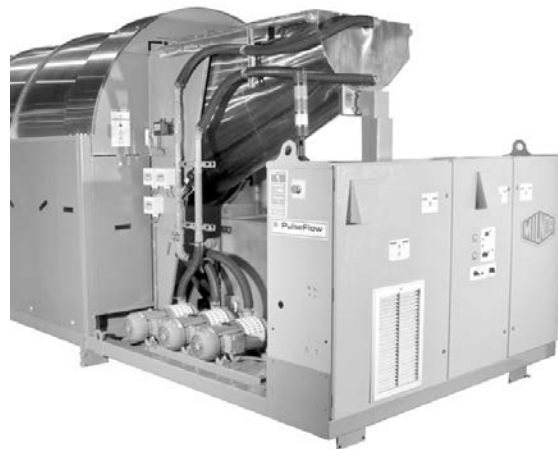




Published Manual Number/ECN: MC76CBW3AU/2023444A

- Publishing System: TPAS2
- Access date: 01/19/2024
- Document ECNs: Latest

76028, 76039, & 92048CBW®



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

MC76CBW3AU/23444A

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	Parts List / Ersatzteilliste / Lista de piezas / osaluettelo / Liste des pièces / Elenco dei componenti / nomenclatuur / reservdelslista	W9CBW3PLU/2021074N
26	Legend of Symbols / Legend of Smbole / Leyenda de los simbolos / Légende des symboles / Legenda dei simboli / Legende van de symbolen / Symbolförklaringar	WX2011002U/2012136A
34	Allied Inputs / Allied Eingänge / Entradas aliados /Allied tuloa/ Entrées alliées / Allied Ingressi / Allied Ingangen / Allied ingångar	W9CBW3AIU/2019122A
35	Allied weight / Allied Gewicht / Entradas peso / Allied paino/ Entrées poids / Allied peso / Allied gewicht / Allied vikt	W9CBW3AWU/2021123A
36	Chemical add / chemische hinzufügen / químicos añadir / Ajouter chimique / chimica aggiungere / chemische toe te voegen / kemisk tillägg	W9CBW3CAU/2012143A
37	Drive contacts / Fahren Sie Kontakte/ contactos en coche / jaa yhteystiedot / disque contacts / guidare contatti / Drive contacten / driv kontakter	W9CBW3DAU/2022136A
38	Braking resistors / Bremswiderstände / resistencias de frenado / Les résistances de freinage / resistenze di frenatura / remweerstanden / bromsmotstånd	W9CBW3DBU/2013063A
39	Long distance incompatibility / Long distance Inkompatibilität / Incompatibilidad de larga distancia / L'incompatibilité de longue distance / Incompatibilità lunga distanza / Lange afstand onverenigbaarheid / Långdistans inkompatibilitet	W9CBW3FAU/2012143A
40	LDI Press-Extractor / LDI Presse-Extractor / LDI Prensa-Extractor / LDI Presse-Extractor / LDI Stampa-estrattore / LDI Pers-Extractor / LDI tryck / extraktor	W9CBW3FAAU/2012143A
41	Dual bath / Dual-Bad / baño doble / Dual kylpy / bain double / doppio bagno / Dual bad / dubbel badet	W9CBW3FBU/2019205A
42	Main flow-flow not / Hauptstrom-Strömung nicht / Principal de flujo-flujo no / Principales débit-débit n'est pas / Principale flusso-portata non / belangrijkste stroom-flow niet / Huvudflödet / flöde inte	W9CBW3FCU/2012143A

MC76CBW3AU/23444A

43	Flow-flow not / Durchfluss-Strömung nicht / flujo-flujo no / de flux-débit n'est pas / flusso-portata non / stroom-flow niet / Flöde / flödet inte	W9CBW3FNU/2012143A
44	Flow-flow not / Durchfluss-Strömung nicht / flujo-flujo no / de flux-débit n'est pas / flusso-portata non / stroom-flow niet / Flöde / flödet inte	W9CBW3FNAU/2012143A
45	Steam disinfect / Dampf desinfizieren / vapor desinfectar / vapeur désinfecter / vapore disinfettare / stoom te desinfecteren / ånga desinficera	W9CBW3FSU/2012143A
46	Overhead fill tank / über Kopf Behälter / sobre la cabeza tanque / plus de la tête réservoir / sopra la testa serbatoio / boven het hoofd tank / OH fylla tanken	W9CBW3FTU/2016494A
47	Interpret outputs / Interpret Ausgänge / interpretar las salidas / Interpréter les sorties / interpretare uscite / interpreteren uitgangen / tolka resultaten	W9CBW3IAU/2012143A
48	Interpret relays / Interpret Relais / interpretar los relés / Interpréter les relais / interpretare relè / interpreteren relais / tolka reläer	W9CBW3IBU/2012143A
49	Module boards / Modul-Boards / tablas de módulo / Module conseils / modulo di schede / module boards / Modul styrelser	W9CBW3JAU/2012143A
50	Typical input outputs / Typische Ein-Ausgänge / Típicas de entrada-salida / Tyypillinen tulo lähtöä / Sorties d'entrée typique / Uscite ingresso tipico / Typische ingang-uitgangen / Typiska ingångs utgångar	W9CBW3JBU/2023202A
51	Module inputs outputs / Module Eingänge Ausgänge / Módulo de entradas-salidas / Moduulin tulot-lähdöt / Module entrées sorties / Modulo di ingressi-uscite / Module ingangen-uitgangen / Modul ingångar utgångar	W9CBW3JCU/2016122A
52	Typical output board / Eine typische Ausgabe Bord / Tarjeta de salida típica / Carte de sortie typique / Scheda di uscita tipica / Typische uitgang board / Typisk utgångskort	W9CBW3JDU/2012143A
53	Conductivity/PH probes / Leitfähigkeit / pH-Sonden / Conductividad / PH sondas / Johtokyky / PH mittapäät / Conductivité / PH sondes / Conducibilità / PH sonda / Geleidbaarheid / PH probes / Konduktivitet / pH-givare	W9CBW3JEU/2016033A
54	Flush enhance, quick refill / Flush zu verbessern, schnelle Nachfüllen / Ras mejorar, recarga rápida / Rincer d'améliorer, de recharge rapide / Flush migliorare, ricarica rapida / Flush te verbeteren, snelle refill / Spola förbättra, snabb påfyllning	W9CBW3JHU/2012143A

MC76CBW3AU/23444A

55	Loading, flush pump / Loading, Spülpumpe / sobreprima, bomba de rubor / Chargement, pompe à rincer / Caricamento in corso, pompa flussaggio / Bezig met laden, spoelpomp / Lastning, färg pump	W9CBW3LAU/2023214A
56	Conlo, Conwa controls / Steuerung / controles / contrôle / controlli / controles / Conlo / Conwa kontrollier	W9CBW3LBU/2023444A
57	Conlo, Conwa with inverter / mit Inverter / con inversor / ja invertteri/ avec inverseur / con inverter / met inverter / Conlo/Conwa med inverteraren	W9CBW3LBAU/2023214A
58	Conlo/Conwa controls + Lamp Test / Conlo/Conwa Steuerung + Lampentest / Conlo/Conwa controles + Prueba de lampara / Conlo/Conwa contrôle + Test de la lampe / Conlo/Conwa controlli + Test della lampada / Conlo/Conwa controles + Lamp test / Conlo / Conwa kontrollier + Lampprov	W9CBW3LBBU/2019245A
59	Conwa lights / Beleuchtung / luces / les lumières / luci / lichten / Conwa ljus	W9CBW3LCAU/2014385A
60	Conwa lights + Test / Conwa Beleuchtung + Prüfung / Conwa luces + los test / Conwa les lumières + le test/ Conwa luci + il test / Conwa lichten + leuring / Conwa ljus + testa	W9CBW3LCBU/2019245A
61	Conlo, Conwa Bag Inputs / bag-Eingänge / entradas bolsa / entrées sac / borsa ingressi / bag-ingangen / Conlo / Conwa påse ingångar	W9CBW3LDU/2019182A
62	Flush Pump Workwear / bündig Pumpe workwear / enjuague la bomba ropa de trabajo / Huuhtele pumppu työvaatteet / pompe à flush vêtements de travail / pompa di sciacquare abbigliamento da lavoro / Spoel pomp werkkleding / Spolpumpen Yrkeskläder	W9CBW3LFU/2021123A
63	Flush valves / Spülventile / válvulas de descarga / robinets de chasse / Le valvole a filo / drukspoelers / spolventiler	W9CBW3LGU/2012143A
64	raise / lower flaps / Heben / Senken der Klappen / Levantar / bajar las solapas / Lever / abaisser les volets / Sollevamento / abbassamento pannelli / Lift / onderste panelen / Lyftning / sänkning paneler	W9CBW3LHU/2017082A
65	Intermediate conveyor/Zwischenförderer/Transportador intermedio/Convoyeur intermédiaire/Trasportatore intermedio/Tussenliggende transportband/Mellanliggande transportör	W9CBW3LIU/2021074A
66	Loading flush with Pulse Flow® / Loading bündig mit Pulse Flow® / Ras de carga con Pulse Flow® / Ladetaan Huuhtele Pulse Flow® / Chargement flush avec Pulse Flow® / carico con Pulse Flow® / spoelen belasting met Pulse Flow® / Lastning i jämnhöjd med Pulse Flow®	W9CBW3LPU/2023215A

