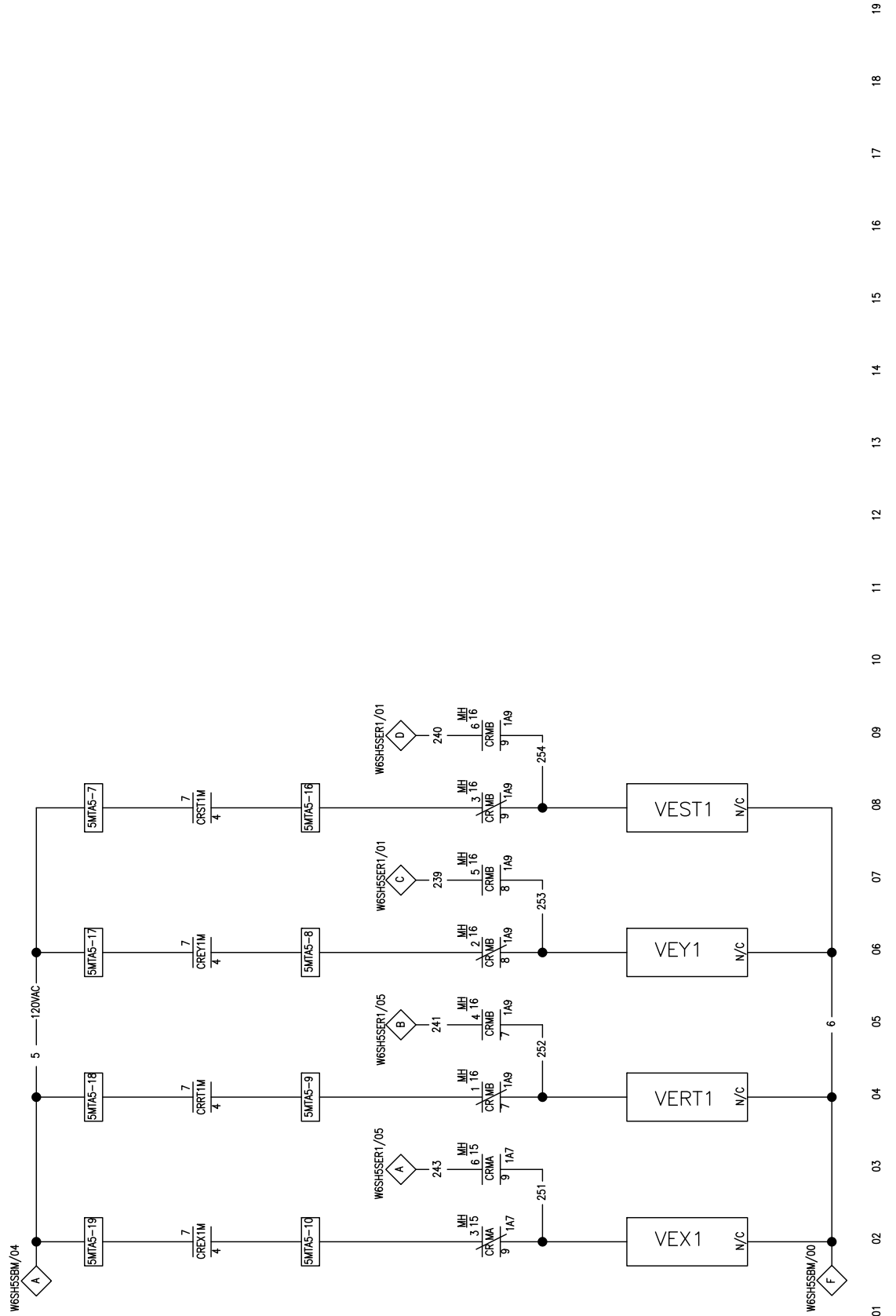
2024152A

extend-retract second conveyor
ikinci konveyörü uzat/geri çek

W6SH5SLA1T

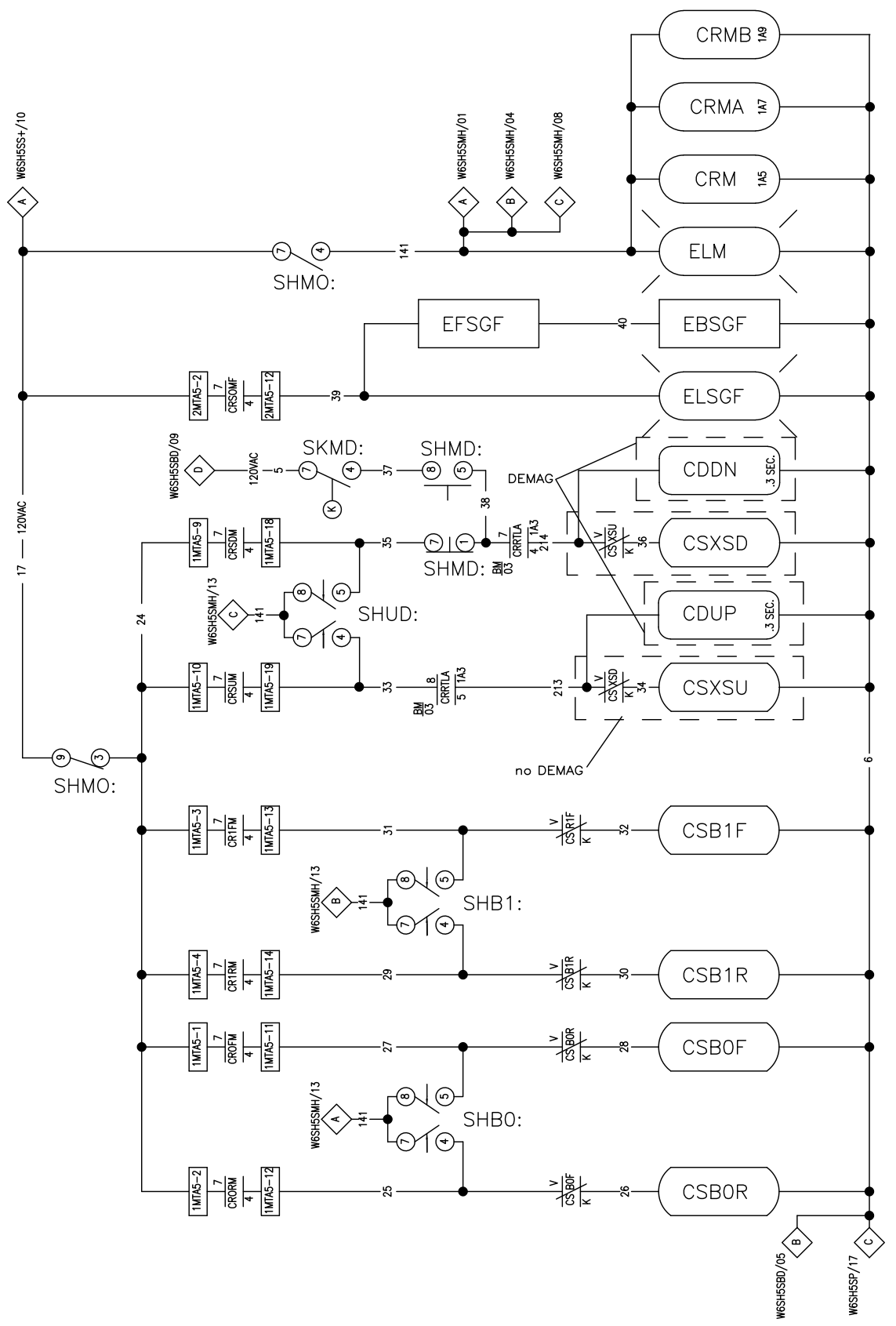
PELLERIN MILNOR CORPORATION

