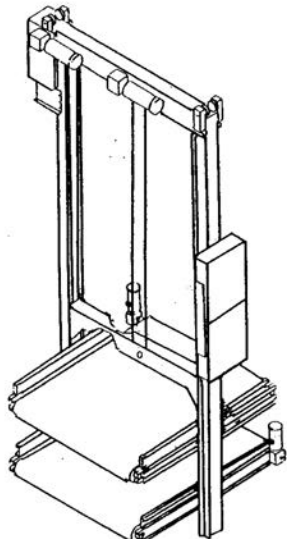




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# COSH, COSL, COLF, CORF



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



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

- |                   |            |
|-------------------|------------|
| 1. <b>English</b> | 4. French  |
| 2. German         | 5. Italian |
| 3. Spanish        | 6. Dutch   |
- 

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

- |                   |                   |
|-------------------|-------------------|
| 1. Englisch       | 4. Französisch    |
| 2. <b>Deutsch</b> | 5. Italienisch    |
| 3. Spanisch       | 6. Niederländisch |
- 

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

- |                   |             |
|-------------------|-------------|
| 1. Inglés         | 4. Francés  |
| 2. Alemán         | 5. Italiano |
| 3. <b>Español</b> | 6. Holandés |
- 

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

- |             |                    |
|-------------|--------------------|
| 1. Anglais  | 4. <b>Français</b> |
| 2. Allemand | 5. Italien         |
| 3. Espagnol | 6. Néerlandais     |
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Il testo in questa Guida Circuit sono fornite nelle seguenti lingue:

- |             |                    |
|-------------|--------------------|
| 1. Inglese  | 4. Francese        |
| 2. Tedesco  | 5. <b>Italiano</b> |
| 3. Spagnolo | 6. Olandese        |
- 

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

- |           |                      |
|-----------|----------------------|
| 1. Engels | 4. Frans             |
| 2. Duits  | 5. Italiaans         |
| 3. Spaans | 6. <b>Nederlands</b> |
-



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

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

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

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

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

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

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## How to Get the Necessary Repair Components

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

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

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

To write the Milnor factory:

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

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

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## 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](mailto: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

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## 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

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## **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](mailto:parts@milnor.com)

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## **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](mailto:parts@milnor.com)

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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			
CLSFLD	W6SH5SVS	09CL2C-C37	
CLSFLU	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	

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W6SH5SPLu/2024455N

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	

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W6SH5SPLu/2024455N

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	
CRVEU	W6SH5SL	09C024D37	
CRVEU	W6SH5SLA	09C024D37	
CRVEX	W6SH5SL	09C024D37	
CRVEX	W6SH5SLA	09C024D37	
CRVEY	W6SH5SLM	09C024D37	
CRVEY	W6SH5SLA	09C024D37	
CRVEZ	W6SH5SLM	09C024D37	
CRVEZ	W6SH5SLA	09C024D37	
CRX	W6SH5SLD1	09C024D37	
CRX1	W6SH5SLD1	09C024D37	
CRXM	W6SH5SITB	09C024E24	
CRXMDA	W6SH5SVS	09C024D37	
CRXMUA	W6SH5SVS	09C024D37	
CRZL	W6SH5SITB	09C024E24	
CS			
CSB	W6SH5SS+B	09MR08B337	



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W6SH5SPLu/2024455N

CSB0F	W6SH5SMC	09MR08B337	
CSB0F	W6SH5SMCC	09MR08B337	
CSB0F	W6SH5SMEC	09MR08B337	
CSB0F	W6SH5SMFC	09MR08B337	
CSB0F	W6SH5SMH	09MR08B337	
CSB0F	W6SH5SMJ	09MR08B337	
CSB0F	W6SH5SMK	09MR08B337	
CSB0F	W6SH5SMN	09MR08B337	
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	

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W6SH5SPLu/2024455N

CSXSD	W6SH5SMC	09MR08B337	
CSXSD	W6SH5SMCC	09MR08B337	
CSXSD	W6SH5SMEC	09MR08B337	
CSXSD	W6SH5SMFC	09MR08B337	
CSXSD	W6SH5SMH	09MR08B337	
CSXSD	W6SH5SMJ	09MR08B337	
CSXSD	W6SH5SML	09MR08B337	
CSXSD	W6SH5SMN	09MR08B337	
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	

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W6SH5SPLu/2024455N

EFSGF	W6SH5SML	08FL007537	
EFSGF	W6SH5SMN	08FL007537	
EL			
ELEXL	W6SH5SL	09J060A37	
ELEXL	W6SH5SLA	09J060A37	
ELEXL	W6SH5SLD1	09J060A37	
ELEXL	W6SH5SLF	09J060A37	
ELEXL	W6SH5SLG	09J060A37	
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	

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W6SH5SPLu/2024455N

ELT	W6SH5SS+B	09J060A37	
ELT	W6SH5SS+D	09J060A37	
EM			
EMCF	W6SH5SVS	13AF100A37	
EMS			
EMSL	W6SH5SS+	09N505	
EMSL	W6SH5SS+	09N507F	
EMSL	W6SH5SS+A	09N505	
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

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W6SH5SPLu/2024455N

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
INVDDBR	W6SH5SMTRA	09MV100RES	
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			
PXA	W6SH5SFS+	09RPS18AAU	
PXB	W6SH5SFS+	09RPS18AAU	
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	

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W6SH5SPLu/2024455N

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	
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	09RPS18CAU	
PXRTL	W6SH5SBN	09RPS18CAU	
PXRTL	W6SH5SBP	09RPS18CAU	
PXRTL	W6SH5SLC	09RPS18CAU	
PXRTL	W6SH5SLD1	09RPS18CAU	
PXRTL2	W6SH5SLD1	09RPS18CAU	
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	

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W6SH5SPLu/2024455N

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	
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	

# MCSH1121DU

W6SH5SPLu/2024455N

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	
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	



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W6SH5SPLu/2024455N

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	
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	

# MCSH1121DU

W6SH5SPLu/2024455N

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	
STDB	W6SH5SS+B	30RA175T	
STDB	W6SH5SS+D	30RA175T	
VE			
VECBC	W6SH5SS+	96R301B37	
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**  
**Leyenda de los símbolos**  
**Legenda dei simboli**

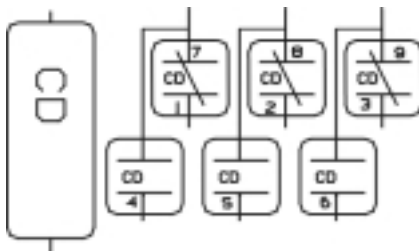
**Legend of Symbole**  
**Légende des symboles**  
**Legende van de symbolen**



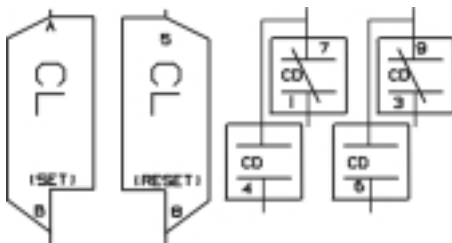
**BA = Printed Circuit Board**  
**Printed Circuit Board**  
**Printed Circuit Board**  
**Printed Circuit Board**  
**Printed Circuit Board**  
**Printed Circuit Board**



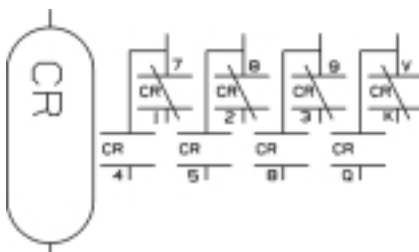
**CB = Circuit Breaker**  
**Circuit Breaker**  
**Cortacircuitos**  
**Disjoncteur**  
**Circuit Breaker**  
**Schakelaar**



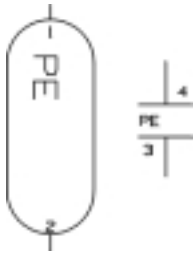
**CD = Time Delay Relay**  
**Zeitrelais**  
**Tiempo del Relé de Retardo**  
**Relais à Retardement**  
**Tempo di ritardo relè**  
**Tijdrelais**



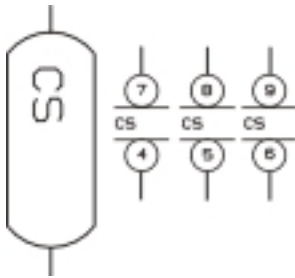
**CL = Latch Relay**  
**Latch Relay**  
**Pestillo de Relé**  
**Relais Loquet**  
**Fermo Relè**  
**Latch Relais**



**CR = Relay**  
**Relais**  
**Relé**  
**Relais**  
**Relè**  
**Relais**



**CP = Photo-Eye**  
**Foto-Eye**  
**Foto de Ojos**  
**Photo-Eye**  
**Photo-Eye**  
**Photo-Eye**



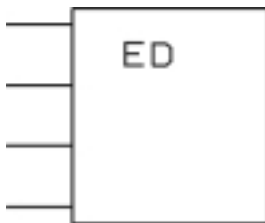
**CS = Contactor/Motor Starter**  
**Schütz / Motorstarter**  
**Contactador/Arrancador de Motor**  
**Contacteur/Démarreur de Moteur**  
**Contattore/Motorino di Avviamento**  
**Contactador/Motor Starter**



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



**EC = Clutch**  
**Kupplung**  
**Embrague**  
**Embrayage**  
**Frizione**  
**Koppeling**



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



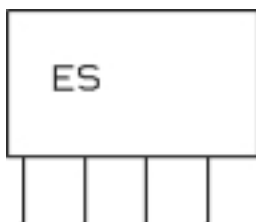
**EF = Fuse**  
**Sicherung**  
**Fusible**  
**Fusibles**  
**Fusibile**  
**Zekering**



**EL = Light**  
**Licht**  
**Luz**  
**Lumière**  
**Luce**  
**Licht**



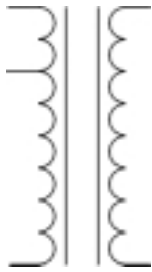
**EM = Electro Magnatic Solenoid**  
**Elektromagnet**  
**Solenoides electromagnéticas**  
**Solénoïde électromagnétique**  
**Solenoid elettromagnetico**  
**Elektromagnetische Solenoid**



**ES = Electronic Power Supply**  
**Elektronische Stromversorgung**  
**Fuente de alimentación electrónica**  
**Alimentation électronique**  
**Alimentazione elettronica**  
**Electronic Power Supply**



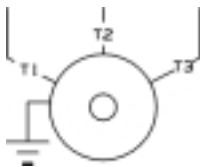
**ET = Thermal Overload**  
**Thermische Überlast**  
**Sobrecarga térmica**  
**Sovraccarico termico**  
**Surcharge thermique**  
**Thermische overbelasting**



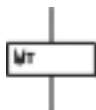
**EX = Transformer**  
**Transformator**  
**Transformador**  
**Transformateur**  
**Trasformatore**  
**Transformator**

**KB = Keyboard/Keypad**  
**Keyboard/Keypad**  
**Teclado / Teclado Numérico**  
**Clavier**  
**Tastiera**  
**Keyboard / Toetsenbord**

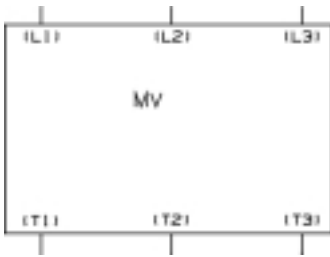
**MN = Electronic Monitor**  
**elektronische Überwachung**  
**sistema electrónico de control**  
**moniteur électronique**  
**Monitor elettronico**  
**elektronische Monitor**



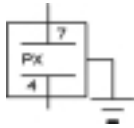
**MR = Motor**  
**Motor**  
**Motor**  
**Moteur**  
**Motore**  
**Motor**



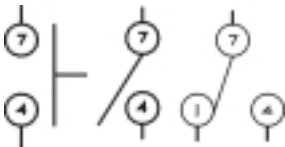
**MT = Board Connector**  
**Anschluss**  
**conector de la tarjeta**  
**Conseil de connecteur**  
**Connettore di bordo**  
**Board Connector**



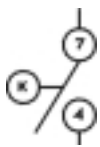
**MV = Motor Inverter**  
**Motor-Wechselrichter**  
**Motor Inverter**  
**moteur Inverter**  
**motore Inverter**  
**Motor Inverter**



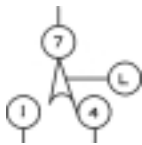
**PX = Proximity Switch**  
**Näherungsschalter**  
**Interruptor de proximidad**  
**contacteur de proximité**  
**Interruttore di proximita**  
**Naderingsschakelaar**



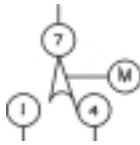
**SH = Switch Hand Operated**  
**Schalter Handbetätigt**  
**Interruptor de mano operada**  
**Commutateur géré à la main**  
**Interruttore manuale azionato**  
**Schakelaar Handbediende**



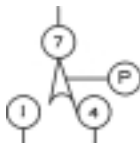
**SK = Switch Key Operated**  
**Switch Key betrieben**  
**Interruptor de llave**  
**Interrupteur à clé**  
**Interruttore a chiave**  
**Schakelaar sleutel bediend**



**SL = Switch Level Operated**  
**Schalteebene**  
**interruptor de nivel**  
**niveau Commutateur**  
**interruttore di livello**  
**schakelaar Level**



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



**SP = Switch Pressure Operated**  
**Druckschalter**  
**Interruptor de presión**  
**Pressostat**  
**Interruttore di pressione**  
**Drukschakelaar**



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



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



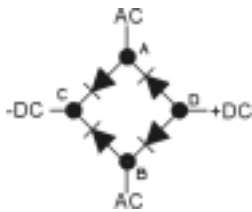
**VE = Valve Electrically Operated**  
**Ventil elektrisch betriebene**  
**Electroválvula**  
**Électrovanne**  
**Valvola a funzionamento elettrico**  
**Valve elektrisch bediend**





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

---



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

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.

Der vom Endbenutzer bereitgestellte Sicherheitszaun-Torverriegelungsschalter muss für jede Maschine im eingezäunten Bereich einen separaten Pfosten haben. Weitere Informationen finden Sie im MILNOR-Dokument BISUUI01 und BISUUI02 im Sicherheitshandbuch.

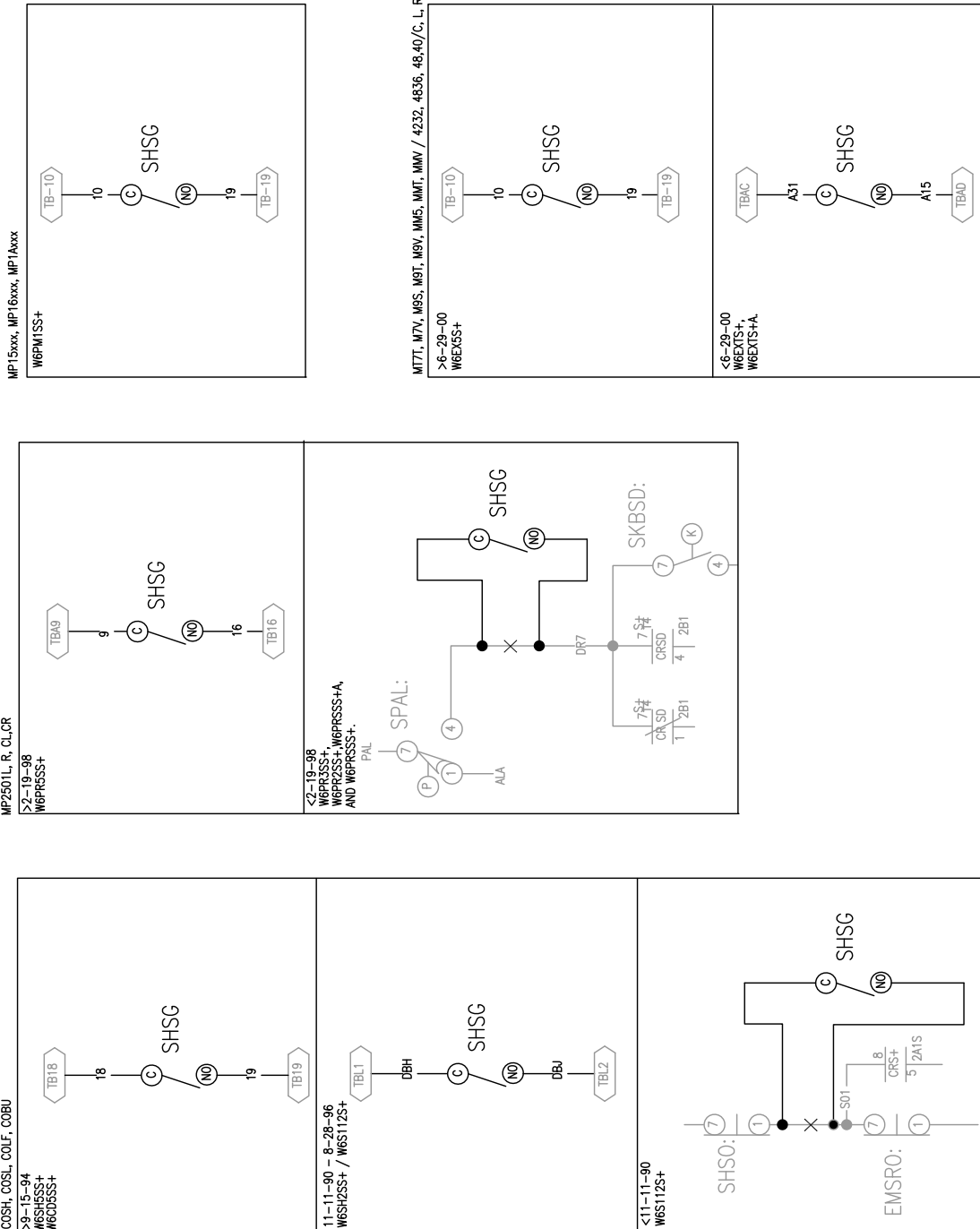
El interruptor de enclavamiento de la puerta de la valla de seguridad proporcionado por el usuario final debe tener un poste separado para cada máquina en el área cercada. Consulte el documento MILNOR BISUUI01 y BISUUI02 en el manual de seguridad para obtener información adicional.

L'interrupteur de verrouillage de porte de sécurité fourni par l'utilisateur final doit avoir un poteau séparé pour chaque machine dans la zone clôturée. Voir le document MILNOR BISUUI01 et BISUUI02 dans le manuel de sécurité pour plus d'informations.

L'interruttore di blocco della porta di sicurezza fornito dall'utente finale deve avere un polo separato per ogni macchina nell'area recintata. Vedere MILNOR BISUUI01 e BISUUI02 nel Manuale di sicurezza per ulteriori informazioni.

**Säkerhetsgrindens spärrbrytare som tillhandahålls av slutanvändaren måste ha en separat stolpe för varje maskin i det inhägnade området.**  
Se MILNOR dokument BISUUI01 och BISUUI02 i säkerhetsmanualen för ytterligare information.

De veiligheidsdeurvergrendelingsschakelaar van de eindgebruiker moet een afzonderlijke paal hebben voor elke machine in het omheinde gebied. Zie MILNOR BISUUI01 en BISUUI02 in de Veiligheidshandleiding voor meer informatie.



Safety Gate Interlock by Installer  
Schutztürschloss vom Installateur  
Enclavamiento de puerta de seguridad por instalador  
Verrouillage de la porte de sécurité par l'installateur  
Blocco del cancello di sicurezza dall'installatore  
Veiligheidspoortvergrendeling door installateur  
Säkerhetsportförregling av installatör

**W6SYSSGU**

PELLERIN MILNOR CORPORATION

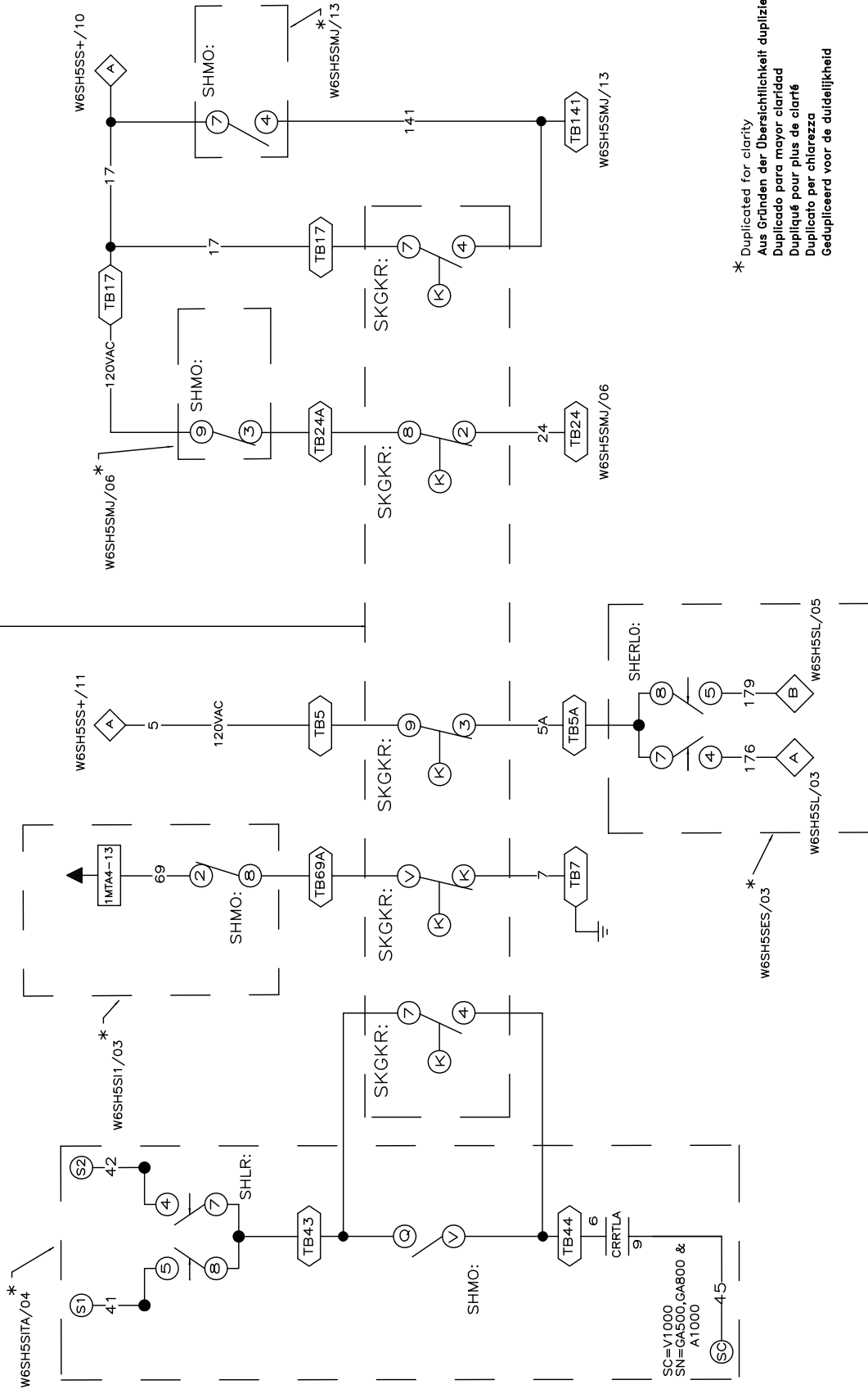
2018196A

Fernschlüsselschalter  
 Interruptor de llave remota  
 Interrupteur à clé à distance  
 Interruttore a chiave remota  
 Sleutelschakelaar op afstand  
 Remote key switch

Torschlüssel  
 llave de la puerta  
 Clé de porte  
 Chiave del cancello  
 Poort sleutel  
 Gate key

# W6SYSSGAU

PELLERIN MILNOR CORPORATION



\* Duplicated for clarity  
 Aus Gründen der Übersichtlichkeit dupliziert  
 Duplicado para mayor claridad  
 Dupliqué pour plus de clarté  
 Duplicato per chiarezza  
 Geduplicateerd voor de duidelijkheid

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

W6SYSSGA  
 2024463A

(en) Shuttle/Elevating Conveyors  
Load=No Extension  
Unload=No Extension

---

(de) Shuttle / Elevating Förderer  
Last = Keine Verlängerung  
entladen = Keine Verlängerung

---

(es) Transporte/Transportadores Elevación  
carga = no hay extensión  
descargar=no hay extensión

---

(fr) Navette / élévatrices Convoyeurs  
Charge = Pas d'extension  
Décharger = Pas d'extension

---

(it) Navetta / elevazione Trasportatori  
Carico = Nessuna estensione  
Scaricare = Nessuna estensione

---

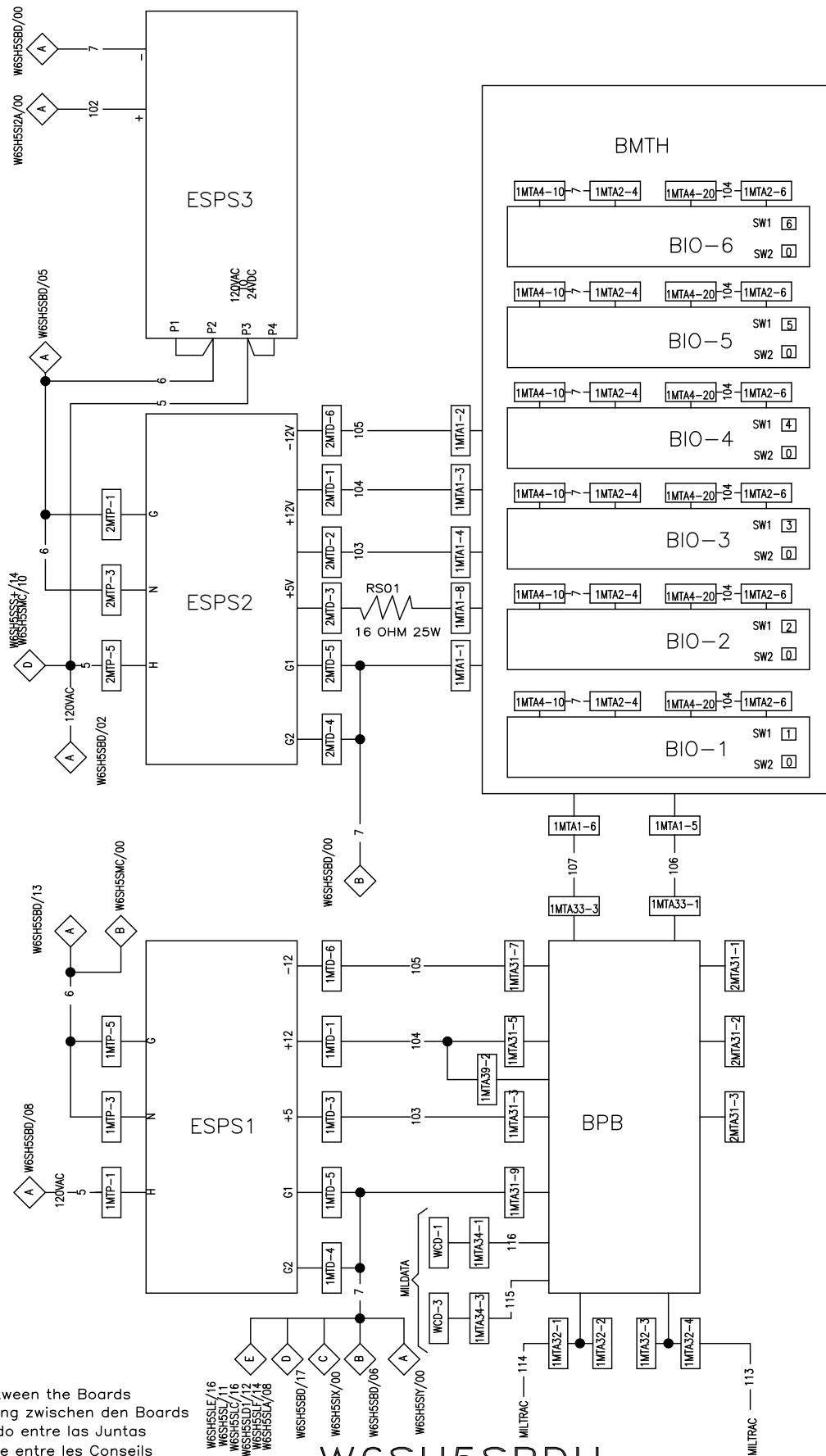
(nl) en naar het vliegveld / Elevating  
Transportbandn  
Belasting = Geen Uitbreiding  
lossen = Geen Uitbreiding

Wiring between the Boards  
 Verdrathing zwischen den Boards  
 El cableado entre las Juntas  
 Le câblage entre les Conseils  
 Cablaggio tra le commissioni  
 Bedrading tussen de raden van bestuur

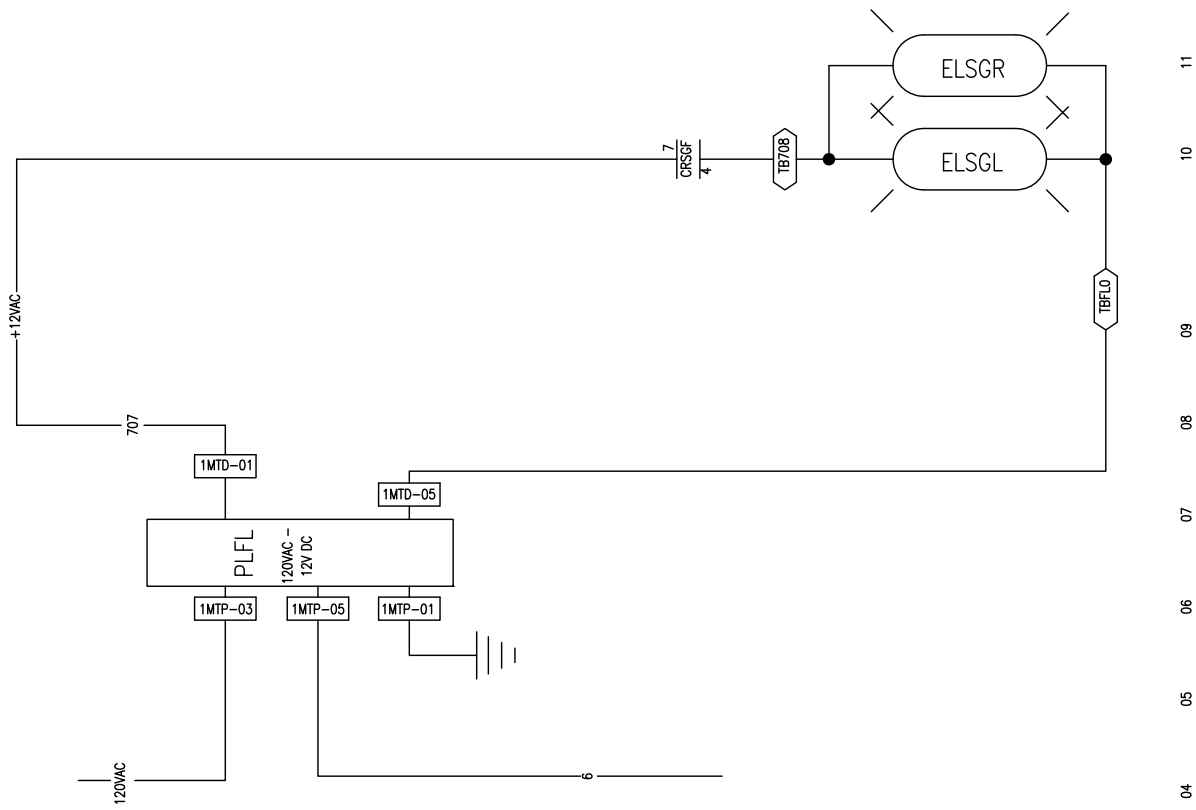
# W6SH5SBDU

PELLERIN MILNOR CORPORATION

2019152A



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Optional flashing lights  
 Optional Blinklichter  
 Luces intermitentes opcionales  
 Feux clignotants en option  
 Luci lampeggianti opzionali  
 Optionele zwaailichten

