

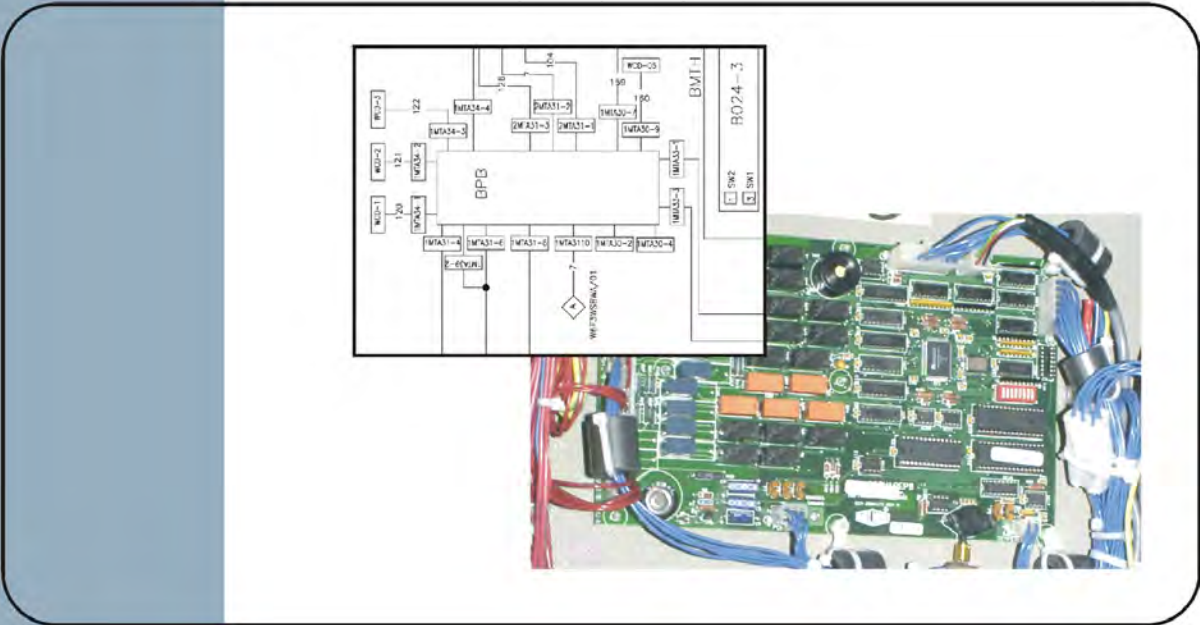


Published Manual Number/ECN: MC7MWFJ1AU/2021072A

- Publishing System: TPAS2
- Access date: 02/08/2021
- Document ECNs: Latest

MWF18/27/45J8

MWF63/77/100J7/C7



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

MC7MWFJ1AU/21072A

1	Text information / Die Übersetzung des Textes / La traducción del texto / La traduction du texte / traduzione testo / tekst vertalen / metin bilgileri	WX2011004TU/2012156A
2	Safety / Sicherheit / seguridad / sécurité / sicurezza / veiligheid / güvenli	WX2011003TU/2012156A
3	Repair parts / Ersatzteile / Las partes de repuesto / Les pièces de rechange / riparare le parti / reparatie onderdelen / tamir parçaları	WX2011001TU/2012156A
7	Parts List / Ersatzteilliste / Lista de piezas / Liste des pièces / Elenco dei componenti / nomenclatuur / parça listesi	W7MWFJPLU/2020394N
12	Legend of Symbols / Legend of Smbole / Leyenda de los simbolos / Légende des symboles / Legenda dei simboli / Legende van de symbolen / Sembollerin Açýklamasý	WX2011002TU/2012156A
20	board wiring/Platine Verdrahtung/placa de circuito/câblage de la carte/pannello di cablaggio/raad van bestuur bedrading/kurulu kablolama	W7MWFJBWU/2017314A
21	supplies/Vorräte/suministros/fournitures/forniture/supplies/malz emeleri	W7MWFJCFU/2017314A
22	12 chemicals/12 Chemikalien/12 productos químicos/12 produits chimiques/12 prodotti chimici/12 chemicaliën/12 kimyasallar	W7MWFJCMU/2017314A
23	electronic balance/elektronische Gleichgewicht/balanza electrónica/balance électronique	W7MWFJECU/2017314A
24	electric heat/elektrische Heizung/calefacción eléctrica/chauffage électrique/riscaldamento elettrico/elektrische verwarming/elektrikli i	W7MWFJEHU/2017314A
25	electric valves/elektrische Ventile/válvulas eléctricas/vannes électriques/valvole elettriche/elektrische kleppen/elektrikli valflerin	W7MWFJEVU/2017314A
26	control transformer/Steuertransformator/control del transformador/transformateur de commande/trasformatore di controllo/stuurstroomtransformator/kontrolü transformatör	W7MWFJLVU/2017314A
27	microprocessor inputs/Mikroprozessor-Eingänge/entradas del microprocesador/entrées microprocesseur/microprocessore ingressi/microprocessor-ingangen/mikroislemci girisleri	W7MWFJIAU/2020394A
28	48040F7B tilt circuit/kippen Schaltung/la inclinación del circuito/inclinez circuit/inclinare circuito/kantelen circuit/devre egin	W7MWFJRHU/2020394A
29	MWF63C7/77C7/100C7/125C7 tilt circuit/kippen Schaltung/la inclinación del circuito/inclinez circuit/inclinare circuito/kantelen circuit/devre egin	W7MWFJRHAU/2020394A

MC7MWFJ1AU/21072A

30	MWF27J8 start circuit/starten Schaltung/circuito de arranque/démarrage circuit/avviamento circuito/beginnen circuit/baslatmak devresi	W7MWFJS+U/2017314A
31	MWF45/63/77/100J8/7 start circuit/starten Schaltung/circuito de arranque/démarrage circuit/avviamento circuito/beginnen circuit/baslatmak devresi	W7MWFJS+AU/2017314A
32	MWF63/77/100C7 start circuit/starten Schaltung/circuito de arranque/démarrage circuit/avviamento circuito/beginnen circuit/baslatmak devresi	W7MWFJS+BU/2020394A
33	MWF18/27J8 No Fuse Board start circuit/starten Schaltung/circuito de arranque/démarrage circuit/avviamento circuito/beginnen circuit/baslatmak devresi	W7MWFJS+CU/2021072A
34	MWF45/63/77/100J7/125J7 start circuit/starten Schaltung/circuito de arranque/démarrage circuit/avviamento circuito/beginnen circuit/baslatmak devresi	W7MWFJS+DU/2020394A
35	MWF63/77/100/125C7 start circuit/starten Schaltung/circuito de arranque/démarrage circuit/avviamento circuito/beginnen circuit/baslatmak devresi	W7MWFJS+EU/2020394A
36	MWF18-77 speed controller/Drehzahlregler/regulador de velocidad/régulateur de vitesse/regolatore di velocità/snelheidsregelaar/hýz kontrol	W7MWFJVPAU/2021072A
37	MWF27J8 1PH speed controller/Drehzahlregler/regulador de velocidad/régulateur de vitesse/regolatore di velocità/snelheidsregelaar/hýz kontrol	W7MWFJVPBU/2020424A
38	MWF63/77/100J7/C7/125J7/C7 speed controller/Drehzahlregler/regulador de velocidad/régulateur de vitesse/regolatore di velocità/snelheidsregelaar/hýz kontrol	W7MWFJVPCU/2020424A

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

- | | | |
|-------------------|------------|------------|
| 1. English | 4. French | 7. Turkish |
| 2. German | 5. Italian | |
| 3. Spanish | 6. Dutch | |

Der Text in dieser Schaltung Guide ist in folgenden Sprachen zur Verfügung:

- | | | |
|-------------------|-------------------|-------------|
| 1. Englisch | 4. Französisch | 7. Türkisch |
| 2. Deutsch | 5. Italienisch | |
| 3. Spanisch | 6. Niederländisch | |

El texto de esta guía se proporciona Circuito en los siguientes idiomas:

- | | | |
|-------------------|-------------|----------|
| 1. Inglés | 4. Francés | 7. Turco |
| 2. Alemán | 5. Italiano | |
| 3. Español | 6. Holandés | |

Le texte de ce guide est fourni Circuit dans les langues suivantes:

- | | | |
|-------------|--------------------|---------|
| 1. Anglais | 4. Français | 7. Turc |
| 2. Allemand | 5. Italien | |
| 3. Espagnol | 6. Néerlandais | |

Il testo in questa Guida Circuit sono fornite nelle seguenti lingue:

- | | | |
|-------------|--------------------|----------|
| 1. Inglese | 4. Francese | 7. turco |
| 2. Tedesco | 5. Italiano | |
| 3. Spagnolo | 6. Olandese | |

De tekst in dit circuit gids vindt u in de volgende talen:

- | | | |
|-----------|----------------------|----------|
| 1. Engels | 4. Frans | 7. Turks |
| 2. Duits | 5. Italiaans | |
| 3. Spaans | 6. Nederlands | |

Bu Devre Kılavuzu'nda metni aşağıdaki dillerde sağlanır:

- | | | |
|---------------|---------------|----------------|
| 1. İngilizce | 4. Fransızca | 7. Türk |
| 2. Almanca | 5. İtalyanca | |
| 3. İspanyolca | 6. Hollandaca | |
-



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



Lesen Sie die separaten Sicherheits-Hanbuch vor der Installation, Betrieb oder die Wartung



Lea el manual de seguridad por separado antes de la instalación, operación o mantenimiento



Lisez le manuel de sécurité séparées avant d'installer, d'exploitation ou d'entretien



Leggere il manuale separato di sicurezza prima di installare, utilizzare o effettuare manutenzione



Lees de afzonderlijke veiligheid handleiding voor het installeren, bedienen of onderhoud



İşletme, yüklemeden önce 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

Wie bestellt man Ersatzteile

Sie bekommen die Teile von Ihrem autorisierten Milnor Händler. In der Regel haben die eine grosse Auswahl an Teilen am Lager. Sie können auch Teile von der Fabrik bekommen. Milnor®

Bei Bestellungen geben Sie bitte die Maschinen Type und die Seriennummer an sowie nachstehende Information.

- Die Teile Nummer aus dieser Anleitung
- Den Namen des Teils sofern bekannt
- Die gewünschte Anzahl
- Versandinstruktionen
- Sie bitte auch die Nummer des Schaltschemas an.
- Wenn es sich um einen Motor oder um ein Kontrollteil handelt, geben Sie bitte die Daten die auf dem Namensschild ersichtlich sind an..

Um an die Fabrik zu schreiben:

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

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

Cómo obtener los componentes necesarios de reparación

Usted puede conseguir los componentes para reparar la máquina desde el proveedor autorizado de esta máquina. Su proveedor por lo general tienen un balance de los componentes necesarios. También puede obtener los componentes de la fábrica de Milnor ®.

Dígale al proveedor del modelo de máquina y número de serie y estos datos para cada componente necesario:

- El número de componente de este manual
- El nombre del componente, si se conoce
- La cantidad necesaria
- Los requisitos necesarios de transporte
- El diagrama de cableado de número
- Si el componente es un motor o de controles eléctricos, dar los datos de identificación de los componentes utilizados.

Para escribir la fábrica de Milnor:
Pellerin Milnor Corporation,
Post Office Box 400
Kenner, LA 70063-0400
United States

Teléfono: 504-467-2787
Fax: 504-469-9777
Correo electrónico: parts@milnor.com

Comment obtenir les composants de réparation nécessaires

Vous pouvez obtenir des composants pour réparer votre machine à partir du fournisseur agréé où vous avez obtenu cette machine. Votre fournisseur aura habituellement les composants nécessaires en stock. Vous pouvez également obtenir des composants de l'usine de Milnor ®.

Dites au fournisseur le modèle de la machine et le numéro de série et ces données pour chacune des composantes nécessaires:

- Le numéro de la composante de ce manuel
- Le nom du composant s'il est connu
- La quantité nécessaire
- Les besoins de transport nécessaires
- Le nombre schématiques
- Si le composant est un moteur ou de commande électrique, donnent la plaque signalétique de l'appareil utilisé.

Pour écrire l'usine de Milnor:
Pellerin Milnor Corporation
Post Office Box 400
Kenner, LA 70063-0400
United States

Téléphone: 504-467-2787
Télécopieur: 504-469-9777
Email: parts@milnor.com

WX2011001/20112283

Come ottenere i pezzi necessari per le riparazioni

Potete ottenere i componenti per riparare la vostra macchina dal fornitore acquistato la macchina. Solitamente il vostro fornitore ha i componenti Potete inoltre ottenere i componenti dalla Milnor® fabbrica.

Dite al fornitore del modello di macchina e numero di serie e questi dati per ogni componente necessario:

- Il numero dei componenti di questo manuale
- Il nome del componente se noti
- La quantità necessaria
- I requisiti necessari di trasporto
- Fornite il numero dello schema se conosciuto
- Se il componente è un motore elettrico o di controllo, fornire i dati di targa del componente utilizzato.

Per scrivere alla fabbrica Milnor:

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

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

Hoe de noodzakelijke herstellwerkzaamheden Components Get

Reparatie onderdelen kunnen worden besteld bij de erkende leverancier voor deze machine. Uw leverancier zal meestal over de nodige onderdelen in voorraad. U kunt ook onderdelen uit de Milnor ® fabriek.

Vertel de leverancier van de machine model-en serienummer en deze gegevens voor elk noodzakelijk onderdeel:

- De component nummer van deze handleiding
- De component naam indien bekend
- De benodigde hoeveelheid
- Het noodzakelijke transport eisen
- Het schema nummer
- Als de component is een motor of elektrische bediening, geven de gegevens van het typeplaatje van de gebruikte component.