2024152A



LA01 LA02 LA03 LA04 LA05 LA06
LA07 LA08 LA09 LA10 LA11 LA12
LA13 LA14 LA15 LA16 LA17 LA18 LA19 LA20

HS05 HS04
HS07 HS06



Motor controls
motor kontrolleri

W6SH5SMHT

PELLERIN MILNOR CORPORATION

2023423A

2

2.7

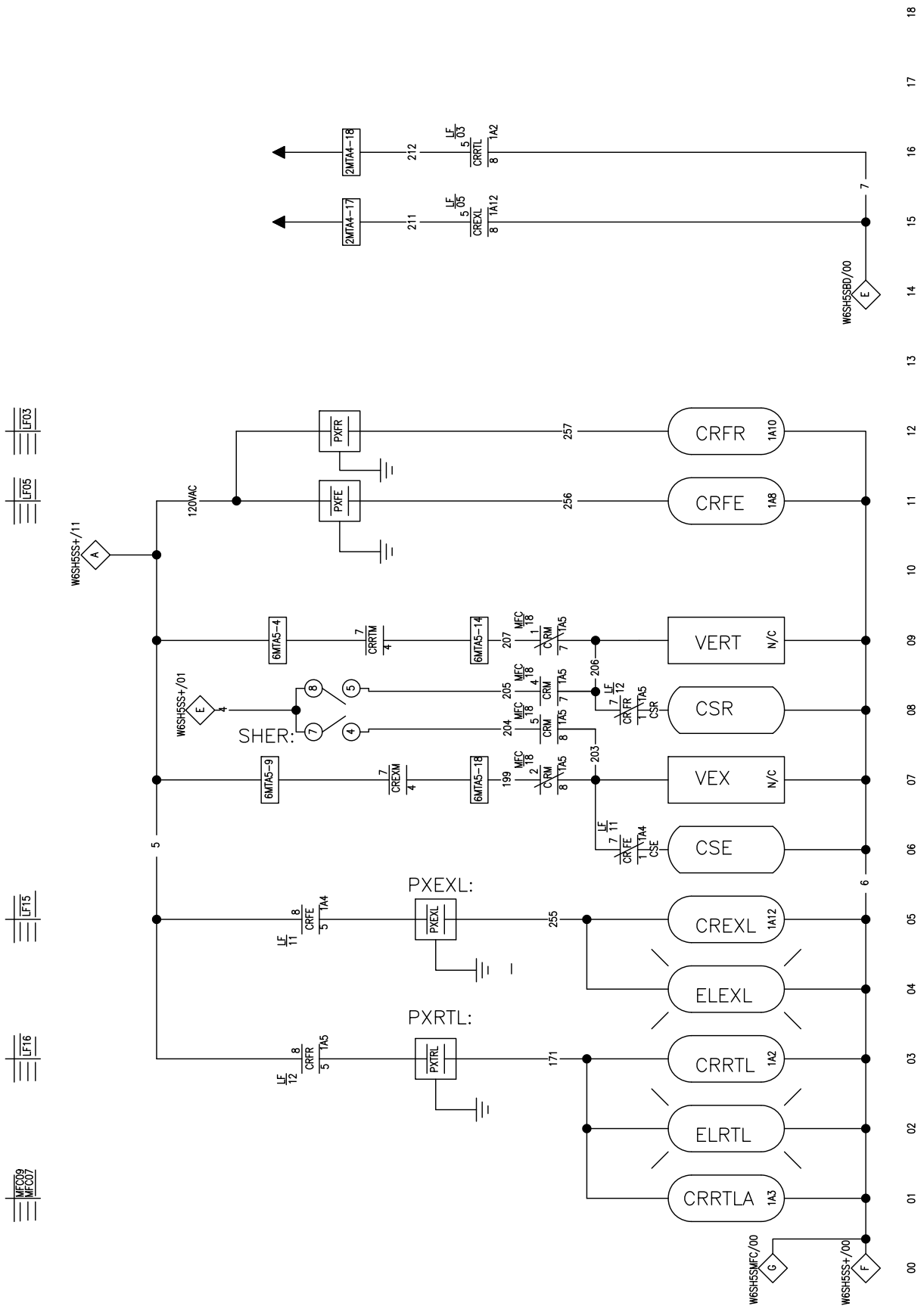
Unload=extend automatic with high
speed conveyor / Yük
boşaltma=yüksek hızlı konveyörle
otomatik uzat