# W6SH5SFSU

PELLERIN MILNOR CORPORATION

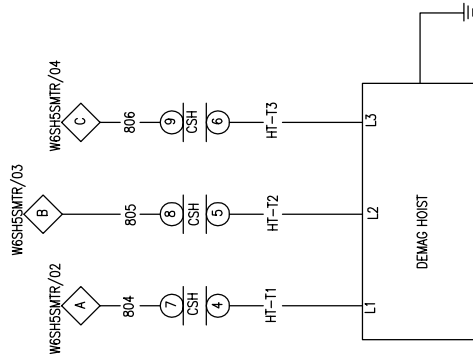
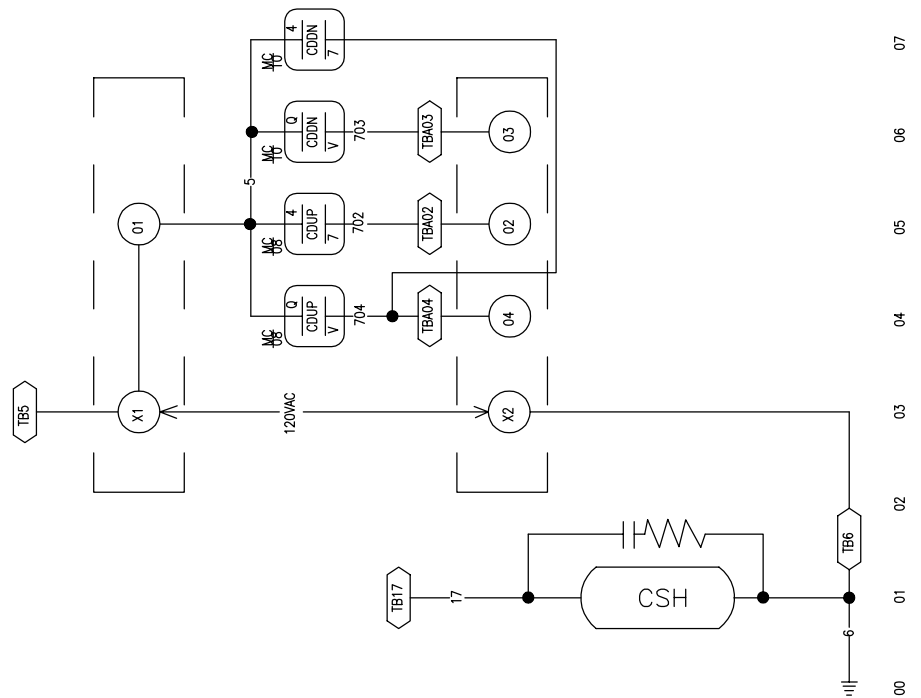
2016452A

Hoist controls  
 Hoist – Kontrollen  
 Polipasto – controles  
 Hoist – contrôle  
 Hoist – controllii  
 Hijs – controles

# W6SH5SHSU

PELLERIN MILNOR CORPORATION

2007064A



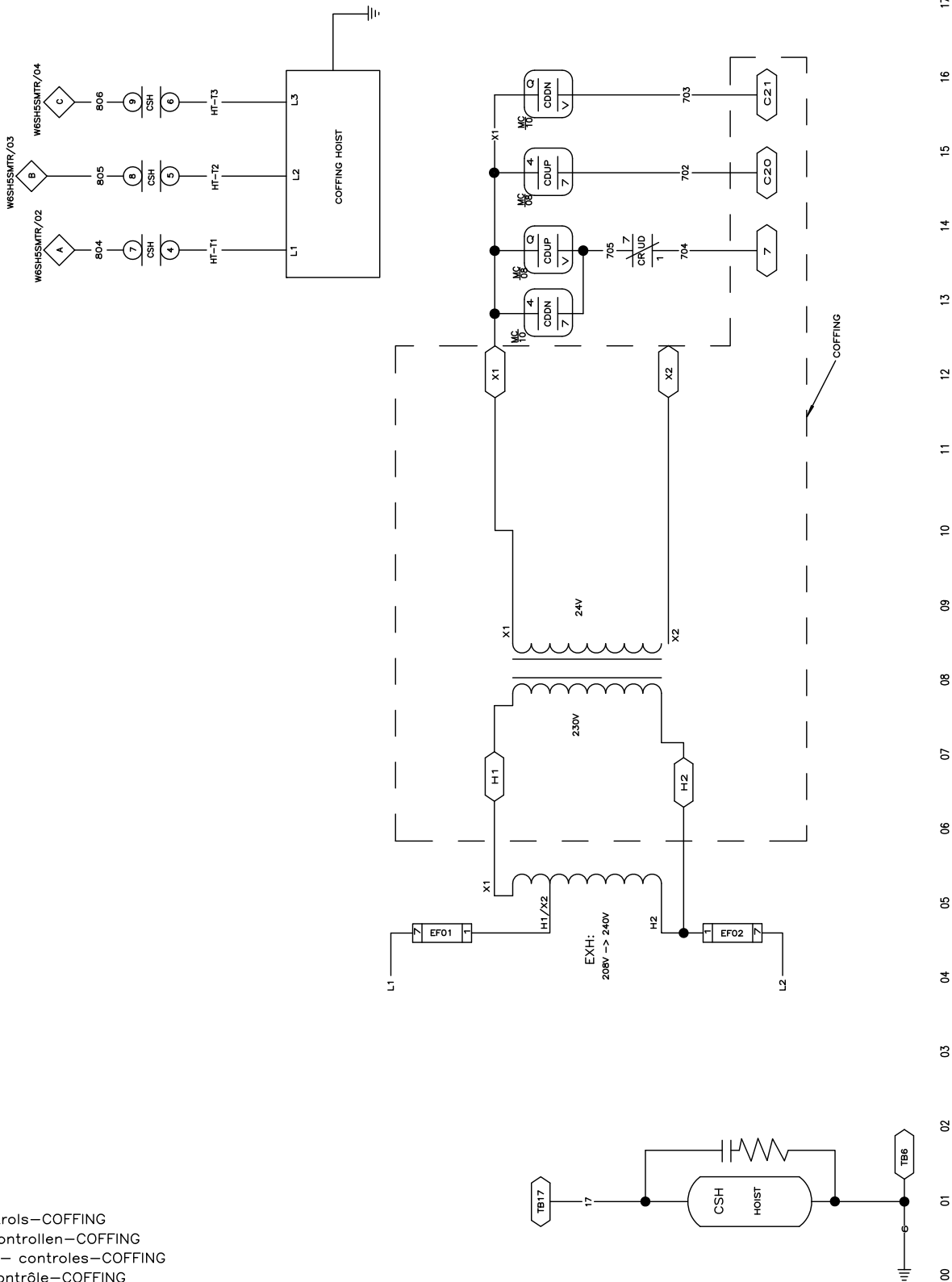
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Hoist controls-COFFING  
 Hoist - Kontrollen-COFFING  
 Polipasto - controles-COFFING  
 Hoist - contrôle-COFFING  
 Hoist - controllii-COFFING  
 Hijs - controles-COFFING

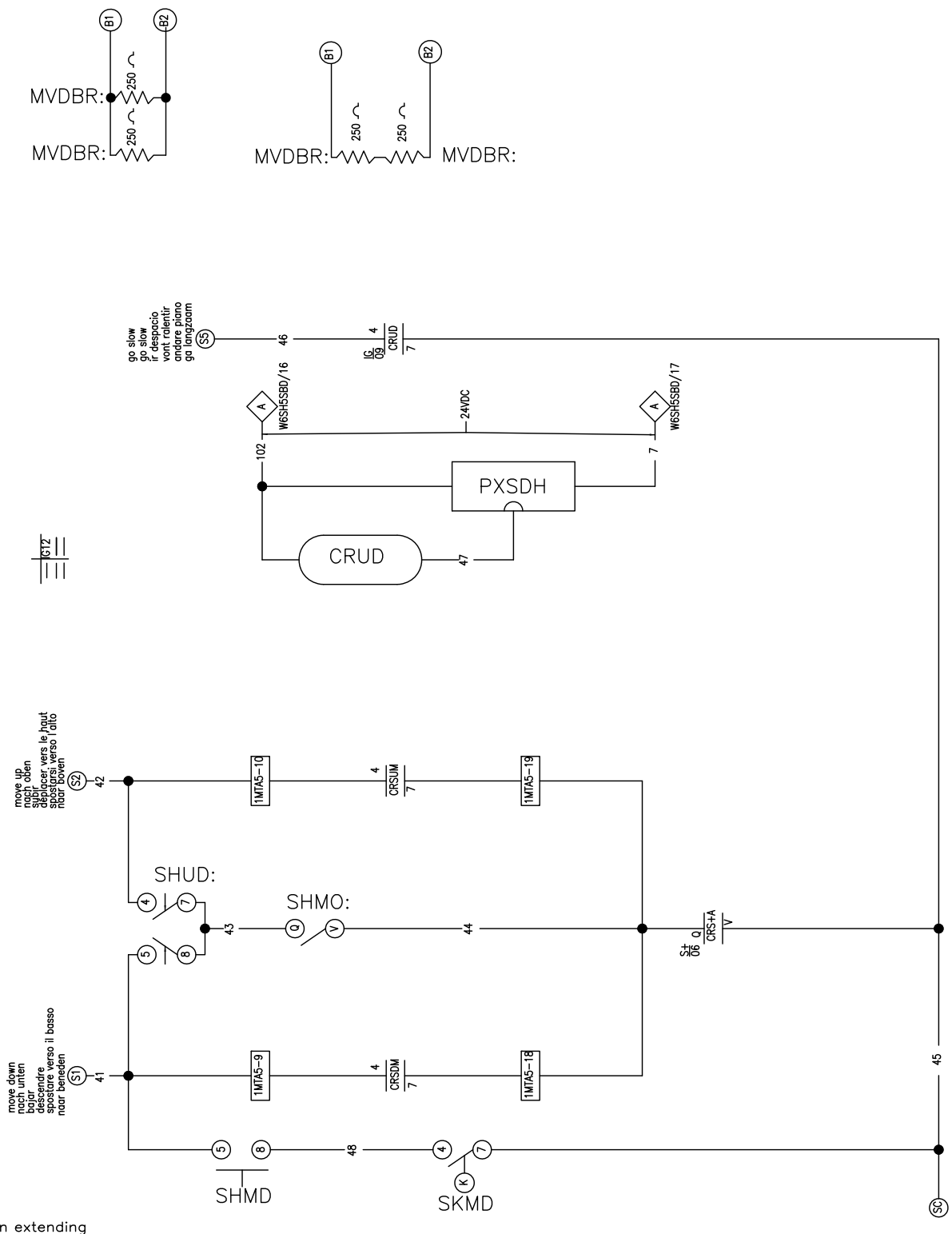
# W6SH5SHSAU

PELLERIN MILNOR CORPORATION

2017033A







# W6SH5SIGAU

PELLERIN MILNOR CORPORATION

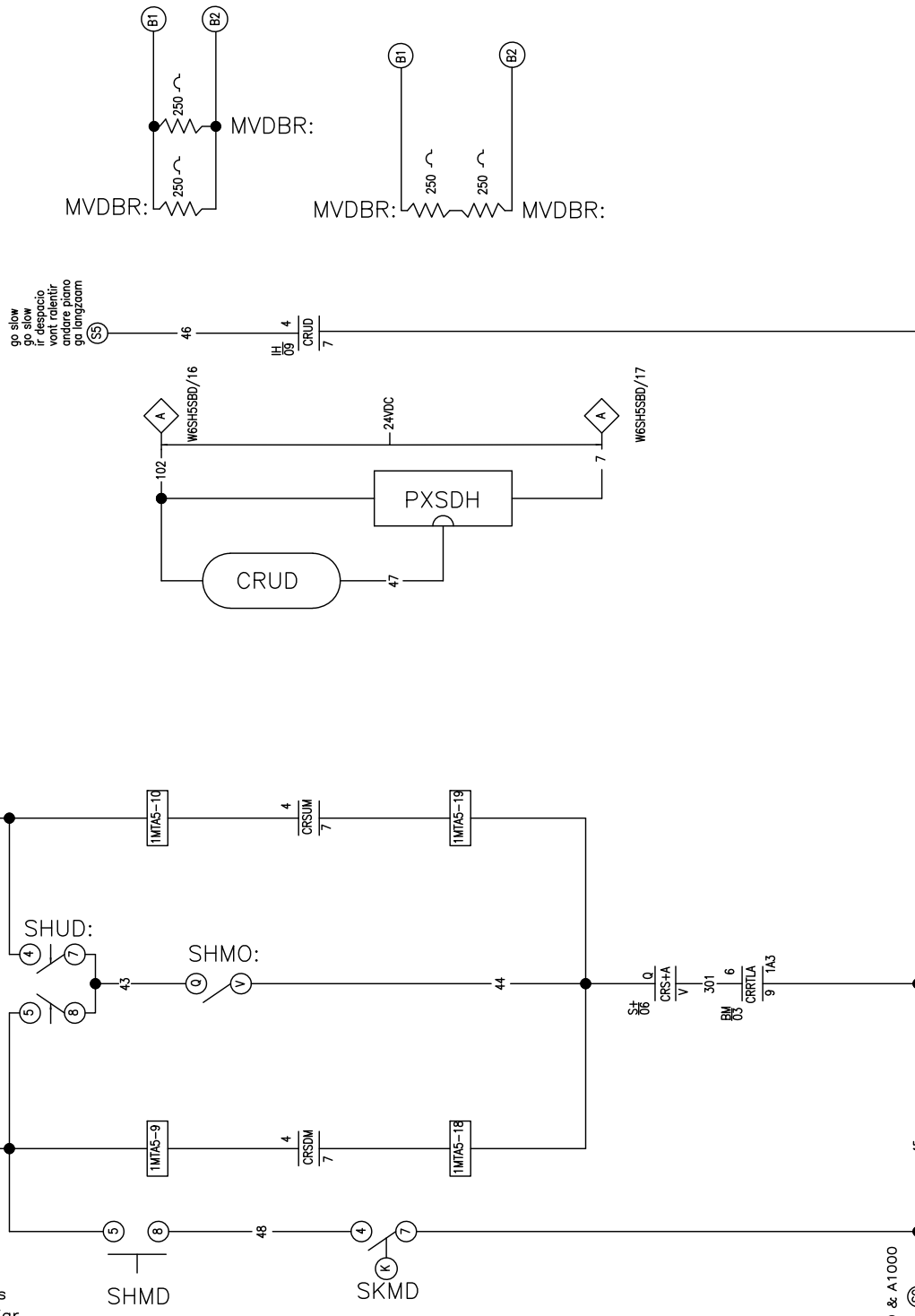
2023195A

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

Hoist – extending Shuttles  
 Hoist – Erweiterung Shuttles  
 Polipasto – Traslados ampliar  
 Hoist – Navettes étendre  
 Hoist – Navette estendere  
 Hijs – uitbreiding van Shuttles

move down  
 naar beneden  
 nach unten  
 descendre  
 spostare verso il basso

move up  
 naar boven  
 nach oben  
 salire  
 spostarsi verso l'alto



# W6SH5SIHAU

PELLERIN MILNOR CORPORATION

SC-V1000  
 SN-GA500, GA800 & A1000

2023195A

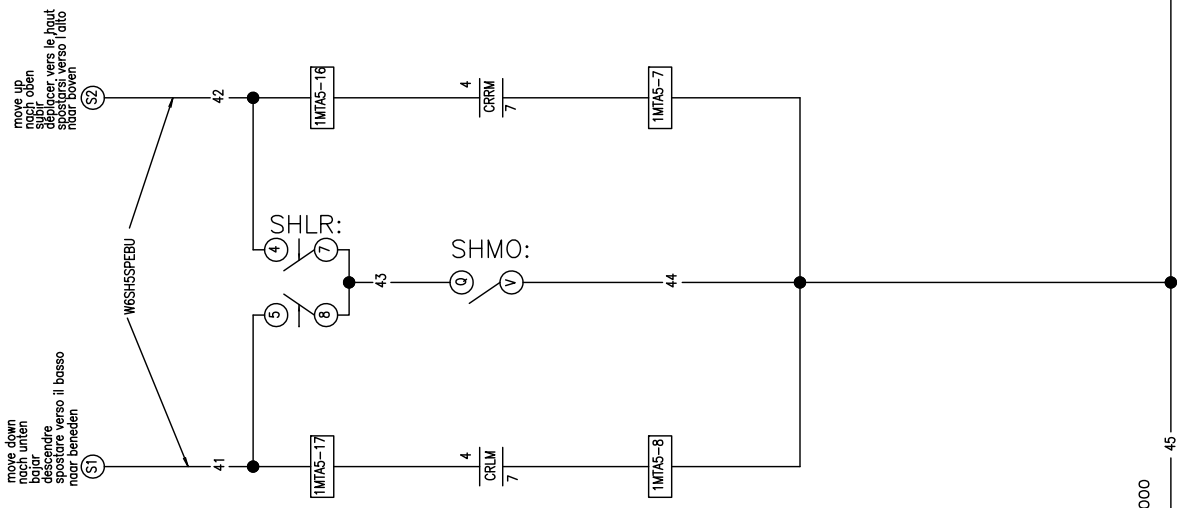
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Transverse – non extending  
 Quer – non Erweiterung  
 Transversal – no se extiende  
 Transverse – non l'extension  
 Trasversale – non si estende  
 Dwars – niet uitbreiden

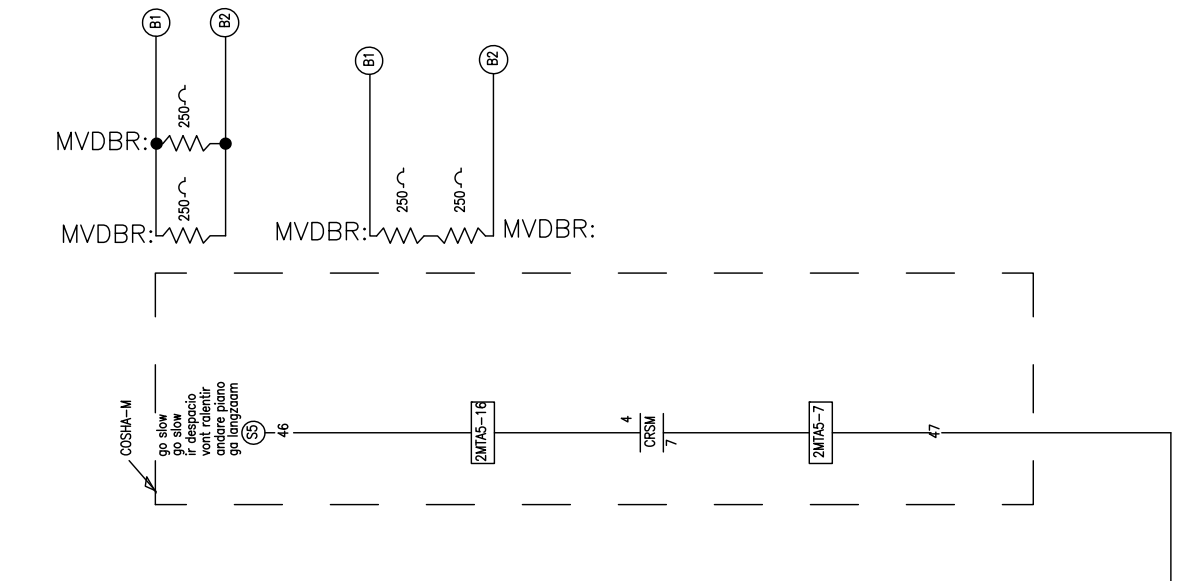
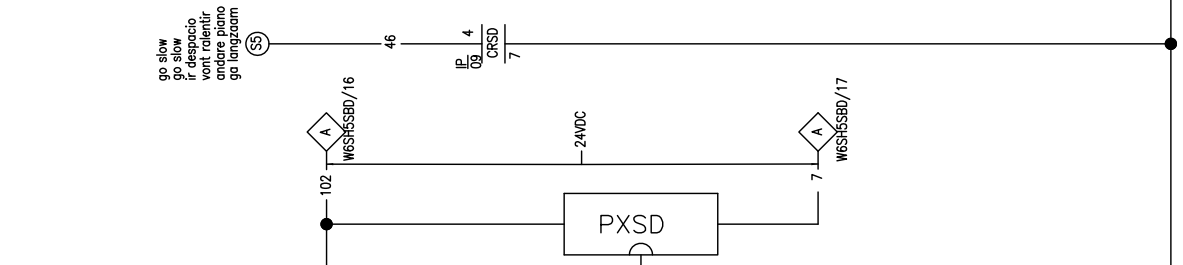
# W6SH5SIPAU

PELLERIN MILNOR CORPORATION

SC=V1000  
 SN=GA500,GAB00 & A1000



PTZ



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

Transverse – extending shuttle  
 Quer – Erweiterung Shuttle  
 Transversal – El transbordador se extiende  
 Transverse – Navette étendre  
 Trasversale – navetta estendere  
 Dwars – de uitbreiding van shuttle

# W6SH5SITAU

PELLERIN MILNOR CORPORATION

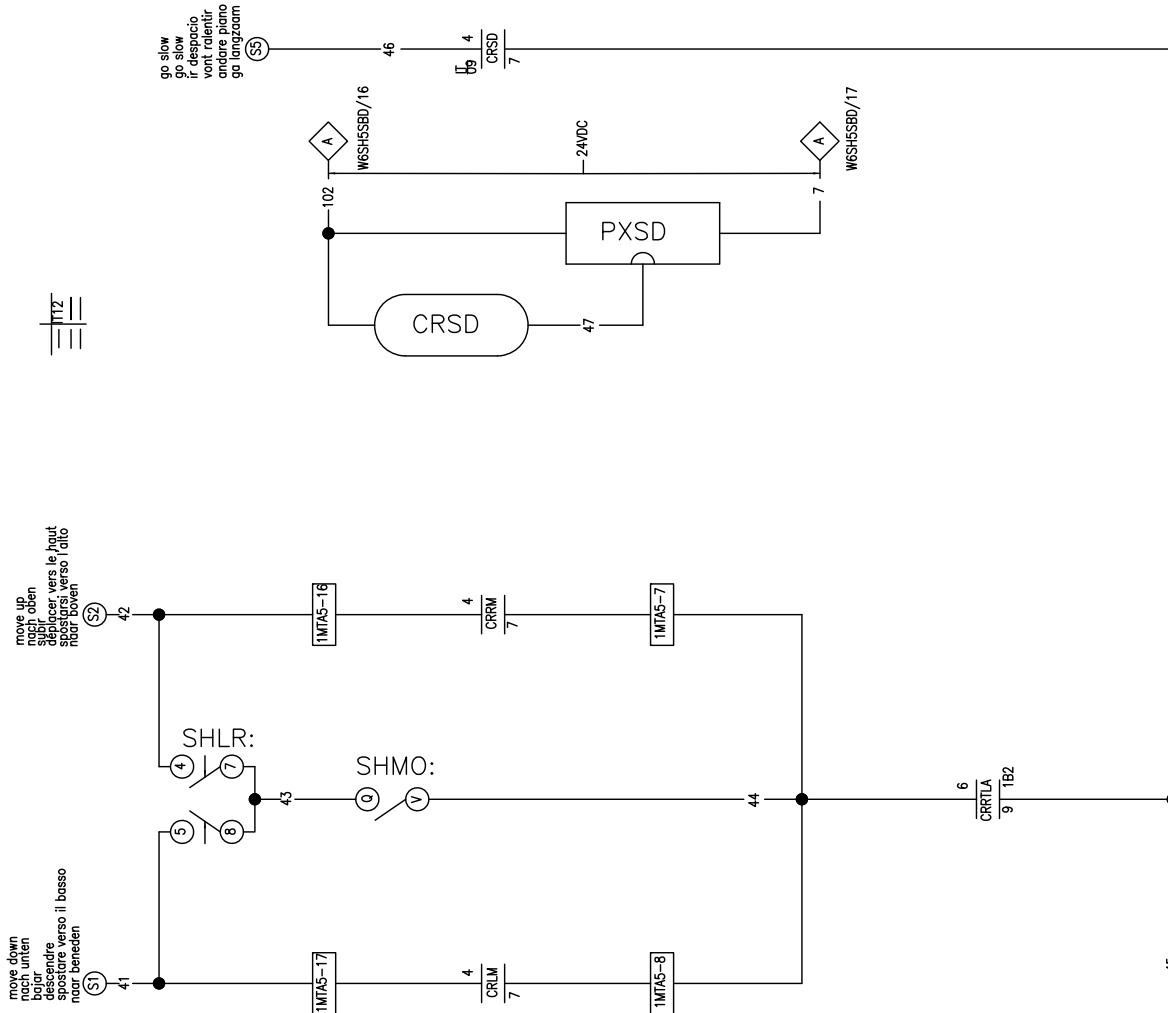
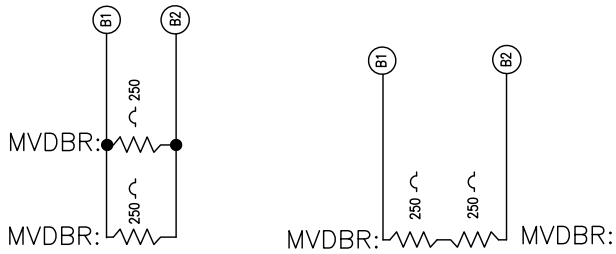
SC=V1000  
 SNI=GA500,GA800 & A1000

2021324A

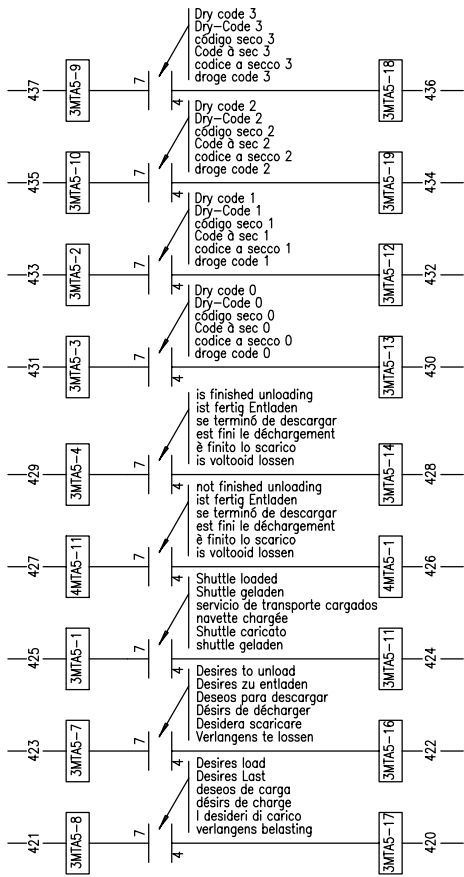
move down  
nach unten  
bijlar  
spostare verso il basso  
naar beneden

move up  
nach oben  
bijlar  
spostare verso l'alto  
naar boven

go slow  
go slow  
despacio  
lentamente  
andare piano  
go langzaam



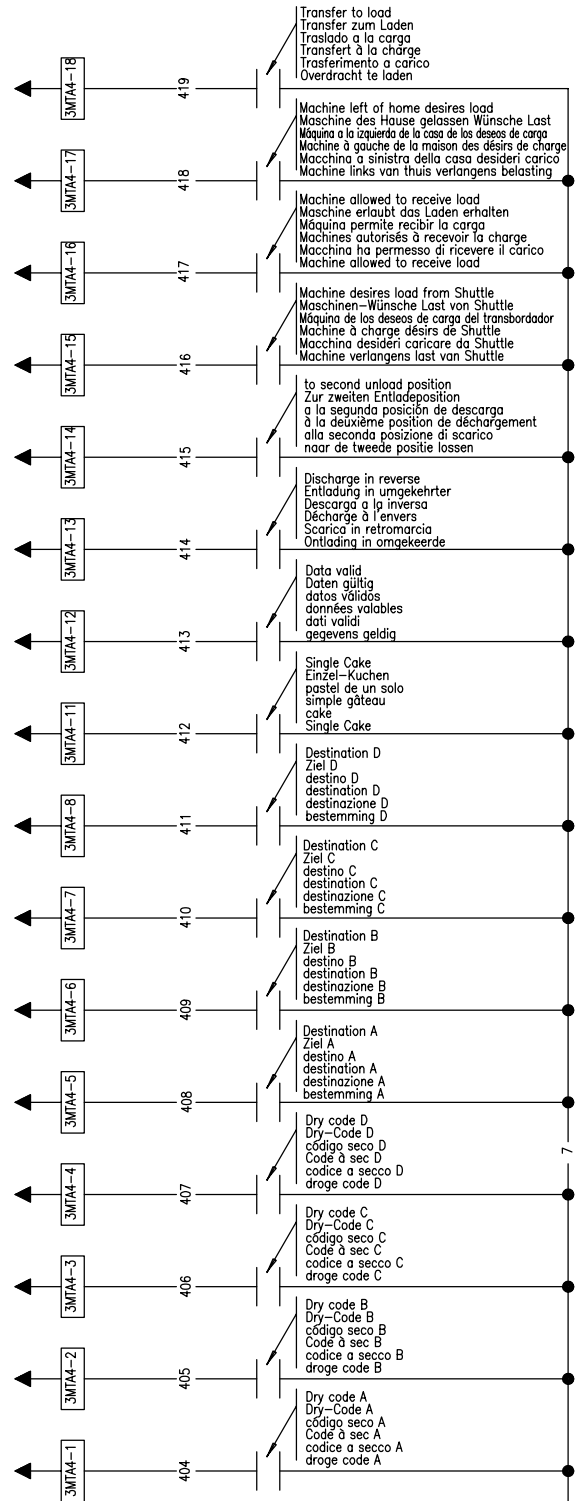
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19



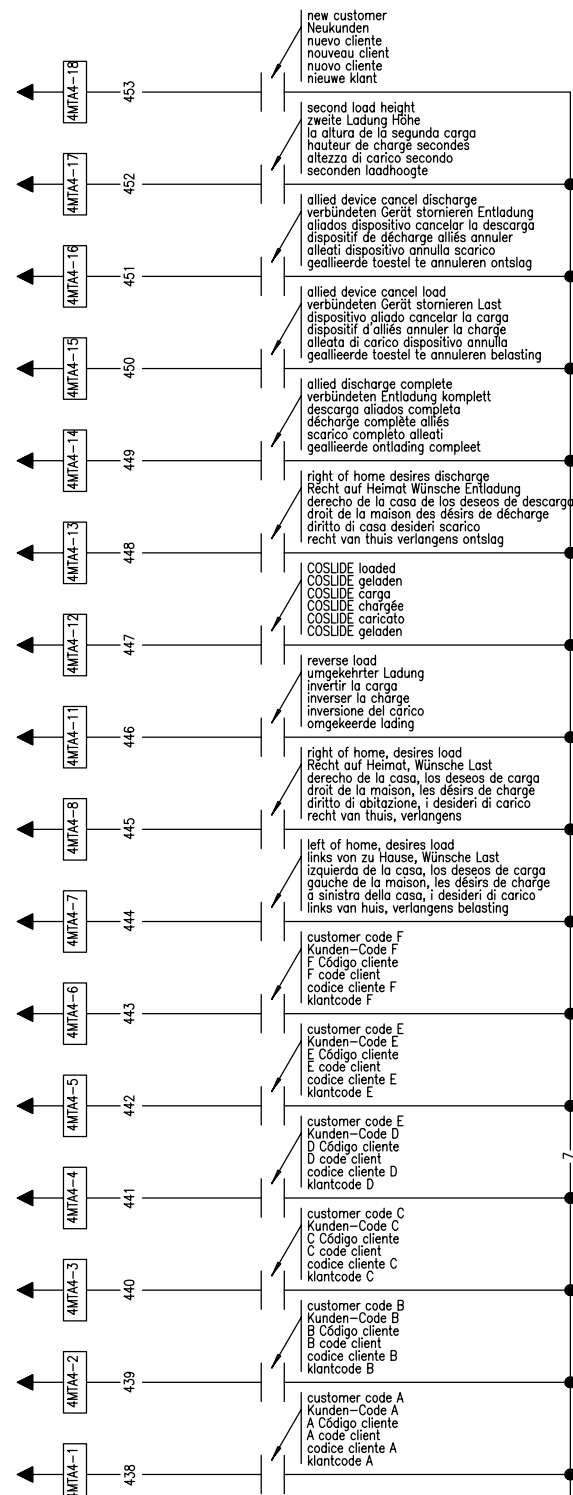
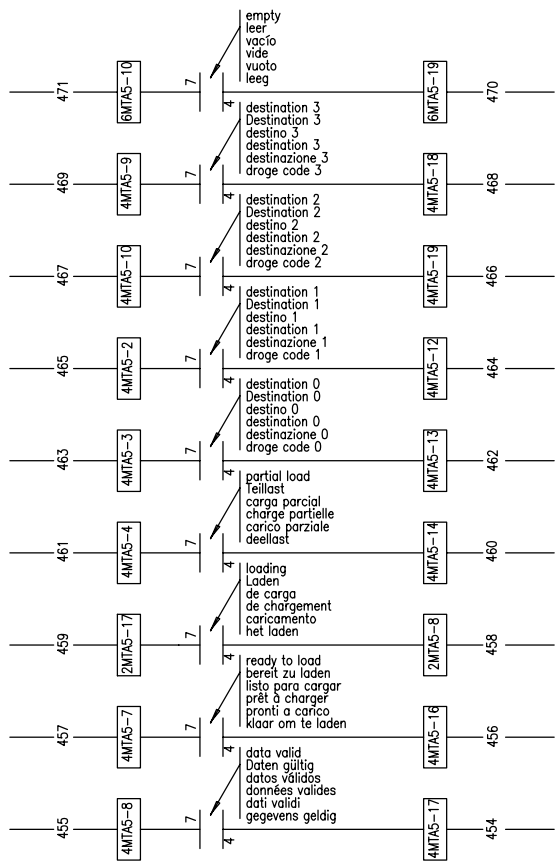
Allied Inputs  
Allied Eingänge  
Entradas aliados  
Entrées alliées  
Allied Ingressi  
Allied Ingangen

