



Published Manual Number/ECN: MC72TG11CU/2024233A

- Publishing System: TPAS2
- Access date: 06/12/2024
- Document ECNs: Latest

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



MC72TG11CU/24233A

1	Text information / Die Übersetzung des Textes / La traducción del texto / La traduction du texte / traduzione testo / tekst vertalen / Textöversättning	WX2011004U/2012136A
2	Safety / Sicherheit / seguridad / sécurité / sicurezza / veiligheid / säkerhet	WX2011003U/2012136A
3	Repair parts / Ersatzteile / Las partes de repuesto / Les pièces de rechange / riparare le parti / reparatie onderdelen / reservdelar	WX2011001U/2012136A
7	W6DR3FPLu#24233N.xls	W6DR3FPLU/2024233N
17	Legend of Symbols / Legend of Smbole / Leyenda de los simbolos / Légende des symboles / Legenda dei simboli / Legende van de symbolen / Symbolförklaringar	WX2011002U/2012136A
25	Display / Bildschirm / visualización / d'affichage / visualizzazione dello schermo / scherm	W6DR3FDU/2012136A
26	External temperature lockout/Externe Temperatursperre/Bloqueo de temperatura externa/Verrouillage de température externe/Blocco della temperatura esterna/Externe temperatuurvergredeeling/Extern temperatururlåsning	W6DR3FETU/2023204A
27	electrical valves / Elektrische Ventile / válvulas eléctricas / Des soupapes électriques / valvole elettriche / elektriske kleppen / elektriska ventiler	W6DR3FEVU/2017212A
28	Fire conroller-Fire eye / Feuer-Controller / controlador de fuego / incendie du contrôleur / fuoco di controllo / brand controller / brand styrenheten	W6DR3FFEU/2023195A
29	LANDIS & GYR-Fire controller / Feuer-Controller / controlador de fuego / incendie du contrôleur / fuoco di controllo / brand controller / brand styranhaten	W6DR3FFEAU/2024233A
30	FIRE EYE, IRI-Fire controller / Feuer-Controller / controlador de fuego / incendie du contrôleur / fuoco di controllo / brand controller / brand styrenheten	W6DR3FFEGU/2023195A
31	FIRE EYE+THERM JET-Fire controller / Feuer-Controller / controlador de fuego / incendie du contrôleur / fuoco di controllo / brand controller/brandkontrollant	W6DR3FFEHU/2016343A
32	FIRE EYE, IRI+THERM JET-Fire controller / Feuer-Controller / controlador de fuego / incendie du contrôleur / fuoco di controllo / brand controller / brand styrenheten	W6DR3FFEJU/2023195A
33	LANDIS & GYR-Fire controller Self Check / Feuer-Controller Selbst-Check / Fuego cheque controlador de auto / Feu chèque contrôleur de l'auto / Fuoco controllore di auto-controllo / Brand controller self check / Brand controller självtest	W6DR3FFEKU/2024233A

MC72TG11CU/24233A

34	Fire eye+low nox fire controller / Feuer-Controller / controlador de fuego / incendie du contrôleur / fuoco di controllo / brand controller / brand styrenheten	W6DR3FFELU/2022472A
35	Remote Fireeye Display/Fern Fireeye Anzeige/Fireeye pantalla remota/Remote Display FIREYE/Remote Fireeye display/Remote Fireeye display/Fjärr Fireeye Display	W6DR3FFERDU/2014072A
36	Optional flashing lights / Optional Blinklichter / Luces intermitentes opcionales / Feux clignotants en option / Luci lampeggianti opzionali / Optionele zwaailichten / Valfria blixtlampor	W6DR3FFSU/2023204A
37	FIRE EYE-Board wiring / Foren-Verkabelung / placa de circuito / câblage conseil / tavola di cablaggio / Board bedrading / ombord ledningar	W6DR3FGMU/2024025A
38	LANDIS & GYR-Board wiring / Foren-Verkabelung / placa de circuito / câblage conseil / tavola di cablaggio / Board bedrading / board ledningar	W6DR3FGMAU/2024025A
39	FIRE EYE-Board wiring / Foren-Verkabelung / placa de circuito / câblage conseil / tavola di cablaggio / Board bedrading / ombord ledningar	W6DR3FGMEU/2024025A
40	board wiring-low nox/Bordverkabelung-low nox/Cableado de la placa: bajo de nox/Câblage de carte-faible nox/Cablaggio scheda-basso nox/Bordbedrading-lage nos/Kortledning med låg nos	W6DR3FGMLU/2024025A
41	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 / styrkretsen effekt	W6DR3FHVU/2020223A
42	Inputs / Eingänge / entradas / entrées / ingressi / ingangen / ingångar	W6DR3FI1U/2020192A
43	Inputs / Eingänge / entradas / entrées / ingressi / ingangen / ingångar	W6DR3FI2U/2017464A
44	IRI-Inputs / Eingänge / entradas / entrées / ingressi / ingangen / ingångar	W6DR3FI3U/2023195A
45	Allied Inputs / Allied Eingänge / Entradas aliados / Entrées alliées / Allied Ingressi / Allied Ingangen / Allied gränssnitt	W6DR3FIAU/2016396A
46	Keypad no MULTITRAC / Keypad keine MULTITRAC / Teclado no MULTITRAC / Clavier sans MULTITRAC / Tastiera non MULTITRAC / Toetsenbord geen MULTITRAC / Toetsenbord geen MULTITRAC / Tangentbord ingen MULTITRAC	W6DR3FKPU/2012136A
47	Lint filter close coupled / Flusensieb Blockbauweise / Filtro de pelusas de acoplamiento / Filtre à charpie monobloc / Filtro per la lanuggine monoblocco / Pluizenfilter kortgekoppelde / Luddfilter kopplad nära	W6DR3FLSAU/2023202A

MC72TG11CU/24233A

48	Lint screen / Flusensieb / pelusa pantalla / Le filtre à charpie / garza schermo / scherm pluis / luddfiltret	W6DR3FLSBU/2023202A
49	BASKET MOTOR, KORBMOTOR, MOTOR DE CESTA, MOTEUR DE PANIER, MOTORE CESTELLO, MANDMOTOR, KORGMOTOR	W6DR3FMTBU/2024233A
50	COMBUSTION MOTOR, VERBRENNUNGSMOTOR, MOTOR DE COMBUSTIÓN, MOTEUR À COMBUSTION, MOTORE A COMBUSTIONE, VERBRANDINGSMOTOR, FÖRBRÄNNINGSMOTOR	W6DR3FMTCU/2024233A
51	MAIN AIR MOTOR, HAUPTLUFTMOTOR, MOTOR AIRE PRINCIPAL, MOTEUR AIR PRINCIPAL, MOTORE ARIA PRINCIPALE, HOOFD LUCHTMOTOR, HUVUDLUFTMOTOR	W6DR3FMTCU/2024233A
52	600V to 480V Transformer / 600V bis 480V Transformer / 600V a 480V transformador / 600V à 480V Transformateur / 600V a 480V Trasformatore / 600V tot 480V Transformer / 600V till 480V Transformator	W6DR3FMT6U/2019466B
53	Start Circuit / Start-Schaltun / Circuito de arranque / Démarrer Circuit / Inizio del circuito / Start Circuit / StartkretsenStart Circuit / Start-Schaltun / Circuito de arranque / Démarrer Circuit / Inizio del circuito / Start Circuit / Startkretsen	W6DR3FS+U/2024233A
54	Gas safeties / Gas Sicherheiten / dispositivos de seguridad de gas / sécurités gaz / gas sicurezze / gas beveiligingen / Gas Säkerhetsvarningar	W6DR3FSFU/2024233A
55	SPRINKLER, SPRINKLER, ASPERSOR, ARROSEUR, IRRIGATORE, SPRINKLER, SPRINKLER	W6DR3FSPRU/2024233A
56	gas safeties+low nox/Gassicherheit+low nox/Seguridades de gas+bajo nox/Sécurités gaz+bas nox/Sicurezza gas+low no/Gasbeveiligingen + lage nox/Gassäkerhet+låg nox	W6DR3FSFLU/2022472A
57	MULTITRAC-Board wiring / Foren-Verkabelung / placa de circuito / câblage conseil / tavola di cablaggio / Board bedrading / Board ledningar	W6DR3FTRU/2018326A

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

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

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

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

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

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

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

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

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

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

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

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

Texten i denna krets Guide ges på följande språk:

- | | | |
|-------------|-----------------|-------------------|
| 1. Engelska | 4. Franska | 7. Svenska |
| 2. Tyska | 5. Italienska | |
| 3. Spanska | 6. Nederländska | |
-



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



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



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



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



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



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



Läs häftet Säkerhets-manualen innan du installerar, använder eller underhåller

How to Get the Necessary Repair Components

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

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

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

To write the Milnor factory:

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

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

Wie bestellt man Ersatzteile

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

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

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

Um an die Fabrik zu schreiben:

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

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

Cómo obtener los componentes necesarios de reparación

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

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

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

Para escribir la fábrica de Milnor:

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

Teléfono: 504-467-2787

Fax: 504-469-9777

Correo electrónico: parts@milnor.com

Comment obtenir les composants de réparation nécessaires

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

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

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

Pour écrire l'usine de Milnor:

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

Téléphone: 504-467-2787

Télécopieur: 504-469-9777

Email: parts@milnor.com

WX2011001/20112283

Come ottenere i pezzi necessari per le riparazioni

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

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

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

Per scrivere alla fabbrica Milnor:

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

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

Hoe de noodzakelijke herstellwerkzaamheden Components Get

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

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

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

Om de Milnor fabriek schrijven:

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

Telefoon: 504-467-2787
Fax: 504-469-9777
Email: parts@milnor.com

Hur får man den nödvändiga reparationen komponenter

Du kan få komponenter för att reparera din maskin från godkänd leverantör där du fick denna maskin. Din leverantör kommer vanligtvis ha de nödvändiga komponenter i lager. Du kan också få komponenter från Milnor ® fabriken.

Tala om leverantören maskinens modell och serienummer och detta data för varje nödvändig del:

- Komponent nummer från denna handbok
- Komponent Namnet om det är känt
- Den nödvändiga mängden
- De nödvändiga transporter Kraven
- Den schematiska Antalet
- Om komponenten är en motor eller elektrisk styrning ger märkskylten data från den använda komponenten

För att skriva Milnor fabriken:

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

telefon: 504-467-2787
Fax: 504-469-9777
e-post: parts@milnor.com

MC72TG11CU

W6DR3FPLU/2024233N

EDM	W6DR3FD	08BSEVFD5V	
EEEU	W6DR3FE	09X151	
EEEU	W6DR3FEA	09X150A3	
EEEU	W6DR3FEB	09X151	
EEEU	W6DR3FEG	09X151	
EEEU	W6DR3FEH	09X160	
EEEU	W6DR3FEH	09X160A	
EEEU	W6DR3FEH	09X160A	
EEEU	W6DR3FEJ	09X160	
CLET	W6DR3FET	09CL2C-C37	
EFET	W6DR3FET	09H025V37	
SHET	W6DR3FET	09N127C	
SKET	W6DR3FET	09N127C	
STET	W6DR3FET	30RA175T	
CRDDC	W6DR3FEV	09C024D37	
CRLDC	W6DR3FEV	09C024D37	
ELDDC	W6DR3FEV	09J060A37	
ELLDC	W6DR3FEV	09J060A37	
ELLDO	W6DR3FEV	09J060A37	
PXDOC	W6DR3FEV	09RPS30CAS	
VED1	W6DR3FEV	96R301B37	
VED2	W6DR3FEV	96R301B37	
VEDDC	W6DR3FEV	96R301B37	
VEDDO	W6DR3FEV	96R301B37	
VEL1	W6DR3FEV	96R301B37	
VELDC	W6DR3FEV	96R301B37	
VELDO	W6DR3FEV	96R301B37	
VENDD	W6DR3FEV	96R301A37	
VER	W6DR3FEV	96R301A37	
VERC	W6DR3FEV	96R301A37	
CLCA	W6DR3FFE	09CL2C-C37	
CLFET	W6DR3FFE	09CL2C-C37	
CLGH	W6DR3FFE	09CL2C-C37	
CLGL	W6DR3FFE	09CL2C-C37	
CLMA	W6DR3FFE	09CL2C-C37	
ELMI	W6DR3FFE	09J060A37	
ELMT	W6DR3FFE	09J060A37	
ELPG	W6DR3FFE	09J060A37	
VEMG	W6DR3FFE	96S1501	
VEMI	W6DR3FFE	09X175	
VEPG	W6DR3FFE	96TCC2BA37	
CRFEF	W6DR3FFEA	09C024D37	
CRFET	W6DR3FFEA	09C024D37	
CRGA	W6DR3FFEA	09C024D37	
ELCA	W6DR3FFEA	09J060A37	
ELGH	W6DR3FFEA	09J060A37	
ELGL	W6DR3FFEA	09J060A37	
ELMA	W6DR3FFEA	09J060A37	
ELMI	W6DR3FFEA	09J060A37	
ELMT	W6DR3FFEA	09J060A37	

MC72TG11CU

W6DR3FPLU/2024233N

ELPG	W6DR3FFEA	09J060A37	
QRE1	W6DR3FFEA	09X150BAGA	
SHCR	W6DR3FFEA	09N405PB10	
SPCA	W6DR3FFEA	09N19106	
SPGH	W6DR3FFEA	09N19106A	
SPGH	W6DR3FFEA	96SD026	
SPGL	W6DR3FFEA	96SD026	
SPMA	W6DR3FFEA	09N19106B	
ST550A	W6DR3FFEA	30R0550P	
ST550B	W6DR3FFEA	30R0550P	
VEMG	W6DR3FFEA	96TCC2BA37	
VEMI	W6DR3FFEA	09X175	
VENT	W6DR3FFEA	96TCC2BA37	
VEPG1	W6DR3FFEA	96TCC2BA37	
VEPG2	W6DR3FFEA	96TCC2BA37	
CLCA	W6DR3FFEG	09CL2C-C37	
CLFET	W6DR3FFEG	09CL2C-C37	
CLGH	W6DR3FFEG	09CL2C-C37	
CLGL	W6DR3FFEG	09CL2C-C37	
CLMA	W6DR3FFEG	09CL2C-C37	
ELMI	W6DR3FFEG	09J060A37	
ELMT	W6DR3FFEG	09J060A37	
ELPG	W6DR3FFEG	09J060A37	
VEMG	W6DR3FFEG	96S1501	
VEMI	W6DR3FFEG	09X175	
VEPG	W6DR3FFEG	96TCC2BA37	
CLCA	W6DR3FFEH	09CL2C-C37	
CLCA	W6DR3FFEH	09CL2C-C37	
CLFET	W6DR3FFEH	09CL2C-C37	
CLFET	W6DR3FFEH	09CL2C-C37	
CLGH	W6DR3FFEH	09CL2C-C37	
CLGH	W6DR3FFEH	09CL2C-C37	
CLGL	W6DR3FFEH	09CL2C-C37	
CLGL	W6DR3FFEH	09CL2C-C37	
CLMA	W6DR3FFEH	09CL2C-C37	
CLMA	W6DR3FFEH	09CL2C-C37	
ELMI	W6DR3FFEH	09J060A37	
ELMT	W6DR3FFEH	09J060A37	
ELPG	W6DR3FFEH	09J060A37	
SKSRR	W6DR3FFEH	09N405S620	
SKSRR	W6DR3FFEH	09N405S620	
VEMG	W6DR3FFEH	96S1501	
VEMG	W6DR3FFEH	A77VG022E	
VEMI	W6DR3FFEH	09X175	
VEMI	W6DR3FFEH	09X175	
VEPG	W6DR3FFEH	96TCC2BA37	
VEPG	W6DR3FFEH	96TCC2BA37	
CLCA	W6DR3FFEJ	09CL2C-C37	
CLFET	W6DR3FFEJ	09CL2C-C37	
CLGH	W6DR3FFEJ	09CL2C-C37	

MC72TG11CU

W6DR3FPLU/2024233N

CLGL	W6DR3FFEJ	09CL2C-C37	
CLMA	W6DR3FFEJ	09CL2C-C37	
ELMI	W6DR3FFEJ	09J060A37	
ELMT	W6DR3FFEJ	09J060A37	
ELPG	W6DR3FFEJ	09J060A37	
VEMG	W6DR3FFEJ	A77VG022	
VEMI	W6DR3FFEJ	09X175	
VEPG	W6DR3FFEJ	96TCC2BA37	
CRDH	W6DR3FFEK	09C024D37	
CRFEF	W6DR3FFEK	09C024D37	
CRFET	W6DR3FFEK	09C024D37	
CRGA	W6DR3FFEK	09C024D37	
EEEE	W6DR3FFEK	09X150A3	
ELBB	W6DR3FFEK	09J060A37	
ELCA	W6DR3FFEK	09J060A37	
ELGH	W6DR3FFEK	09J060A37	
ELGL	W6DR3FFEK	09J060A37	
ELMA	W6DR3FFEK	09J060A37	
ELMI	W6DR3FFEK	09J060A37	
ELMT	W6DR3FFEK	09J060A37	
ELPG	W6DR3FFEK	09J060A37	
QRE1	W6DR3FFEK	09X150BAGA	
SHCR	W6DR3FFEK	09N405PB10	
SPBB	W6DR3FFEK	09N19111	
SPCA	W6DR3FFEK	09N19106	
SPGH	W6DR3FFEK	09N19106A	
SPGH	W6DR3FFEK	96SD026	
SPGL	W6DR3FFEK	96SD026	
SPHD	W6DR3FFEK	09N19109	
SPMA	W6DR3FFEK	09N19106B	
ST550A	W6DR3FFEK	30R0550P	
ST550B	W6DR3FFEK	30R0550P	
STBB	W6DR3FFEK	30RA175T	
VEMG	W6DR3FFEK	A77VG021	
VEMI	W6DR3FFEK	09X175	
VENT	W6DR3FFEK	96TCC2BA37	
VEPG1	W6DR3FFEK	96TCC2BA37	
VEPG2	W6DR3FFEK	96TCC2BA37	
CRFET	W6DR3FFEL	09C024D37	
EEEE	W6DR3FFEL	09Y140	
EEEE	W6DR3FFEL	09X160U	
ELMI	W6DR3FFEL	09J060A37	
ELMT	W6DR3FFEL	09J060A37	
ELPG	W6DR3FFEL	09J060A37	
SHSR	W6DR3FFEL	09N405PB10	
VEMG	W6DR3FFEL	A77VG022F	
VEMI	W6DR3FFEL	09X175	
VEVMA	W6DR3FFEL	09Y144	
VEVMMF	W6DR3FFEL	09Y144	
VEVT	W6DR3FFEL	96TCC2BA37	

MC72TG11CU

W6DR3FPLU/2024233N

BARDI	W6DR3FFERD	09X160R	
EEDU	W6DR3FFERD	09X160D	
EEEE	W6DR3FFERD	09X160P	
VEPG	W6DR3FFL	96TCC2BA37	
BDA1	W6DR3FGM	08BSDACT	
BIO-1	W6DR3FGM	08BS816HT	
BIO-2	W6DR3FGM	08BS816CT	
BIO-3	W6DR3FGM	08BS816CT	
BMTH	W6DR3FGM	08BS5MTHAT	
BO1	W6DR3FGM	08BSO24AT	
BRS1	W6DR3FGM	08BNDSRAT	
PXRS	W6DR3FGM	09RPS18ADS	
VEMMG	W6DR3FGM	96SD018	
BDA1	W6DR3FGMA	08BSDACT	
BIO-1	W6DR3FGMA	08BS816HT	
BIO-2	W6DR3FGMA	08BS816CT	
BIO-3	W6DR3FGMA	08BS816CT	
BMTH	W6DR3FGMA	08BS5MTHAT	
BO1	W6DR3FGMA	08BSO24AT	
BRS1	W6DR3FGMA	08BNDSRAT	
PXRS	W6DR3FGMA	09RPS18ADS	
VEMMG	W6DR3FGMA	96SD018	
BDA1	W6DR3FGML	08BSDACT	
BIO-1	W6DR3FGML	08BS816HT	
BIO-2	W6DR3FGML	08BS816CT	
BIO-3	W6DR3FGML	08BS816CT	
BO1	W6DR3FGML	08BSO24AT	
BRS1	W6DR3FGML	08BNDSRAT	
EECU	W6DR3FGML	09Y141	
PXRS	W6DR3FGML	09RPS18ADS	
EF37	W6DR3FHV	09FF006AHG	
FFP1(HV)	W6DR3FHV	09FF003AWN	
FFP1(LV)	W6DR3FHV	09FF005AWN	
FFP2(HV)	W6DR3FHV	09FF003AWN	
FFP2(LV)	W6DR3FHV	09FF005AWN	
EX37	W6DR3FHV	09U249AA37	380-480V
EX37	W6DR3FHV	09U200AAB	208-240V
EX37	W6DR3FHV	09U251AA37	600V
SHSMA	W6DR3FHV	09N405M210	
CPLDC	W6DR3F11	09RPE011	
CPLDO	W6DR3F11	09RPE011	
PXLDC	W6DR3F11	09RPS18ADS	
PXLDO	W6DR3F11	09RPS30ADS	
SHAD	W6DR3F11	MESSAGE EW	
SHDD	W6DR3F11	09N405S211	
SHDH	W6DR3F11	09N405PB10	
SHDL	W6DR3F11	09N405PB10	
SHDT	W6DR3F11	09N405M211	
SHLDO	W6DR3F11	09N405M210	
SHM	W6DR3F11	09N405M211	