Om de Milnor fabriek schrijven:

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

Telefoon: 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

MC7MWFJ1AU

W7MWFJPLU/2020394N

BA			
ACBA		W7MWFJEC	EACCLRM3
BADV		W7MWFJBW	98CMCR1823
BAFR		W7MWFJS+	08BHRCT
BAFR		W7MWFJS+A	08BHRCT
BAFR		W7MWFJS+B	08BHRCT
BAUP		W7MWFJBW	98CMCR1822
BBAD-1		W7MWFJEC	08BSBADCTE
CL			
CLA		W7MWFJS+A	09CL2C-C71
CLA		W7MWFJS+B	09CL2C-C71
CLA		W7MWFJS+D	09CL2C-C71
CLA		W7MWFJS+E	09CL2C-C71
CLA-CHOKE		W7MWFJS+B	10YCLCHOKE
CLA-CHOKE		W7MWFJS+A	10YCLCHOKE
CLA-CHOKE		W7MWFJS+D	10YCLCHOKE
CLA-CHOKE		W7MWFJS+E	10YCLCHOKE
CR			
CRALT		W7MWFJEC	09C024D71
CRC1		W7MWFJCM	09C024D71
CRC2		W7MWFJCM	09C024D71
CRC3		W7MWFJCM	09C024D71
CRC4		W7MWFJCM	09C024D71
CRC5		W7MWFJCM	09C024D71
CRC6		W7MWFJCM	09C024D71
CRD		W7MWFJS+	09C024D71
CRD		W7MWFJS+B	09C024D71
CRD		W7MWFJS+A	09C024D71
CRD		W7MWFJS+C	09C024D71
CRD		W7MWFJS+D	09C024D71
CRD		W7MWFJS+E	09C024D71
CRDB		W7MWFJS+B	09C024D71
CRDB		W7MWFJS+E	09C024D71
CRDL		W7MWFJS+	09C024D71
CRDL		W7MWFJS+B	09C024D71
CRDL		W7MWFJS+A	09C024D71
CRDL		W7MWFJS+C	09C024D71
CRDL		W7MWFJS+D	09C024D71
CRDL		W7MWFJS+E	09C024D71
CRDOA		W7X8ZRHA	09C024D71
CRDOA		W7MWFJRH	09C024D71
CRE		W7MWFJS+	09C024D71
CRE		W7MWFJS+C	09C024D71
CRE1		W7MWFJS+B	09C024D71
CRE1		W7MWFJS+D	09C024D71
CRE1		W7MWFJS+E	09C024D71
CRFDL		W7MWFJRH	09C024D71
CRFDR		W7MWFJRH	09C024D71
CRRDL		W7X8ZRHA	09C024D71
CRRDL		W7MWFJRH	09C024D71

MC7MWFJ1AU

W7MWFJPLU/2020394N

CRRDR		W7X8ZRHA	09C024D71
CRRDR		W7MWFJRH	09C024D71
CS			
CSVS	MWF27J7	W7MWFJS+	98CMCR3004
CSVS	MWF45J7	W7MWFJS+A	98CMCR3601
CSVS	MWF63,77J7<250V	W7MWFJS+A	98CMCR4201
CSVS	MWF63,77J7>250V	W7MWFJS+A	98CMCR4202
CSVS	MWF63,77J/C7<250V	W7MWFJS+B	98CMCR4201
CSVS	MWF63,77J/C7>250V	W7MWFJS+B	98CMCR4202
CSVS		W7MWFJVPB	09MC08C371
CSVS	MWF100J7>250V	W7MWFJVPC	09MC08G371
CSVS	MWF100J7<250V	W7MWFJVPC	09MC08N371
CSVS		W7MWFJS+C	98CMCR3004
CSVS		W7MWFJS+D	98CMCR3601
CSVS		W7MWFJS+D	98CMCR4201
CSVS		W7MWFJS+D	98CMCR4202
CSVS		W7MWFJS+E	98CMCR4201
CSVS		W7MWFJS+E	98CMCR4202
EF			
EF1		W7MWFJS+	09FF002AMG
EF1		W7MWFJS+C	09FF002AMG
EF2		W7MWFJS+	09FF002AMG
EF2		W7MWFJS+B	09FF002AMG
EF2		W7MWFJS+B	09FF002AMG
EF2		W7MWFJS+A	09FF002AMG
EF2		W7MWFJS+A	09FF002AMG
EF2		W7MWFJS+C	09FF002AMG
EF2		W7MWFJS+D	09FF002AMG
EF2		W7MWFJS+D	09FF002AMG
EF2		W7MWFJS+E	09FF002AMG
EF2		W7MWFJS+E	09FF002AMG
EFP1		W7MWFJLV	09FF005AWN
EFP2		W7MWFJLV	09FF005AWN
EM			
EMDL		W7MWFJS+	09K063C24
EMDL		W7MWFJS+C	09K063C24
ES			
ESPS		W7MWFJBW	98CMCR3003
ET			
ETVS	MWF100J7 >250V	W7MWFJVPC	09FTD0121T
ETVS	MWF100J7 <250V	W7MWFJVPC	09FTD0230T
ETVS	MWF27J7	W7MWFJVPA	09FTD0120T
ETVS	MWF27J7 <250V	W7MWFJVPA	98CMCR3005
ETVS	MWF27J7 >250V	W7MWFJVPA	98CMCR3006
ETVS	MWF45J7 <250V	W7MWFJVPA	98CMCR3602
ETVS	MWF45J7 >250V	W7MWFJVPA	98CMCR3603
ETVS	MWF63,77J7 <250V	W7MWFJVPA	98CMCR4203
ETVS	MWF63,77J7 >250V	W7MWFJVPA	98CMCR4204
ETVS	MWF27J7 1PH	W7MWFJVPB	09FTD0120T
EX			

MC7MWFJ1AU

W7MWFJPLU/2020394N

EXHV-1	208/240VAC	W7MWFJLV	98CMCR0902
EXHV-2	380-480VAV	W7MWFJLV	09UA025AAB
EXHV-3	600VAC	W7MWFJLV	09U251AB71
MT			
MTVP		W7MWFJS+A	13AF100A71
MTVP		W7MWFJS+D	13AF100A71
MTVP		W7MWFJS+E	13AF100A71
MTWE		W7MWFJVPA	MESSAGE SO
MTWE		W7MWFJVPB	MESSAGE SO
MTWE		W7MWFJVPC	MESSAGE SO
MV			
MVDBR	MWF27J7	W7MWFJVPA	09MV100RES
MVDBR	MWF45J7	W7MWFJVPA	09MV050REV
MVDBR	MWF63,77J7	W7MWFJVPA	09MV010REV
MVDBR	MWF27J7 1PH	W7MWFJVPB	09MV100RES
MVDBR	MWF100J7 <250V	W7MWFJVPC	09MV11DBRL
MVDBR	MWF100J7 >250V	W7MWFJVPC	09MV10DBRJ
MVINV-H	MWF27J7 >250V	W7MWFJVPA	09MWB00996
MVINV-H	MWF45J7 >250V	W7MWFJVPA	09MWB01896
MVINV-H	MWF63J7 >250V	W7MWFJVPA	09MWB02496
MVINV-H	MWF77J7 >250V	W7MWFJVPA	09MWB02496
MVINV-H	MWF100J7 >250V	W7MWFJVPB	09MWC03996
MVINV-L	MWF27J7 <250V	W7MWFJVPA	09MWB01774
MVINV-L	MWF45J7 <250V	W7MWFJVPA	09MWB03374
MVINV-L	MWF63J7 <250V	W7MWFJVPA	09MWB04774
MVINV-L	MWF77J7 <250V	W7MWFJVPA	09MWB04774
MVINV-L	MWF100J7 <250V	W7MWFJVPB	09MWC07574
PX			
PXDO		W7X8ZRHA	09RPS18CAS
PXDO		W7MWFJRH	09RPS18CAS
PXFDL		W7X8ZRHA	09RPS12AAS
PXFDL		W7MWFJRH	09RPS12AAS
PXFDR		W7MWFJRH	09RPS12AAS
PXRDL		W7MWFJRH	09RPS12AAS
PXRDR		W7X8ZRHA	09RPS12AAS
PXRDR		W7MWFJRH	09RPS12AAS
SH			
SH01		W7MWFJLV	08BHRCT
SHCW		W7MWFJVPC	09N405M320
SHDO		W7MWFJIA	09N405PB10
SHDO		W7MWFJS+	09N405PB10
SHDO		W7MWFJS+B	09N405PB10
SHDO		W7MWFJS+A	09N405PB10
SHDO		W7MWFJS+C	09N405PB10
SHDO		W7MWFJS+D	09N405PB10
SHDO		W7MWFJS+E	09N405PB10
SHES		W7MWFJS+	09N508A
SHES		W7MWFJS+B	09N508A
SHES		W7MWFJS+A	09N508A
SHES		W7MWFJS+C	09N508A

MC7MWFJ1AU

W7MWFJPLU/2020394N

SHES		W7MWFJS+D	09N508A
SHES		W7MWFJS+E	09N508A
SHMF		W7MWFJEV	09N405PB10
SHSMA		W7MWFJS+	09N405M220
SHSMA		W7MWFJS+B	09N405M220
SHSMA		W7MWFJS+A	09N405M220
SHSMA		W7MWFJS+C	09N405M220
SHSMA		W7MWFJS+D	09N405M220
SHSMA		W7MWFJS+E	09N405M220
SHU		W7X8ZRHA	09N405S320
SHU		W7MWFJRH	09N405S320
SHWCF		W7MWFJCF	09N405PB10
SK			
SKPR		W7MWFJIA	09N127C
SM			
SMD		W7MWFJS+	09R010D
SMD		W7MWFJS+B	09R014A
SMD		W7MWFJS+A	09R014A
SMD		W7MWFJS+C	09R010D
SMD		W7MWFJS+D	09R014A
SMD		W7MWFJS+E	09R014A
SMDE		W7MWFJS+B	09R012
SMDE		W7MWFJS+A	09R012
SMDE		W7MWFJS+D	09R012
SMDE		W7MWFJS+E	09R012
SME		W7MWFJS+	09R010D
SME		W7MWFJS+C	09R010D
SMEX		W7MWFJIA	09R008ASTD
SMWVB		W7MWFJIA	SAE03 151
SP			
SPA		W7MWFJS+B	09N082A
SPA		W7MWFJS+A	09N082A
SPA		W7MWFJS+D	09N082A
SPA		W7MWFJS+E	09N082A
SPBP		W7MWFJIA	09N082B05
SPBS		W7MWFJIA	09N082A
SPD		W7MWFJS+B	09N082B10
SPD		W7MWFJS+A	09N082B10
SPD		W7MWFJS+D	09N082B10
SPD		W7MWFJS+E	09N082B10
ST			
STDB		W7MWFJS+	30RA175T
STDB		W7MWFJS+A	30RA175T
STDB		W7MWFJS+C	30RA175T
STDB		W7MWFJS+D	30RA175T
STDB		W7MWFJS+E	30RA175T
VE			
VEBP		W7MWFJS+A	96TBC2BA71
VEBP		W7MWFJS+B	96TBC2BA71
VEBR		W7MWFJS+A	96R301B71

MC7MWFJ1AU

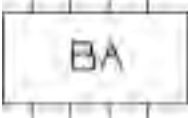
W7MWFJPLU/2020394N

VEBR		W7MWFJS+B	96R301B71
VEC01		W7MWFJCF	96P013B71
VEC02		W7MWFJCF	96P013B71
VEC03		W7MWFJCF	96P013B71
VEC04		W7MWFJCF	96P013B71
VEC05		W7MWFJCF	96P013B71
VECD	MWF45CHEMICAL #4 <250C	W7MWFJEV	96P057A71
VECD	MWF45CHEMICAL #5 <250C	W7MWFJEV	96P056A71
VECD	MWF45<250C	W7MWFJEV	96P152A71
VECD	MWF45<250C	W7MWFJEV	96R301B71
VED	MWF63/77/100C7	W7X8ZRHA	96R301B71
VED		W7MWFJRH	96R301B71
VEDL	MWF45<250C	W7MWFJS+B	98CMCR3001
VEDL	MWF45<250C	W7MWFJS+A	98CMCR3001
VEDL		W7MWFJS+D	98CMCR3001
VEDL		W7MWFJS+E	98CMCR3001
VEDR	208/240VAC	W7MWFJEV	96D350A71
VEDR	MWF45<250D	W7MWFJEV	96R301B71
VEDRR	MWF45<250D	W7MWFJEV	96D350B71
VEDRR	MWF45<250D	W7MWFJEV	96R301B71
VEF		W7MWFJRH	96R301B71
VEFL	MWF45<250D	W7MWFJEV	96P057A71
VEFL	MWF45<250D	W7MWFJEV	96P056A71
VEFLS	MWF45MWF27<250M	W7MWFJEV	96P013G71
VEPPO	MWF45MWF45,63,77<250M	W7MWFJS+A	98CMCR3002
VEPPO	MWF45MWF45,63,77<250M	W7MWFJS+B	98CMCR3002
VEPPO		W7MWFJS+D	98CMCR3002
VEPPO		W7MWFJS+E	98CMCR3002
VER		W7MWFJRH	96R301B71
VESTM	MWF45FLUSH <250F	W7MWFJEV	98CMCR3001
VESTM	MWF45<250D	W7MWFJEV	96R301B71
VEU	MWF63/77/100C7	W7X8ZRHA	96R301B71
VEU		W7MWFJRH	96R301B71
VEWC	MWF45MWF45,63,77<250M	W7MWFJEV	96P057A71
VEWC	MWF45<250S	W7MWFJEV	98CMCR3001
VEWC	MWF45<250C	W7MWFJEV	98CMCR3001
VEWC	MWF45<250C	W7MWFJEV	96R301B71
VEWC	MWF45<250C	W7MWFJEV	98CMCR3001
VEWC	MWF45<250C	W7MWFJEV	98CMCR3001
VEWH	MWF45<250H	W7MWFJEV	96P057A71
VEWH	MWF45<250H	W7MWFJEV	96R301B71
VEWVX	MWF45<250H	W7MWFJEV	96P057A71
VEWVX	MWF45<250H	W7MWFJEV	96P056A71
VEWVX	MWF45<250E	W7MWFJEV	96P152A71
VEWVX	MWF45<250E	W7MWFJEV	96R301B71