# W6SH5SIXU

PELLERIN MILNOR CORPORATION



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W6SH5SBD/00  
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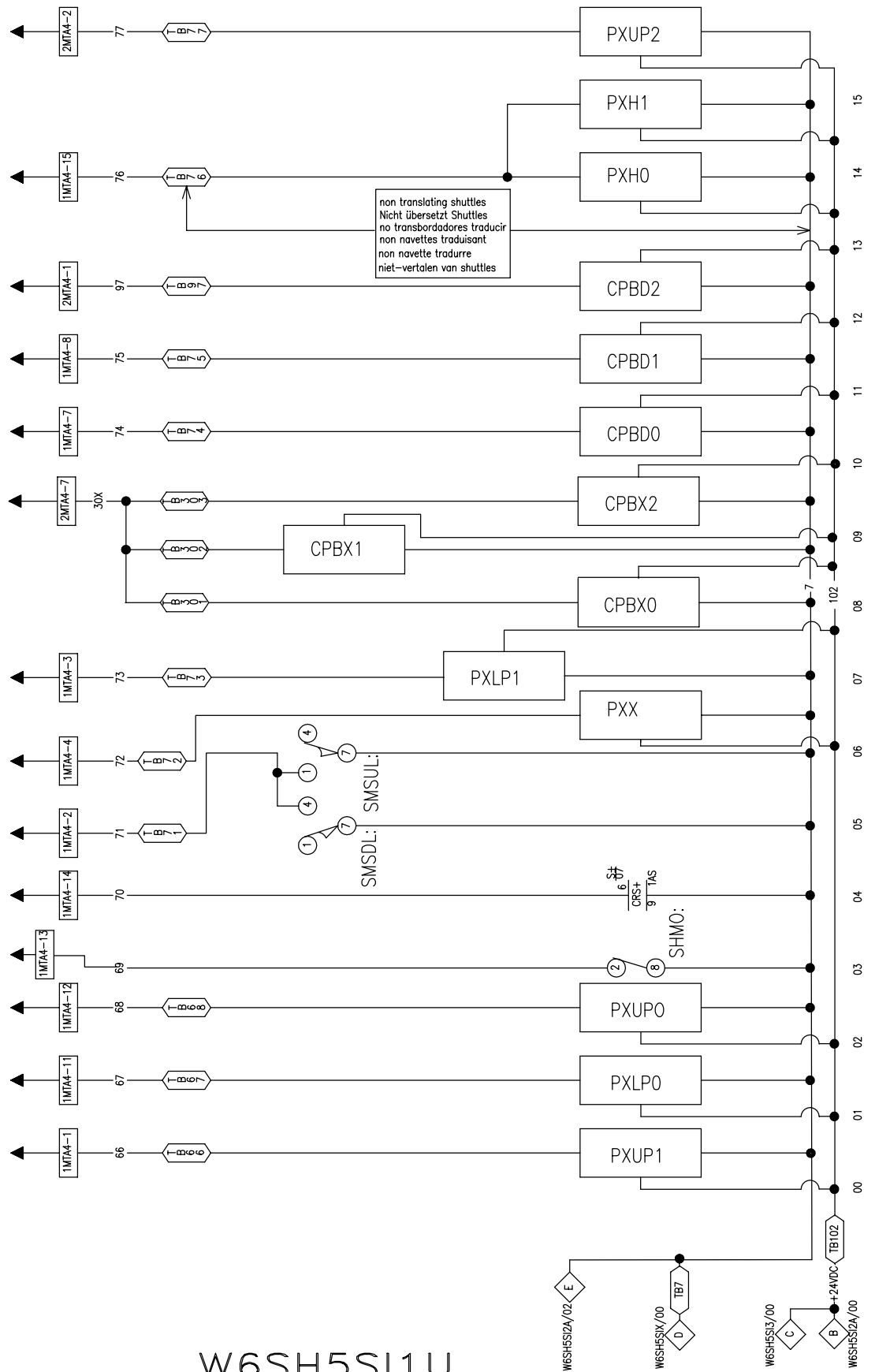
Allied Inputs  
Allied Eingänge  
Entradas aliados  
Entrées alliées  
Allied Ingressi  
Allied Ingangen

# W6SH5SIYU

PELLERIN MILNOR CORPORATION

97062A

Inputs  
Eingänge  
entradas  
entrées  
ingressi  
ingangen

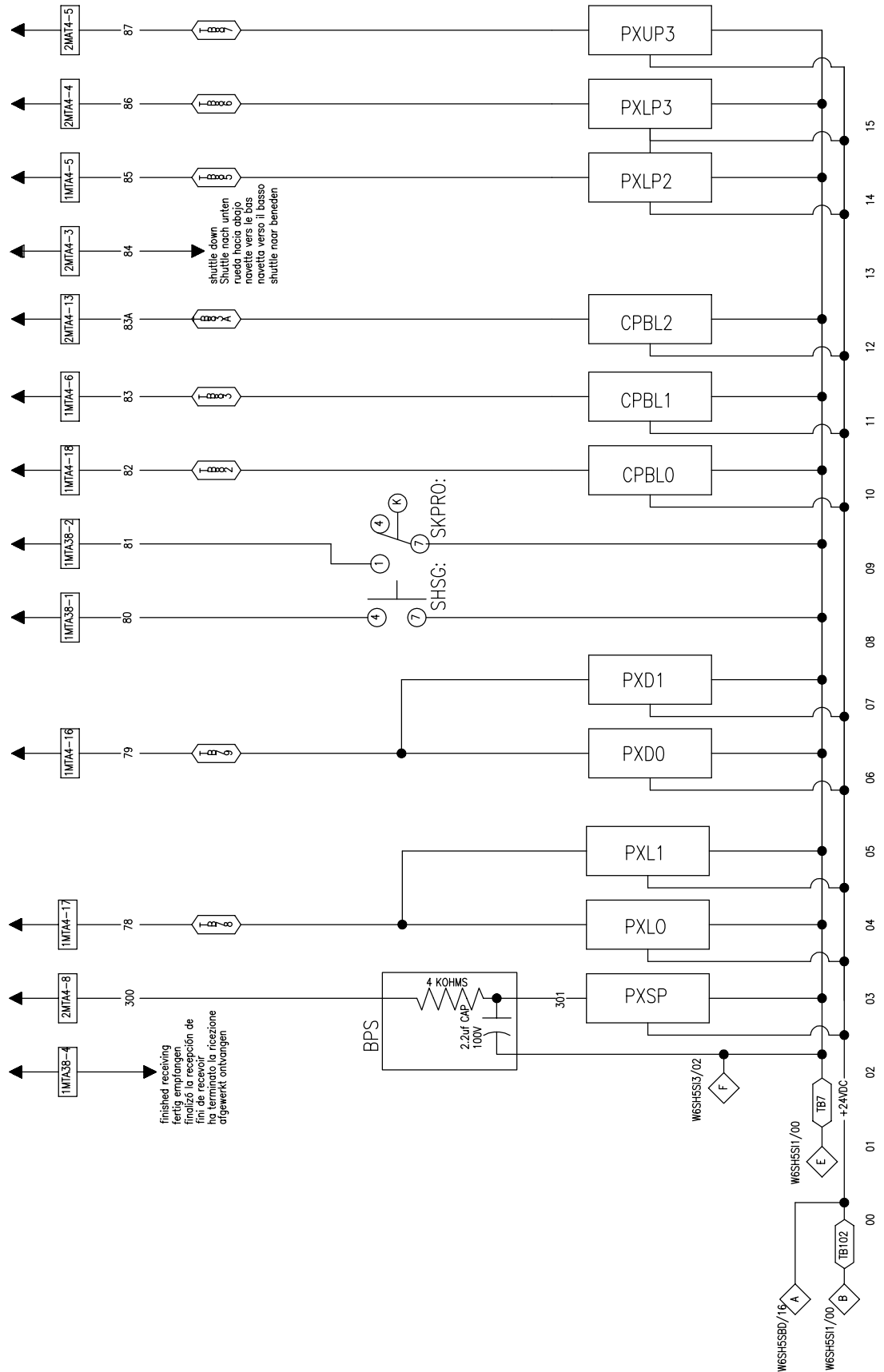


# W6SH5SI1U

PELLERIN MILNOR CORPORATION

2007464A

Inputs  
Eingänge  
entradas  
entrées  
ingressi  
ingangen

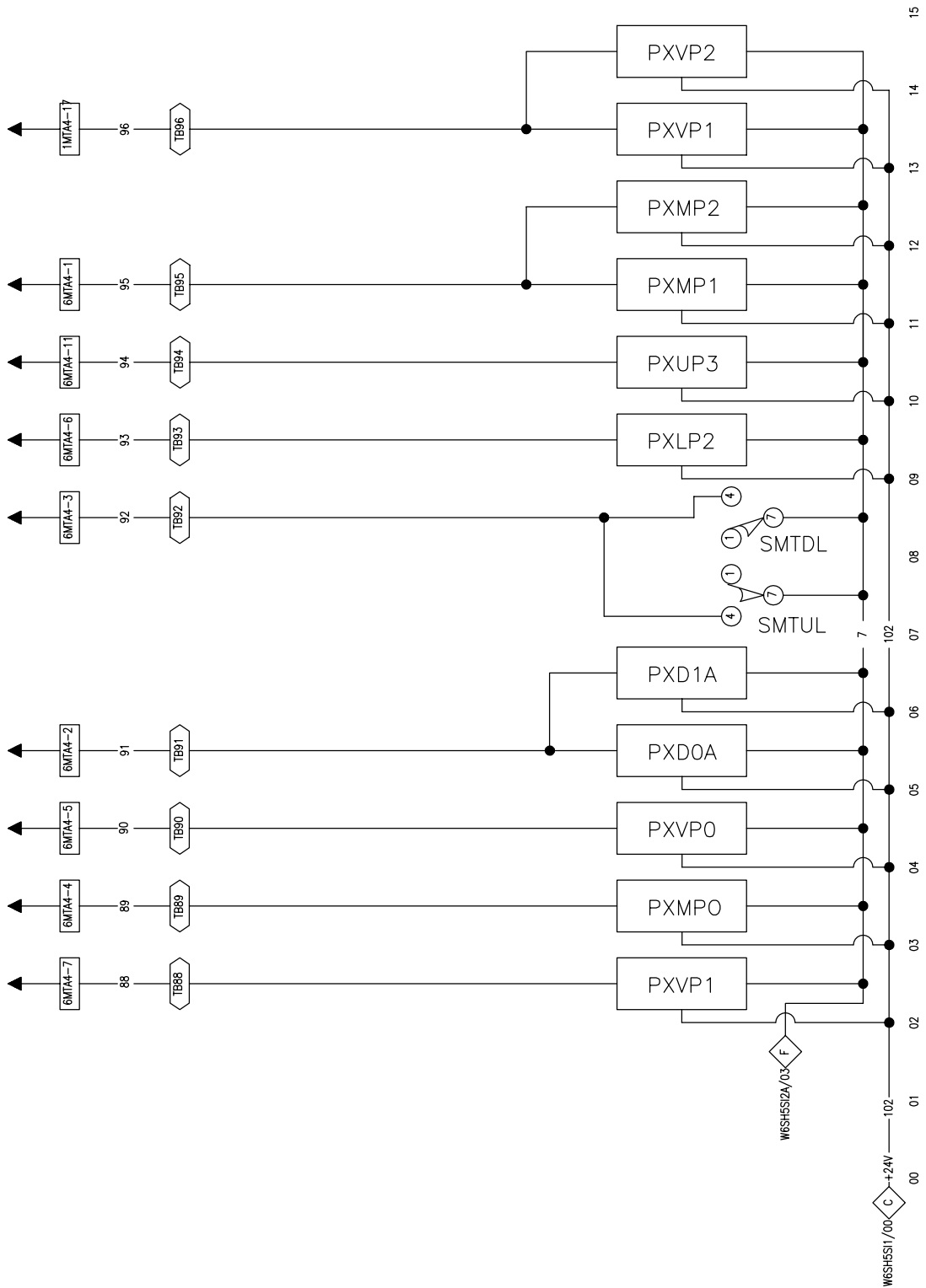


# W6SH5SI2AU

PELLERIN MILNOR CORPORATION

2009233A





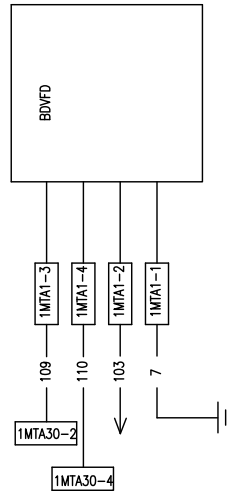
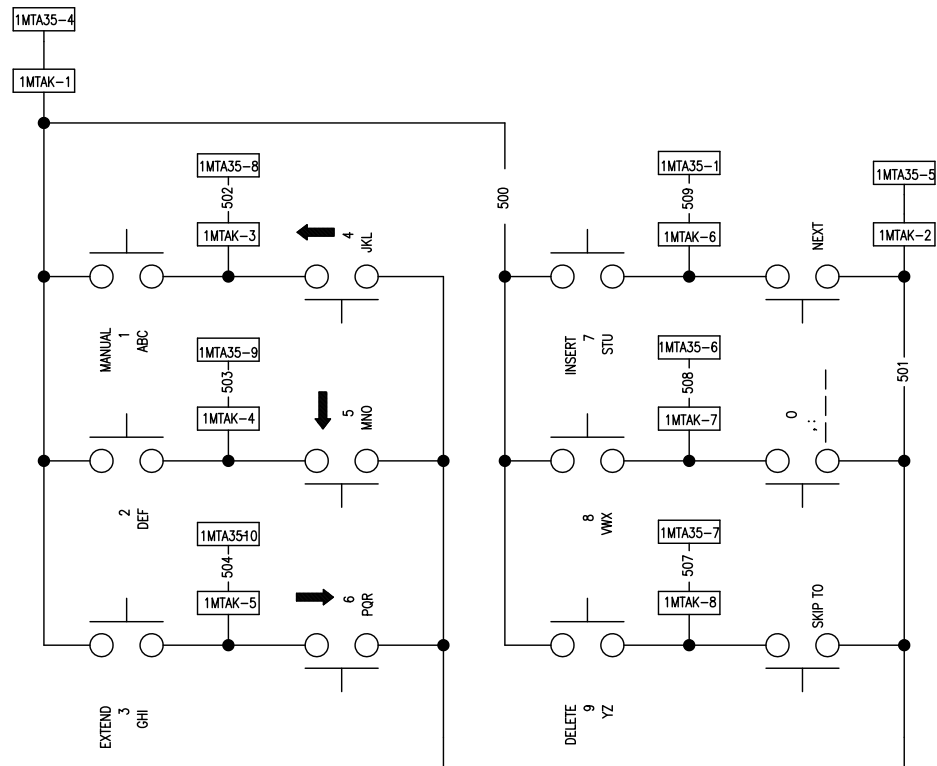
Inputs 2 wide  
 Eingänge 2 große  
 Entradas 2 de ancho  
 Entrées 2 larges  
 Ingressi di 2 ampi  
 Ingangen 2 breed

# W6SH5SI3U

PELLERIN MILNOR CORPORATION

99123A

Keypad and display  
 Tastatur und Display  
 Teclado y pantalla  
 Clavier et écran  
 Tastiera e display  
 Toetsenbord en display



# W6SH5SK+DU

PELLERIN MILNOR CORPORATION

2023433A

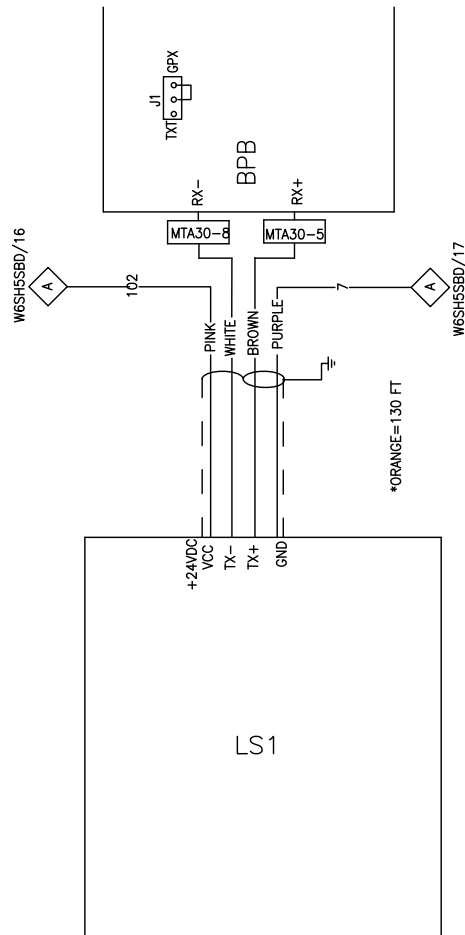
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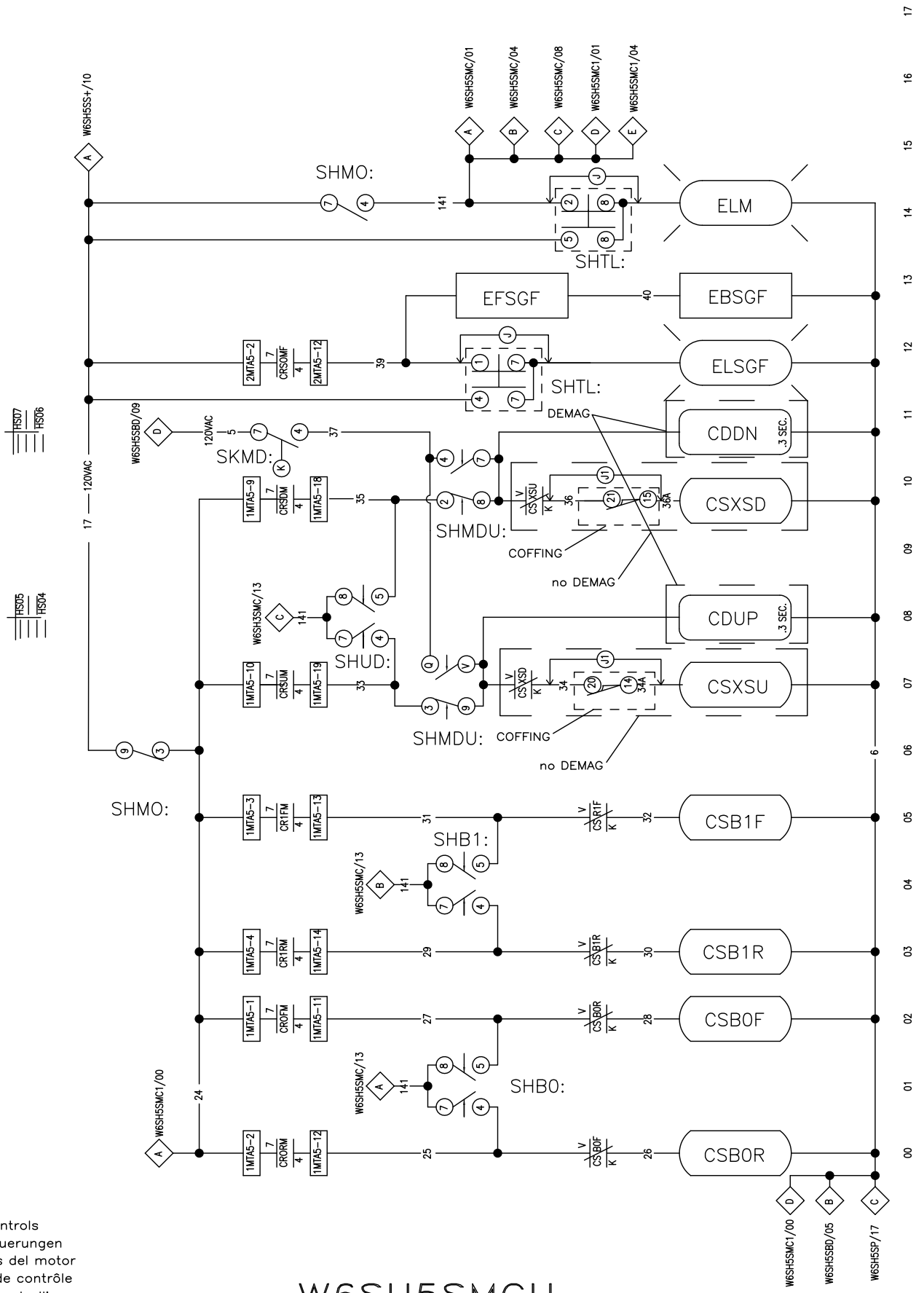
# W6SH5SLRU

PELLERIN MILNOR CORPORATION

2019336A



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

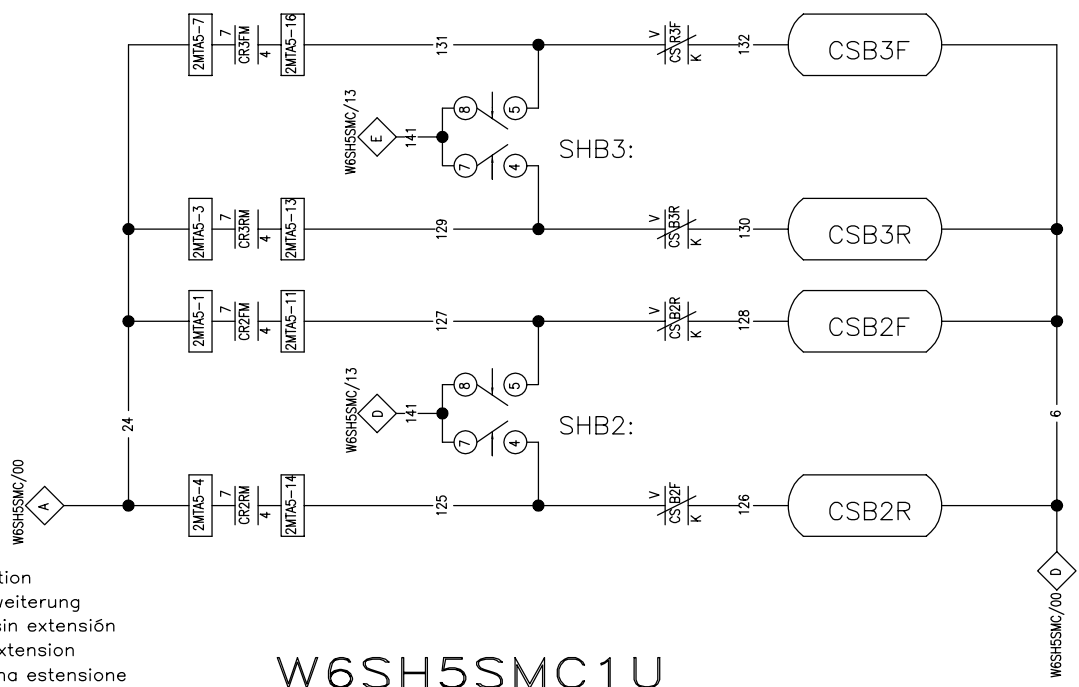


Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllii  
 motor controles

# W6SH5SMCU

PELLERIN MILNOR CORPORATION

2019272A



Conveyor 2,3 no extencion  
 Conveyor 2,3 keine Erweiterung  
 Transportador de 2,3 sin extensión  
 Convoyeur 2,3 pas d'extension  
 Trasportatore 2,3 alcuna estensione  
 Conveyor 2,3 geen extensie

# W6SH5SMC1U

PELLERIN MILNOR CORPORATION

2002123A

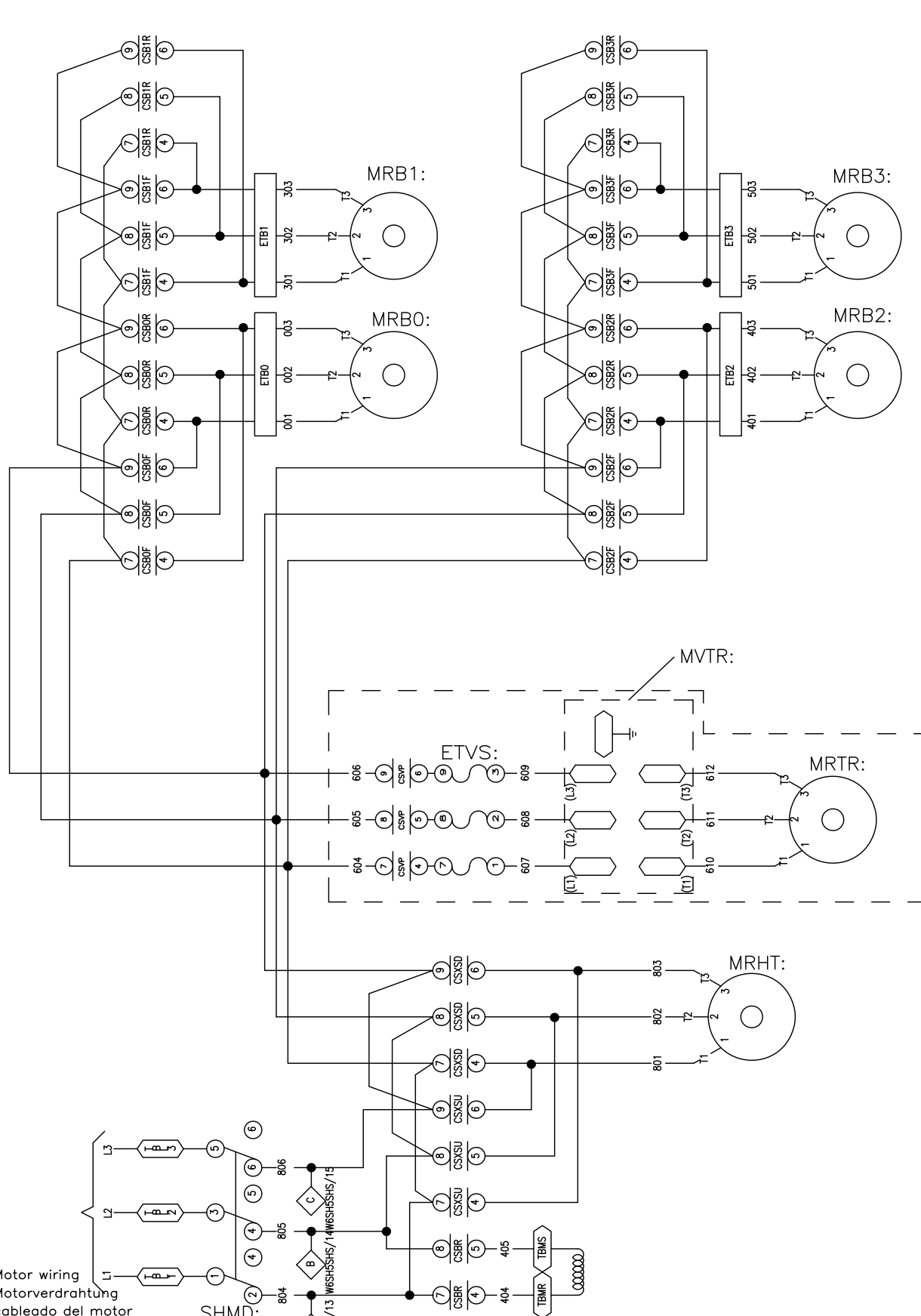
Motor wiring  
 Motorverdrahtung  
 cableado del motor  
 moteur de câblage  
 motore elettrico  
 motorkabels

SHMD:

W6SH5SHS/13 W6SH5SHS/14 W6SH5SHS/15

# W6SH5SMTRU

PELLERIN MILNOR CORPORATION



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

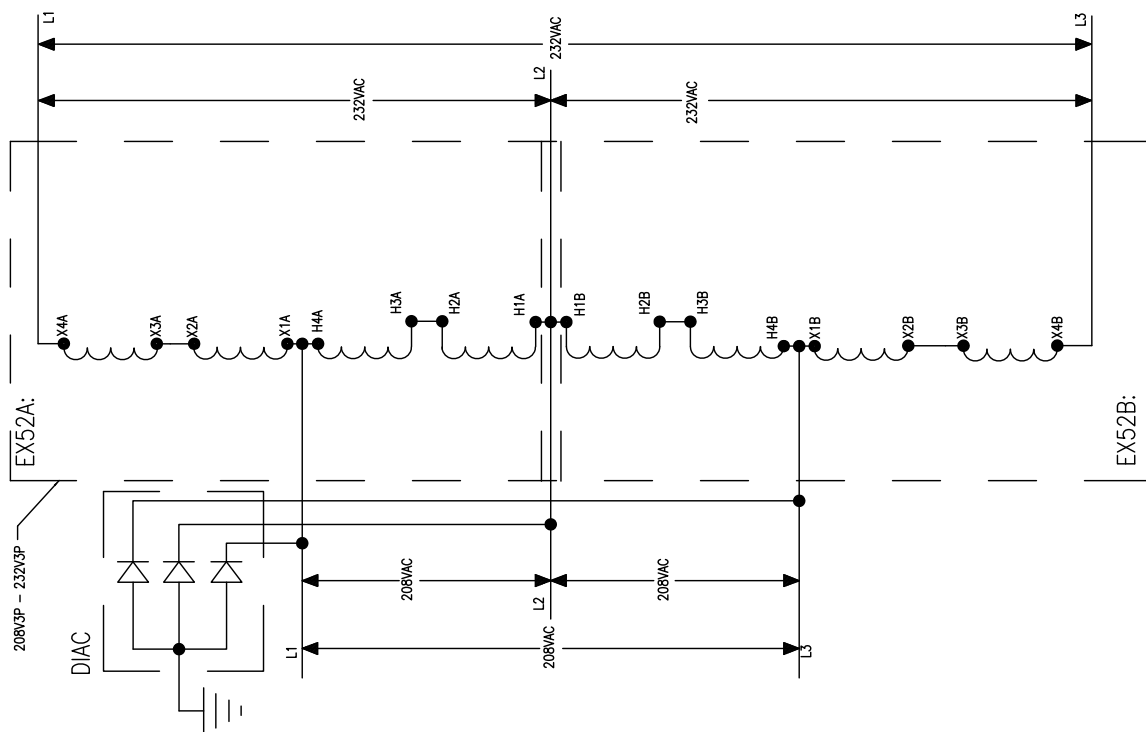
2020355A

208V to 232V Transformer  
 208V bis 232V Transformeur  
 208V a 232V transformador  
 208V à 232V Transformateur  
 208V a 232V Trasformatore  
 208V tot 232V Transformer