MC72TG11CU

W6DR3FPLU/2024233N

SHSG	W6DR3FI1	09N405PB10	
SHWJ	W6DR3FI1	09N405S320	
SKPR	W6DR3FI1	09N127C	
SHMD	W6DR3FI2	09N405M210	
SHRB	W6DR3FI2	09M002BUTN	
SPHD	W6DR3FI2	09N19106B	
SPHD	W6DR3FI2	09N19106B	
CPLDC	W6DR3FI3	09RPE011	
PXLDC	W6DR3FI3	09RPS18ADS	
PXLDO	W6DR3FI3	09RPS30ADS	
SHAD	W6DR3FI3	MESSAGE EW	
SHDD	W6DR3FI3	09N405S211	
SHDH	W6DR3FI3	09N405PB10	
SHDL	W6DR3FI3	09N405PB10	
SHDT	W6DR3FI3	09N405M211	
SHLDO	W6DR3FI3	09N405M210	
SHM	W6DR3FI3	09N405M211	
SHSG	W6DR3FI3	09N405PB10	
SHWJ	W6DR3FI3	09N405S320	
SKPR	W6DR3FI3	09N127C	
SHBC	W6DR3FIA	09N405M210	
SHFS	W6DR3FIA	09N041N	
SHNC	W6DR3FIA	09N405M210	
SHSFR	W6DR3FIA	09N405M210	
KBM	W6DR3FKP	08ND5X6DR	
CDEFN	W6DR3FLSA	09CF030037	
CDEFN	W6DR3FLSA	09CA030037	
CLEFN	W6DR3FLSA	09CL2C-C37	
CREFN	W6DR3FLSA	09C024D37	
CRV	W6DR3FLSA	09C024D37	
CDVS	W6DR3FMTB	09CF007537	
CDVS	W6DR3FMTB	09CA0100A37	
CDVS	W6DR3FMTB	09CF007537	
CDVS	W6DR3FMTB	09CA0100A37	
CDVS	W6DR3FMTB	09CA0100A37	
CDVS	W6DR3FMTB	09CF007537	
CDVS	W6DR3FMTB	09CA0100A37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAA	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CRBAC	W6DR3FMTB	09C024D37	
CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	>250V
CSVS	W6DR3FMTB	09MC08C337	<250V
CSVS	W6DR3FMTB	09MC08C337	>250V
CSVS	W6DR3FMTB	09MC08C337	<250V

MC72TG11CU

W6DR3FPLU/2024233N

CSVS	W6DR3FMTB	09MC08C337	
CSVS	W6DR3FMTB	09MC08C337	
ETBA	W6DR3FMTB	09FTD0037T	5040/50TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	64-76TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	5040/50TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	64-76TG1L/R
ETBA	W6DR3FMTB	09FTD0037T	
ETBA	W6DR3FMTB	09FTD0037T	
ETBA	W6DR3FMTB	09FTD0037T	
ETDB (<03-09)	W6DR3FMTB	09F024A	64-76TG1L/R
ETDB (<03-09)	W6DR3FMTB	09F024A	5040/50TG1L/R>250V
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 50HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAM	
MRBA 60HZ	W6DR3FMTB	39T030EAM	
MVBA	W6DR3FMTB	09MWD01174	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB01174	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWD00596	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWD01174	<250V
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWD00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72-76TG1L&R>250V
MVBA	W6DR3FMTB	09MWE04596	
MVBA	W6DR3FMTB	09MWC04596	
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWB01174	<250V
MVBA	W6DR3FMTB	09MWD00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWB00596	50,64TG1>250V
MVBA	W6DR3FMTB	09MWD00596	72072TG1L&R>250V
MVBA	W6DR3FMTB	09MWB00996	72072TG1L&R>250V
MVDBR	W6DR3FMTB	09MV100RES	64TG1
MVDBR	W6DR3FMTB	09MV050REV	72072TG1
MVDBR	W6DR3FMTB	09MV100RES	
MVRT	W6DR3FMTB	09MX030A74	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A74	72072TG1L&R<250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX050A96	72072TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A74	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A74	72072TG1L&R<250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V

MC72TG11CU

W6DR3FPLU/2024233N

MVRT	W6DR3FMTB	09MX050A96	72072TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1>250V
MVRT	W6DR3FMTB	09MX030A74	72-76TG1L&R<250V
MVRT	W6DR3FMTB	09MX050A74	72-76TG1L&R>250V
MVRT	W6DR3FMTB	09MX030A96	50,64TG1<250V
MVRT	W6DR3FMTB	09MX050A96	50,64TG1>250V
STDB	W6DR3FMTB	30RA175T	
STDB	W6DR3FMTB	30RA175T	
STDB	W6DR3FMTB	30RA175T	
CRCA	W6DR3FMTC	09C024D37	
CSCA	W6DR3FMTC	09MC08C337	>250V
CSCA	W6DR3FMTC	09MC08C337	<250V
CSCA	W6DR3FMTC	09MC08C337	>250V
CSCA	W6DR3FMTC	09MC08C337	<250V
CSCA	W6DR3FMTC	09MC08C337	
CSCA	W6DR3FMTC	09MC08C337	
ETCA	W6DR3FMTC	09FTD0010T	
ETCA	W6DR3FMTC	09FTD0010T	5040/50TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	64-76TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	5040/50TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	64-76TG1L/R
ETCA	W6DR3FMTC	09FTD0010T	
MRCA	W6DR3FMTC	MESSAGE SO	
MRCA	W6DR3FMTC	MESSAGE SO	
MRCA	W6DR3FMTC	MESSAGE SO	
MTVCA	W6DR3FMTC	13AF100A37	64058/64TG1L&R >250V
MVCA	W6DR3FMTC	09MWD00796	
MVCA	W6DR3FMTC	09MWB00796	
MVDBC	W6DR3FMTC	09MV100RES	
MVRTC	W6DR3FMTC	09MX030A96	72-76TG1L&R<250V
STDBC	W6DR3FMTC	30RA175T	
CB1	W6DR3FMTM	09FC016CAA	
CB1	W6DR3FMTM	09FC016CAA	
CB1	W6DR3FMTM	09FC016CAA	
CRMA	W6DR3FMTM	09C024D37	
CRMA	W6DR3FMTM	09C024D37	
CRMA1	W6DR3FMTM	09C024D37	
CSMA	W6DR3FMTM	09MC04U337	
CSMA	W6DR3FMTM	09MC04T337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04U337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04T337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04U337	50040/50TG1L/R <250V
CSMA	W6DR3FMTM	09MC04T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04U337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04T337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC04U337	64-76TG1L/R >250V
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	
CSMA	W6DR3FMTM	09MC08U337	
CSMA	W6DR3FMTM	09MC08T337	

MC72TG11CU

W6DR3FPLU/2024233N

ETDBM (<03-09)	W6DR3FMTM	09F024A	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0230T	64-76TG1L/R
ETMA	W6DR3FMTM	09FTC0570T	5040/50TG1L/R>250V
ETMA	W6DR3FMTM	09FTC0231T	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0010T	5040/50TG1L/R<250V
ETMA	W6DR3FMTM	09FTD0030T	
MRMA	W6DR3FMTM	39T075AAX	50040TG1L&R <250V
MRMA	W6DR3FMTM	39T250AAH	50040TG1L&R >250V
MRMA	W6DR3FMTM	39T250AAU	50040TG1L&R =600V
MRMA	W6DR3FMTM	39T250AAX	64058/64TG1L&R <250V
MRMA	W6DR3FMTM	39T250AAH	64058/64TG1L&R >250V
MRMA	W6DR3FMTM	39T250AAU	64058/64TG1L&R =600V
MRMA	W6DR3FMTM	39T300ABU	64058/64TG1L&R <250V
MTVMA	W6DR3FMTM	13AF100A37	
MVBMA	W6DR3FMTM	09MVBT25HC	72072TG1>250V
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV100RES	
MVBR	W6DR3FMTM	09MV050REV	
MVMA	W6DR3FMTM	09MWE07574	50,64TG1<250V
MVMA	W6DR3FMTM	09MWC07574	50,64TG1<250V
MVMA	W6DR3FMTM	09MWE03996	50,64TG1>250V
MVMA	W6DR3FMTM	09MWC03996	50,64TG1>250V
MVMA	W6DR3FMTM	09MWE06096	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWC06096	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWE04596	72-76TG1L&R>250V
MVMA	W6DR3FMTM	09MWC04596	72-76TG1L&R>250V
MVRMA	W6DR3FMTM	09MX300A74	50,64TG1<250V
MVRMA	W6DR3FMTM	09MX250A96	50,64TG1<250V
MVRMA	W6DR3FMTM	09MX400A96	72072TG1>250V
MVRMA	W6DR3FMTM	09X001B	
MVRTR	W6DR3FMTM	09MX030A96	72-76TG1L&R>250V
SHVL	W6DR3FMTM	09N405PB11	
STDBM	W6DR3FMTM	30RA175T	
VEMAI	W6DR3FMTM	96R301B37	
VEMAI2	W6DR3FMTM	96R302B37	
CRFE	W6DR3FS+	09C024D37	
CRS+	W6DR3FS+	09C024D37	
EBSG	W6DR3FS+	09H015	
ELDD	W6DR3FS+	09J060A37	
ELSF	W6DR3FS+	09H025V37	
ELSG	W6DR3FS+	09J060A37	
EMSL	W6DR3FS+	09N508	
EMSR	W6DR3FS+	09N508	
SHS+	W6DR3FS+	09N405PG10	
SHSK	W6DR3FS+	09RM01209S	
SHSO	W6DR3FS+	09N405PR01	
CRSTX#	W6DR3FS+A	09C024D37	
CRSTY	W6DR3FS+A	09C024D37	
CLBB	W6DR3FSF	09CL2C-C37	

MC72TG11CU

W6DR3FPLU/2024233N

CLCA	W6DR3FSF	09CL2C-C37	
CLGH	W6DR3FSF	09CL2C-C37	
CLGL	W6DR3FSF	09CL2C-C37	
CLMA	W6DR3FSF	09CL2C-C37	
CRFEF	W6DR3FSF	09C024D37	
CRFET	W6DR3FSF	09C024D37	
ELBB	W6DR3FSF	09J060A37	
ELCA	W6DR3FSF	09J060A37	
ELGH	W6DR3FSF	09J060A37	
ELGL	W6DR3FSF	09J060A37	
ELL	W6DR3FSF	08FL007537	
ELMA	W6DR3FSF	09J060A37	
SPBB	W6DR3FSF	09N19111	
SPCA	W6DR3FSF	09N19106	
SPGH	W6DR3FSF	09N19106A	
SPGH	W6DR3FSF	96SD015	
SPGL	W6DR3FSF	96SD015	
SPMA	W6DR3FSF	09N19106B	
ST550A	W6DR3FSF	30R0550P	
ST550B	W6DR3FSF	30R0550P	
STBB	W6DR3FSF	30RA175T	
ELCA	W6DR3FSFL	09J060A37	
ELGH	W6DR3FSFL	09J060A37	
ELGL	W6DR3FSFL	09J060A37	
ELMA	W6DR3FSFL	09J060A37	
SPCA	W6DR3FSFL	09N19106	
SPGH	W6DR3FSFL	09N19106B	
SPGL	W6DR3FSFL	96SD015	
SPMA	W6DR3FSFL	09N19106B	
ST550A	W6DR3FSFL	30R0550P	
ST550B	W6DR3FSFL	30R0550P	
ELFET	W6DR3FSFR	09J060A37	
ELFET	W6DR3FSFR	09J060A37	
ELFET	W6DR3FSFR	09J060A37	
ELFET	W6DR3FSFR	09J060A37	
EMSK	W6DR3FSFR	09K061D	
EMSK	W6DR3FSFR	09K061D	
EMSK	W6DR3FSFR	09K061D	
EMSK	W6DR3FSFR	09K061D	
ST225-1	W6DR3FSFR	30RA225T	
ST225-1	W6DR3FSFR	30RA225T	
ST225-1	W6DR3FSFR	30RA225T	
ST225-1	W6DR3FSFR	30RA225T	
ST225-2	W6DR3FSFR	30R0225P	
ST225-2	W6DR3FSFR	30R0225P	
ST225-2	W6DR3FSFR	30R0225P	
ST225-2	W6DR3FSFR	30R0225P	
ST240-3	W6DR3FSFR	30R0240P	
BPB	W6DR3FSTC	08BSPE2T	
BPB	W6DR3FSTC	08BSPE3T	

MC72TG11CU

W6DR3FPLU/2024233N

BPB	W6DR3FSTR	08BSPE2T	
BPB	W6DR3FSTR	08BSPE3T	
BAD1	W6DR3FTC	08BSADCTT	
BBB-1	W6DR3FTC	08BSBB1T	
ESPS1	W6DR3FTC	08PSS3401T	
ESPS2	W6DR3FTC	08PSS3401T	
RS01	W6DR3FTC	ECEUV8R	
T2	W6DR3FTC	30R0045P	
T3	W6DR3FTC	30R0055P	
BO2	W6DR3FTR	08BN6OAT	
BDA1	W6DR3FTV	08BSDACT	
CRCDC	W6DR3FTV	09C024D37	
VECDC	W6DR3FTV	96R301B37	
VECDO	W6DR3FTV	96R301B37	
VEMTR	W6DR3FTV	96S2001A	
BA			
CB			
CD			
CL			
CP			
CR			
CS			
EB			
ED			
EE			
EF			
EL			
EM			
EMS			
ES			
ET			
EX			
KB			
MR			
MV			
PX			
QR			
RS			
SH			
SK			
SP			
ST			
T			
VE			

Legend of Symbols
 Leyenda de los símbolos
 Legenda dei simboli

Legend of Symbole
 Légende des symboles
 Legende van de symbolen

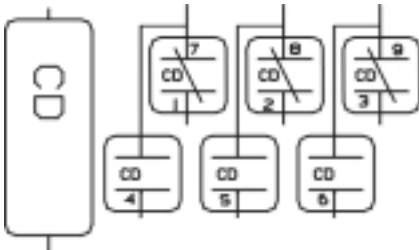
Symbolförklaringar



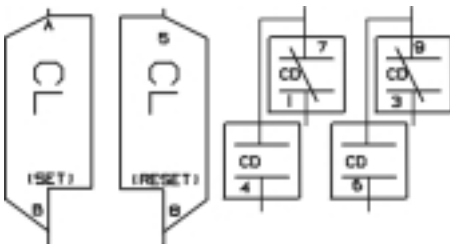
BA = Printed Circuit Board
 Printed Circuit Board
 Tableros de Circuitos Impresos
 Printed Circuit Board
 Printed Circuit Board
 Printed Circuit Board
 Tryckta kretskort



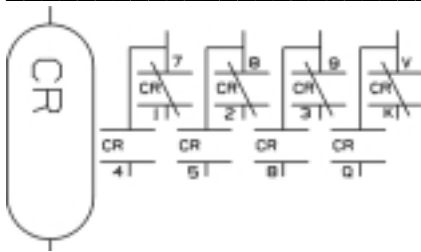
CB = Circuit Breaker
 Circuit Breaker
 Cortacircuitos
 Disjoncteur
 Circuit Breaker
 Schakelaar
 Circuit Breaker
 Circuit Breaker



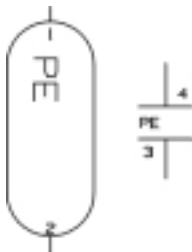
CD = Time Delay Relay
 Zeitrelais
 Tiempo del Relé de Retardo
 Relais à Retardement
 Tempo di ritardo relè
 Tijdrelais
 Tidrelä



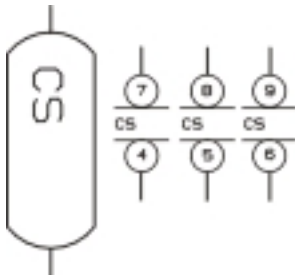
CL = Latch Relay
 Latch Relay
 Pestillo de Relé
 Relais Loquet
 Fermo Relè
 Latch Relais
 latch Relä



CR = Relay
 Relais
 Relé
 Relais
 Relè
 Relais
 Relä



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



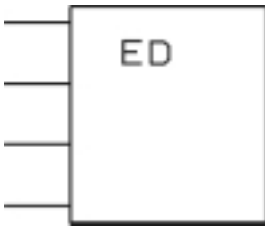
CS = Contactor/Motor Starter
 Schütz / Motorstarter
 Contactor/Arrancador de Motor
 Contacteur/Démarrreur de Moteur
 Contattore/Motorino di Avviamento
 Contactor/Motor Starter
 Kontaktor / Motorskyddsbytare



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



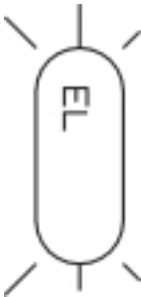
EC = Clutch
 Kupplung
 Embrague
 Embrayage
 Frizione
 Koppeling
 Koppling



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



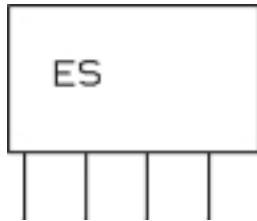
EF = Fuse
Sicherung
Fusible
Fusibles
Fusibile
Zekering
smälta



EL = Light
Licht
Luz
Lumière
Luce
Licht
Ijus



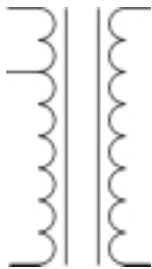
EM = Electro Magnatic Solenoid
Elektromagnet
Solenoide electromagnéticas
Solénoïde électromagnétique
Solenoide elettromagnetico
Elektromagnetische Solenoid
elektromagnetiska solenoiden



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



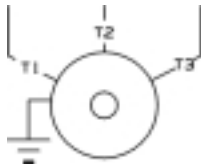
ET = Thermal Overload
Thermische Überlast
Sobrecarga térmica
Sovraccarico termico
Surcharge thermique
Thermische overbelasting
termisk överlast



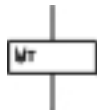
EX = Transformer
Transformator
Transformador
Transformateur
Trasformatore
Transformator
transformator

KB = Keyboard/Keypad
Keyboard/Keypad
Teclado / Teclado Numérico
Clavier
Tastiera
Keyboard / Toetsenbord
Tangentbord / knappsats

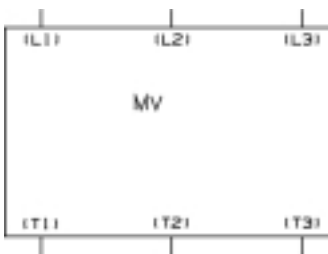
MN = Electronic Monitor
elektronische Überwachung
sistema electrónico de control
moniteur électronique
Monitor elettronico
elektronische Monitor
elektronisk monitor



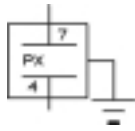
MR = Motor
Motor
Motor
Moteur
Motore
Motor
Motor