MC76CBW3AU/23444A

67	Pulse Flow® tank to chute / Tank zur Rutsche / tanque de tolva / réservoir pour goulotte / serbatoio a scivolo / tank chute laden / tanken för att rännan	W9CBW3LP1U/2012143A
68	Pulse Flow® second mid module pump / zweiten Mitte-Modul Pumpe / segunda bomba módulo de mediados / module de pompe à mi secondes / seconda metà del modulo pompa / seconden midden van de module pomp / 2:a mitten modulen pump	W9CBW3LP2U/2023202A
69	Pulse Flow® tank to last zone / Tank zum letzten Zone / tanque a la última zona / réservoir pour la dernière zone / serbatoio ultima zona / tank naar laatste zone / tanken till sista zonen	W9CBW3LP3U/2016026A
70	Pulse Flow® module to module by end / Modul zu Modul, bis Ende / un módulo a finales de / moduuli loppuun / un module d'ici la fin / modulo a modulo entro la fine del / module naar module tegen het einde / modul till modul i slutet av	W9CBW3LP4U/2023202A
71	Pulse Flow® light stand / Licht stehen / la luz de pie / valo / tenir la lumière / stativo a luce / lichtstatief / blytstativ	W9CBW3LP5U/2015184A
72	Pulse Flow® light stand + Lamp Test/ Pulse Flow® Licht stehen + Lampentest / Pulse Flow® la luz de pie + Prueba de lampara / Pulse Flow® tenir la lumière + Test de la lampe / Pulse Flow® stativo a luce + Test della lampada / Pulse Flow® lichtstatief + Lamp Test / Pulse Flow® blytstativ + Lampprov	W9CBW3LP5AU/2019245A
73	Pulse Flow® -slow speed / langsame Geschwindigkeit / baja velocidad / vitesse lente / bassa velocità / trage snelheid / långsam hastighet	W9CBW3LP6U/2012143A
74	Alternate pulse flow pump/Alternate Puls Strömungspumpe/Bomba de flujo de pulso alternativo/Pompe à flux d'impulsions Alternatif/Alternate pompa a flusso di impulsi/Alternate puls stroompomp/ernate pulsflöde pump	W9CBW3LPAU/2023412A
75	Alternate pulse flow modules 1-8/Alternate Puls Flow-Module 1-8/Módulos de flujo de pulso alternativo 1-8/Flux d'impulsions suppléant modules 1-8/Flusso di impulsi alternativo moduli 1-8/Alternate puls stroom-modules 1-8/Alternate pulsflöde moduler 1-8	W9CBW3LPA1U/2013413A
76	Alternate pulse flow modules 9-10/Alternate Puls Flow-Module 9-10/Módulos de flujo de pulso alternativo 9-10/Flux d'impulsions suppléant modules 9-10/Flusso di impulsi alternativo moduli 9-10/Alternate puls stroom-modules 9-10/Alternate pulsflöde moduler 9-10	W9CBW3LPA2U/2013355A

MC76CBW3AU/23444A

77	Loading flush with Pulse Flow® + Lamp Test / Loading bündig mit Pulse Flow® + Lampentest / Ras de carga con Pulse Flow® + Prueba de lampara / Chargement flush avec Pulse Flow® + Test de la lampe / carico con Pulse Flow® + Test della lampada / spoelen belasting met Pulse Flow® + Lamp Test / Lastning i jämnhöjd med Pulse Flow® + Lampprov	W9CBW3LPBU/2023412A
78	Loading flush with Pulse Flow®, Dual Tank/Beladung bündig mit Pulse Flow®, Doppel-Behälter/Cargando ras de Pulse Flow®, Tanque Dual/Chargement en affleurement avec Pulse Flow®, double réservoir/Caricamento filo Pulse Flow®, doppio serbatoio/Laden flush met Pulse Flow®, Dual Tank/Lastning i jämnhöjd med Pulse Flow®, dubbla tank	W9CBW3LPDU/2023412A
79	Pulse Flow® tank to chute, Dual Tank/Tank zur Rutsche,Doppel-Behälter/tanque de tolva, Tanque Dual/réservoir pour goulotte, double réservoir/serbatoio a scivolo, Doppio serbatoio/tank chute laden, Dual Tank/Pulse Flow tank till rännan, Dual Tank	W9CBW3LP1DU/2018305A
80	Dual Pulse Flow Tank, 2 Pumps / Dual PFT Tank, 2 Pumpen / Doble tanque PFT, 2 bombas / Double réservoir PFT, 2 pompes / Serbatoio doppio PFT, 2 pompe / Dubbele PFT tank, 2 pompen / Dubbel PFT-tank, 2 pumpar	W9CBW3LP2DU/2023202A
81	Y:\Drawings\AutoCAD\W9CBW3LP3D.2023202B.ME1 wordless (1)	W9CBW3LP3DU/2023202A
82	Dual Loading Flush with PulseFlow, 2 Pumps / Doppelladung bündig mit Pulsstrom, 2 Pumpen / Doble descarga de carga con pulso, 2 bombas / Double charge à l'impulsion, 2 pompes / Doppio carico a filo con impulsi, 2 pompe / Dubbele laadspoel met pulsstroom, 2 pompen / Dubbel laddning spola med pulsflöde, 2 pumpar	W9CBW3LP4DU/2023215A
83	Mentor® control / Steuerung / control / -ohjaus / de contrôle / controllo / controle / kontroll	W9CBW3NAU/2018406A
84	Mentor® control + Lamp Test / Mentor® Steuerung + Lampentest / Mentor® control + Prueba de lampara/ Mentor® de contrôle + Test de la lampe / Mentor® controllo + Test della lampada / Mentor® controle + Lamp test / Mentor® kontroll + Lampprov	W9CBW3NAAU/2019245A
85	Mentor® boards / Bretter / juntas / planches / tavole / boards / styrelser	W9CBW3NBBU/2021025A
86	4 Load Cells /4 Wägezellen /4 celdas de carga /4 cellules de charge /4 celle di carico /4 loadcellen \ 4 Lastceller	W9CBW3NBDU/2022404A

MC76CBW3AU/23444A

87	iMX6 MENTOR control / MENTOR Steuerung / MENTOR control / MENTOR de contrôle / MENTOR controllo / MENTOR controle / MENTOR kontroll	W9CBW3NBEU/2022404A
88	Mentor® Inputs / Eingänge / entradas / tulot / entrées / ingressi / ingangen / ingångar	W9CBW3NCU/2016202A
89	Mentor® diagnostic display / Diagnose-Anzeige / pantalla de diagnóstico / affichage du diagnostic / visualizzazione diagnostica / diagnostisch scherm / diagnostisk visning	W9CBW3NDU/2012143A
90	Reuse tank to drain / Reuse Tank zu entwässern / Reutilizar el tanque se drene / Réutilisation du réservoir pour drainer / Riutilizzo serbatoio di scarico / Hergebruik tank om uit te / Återanvända tanken att dränera	W9CBW3RAU/2012143A
91	Standard outputs / Standard-Ausgänge / salidas estándar / sorties standard / uscite standard / standaard uitgangen / standardutgångar	W9CBW3SAU/2012143A
92	Standard outputs / Standard-Ausgänge / salidas estándar / Vakio lähdöt / sorties standard / uscite standard / standaard uitgangen / standardutgångar	W9CBW3SBU/2021025A
93	Shaker Screen Interface <12-1-18 / Shaker-Screen-Oberfläche / interfaz de la pantalla de la coctelera / interface écran Shaker / interfaccia dello schermo Shaker / Shaker screen interface /Shaker skärmgränssnittet	W9CBW3SCU/2019033A
94	Shaker Screen Interface >12-1-2-18 / Shaker-Screen-Oberfläche / interfaz de la pantalla de la coctelera / interface écran Shaker / interfaccia dello schermo Shaker / Shaker screen interface /Shaker skärmgränssnittet	W9CBW3SCAU/2019044A
95	Emergency stops / Not-Halt / paradas de emergencia / hätäpysäytyksissä / arrêts d'urgence / arresti di emergenza / noodstoppen / nödstopp	W9CBW3SDU/2019384A
96	Proximity switches / Näherungsschalter / interruptores de proximidad / Détecteurs de proximité / sensori di prossimità / naderingsschakelaars / induktiva givare	W9CBW3SEU/2012143A
97	Remote goods / Remote-Ware / productos a distancia / Kauko tavarat / des biens à distance / beni a distanza / Remote goederen / avlägsna varor	W9CBW3SFU/2016113A
98	Standard board wiring / Standard-board Verdrahtung / Estándar de cableado de la tarjeta / Norme de câblage du conseil / Standard di cablaggio a bordo / Standard Board bedrading / standarden ombord ledningar	W9CBW3SGU/2012143A
99	Customer selector / Kunden-Selektor / cliente selector / Asiakas valitsin / client sélecteur / cliente selettore / klant selector / kund väljaren	W9CBW3SHU/2019136A