# W6SH5SMT2U

PELLERIN MILNOR CORPORATION

2016522A



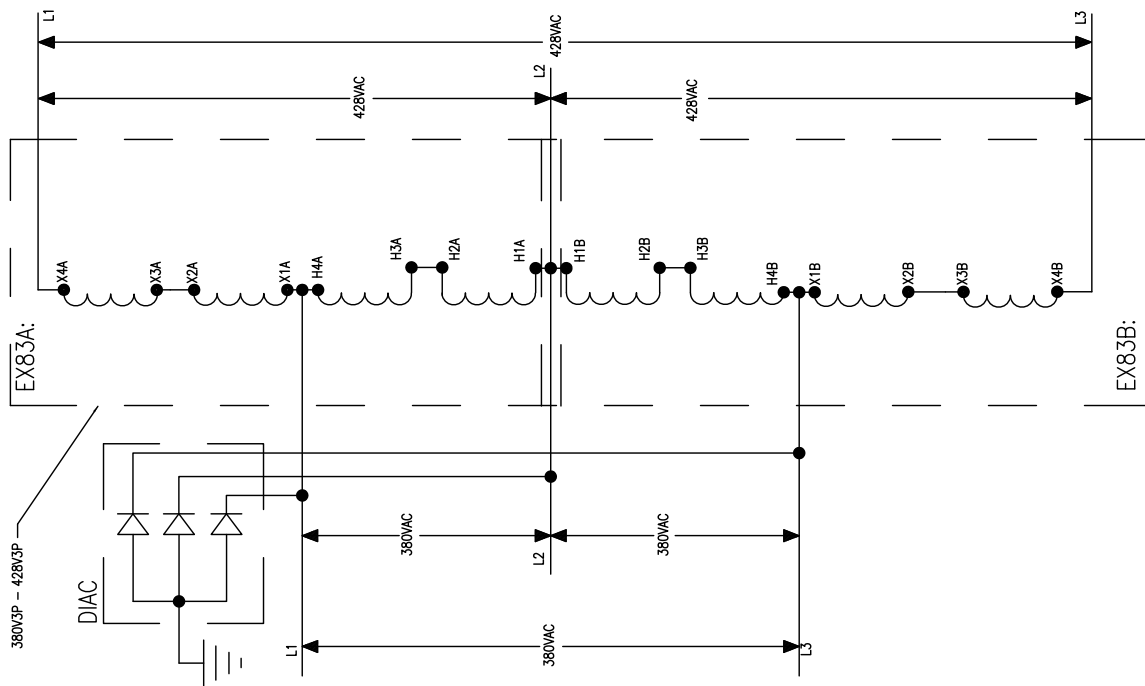
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

380V to 428V Transformer  
 380V bis 428V Transformeur  
 380V a 428V transformador  
 380V à 428V Transformateur  
 380V a 428V Trasformatore  
 380V tot 428V Transformer

# W6SH5SMT3U

PELLERIN MILNOR CORPORATION

2016522A



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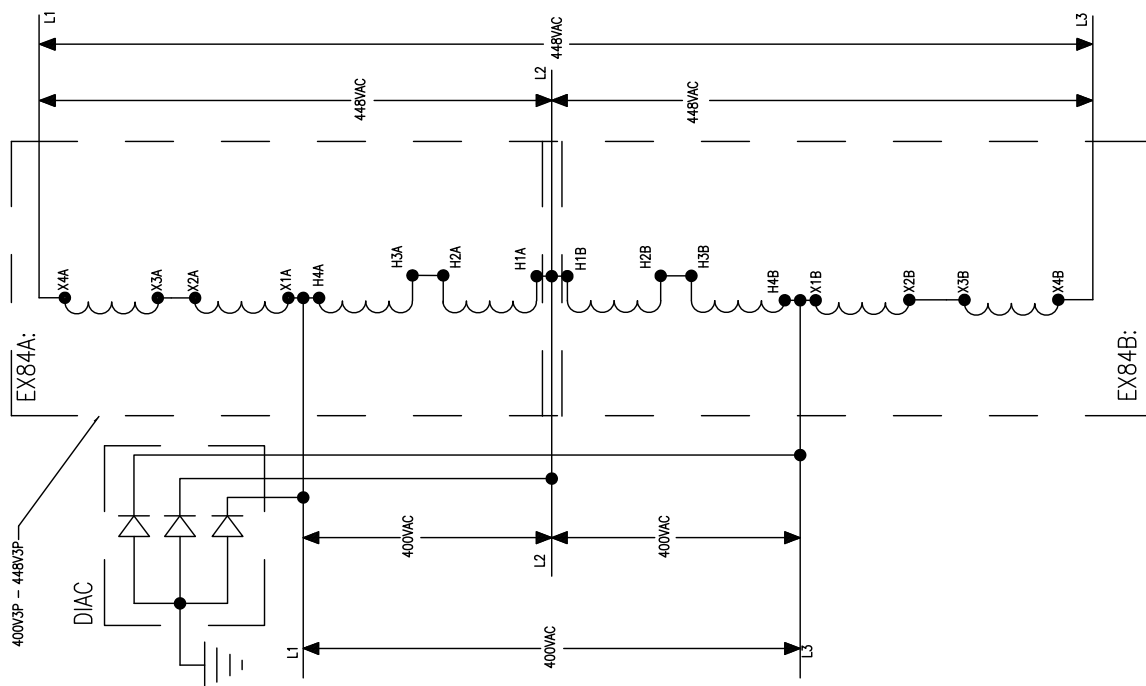


400V to 448V Transformer  
 400V bis 448V Transformér  
 400V a 448V transformador  
 400V à 448V Transformateur  
 400V a 448V Trasformatore  
 400V tot 448V Transformer

# W6SH5SMT4U

PELLERIN MILNOR CORPORATION

2016522A



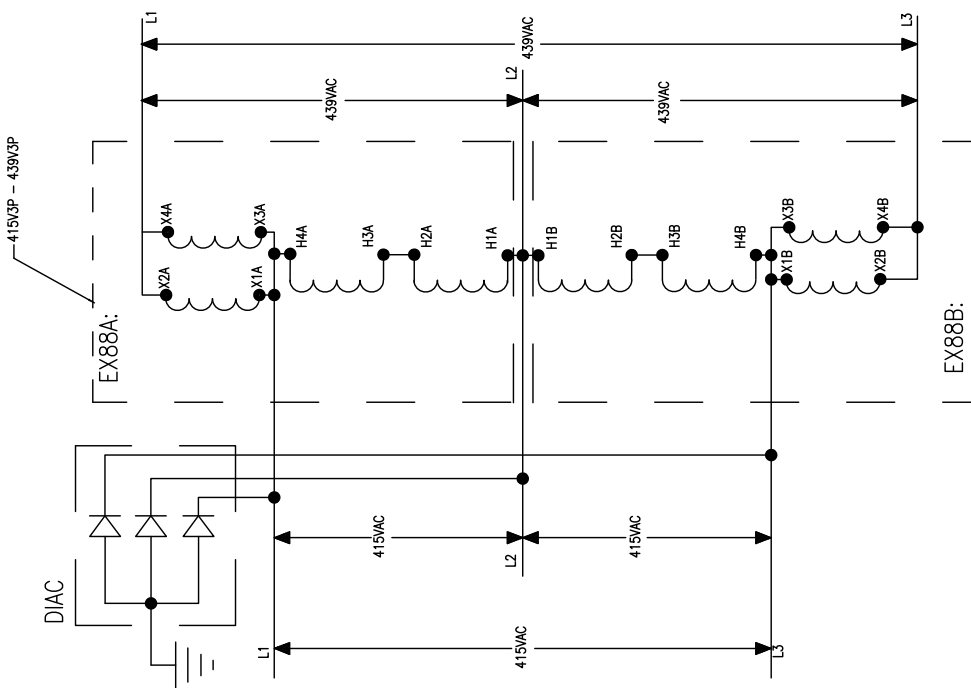
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415V to 439V Transformer  
 415V bis 439V Transformer  
 415V a 439V transformador  
 415V à 439V Transformateur  
 415V a 439V Trasformatore  
 415V tot 439V Transformer

# W6SH5SMT5U

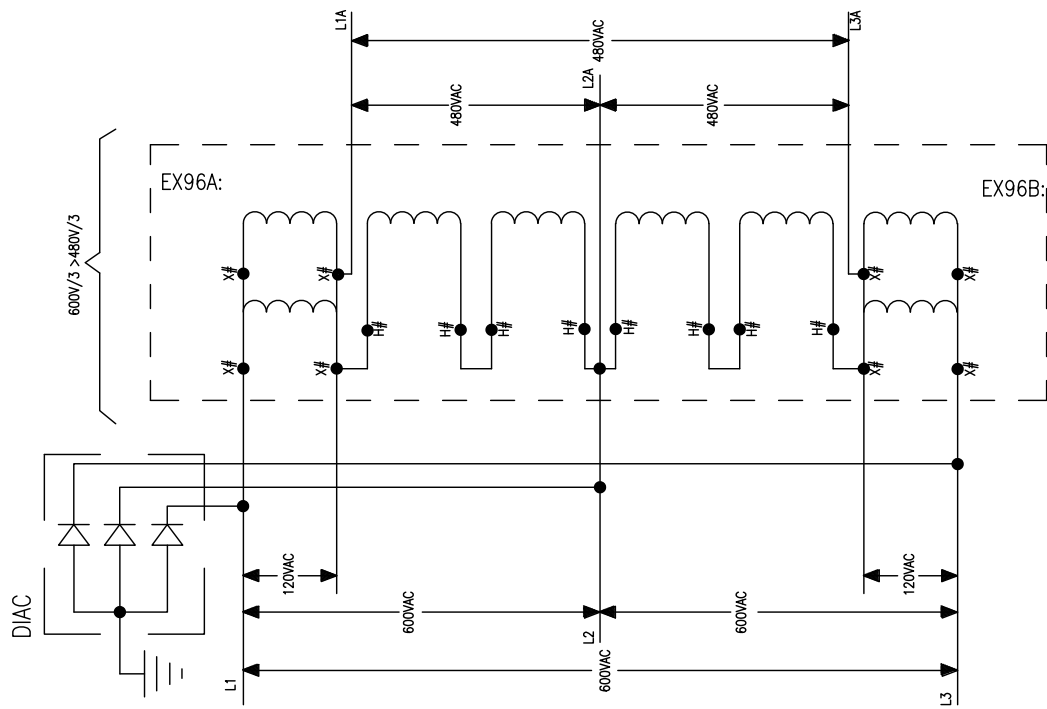
PELLERIN MILNOR CORPORATION

2016522A



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REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS  
 VERWEISEN SIE AUF DAS ANSCHLUSSDIAGRAMM DER TRANSFORMATOREN FÜR DIE ENTSPRECHENDEN DRAHTNUMMERN  
 CONSULTE EL DIAGRAMA DE CONEXIÓN DE LOS TRANSFORMADORES PARA LOS NÚMEROS DE ALAMBRE CORRESPONDIENTES  
 SE RÉFÉRER AU DIAGRAMME DE CONNEXION DES TRANSFORMATEURS POUR LES NUMÉROS DE FIL CORRESPONDANTS  
 FARE RIFERIMENTO AL DIAGRAMMA DI CONNESSIONE DEI TRASFORMATORI PER I NUMERI DEI CAVI CORRISPONDENTI  
 VERWIJZEN NAAR HET VERBINDINGSSCHEMA VAN DE TRANSFORMATOREN VOOR DE OVEREENKOMSTIGE DRAADNUMMERS



600V to 480V Transformer  
 600V bis 480V Transformer  
 600V a 480V transformador  
 600V à 480V Transformateur  
 600V a 480V Trasformatore  
 600V tot 480V Transformer

# W6SH5SMT6U

PELLERIN MILNOR CORPORATION

2023404A

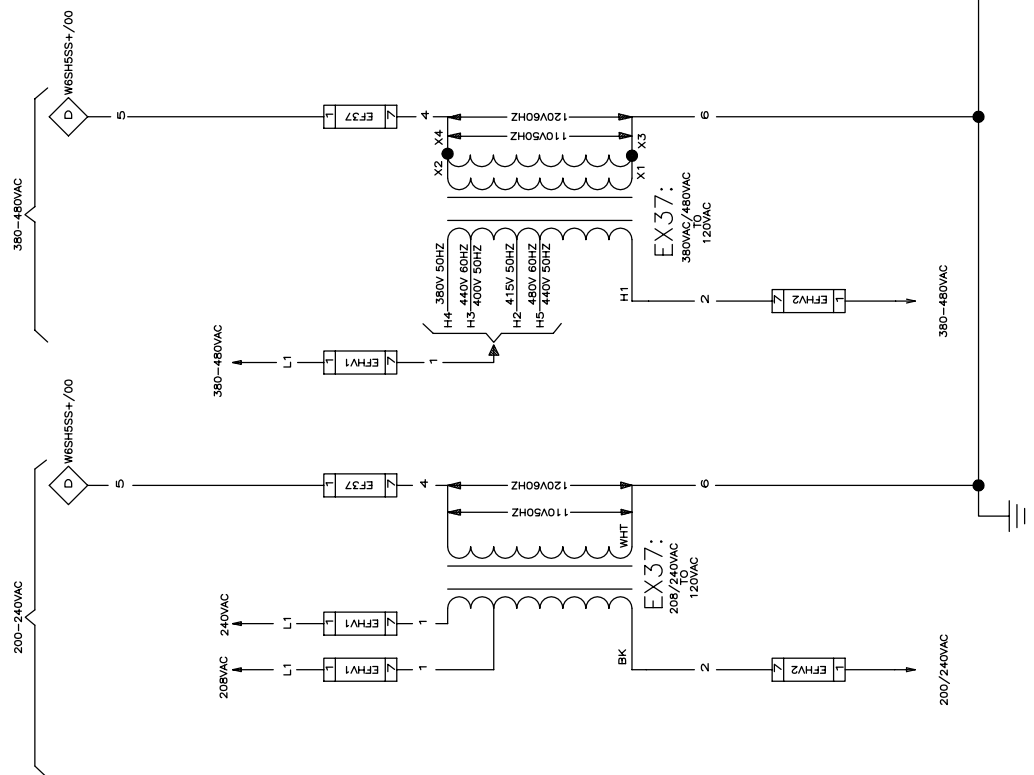
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Control Circuit Power  
 Control Circuit Leistung  
 El control de potencia del circuito ntazione  
 Circuit d'alimentation de contrôle  
 Controllo del circuito di alimentazione  
 Controle Circuit Vermogen

# W6SH5SPU

PELLERIN MILNOR CORPORATION

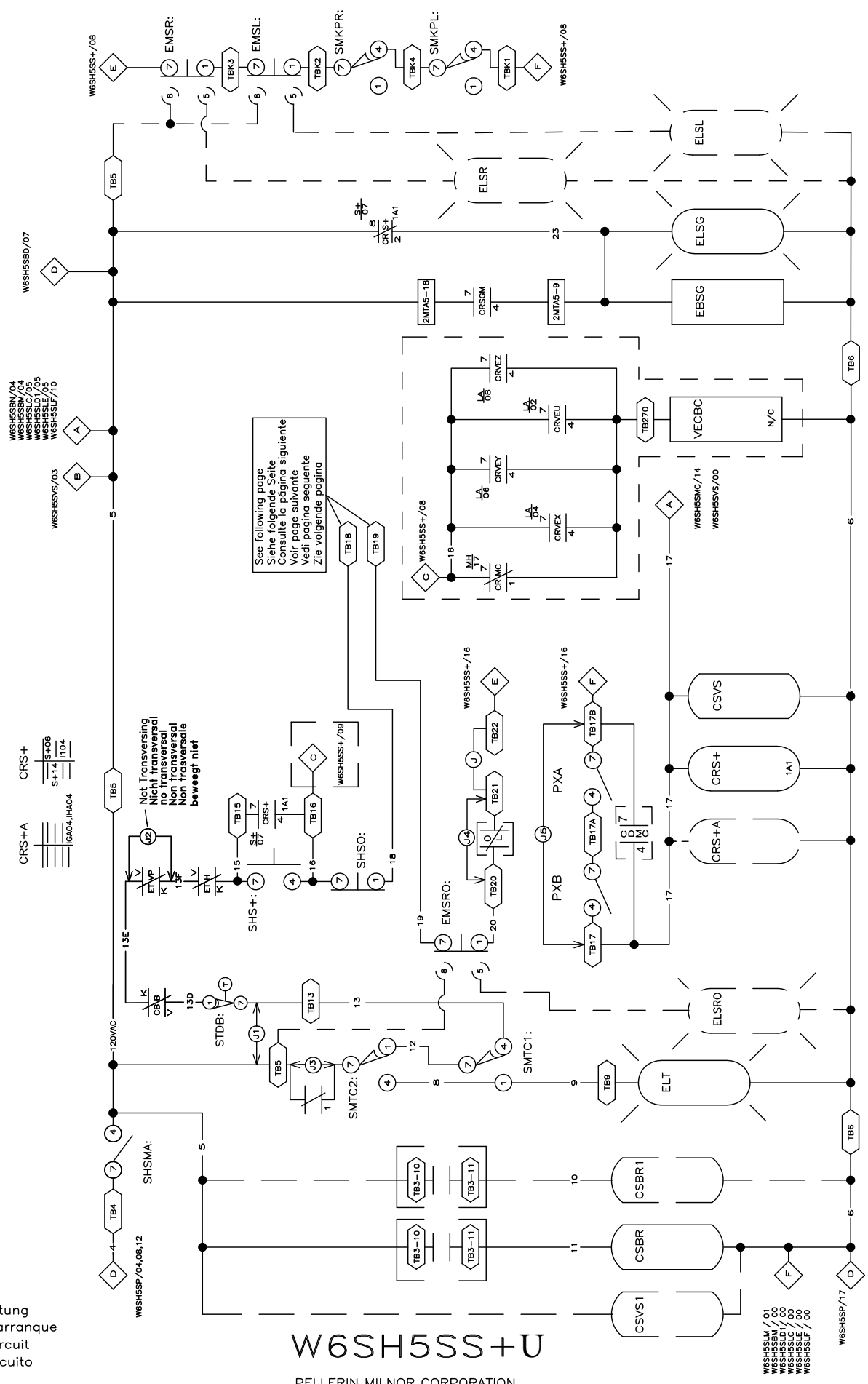
97062A



Start Circuit  
 Start-Schaltung  
 Circuito de arranque  
 Démarrer Circuit  
 Inizio del circuito  
 Start Circuit

# W6SH5SS+U

PELLERIN MILNOR CORPORATION



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

W6SH5SLM / 01  
 W6SH5SBM / 00  
 W6SH5SLD / 00  
 W6SH5SLI / 00  
 W6SH5SLE / 00  
 W6SH5SLF / 00

2024425A

## 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.

## DE-----

Schwere Körperverletzungen oder Tod von Personen in der Nähe von Maschinen / Anlagen, die sich quer, zu erheben, zu verlängern, Pivot- und / oder Kippen führen. Die folgenden obligatorischen Mindestanforderungen an die Sicherheit müssen mit dieser Maschine installiert werden:

- Schutzzaun umgibt Maschine Bewegungsflächen
- Abschließbare elektrische Verriegelungen an allen Toren richtig Schnittstelle zu den Terminals hier gezeigt, um die Bewegung der Maschine zu deaktivieren, wenn eine Schranke öffnet sich.
- Anzeichen für das Personal, um diese Gefahren aufmerksam platziert prominent etwa im Bereich eingezäunt.

Local-Codes können zusätzliche Anforderungen.

## ES-----

Lesiones corporales graves o la muerte al personal en la proximidad de la maquinaria / sistemas transversales, elevar, ampliar, girar, y / o inclinación. Los siguientes requisitos obligatorios mínimos de seguridad debe ser instalado con esta máquina:

- Seguridad de cerca que delimite áreas de máquinas movimiento
- Función de bloqueo enclavamientos eléctricos en todas las puertas bien intercomunicadas a los terminales se muestra aquí, para desactivar el movimiento de la máquina cuando una puerta se abre.
- Las señales para alertar al personal de estos peligros un lugar destacado en todo vallado en la zona.

Los códigos locales pueden tener requisitos adicionales.

## FR-----

Lésions corporelles graves ou la mort peuvent résulter pour le personnel à proximité de machines / systèmes transversaux, élever, étendre, pivot, et / ou l'inclinaison. Les obligatoires suivants exigences de sécurité minimales doivent être installés avec cette machine:

- Dispositifs de sécurité entourant les aires de mouvement la machine
- Verrouillage de sécurité électriques sur toutes les portes correctement interfacé aux bornes indiquées ici, pour désactiver le mouvement de la machine lorsque tout porte est ouverte.
- Les signes pour alerter le personnel à ces dangers placé bien en évidence autour d'clôturée dans la zone.

Les codes locaux peuvent avoir des exigences supplémentaires.

## IT-----

Gravi lesioni o la morte può portare al personale in prossimità di macchine / sistemi che trasversale, elevare, estendere, perno, e / o inclinazione. I seguenti elementi obbligatori requisiti minimi di sicurezza devono essere installati con questa macchina:

- recinzione di sicurezza che racchiude aree di movimento della macchina
- serratura di bloccaggio elettrici su tutte le porte correttamente interfacciato ai terminali mostrata qui, per disabilitare il movimento della macchina quando un cancello è aperto.
- Segni di allarme il personale a questi rischi posto prominente intorno recintato in zona.

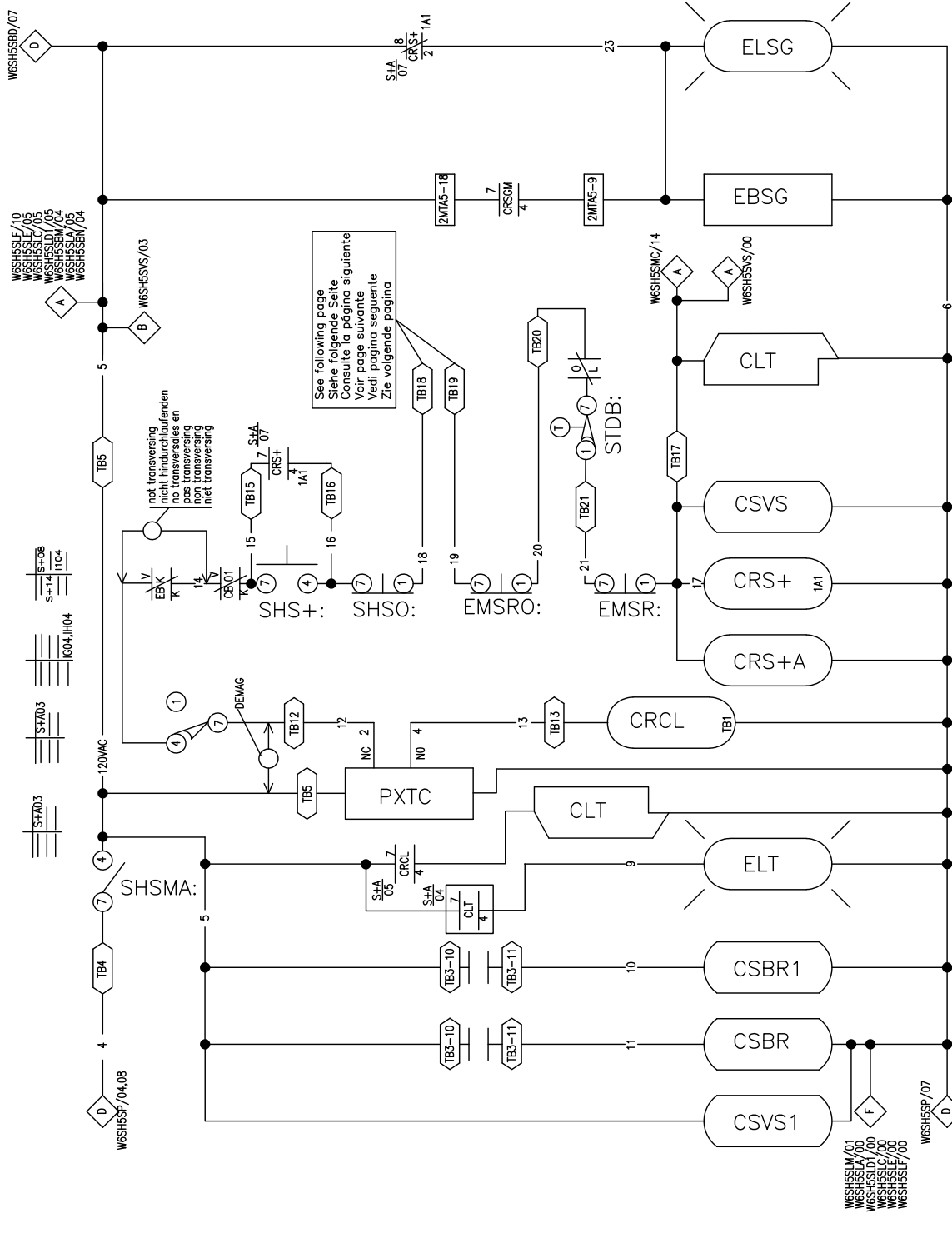
I regolamenti locali potrebbero avere requisiti specifici.

## NL-----

Ernstig letsel of de dood kan leiden tot het personeel in de nabijheid van machines / systemen die dwarse, verheffen, uit te breiden, pivot, en / of kantelen. De volgende verplichte minimale veiligheidseisen moet worden geïnstalleerd met deze machine:

- Veiligheid omheining beweging van de machine gebieden
- Afsluitbare elektrische sloten op alle deuren goed gekoppeld aan de klemmen hier afgebeeld, om de beweging van de machine uit te schakelen wanneer een poort wordt geopend.
- Tekenen om personeel te waarschuwen voor deze gevaren geplaatst prominent rond omheinde gebied.

Lokale codes kunnen hebben aanvullende eisen.



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Start Circuit  
Start-Schaltung  
Circuito de arranque  
Démarrer Circuit  
Inizio del circuito  
Start Circuit

# W6SH5SS+AU

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.

DE-----

Schwere Körperverletzungen oder Tod von Personen in der Nähe von Maschinen / Anlagen, die sich quer, zu erheben, zu verlängern, Pivot- und / oder Kippen führen. Die folgenden obligatorischen Mindestanforderungen an die Sicherheit müssen mit dieser Maschine installiert werden:

- Schutzzaun umgibt Maschine Bewegungsflächen
- Abschließbare elektrische Verriegelungen an allen Toren richtig Schnittstelle zu den Terminals hier gezeigt, um die Bewegung der Maschine zu deaktivieren, wenn eine Schranke öffnet sich.
- Anzeichen für das Personal, um diese Gefahren aufmerksam platziert prominent etwa im Bereich eingezäunt.

Local-Codes können zusätzliche Anforderungen.

ES-----

Lesiones corporales graves o la muerte al personal en la proximidad de la maquinaria / sistemas transversales, elevar, ampliar, girar, y / o inclinación. Los siguientes requisitos obligatorios mínimos de seguridad debe ser instalado con esta máquina:

- Seguridad de cerca que delimite áreas de máquinas movimiento
- Función de bloqueo enclavamientos eléctricos en todas las puertas bien intercomunicadas a los terminales se muestra aquí, para desactivar el movimiento de la máquina cuando una puerta se abre.
- Las señales para alertar al personal de estos peligros un lugar destacado en todo vallado en la zona.

Los códigos locales pueden tener requisitos adicionales.

FR-----

Lésions corporelles graves ou la mort peuvent résulter pour le personnel à proximité de machines / systèmes transversaux, élever, étendre, pivot, et / ou l'inclinaison. Les obligatoires suivants exigences de sécurité minimales doivent être installés avec cette machine:

- Dispositifs de sécurité entourant les aires de mouvement la machine
- Verrouillage de sécurité électriques sur toutes les portes correctement interfacé aux bornes indiquées ici, pour désactiver le mouvement de la machine lorsque tout porte est ouverte.
- Les signes pour alerter le personnel à ces dangers placé bien en évidence autour d'clôturée dans la zone.

Les codes locaux peuvent avoir des exigences supplémentaires.

IT-----

Gravi lesioni o la morte può portare al personale in prossimità di macchine / sistemi che trasversale, elevare, estendere, perno, e / o inclinazione. I seguenti elementi obbligatori requisiti minimi di sicurezza devono essere installati con questa macchina:

- recinzione di sicurezza che racchiude aree di movimento della macchina
- serratura di bloccaggio elettrici su tutte le porte correttamente interfacciato ai terminali mostrata qui, per disabilitare il movimento della macchina quando un cancello è aperto.
- Segni di allarme il personale a questi rischi posto prominente intorno recintato in zona.

I regolamenti locali potrebbero avere requisiti specifici.

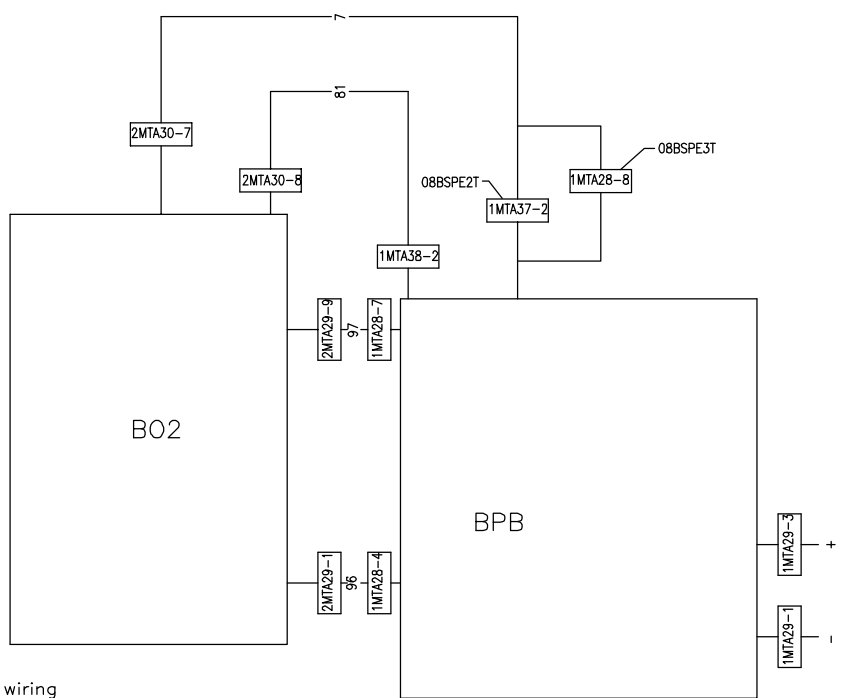
NL-----

Ernstig letsel of de dood kan leiden tot het personeel in de nabijheid van machines / systemen die dwarse, verheffen, uit te breiden, pivot, en / of kantelen. De volgende verplichte minimale veiligheidseisen moet worden geïnstalleerd met deze machine:

- Veiligheid omheining beweging van de machine gebieden
- Afsluitbare elektrische sloten op alle deuren goed gekoppeld aan de klemmen hier afgebeeld, om de beweging van de machine uit te schakelen wanneer een poort wordt geopend.
- Tekenen om personeel te waarschuwen voor deze gevaren geplaatst prominent rond omheinde gebied.

Lokale codes kunnen hebben aanvullende eisen.