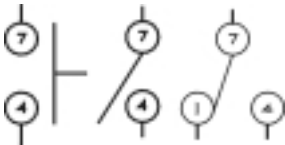
MT = Board Connector
Anschluss
conector de la tarjeta
Conseil de connecteur
Connettore di bordo
Board Connector
Moderkortet
ombord plugg



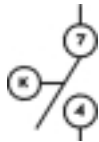
MV = Motor Inverter
Motor-Wechselrichter
Motor Inverter
moteur Inverter
motore Inverter
Motor Inverter
Motor Inverter



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



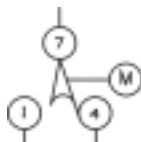
SH = Switch Hand Operated
Schalter Handbetätigte
Interruptor de mano operada
Commutateur géré à la main
Interruttore manuale azionato
Schakelaar Handbediende
Switch Handmanövrerad



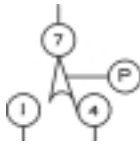
SK = Switch Key Operated
Switch Key betrieben
Interruptor de llave
Interrupteur à clé
Interruttore a chiave
Schakelaar sleutel bediend
Växla Nyckellås



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



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



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



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



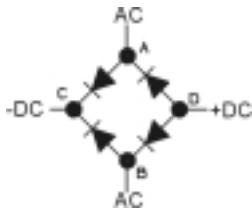
TB = Terminal Block
Terminal Block
Bloque de terminales
Bornier
Morsettiera
terminal Block
kopplingsplint



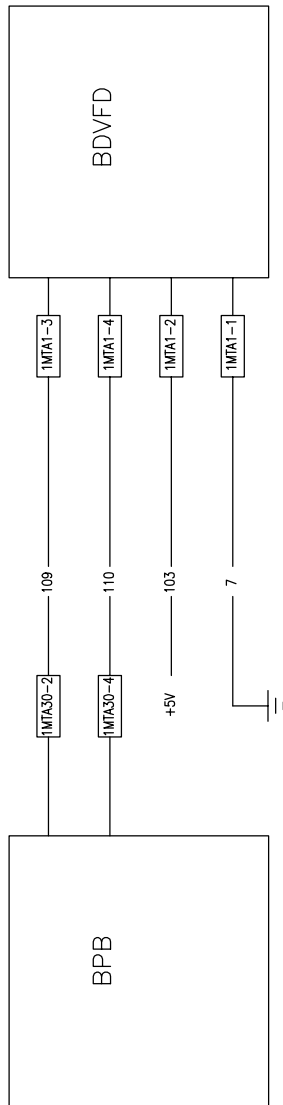
VE = Valve Electrically Operated
Ventil elektrisch betriebene
Electroválvula
Électrovanne
Valvola a funzionamento elettrico
Valve elektrisch bediend
Ventil manövreras elektriskt



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



ZF = Rectifier
Gleichrichter
Rectificador
Redresseur
Raddrizzatore
Gelijkrichter
likriktare



Display wiring
 Anzeige Verdrahtung
 visualización el cableado
 câblage d'affichage
 display cablaggio
 weer te geven bedrading
 visar ledningar

W6DR3FDU

PELLERIN MILNOR CORPORATION

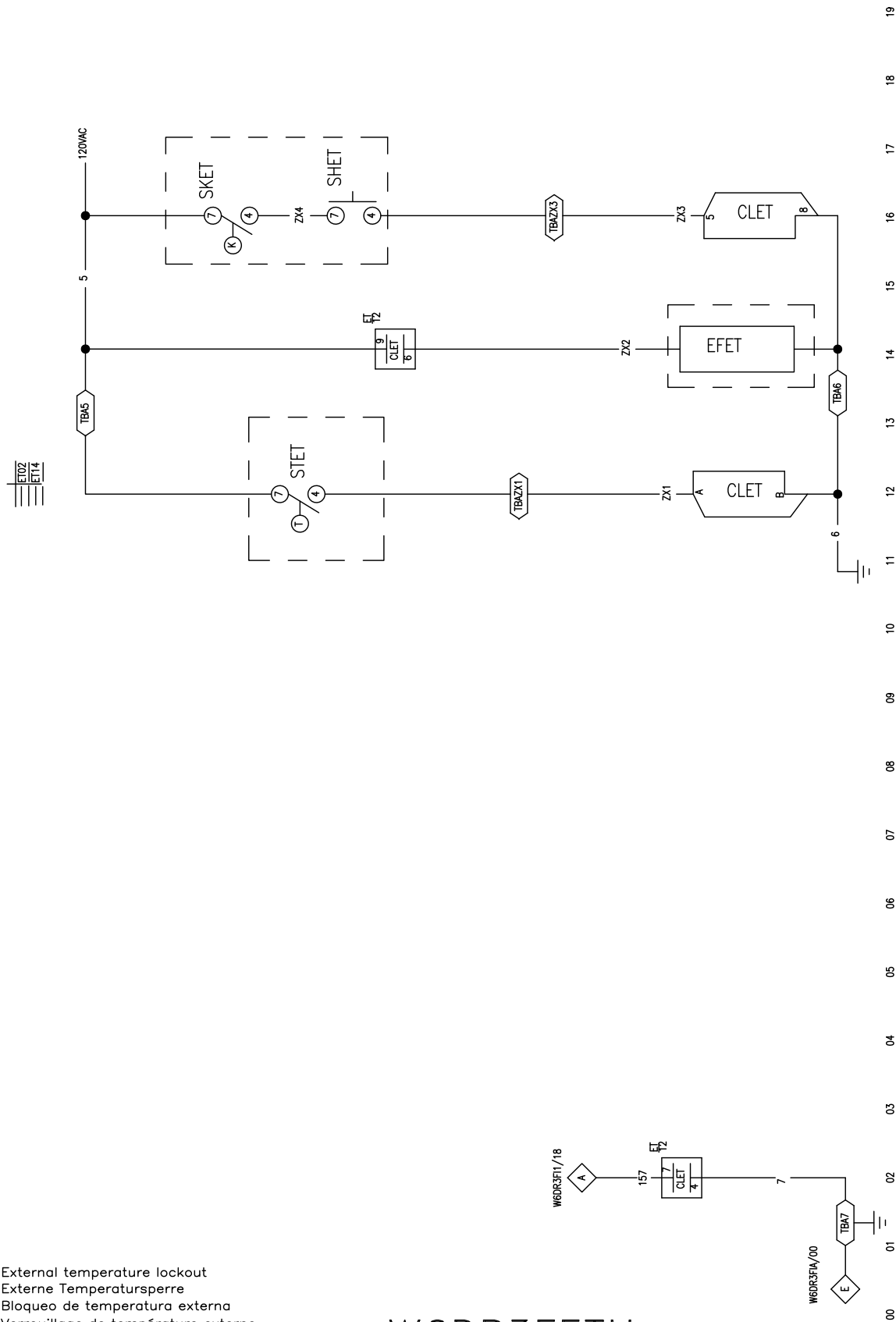
2012136A

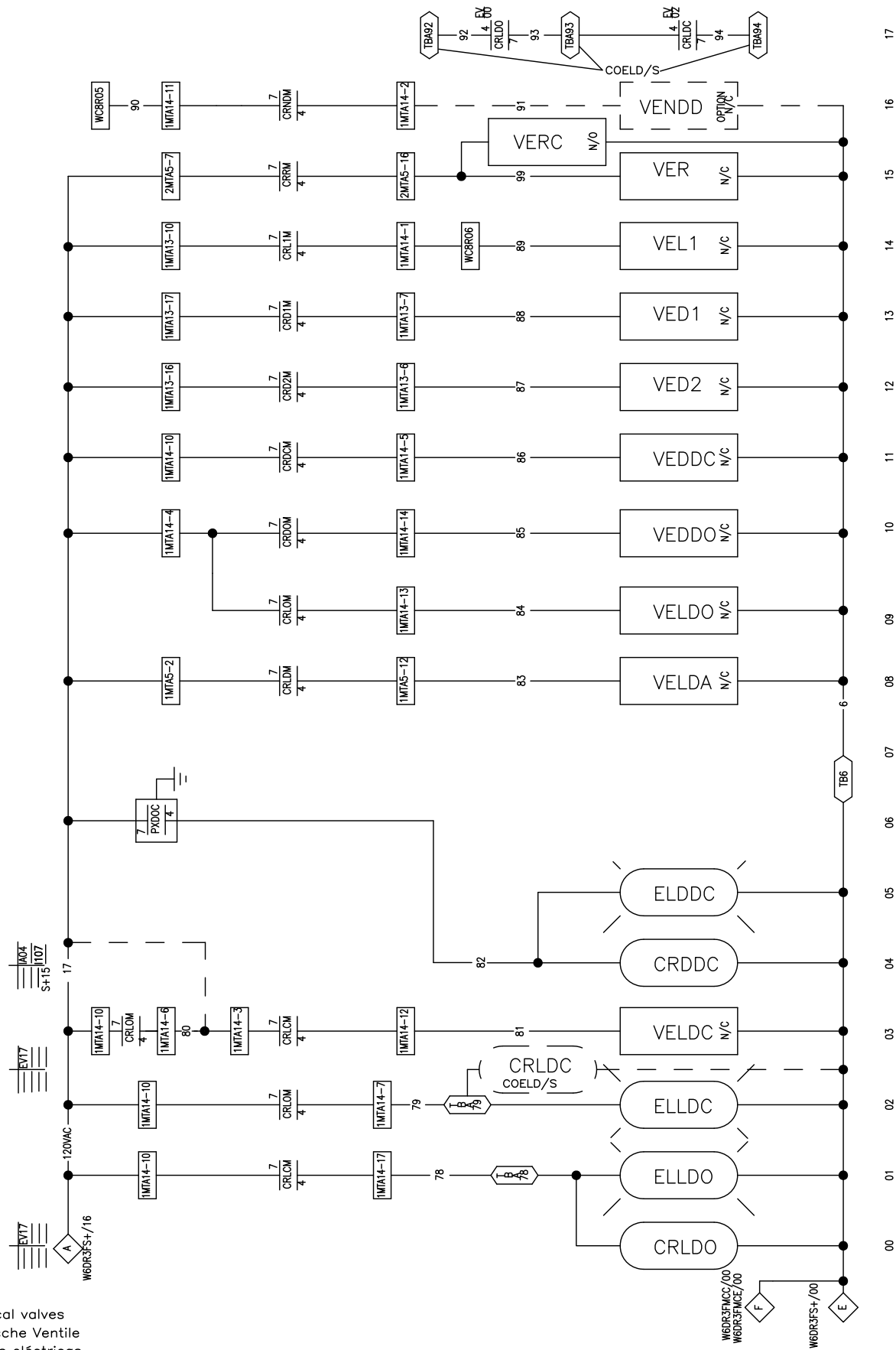
External temperature lockout
 Externe Temperatursperre
 Bloqueo de temperatura externa
 Verrouillage de température externe
 Blocco della temperatura esterna
 Externe temperatuurvergrendeling
 Extern temperaturlåsning

W6DR3FETU

PELLERIN MILNOR CORPORATION

2023204A





Electrical valves
 Elektrische Ventile
 válvulas eléctricas
 Des soupapes électriques
 valvole elettriche
 elektrische kleppen
 elektriska ventiler

W6DR3FEVU

PELLERIN MILNOR CORPORATION

2017212A

11008
MCC01.MCC01

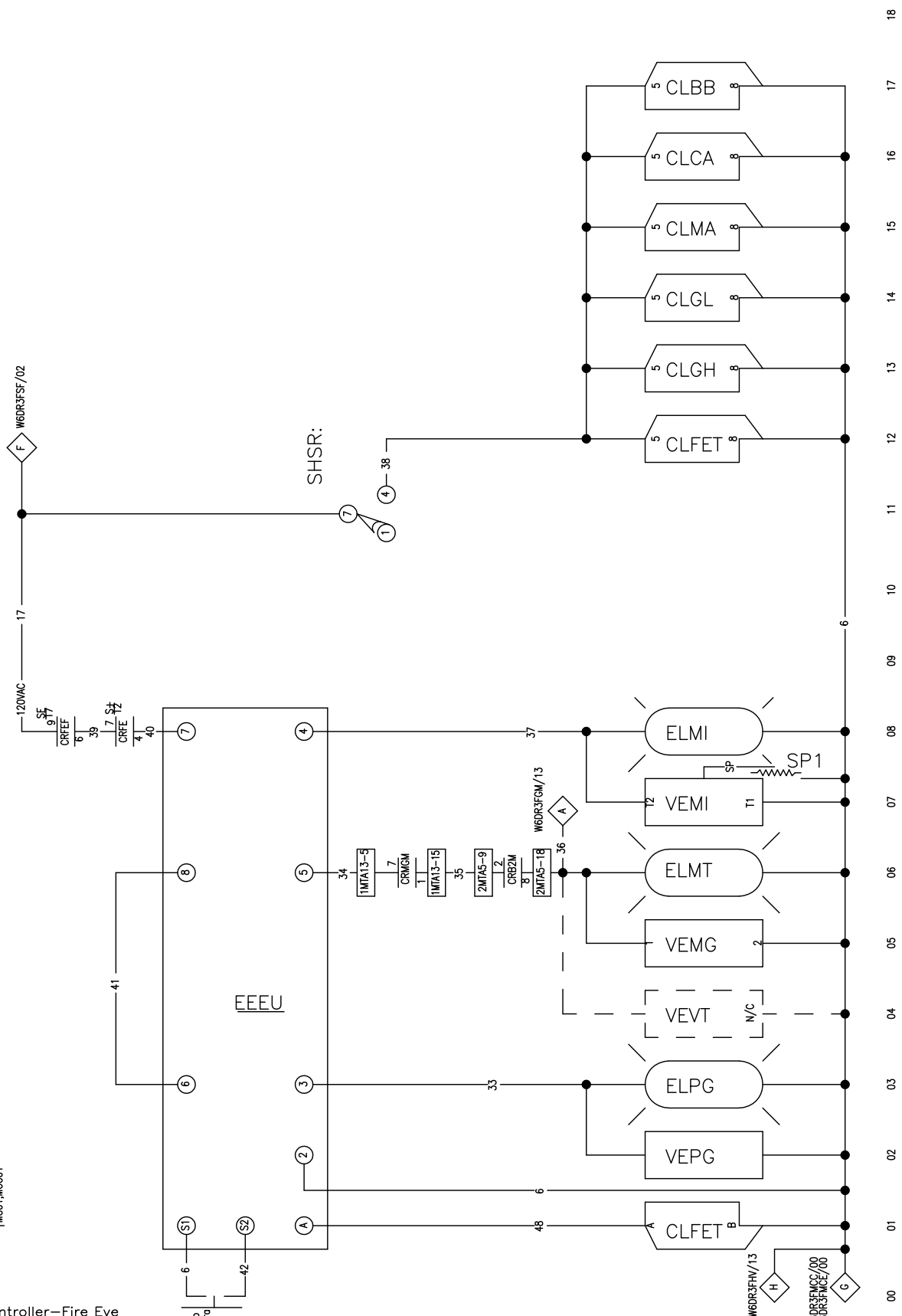
Fire controller—Fire Eye
 Feuer—Controller
 controlador de fuego
 incendie du contrôleur
 fuoco di controllo
 brand controller
 brand styrenheten

Flame rod
 Flammenstab
 llama la barra
 flamme tige
 flamma asta
 Vann studd

W6DR3FFEU

PELLERIN MILNOR CORPORATION

2023195A

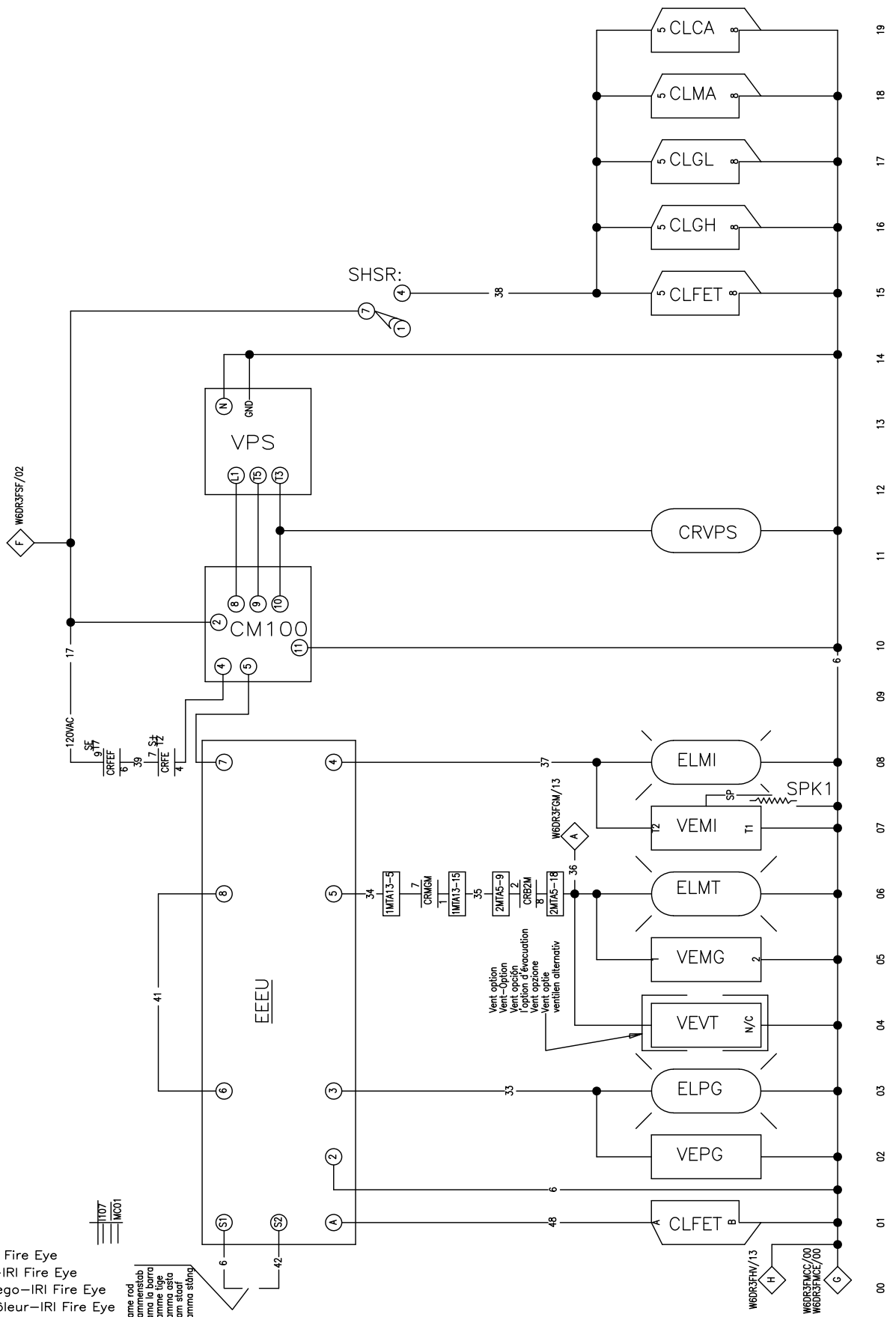


1308

Fire controller-IRI Fire Eye
Feuer-Controller-IRI Fire Eye
controlador de fuego-IRI Fire Eye
incendie du contrôleur-IRI Fire Eye
fuoco di controllo-IRI Fire Eye
brand controller-IRI Fire Eye
brand styrenheten-IRI Fire Eye