MC76CBW3AU/23444A

100	Two rotation acrs / Zwei Rotation Bögen / Dos arcos de rotación / Deux arcs de rotation / Due archi di rotazione / Twee rotatie bogen / Två roterande bågar	W9CBW3SJU/2012143A
101	Magnetic flow meters / Magnetische Durchflussmesser / Medidores magnéticos de flujo / Magneettiset virtausmittarit / Débitmètres magnétiques / Misuratori di portata magnetici / Magnetische debietmeters / Magnetiska flödesmätare	W9CBW3SKU/2016454A
102	Vent Fans / Lüftungsventilator / ventilación del ventilador / vent ventilateurs / vent fan / vent fans / vent fans	W9CBW3VFU/2021183A
103	Non Pulse Flow Power distribution / Stromverteilung / de distribución de energía / de distribution d'alimentation / distribuzione di energia / stroomverdeling / kraftdistribution	W9CBW3WAU/2018195A
104	Power distribution / Stromverteilung / de distribución de energía / de distribution d'alimentation / distribuzione di energia / stroomverdeling / kraftdistribution	W9CBW3WABU/2019136A
105	Power distribution / Stromverteilung / de distribución de energía / de distribution d'alimentation / distribuzione di energia / stroomverdeling / kraftdistribution	W9CBW3WAAU/2012143A
106	600V to 480V Transformer / 600V bis 480V Transformer / 600V a 480V transformador / 600V ja 480V muuntaja / 600V à 480V Transformateur / 600V a 480V Trasformatore / 600V tot 480V Transformer / 600V till 480V Transformator	W9CBW3WBU/2023404A
107	Wash water flow lifter / Wash Wasserfluss Heber / Lave levantador de flujo de agua / pesuveden vuonvalvonta / Lavez lifter le débit d'eau / Lavare il flusso d'acqua sollevatore / Was de waterstroom lifter / Tvätta lyftare vattenflöde	W9CBW3ZAU/2019384A
108	Rinse zone / Rinse-Zone / enjuague la zona / Rincer la zone / Sciacquare zona / Spoel zone / skölj zonen	W9CBW3ZBU/2012143A
109	Rinse zone power / Rinse-Zone Macht / enjuague la zona poder / Rincer la zone le pouvoir / Sciacquare zona potenza / Spoel zone vermogen / skölj zonen effekt	W9CBW3ZCU/2012143A
110	Wash water flow lifter / Wash Wasserfluss Heber / Lave levantador de flujo de agua / Lavez lifter le débit d'eau / Lavare il flusso d'acqua sollevatore / Was de waterstroom lifter / Tvätta lyftare vattenflöde	W9CBW3ZDU/2012143A
111	Wash water flow lifter with drain / Flow Heber mit Abfluss / el flujo de elevador con drenaje / lève-débit avec purge / sollevatore di portata con scarico / stroom lifter met afvoer / Flödet lyftare med dränering	W9CBW3ZEU/2012143A
112	Workwear module / Workwear-Modul / Ropa de trabajo del módulo / Module Workwear / Abbigliamento da lavoro modulo / Workwear module / arbetskläder modul	W9CBW3ZFU/2012143A

MC76CBW3AU/23444A

113	Rinse zone with 2 pumps / Rinse-Zone mit 2 Pumpen / enjuague la zona con 2 bombas / Rincer la zone avec 2 pompes / Sciacquare zona con 2 pompe / Spoel zone met 2 pompen / Skölj zon med 2 pumpar	W9CBW3ZGU/2012143A
114	Hold tank / Laderaum Tank / asimiento tanque / lastiruuma säiliö / maintenez réservoir / tenere serbatoio / Houd tank / hålla tanken	W9CBW3ZHU/2019513A
115	Auto brush / Auto Pinsel / Auto cepillo / brosse automatique / Auto pennello / Auto borstel / automatisk borste	W9CBW3ZJU/2012143A
116	Rinse+drain, reuse / Spülen + abtropfen, wiederverwenden / Aclarado + drenaje, reutilizar / Rinçage + vidange, réutiliser / Sciacquare + scarico, riutilizzare / Spoel + afvoer, hergebruik / Skölj + avlopp, återanvända	W9CBW3ZWU/2012143A
117	1. Lint Controller / Fussel Controller / Controlador de pelusa / contrôleur fuzz / regolatore della lanugine / pluisbesturing / pluisbesturing	
118	Parts List / Ersatzteilliste / Lista de piezas / osaluettelo / Liste des pièces / Elenco dei componenti / nomenclatuur / reservdelista	W6LINTCONPU/2017444N
120	board wiring / Platine Verdrahtung / placa de circuito / câblage de la carte / pannello di cablaggio / raad van bestuur bedrading / board ledningsføring	W6LINTCON1U/2017444A
121	lint tank to module pump / Fusseltank zur Modulpumpe / Tanque de pelusa a la bomba del módulo / Bac à charpie à la pompe du module / Serbatoio della lint alla pompa del modulo / de lint tank naar module pomp / Pumpmodul från lintanken	W6LINTCON2U/2017473A
122	module to lint tank / Modul zum Flusentank / módulo para tanque de pelusa / module au réservoir de charpie / modulo per lint tank / module voor tanklint / modul för luddtank	W6LINTCON3U/2017444A
123	inputs-outputs / Eingänge Ausgänge / entradas-salidas / entrées sorties / ingressi-uscite / ingangen-uitgangen / ingångar utgångar	W6LINTCON4U/2017444A
124	magnetic flow meter / magnetischer Durchflussmesser / medidor de flujo magnético / débitmètre magnétique / flussometro magnetico / magnetische flowmeter / magnetflödesmätare	W6LINTCON5U/2017444A
125	light stand / Lichtstativ / base de lampara / support de lumière / supporto di luce / licht staan / ljustativ	W6LINTCON6U/2017444A
126	lint tank level / Flusentank Ebene / nivel de tanque de pelusa / niveau du réservoir de charpie / Livello Flusetank / lint tank niveau / ludd tank nivå	W6LINTCON7U/2017444A