MULTITRAC wiring  
MULTITRAC Verdrahtung  
MULTITRAC cableado  
MULTITRAC câblage  
MULTITRAC cablaggio  
MULTITRAC bedrading

# W6SH5STRU

PELLERIN MILNOR CORPORATION

2017324A

(en) Load=Extend Manual  
Unload=Extend Automatic

---

(de) Last = verlängern handbuch  
entladen = verlängern automatisch

---

(es) carga = ampliar Manual  
Descargar = ampliar automática

---

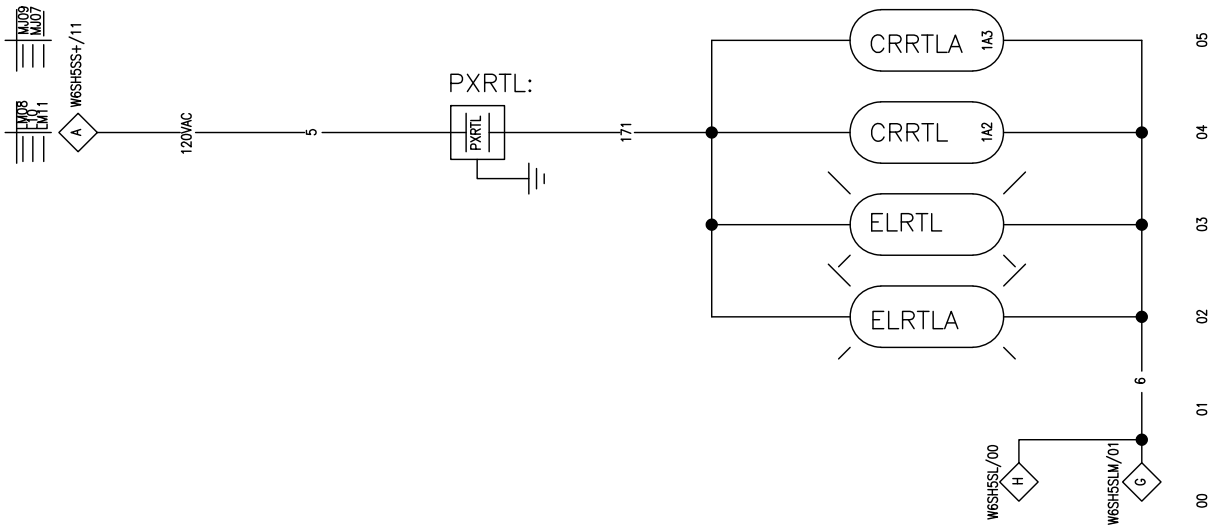
(fr) = Charge Étendre Manuel  
Décharger = Prolonger automatique

---

(it) = Carico Estendere Manuale  
Scarico = Estendere automatico

---

(nl) belasting = uitbreiden handmatig  
lossen = uitbreiden automatisch

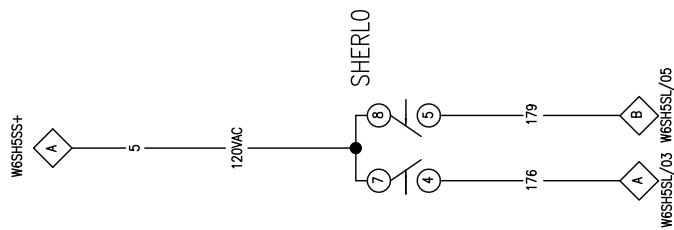


Retracted from loading/unloading  
 Eingefahren von Laden / Entladen  
 Se retractó de carga / descarga  
 Rétracté de chargement / déchargement  
 Ritirato dal carico / scarico  
 Teruggetrokken uit het laden / lossen

# W6SH5SBNU

PELLERIN MILNOR CORPORATION

2023424A



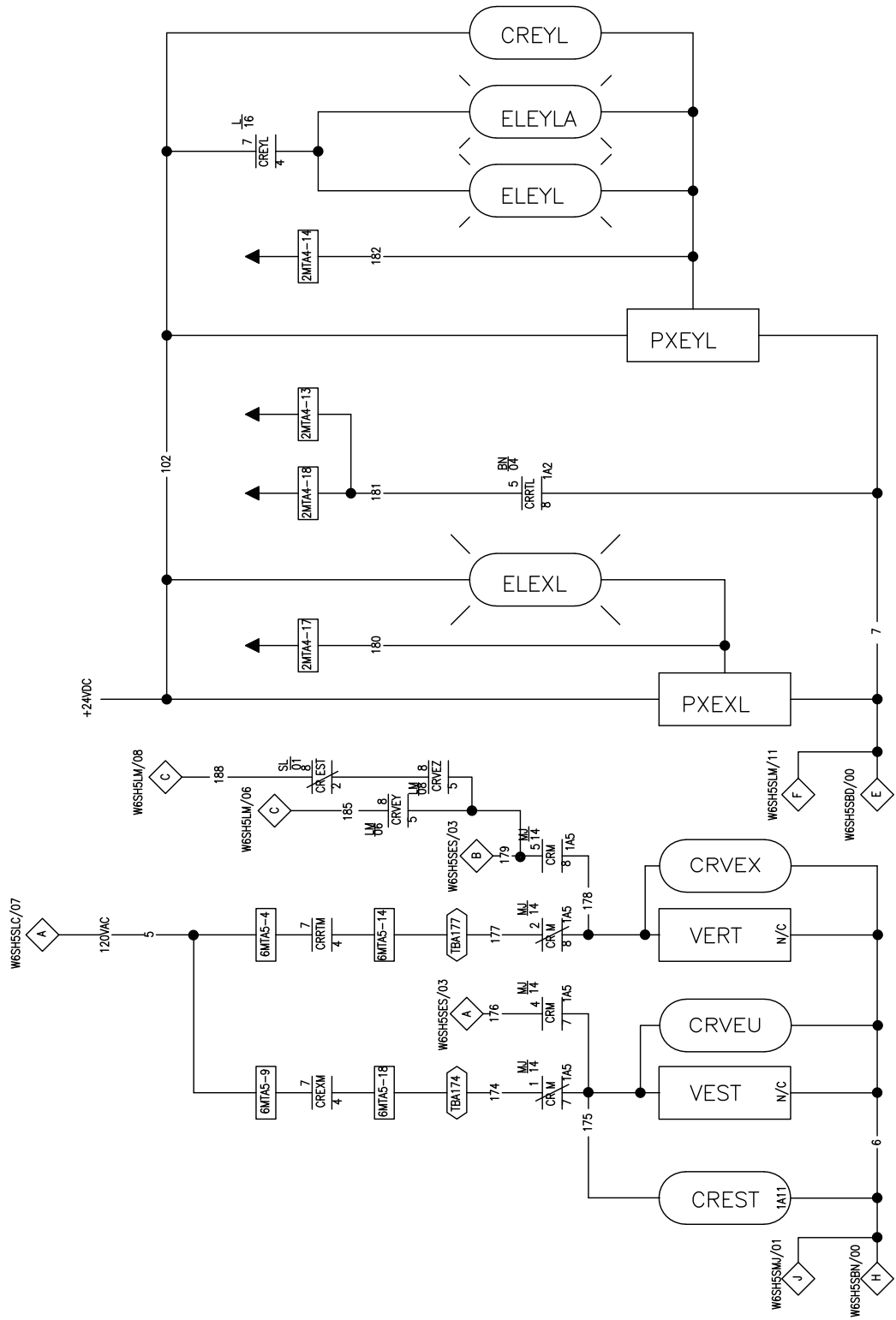
Extend/retract switch conveyor 0  
 Extend / einfahren Förderer 0  
 Extender / retraer transportadora interruptor 0  
 D'extension / rétraction 0 convoyeur passer  
 Estendere / ritrarre trasportatore switch 0  
 Verlengen / intrekken schakelaar transportband 0

# W6SH5SESU

PELLERIN MILNOR CORPORATION

2023424A

00 01 02 03 04 05 06 07 08 09



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

extend-retract  
 extend-Einfahren  
 se extienden de retracci3n  
 Extend-rtractent  
 estendere-ritrazione  
 uit te breiden, trekken

# W6SH5SLU

PELLERIN MILNOR CORPORATION

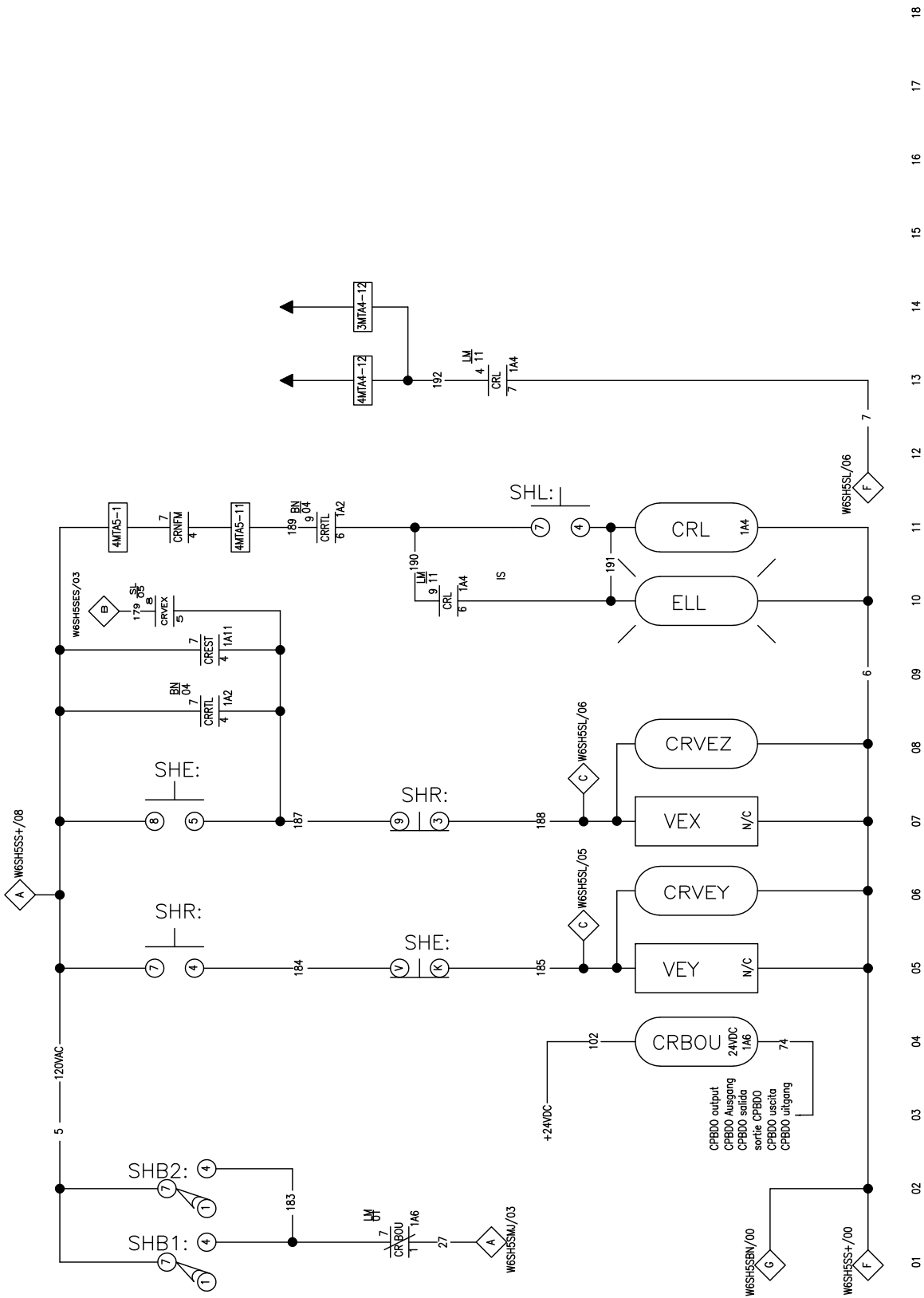
2024425A

LMT3  
LMO9

SFT2  
SLO6

SFT1  
SLO5

LMO1

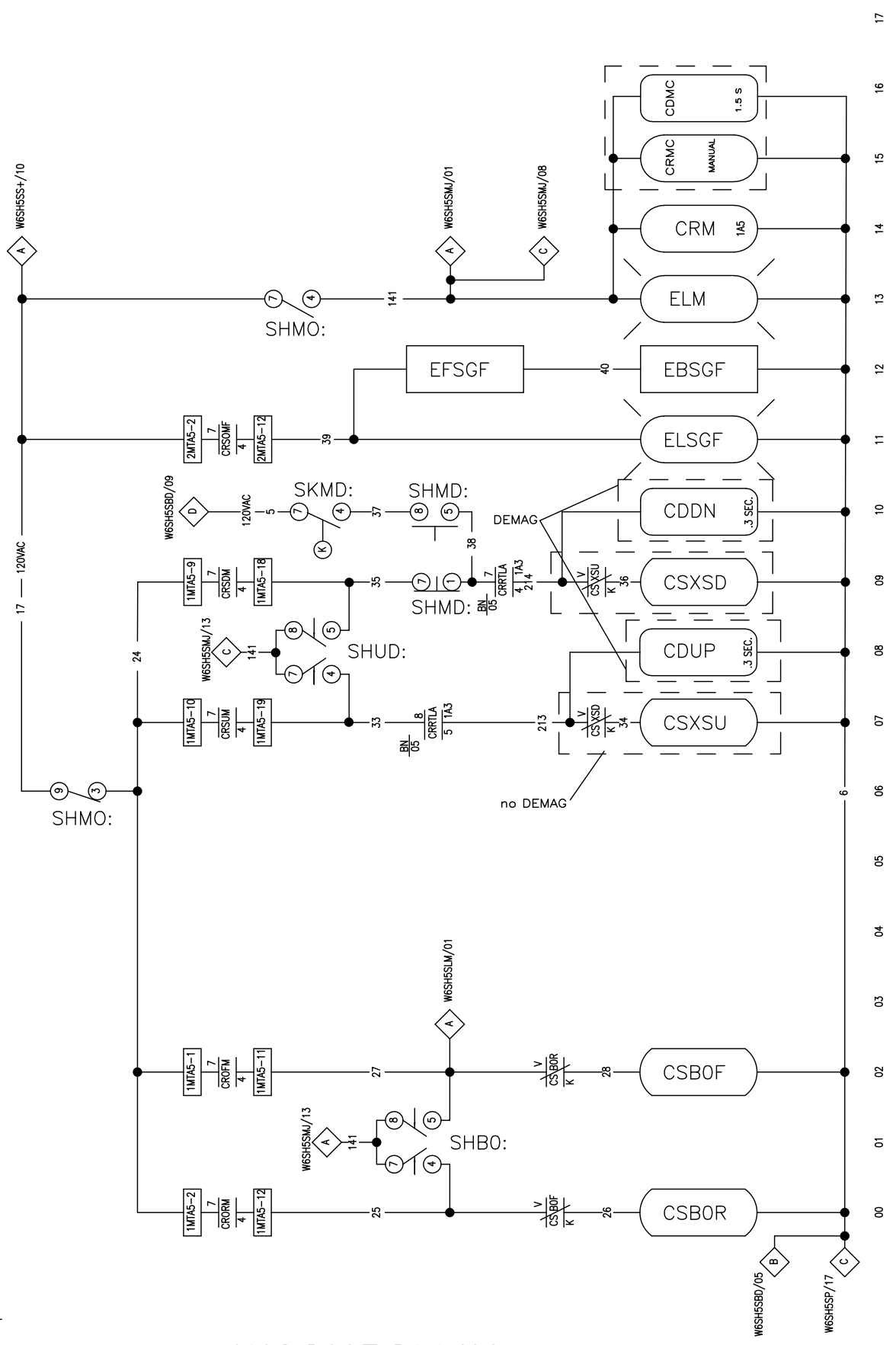
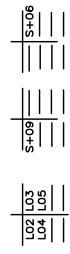


extend-retract  
 extend-Einfahren  
 se extienden de retracci3n  
 Extend-rtractent  
 estendere-ritrazione  
 uit te breiden, trekken

# W6SH5SLMU

PELLERIN MILNOR CORPORATION

2024425A



Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllati  
 motor controles

# W6SH5SMJU

PELLERIN MILNOR CORPORATION

2024425A

(en) Load=No Extend or Same Direction Automatic  
Unload=Extend Automatic

---

(de) last = No erweitern oder Selbe Richtung Automatic  
entladen = Extend Automatic

---

(es) carga = No Ampliar o Misma dirección automática  
Descargar = Extender automática

---

(fr) Charge = Pas Étendre ou Même direction automatique  
Décharger = Prolonger automatique

---

(It) Carico = Nessun Estendere o Stessa direzione automatico  
Scarico = Estendere automatico

---

(nl) belasting = Geen uitbreiden of Dezelfde richting Automatisch  
lossen = uitbreiden Automatisch



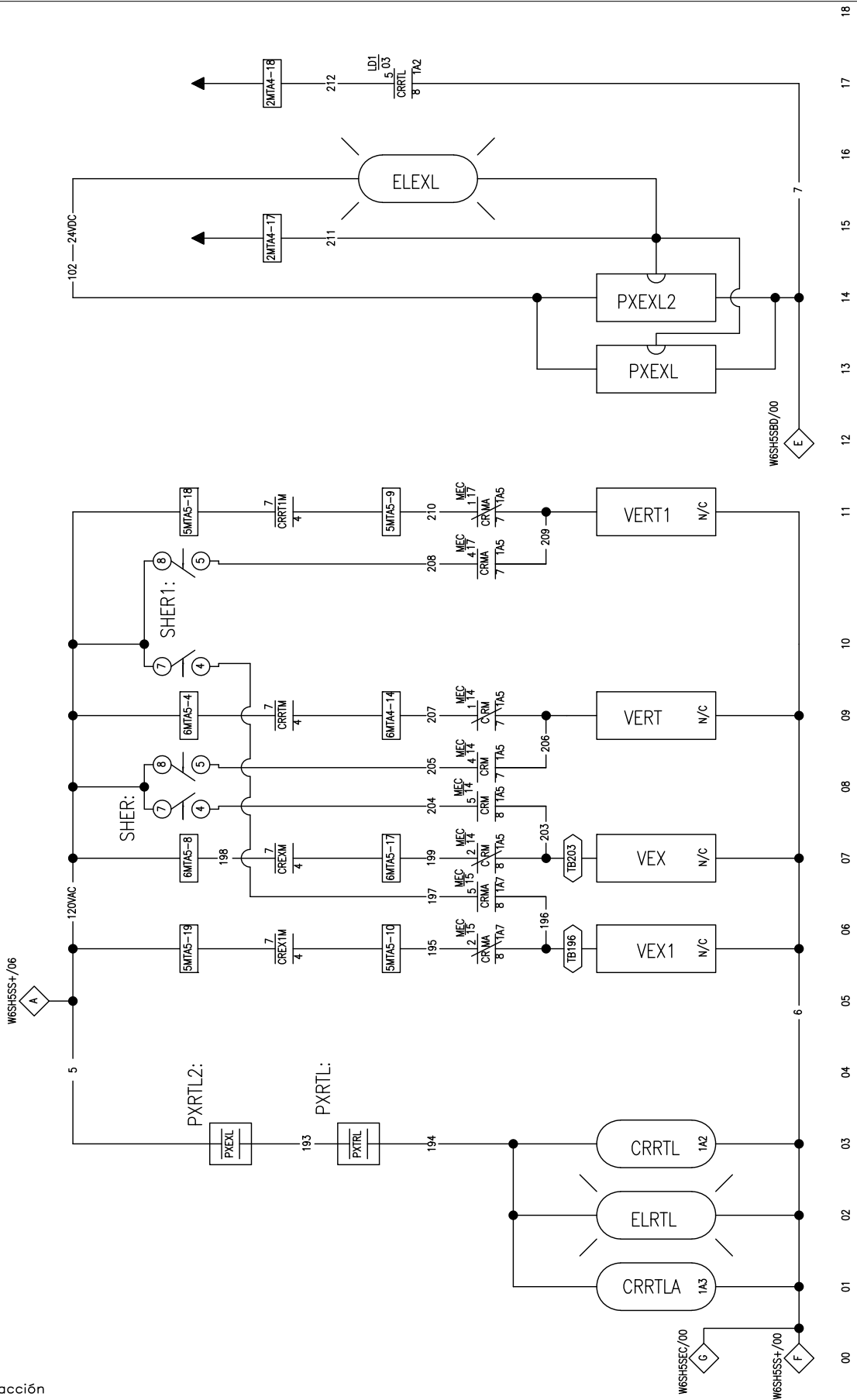


extend-retract  
 extend-Einfahren  
 se extienden de retracción  
 Extend-rétractent  
 estendere-ritrazione  
 uit te breiden, trekken

# W6SH5SLD1U

PELLERIN MILNOR CORPORATION

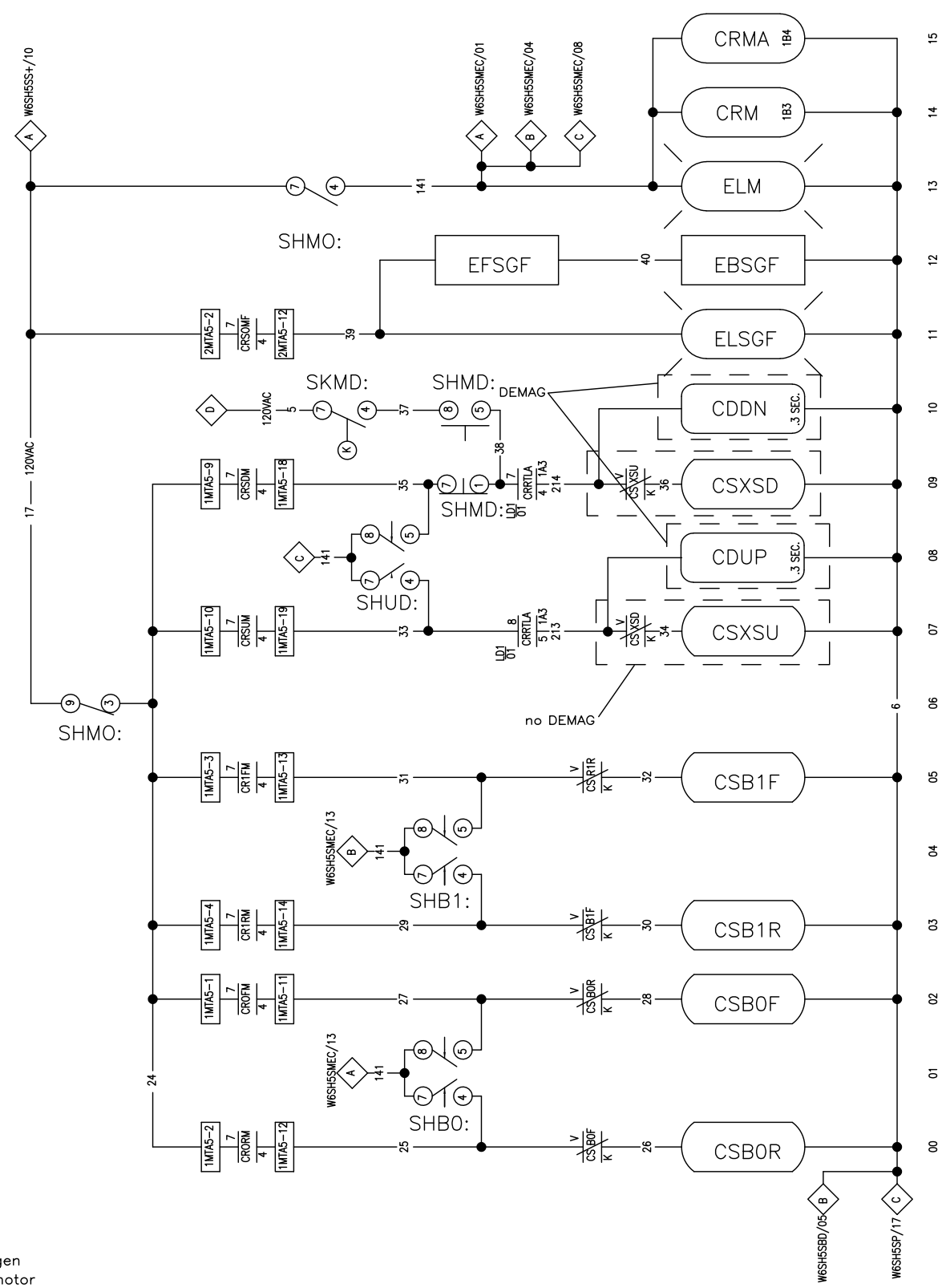
2023414A



LD108  
LD107  
LD108  
LD108

FS07  
FS06

FS05  
FS04



Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllati  
 motor controles

# W6SH5SMECU

PELLERIN MILNOR CORPORATION

2023414A

(en) Load=Extend Manual  
Unload=No Extension

---

(de) Last = verlängern handbuch  
entladen = Keine Verlängerung

---

(es) carga = ampliar Manual  
descargar=No de ampliación

---

(fr) Charge = Prolonger Manuel  
Décharger = Pas d'extension

---

(It) Carico = Estendere Manuale  
Scaricare = Nessuna estensione

---

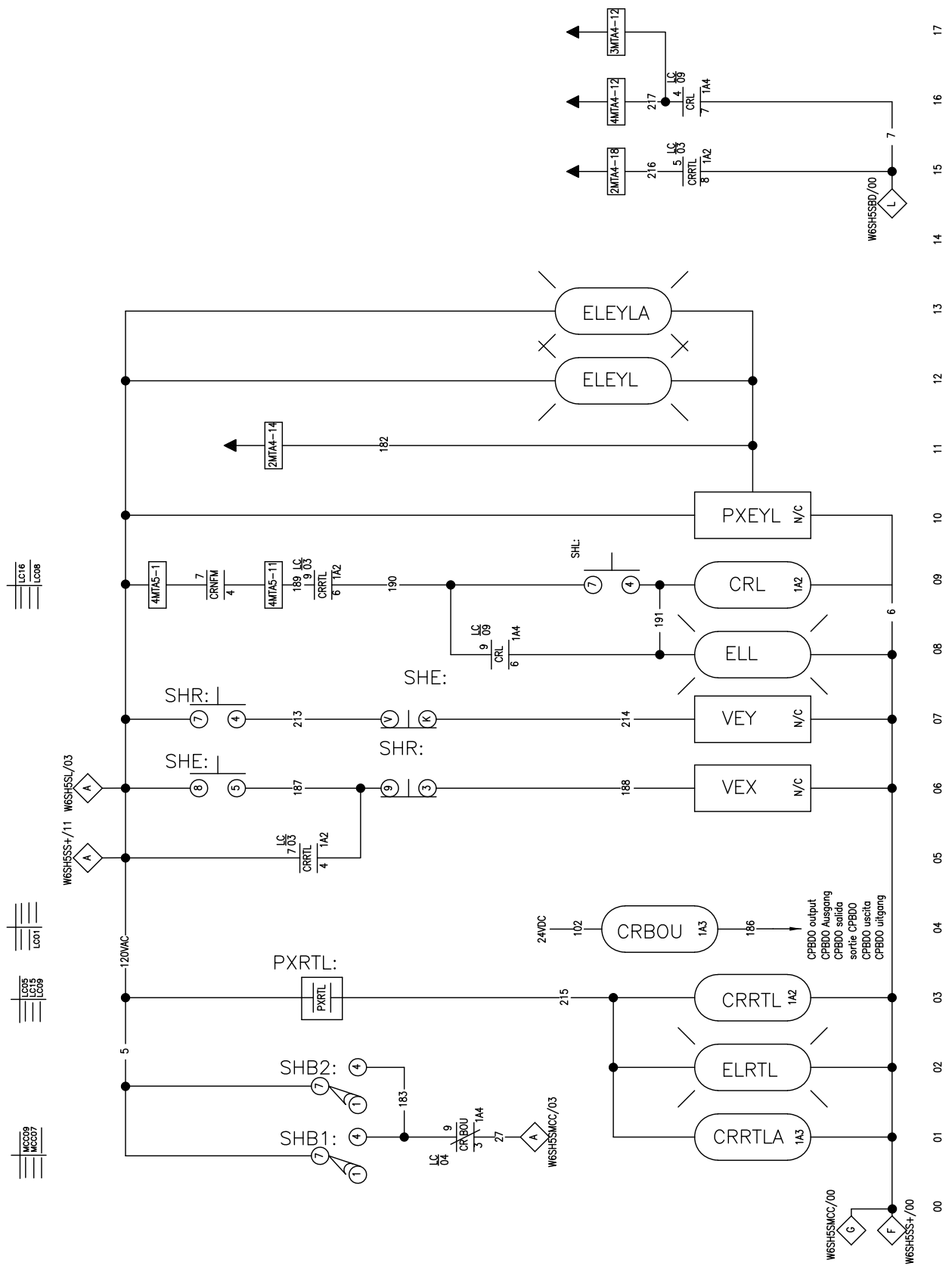
(nl) Belasting = uitbreiden Manual  
lossen = Geen Uitbreiding

extend-retract  
 extend-Einfahren  
 se extienden de retracción  
 Extend-rétractent  
 estendere-ritrazione  
 uit te breiden, trekken

# W6SH5SLCU

PELLERIN MILNOR CORPORATION

2023414A

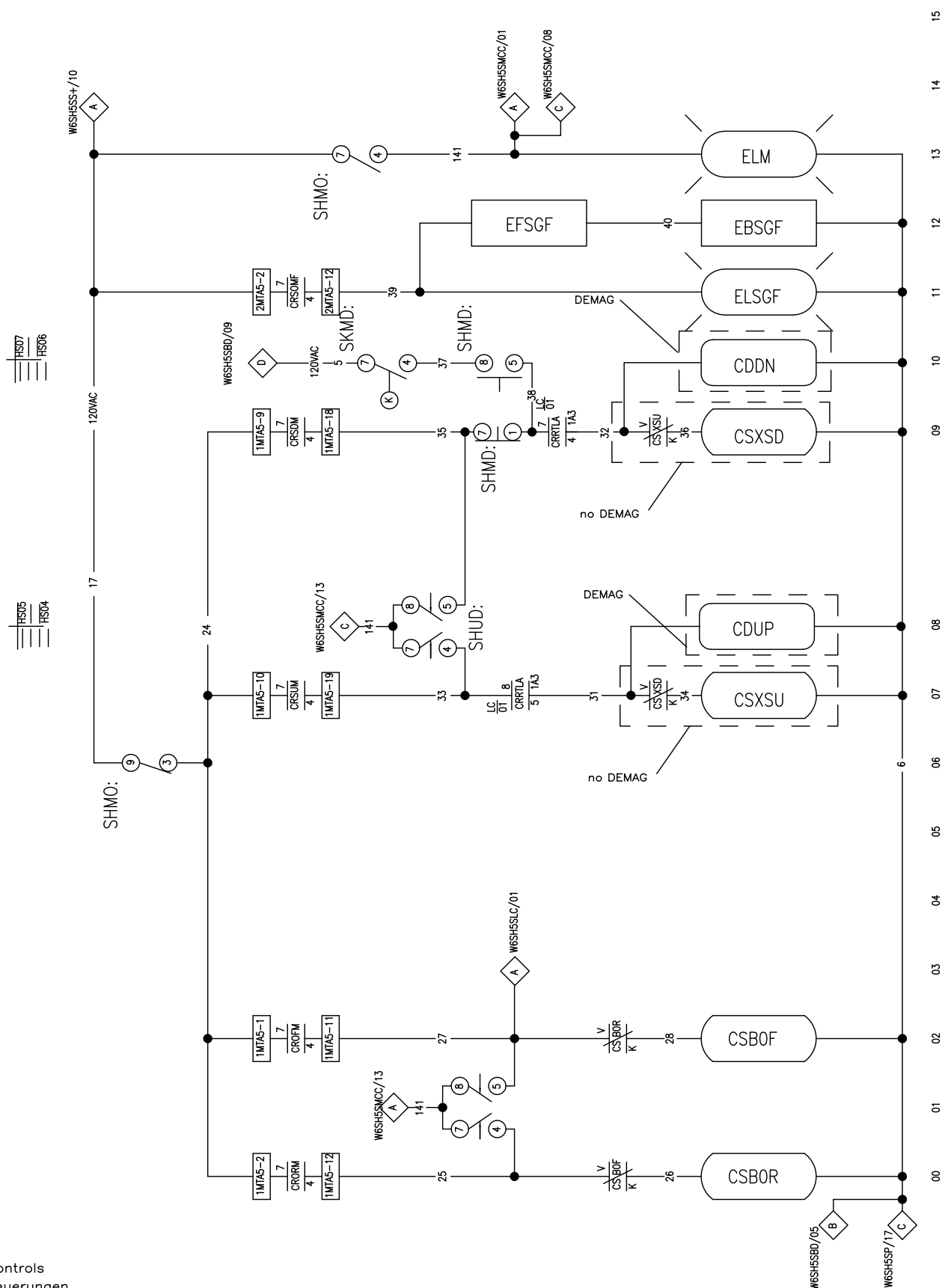


Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllati  
 motor controles

# W6SH5SMCCU

PELLERIN MILNOR CORPORATION

2023414A



(en) Load=No Extension  
Unload=Extend Automatic

---

(de) Last = Keine Verlängerung  
entladen = verlängern automatisch

---

(es) carga = no hay extensión  
Descargar = ampliar automática

---

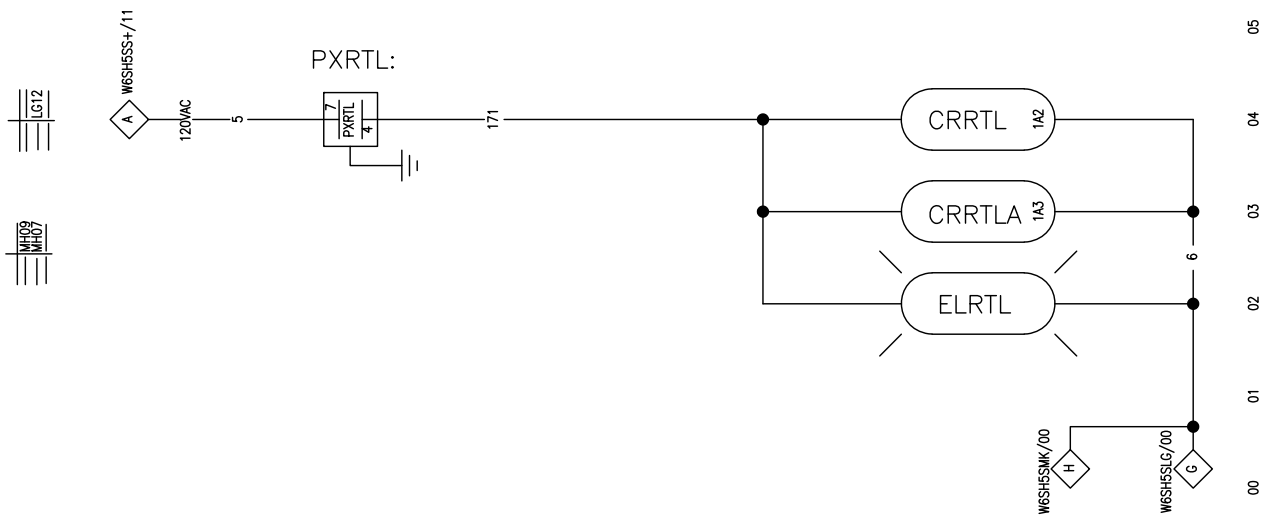
(fr) Charge = Pas d'extension  
Décharger = Prolonger automatique