Legend of Symbols
 Leyenda de los símbolos
 Legenda dei simboli

Legend of Symbole
 Légende des symboles
 Legende van de symbolen

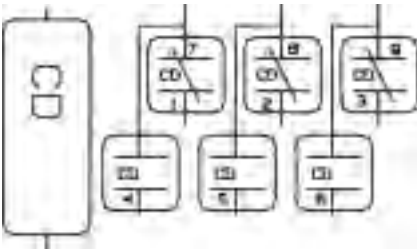
Sembollerin Açıklaması



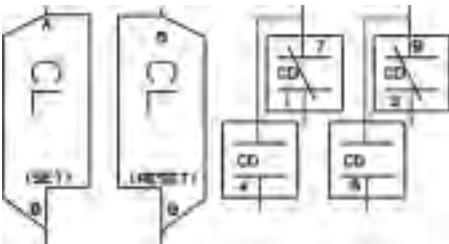
BA = Printed Circuit Board
 Printed Circuit Board
 Tableros de Circuitos Impresos
 Printed Circuit Board
 Printed Circuit Board
 Printed Circuit Board
 Baskılı Devre



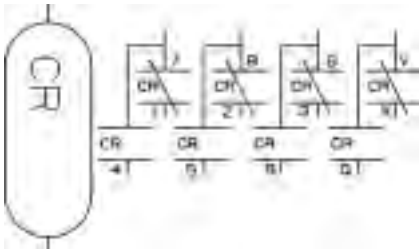
CB = Circuit Breaker
 Circuit Breaker
 Cortacircuitos
 Disjoncteur
 Circuit Breaker
 Schakelaar
 Circuit Breaker
 Şalter



CD = Time Delay Relay
 Zeitrelais
 Tiempo del Relé de Retardo
 Relais à Retardement
 Tempo di ritardo relè
 Tijdrelais
 Zaman Gecikmesi Röle



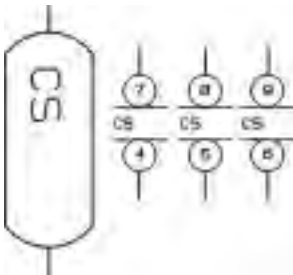
CL = Latch Relay
 Latch Relay
 Pestillo de Relé
 Relais Loquet
 Fermo Relè
 Latch Relais
 Röle mandal



CR = Relay
 Relais
 Relé
 Relais
 Relè
 Relais
 Rôle



CP = Photo-Eye
 Foto-Eye
 Foto de Ojos
 Photo-Eye
 Photo-Eye
 Photo-Eye
 Fotograf Göz



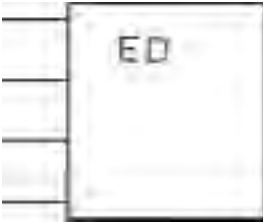
CS = Contactor/Motor Starter
 Schütz / Motorstarter
 Contactor/Arrancador de Motor
 Contacteur/Démarrreur de Moteur
 Contattore/Motorino di Avviamento
 Contactor/Motor Starter
 Kontaktör / Motor Başlatan



EB = Audible Signal
 Akustische Signalgeräte
 Señal acústica
 Signal sonore
 Segnale acustico
 Geluidssignaal
 Sesli Sinyal



EC = Clutch
 Kupplung
 Embrague
 Embrayage
 Frizione
 Koppeling
 Debriyaj



ED = Electronic Display
Elektronische Anzeige
Pantalla electrónica
Affichage électronique
Display elettronico
Elektronische display
Elektronik Display



EF = Fuse
Sicherung
Fusible
Fusibles
Fusibile
Zekering
kaynaştırmak



EL = Light
Licht
Luz
Lumière
Luce
Licht
ışık



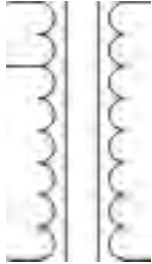
EM = Electro Magnatic Solenoid
Elektromagnet
Solenoides electromagnéticas
Solénoïde électromagnétique
Solenoides elettromagnetiche
Elektromagnetische Solenoid
Elektromanyetik Solenoid



ES = Electronic Power Supply
Elektronische Stromversorgung
Fuente de alimentación electrónica
Alimentation électronique
Alimentazione elettronica
Electronic Power Supply
Elektronik Güç Kaynağı



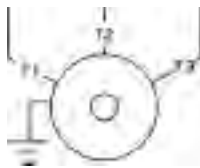
ET = Thermal Overload
Thermische Überlast
Sobrecarga térmica
Sovraccarico termico
Surcharge thermique
Thermische overbelasting
termik Aşırı Yük



EX = Transformer
Transformator
Transformador
Transformateur
Trasformatore
Transformator
transformatör

KB = Keyboard/Keypad
Keyboard/Keypad
Teclado / Teclado Numérico
Clavier
Tastiera
Keyboard / Toetsenbord
Klavye / Tuş Takımı

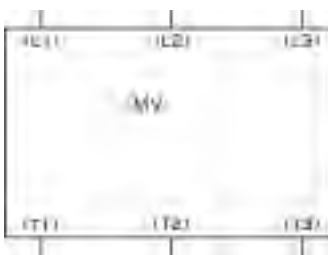
MN = Electronic Monitor
elektronische Überwachung
sistema electrónico de control
moniteur électronique
Monitor elettronico
elektronische Monitor
Elektronik Monitor



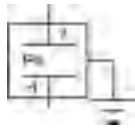
MR = Motor
Motor
Motor
Moteur
Motore
Motor
Motor



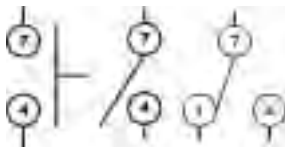
MT = Board Connector
Anschluss
conector de la tarjeta
Conseil de connecteur
Connettore di bordo
Board Connector
Moderkortet
Kurul Konnektör



MV = Motor Inverter
Motor-Wechselrichter
Motor Inverter
moteur Inverter
motore Inverter
Motor Inverter
Motor Inverter



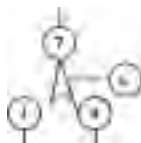
PX = Proximity Switch
Näherungsschalter
Interrupitor de proximidad
contacteur de proximité
Interruttore di proximita
Naderingsschakelaar
Anahtarı



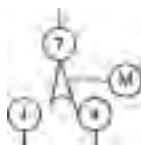
SH = Switch Hand Operated
Schalter Handbetätigte
Interrupitor de mano operada
Commutateur géré à la main
Interruttore manuale azionato
Schakelaar Handbediende
Anahtarı el kumandalı



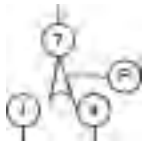
SK = Switch Key Operated
Switch Key betrieben
Interrupitor de llave
Interrupteur à clé
Interruttore a chiave
Schakelaar sleutel bediend
İşletilen Anahtar geçiş



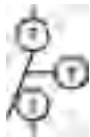
SL = Switch Level Operated
Schalteebene
interrupitor de nivel
niveau Commutateur
interruttore di livello
schakelaar Level
Anahtarı Seviye Operated



SM = Switch Mechanically Operated
Mechanisch betätigte Schalter
Interruptores de accionamiento mecánico
Interrupteur à commande mécanique
Interruttore di comando meccanico
Schakelaar bediend Mechanisch
Mekanik kumandalı geçiş



SP = Switch Pressure Operated
Druckschalter
Interruptor de presión
Pressostat
Interruttore di pressione
Drukschakelaar
Anahtarı Basınç Kumandalı



ST = Switch Temperature Operated
Schalten Temperatur betrieben
Temperatura interruptor operado
Température par commutateur
Temperatura interruttore
Schakelaar Temperatuur
Anahtarı Sıcaklık Operated



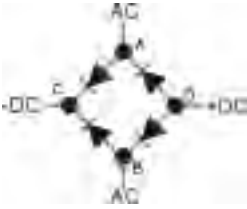
TB = Terminal Block
Terminal Block
Bloque de terminales
Bornier
Morsettiera
terminal Block
Terminal Bloğu



VE = Valve Electrically Operated
Ventil elektrisch betriebene
Electroválvula
Électrovanne
Valvola a funzionamento elettrico
Valve elektrisch bediend
Vana elektrikle çalışabilme



WC = Wiring Connector
Wiring-Anschluss
cableado del conector de
Connecteur de câblage
il cablaggio del connettore
bedrading Connector
kablolama Connector



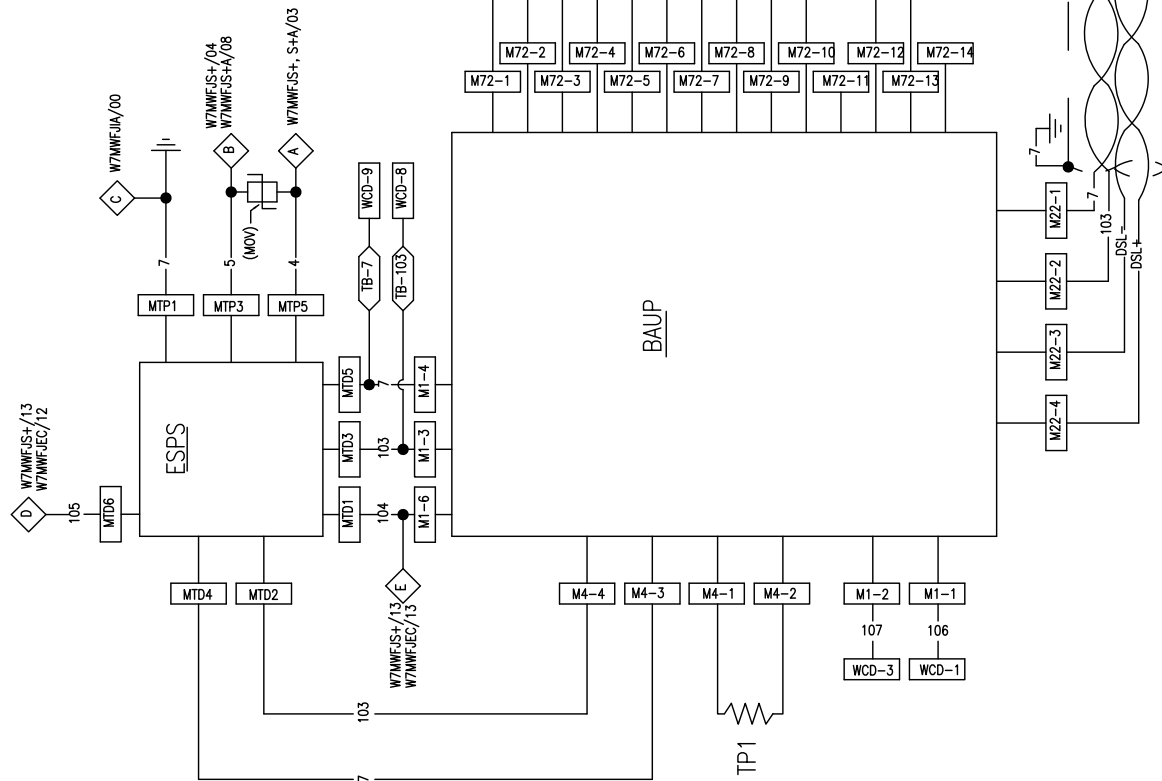
**ZF = Rectifier
Gleichrichter
Rectificador
Redresseur
Raddrizzatore
Gelijkrichter
doğrultucu**

board wiring
 Platine Verdrahtung
 placa de circuito
 câblage de la carte
 pannelo di cablaggio
 raad van bestuur bedrading
 kurulu kablolarma