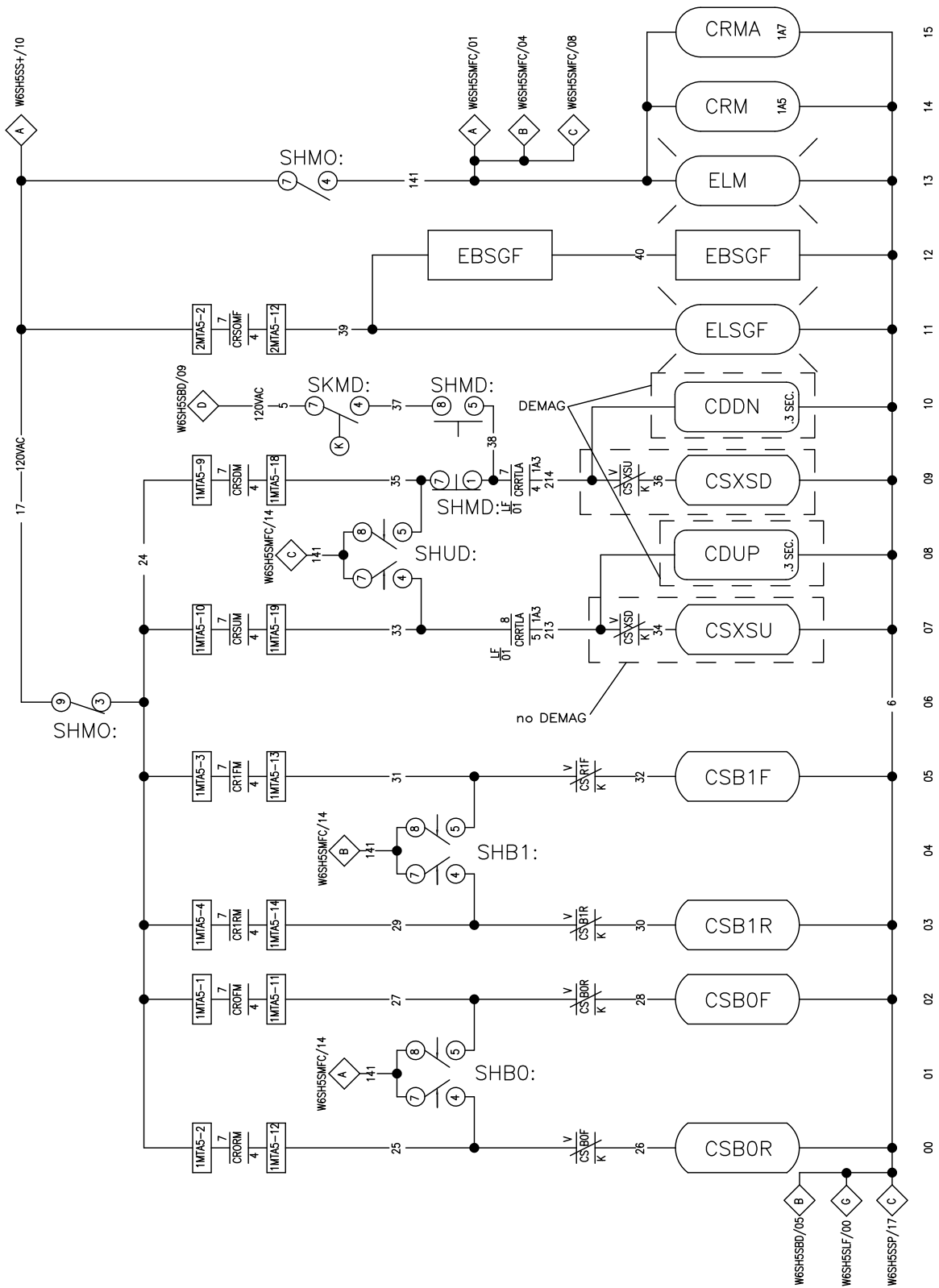
extend-retract
uzat-geri çek

W6SH5SLFT

PELLERIN MILNOR CORPORATION

2023423A



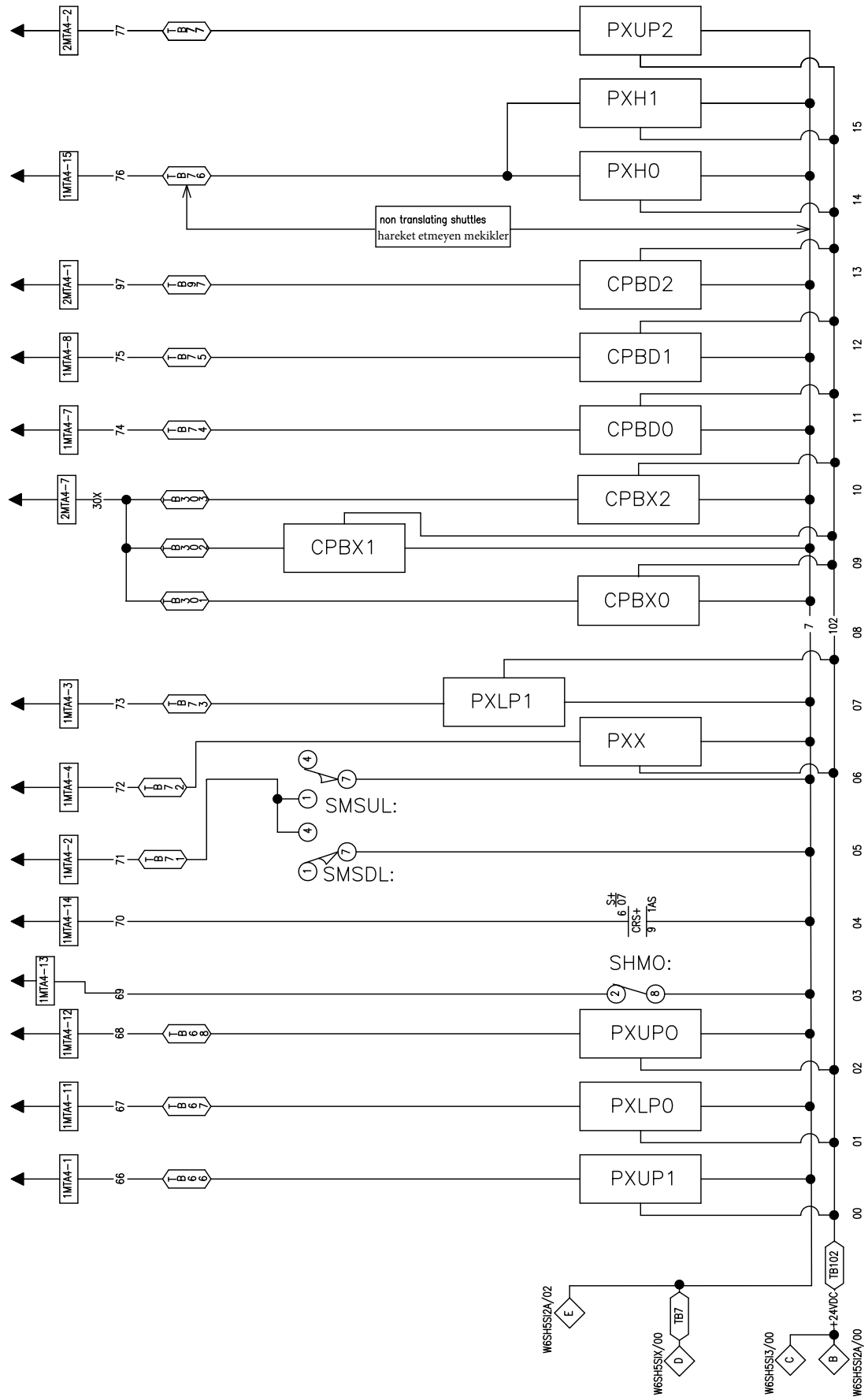


17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

2

VISA Modifications / VISA
Modifikasyonları

2.8



Inputs
Girişler

W6SH5SI1AT

PELLERIN MILNOR CORPORATION