---

(it) Carico = Nessuna estensione  
Scarico = Estendere automatico

---

(nl) Belasting = Geen Uitbreiding  
lossen = uitbreiden automatisch



Retracted from loading/unloading  
 Eingefahren von Laden / Entladen  
 Se retractó de carga / descarga  
 Rétracté de chargement / déchargement  
 Ritirato dal carico / scarico  
 Teruggetrokken uit het laden / lossen

# W6SH5SBPU

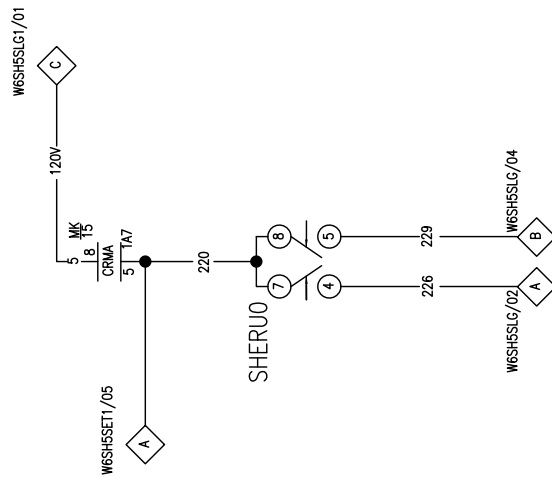
PELLERIN MILNOR CORPORATION

2023422A

Extend/retract switch conveyor 0  
 Extend / einfahren Förderer 0  
 Extender / retraer transportadora interruptor 0  
 D'extension / rétraction 0 convoyeur passer  
 Estendere / ritrarre trasportatore switch 0  
 Verlengen / intrekken schakelaar transportband 0

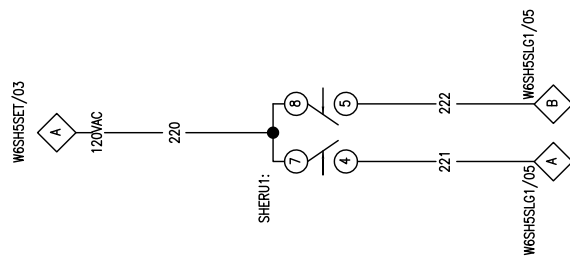
# W6SH5SETU

PELLERIN MILNOR CORPORATION



00 01 02 03 04 05 06 07 08 09





09  
08  
07  
06  
05  
04  
03  
02  
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00

- Extend/retract switch conveyor 1
- Extend / einfahren Förderer 1
- Extender / retraer transportadora interruptor 1
- D'extension / rétraction 1 convoyeur passer
- Estendere / ritrarre trasportatore switch 1
- Verlengen / intrekken schakelaar transportband 1

# W6SH5SET1U

PELLERIN MILNOR CORPORATION

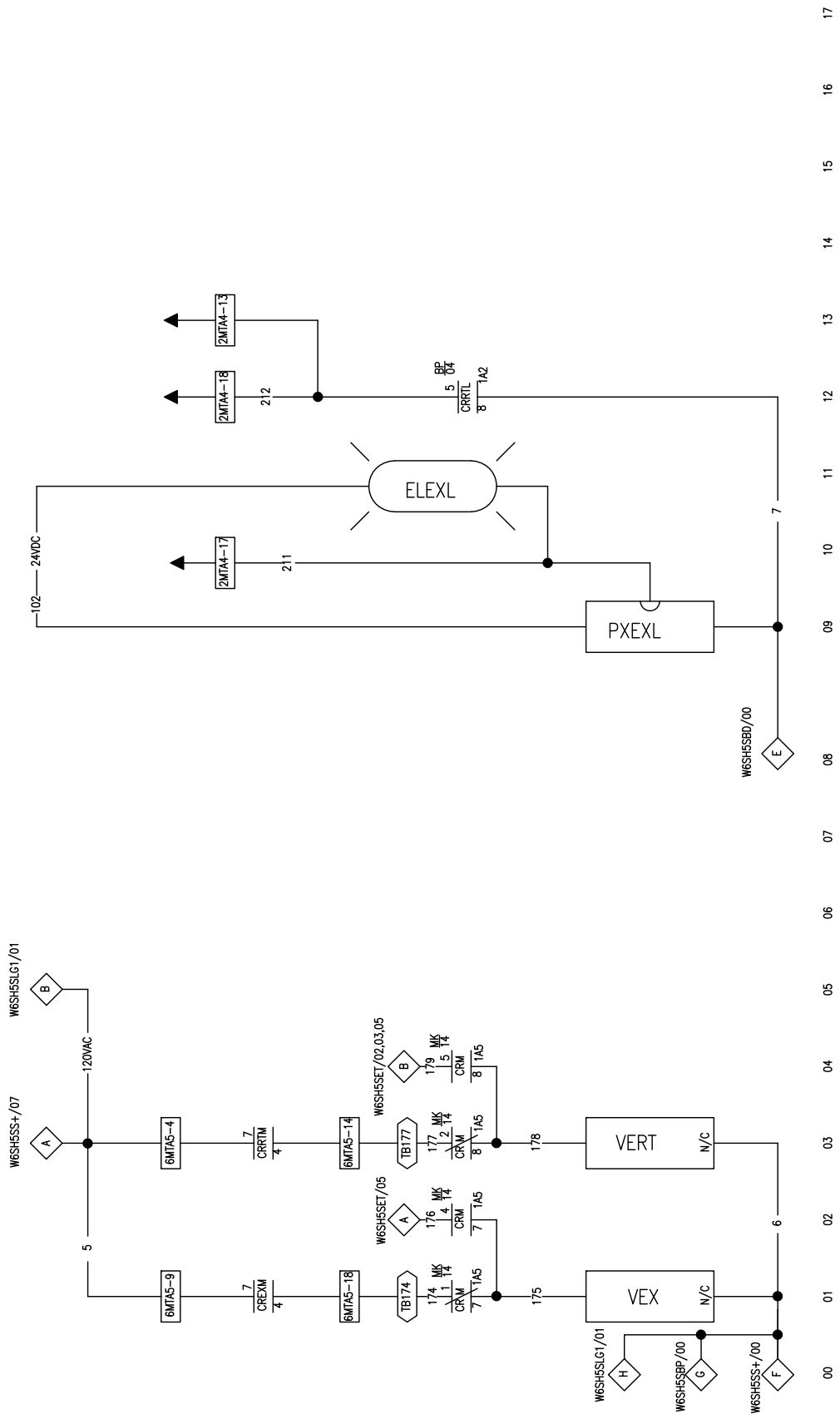
2023422A

extend-retract  
extend-Einfahren  
se extienden de retracción  
Extend-rétractent  
estendere-ritrazione  
uit te breiden, trekken

# W6SH5SLGU

PELLERIN MILNOR CORPORATION

2023422A

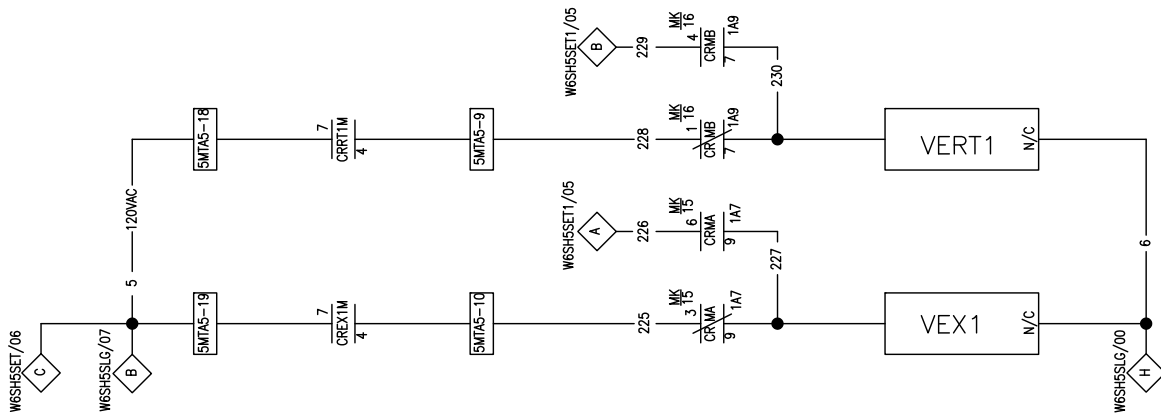


extend—retract second conveyor  
 extend—Einfahren zweiten Förderer  
 se extienden de retracción segundo transportador  
 Extend—rétractent second convoyeur  
 estendere—ritrarre trasportatore secondo  
 uit te breiden—intrekken tweede transporteur

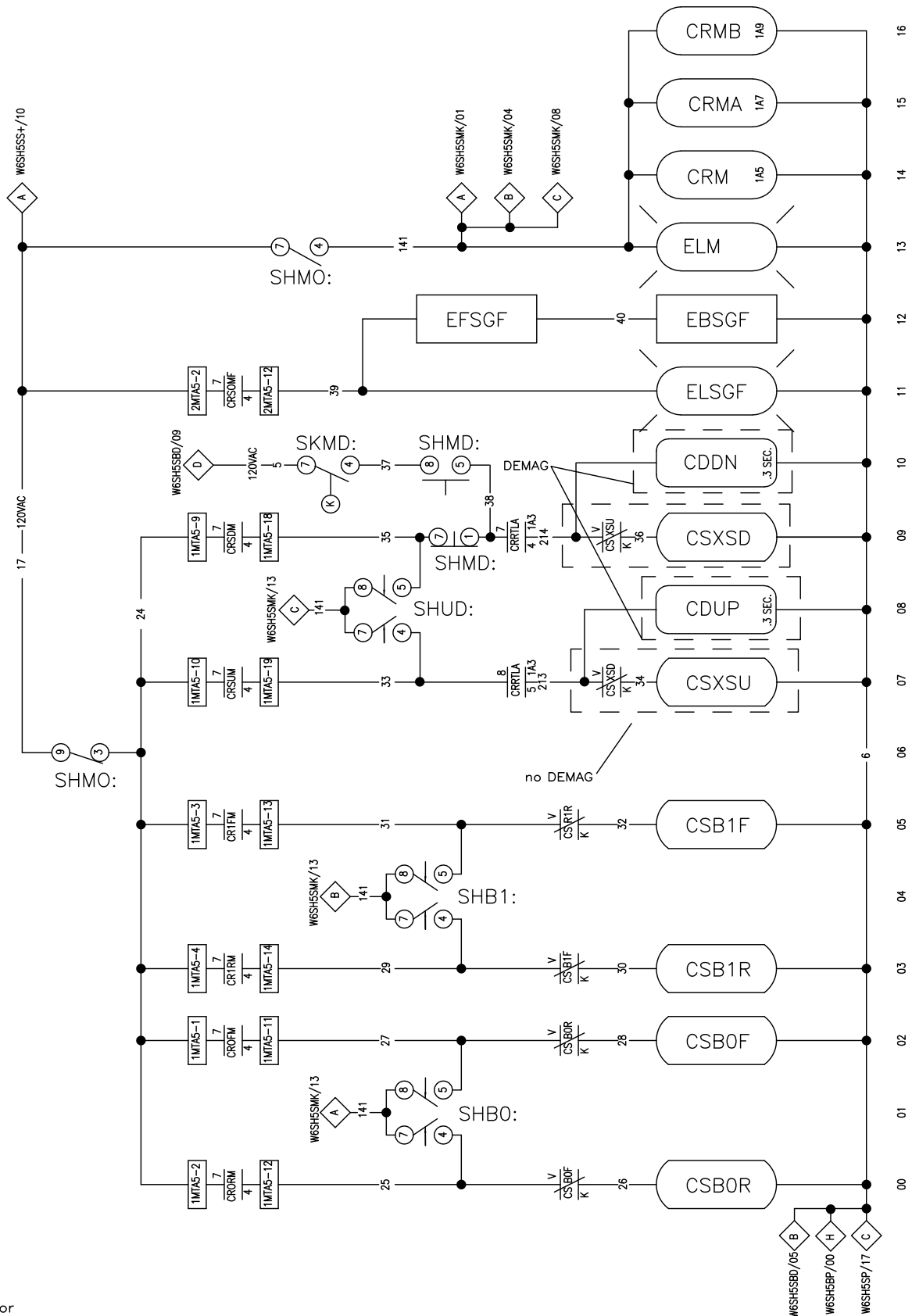
# W6SH5SLG1U

PELLERIN MILNOR CORPORATION

2023422A



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



Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllati  
 motor controles

# W6SH5SMKU

PELLERIN MILNOR CORPORATION

2023422A

(en) Load=Extend Automatic  
Unload=Extend Automatic

---

(de) Last = verlängern automatisch  
entladen = verlängern automatisch

---

(es) carga = Extender automática  
Descargar = Extender automática

---

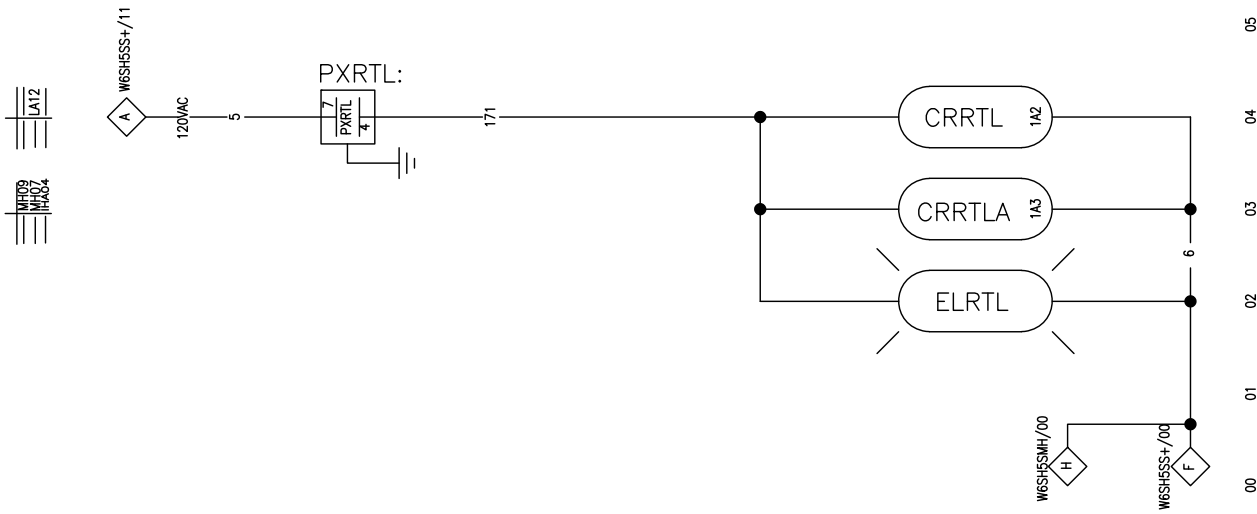
(fr) Charge = Prolonger automatique  
Décharger = Prolonger automatique

---

(it) Carico = Estendere automatico  
Scarico = Estendere automatico

---

(nl) Belasting = uitbreiden automatisch  
lossen = uitbreiden automatisch



Retracted from loading/unloading  
 Eingefahren von Laden / Entladen  
 Se retractó de carga / descarga  
 Rétracté de chargement / déchargement  
 Ritirato dal carico / scarico  
 Teruggetrokken uit het laden / lossen

# W6SH5SBMU

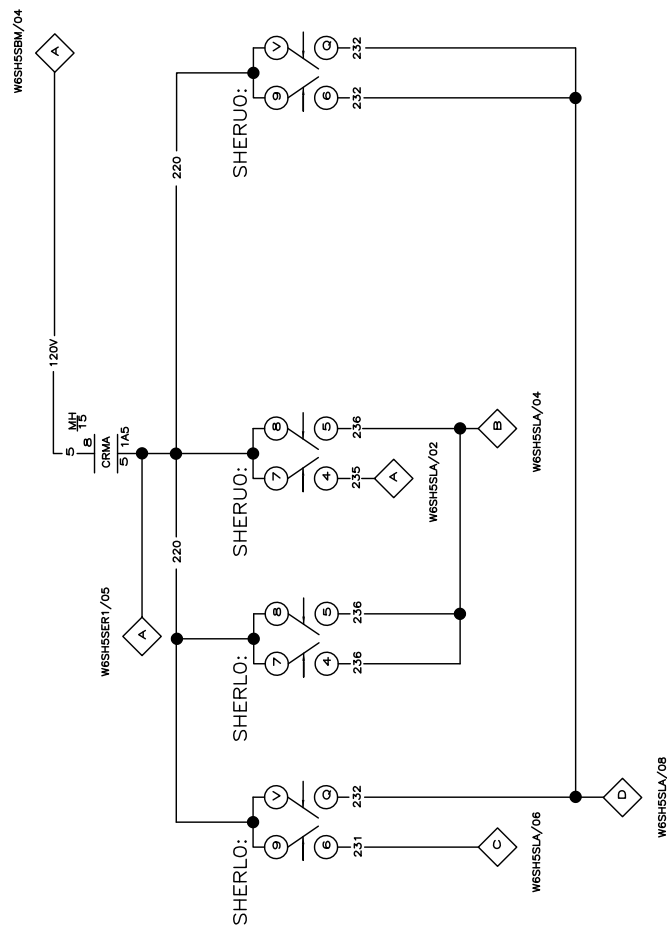
PELLERIN MILNOR CORPORATION

2024152A

Extend/retract switch conveyor 0  
 Extend / einfahren Förderer 0  
 Extender / retraer transportadora interruptor 0  
 D'extension / rétraction 0 convoyeur passer  
 Estendere / ritrarre trasportatore switch 0  
 Verlengen / intrekken schakelaar transportband 0

# W6SH5SERU

PELLERIN MILNOR CORPORATION

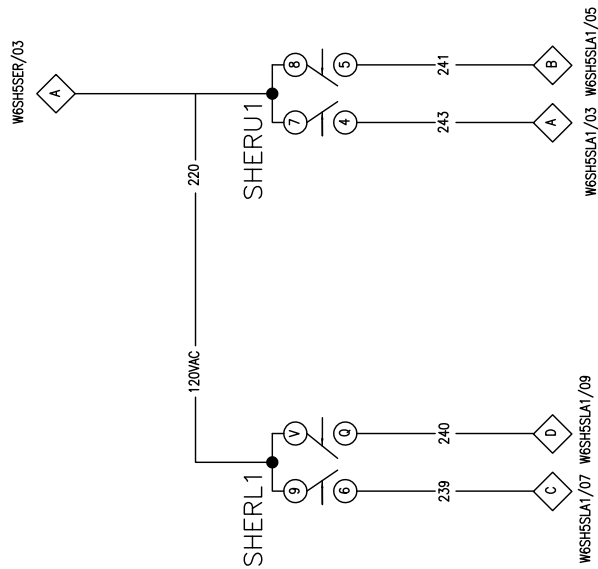


00 01 02 03 04 05 06 07 08 09

Extend/retract switch conveyor 1  
 Extend / einfahren Förderer 1  
 Extender / retraer transportadora interruptor 1  
 D'extension / rétraction 1 convoyeur passer  
 Estendere / ritrarre trasportatore switch 1  
 Verlengen / intrekken schakelaar transportband 1

# W6SH5SER1U

PELLERIN MILNOR CORPORATION



00 01 02 03 04 05 06 07 08 09



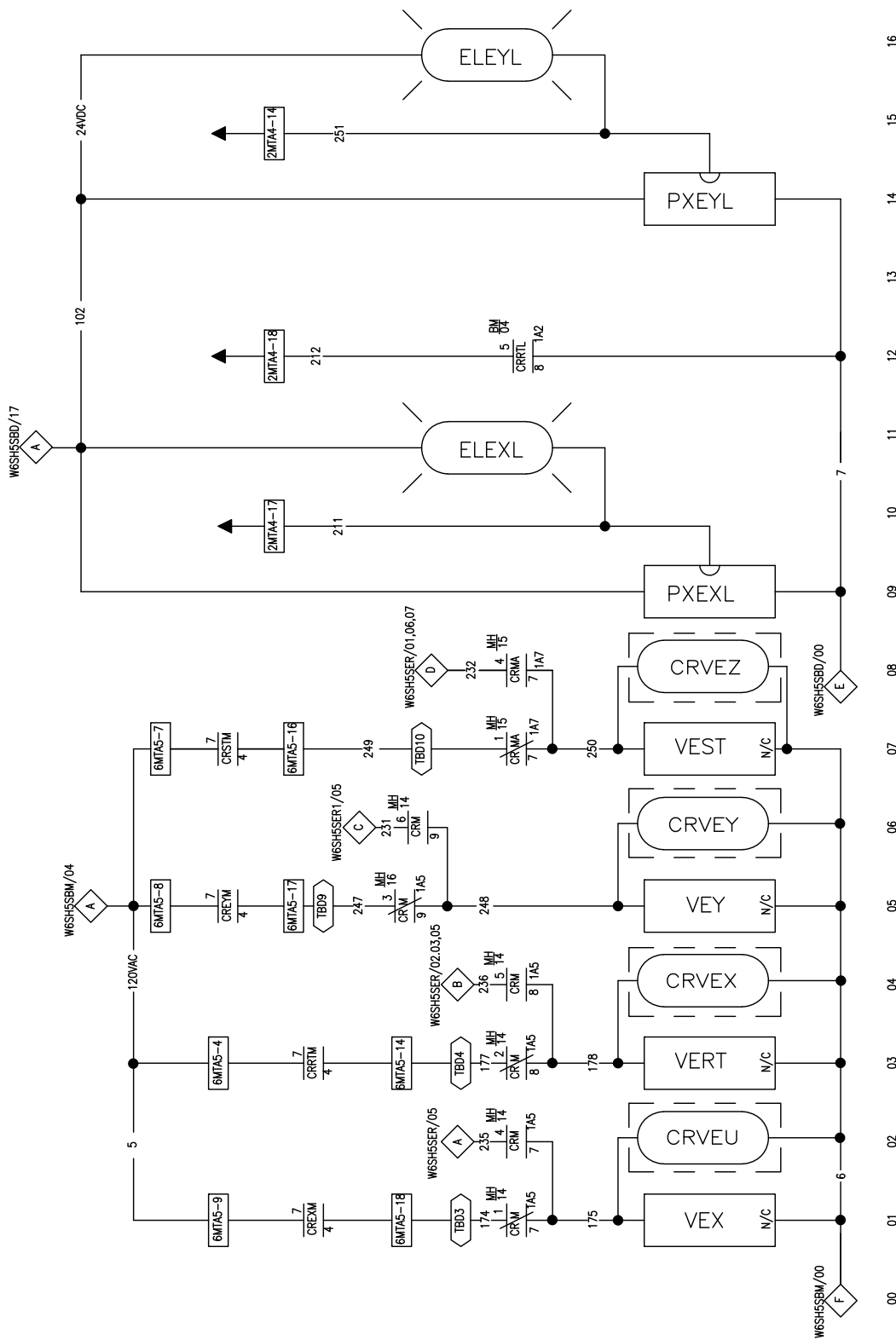


extend-retract  
 extend-Einfahren  
 se extienden de retracción  
 Extend-rétractent  
 estendere-ritrazione  
 uit te breiden, trekken

# W6SH5SLAU

PELLERIN MILNOR CORPORATION

2024425A

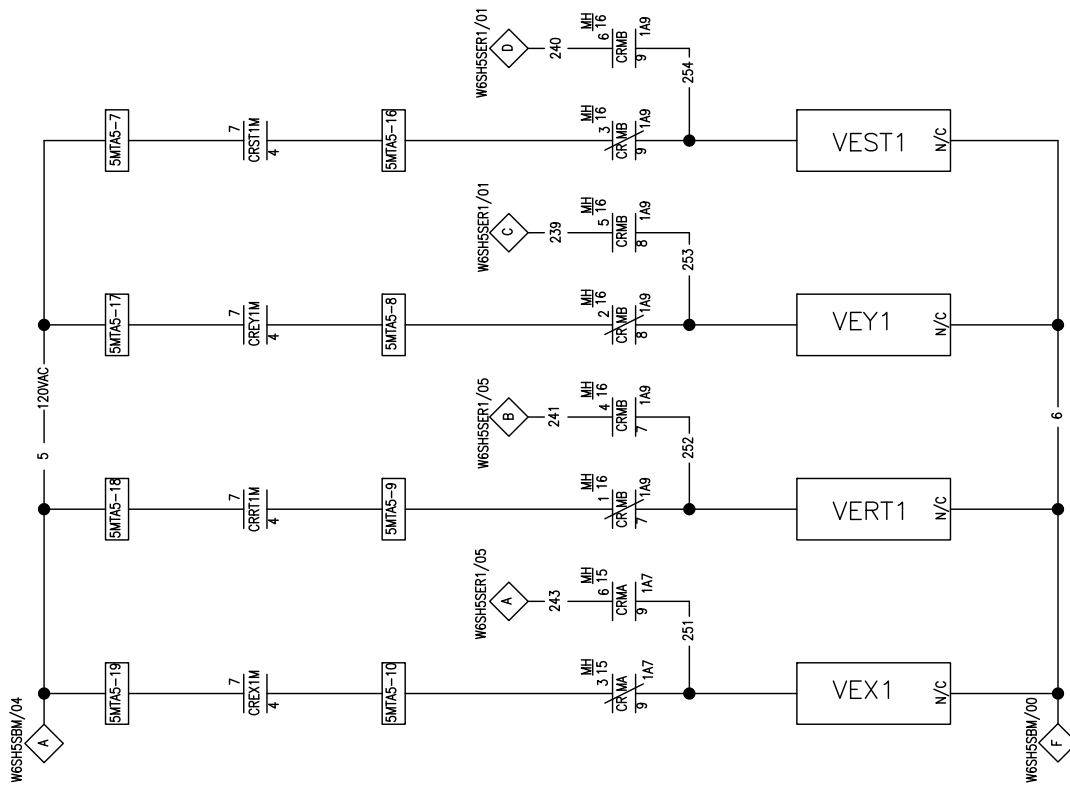


extend-retract second conveyor  
 extend-Einfahren zweiten Förderer  
 se extienden de retracción segundo transportador  
 Extend-rétractent second convoyeur  
 estendere-ritrarre trasportatore secondo  
 uit te breiden-intrekken tweede transporteur

# W6SH5SLA1U

PELLERIN MILNOR CORPORATION

2024152A



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

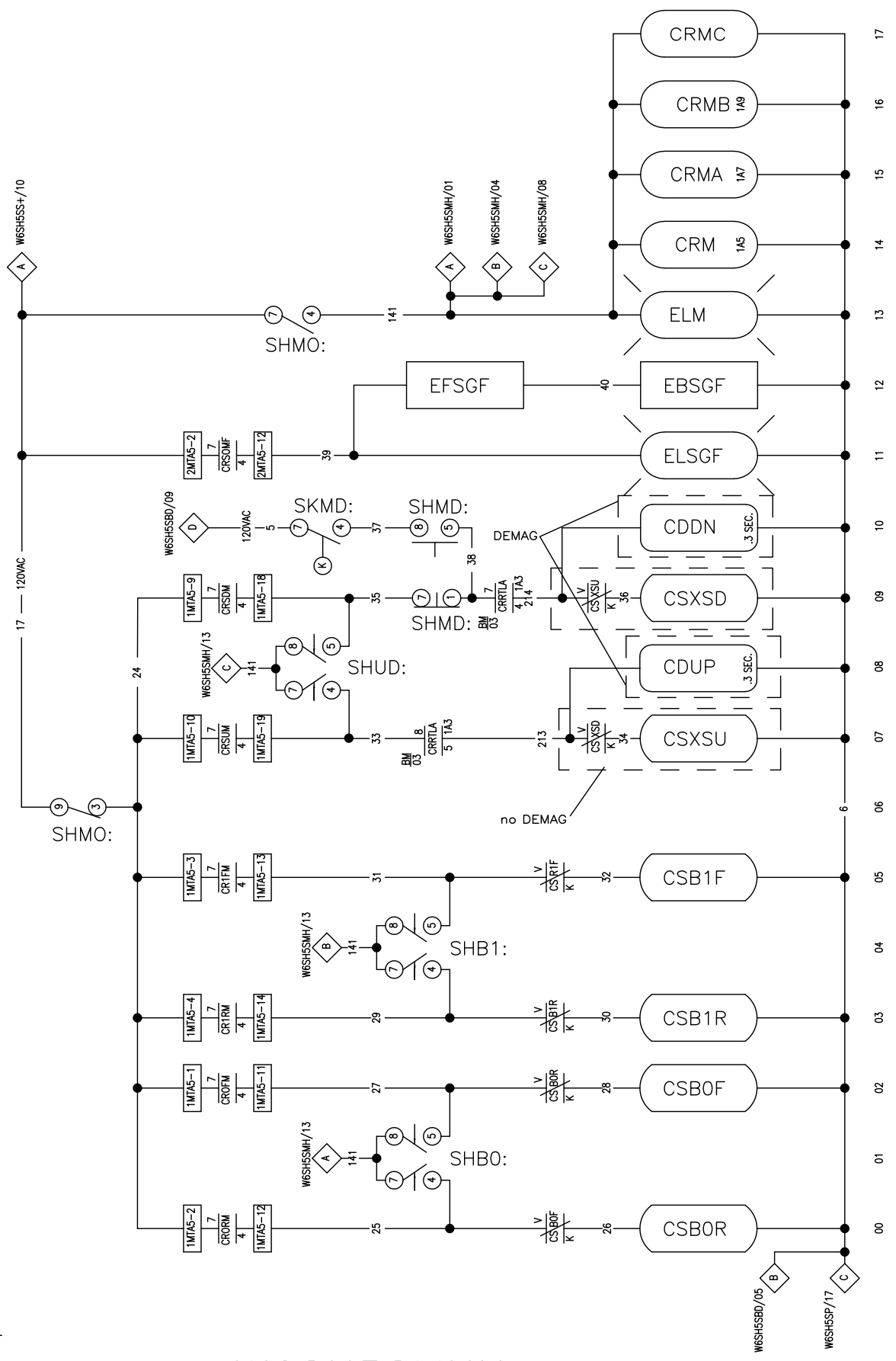
LA104	LA105	S+11
LA106	LA107	S+08
LA108	LA109	S+09

LA07	EA05
LA02	LA103

LA01	LA02
LA03	LA04
LA05	LA06

FS07
FS06

FS05
FS04



Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllati  
 motor controles

# W6SH5SMHU

PELLERIN MILNOR CORPORATION

2024343A

(en) Load=No Extension  
Unload=Extend Automatic  
with High Speed Conveyor

---

(De) Last = Keine Verlängerung  
entladen = verlängern automatisch  
mit Inverter Antriebene

---

(Es) carga = no hay extensión  
Descargar = ampliar automática  
con transportador inversor impulsado

---

(fr) Charge = Pas d'extension  
Décharger = Prolonger automatique  
avec Inverter Convoyeur Driven

---

(it) Carico = Nessuna estensione  
Scarico = Estendere automatico  
Trasportatore con Inverter Driven