1107
11001

Flame rod
flammenstab
flama staba
flamme asie
vlam staaf
flamma stång



W6DR3FFEGU

PELLERIN MILNOR CORPORATION

2023195A

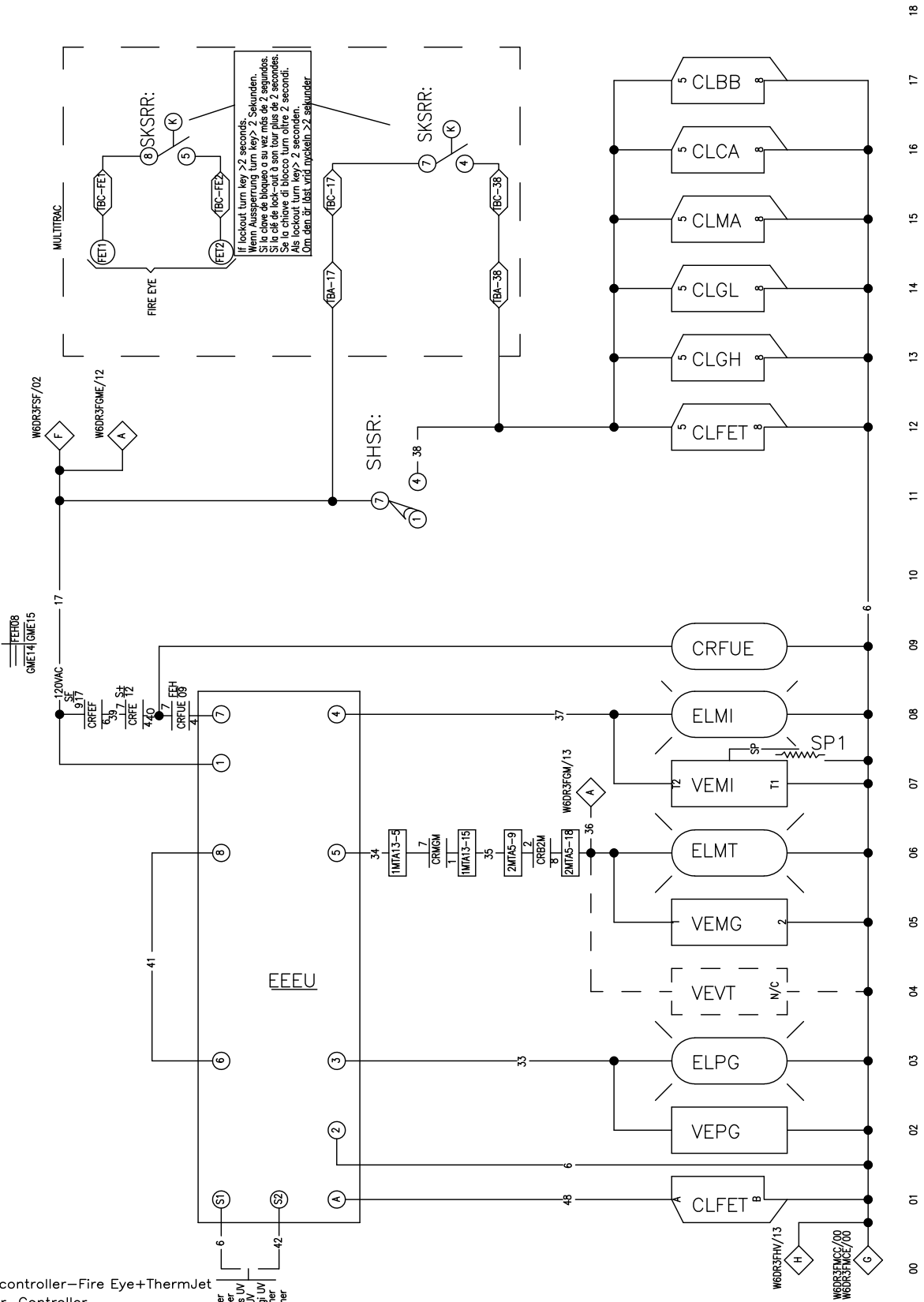
Fire controller—Fire Eye+ThermJet
 Feuer—Controller
 controlador de fuego
 incendio du contrôleur
 fuoco di controllo
 brand controller
 brandkontrollant

UV scanner
 UV Scanner
 escáner UV
 scanner UV
 scanner ai raggi UV
 UV-scanner
 UV-scanner

W6DR3FFEHU

PELLERIN MILNOR CORPORATION

2016343A

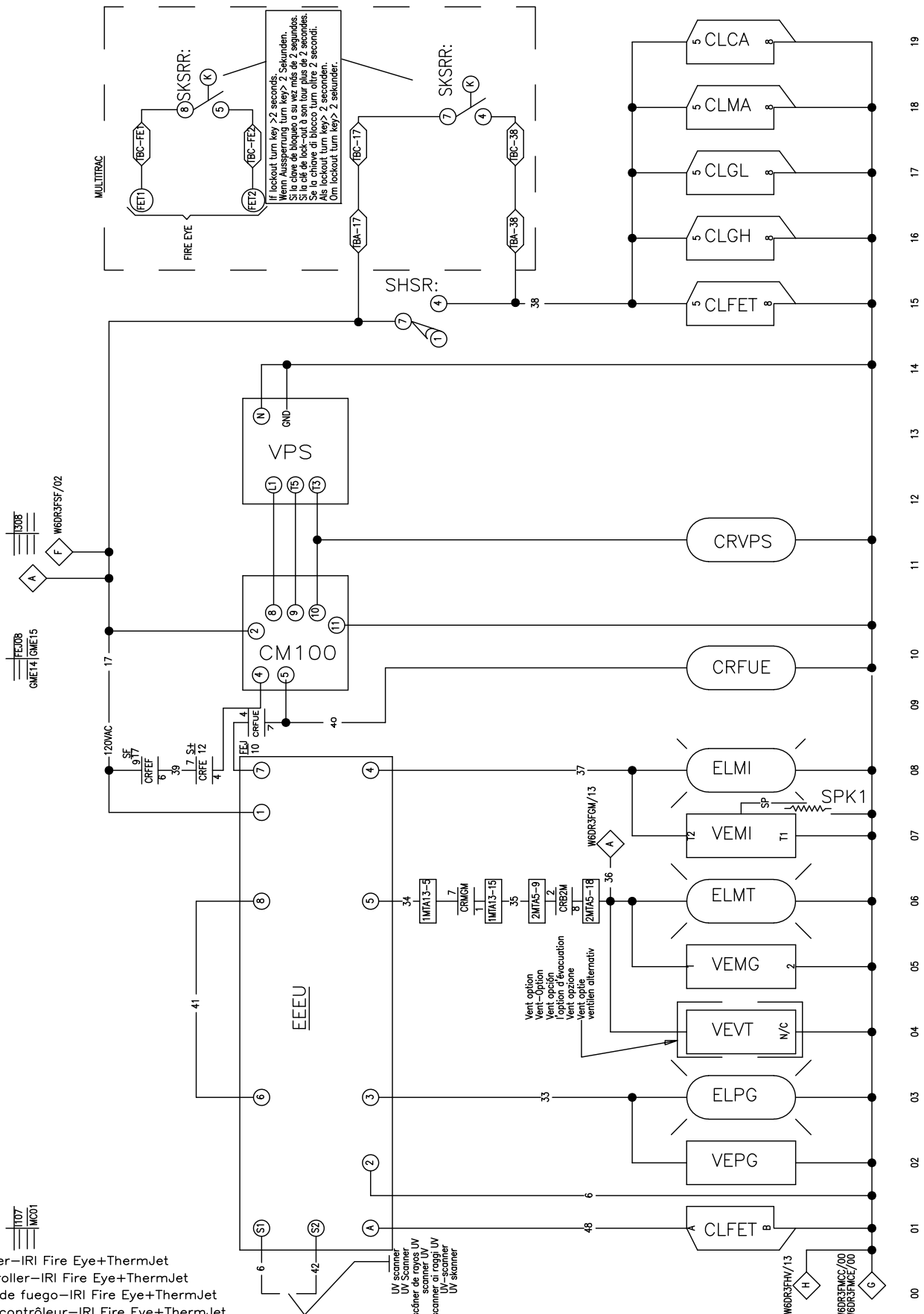


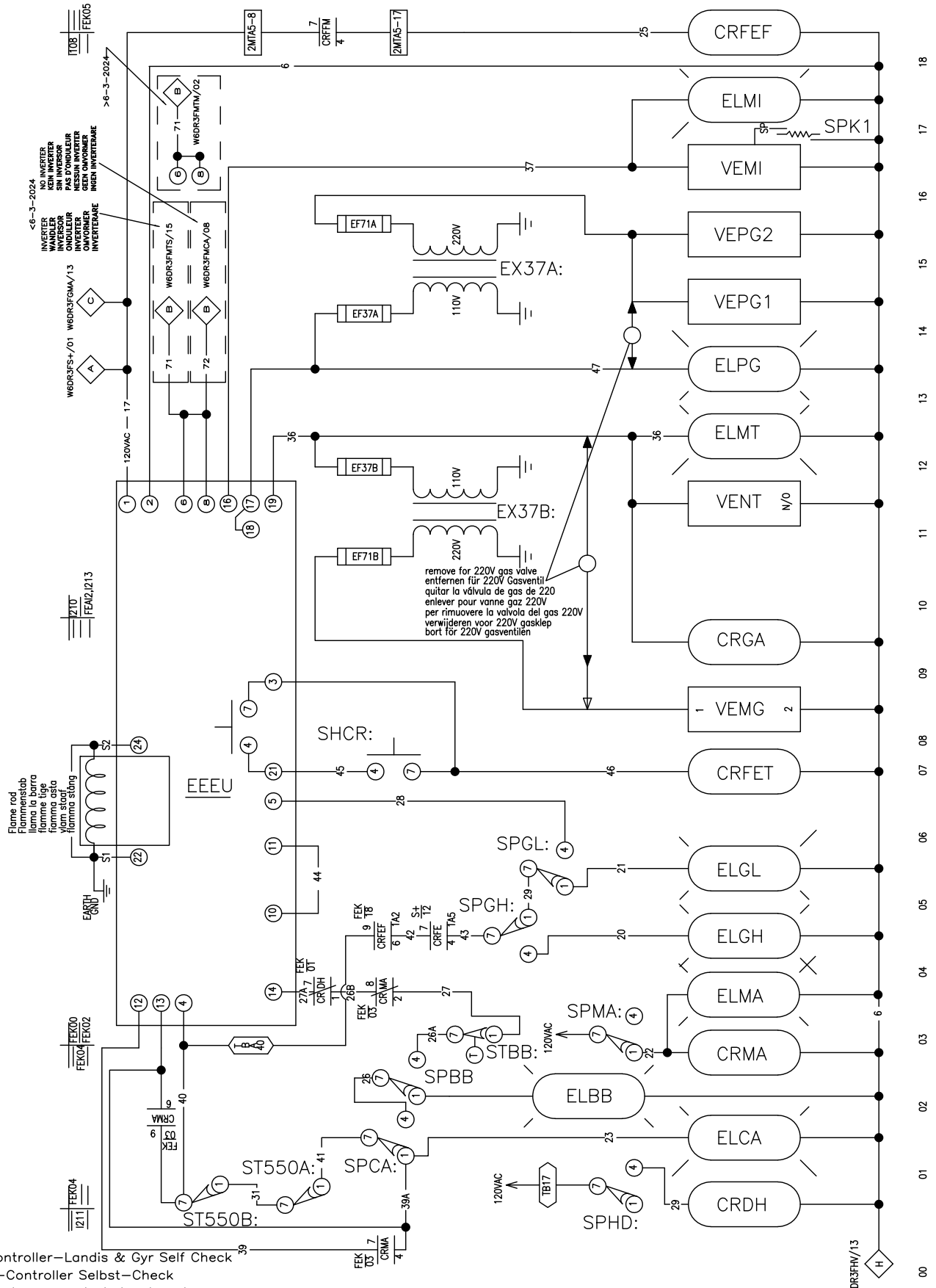
Fire controller-IRI Fire Eye+ThermJet
 Feuer-Controller-IRI Fire Eye+ThermJet
 controlador de fuego-IRI Fire Eye+ThermJet
 incendie du contrôleur-IRI Fire Eye+ThermJet
 fuoco di controllo-IRI Fire Eye+ThermJet
 brand controller-IRI Fire Eye+ThermJet
 brand styrenheten-IRI Fire Eye+ThermJet

W6DR3FFEJU

PELLERIN MILNOR CORPORATION

2023195A





<6-3-2024
 INVERTER
 NO INVERTER
 INVERTER
 PAS D'ONDULEUR
 ONDULEUR
 INVERTER
 KEEN OMWIKELER
 INVERTER
 INVERTERARE

Flame rod
 Flammenstab
 llama la barra
 flamme tige
 fiamma asta
 flamma stång

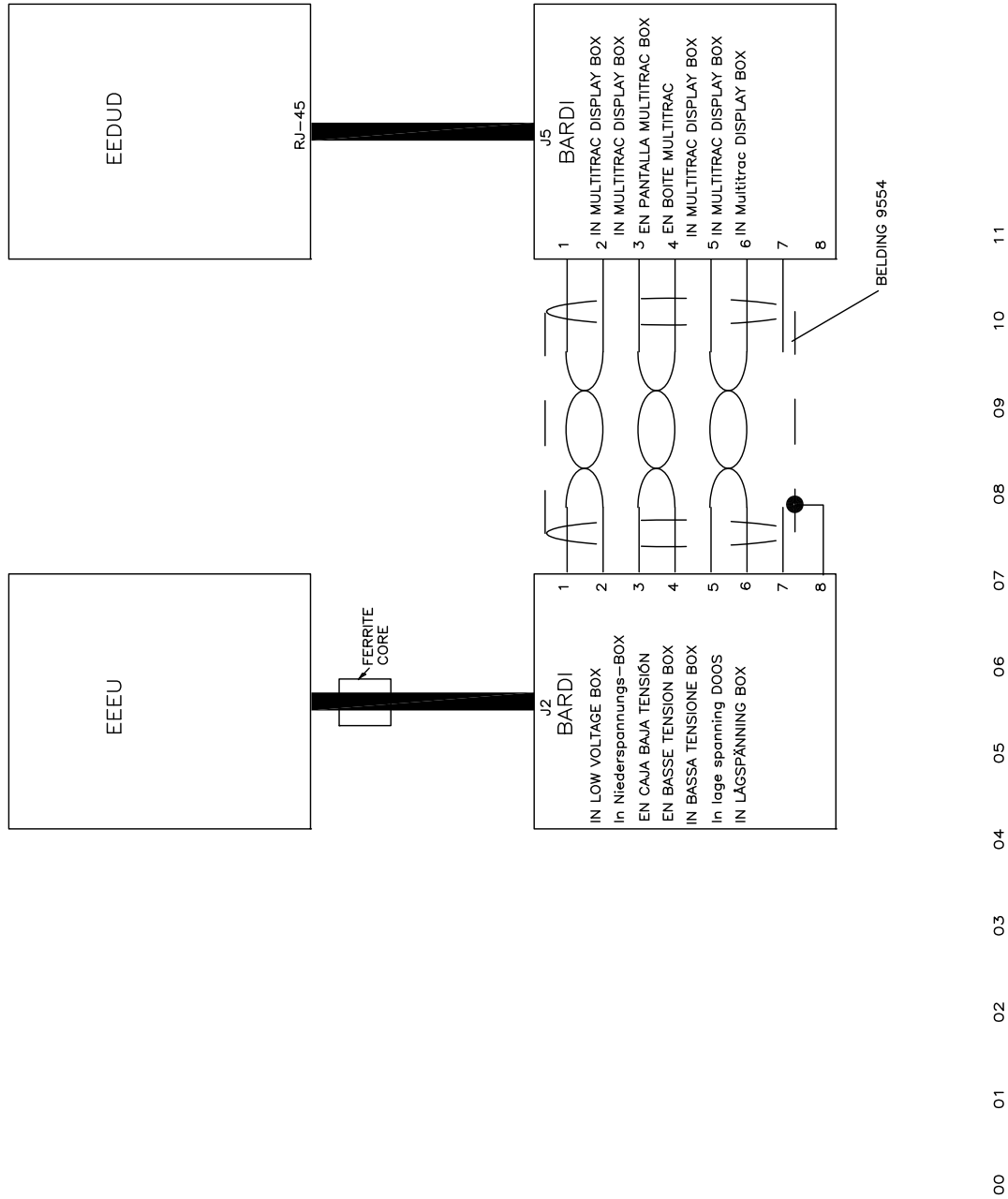
remove for 220V gas valve
 entfernen für 220V Gasventil
 quitar la válvula de gas de 220
 enlever pour vanne gaz 220V
 per rimuovere la valvola del gas 220V
 verwijderen voor 220V gasklep
 bort för 220V gasventilen

Fire controller—Landis & Gyr Self Check
 Feuer—Controller Selbst—Check
 Fuego cheque controlador de auto
 Feu chèque contrôleur de l'auto
 Fuoco controllatore di auto—controllo
 Brand controller self check
 Brand controller självtest

W6DR3FFEKU

PELLERIN MILNOR CORPORATION

2024233A

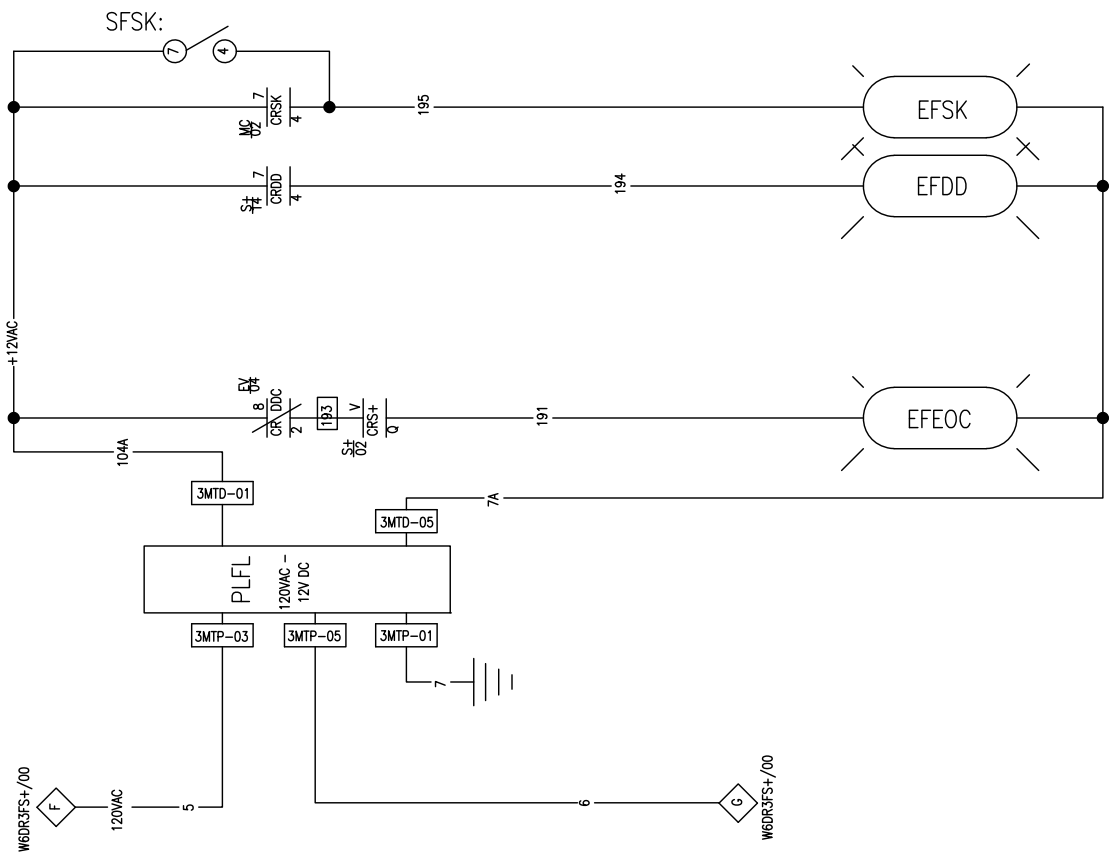


Remote Fireye Display
 Fern Fireye Anzeige
 Fireye pantalla remota
 Remote Display FIREYE
 Remote Fireye display
 Remote Fireye display
 Fiárr Fireye Display