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

MC76CBW3AU

W9CBW3PLU/2021074N

1056			
1056-1	W9CBW3JE	09XSCT0001	
1056-2	W9CBW3JE	09XSCT0002	
1056-3	W9CBW3JE	09XSCT0002	
1056-4	W9CBW3JE	09XSCT0003	
BA			
BAD-*	W9CBW3JA	08BSADCT	
BAD-*	W9CBW3JE	08BSADCT	
BAD-0	W9CBW3NB	08BSADCLT	
BAD-0	W9CBW3NBA	08BSADCLT	
BAD-0	W9CBW3NBB	08BSADCLT	
BARS	W9CBW3JE	08BNCNPHAT	
BBB	W9CBW3NB	08BSBB1T	
B-CMR	W9CBW3NBB	ZXUUACSZVA	
BDA-1	W9CBW3SK	08BSDACT	
BFAD-*	W9CBW3FT	08BSADCT	
BHIO-1	W9CBW3SK	08BS816CHT	
B-HUB	W9CBW3NBB	08PCSW4P4P	
BIO-*	W9CBW3JA	08BS816CT	
BIO-4	W9CBW3AW	08BS816DT	
BIO-A	W9CBW3SG	08BS816DT	
BIO-B	W9CBW3SG	08BS816DT	
BIO-E	W9CBW3NBC	08BS816DT	
BMTH-0	W9CBW3NB	08BS3MTHAT	
BMTH-0	W9CBW3NBA	08BS3MTHAT	
BMTH-0	W9CBW3NBB	08BS3MTHAT	
BMTH-0	W9CBW3NBC	08BS3MTHAT	
BMTH-1	W9CBW3FT	08BS8MTHAT	
BMTH-1	W9CBW3JA	08BS8MTHAT	
BMTH-1	W9CBW3JE	08BS8MTHAT	
BMTH-A	W9CBW3SG	08BS5MTHAT	
BO24-*	W9CBW3JA	08BSO24AT	
BO24-0	W9CBW3AI	08BSO24AT	
BO24-6	W9CBW3AI	08BSO24AT	
BO6	W9CBW3NBB	08BN6OBT	
BPB	W9CBW3NB	08BSPDET	
BPB	W9CBW3NBA	08BSPE2T	
BPB	W9CBW3NBB	08BSPG1T	
BPB	W9CBW3NBC	08BHGQ7BS	
B-PC	W9CBW3NB	08PC806233	
B-PC	W9CBW3NBA	08PC80427K	
B-PC	W9CBW3NBB	ECBW12SSPC	
B-PRN	W9CBW3NB	08MPARRLIJ	
B-PRN	W9CBW3NBA	08MPARRLJ	
B-PRN	W9CBW3NBB	08MPARRLJ	
BSD	W9CBW3FS	08B1BSDT	
BSM-1	W9CBW3NB	08BDSB	
BSM-1	W9CBW3NBA	08BDSB	
BSM-1	W9CBW3NBB	08BDSB	
CB			
CB02	W9CBW3SA	09FM05BKGR	
CB1	W9CBW3SC	09FC032CAA	

MC76CBW3AU

W9CBW3PLU/2021074N

CB37	W9CBW3JB	09FM05BKGR	
CBC	W9CBW3WA	09FC010CAA	
CBC	W9CBW3WAA	09FC010CAA	
CBFC1	W9CBW3ZA	09FM02BKBK	
CBFC1	W9CBW3ZE	09FM02BKBK	
CBFC2	W9CBW3ZA	09FM02BKBK	
CBFC2	W9CBW3ZE	09FM02BKBK	
CBI	W9CBW3WA	09FC032CAA	
CBI	W9CBW3WAA	09FC032CAA	
CBIP1	W9CBW3LP3	09FTB032T	
CBIP1	W9CBW3LP3D	09FTB032T	
CBIPA	W9CBW3LP3D	09FTB010T	
CBIPB	W9CBW3LP3D	09FTB010T	
CBLC	W9CBW3LB	09FM02BKBK	
CBLC	W9CBW3LBB	09FM02BKBK	
CBMC	W9CBW3WA	MESSAGE EW	
CBMC-1	W9CBW3WA	09FTB006T	200-240V
CBMC-1	W9CBW3WAA	09FTB006T	200-240V
CBMC-2	W9CBW3WA	09FTB004T	346-600V
CBMC-2	W9CBW3WAA	09FTB004T	346-600V
CBMPF	W9CBW3LP1	09FTB010T	
CBMPF	W9CBW3LP1D	09FTB010T	
CBMPF-1	W9CBW3WA	09FTB001T	346-600V
CBMPF-1	W9CBW3WAA	09FTB001T	346-600V
CBMPF-2	W9CBW3WA	09FTC004T	200-240V
CBMPF-2	W9CBW3WAA	09FTC004T	200-240V
CBMPFE	W9CBW3LP4	09FTB032T	
CBMPFG	W9CBW3LP2	09FTB016T	
CBMPFH	W9CBW3LPA	09FTB016T	
CBP	W9CBW3SC	MESSAGE EW	
CBS	W9CBW3SC	MESSAGE EW	
CBWFS-1	W9CBW3WA	09FTB001T	200-240V
CBWFS-1	W9CBW3WAA	09FTB001T	200-240V
CBWFS-2	W9CBW3WA	09FTC004T	346-600V
CBWFS-2	W9CBW3WAA	09FTC004T	346-600V
CBWZ1	W9CBW3ZB	09FM02BKBK	
CBWZ1	W9CBW3ZG	09FM02BKBK	
CBWZ1	W9CBW3ZW	09FM02BKBK	
CBWZ2	W9CBW3ZB	09FM02BKBK	
CBWZ2	W9CBW3ZG	09FM02BKBK	
CBWZ2	W9CBW3ZW	09FM02BKBK	
CBWZP-1	W9CBW3WA	09FTB001T	200-240V
CBWZP-1	W9CBW3WAA	09FTB001T	200-240V
CBWZP-2	W9CBW3WA	09FTC004T	346-600V
CBWZP-2	W9CBW3WAA	09FTC004T	346-600V
CBWZR-1	W9CBW3WA	09FTB001T	200-240V
CBWZR-1	W9CBW3WAA	09FTB001T	200-240V
CBWZR-2	W9CBW3WA	09FTC004T	346-600V
CBWZR-2	W9CBW3WAA	09FTC004T	346-600V
CD			
CD02	W9CBW3LB	09CF001037	
CD02	W9CBW3LBA	09CF001037	

MC76CBW3AU

W9CBW3PLU/2021074N

CD02	W9CBW3LBB	09CF001037	
CD1	W9CBW3JH	09CF007524	
CD1	W9CBW3ZH	09CF007524	
CD1N	W9CBW3ZA	09CF007524	
CD1N	W9CBW3ZE	09CF007524	
CD2	W9CBW3JH	09CF007524	
CDC#P	W9CBW3CA	MESSAGE EW	
CDHL	W9CBW3ZH	09CF001037	
CDTPR	W9CBW3FS	09CF001024	
CL			
CLDSDS	W9CBW3FS	09CL2C-C24	
CLFF	W9CBW3FB	09CL2C-C37	
CLSC	W9CBW3LB	09CL2C-C37	
CLSC	W9CBW3LBA	09CL2C-C37	
CLSC	W9CBW3LBB	09CL2C-C37	
CP			
CP01	W9CBW3LB	09RPE004	
CP01	W9CBW3LBA	09RPE004	
CP01	W9CBW3LBB	09RPE004	
CP02	W9CBW3LB	09RPE004	
CP02	W9CBW3LBA	09RPE004	
CP02	W9CBW3LBB	09RPE004	
CPLCB	W9CBW3LA	09RPE006B	
CPLCB	W9CBW3LF	09RPE006B	
CPLCB	W9CBW3LP	09RPE006B	
CPLCB	W9CBW3LP4D	09RPE006B	
CPLCB	W9CBW3LPD	09RPE006B	
CPLCB	W9CBW3LPB	09RPE006B	
CPLCC	W9CBW3LA	09RPE006A	
CPLCC	W9CBW3LF	09RPE006A	
CPLCC	W9CBW3LP	09RPE006A	
CPLCC	W9CBW3LP4D	09RPE006A	
CPLCC	W9CBW3LPD	09RPE006A	
CPLCC	W9CBW3LPB	09RPE006A	
CPPEF	W9CBW3LI	09RPE004	
CR			
CR01	W9CBW3LB	09C024D37	
CR01	W9CBW3LBA	09C024D37	
CR01	W9CBW3LBB	09C024D37	
CR24	W9CBW3ZA	09C024D24	
CR24	W9CBW3ZE	09C024D24	
CR24	W9CBW3ZH	09C024D24	
CR37	W9CBW3ZA	09C024D37	
CR37	W9CBW3ZE	09C024D37	
CRAB	W9CBW3JC	09C024D37	
CRAE	W9CBW3DA	09C01DDD37	
CRAE	W9CBW3DC	09C01DDD37	
CRBE	W9CBW3DA	09C01DDD37	
CRBE	W9CBW3DC	09C01DDD37	
CRC#	W9CBW3CA	09C0PCRS120V	
CRCB	W9CBW3JB	09C024D37	
CRCB1	W9CBW3ZB	09C024D37	