W7MWEJBWU

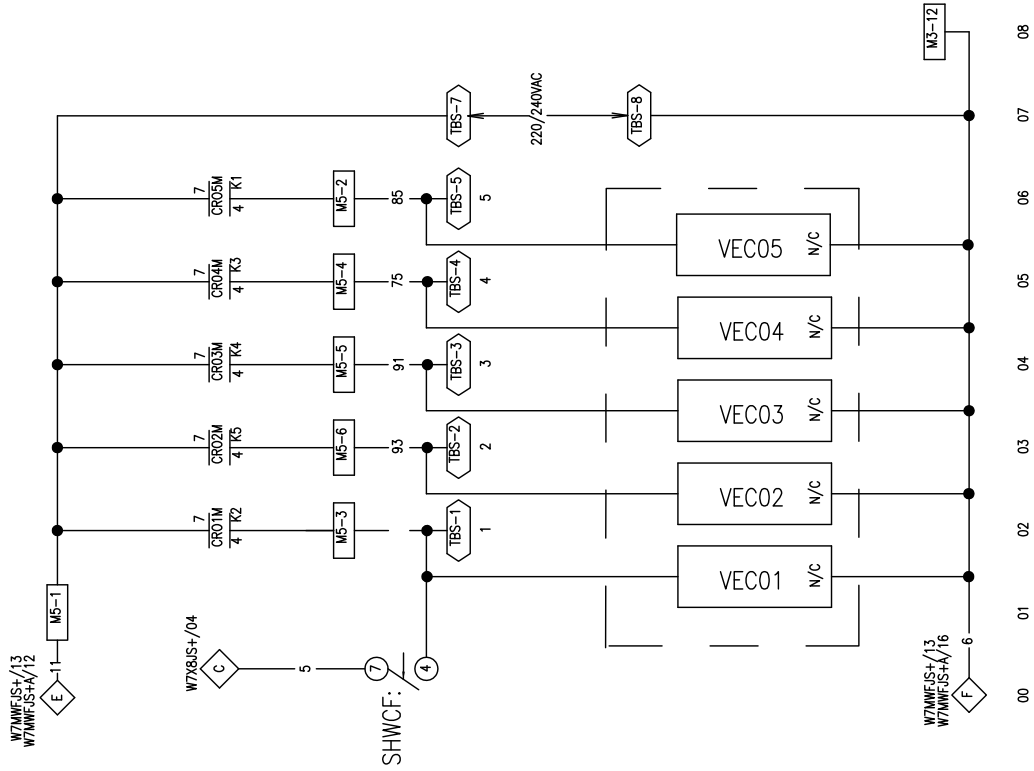
PELLERIN MILNOR CORPORATION

2017314A



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

supplies
 Vorräte
 suministros
 fournitures
 forniture
 supplies
 malzemeleri



W7MWFJCFU

PELLERIN MILNOR CORPORATION

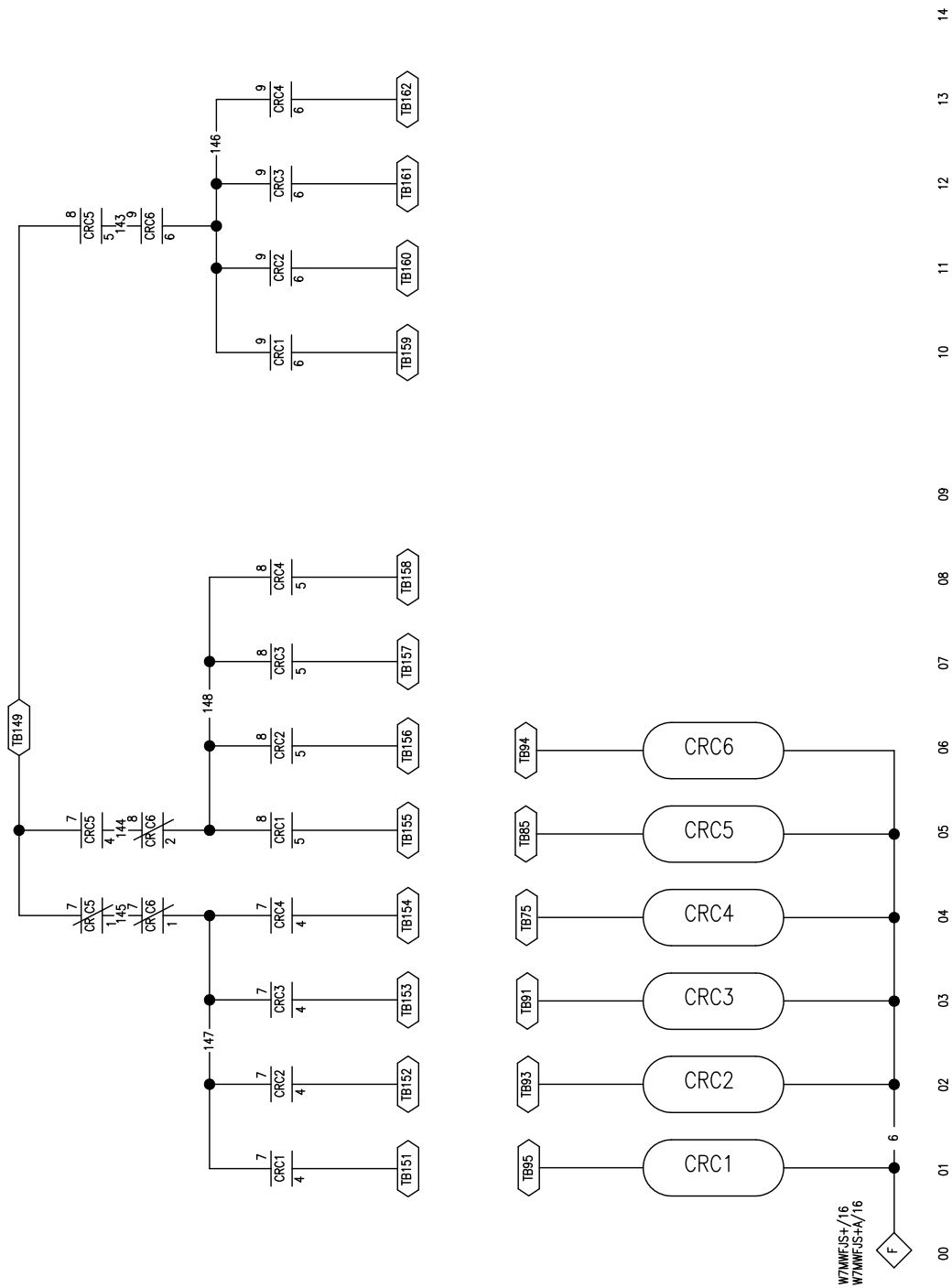
2017314A

12 chemicals
 12 Chemikalien
 12 productos químicos
 12 produits chimiques
 12 prodotti chimici
 12 chemicaliën
 12 kimyasallar

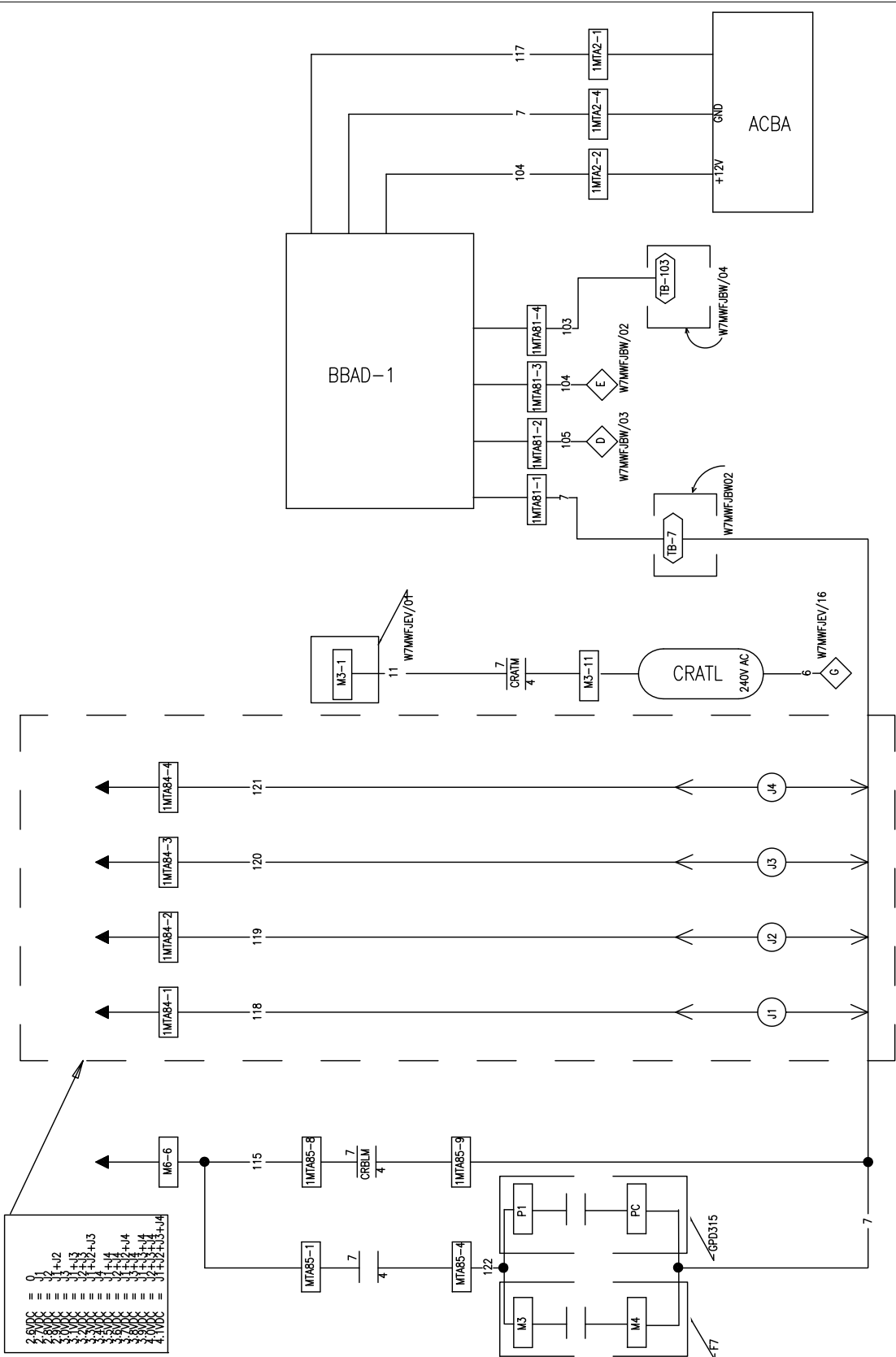
W7MWFJCMU

PELLERIN MILNOR CORPORATION

2012232A



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



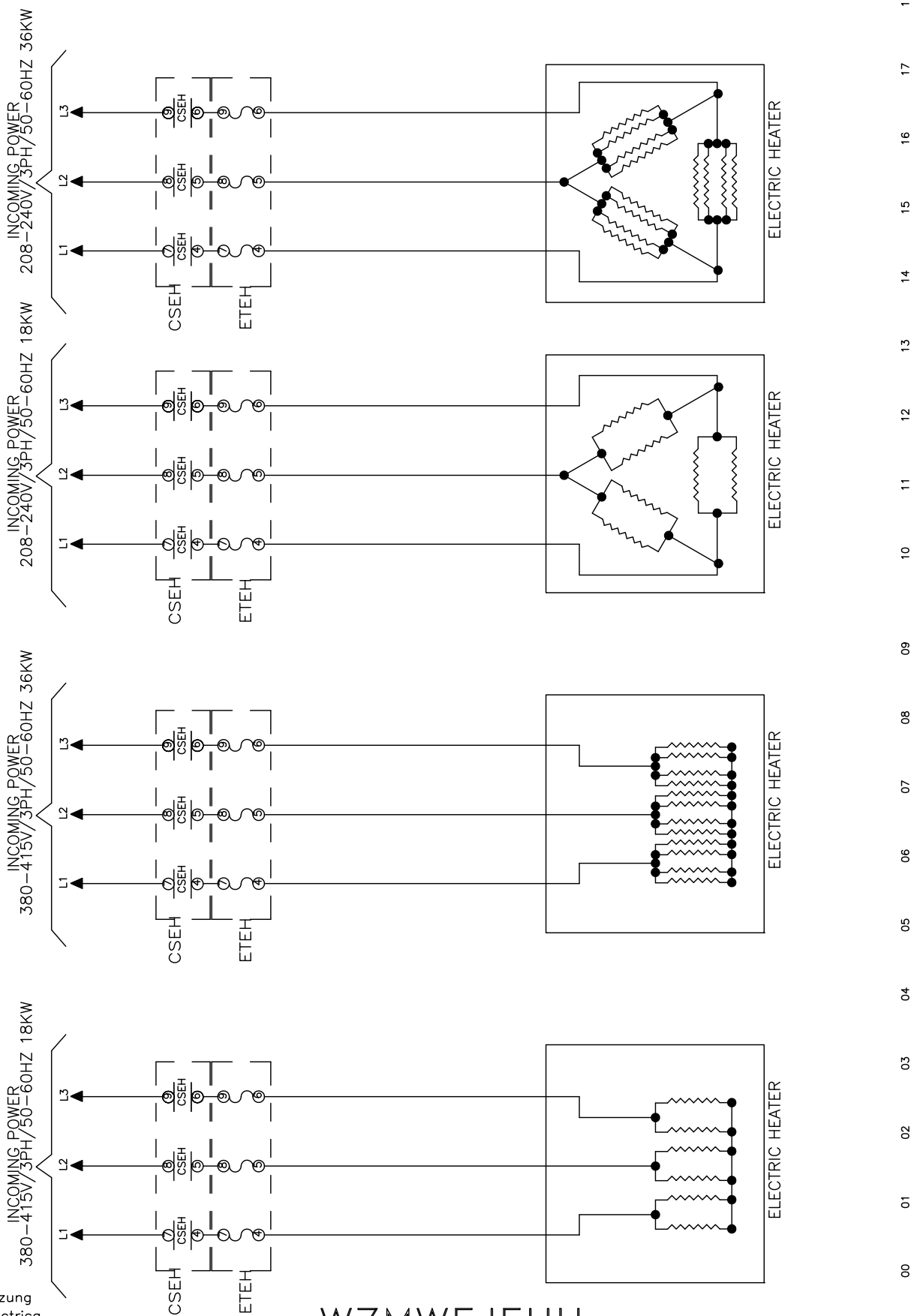
electronic balance
 elektronische Gleichgewicht
 balanza electrónica
 balance électronique
 bilancia elettronica
 elektronische evenwicht
 elektronik denge

W7MWFJECU

PELLERIN MILNOR CORPORATION

2017314A

electric heat
 elektrische Heizung
 calefacción eléctrica
 chauffage électrique
 riscaldamento elettrico
 elektrische verwarming