W6DR3FFERDU

PELLERIN MILNOR CORPORATION

2014072A



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

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

W6DR3FFSU

PELLERIN MILNOR CORPORATION

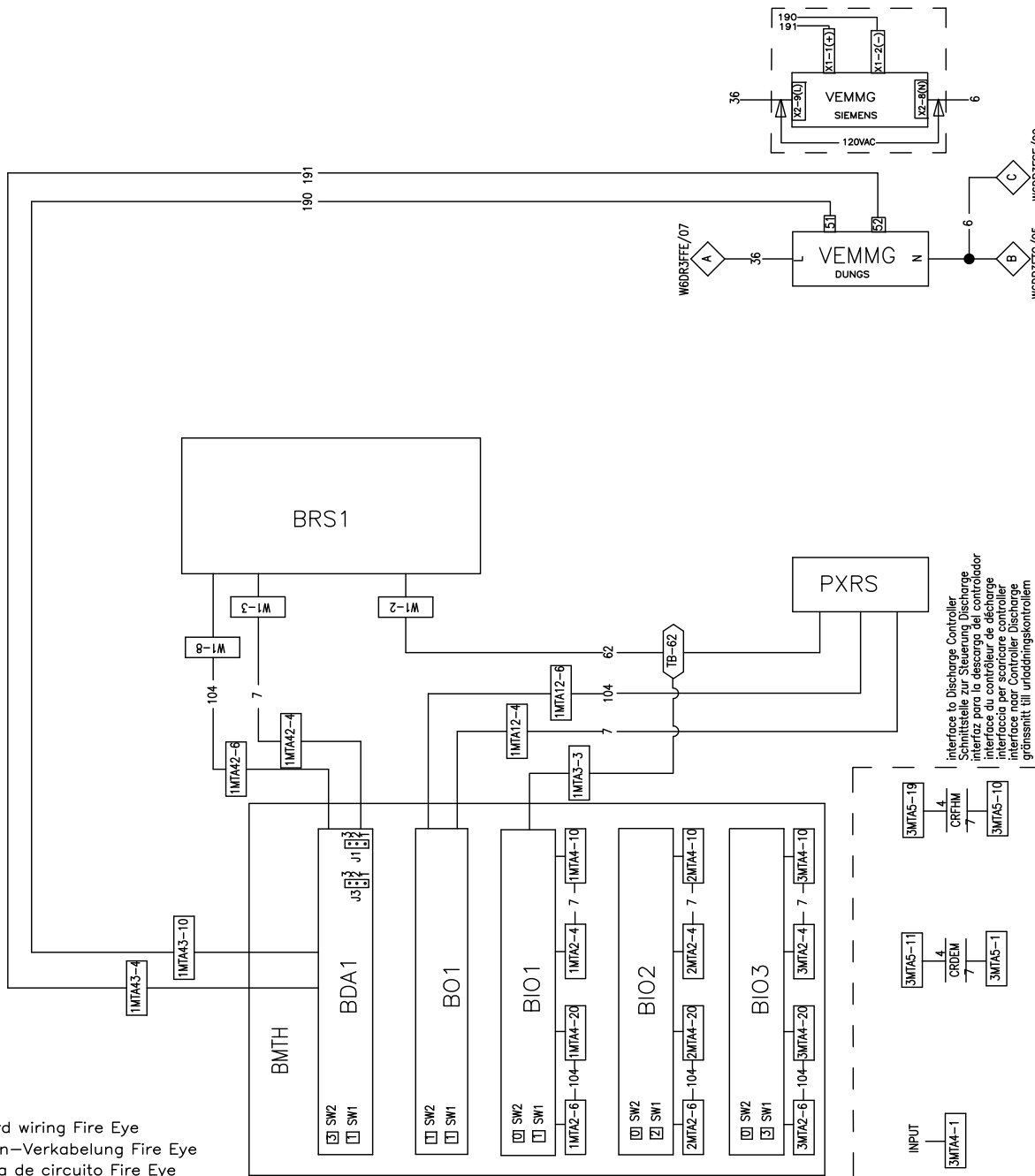
2023204A

Board wiring Fire Eye
 Foren-Verkabelung Fire Eye
 placa de circuit Fire Eye
 câblage conseil Fire Eye
 tavola di cablaggio Fire Eye
 Board bedrading Fire Eye
 ombord ledningar Fire Eye

W6DR3FGMU

PELLERIN MILNOR CORPORATION

2024025A



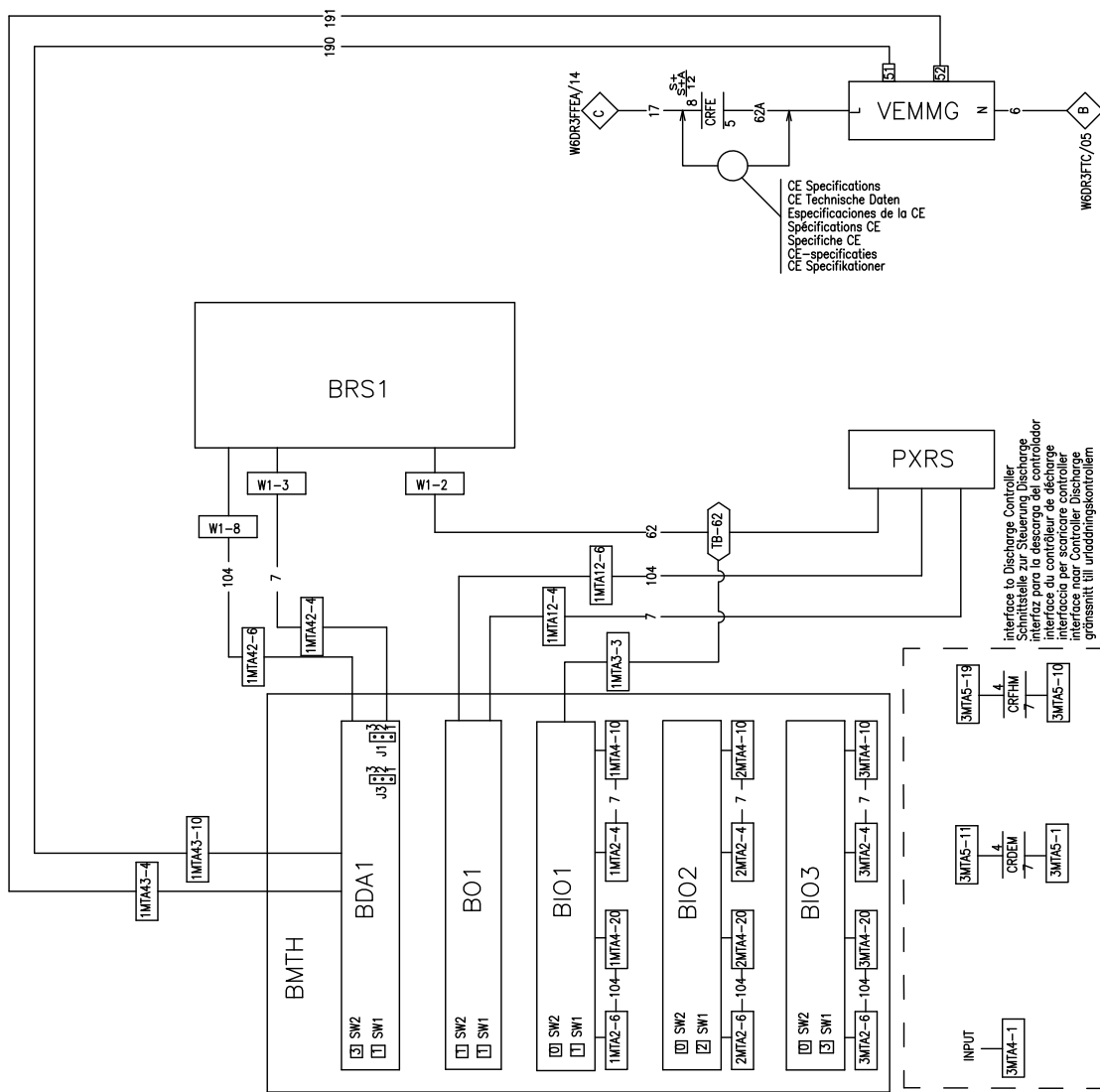
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Board wiring Landis & Gyr
 Foren-Verkabelung Landis & Gyr
 placa de circuito Landis & Gyr
 câblage conseil Landis & Gyr
 tavola di cablaggio Landis & Gyr
 Board bedrading Landis & Gyr
 board ledningar Landis & Gyr

W6DR3FGMAU

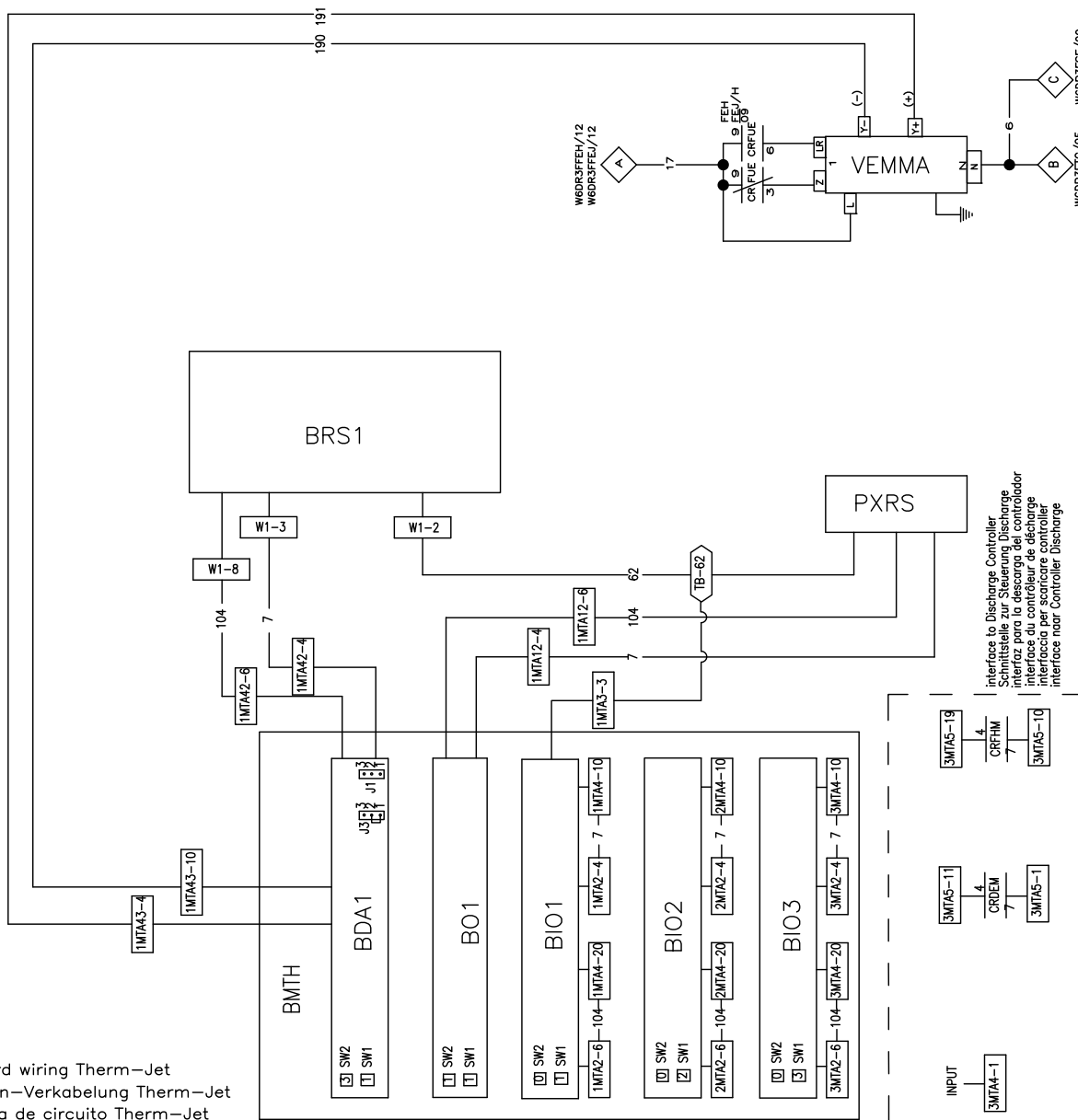
PELLERIN MILNOR CORPORATION

2024025A



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

Board wiring Therm-Jet
 Foren-Verkabelung Therm-Jet
 placa de circuito Therm-Jet
 câblage conseil Therm-Jet
 tavola di cablaggio Therm-Jet
 Board bedrading Therm-Jet
 Styrkabeldragning Therm-Jet



W6DR3FGMEU

PELLERIN MILNOR CORPORATION

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

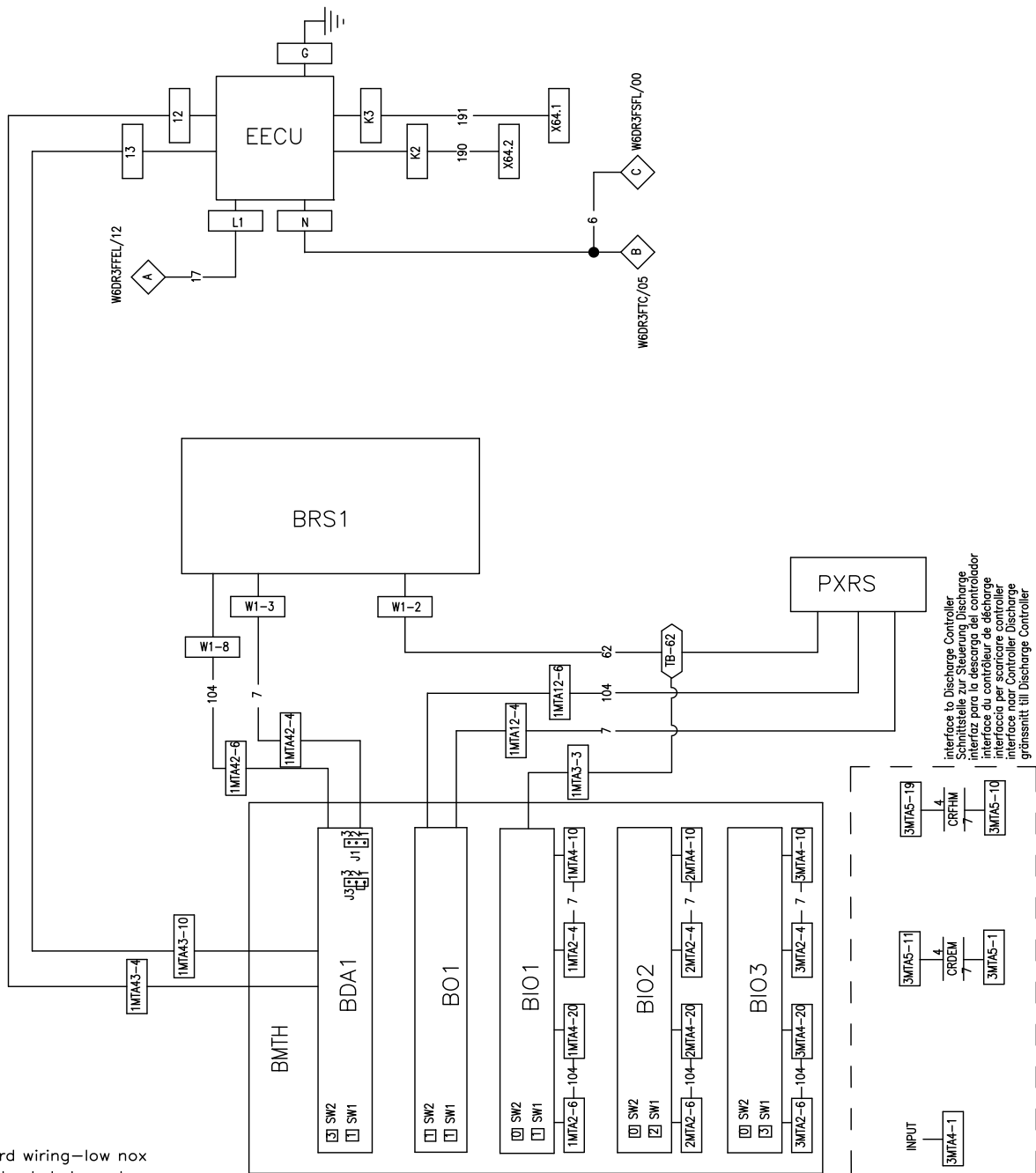
2024025A

Board wiring—low nox
 Bordverkabelung—low nox
 Cableado de la placa: bajo nivel de nox
 Câblage de carte—faible nox
 Cablaggio scheda—basso nox
 Bordbedrading — lage nox
 Kortledninga med låg nox

W6DR3FGMLU

PELLERIN MILNOR CORPORATION

2024025A



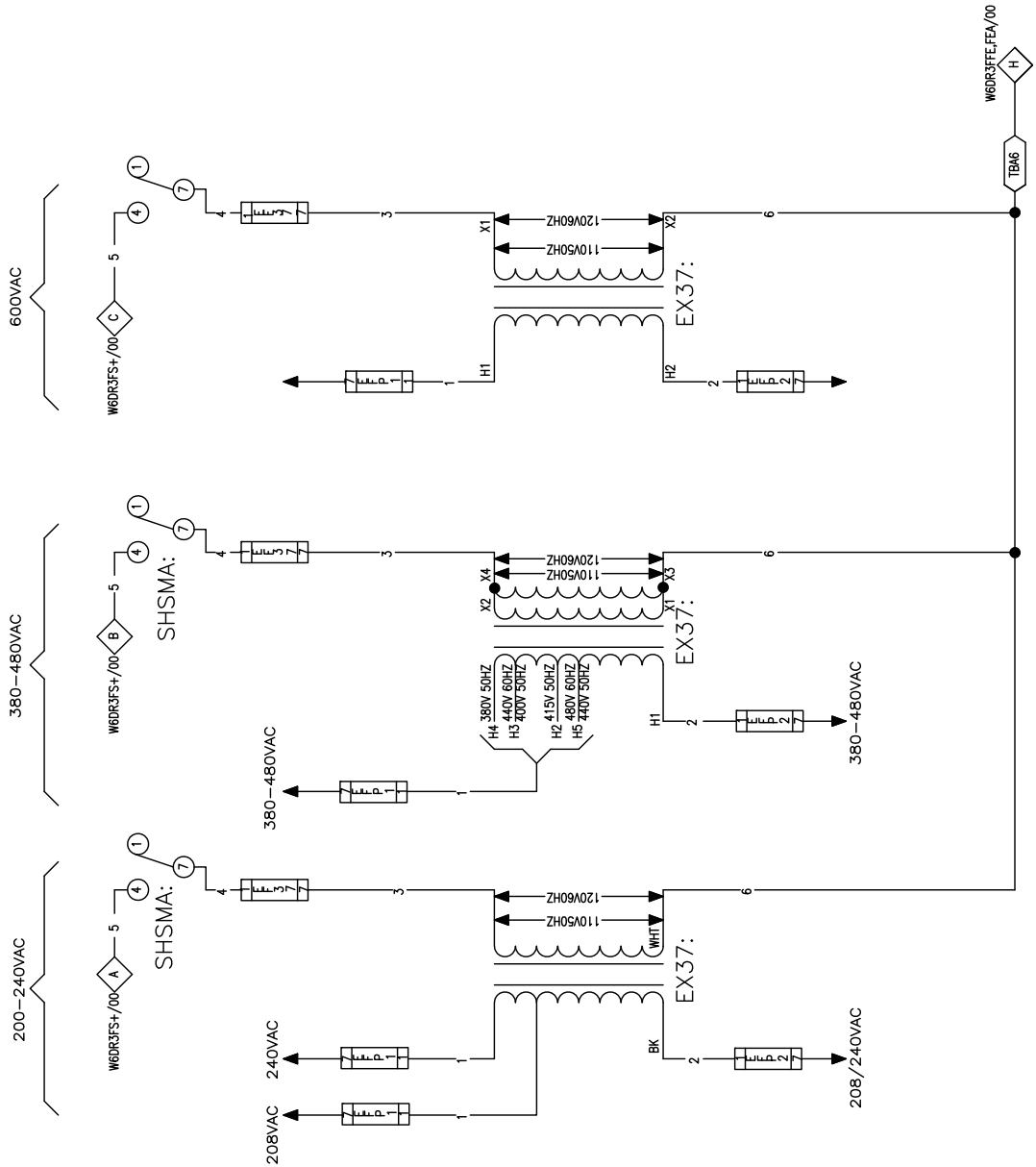
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