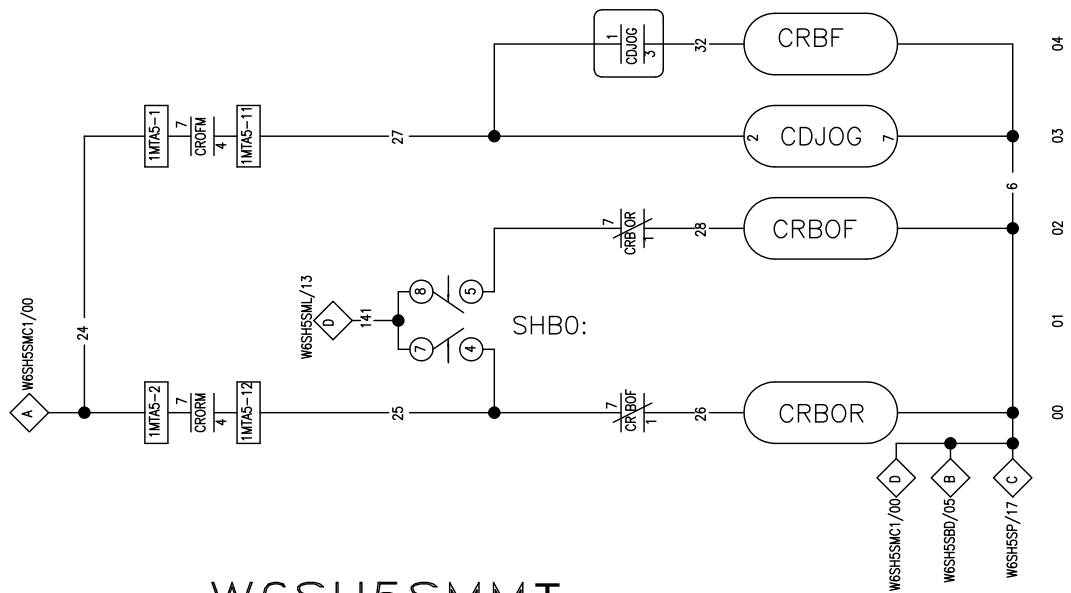
2007464A

Motor controls 60" wide
 Motor kontrolleri 60" genişlikte

W6SH5SMMT

PELLERIN MILNOR CORPORATION

2002123A



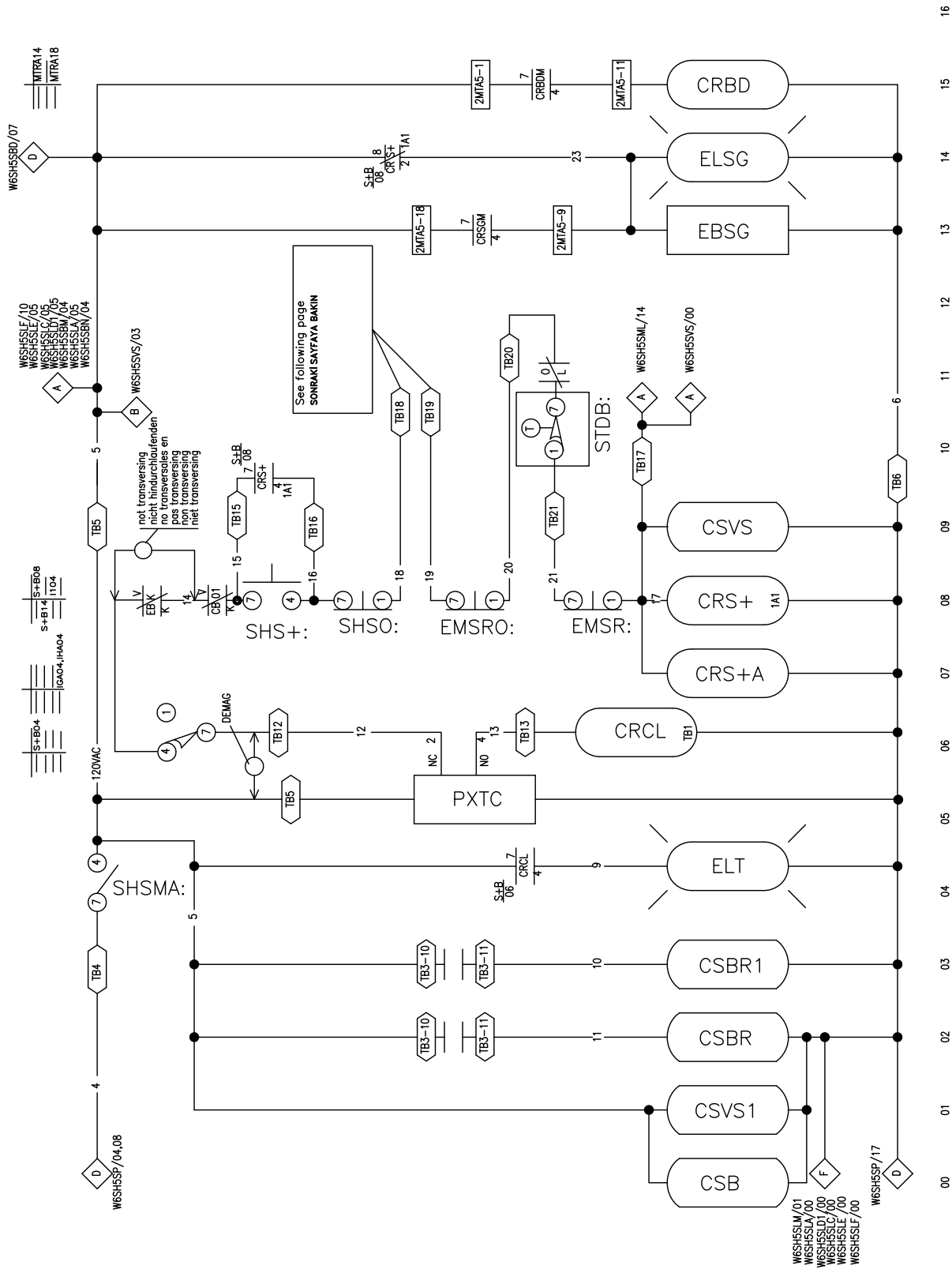
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Start Circuit
DEVRE BAŞLAT

W6SH5SS+BT

PELLERIN MILNOR CORPORATION

2023195A



EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

TU-----

Enine hareket eden, yükselen, uzayan, dönen ve/veya eğilen makinenin/sistemlerin yakınında bulunan personelin ciddi derecede bedensel yaralanmasına veya ölümüne neden olabilir. Aşağıdaki zorunlu asgari güvenlik gereksinimleri bu makineyle birlikte kurulmalıdır:

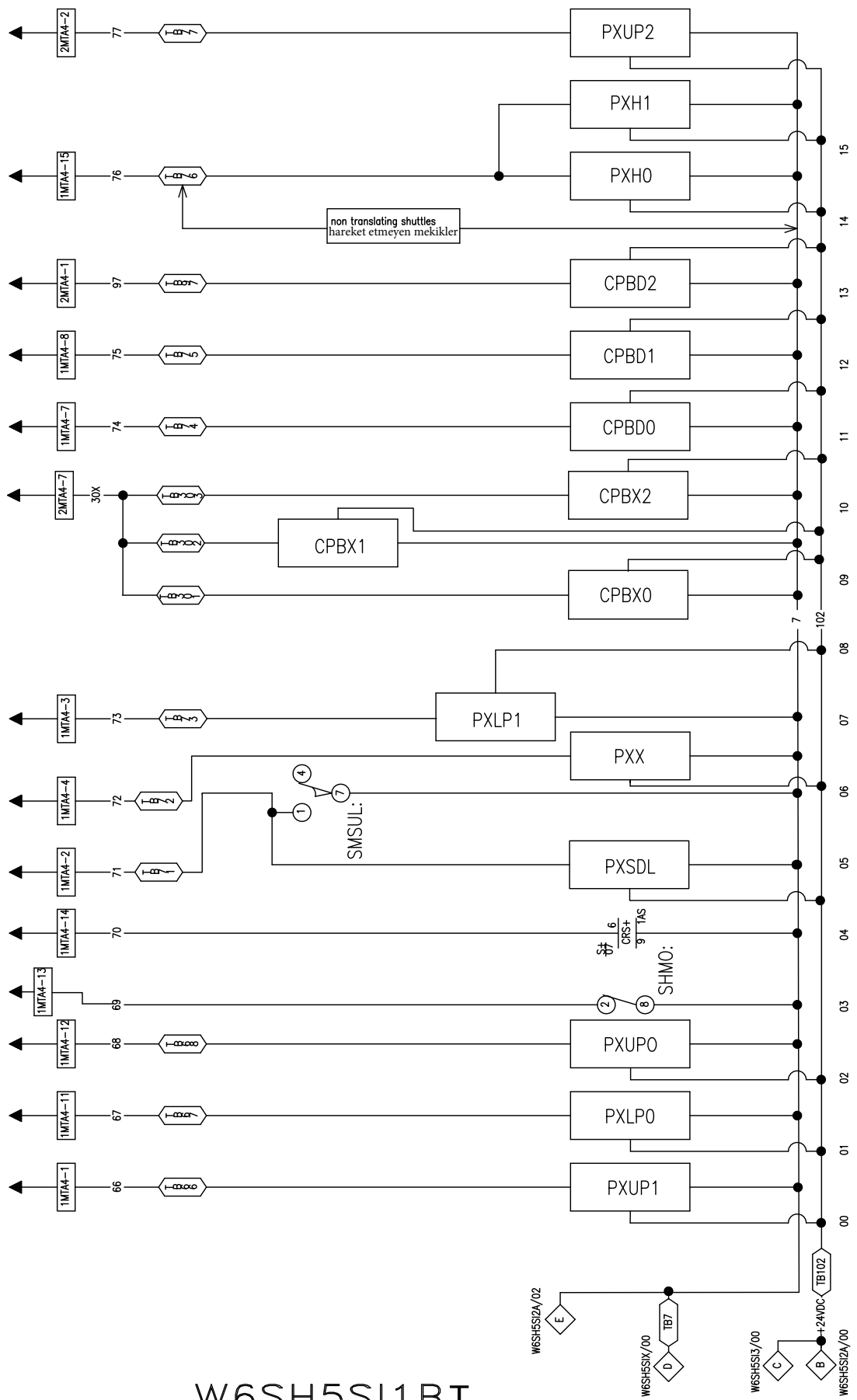
- Makinenin hareket alanlarını çevreleyen emniyet çiti
- Herhangi bir kapı açıldığında makine hareketini devre dışı bırakmak için tüm kapılar üzerinde kilitlenebilir elektrik kilitleri burada gösterilen terminallere düzgün bir şekilde bağlanmıştır.
- Bu tehlikelere karşı personeli uyaran işaretler çevrili alanın etrafına belirgin olacak şekilde yerleştirilmiştir.

Yerel kodlar ek gereksinimlere sahip olabilir.