W7MWFJEU

PELLERIN MILNOR CORPORATION

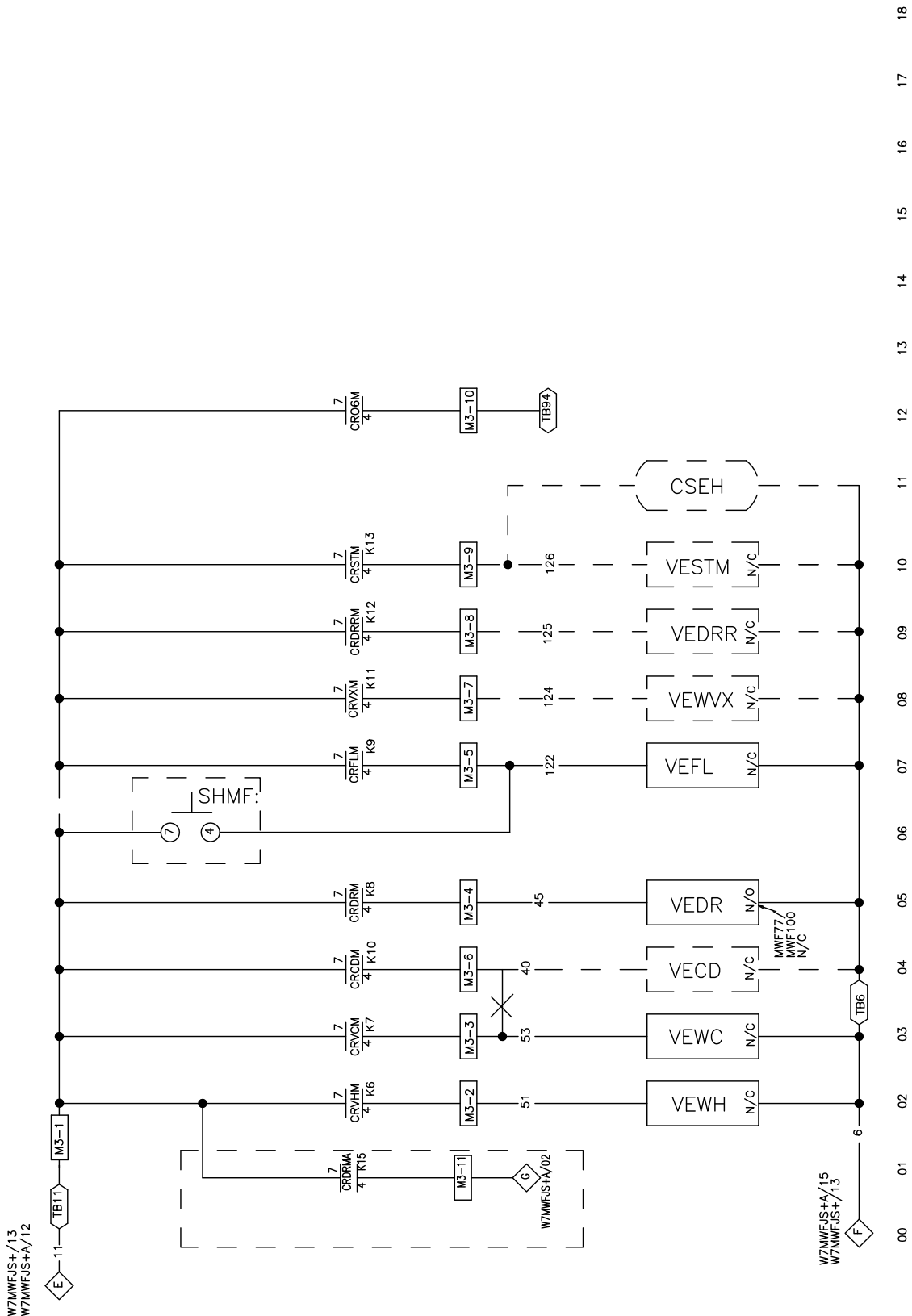
2017314A

electric valves
 elektrische Ventile
 válvulas eléctricas
 électrovannes
 valvole elettriche
 elektrische afsluiters
 elektrikli valfler

W7MWFJEVU

PELLERIN MILNOR CORPORATION

2017314A

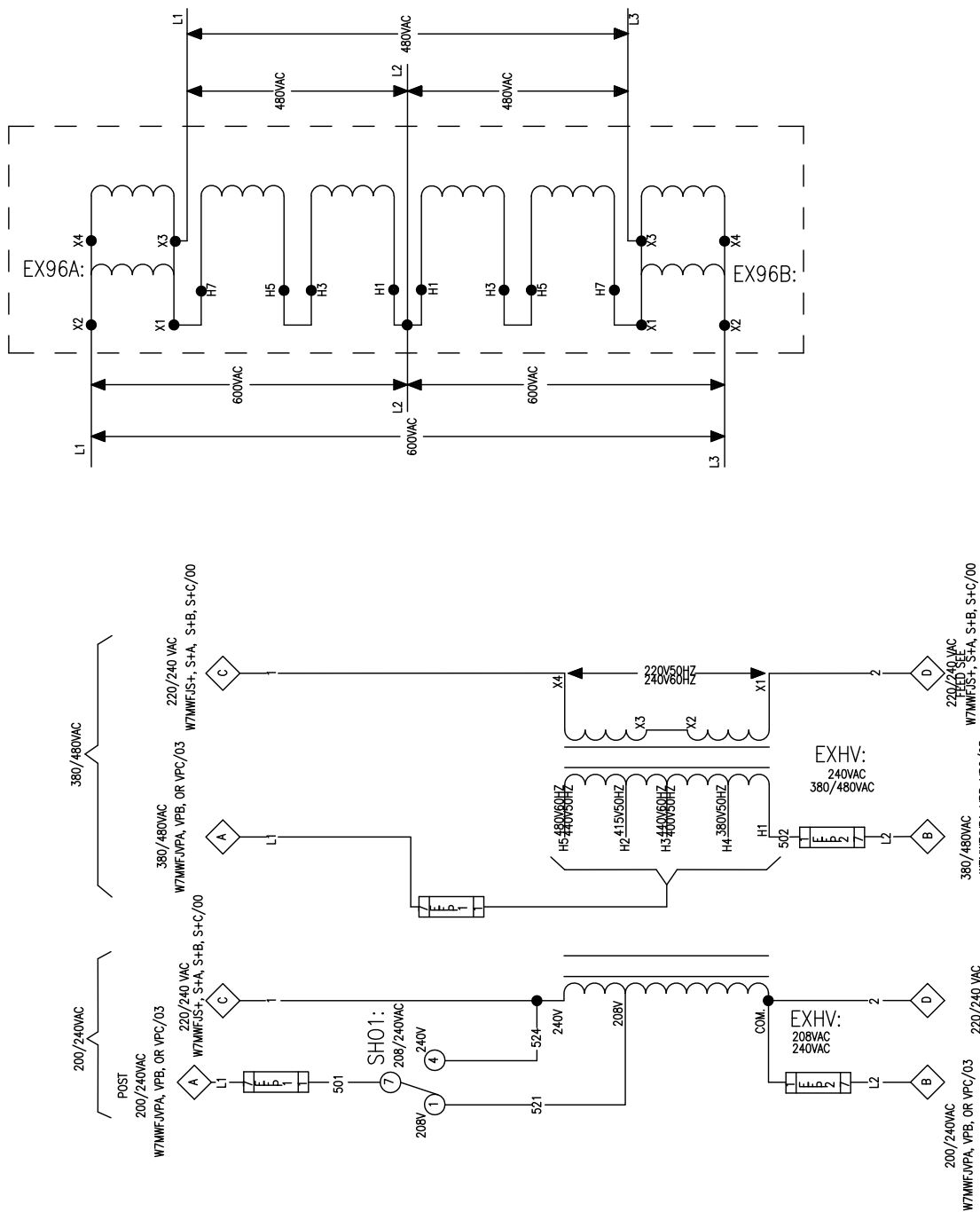


control transformers
 Steuertransformator
 control del transformador
 transformateur de commande
 trasformatore di controllo
 stuurstroomtransformator
 kontrol transformatörü

W7MWFJLVU

PELLERIN MILNOR CORPORATION

2017314B



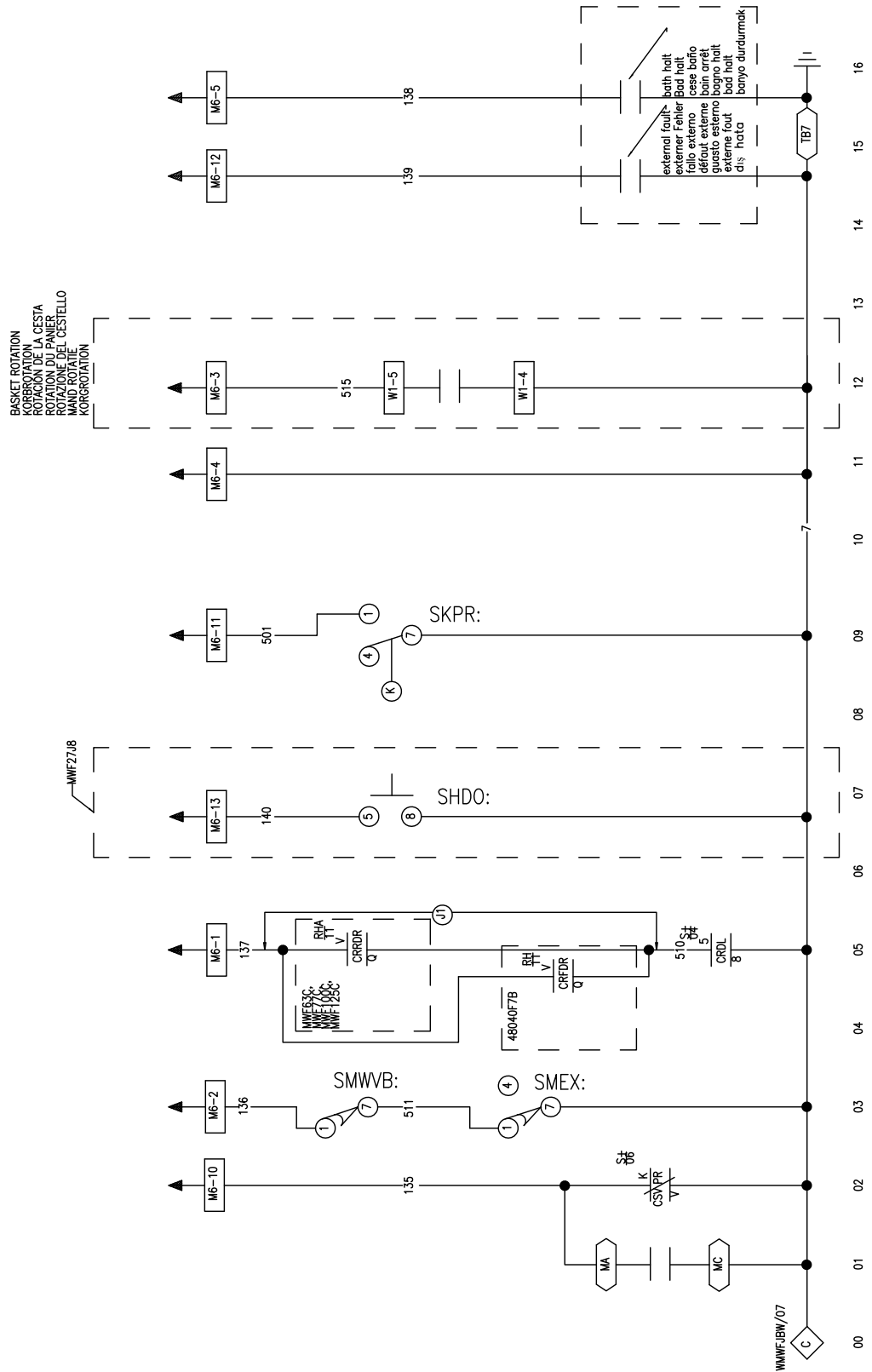
00 01 02 03 04 05 06 07 08 09 10 11 12 13

microprocessor inputs
 Mikroprozessor Eingänge
 insumos microprocesador
 les entrées du microprocesseur
 ingressi microprocessore
 mikroprosessor ingangen
 mikroişlemci giriş

W7MWFJIAU

PELLERIN MILNOR CORPORATION

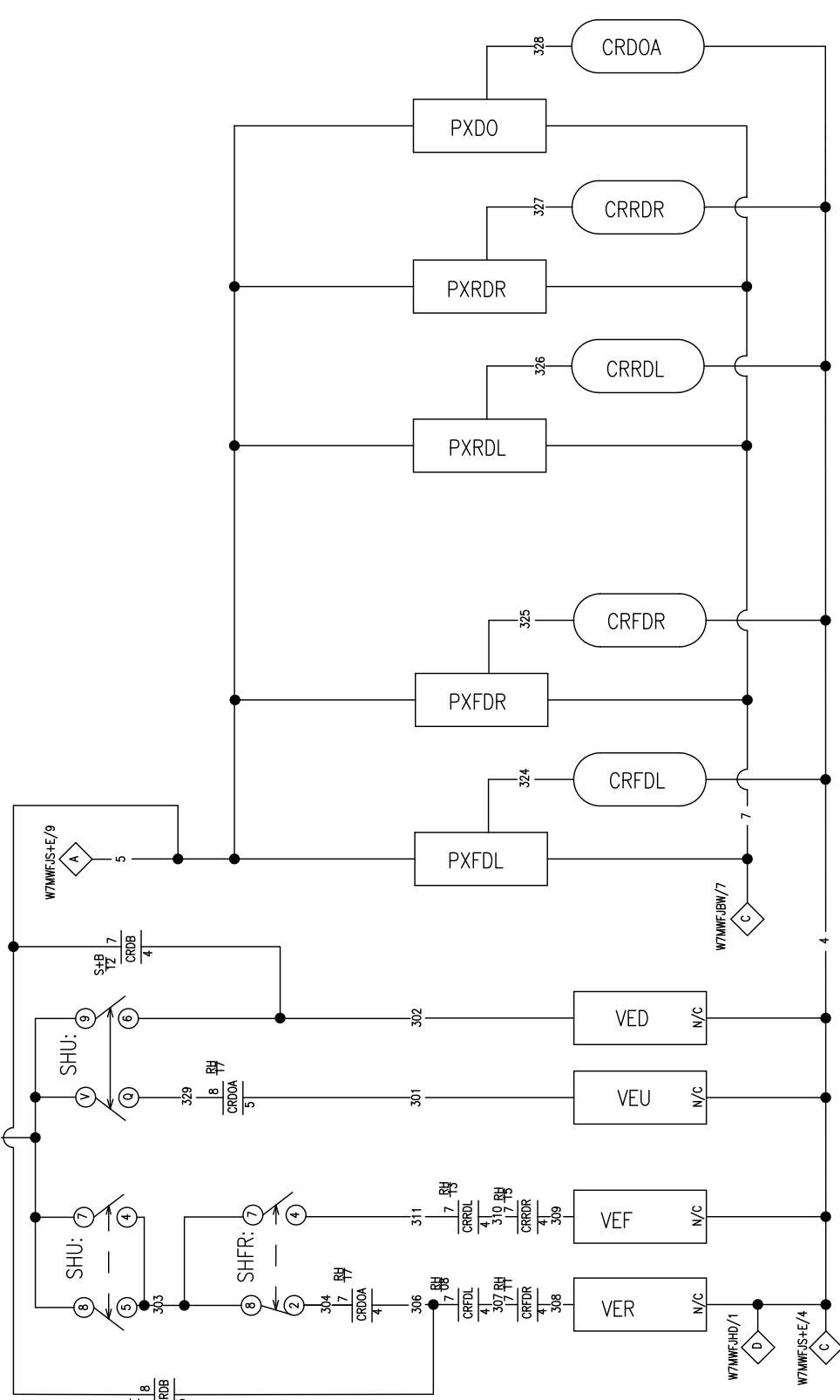
2020394B



48040F7B tilt circuit
 kippen Schaltung
 la inclinación del circuito
 inclinez circuit
 inclinare circuito
 kantelen circuit