MC76CBW3AU

W9CBW3PLU/2021074N

CRCB1	W9CBW3ZG	09C024D37	
CRCB1	W9CBW3ZW	09C024D37	
CRCBF	W9CBW3LA	09C024D37	
CRCBF	W9CBW3LF	09C024D37	
CRCBF	W9CBW3LP	09C024D37	
CRCBF	W9CBW3LP4D	09C024D37	
CRCBF	W9CBW3LPD	09C024D37	
CRCBF	W9CBW3LPB	09C024D37	
CRCBL	W9CBW3LB	09C024D37	
CRCBL	W9CBW3LBA	09C024D37	
CRCBL	W9CBW3LBB	09C024D37	
CRCBS	W9CBW3SA	09C024D37	
CRCBZ	W9CBW3ZB	09C024D24	
CRCBZ	W9CBW3ZG	09C024D24	
CRCBZ	W9CBW3ZW	09C024D24	
CRCF	W9CBW3LBA	09C024D37	
CRCHT	W9CBW3FA	09C024D36	
CRCR	W9CBW3LBA	09C024D37	
CRCT	W9CBW3FT	09C024D37	
CRCWH	W9CBW3LC	09C024D37	
CRCWH	W9CBW3LCA	09C024D37	
CRCWH	W9CBW3LCB	09C024D37	
CRCWL	W9CBW3LC	09C024D37	
CRCWL	W9CBW3LCA	09C024D37	
CRCWL	W9CBW3LCB	09C024D37	
CRCWO	W9CBW3LC	09C024D37	
CRCWO	W9CBW3LCA	09C024D37	
CRCWO	W9CBW3LCB	09C024D37	
CRDR	W9CBW3ZD	09C024D37	
CRDR*	W9CBW3SC	09C024D37	
CRDRT	W9CBW3FT	09C024D37	
CRDRX	W9CBW3FT	09C024D37	
CREP	W9CBW3LP3	09C024D37	
CREP	W9CBW3LP3D	09C024D37	
CREST	W9CBW3DA	09C024D37	
CREST	W9CBW3DC	09C024D37	
CRF	W9CBW3ZJ	09C024D37	
CRF	W9CBW3LI	09C024D37	
CRFD	W9CBW3ZD	09C024D37	
CRFD	W9CBW3ZE	09C024D37	
CRFD	W9CBW3ZG	09C024D37	
CRFD	W9CBW3ZW	09C024D37	
CRFE	W9CBW3LA	09C024D37	
CRFE	W9CBW3LF	09C024D37	
CRFE	W9CBW3LP	09C024D37	
CRFE	W9CBW3LP4D	09C024D37	
CRFE	W9CBW3LPD	09C024D37	
CRFE	W9CBW3LPB	09C024D37	
CRFF*	W9CBW3SC	09C024D37	
CRFFM	W9CBW3LP3	09C024D37	
CRFFM	W9CBW3LP3D	09C024D37	
CRFFX	W9CBW3LP1	09C024D37	

MC76CBW3AU

W9CBW3PLU/2021074N

CRFFX	W9CBW3LP1D	09C024D37	
CRFG	W9CBW3LP3	09C024D37	
CRFG	W9CBW3LP3D	09C024D37	
CRFI	W9CBW3LP	09C024D37	
CRFI	W9CBW3LP4D	09C024D37	
CRFI	W9CBW3LPD	09C024D37	
CRFI	W9CBW3LPB	09C024D37	
CRFL1	W9CBW3LA	09C024DC12	
CRFL1	W9CBW3LG	09C024D37	
CRFL1	W9CBW3LP	09C024DC12	
CRFL1	W9CBW3LP4D	09C024DC12	
CRFL1	W9CBW3LPD	09C024DC12	
CRFL1	W9CBW3LPB	09C024DC12	
CRFLK	W9CBW3LA	09C024D37	
CRFLK	W9CBW3LF	09C024D37	
CRFLK	W9CBW3LP	09C024D37	
CRFLK	W9CBW3LP4D	09C024D37	
CRFLK	W9CBW3LPD	09C024D37	
CRFLK	W9CBW3LPB	09C024D37	
CRFLL	W9CBW3LA	09C024D37	
CRFLL	W9CBW3LF	09C024D37	
CRFLL	W9CBW3LP	09C024D37	
CRFLL	W9CBW3LP4D	09C024D37	
CRFLL	W9CBW3LPD	09C024D37	
CRFLL	W9CBW3LPB	09C024D37	
CRFM	W9CBW3LP	09C024D37	
CRFM	W9CBW3LP4D	09C024D37	
CRFM	W9CBW3LPD	09C024D37	
CRFM	W9CBW3LPB	09C024D37	
CRFNS	W9CBW3NA	09C024D37	
CRFT	W9CBW3ZH	09C024D24	
CRHA1	W9CBW3ZH	09C024D24	
CRHFF	W9CBW3ZB	09C024D24	
CRHFF	W9CBW3ZG	09C024D24	
CRHFF	W9CBW3ZW	09C024D24	
CRHL	W9CBW3ZA	09C024D24	
CRHL	W9CBW3ZE	09C024D24	
CRHN	W9CBW3SB	09C024D37	
CRHNS	W9CBW3NA	09C024D37	
CRHNS	W9CBW3NAA	09C024D37	
CRI	W9CBW3SJ	09C024D37	
CRI 1-16	W9CBW3IB	09C0PCRS120V	
CRJ 17-32	W9CBW3IB	09C0PCRS120V	
CRLCB	W9CBW3LA	09C024D37	
CRLCB	W9CBW3LF	09C024D37	
CRLCB	W9CBW3LP	09C024D37	
CRLCB	W9CBW3LP4D	09C024D37	
CRLCB	W9CBW3LPD	09C024D37	
CRLCB	W9CBW3LPB	09C024D37	
CRLD1	W9CBW3FA	09C024D37	
CRLD2	W9CBW3FA	09C024D37	
CRLD3	W9CBW3FAA	09C024D37	

MC76CBW3AU

W9CBW3PLU/2021074N

CRLD4	W9CBW3FAA	09C024D37	
CRLFA	W9CBW3ZH	09C024D37	
CRLFB	W9CBW3XH	09C024D37	
CRLFS	W9CBW3ZB	09C024D24	
CRLFS	W9CBW3ZG	09C024D24	
CRLFS	W9CBW3ZW	09C024D24	
CRLLL	W9CBW3LG	09C024D37	
CRLLLA	W9CBW3LG	09C024D37	
CRMF	W9CBW3FC	09C024D37	
CRMPFE	W9CBW3LP4	09C024D37	
CRMPFG	W9CBW3LP2	09C024D37	
CRMPFH	W9CBW3LPA	09C024D37	
CRNIH	W9CBW3ZH	09C024D37	
CRNS8	W9CBW3SB	09C024D37	
CRNSA	W9CBW3ZB	09C024D37	
CRNSA	W9CBW3ZG	09C024D37	
CRNSA	W9CBW3ZW	09C024D37	
CRP	W9CBW3ZA	09C024D24	
CRP	W9CBW3ZE	09C024D24	
CRPF	W9CBW3LP	09C024D37	
CRPF	W9CBW3LPD	09C024D37	
CRPF	W9CBW3LPB	09C024D37	
CRPFET	W9CBW3SC	09C024D37	
CRPR	W9CBW3NA	09C024D37	
CRPR	W9CBW3NAA	09C024D37	
CRPS	W9CBW3NBC	09C024DC12	
CRPS	W9CBW3ZH	09C024D37	
CRR	W9CBW3SC	09C024D37	
CRRD	W9CBW3RA	09C024D37	
CRRDA	W9CBW3ZW	09C024D37	
CRSBF	W9CBW3LA	09C024D37	
CRSBF	W9CBW3LF	09C024D37	
CRSBF	W9CBW3LP	09C024D37	
CRSBF	W9CBW3LP4D	09C024D37	
CRSBF	W9CBW3LPD	09C024D37	
CRSBF	W9CBW3LPB	09C024D37	
CRSC	W9CBW3LB	09C024D37	
CRSC	W9CBW3LBA	09C024D37	
CRSC	W9CBW3LBB	09C024D37	
CRSCA	W9CBW3LB	09C024D37	
CRSCA	W9CBW3LBA	09C024D37	
CRSCA	W9CBW3LBB	09C024D37	
CRSL	W9CBW3LP1	09C024D37	
CRSL	W9CBW3LP1D	09C024D37	
CRSL	W9CBW3LP2D	09C024D37	
CRSLA	W9CBW3LP1	09C024D37	
CRSLA	W9CBW3LP2D	09C024D37	
CRSMZ	W9CBW3LP1D	09C024D37	
CRSMZ	W9CBW3LP2D	09C024D37	
CRSSN	W9CBW3LP6	09C024D37	
CRST1	W9CBW3SA	09C024D37	
CRST2	W9CBW3SA	09C024D37	