---

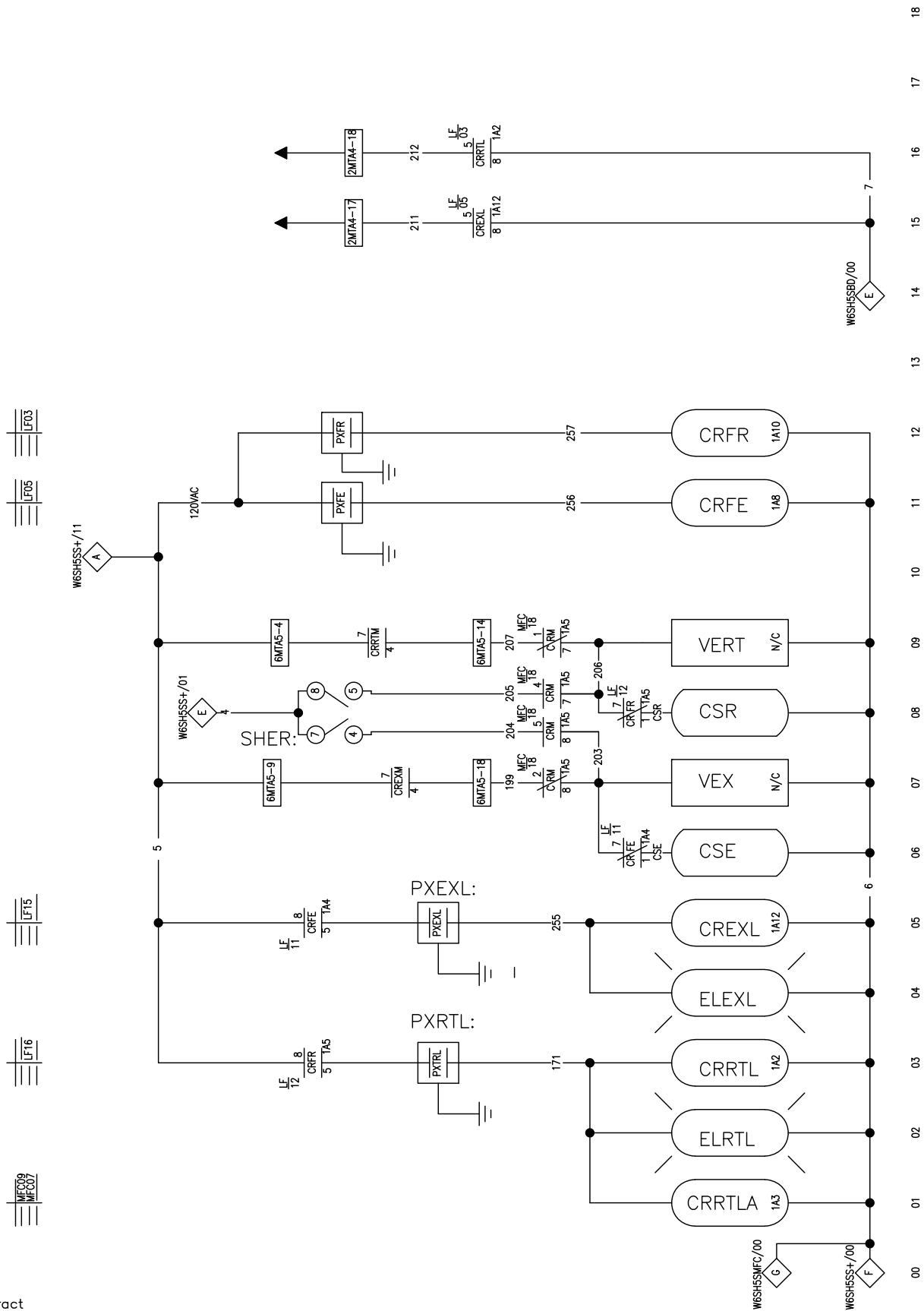
(nl) Belasting = Geen Uitbreiding  
lossen = uitbreiden automatisch  
met Inverter aangedreven transportband

extend-retract  
 extend-Einfahren  
 se extienden de retracci3n  
 Extend-r3tractent  
 estendere-ritrazione  
 uit te breiden, trekken

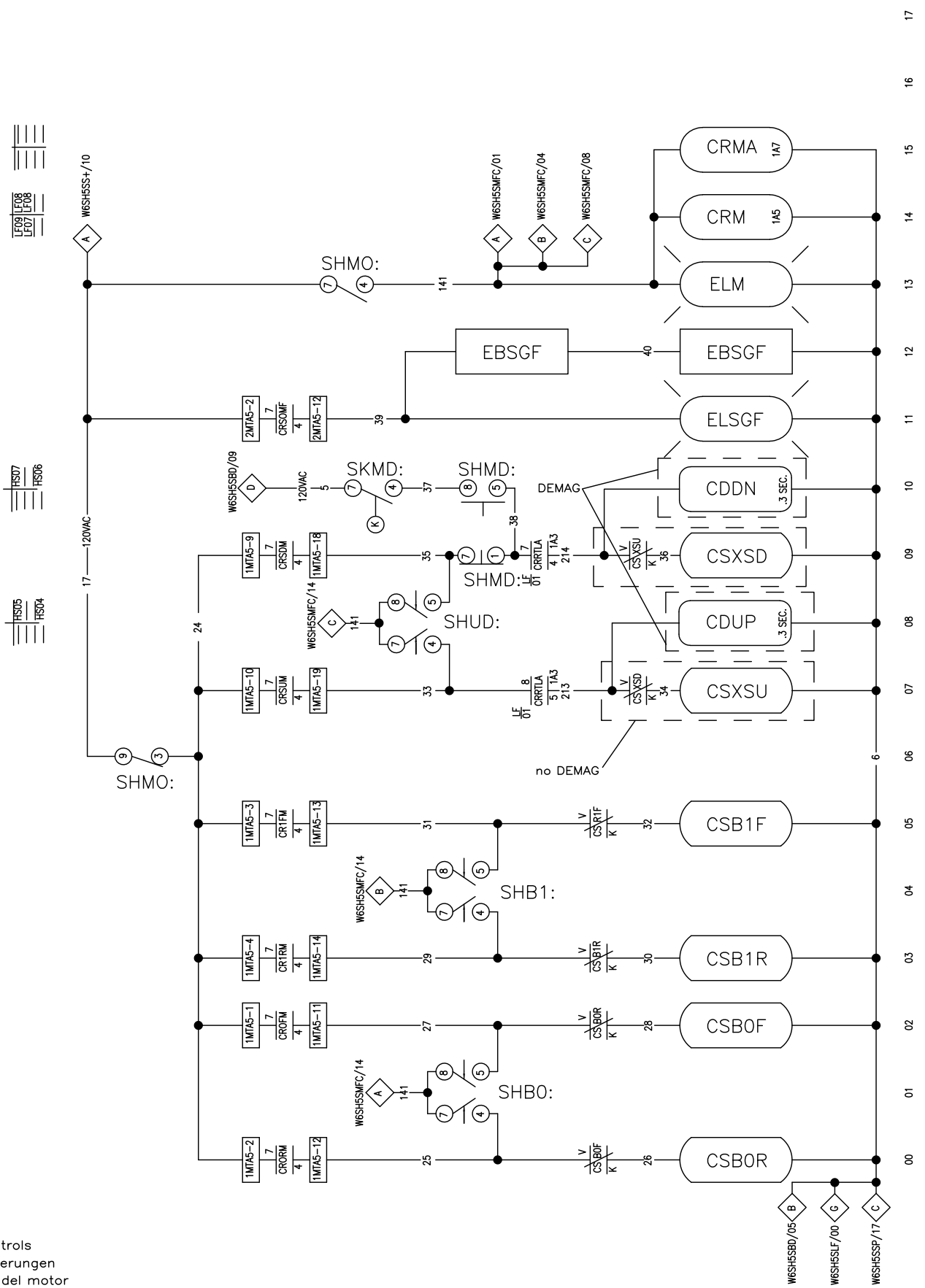
# W6SH5SLFU

PELLERIN MILNOR CORPORATION

2023423A



Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllati  
 motor controles



# W6SH5SMFCU

PELLERIN MILNOR CORPORATION

2023423A

(en) Visa Modifications  
Load & Unload=No Extension

---

(de) Visa Änderungen  
Laden und Entladen = Keine Verlängerung

---

(es) Visa modificaciones  
Carga y descarga = No de ampliación

---

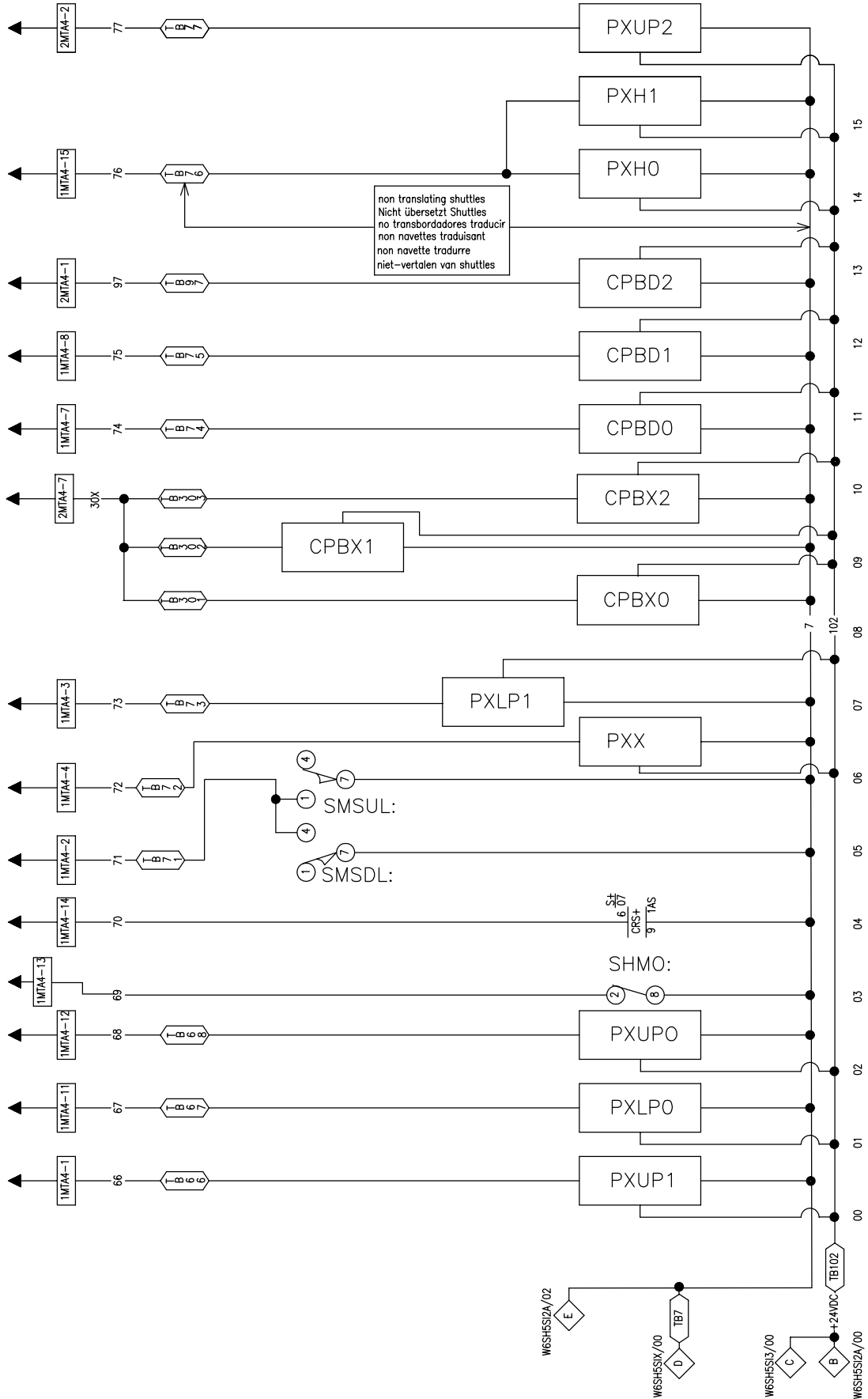
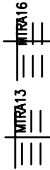
(fr) modifications de Visa  
Charger et décharger = Pas d'extension

---

(it) Vista Modifiche  
Carico e Scarico = Nessuna estensione

---

(nl) wijzigingen Visa  
Laden en lossen = Geen Uitbreiding



Inputs  
Eingänge  
entradas  
entrées  
ingressi  
ingangen

# W6SH5SI1AU

PELLERIN MILNOR CORPORATION

2007464A

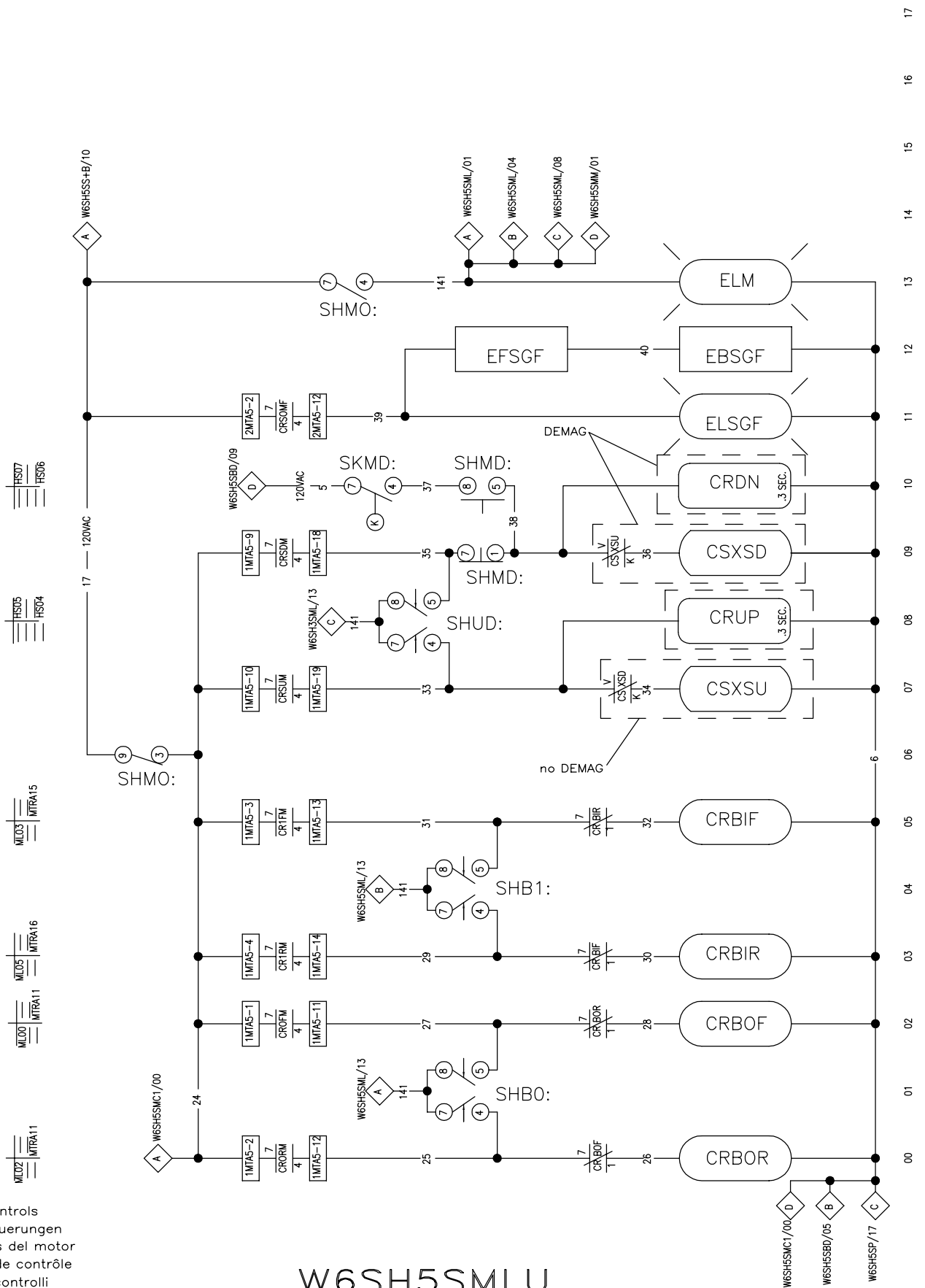


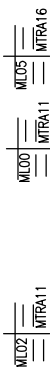
Motor controls  
 Motorsteuerungen  
 controles del motor  
 moteur de contrôle  
 motore controllii  
 motor controles

# W6SH5SMLU

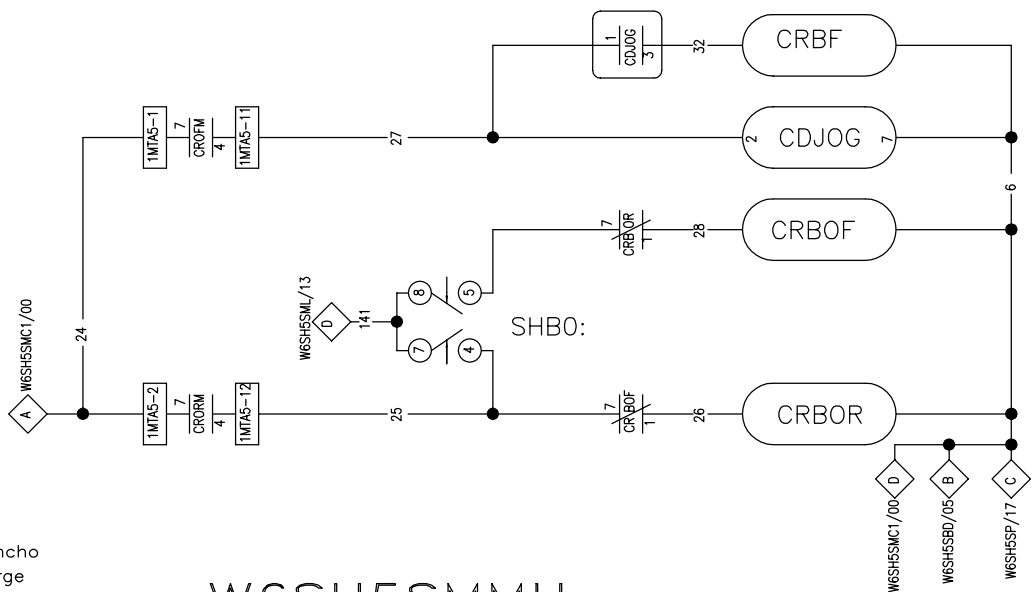
PELLERIN MILNOR CORPORATION

2007064A





Motor controls 60" wide  
 Motorsteuerungen 60" breit  
 controles del motor 60" de ancho  
 moteur de contrôle 60" de large  
 motore controllati 60" wide  
 Motor controles 60" breed



# W6SH5SMMU

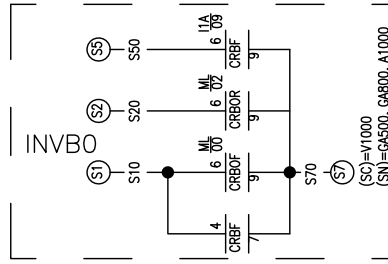
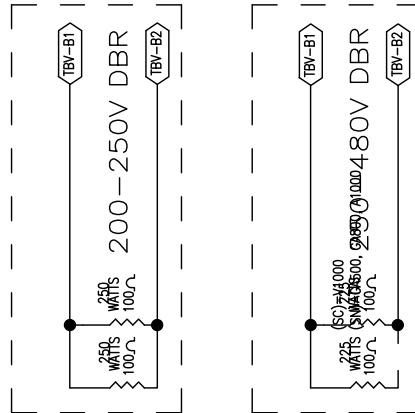
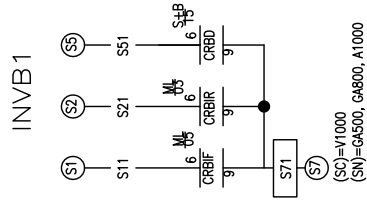
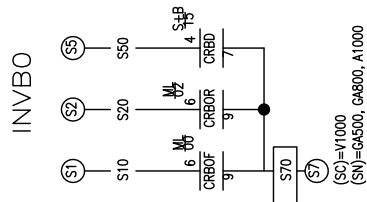
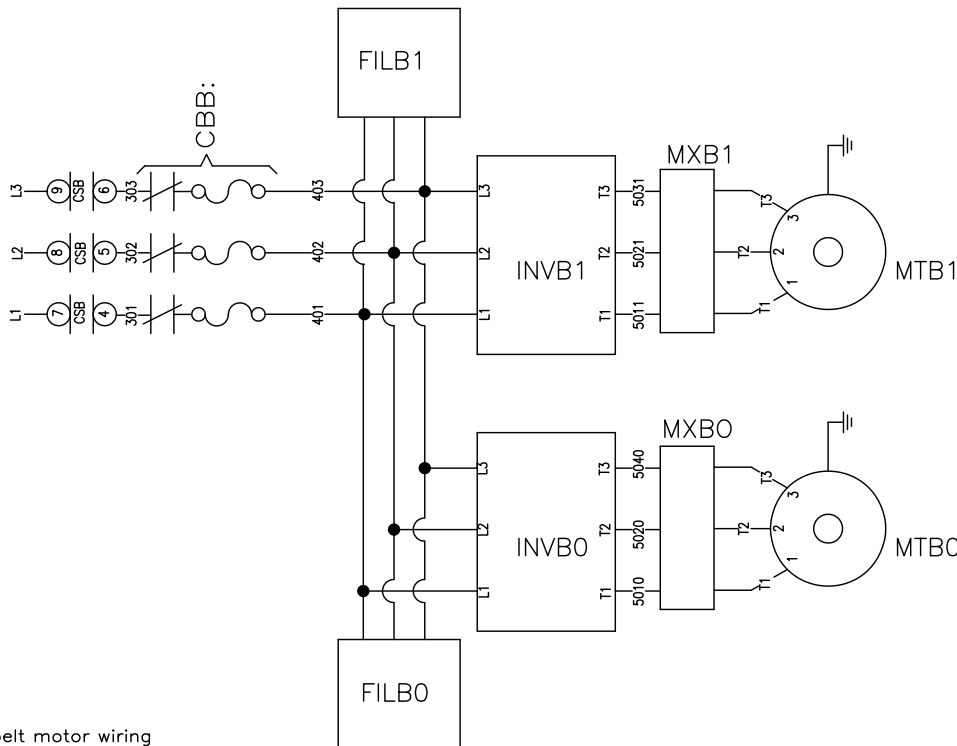
PELLERIN MILNOR CORPORATION

2002123A

Inverter belt motor wiring  
 Inverter Gürtel Motorverdrahtung  
 Inversor cinturón de cableado del motor  
 Onduleur ceinture de câblage du moteur  
 Inverter cinghia del motore elettrico  
 Omvormer riem motorkabels

# W6SH5SMTRAU

PELLERIN MILNOR CORPORATION



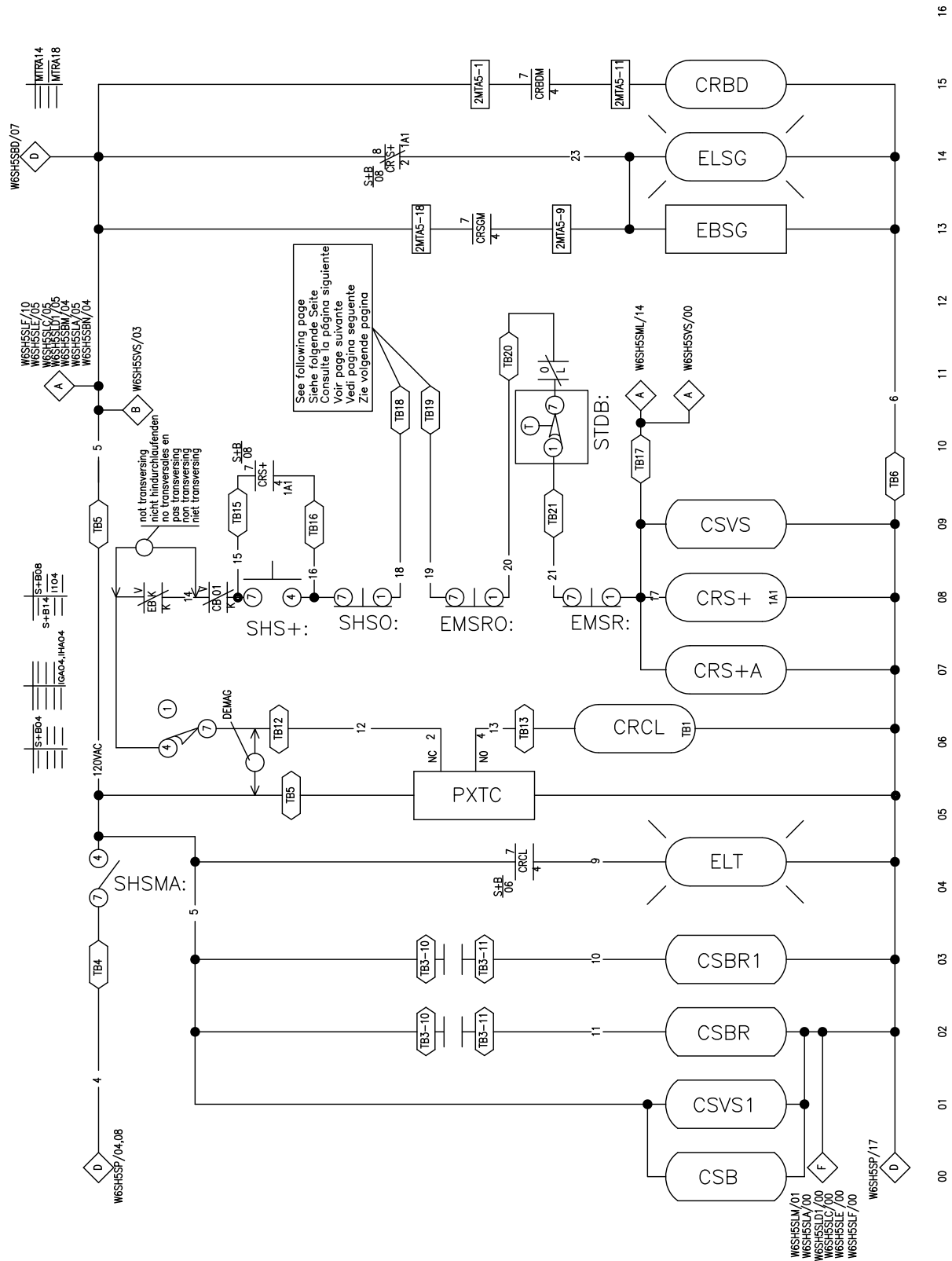
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Start Circuit  
 Start-Schaltung  
 Circuito de arranque  
 Démarrer Circuit  
 Inizio del circuito  
 Start Circuit

# W6SH5SS+BU

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.

DE-----  
 Schwere Körperverletzungen oder Tod von Personen in der Nähe von Maschinen / Anlagen, die sich quer, zu erheben, zu verlängern, Pivot-und / oder Kippen führen. Die folgenden obligatorischen Mindestanforderungen an die Sicherheit müssen mit dieser Maschine installiert werden:

- Schutzzaun umgibt Maschine Bewegungsflächen
- Abschließbare elektrischen Verriegelungen an allen Toren richtig Schnittstelle zu den Terminals hier gezeigt, um die Bewegung der Maschine zu deaktivieren, wenn eine Schranke öffnet sich.
- Anzeichen für das Personal, um diese Gefahren aufmerksam platziert prominent etwa im Bereich eingezäunt.

Local-Codes können zusätzliche Anforderungen.

ES-----  
 Lesiones corporales graves o la muerte al personal en la proximidad de la maquinaria / sistemas transversales, elevar, ampliar, girar, y / o inclinación. Los siguientes requisitos obligatorios mínimos de seguridad debe ser instalado con esta máquina:

- Seguridad de cerca que delimite áreas de máquinas movimiento
- Función de bloqueo enclavamientos eléctricos en todas las puertas bien intercomunicadas a los terminales se muestra aquí, para desactivar el movimiento de la máquina cuando una puerta se abre.
- Las señales para alertar al personal de estos peligros un lugar destacado en todo vallado en la zona.

Los códigos locales pueden tener requisitos adicionales.

FR-----  
 Lésions corporelles graves ou la mort peuvent résulter pour le personnel à proximité de machines / systèmes transversaux, élever, étendre, pivot, et / ou l'inclinaison. Le obligatoires suivants exigences de sécurité minimales doivent être installés avec cette machine:

- Dispositifs de sécurité entourant les aires de mouvement la machine
- Verrouillage de sécurité électriques sur toutes les portes correctement interfacé aux bornes indiquées ici, pour désactiver le mouvement de la machine lorsque tout porte est ouverte.
- Les signes pour alerter le personnel à ces dangers placé bien en évidence autour d'clôturée dans la zone.

Les codes locaux peuvent avoir des exigences supplémentaires.

IT-----  
 Gravi lesioni o la morte può portare al personale in prossimità di macchina / sistemi che trasversale, elevare, estendere, perno, e / o inclinazione. I seguenti elementi obbligatori requisiti minimi di sicurezza devono essere installati con questa macchina:

- recinzione di sicurezza che racchiude aree di movimento della macchina
- serratura di bloccaggio elettrici su tutte le porte correttamente interfacciato ai terminali mostrata qui, per disabilitare il movimento della macchina quando un cancello è aperto.
- Segni di allarme il personale a questi rischi posto prominente intorno recintato in zona.

I regolamenti locali potrebbero avere requisiti specifici.

NL-----  
 Ernstig letsel of de dood kan leiden tot het personeel in de nabijheid van machines / systemen die dwarse, verheffen, uit te breiden, pivot, en / of kantelen. De volgende verplichte minimale veiligheidseisen moet worden geïnstalleerd met deze machine:

- Veiligheid omheining beweging van de machine gebieden
- Afsluitbare elektrische sloten op alle deuren goed gekoppeld aan de klemmen hier afgebeeld, om de beweging van de machine uit te schakelen wanneer een poort wordt geopend.
- Tekenen om personeel te waarschuwen voor deze gevaren geplaatst prominent rond omheinde gebied.

Lokale codes kunnen hebben aanvullende eisen.