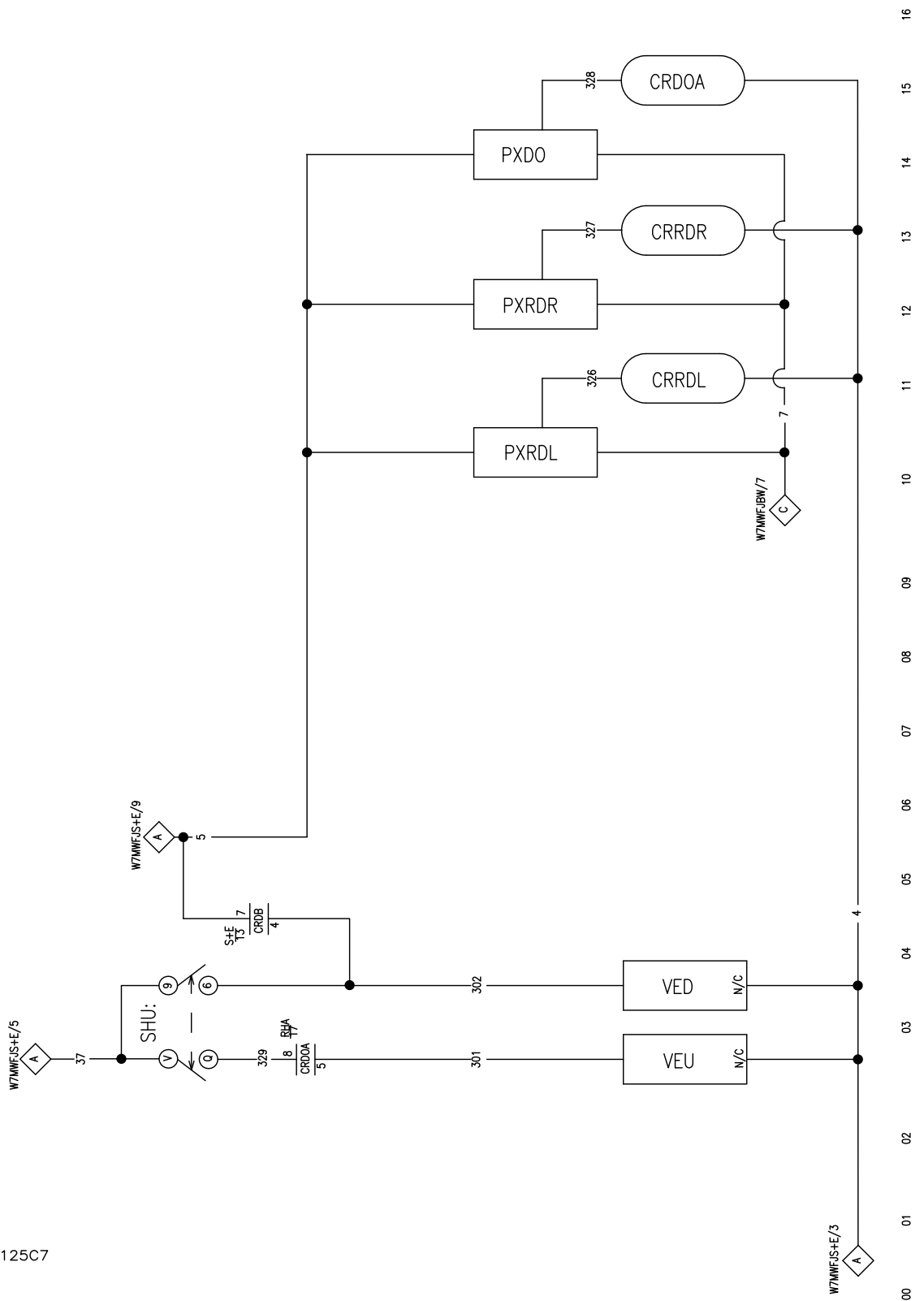
W7MWFJRHU

PELLERIN MILNOR CORPORATION



2020394A

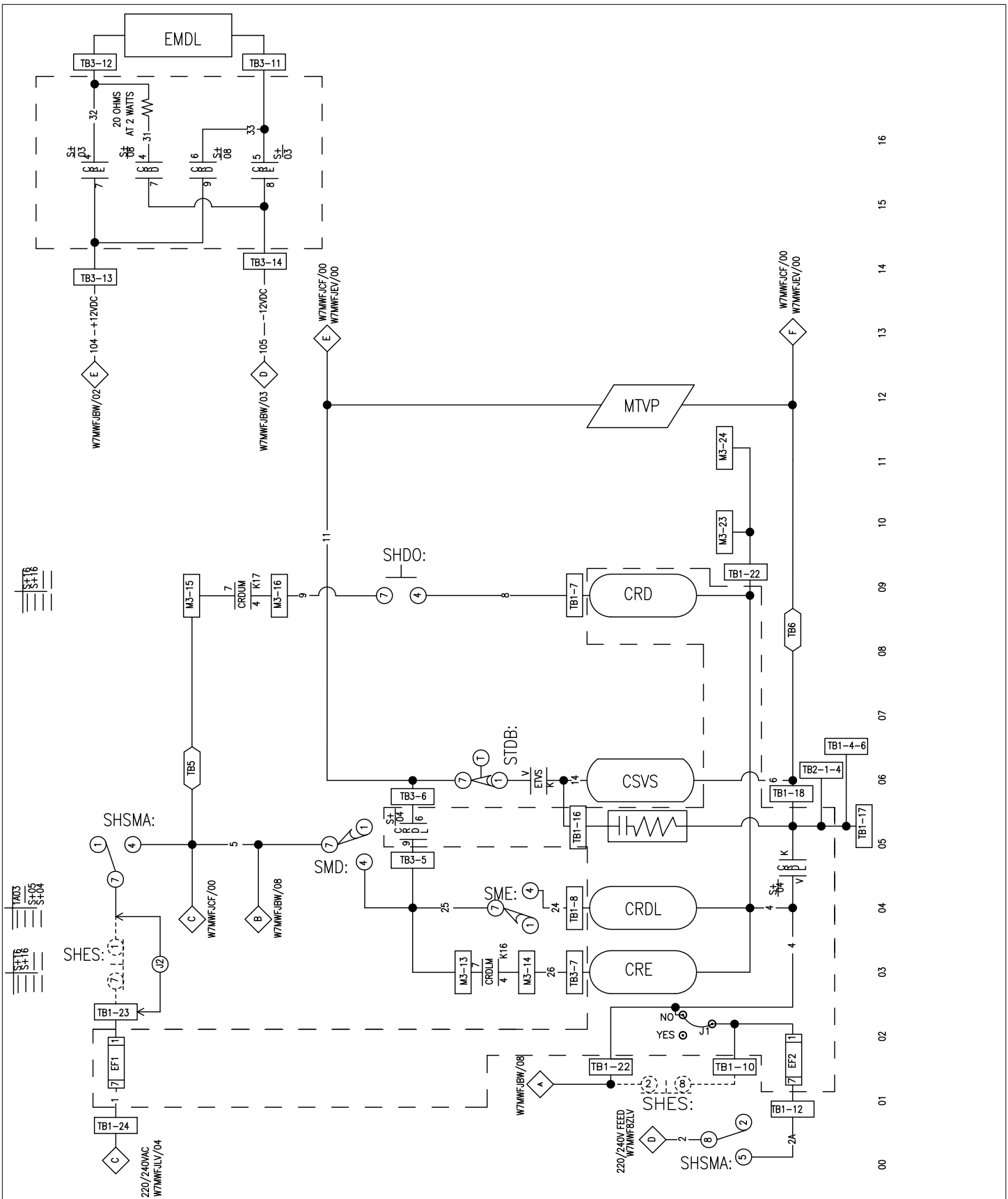
W7MWFJRH/100C7/125C7
 tilt circuit
 kippen Schaltung
 la inclinación del circuito
 inclinez circuit
 inclinare circuito
 kantelen circuit



W7MWFJRH/100C7/125C7

PELLERIN MILNOR CORPORATION

2020394A



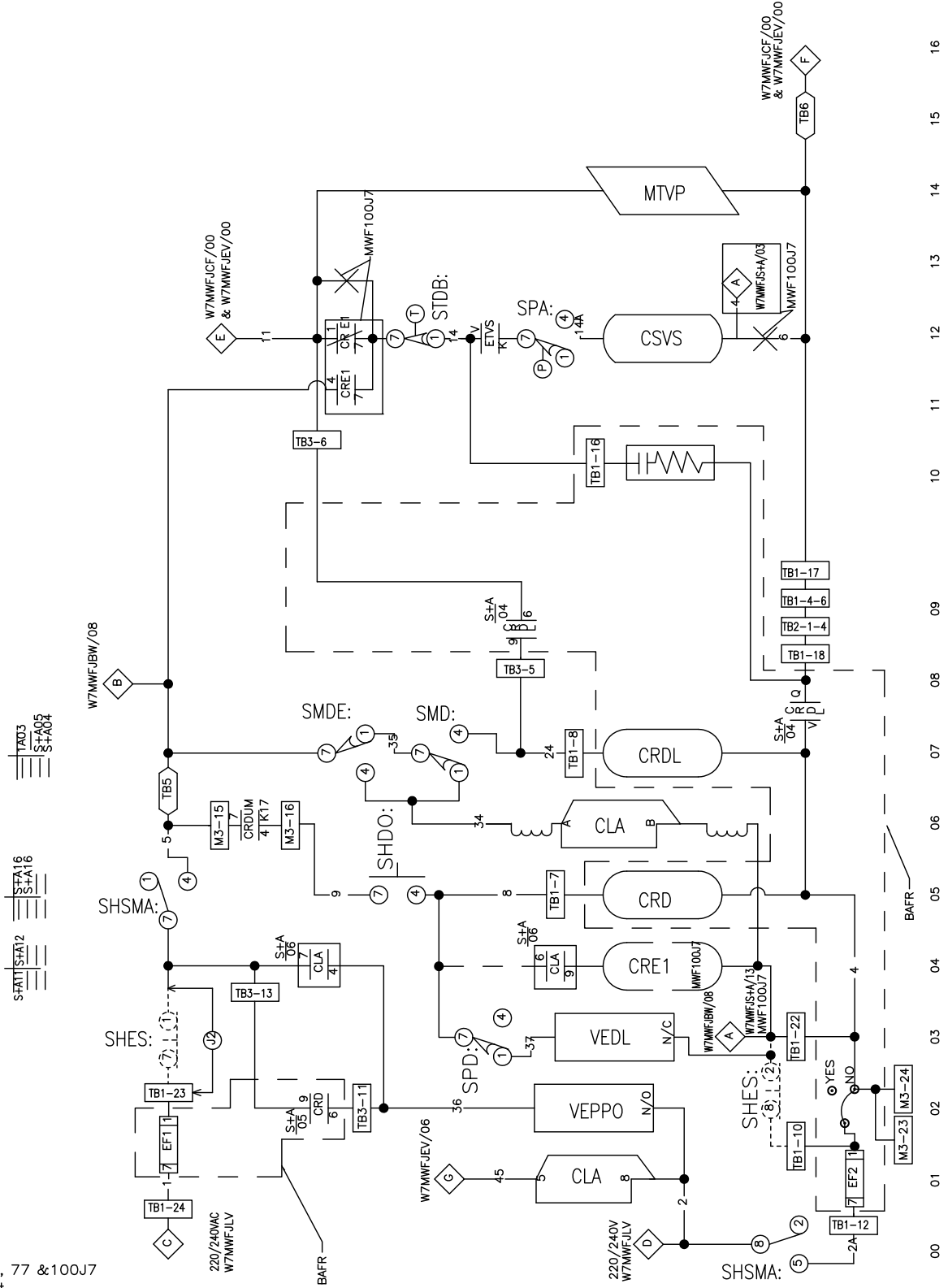
W7MWF27J8
 start circuit
 starten Schaltung
 circuito de arranque
 démarrage circuit
 beginnen circuit
 baslatmak devresi