MC76CBW3AU

W9CBW3PLU/2021074N

CRSTN	W9CBW3LP6	09C024D37	
CRT			
CRT1	W9CBW3NB	08MN075VGA	
CRT1	W9CBW3NBA	08MN23TVGA	
CRT1	W9CBW3NBB	08MN23TVGA	
CRTP+	W9CBW3NA	09C024D37	
CRTP+	W9CBW3NAA	09C024D37	
CRUN1	W9CBW3LC	09C024D37	
CRUN1	W9CBW3LCA	09C024D37	
CRUN1	W9CBW3LCB	09C024D37	
CRUN2	W9CBW3LC	09C024D37	
CRUN2	W9CBW3LCA	09C024D37	
CRUN2	W9CBW3LCB	09C024D37	
CRUN3	W9CBW3LB	09C024D37	
CRUN3	W9CBW3LBA	09C024D37	
CRUN3	W9CBW3LBB	09C024D37	
CRUN8	W9CBW3SB	09C024D37	
CRWDT	W9CBW3DA	09C024D37	
CRWDT	W9CBW3DC	09C024D37	
CRWT	W9CBW3LC	09C024D37	
CRWT	W9CBW3LCA	09C024D37	
CRWT	W9CBW3LCB	09C024D37	
CRXDA	W9CBW3LH	09C024DC12	
CRXDB	W9CBW3LH	09C024DC12	
CRXM1	W9CBW3LA	09C024D37	
CRXM1	W9CBW3LP	09C024D37	
CRXM1	W9CBW3LP4D	09C024D37	
CRXM1	W9CBW3LPD	09C024D37	
CRXM1	W9CBW3LPB	09C024D37	
CRXUA	W9CBW3LH	09C024DC12	
CRXUB	W9CBW3LH	09C024DC12	
CS			
CSCF	W9CBW3LB	MESSAGE EW	
CSCF	W9CBW3LBB	MESSAGE EW	
CSCR	W9CBW3LB	09MR08D337	
CSCR	W9CBW3WA	09MR08D337	
CSCR	W9CBW3WAA	09MR08D337	
CSCR	W9CBW3LBB	09MR08D337	
CSFPM1	W9CBW3LA	09MC08D337	
CSFPM1	W9CBW3LP	09MC08D337	
CSFPM1	W9CBW3LP4D	09MC08D337	
CSFPM1	W9CBW3LPD	09MC08D337	
CSFPM1	W9CBW3LPB	09MC08D337	
CSI	W9CBW3DA	09MC08N337	G3-1, 200-600V
CSI	W9CBW3DA	09MC08N337	G3-2-4, 346-600V
CSI	W9CBW3DA	09MC08G337	G4-3-4, 480-600V
CSI	W9CBW3DA	09MC08L337	G4-2, 200-240V
CSI	W9CBW3DA	09MC08N337	G4-5-10,346-600V
CSI	W9CBW3DA	09MC08T337	G4-6-8, 200-240V
CSI	W9CBW3DA	09MC08T337	G3-3-4, 200-240V
CSI-1	W9CBW3DC	09MC08N337	
CSI-2	W9CBW3DC	09MC08T337	

MC76CBW3AU

W9CBW3PLU/2021074N

CSI-3	W9CBW3DC	09MC08U337	
CSIP1	W9CBW3LP3	09MC08D337	
CSIP1	W9CBW3LP3D	09MC08E337	
CSMF1	W9CBW3VF	09MC08B337	
CSMF2	W9CBW3VF	09MC08B337	
CSMP+	W9CBW3NA	09MC08D337	
CSMP+	W9CBW3NAA	09MC08D337	
CSMPF	W9CBW3LA	09MC08D337	
CSMPF	W9CBW3LF	09MC08D337	
CSMPF	W9CBW3LP1	09MC08D337	
CSMPF	W9CBW3LP1D	09MC08D337	
CSMPFE	W9CBW3LP4	09MC08D337	
CSMPFG	W9CBW3LP2	09MC08D337	
CSMPFH	W9CBW3LPA	09MC08E337	
CSNPF	W9CBW3LG	09MC08B337	
CSP	W9CBW3SC	09MC08D337	
CSPF	W9CBW3WA	09MC08D337	
CSPF	W9CBW3WAA	09MC08D337	
CSPUP	W9CBW3ZH	09MC08B337	
CSPUQ	W9CBW3ZH	09MC08B337	
CSRBF	W9CBW3LI	MESSAGE EW	
CSRBR	W9CBW3LI	09MR08B337	
CSS	W9CBW3SC	09MC08D337	
CSTP+	W9CBW3NA	09MC08D337	
CSTP+	W9CBW3NAA	09MC08D337	
CSWC	W9CBW3WA	09MR08D337	
CSWC	W9CBW3WAA	09MR08D337	
CSWC	W9CBW3WAA	09MR08D337	
CSWFS	W9CBW3WA	09MC08B337	
CSWFS	W9CBW3WAA	09MC08B337	
CSWFS	W9CBW3ZA	09MC08B337	
CSWFS	W9CBW3ZE	09MC08B337	
CSWZP	W9CBW3WA	09MC08B337	
CSWZP	W9CBW3WAA	09MC08B337	
CSWZP	W9CBW3ZB	09MC08B337	
CSWZP	W9CBW3ZG	09MC08B337	
CSWZP	W9CBW3ZW	09MC08B337	
CSWZR	W9CBW3WA	09MC08B337	
CSWZR	W9CBW3WAA	09MC08B337	
CSWZR	W9CBW3ZB	09MC08B337	
CSWZR	W9CBW3ZF	09MC08B337	
CSWZR	W9CBW3ZG	09MC08B337	
CSWZR	W9CBW3ZW	09MC08B337	
DS			
DSPLY	W9CBW3ND	08B1ELC3T	
EB			
EBHNS	W9CBW3NA	09H020	
EBHNS	W9CBW3NAA	09H020	
EBWT	W9CBW3LC	09H020	
EBWT	W9CBW3LCA	09H020	
EBWT	W9CBW3LCB	09H020	
EC			

MC76CBW3AU

W9CBW3PLU/2021074N

ECI	W9CBW3DA	38C202	
ECI	W9CBW3SC	13AF100A37	
ED			
EDWDT	W9CBW3DA	08TF030A37	
EDWDT	W9CBW3DC	08TF030A37	
EF			
EFL	W9CBW3LC	08FL007537	
EFL	W9CBW3LCA	08FL007537	
EFL	W9CBW3LCB	08FL007537	
EFM			
EFM1	W9CBW3DA	13AF100A37	
EFM1	W9CBW3DA	13AF235A37	
EFM1	W9CBW3DC	13AF100A37	
EFM2	W9CBW3DA	13AF100A37	
EFM2	W9CBW3DA	13AF235A37	
EFM2	W9CBW3DC	13AF100A37	
EFM3	W9CBW3NA	13AF100A37	
EFM3	W9CBW3NAA	13AF100A37	
EL			
EL1	W9CBW3LP5	09J0904S37	
EL1	W9CBW3LP5A	09J0904S37	
EL2	W9CBW3LP5	09J0904S37	
EL2	W9CBW3LP5A	09J0904S37	
EL2W	W9CBW3ZA	09J060A24	
EL2W	W9CBW3ZE	09J060A24	
EL3	W9CBW3LP5	09J0904S37	
EL3	W9CBW3LP5A	09J0904S37	
EL4	W9CBW3LP5	09J0904S37	
EL4	W9CBW3LP5A	09J0904S37	
ELCFA	W9CBW3LB	09J060A37	
ELCFA	W9CBW3LBA	09J060A37	
ELCFA	W9CBW3LBB	09J060A37	
ELCP+	W9CBW3LB	09J060A37	
ELCP+	W9CBW3LBA	09J060A37	
ELCP+	W9CBW3LBB	09J060A37	
ELCWA	W9CBW3LC	09J070REC	
ELCWA	W9CBW3LCA	09J080R12	
ELCWA	W9CBW3LCB	09J070REC	
ELCWL	W9CBW3LC	09J070REC	
ELCWL	W9CBW3LC	09J070A12	
ELCWL	W9CBW3LCA	09J080A12	
ELCWL	W9CBW3LCB	09J070REC	
ELCWL	W9CBW3LCB	09J070A12	
ELCWO	W9CBW3LC	09J070REC	
ELCWO	W9CBW3LC	09J070B12	
ELCWO	W9CBW3LCA	09J080B12	
ELCWO	W9CBW3LCB	09J070REC	
ELCWO	W9CBW3LCB	09J070B12	
ELFD	W9CBW3ZD	09J060A37	
ELFNS	W9CBW3NFS	09J080A12	
ELFT	W9CBW3LA	09J060A37	
ELFT	W9CBW3LF	09J060A37	