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
 styrkretsen effekt

W6DR3FHVU

PELLERIN MILNOR CORPORATION

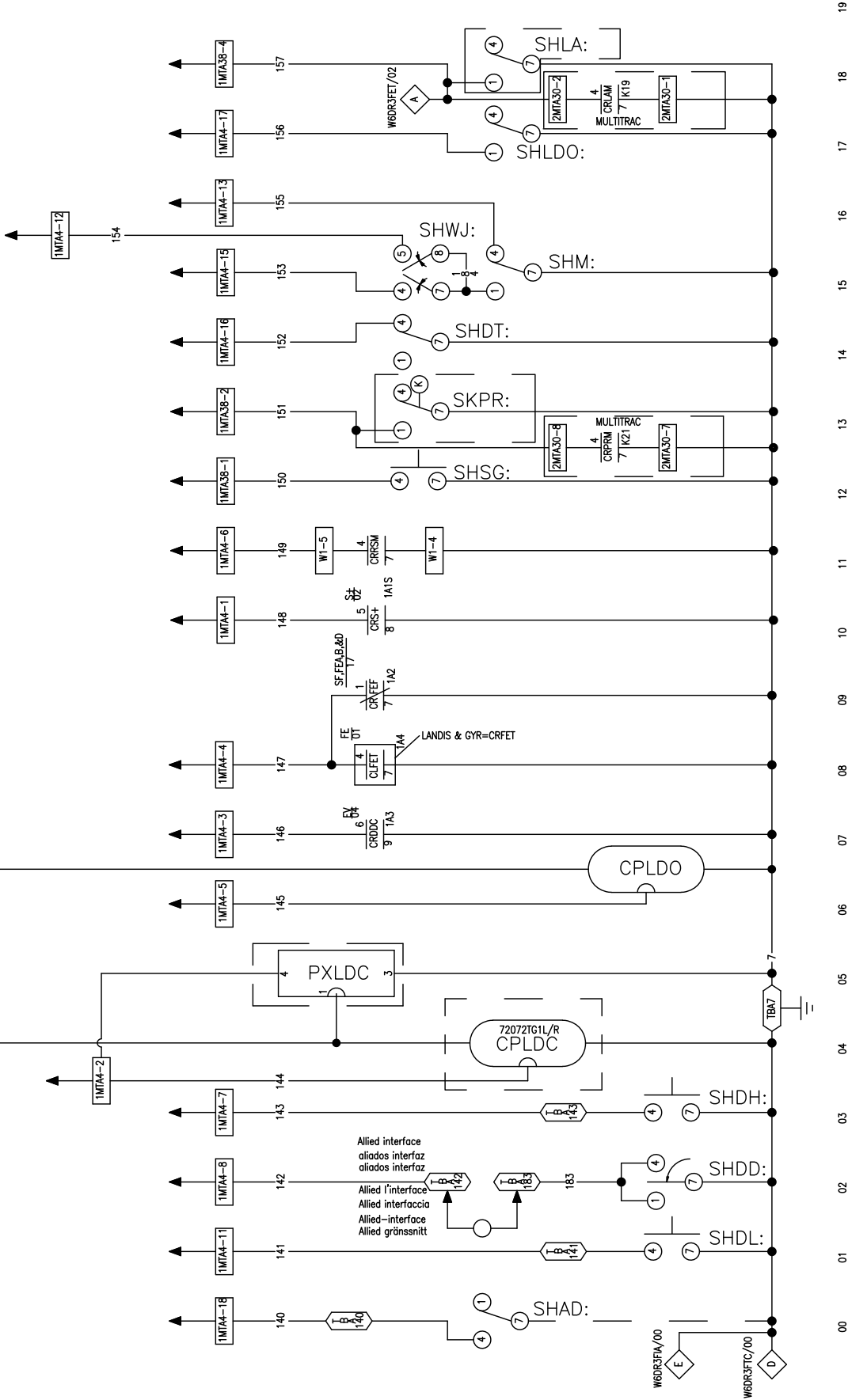
2020223A



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

W6DR3FIC/07
E

Inputs
Eingänge
entradas
entrées
ingressi
ingangen
ingångar



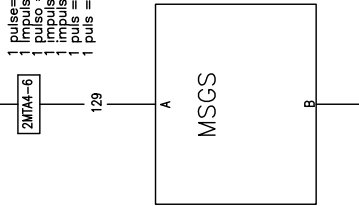
W6DR3FI1U

PELLERIN MILNOR CORPORATION

2020192A

Inputs
Eingänge
entradas
entrées
ingressi
ingangen
ingångar

- 1 pulse=100 cfm
- 1 impuls = 100 cfm
- 1 pulso = 100 pies cúbicos por minuto
- 1 impulsión = 100 pcm
- 1 impulso = 100 cfm
- 1 impulsio = 100 cfm
- 1 puls = 100 cfm



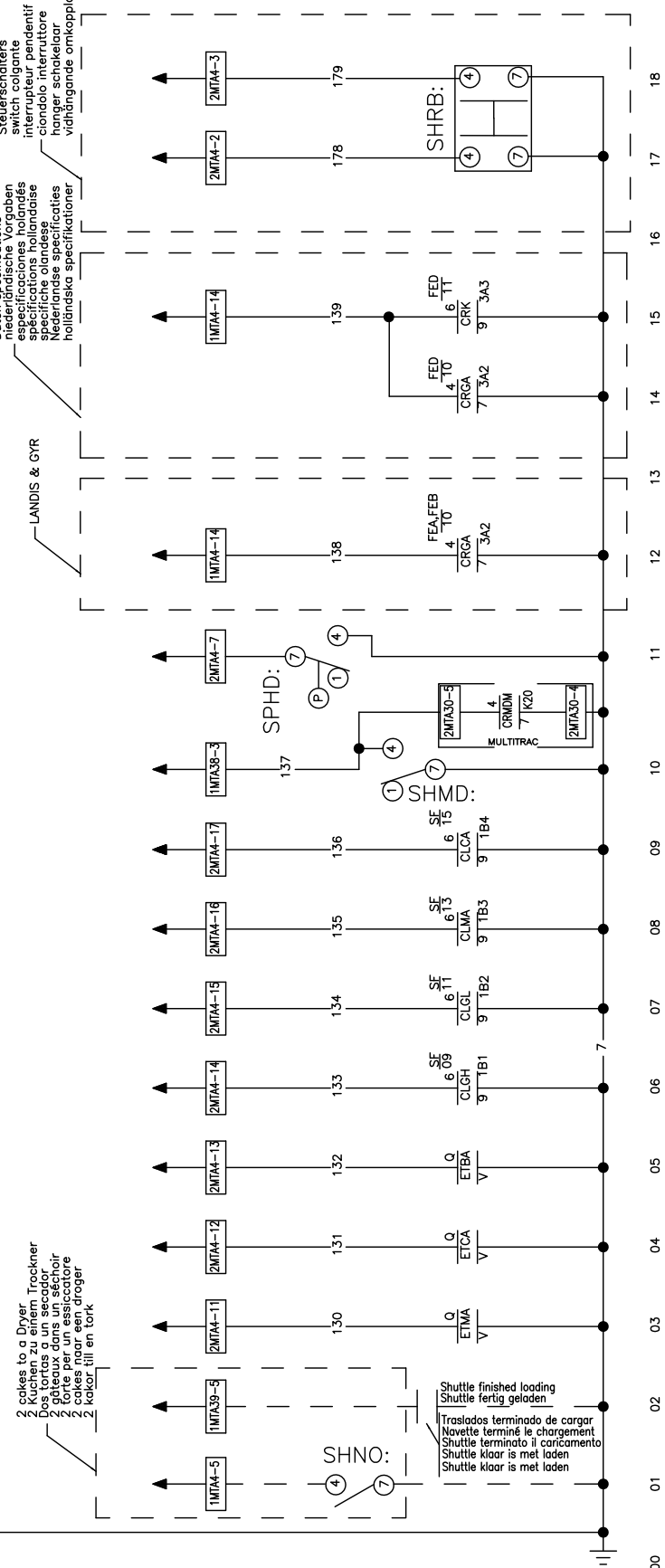
LANDIS & GYR
Dutch specifications
niederländische Vorgaben
especificaciones holandesas
spécifications hollandaises
specifiche olandese
Nederlandse specificaties
holländska specifikationer

pendant switch
Spanschalters
switch colgante
interrupteur pendentif
ciondolo interruttore
hanger schakelaar
vihängande ortkopplaren

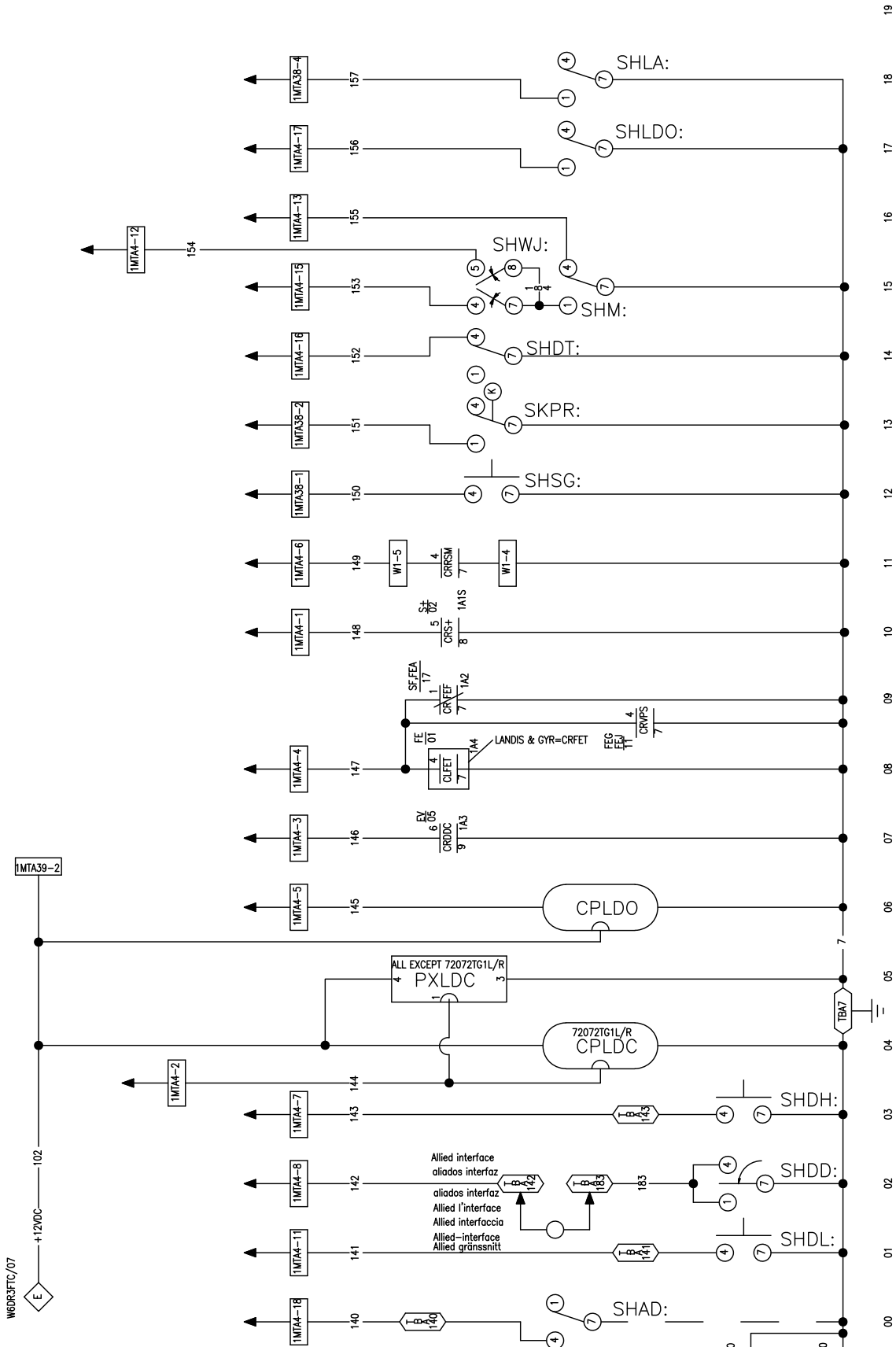
LANDIS & GYR

2 cakes to a Dryer Tracker
2 gâteaux dans un séchoir
2 torte per un essiccatore
2 cakes naar een droger
2 Nöskärl till en tank

W6DR3FI2U
PELLERIN MILNOR CORPORATION



2017464A



Inputs-IRI
 Eingänge-IRI
 entradas-IRI
 entrées-IRI
 ingressi-IRI
 ingangen-IRI
 ingångar-IRI

W6DR3FI3U

PELLERIN MILNOR CORPORATION

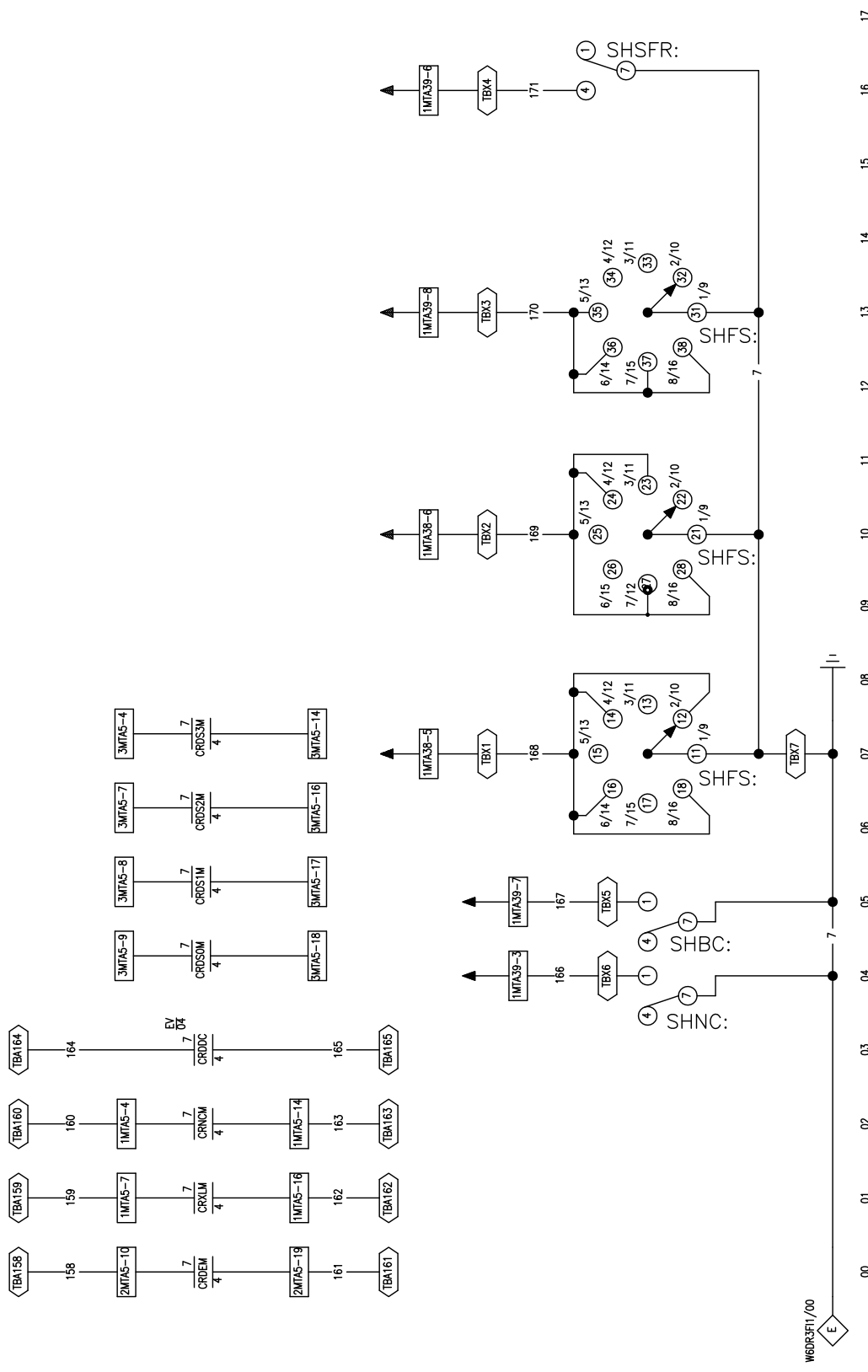
2023195A

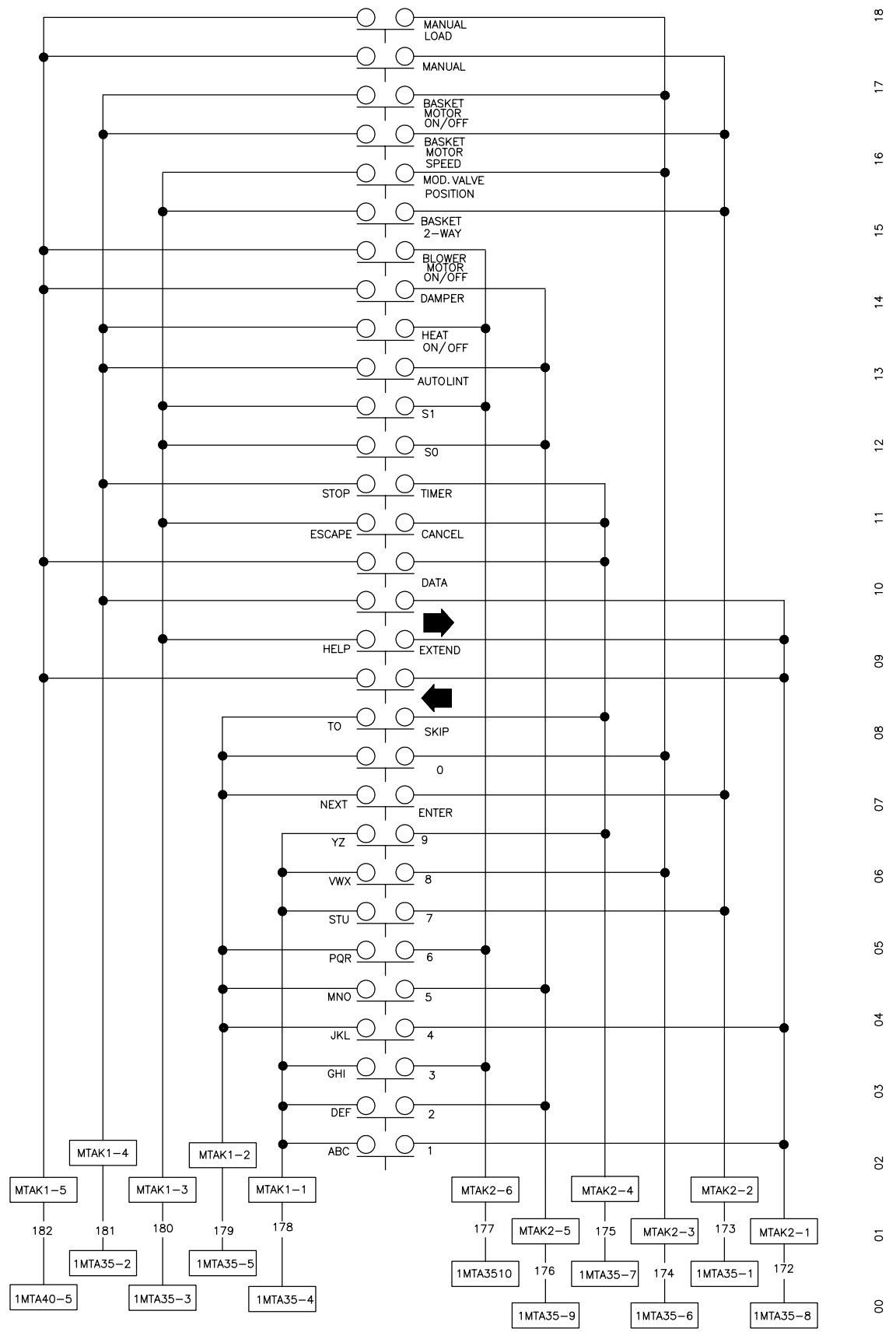
Allied Inputs
 Allied Eingänge
 Entradas aliados
 Entrées alliées
 Allied Ingressi
 Allied Ingangen
 Allied gränssnitt