W7MWFJS+U

PELLERIN MILNOR CORPORATION

2017314B

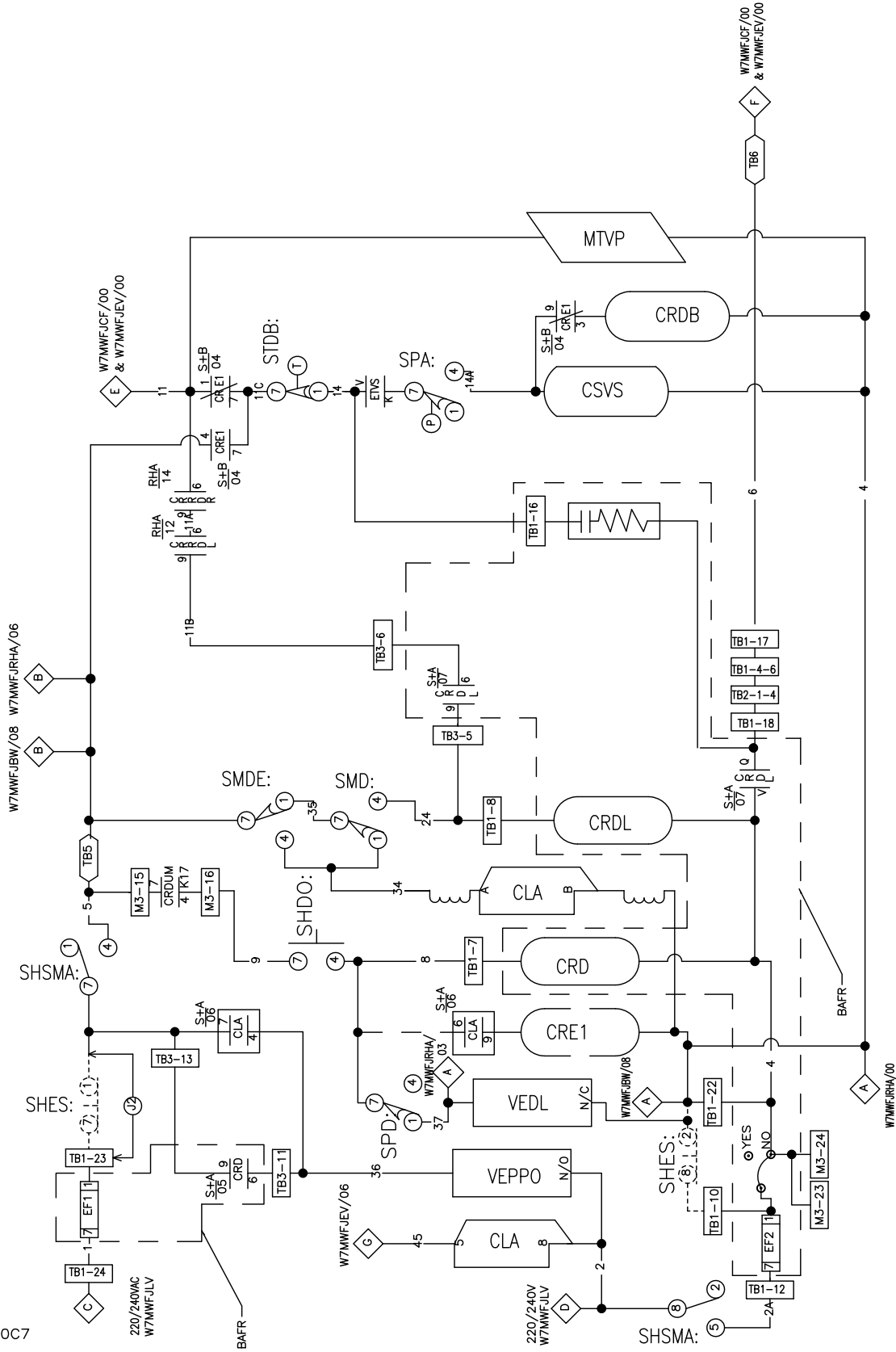
W7MF45, 63, 77 & 100J7
 start circuit
 starten Schaltung
 circuito de arranque
 démarrage circuit
 beginnen circuit
 baslatmak devresi



W7MWFJS+AU

PELLERIN MILNOR CORPORATION

2016432A

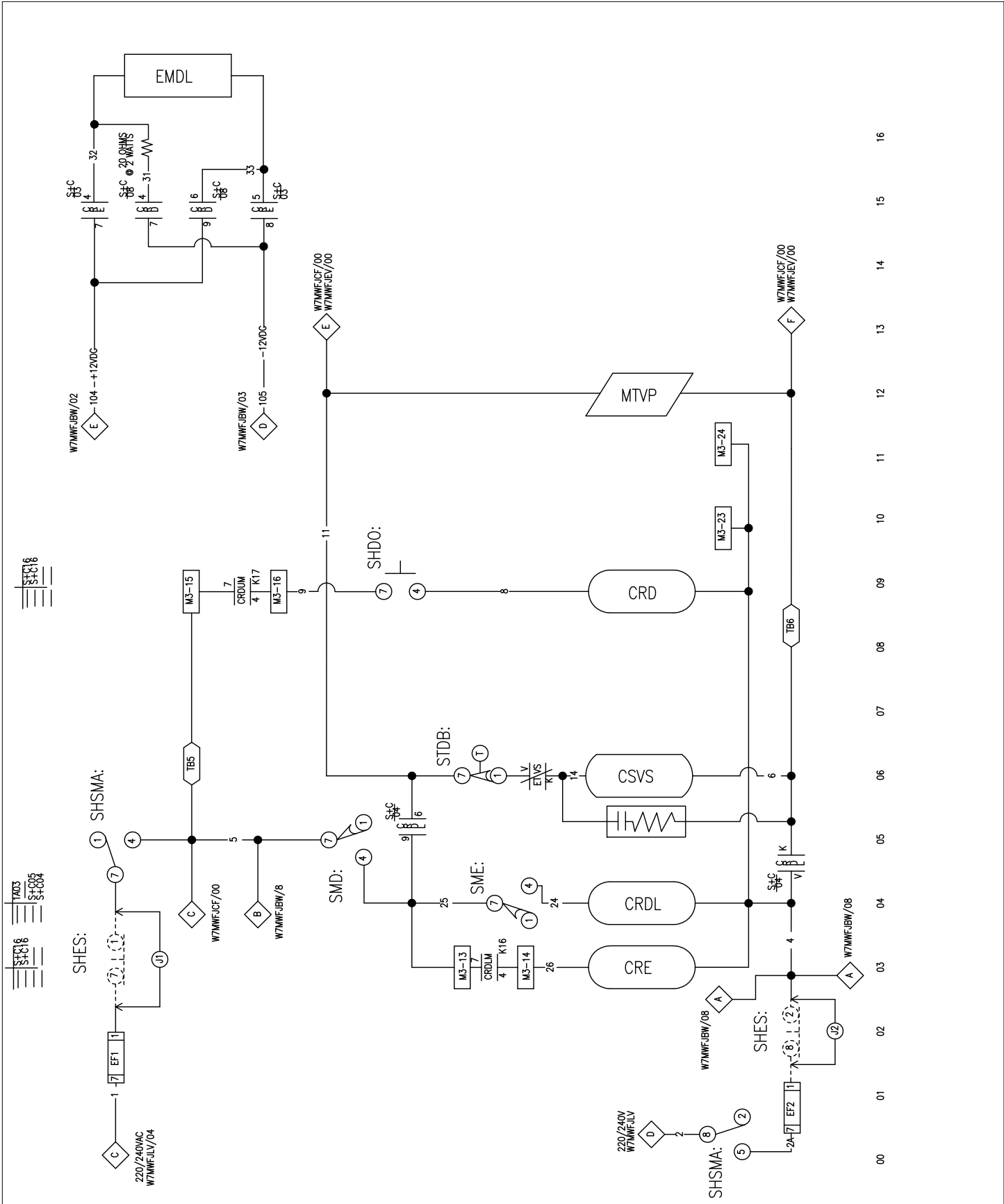


W7MWFJCF/00 & W7MWFJEV/00
 start circuit
 starten Schaltung
 circuito de arranque
 démarrage circuit
 beginnen circuit
 baslatmak devresi

W7MWFJS+BU

PELLERIN MILNOR CORPORATION

2020394A



W7MWF18/27J8 No Fuse Board
 start circuit
 starten Schaltung
 circuito de arranque
 démarrage circuit
 beginnen circuit
 baslatmak devresi

W7MWFJS+CU

PELLERIN MILNOR CORPORATION

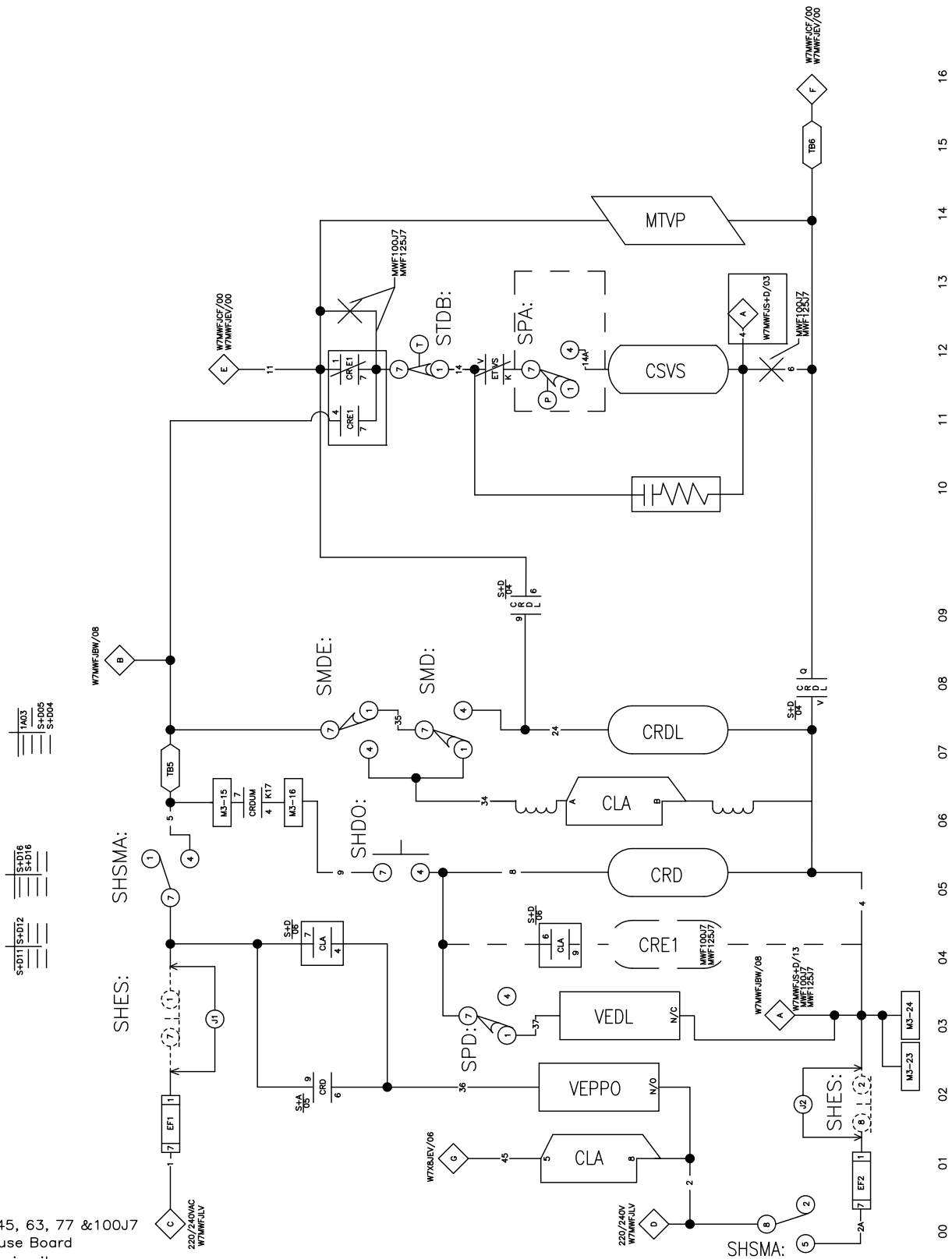
2021072B

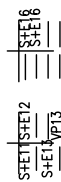
MWF45, 63, 77 & 100J7
 No Fuse Board
 start circuit
 starten Schaltung
 circuito de arranque
 démarrage circuit
 beginnen circuit
başlatmak devresi