MC76CBW3AU

W9CBW3PLU/2021074N

ELFT	W9CBW3LP	09J060A37	
ELFT	W9CBW3LP4D	09J060A37	
ELFT	W9CBW3LPD	09J060A37	
ELFT	W9CBW3LPB	09J060A37	
ELHNS	W9CBW3NA	09J060WH37	
ELHNS	W9CBW3NAA	09J060WH37	
ELI	W9CBW3ZF	09J060A37	
ELMP+	W9CBW3NA	09J060G37	
ELMP+	W9CBW3NAA	09J060G37	
ELMPO	W9CBW3NA	09J060A37	
ELMPO	W9CBW3NAA	09J060A37	
ELNFS	W9CBW3ZA	09J060A37	
ELNFS	W9CBW3ZE	09J060A37	
ELNFT	W9CBW3ZA	09J060A37	
ELNFT	W9CBW3ZE	09J060A37	
ELPF	W9CBW3LA	09J060A37	
ELPF	W9CBW3LF	09J060A37	
ELPFN	W9CBW3LA	09J060A37	
ELPFN	W9CBW3LF	09J060A37	
ELPRS	W9CBW3ZB	09J060A37	
ELPRS	W9CBW3ZF	09J060A37	
ELPRS	W9CBW3ZG	09J060A37	
ELPRS	W9CBW3ZW	09J060A37	
ELPRT	W9CBW3ZB	09J060A37	
ELPRT	W9CBW3ZG	09J060A37	
ELPRT	W9CBW3ZW	09J060A37	
ELPS	W9CBW3ZH	09J060A37	
ELPWT	W9CBW3ZB	09J060A37	
ELPWT	W9CBW3ZG	09J060A37	
ELPWT	W9CBW3ZW	09J060A37	
ELPWZ	W9CBW3ZB	09J060A37	
ELPWZ	W9CBW3ZG	09J060A37	
ELPWZ	W9CBW3ZW	09J060A37	
ELRD	W9CBW3RA	09J060A37	
ELSE2	W9CBW3SD	09N507E	
ELSE3	W9CBW3SD	09N507E	
ELSE4	W9CBW3SD	09N507E	
ELSE5	W9CBW3SD	09N507E	
ELSES	W9CBW3NA	09N507E	
ELTP+	W9CBW3NA	09J060G37	
ELTP+	W9CBW3NAA	09J060G37	
ELTPO	W9CBW3NA	09J060A37	
ELTPO	W9CBW3NAA	09J060A37	
ELVF1	W9CBW3LA	09J060A37	
ELVF1	W9CBW3LF	09J060A37	
ELVF1	W9CBW3LP	09J060A37	
ELVF1	W9CBW3LP4D	09J060A37	
ELVF1	W9CBW3LPD	09J060A37	
ELVF1	W9CBW3LPB	09J060A37	
ELWT	W9CBW3LC	09J070REC	
ELWT	W9CBW3LC	09J070W12	
ELWT	W9CBW3LCA	09J080C12	

MC76CBW3AU

W9CBW3PLU/2021074N

ELWT	W9CBW3LCB	09J070REC	
ELWT	W9CBW3LCB	09J070W12	
EP			
EPSL	W9CBW3NFS	08PSS3401T	
ES			
ESPC	W9CBW3NBA	08PC80427E	
ESPC	W9CBW3NBB	08PC80427E	
ESPC	W9CBW3NBC	08PC80427E	
ESPS	W9CBW3NB	08PSS3401T	
ESPS	W9CBW3NBA	08PSS3401T	
ESPS	W9CBW3NBB	08PSS3401T	
ET			
ETB	W9CBW3LI	09FTD0016T	
ETNPF	W9CBW3LG	MESSAGE SO	
ETP	W9CBW3SC	09FTB016T	
ETRHT	W9CBW3SC	30RA175T	
ETS	W9CBW3SC	09FTB016T	
EX			
EX24	W9CBW3ZB	09U27AB24	
EX24	W9CBW3ZG	09U27AB24	
EX24	W9CBW3ZH	09U27AB24	
EX24	W9CBW3ZW	09U27AB24	
EX96-A	W9CBW3WB	09US030A	G3-1-4
EX96-B	W9CBW3WB	09US050A	G3-1-4
EXCL	W9CBW3LC	09U002EBR	
EXPWZ9	W9CBW3ZC	09U251AA37	
EXPWZH	W9CBW3ZC	09U200AAB	
EXPWZL	W9CBW3ZC	09U250AT71	
INV			
INVD1	W9CBW3DB	09MVB50HC	G3-4,346-600V
INVD1	W9CBW3DB	09MVB50HC	G4-6-9, 480-600V
INVD1	W9CBW3DB	09MVB25LC	G3-3-4, 200-240V
INVD1	W9CBW3DB	09MVB25LC	G4-6-8,208V
INVD1	W9CBW3DD	MESSAGE SO	
INVD2	W9CBW3DB	09MVB50HC	G3-4,346-600V
INVD2	W9CBW3DB	09MVB50HC	G4-6-9, 480-600V
INVD2	W9CBW3DB	09MVB25LC	G3-3-4, 200-240V
INVD2	W9CBW3DB	09MVB25LC	G4-6-8,208V
INVIP1 (HV-5HP)	W9CBW3LP3	09MWB00996	346-600V 5HP
INVIP1 (HV-7.5HP)	W9CBW3LP3	09MWB01596	346-600V-7.5HP
INVIP1 (HV-7.5HP)	W9CBW3LP3D	09MWB01596	346-600V-7.5HP
INVIP1 (LV-5HP)	W9CBW3LP3	09MWB01774	200-240V-5HP
INVIP1 (LV-7.5HP)	W9CBW3LP3	09MWB02574	200-240V 7.5HP
INVIP1 (LV-7.5HP)	W9CBW3LP3D	09MWB02574	200-240V 7.5HP
INVMPFE (HV)	W9CBW3LP4	09MWB01596	346-600V-7.5HP
INVMPFE (LV)	W9CBW3LP4	09MWB02574	200-240V 7.5HP
INVMPFG (HV)	W9CBW3LP2	09MWB01596	346-600V-7.5HP
INVMPFG (LV)	W9CBW3LP2	09MWB02574	200-240V 7.5HP
INVMPFH (HV)	W9CBW3LPA	09MWB01596	
INVMPFH (LV)	W9CBW3LPA	09MWB02574	
INVRIP1	W9CBW3LP3	09MX050A96	
INVRIP1	W9CBW3LP3	09MX100A96	

MC76CBW3AU

W9CBW3PLU/2021074N

INVRMPFE (HV)	W9CBW3LP4	09MX050A96	
INVRMPFE (LV)	W9CBW3LP4	09MX100A96	
INVRMPFG	W9CBW3LP2	09MX050A96	
INVRMPFG	W9CBW3LP2	09MX100A96	
KB			
KEYBD	W9CBW3NB	08PCME005K	
KEYBD	W9CBW3NBA	08PCME005K	
KEYBD	W9CBW3NBB	08PCME005K	
M			
MDIP1	W9CBW3LP3	27E935A96	
MDIPA	W9CBW3LP3D	27E935A96	
MDIPB	W9CBW3LP3D	27E935A96	
MN1	W9CBW3NBC	MESSAGE EW	
MOUSE	W9CBW3NB	09PCME001M	
MOUSE	W9CBW3NBA	09PCME001M	
MOUSE	W9CBW3NBB	09PCME001M	
MT			
MT	W9CBW3DA	39G813BBT	G3 SL/M
MT	W9CBW3DA	39G820ABT	G3 F/L
MT	W9CBW3DA	39G816BBT	G4 /M
MTB	W9CBW3WAA	39T010DAU	
MTB	W9CBW3LI	39T015AAU	
MTB2	W9CBW3WAA	39T010DAU	
MTD	W9CBW3LP4	27E935A96	
MTIP1	W9CBW3LP1	27E935A96	
MTIP1	W9CBW3LP1	27E935A96	
MTMPFG	W9CBW3LP2	27E935A96	
MTMPFH	W9CBW3LPA	27E935A96	
MTNPF	W9CBW3LG	MESSAGE SO	3/4HP
MTP	W9CBW3SC	27E935B96S	
MTS	W9CBW3SC	MESSAGE SW	
MV			
MVINS	W9CBW3SC	09MWB01596	
MVINV	W9CBW3DA	09MWC04774	G3-1, 200-240V
MVINV	W9CBW3DA	09MWA03196	G3-1, 346-440V
MVINV	W9CBW3DA	09MWA02496	G3-1, 480-600V
MVINV	W9CBW3DA	09MWA07174	G3-2, 200-240V
MVINV	W9CBW3DA	09MWC06096	G3-2, 346-440V
MVINV	W9CBW3DA	09MWA03996	G3-2, 480-600V
MVINV	W9CBW3DA	09MWC11574	G3-3, 200-240V
MVINV	W9CBW3DA	09MWC07596	G3-3, 346-440V
MVINV	W9CBW3DA	09MWC06096	G3-3, 480-600V
MVINV	W9CBW3DA	09MWC04774	G4-2, 200-240V
MVINV	W9CBW3DA	09MWA03996	G4-3, 480-600V
MVINV	W9CBW3DA	09MWC04596	G4-4, 480-600V
MVINV	W9CBW3DA	09MWC07596	G4-5, 346-440V
MVINV	W9CBW3DA	09MWC14574	G4-6, 200-240V
MVINV	W9CBW3DA	09MWC07596	G4-6-7, 480-600V
MVINV	W9CBW3DA	09MC08T337	G4-8, 200-240V
MVINV	W9CBW3DA	09MWC09196	G4-8-9, 480-600V
MVLF	W9CBW3LP2	09MVFILTR1	
MVLF	W9CBW3LP3	09MVFILTR1	