W6DR3FIAU

PELLERIN MILNOR CORPORATION

2016396A





Keypad no MULTITRAC
 Keypad keine MULTITRAC
 Teclado no MULTITRAC
 Clavier sans MULTITRAC
 Tastiera non MULTITRAC
 Toetsenbord geen MULTITRAC
 Tangentbord ingen MULTITRAC

W6DR3FKPU

PELLERIN MILNOR CORPORATION

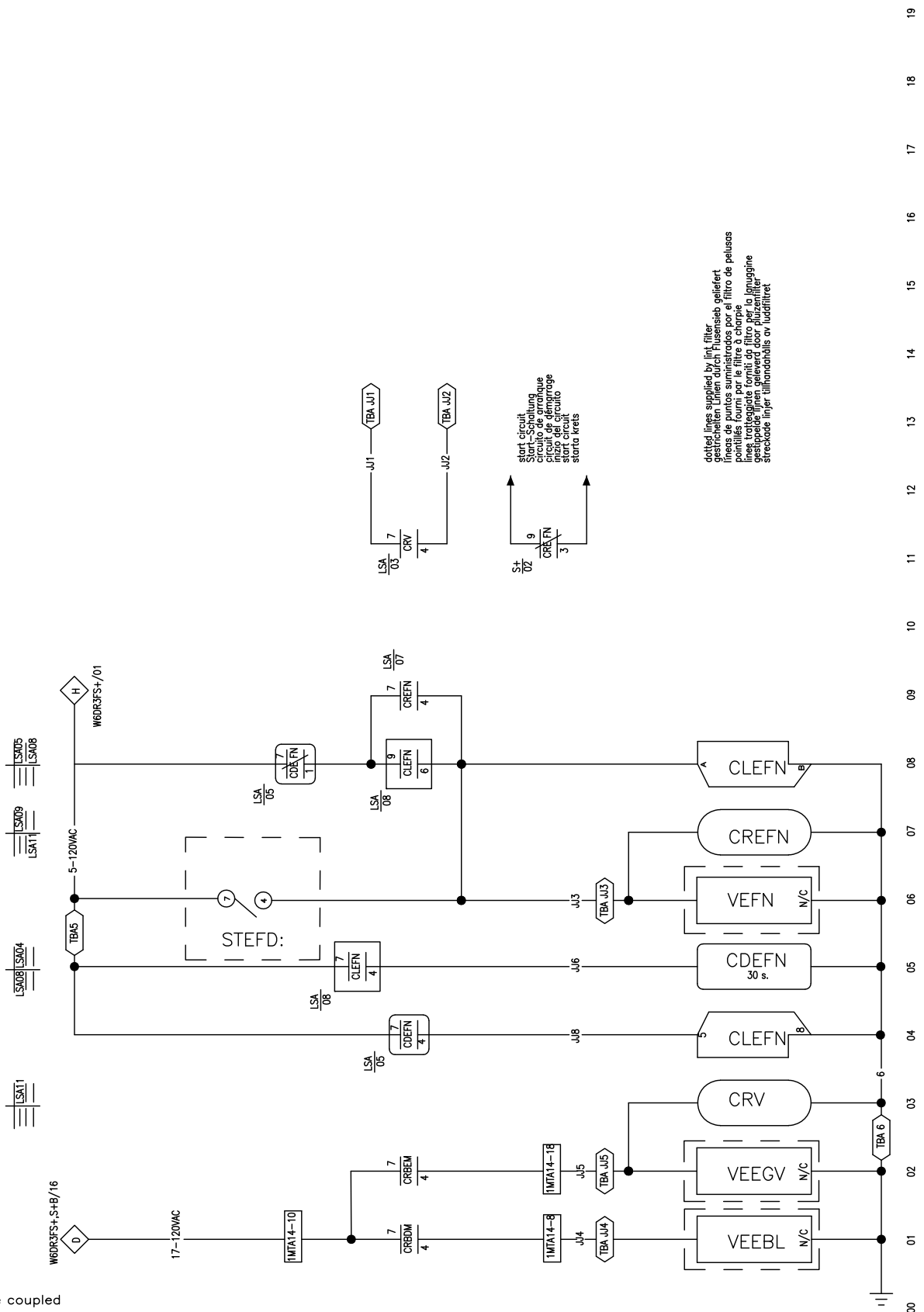
97042A

Lint filter close coupled
 Flusensieb Blockbauweise
 Filtro de pelusas de acoplamiento
 Filtre à charpie monobloc
 Filtro per la lanuggine monoblocco
 Pluizenfilter kortgekoppeld
 Luddfilter kopplad nära

W6DR3FLSAU

PELLERIN MILNOR CORPORATION

2023202A



start circuit
 circuit de démarrage
 start circuit
 starta krets

dotted lines supplied by lint filter
 lines de pelusas suministradas por el filtro de pelusas
 pointilles fourni par le filtre à charpie
 linee tratteggiate fornito da filtro per la lanuggine
 gestrapde lijnen geleverd door pluizenfilter
 strekade injer tillhandatills or luddfilter

LSB11

W6DR3FS+,S+A/16

17

120VAC

1MTA14-10

CRBDM 7/4
CRBEM 7/4

1MTA14-8
1MTA14-18

TBA JJ4
TBA JJ5

VEEBL N/C
VEEGV N/C
VEEGU N/O
VEAB N/C

01
02
03
04
05
06
07
08
09

ME6HDSE1BE - W6DSA15C/W6DSE15C

3MTA4-1
TBA JJ0

TBA JJ6
3MTA5-11
CRDEM 4/7
3MTA5-1
TBA JJ7

TBA XX3
3MTA5-19
CRFHM 4/7
3MTA5-10
TBA JJ9

LSB 04

7
CRV
4

JJ1
TBA JJ1

JJ2
TBA JJ2

Vacuüm
Vakuüm
aspiradora
aspirateur
vuoto
vacuüm
Vakuüm

10
11
12
13
14
15
16
17

Lint screen
Flusensieb
pelusa pantalla
Le filtre à charpie
garza schermo
scherm plus
luddfiltret

W6DR3FLSBU

PELLERIN MILNOR CORPORATION

2023202A

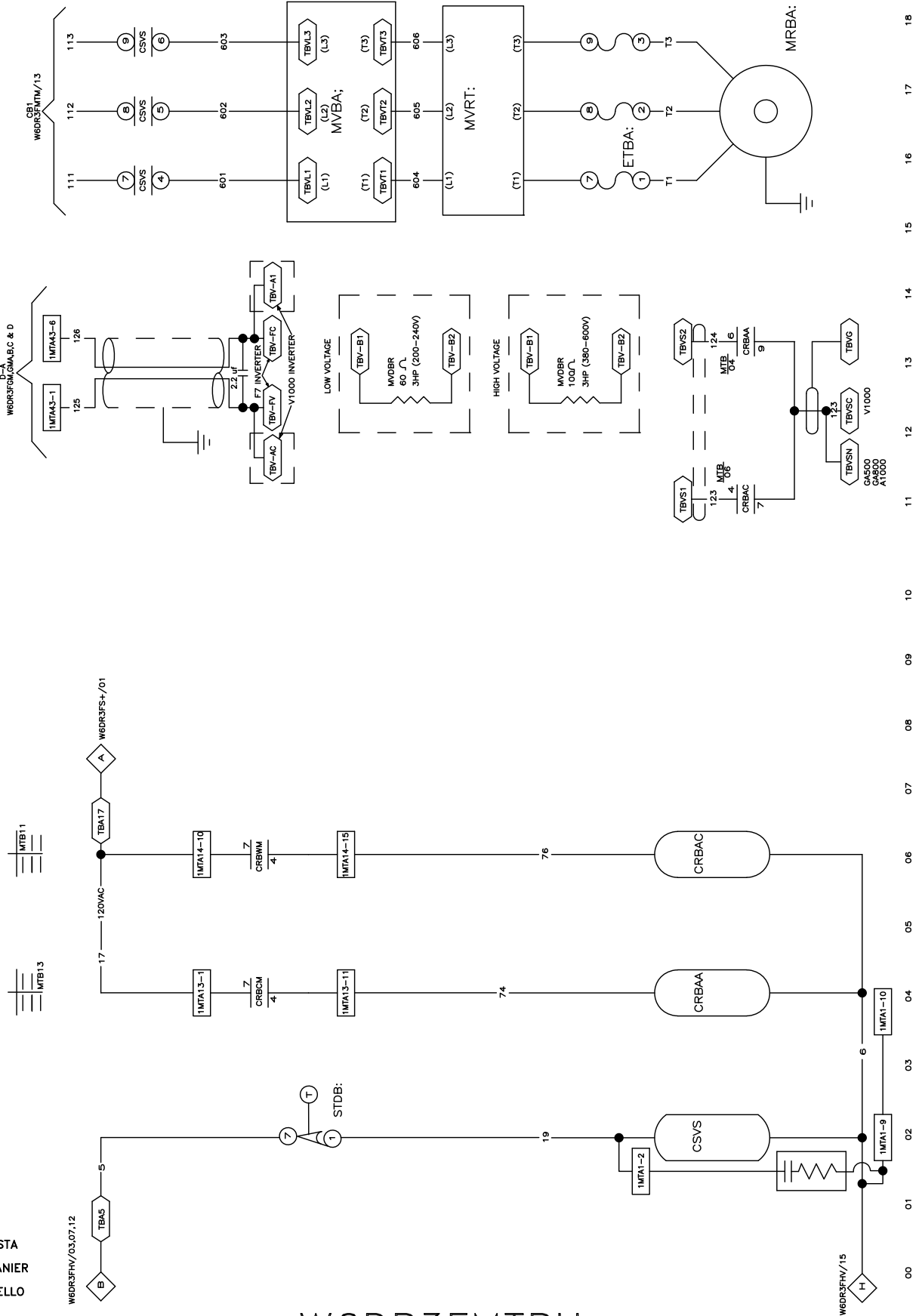
KORBMOTOR
 MOTOR DE CESTA
 MOTEUR DE PANIER
 MOTORE CESTELLO
 MANDMOTOR
 KORGMOTOR
 BASKET MOTOR

W6DR3FHV/03.07.12

W6DR3FMTBU

PELLERIN MILNOR CORPORATION

2024233A

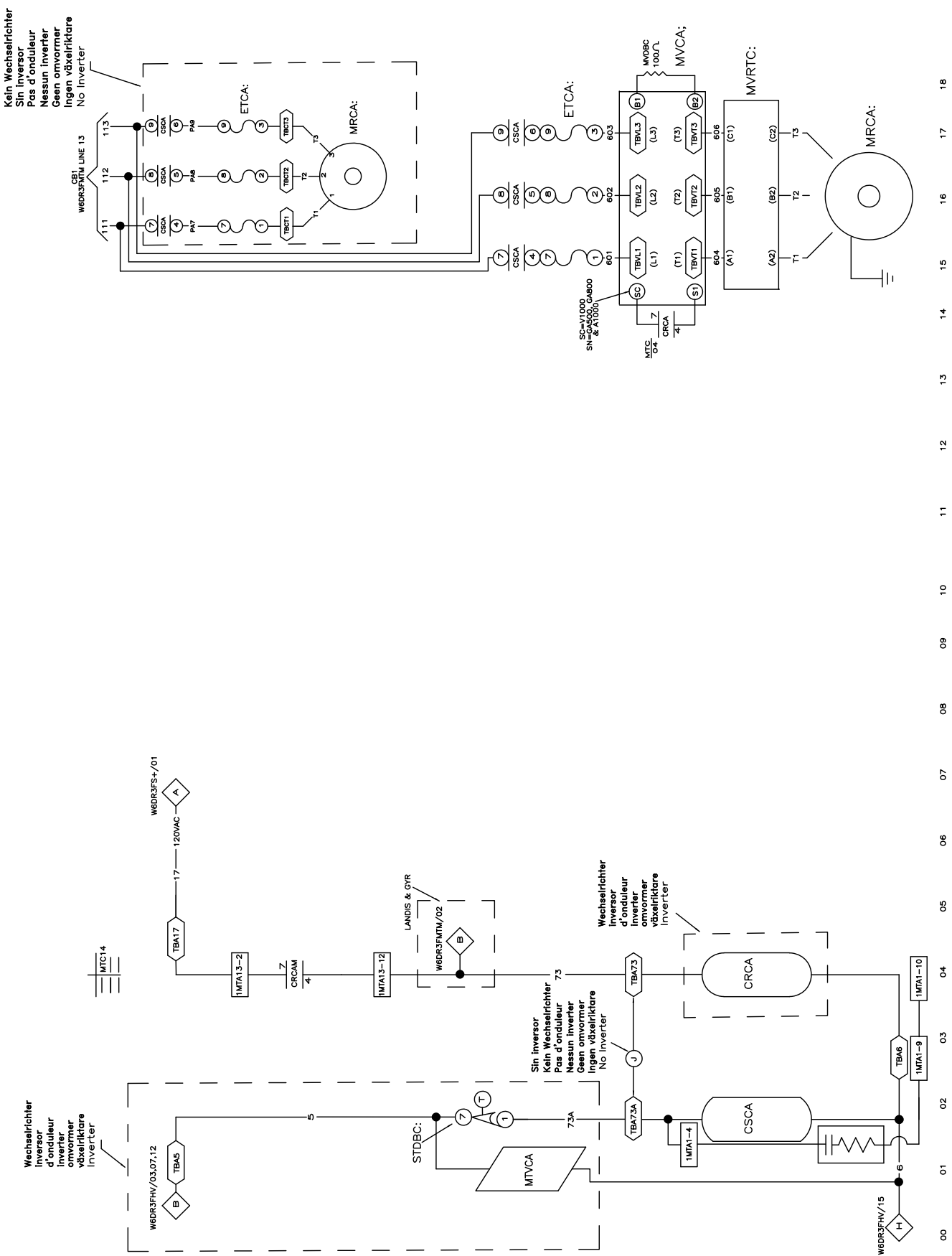


VERBRENNUNGSMOTOR
 MOTOR DE COMBUSTION
 MOTEUR A COMBUSTION
 MOTORE A COMBUSTIONE
 VERBRÄNNINGSMOTOR
 FÖRBÄNNINGSMOTOR
 COMBUSTION MOTOR

W6DR3FMTCU

PELLERIN MILNOR CORPORATION

2024233A

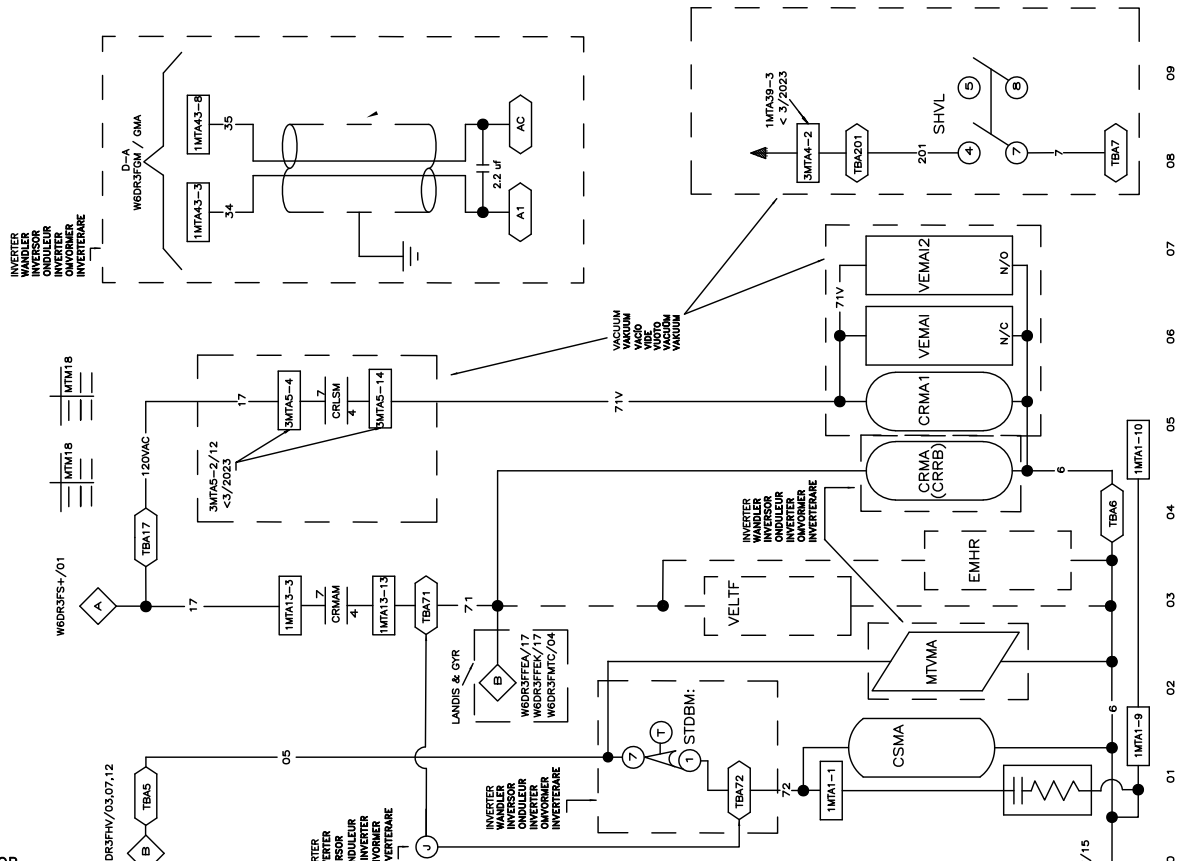
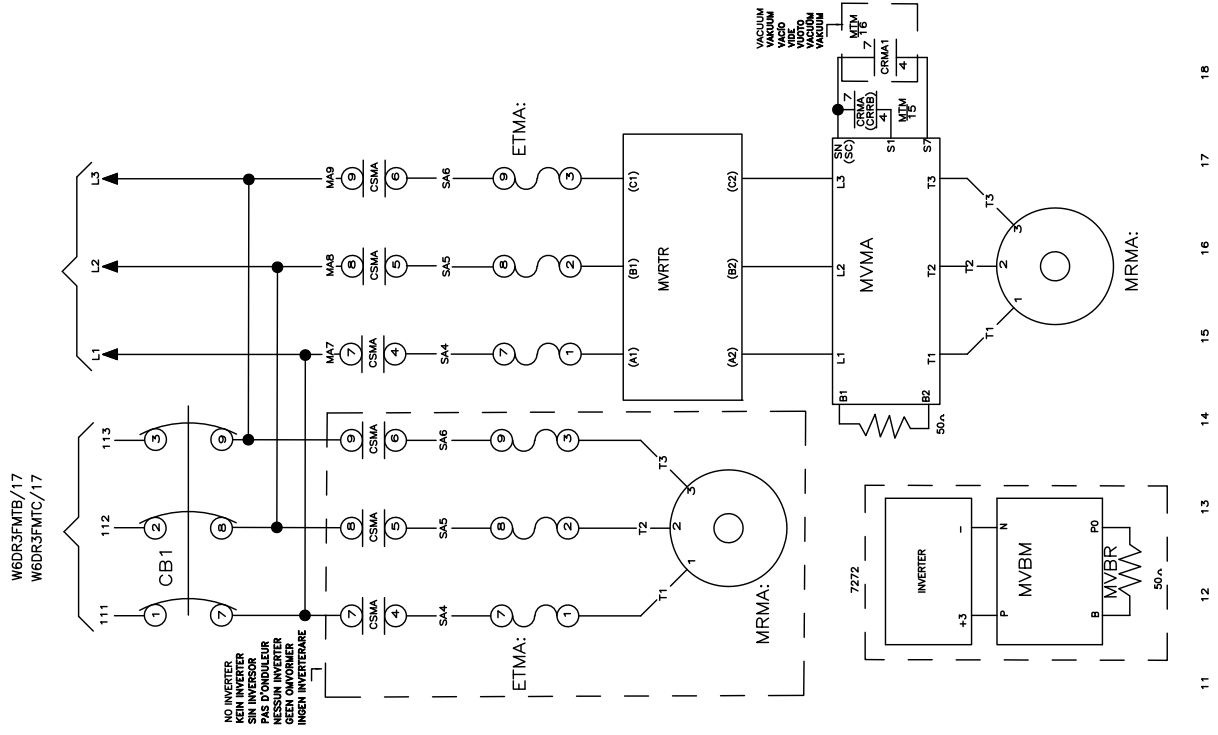