W7MWFJS+DU

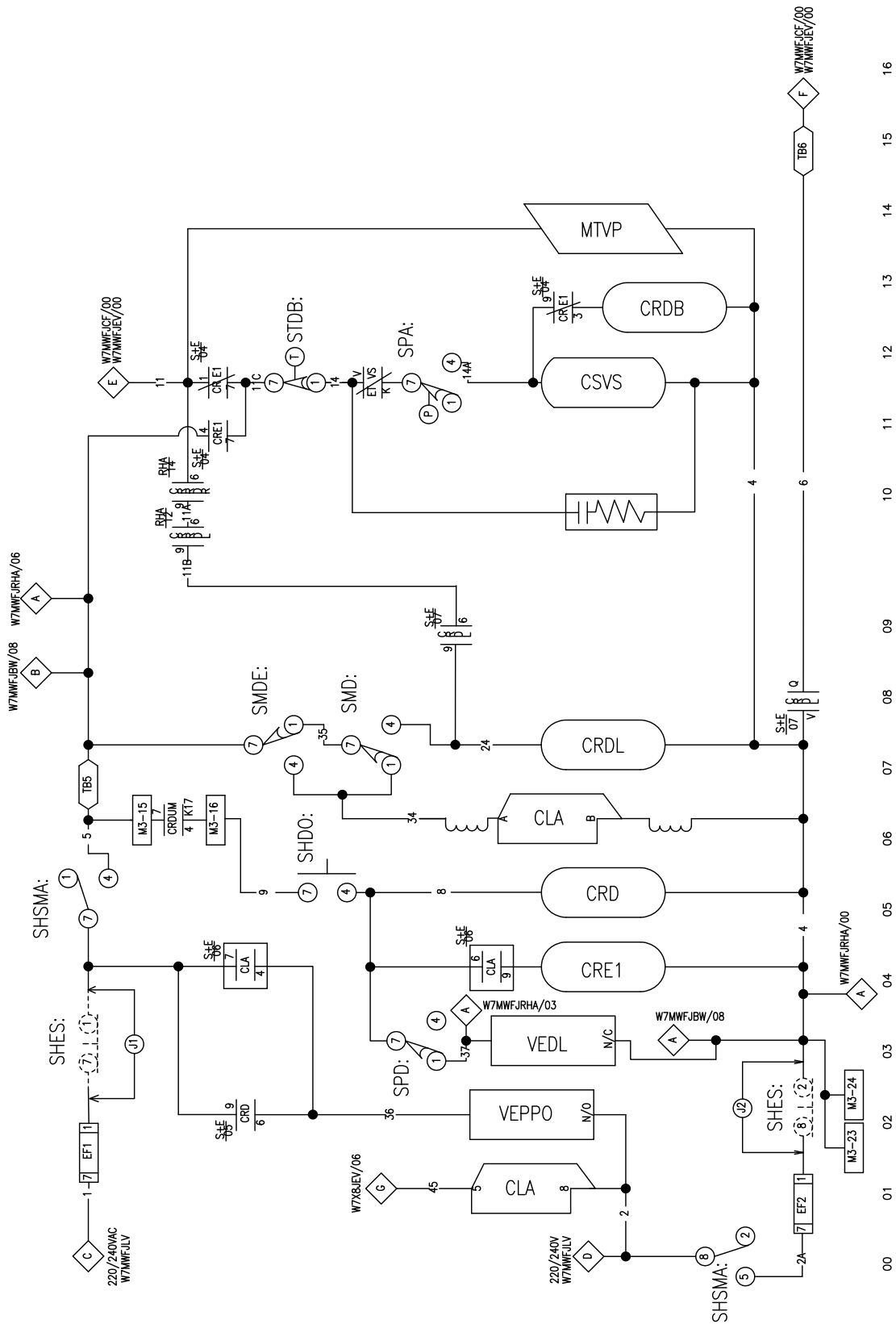
PELLERIN MILNOR CORPORATION

2020394A





W7MF63, 77, 100 & 125C7
 start circuit
 starten Schaltung
 circuito de arranque
 démarrage circuit
 beginnen circuit
 baslatmak devresi

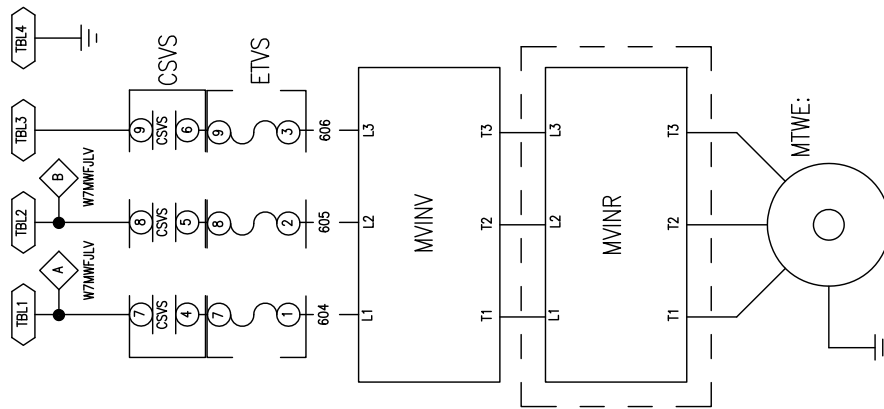
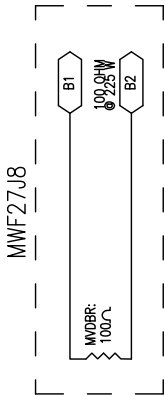
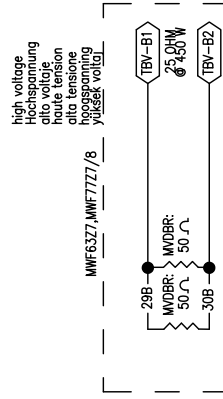
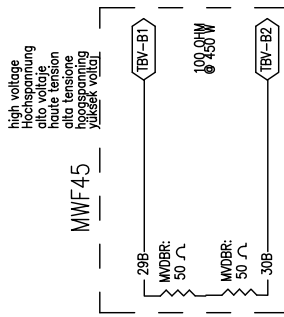
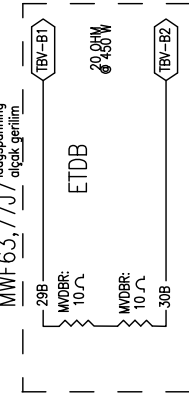
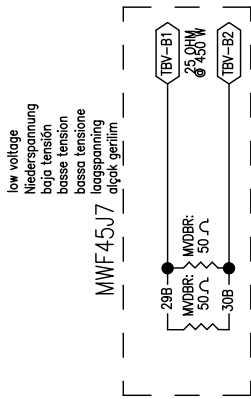


W7MWFJS+EU

PELLERIN MILNOR CORPORATION

2020394A

	K21	K22	K18	K19	K20
1	X				
2	X		X		
3	X			X	
4	X				X
5	X		X		X
6	X			X	X
7					X



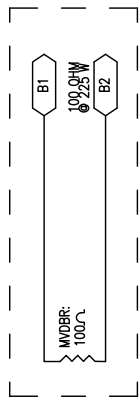
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

MW F18-77
speed controller
Drehzahiregler
regulador de velocidad
régulateur de vitesse
regolatore di velocità
snelheidsregelaar
hız kontrol

W7MWFJVP AU

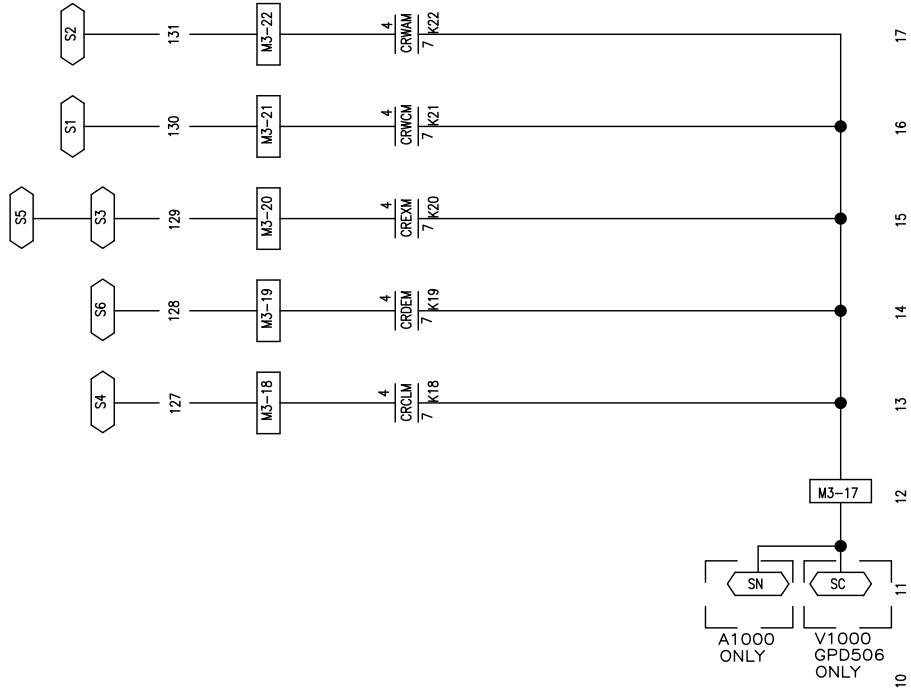
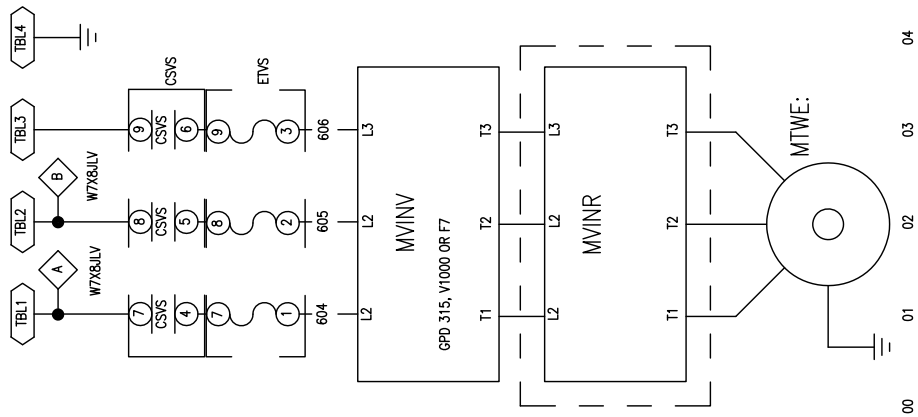
PELLERIN MILNOR CORPORATION

2021072A



MWF27,45,63,77J7,1PH
 speed controller
 Drehzahregler
 regulador de velocidad
 régulateur de vitesse
 regolatore di velocità
 snelheidsregelaar
 hiz kontrol

	K21	K22	K18	K19	K20
1	X				
2	X		X		
3	X			X	
4	X				X
5	X		X		X
6	X			X	X
7					X



W7MWFJVPBU

PELLERIN MILNOR CORPORATION

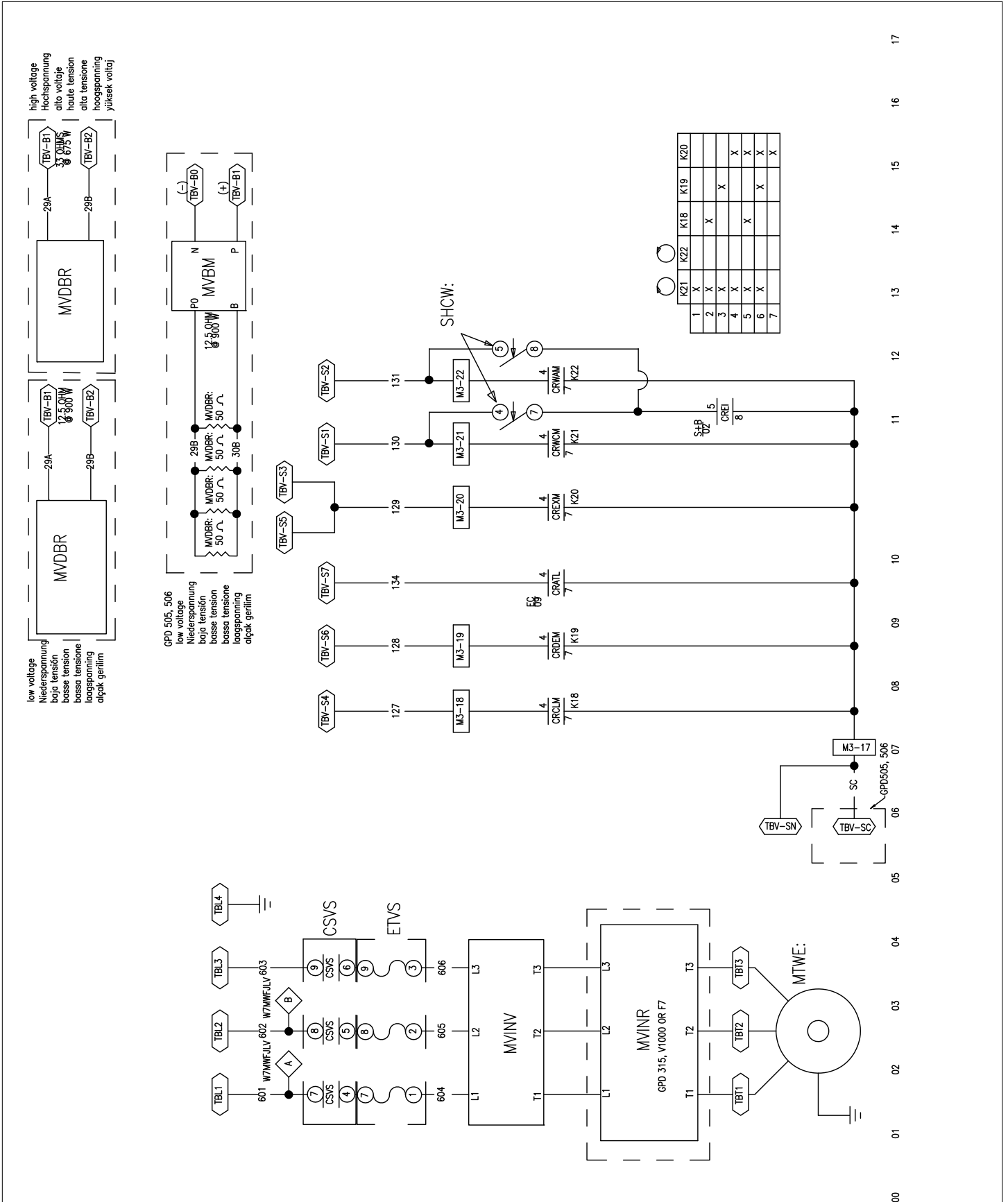
2020424A

MWF63C7, MWF77C7, MWF100J7/C7, MWF125J7/C7
 speed controller
 Drehzahregler
 regulador de velocidad
 régulateur de vitesse
 regolatore di velocità
 snelheidsregelaar
 hız kontrol

W7MWFJVPCU

PELLERIN MILNOR CORPORATION

2020424A



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