(en) Low Profile

---

(de) Low-Profile

---

(es) perfil bajo

---

(fr) profile bas

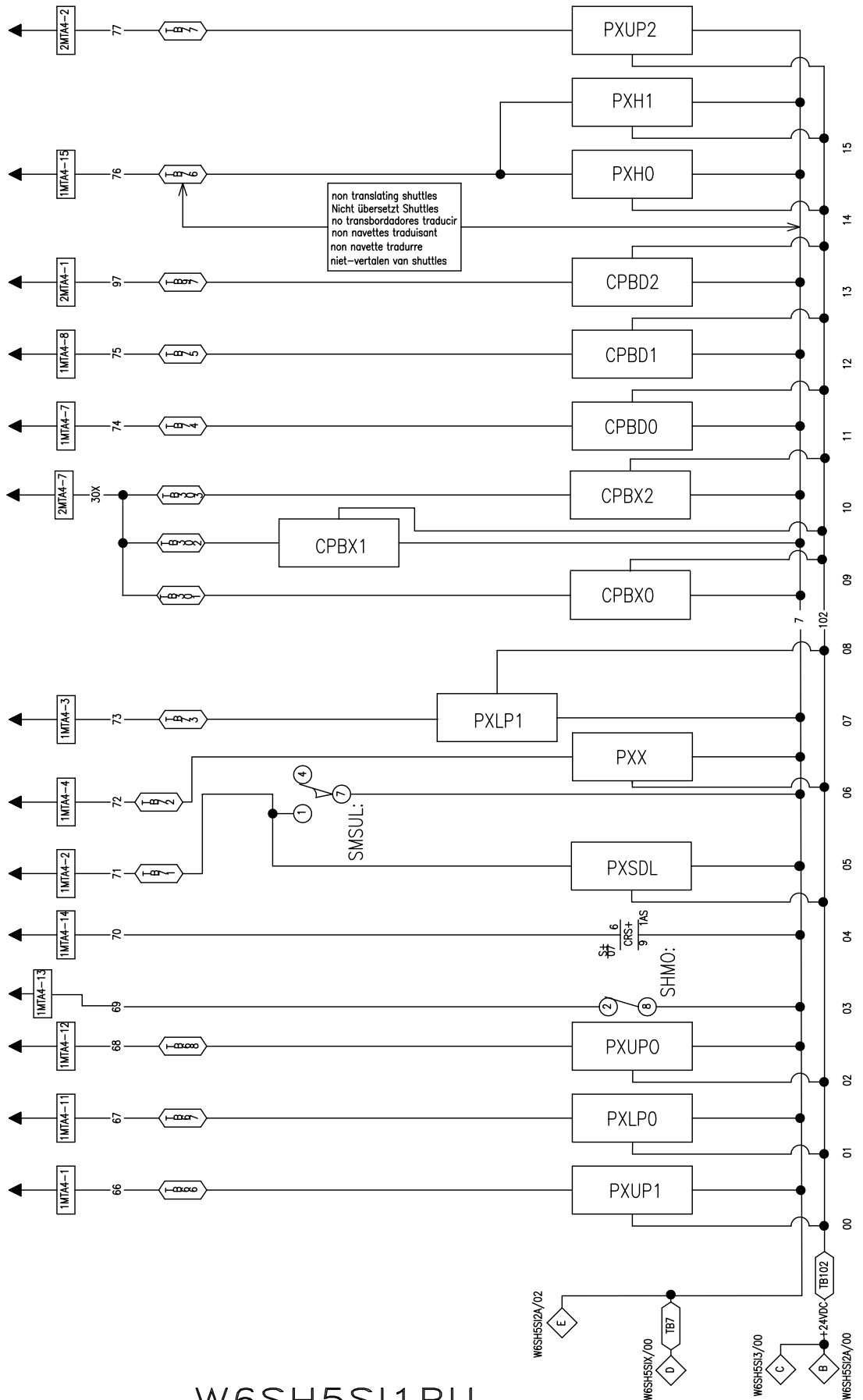
---

(it) basso profilo

---

(nl) low profile

Inputs  
Eingänge  
entradas  
entrées  
ingressi  
ingangen



# W6SH5SI1BU

PELLERIN MILNOR CORPORATION

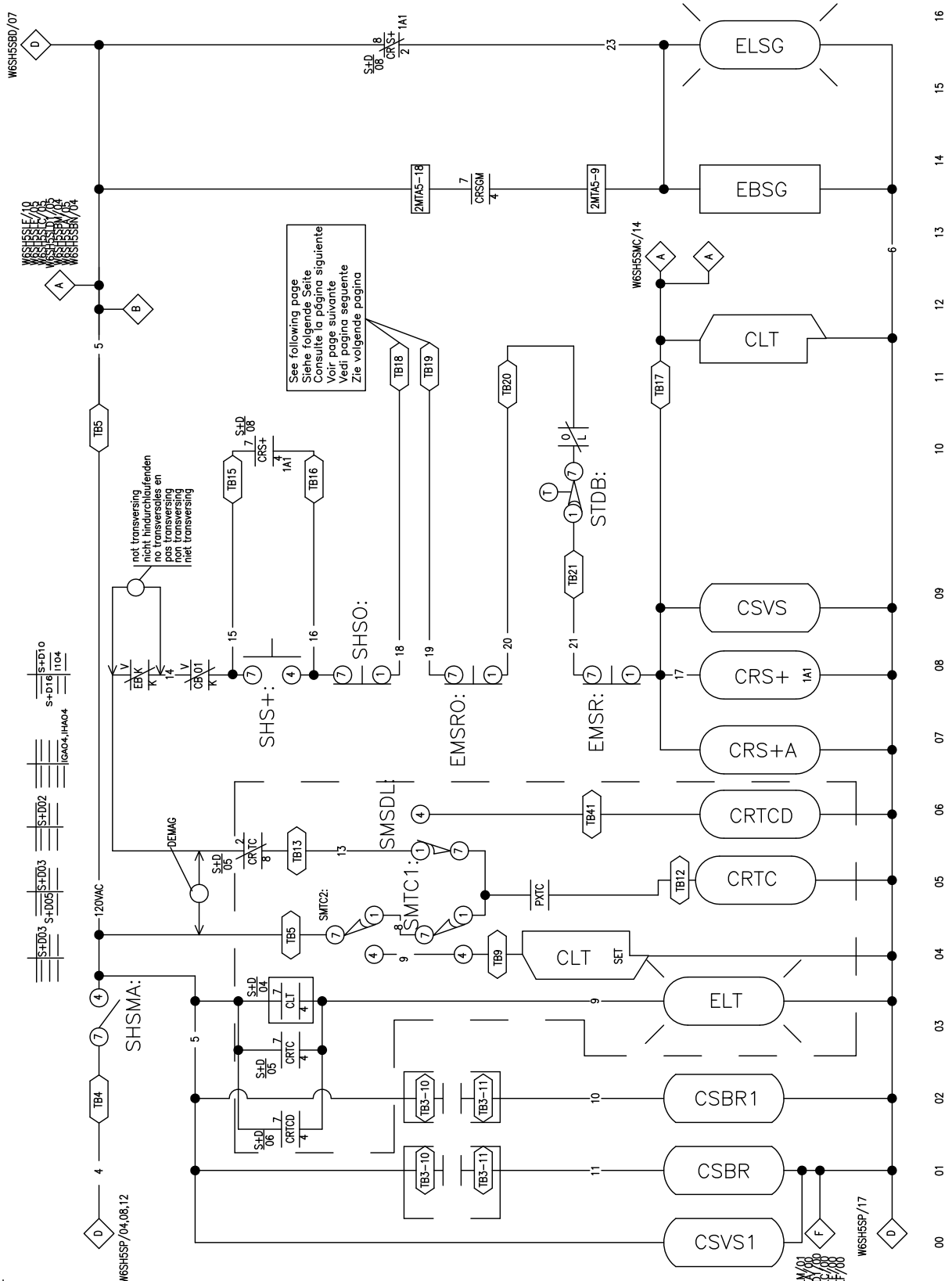
2016213A

Start Circuit  
 Start-Schaltung  
 Circuito de arranque  
 Démarrer Circuit  
 Inizio del circuito  
 Start Circuit

# W6SH5SS+DU

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
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- Signs to alert personnel to these hazards placed prominently around fenced in area.

Local codes may have additional requirements.

## DE-----

Schwere Körperverletzungen oder Tod von Personen in der Nähe von Maschinen / Anlagen, die sich quer, zu erheben, zu verlängern, Pivot-und / oder Kippen führen. Die folgenden obligatorischen Mindestanforderungen an die Sicherheit müssen mit dieser Maschine installiert werden:

- Schutzzaun umgibt Maschine Bewegungsflächen
- Abschließbare elektrischen Verriegelungen an allen Toren richtig Schnittstelle zu den Terminals hier gezeigt, um die Bewegung der Maschine zu deaktivieren, wenn eine Schranke öffnet sich.
- Anzeichen für das Personal, um diese Gefahren aufmerksam platziert prominent etwa im Bereich eingezäunt.

Local-Codes können zusätzliche Anforderungen.

## ES-----

Lesiones corporales graves o la muerte al personal en la proximidad de la maquinaria / sistemas transversales, elevar, ampliar, girar, y / o inclinación. Los siguientes requisitos obligatorios mínimos de seguridad debe ser instalado con esta máquina:

- Seguridad de cerca que delimite áreas de máquinas movimiento
- Función de bloqueo enclavamientos eléctricos en todas las puertas bien intercomunicadas a los terminales se muestra aquí, para desactivar el movimiento de la máquina cuando una puerta se abre.
- Las señales para alertar al personal de estos peligros un lugar destacado en todo vallado en la zona.

Los códigos locales pueden tener requisitos adicionales.

## FR-----

Lésions corporelles graves ou la mort peuvent résulter pour le personnel à proximité de machines / systèmes transversaux, élever, étendre, pivot, et / ou l'inclinaison. Le obligatoires suivants exigences de sécurité minimales doivent être installés avec cette machine:

- Dispositifs de sécurité entourant les aires de mouvement la machine
- Verrouillage de sécurité électriques sur toutes les portes correctement interfacé aux bornes indiquées ici, pour désactiver le mouvement de la machine lorsque tout porte est ouverte.
- Les signes pour alerter le personnel à ces dangers placé bien en évidence autour d'clôturée dans la zone.

Les codes locaux peuvent avoir des exigences supplémentaires.

## IT-----

Gravi lesioni o la morte può portare al personale in prossimità di macchina / sistemi che trasversale, elevare, estendere, perno, e / o inclinazione. I seguenti elementi obbligatori requisiti minimi di sicurezza devono essere installati con questa macchina:

- recinzione di sicurezza che racchiude aree di movimento della macchina
- serratura di bloccaggio elettrici su tutte le porte correttamente interfacciato ai terminali mostrata qui, per disabilitare il movimento della macchina quando un cancello è aperto.
- Segni di allarme il personale a questi rischi posto prominente intorno recintato in zona.

I regolamenti locali potrebbero avere requisiti specifici.

## NL-----

Ernstig letsel of de dood kan leiden tot het personeel in de nabijheid van machines / systemen die dwars, verheffen, uit te breiden, pivot, en / of kantelen. De volgende verplichte minimale veiligheidseisen moet worden geïnstalleerd met deze machine:

- Veiligheid omheining beweging van de machine gebieden
- Afsluitbare elektrische sloten op alle deuren goed gekoppeld aan de klemmen hier afgebeeld, om de beweging van de machine uit te schakelen wanneer een poort wordt geopend.
- Tekenen om personeel te waarschuwen voor deze gevaren geplaatst prominent rond omheinde gebied.

Lokale codes kunnen hebben aanvullende eisen.

(en) Extend Shuttle Low at Home

---

(de) Verlängern Sie Shuttle niedrig zu Hause

---

(es) Extienda el Shuttle bajo en casa

---

(fr) Extension de la navette à la maison

---

(it) Estendere navetta Basso a casa

---

(nl) Verleng Shuttle Low at Home

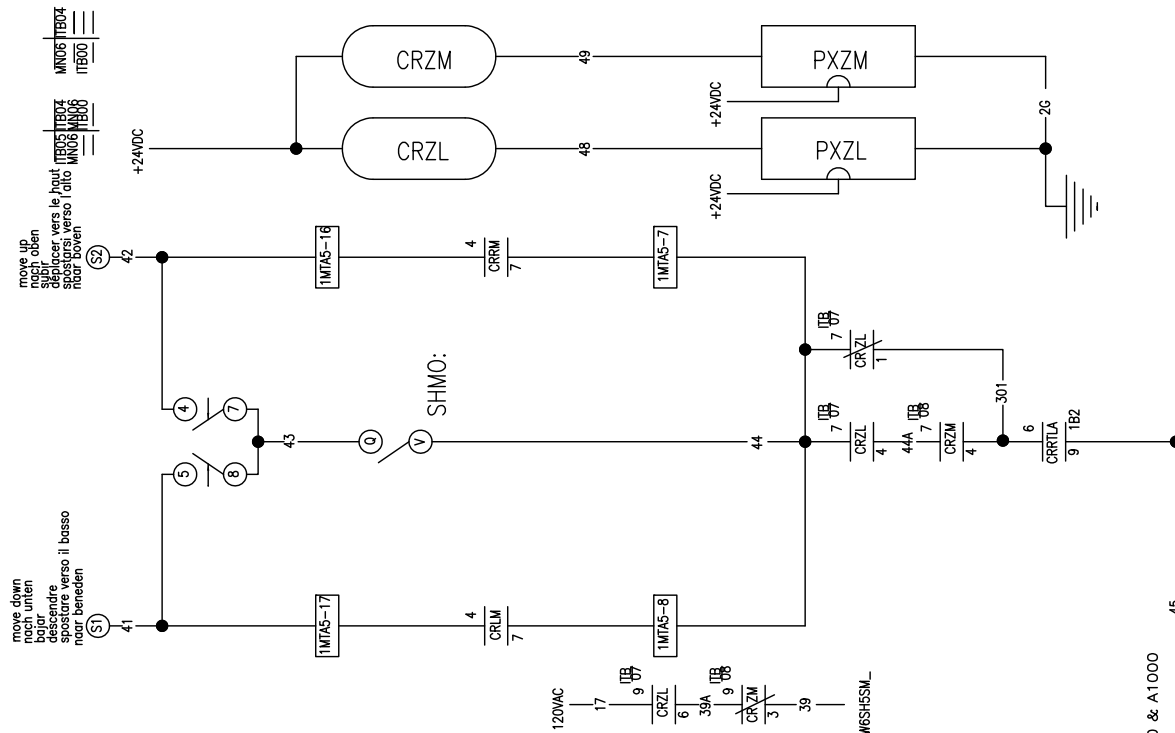
Transverse-extending shuttle-Low @ home  
 Quer- rweiterung Shuttle-Low @ home  
 Transversal-El transbordador se extiende-baja @ home  
 Transverse-Navette étendre-Low @ home  
 Trasversale-navetta estendere-Basso @ home  
 Dwars - de uitbreiding van shuttle - laag thuis

# W6SH5SITBU

PELLERIN MILNOR CORPORATION

SC=V1000  
 SN=GA500\_GAB00 & A1000

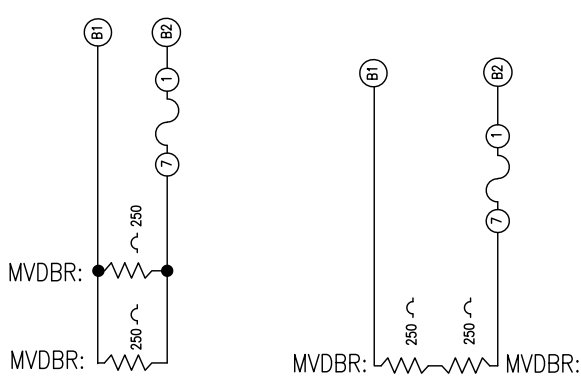
2021324A



move down  
nach unten  
bajar  
spostare verso il basso  
naar beneden

move up  
nach oben  
subir  
spostare verso l'alto  
naar boven

go slow  
ir slowly  
ir slowly  
andare piano  
go langzaam



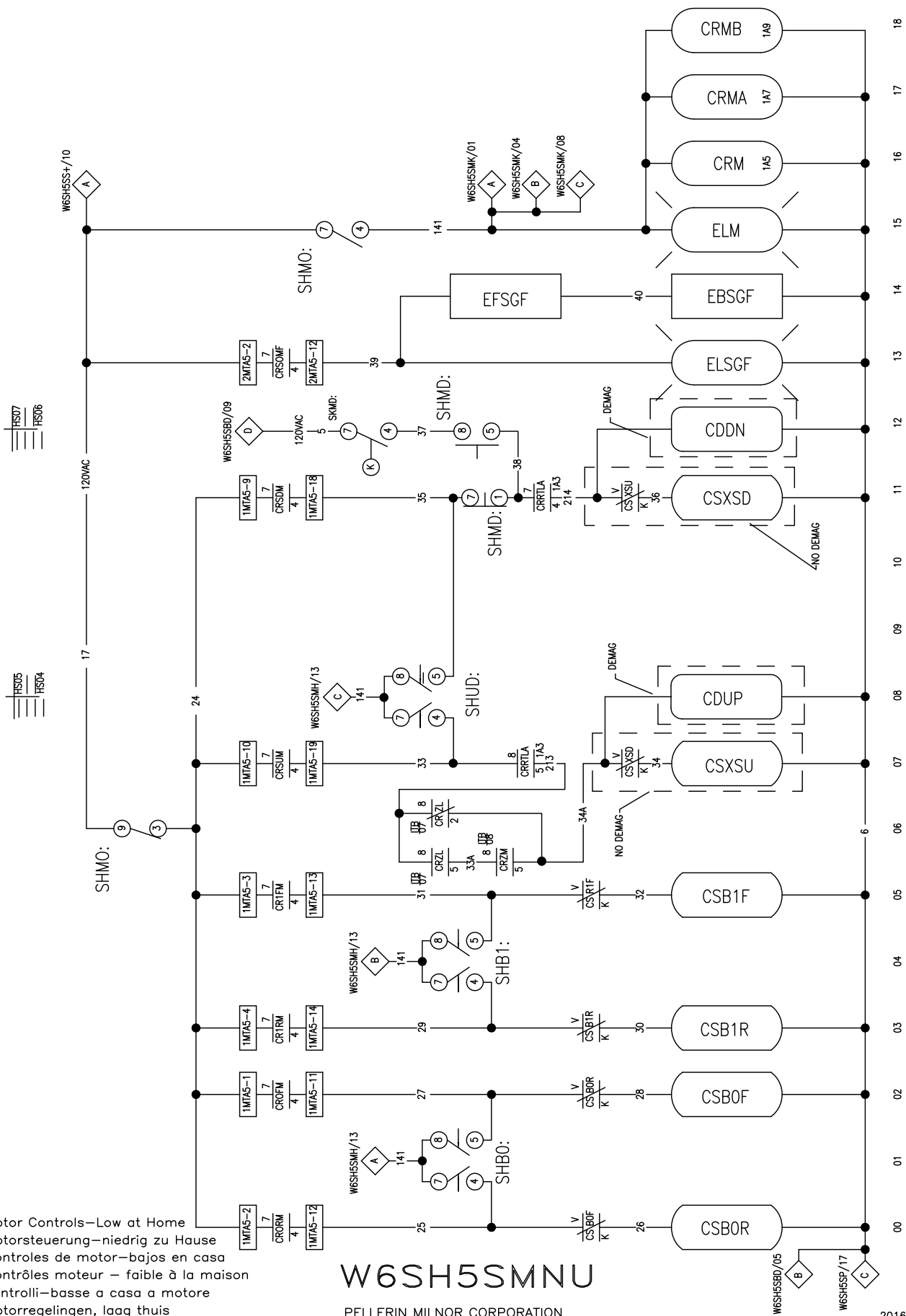
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Motor Controls—Low at Home  
 Motorsteuerung—niedrig zu Hause  
 Controles de motor—bajos en casa  
 Contrôles moteur — faible à la maison  
 controllì—basse a casa a motore  
 Motorregelingen, laag thuis

# W6SH5SMNU

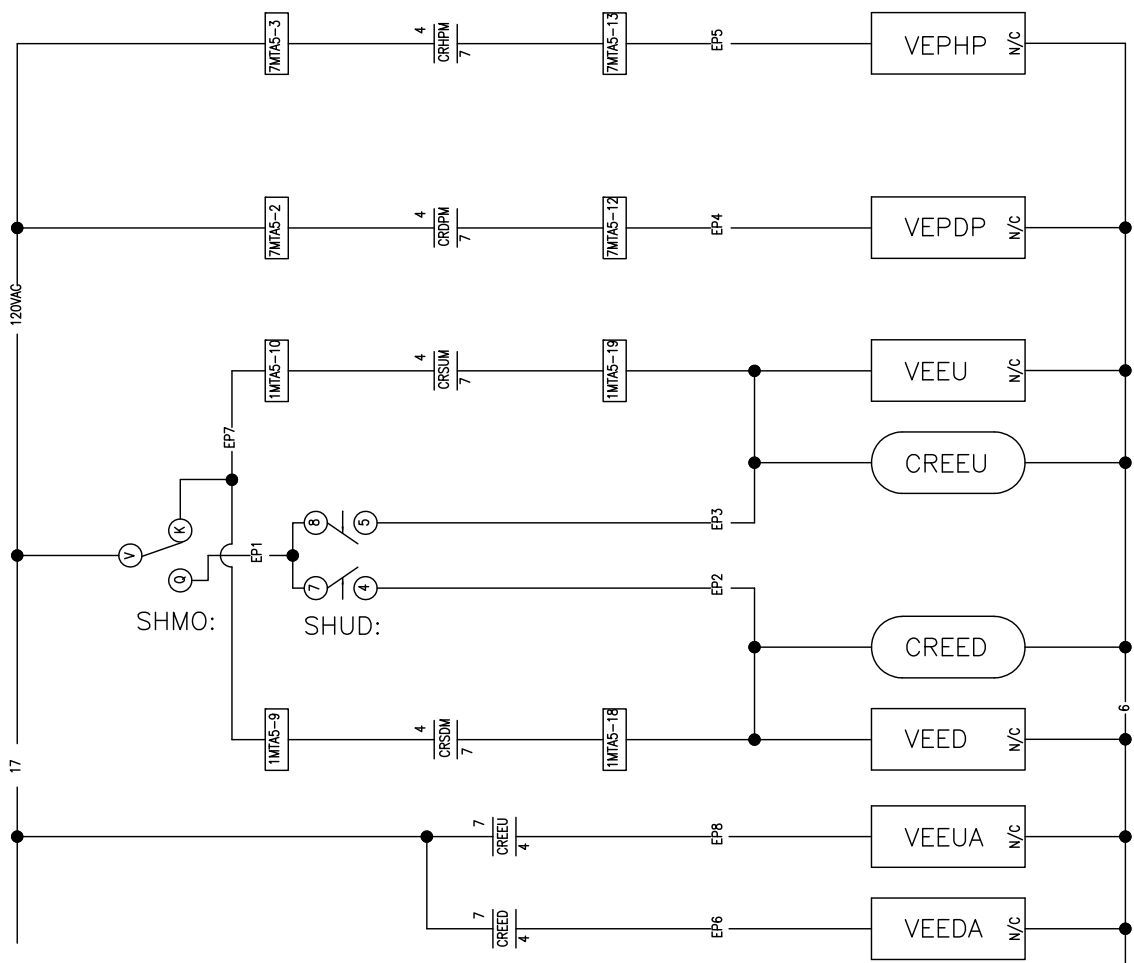
PELLERIN MILNOR CORPORATION

2016504A



(en) Pivoting Elevator  
(De) Schwenkbarer Aufzug  
(Es) Elevador pivotante  
(fr) Ascenseur pivotant  
(it) Elevatore pivoting  
(nl) Draaiende lift

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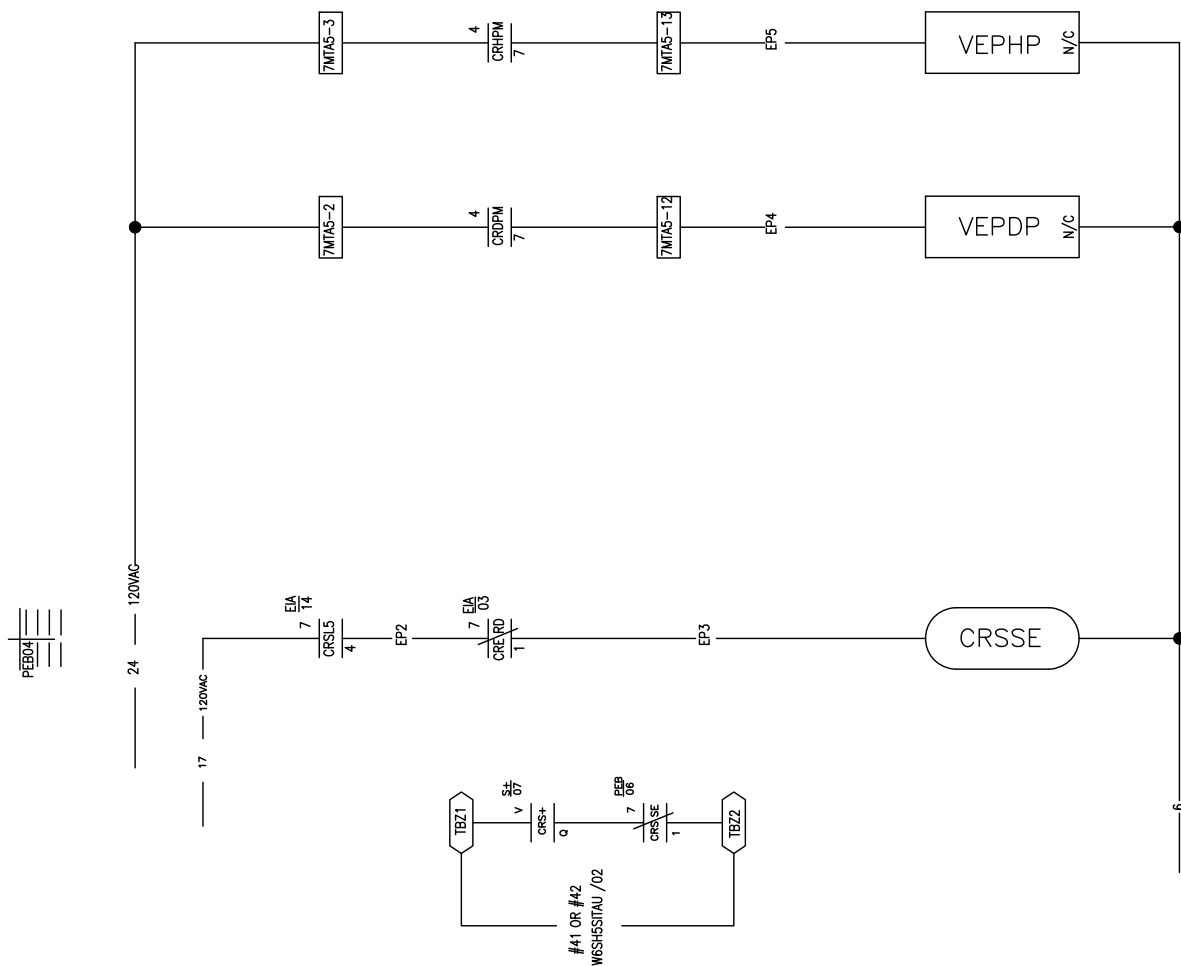
Pivoting Elevator Valves  
 schwenkbare Aufzugsventile  
 válvulas de elevador pivotantes  
 vannes d'ascenseur pivotantes  
 valvole elevatrici girevoli  
 draaibare liftkleppen

# W6SH5SPEAU

PELLERIN MILNOR CORPORATION

2019283A

Pivoting Elevator Hoist  
 schwenkbarer Aufzug mit Hebezeug  
 ascensor pivotante con polipasto  
 ascenseur pivotant avec palan  
 elevatore a bilico con paranco  
 Draaibare lift met takel

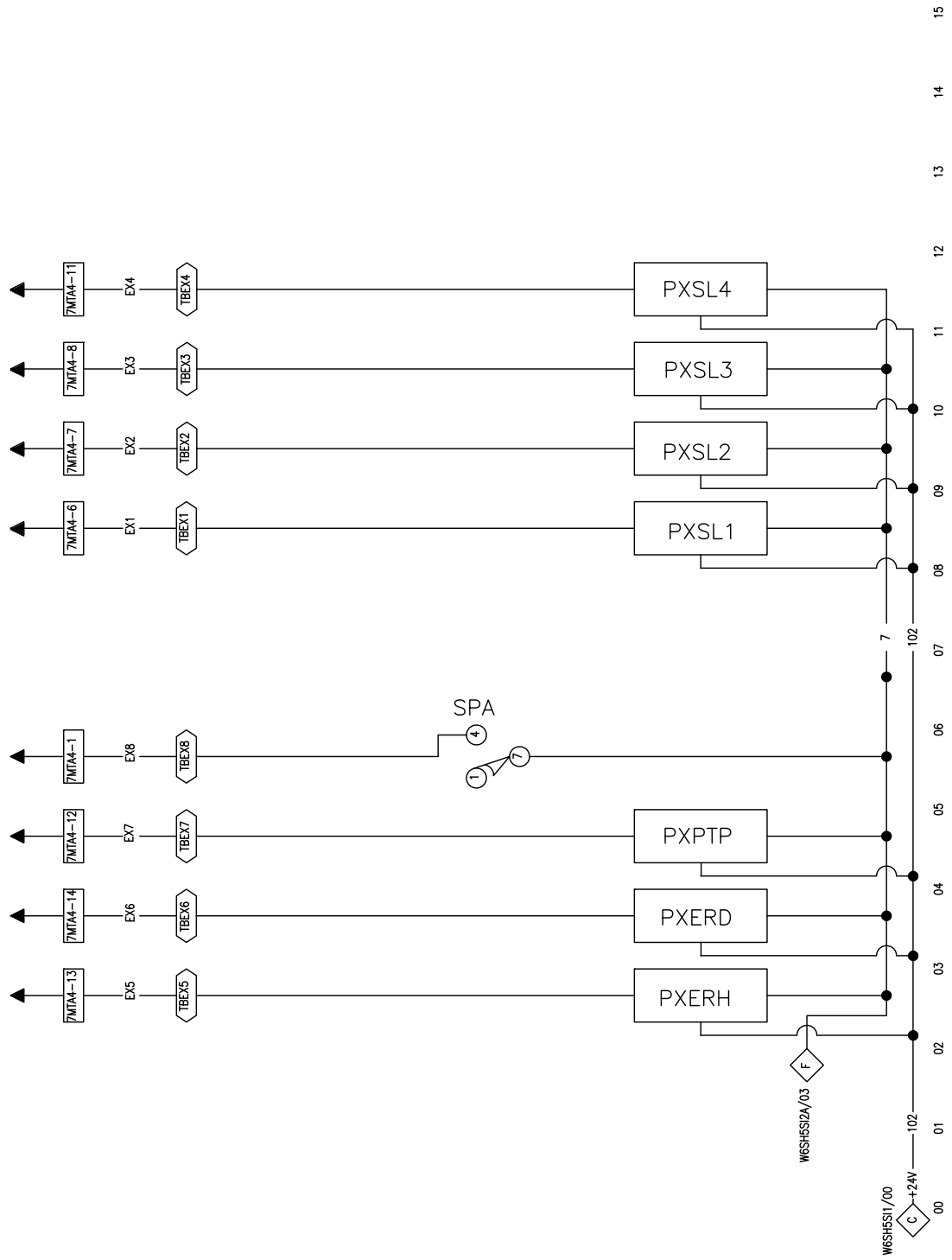


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# W6SH5SPEBU

PELLERIN MILNOR CORPORATION

2019445A



Pivoting Elevator  
 schwenkbarer Aufzug  
 elevador pivotante  
 ascenseur pivotant  
 ascensore girevole  
 draaibare lift

# W6SH5SPEIU

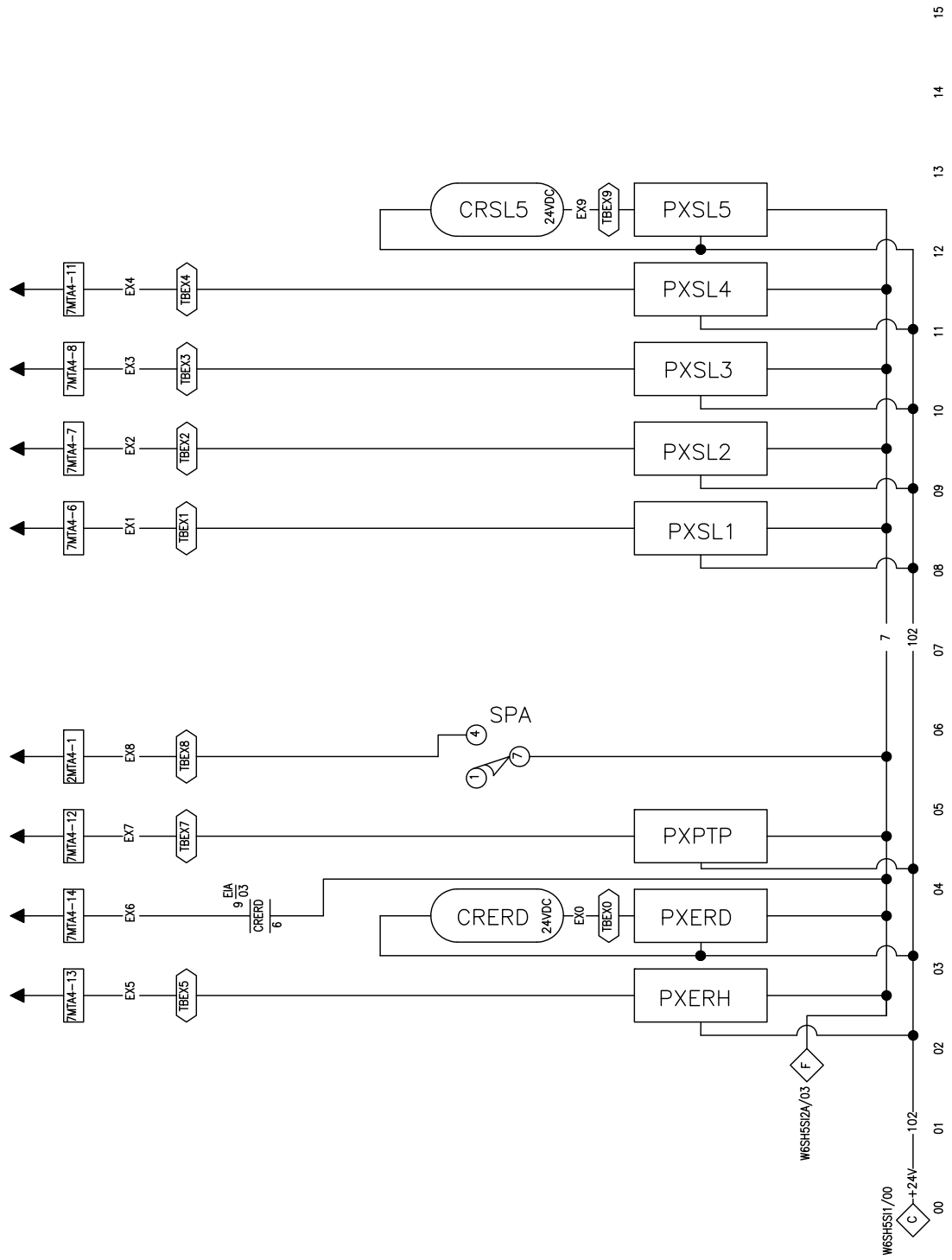
PELLERIN MILNOR CORPORATION

2019283A



PEB06

PEB05  
PEI04



Pivoting Elevator—Inputs  
 Schwenklifteingänge  
 Elevación giratoria—Entradas  
 Ascenseur pivotant  
 Ingressi ascensore orientabili  
 draaibare lift

# W6SH5SPEIAU

PELLERIN MILNOR CORPORATION

2019396A