2

Low Profile / Düşük Profil

2.9



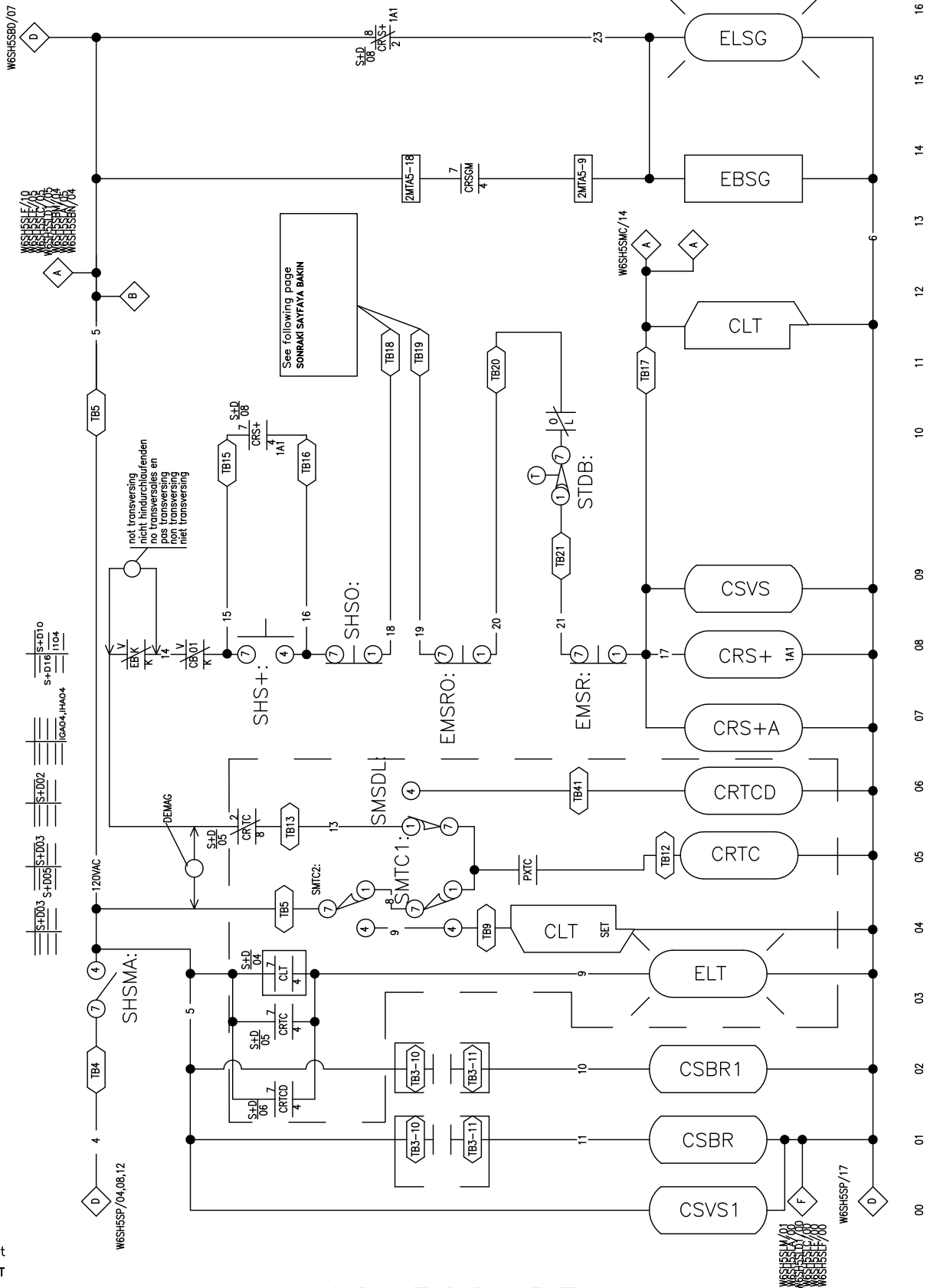
Inputs
Girişler

W6SH5SI1 BT

PELLERIN MILNOR CORPORATION

2016213A

Start Circuit
DEVRE BAŞLAT



W6SH5SS+DT

PELLERIN MILNOR CORPORATION

2023195A

EN-----

Serious bodily injury or death can result to personnel in proximity to machinery/systems that transverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with this machine:

- Safety fence enclosing machine movement areas
- Lockable electrical interlocks on all gates properly interfaced to the terminals shown here, to disable the machine movement when any gate is opened.
- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

TU-----

Enine hareket eden, yükselen, uzayan, dönen ve/veya eğilen makinenin/sistemlerin yakınında bulunan personelin ciddi derecede bedensel yaralanmasına veya ölümüne neden olabilir. Aşağıdaki zorunlu asgari güvenlik gereksinimleri bu makineyle birlikte kurulmalıdır:

- Makinenin hareket alanlarını çevreleyen emniyet çiti
- Herhangi bir kapı açıldığında makine hareketini devre dışı bırakmak için tüm kapılar üzerinde kilitlenebilir elektrik kilitleri burada gösterilen terminallere düzgün bir şekilde bağlanmıştır.
- Bu tehlikelere karşı personeli uyaran işaretler çevrili alanın etrafına belirgin olacak şekilde yerleştirilmiştir.

Yerel kodlar ek gereksinimlere sahip olabilir.

2

Pivoting Elevator / Döner Asansör

2.10