MAIN AIR MOTOR
 HAUPTLUFTMOTOR
 MOTOR AIRE PRINCIPAL
 MOTEUR AIR PRINCIPAL
 MOTORE ARIA PRINCIPALE
 HOOFD LUCHTMOTOR
 HUVUDLUFTMOTOR

W6DR3FMTMU

PELLERIN MILNOR CORPORATION

2024233A



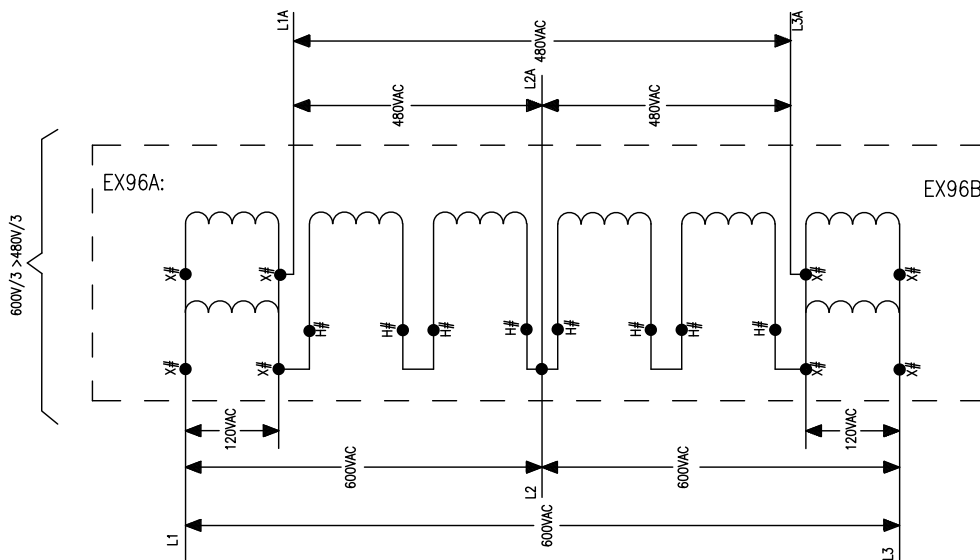
W6DR3FHV/03.07.12

NO INVERTER
 KEIN INVERTER
 SIN INVERSOR
 NESSUN INVERTER
 GEEN OMFORMER
 INGEN INVERTERARE

VACUUM
 VAKUUM
 VACUO
 VIDE
 VACUO
 VACUUM
 VACUUM

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

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
 600V till 480V Transformator

W6DR3FMT6U

PELLERIN MILNOR CORPORATION

2019466A

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

Start Circuit
 Start-Schaltun
 Circuito de arranque
 Démarrer Circuit
 Inizio del circuito
 Start Circuit
 Startkretsen

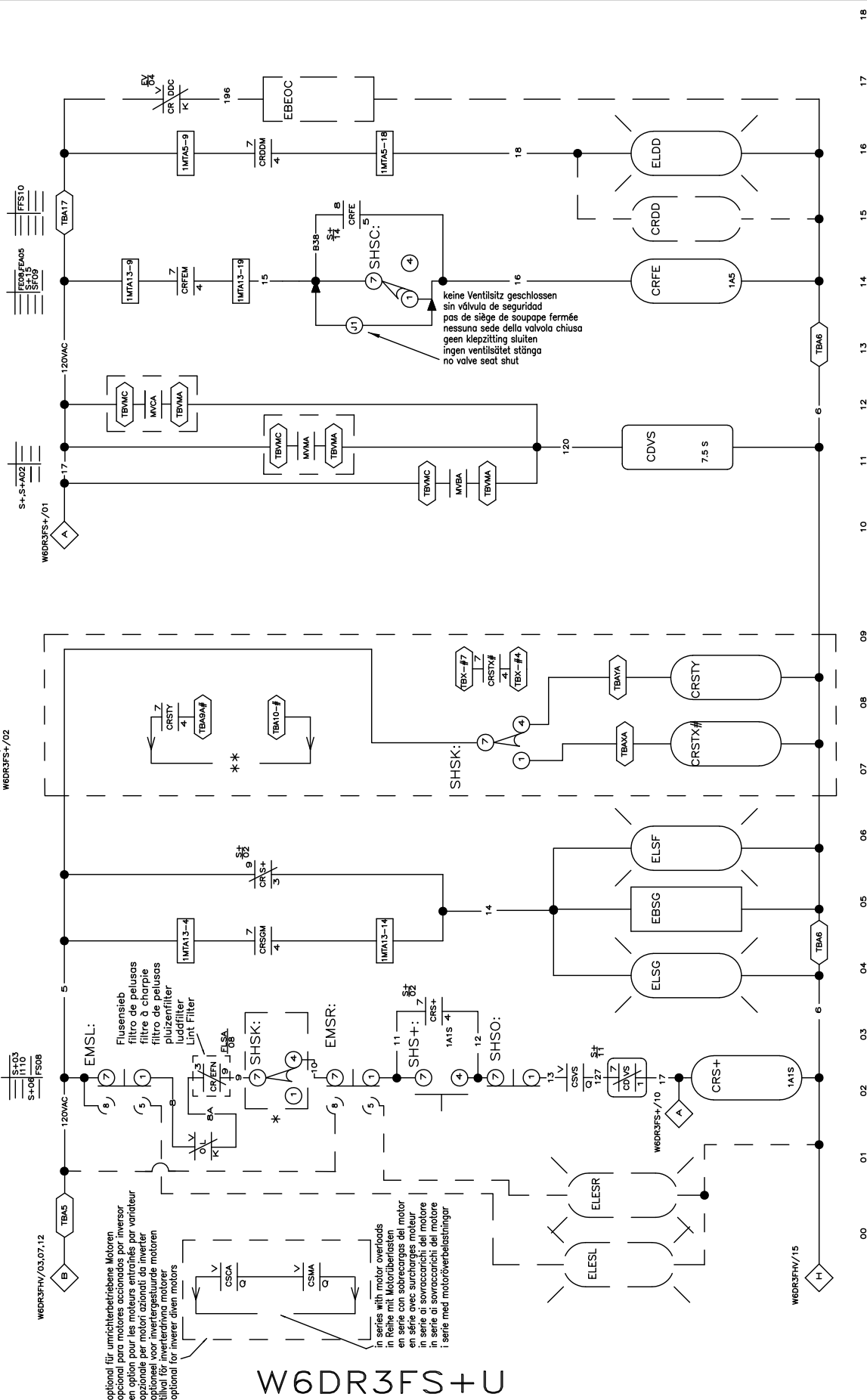
W6DR3FS+U

PELLERIN MILNOR CORPORATION

2024233A

OM SPRINKLERFORÅRS
 ALS DE SPRINKLER VERRENEELD IS
 SE INTERBLOCCO SPRINKLER
 SI INTERBLOCCO DES GARDEURS
 SI INTERBLOCCO SPRINKLER
 WENN SPRINKLER-VERBREMUNG
 IF SPRINKLER INTERLOCK
 W6DR3FS+/07

KABELT MELLAN
 BEDRAGD TUSSEN
 CABLEATO TIRA
 ZWISCHEN VERKABELT
 CABLEADO ENTRE
 WIRED BETWEEN
 W6DR3FS+/02



optional für umrichterbetriebene Motoren
 optional para motores accionados por inversor
 en option pour les moteurs entraînés par variateur
 opzionale per motori azionati da inverter
 opzionale voor invertgestuurde motoren
 optional for inverter driven motors

in series with motor overloads
 in Reihe mit Motorüberlasten
 en serie con sobrecargas del motor
 en série avec surcharges moteur
 in serie ai sovraccarichi del motore
 in serie ai sovraccarichi del motore
 i serie med motoröverlastningar

IT08
FEC09 FEC08

SF07

SF06
IG08

SF05

SF04

SF03

ST550A:

ST550B:

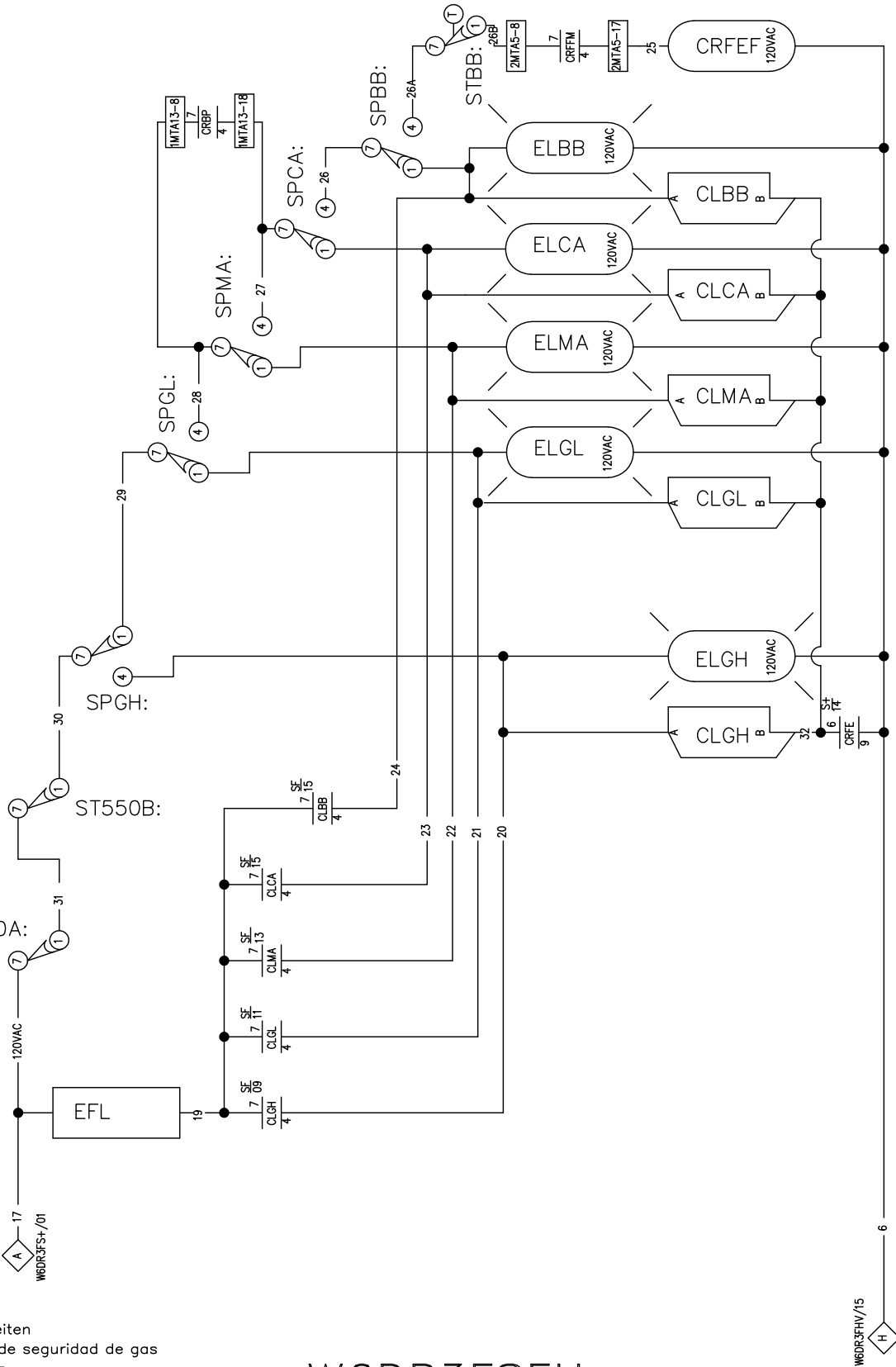
SPGL:

SPMA:

SPCA:

SPBB:

STBB:



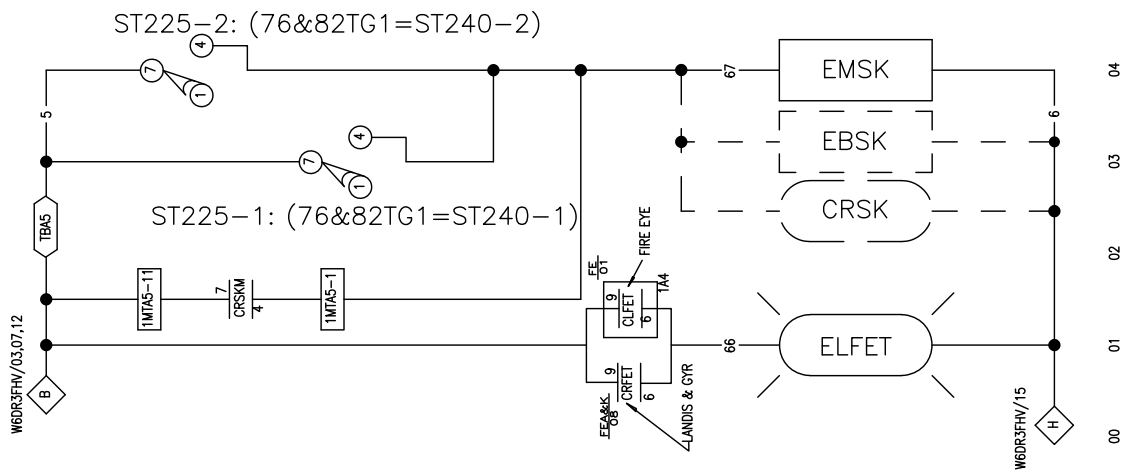
Gas safeties
 Gas Sicherheiten
 dispositivos de seguridad de gas
 sécurités gaz
 gas sicurezze
 gas beveiligingen
 Gas säkerhetsvarningar

W6DR3FSFU

PELLERIN MILNOR CORPORATION

2024233A

SPRINKLER
 SPRINKLER
 ASPERSOR
 ARROSEUR
 IRRIGATORE
 SPRINKLER
 SPRINKLER



W6DR3FSPRU

PELLERIN MILNOR CORPORATION

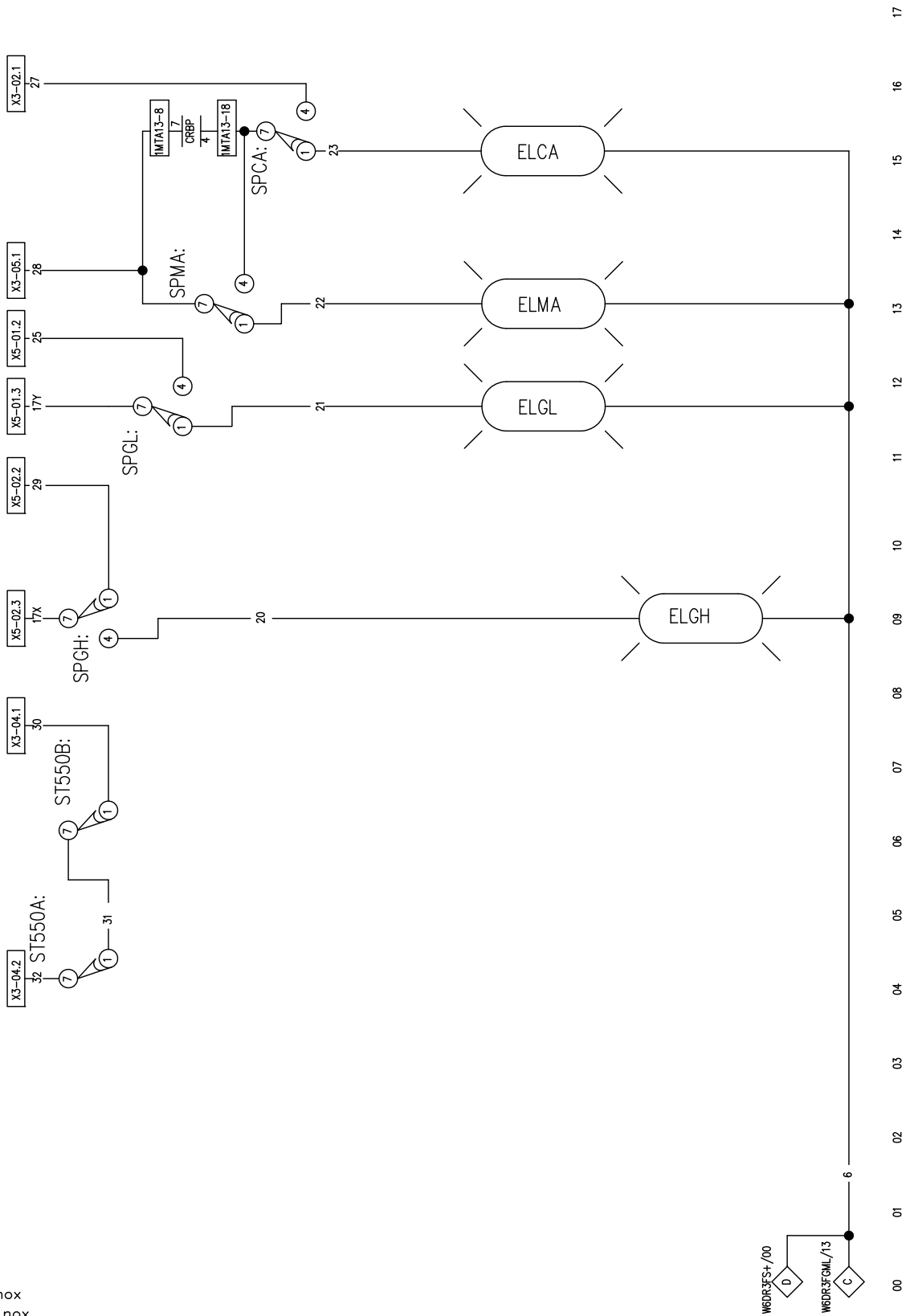
2024233A

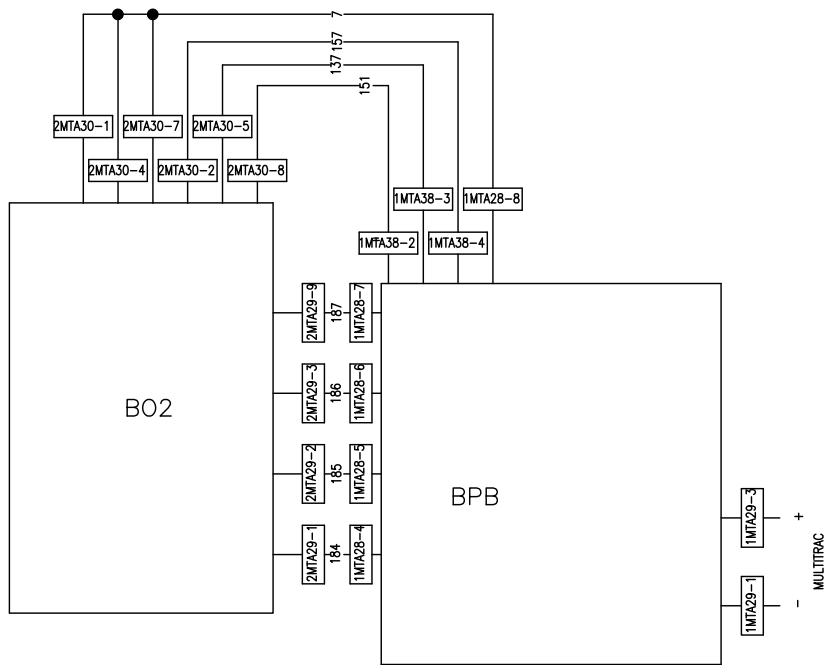
Gas safeties+low nox
 Gassicherheit+low nox
 Seguridades de gas+bajo nox
 Sécurité gaz+bas nox
 Sicurezza gas+low nox
 Gasbeveiligingen + lage nox
 Gassäkerhet+låg nox

W6DR3FSFLU

PELLERIN MILNOR CORPORATION

2022472A





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

Board wiring—Multitrac
Foren—Verkabelung—Multitrac
placa de circuito—Multitrac
câblage conseil—Multitrac
tavola di cablaggio—Multitrac
Board bedrading—Multitrac
Board ledningar—Multitrac

W6DR3FTRU

PELLERIN MILNOR CORPORATION

2018326A