MC76CBW3AU

W9CBW3PLU/2021074N

MVLF	W9CBW3LP3D	09MVFILTR1	
MVLF	W9CBW3LP4	09MVFILTR1	
MVLF	W9CBW3LPA	09MVFILTR1	
MVRS	W9CBW3SC	09MX100A96	
PH PROBE	W9CBW3JE	09XSPH0001	
PROBE			
PS			
PS24	W9CBW3SE	08PSL1B224	
PSCL	W9CBW3LCA	08PSS21225	
PSCL	W9CBW3LCB	08PSS2401T	
PSO	W9CBW3SG	08PSS3401T	
PX			
PXDA	W9CBW3LH	09RPS30ADU	
PXDB	W9CBW3LH	09RPS30ADU	
PXUA	W9CBW3LH	09RPS30ADU	
PXUB	W9CBW3LH	09RPS30ADU	
RES			
RES-03	W9CBW3DB	09MV020RET	G3-2, 346-600V
RES-03	W9CBW3DB	09MV003RET	G3-2-4, 200-240V
RES-03	W9CBW3DB	09MV003RET	G4-6-8, 208V
RES-10	W9CBW3DB	09MV010RES	G3-1, 200-440v
RES-100	W9CBW3LP2	09MV100RES	
RES-100	W9CBW3LP3	09MV100RES	
RES-100	W9CBW3LP4	09MV100RES	
RES-11	W9CBW3DB	09MV011RET	G3-4, 480V
RES-20	W9CBW3DB	09MV020RES	G4-3-10, 480V
RES-20	W9CBW3DB	09MV020RET	G4-2, 208V
RES-20	W9CBW3DB	09MV020RET	G3-3, 480-600V
RP			
RPX1	W9CBW3SE	09RPS30ADU	
RPX2	W9CBW3SE	09RPS30ADU	
RPX2	W9CBW3SJ	09RPS30ADU	
RPX3	W9CBW3SE	09RPS30ADU	
RPX4	W9CBW3SE	09RPS30ADU	
RPX5	W9CBW3SE	09RPS30ADU	
RPX6	W9CBW3SE	09RPS30ADU	
RPXA	W9CBW3SJ	09RPS30ADU	
SH			
SH1	W9CBW3ZF	09N405M211	
SHCMA	W9CBW3LB	09N405M220	
SHCMA	W9CBW3LBA	09N405M220	
SHCMA	W9CBW3LD	09N405M220	
SHCMA	W9CBW3LBB	09N405M220	
SHCME	W9CBW3LD	09N405M210	
SHCMO	W9CBW3LB	09N405M240	
SHCMO	W9CBW3LBA	09N405M240	
SHCMO	W9CBW3LD	09N405M240	
SHCMO	W9CBW3LBB	09N405M240	
SHDTF	W9CBW3LF	09N405M210	
SHED2	W9CBW3SD	09N505	
SHED2	W9CBW3SD	09N507F	
SHED3	W9CBW3SD	09N505	

MC76CBW3AU

W9CBW3PLU/2021074N

SHED3	W9CBW3SD	09N507F	
SHED4	W9CBW3SD	09N505	
SHED4	W9CBW3SD	09N507F	
SHED5	W9CBW3SD	09N505	
SHED5	W9CBW3SD	09N507F	
SHEF	W9CBW3ZH	09N405M210	
SHEP1	W9CBW3SD	09RS0002	
SHEP2	W9CBW3SD	09RS0002	
SHESS	W9CBW3SC	09N505	
SHEST	W9CBW3DA	09N405S320	
SHEST	W9CBW3DC	09N405S320	
SHFI	W9CBW3LA	09N405PB10	
SHFI	W9CBW3LF	09N405PB10	
SHFI	W9CBW3LP	09N405PB10	
SHFI	W9CBW3LP4D	09N405PB10	
SHFI	W9CBW3LPD	09N405PB10	
SHFI	W9CBW3LPB	09N405PB10	
SHFLT	W9CBW3LF	09N405M210	
SHFLT	W9CBW3RA	09N405M210	
SHFR	W9CBW3LB	09N405S320	
SHFR	W9CBW3LBA	09N405S320	
SHFR	W9CBW3LBB	09N405S320	
SHFR	W9CBW3LI	09N405S320	
SHHNS	W9CBW3NA	09N405PY10	
SHHNS	W9CBW3NAA	09N405PY10	
SHMD	W9CBW3SD	09N042204	
SHMD	W9CBW3WA	09N042204	
SHMD	W9CBW3WAA	09N042204	
SHMD	W9CBW3LI	09N042204	
SHMP1	W9CBW3NA	09N405PB01	
SHMP1	W9CBW3NAA	09N405PB01	
SHMPO	W9CBW3NA	09N405PR01	
SHMPO	W9CBW3NC	09N405PR01	
SHMPO	W9CBW3NAA	09N405PR01	
SHNS5	W9CBW3NC	09N405M210	
SHO1	W9CBW3SA	09N405M211	
SHP	W9CBW3ZH	09N405M210	
SHPE1	W9CBW3LI	09RS0002	
SHPE2	W9CBW3LI	09RS0002	
SHPF	W9CBW3LA	09N405M210	
SHPF	W9CBW3LF	09N405M210	
SHPF	W9CBW3LP	09N405M210	
SHPF	W9CBW3LPD	09N405M210	
SHPF	W9CBW3LPB	09N405M210	
SHPRS	W9CBW3ZB	09N405M210	
SHPRS	W9CBW3ZG	09N405M210	
SHPRS	W9CBW3ZW	09N405M210	
SHPWZ	W9CBW3ZB	09N405M210	
SHPWZ	W9CBW3ZG	09N405M210	
SHPWZ	W9CBW3ZW	09N405M210	
SHRC	W9CBW3ND	09N405PB01	
SHRF	W9CBW3ZJ	09N405PB10	

MC76CBW3AU

W9CBW3PLU/2021074N

SHSC	W9CBW3NC	09N405M211	
SHSDL	W9CBW3FS	09N127C	
SHSDT	W9CBW3FS	09N405M320	
SHSG	W9CBW3NC	MESSAGE MS	
SHTL	W9CBW3LCB	09N405PB11	
SHTL	W9CBW3LP5A	09N405PB11	
SHTL	W9CBW3LPB	09N405PB11	
SHTL	W9CBW3NAA	09N405PB11	
SHTL	W9CBW3LBB	09N405PB11	
SHTP1	W9CBW3NA	09N405PG10	
SHTP1	W9CBW3NAA	09N405PG10	
SHTPO	W9CBW3NA	09N505	
SHTPO	W9CBW3NA	09N507F	
SHTPO	W9CBW3NAA	09N505	
SHWFS	W9CBW3ZA	09N405M210	
SHWFS	W9CBW3ZE	09N405M210	
SHX	W9CBW3LA	09N405M210	
SHX	W9CBW3LF	09N405M210	
SHX	W9CBW3LP	09N405M210	
SHX	W9CBW3LP4D	09N405M210	
SHX	W9CBW3LPD	09N405M210	
SHX	W9CBW3LPB	09N405M210	
SK			
SKEST	W9CBW3DA	09N127C	
SKEST	W9CBW3DC	09N127C	
SKFR	W9CBW3LI	09N127C	
SKVA	W9CBW3WA	09US030A52	
SKVA	W9CBW3WA	09US030A82	
SKVA	W9CBW3WA	09US030A96	
SKVA	W9CBW3WAA	09US030A52	
SKVA	W9CBW3WAA	09US030A82	
SKVA	W9CBW3WAA	09US030A96	
SL			
SLFHI	W9CBW3LA	09R014A	
SLFHI	W9CBW3LF	09R014A	
SLFHI	W9CBW3LP	09R014A	
SLFHI	W9CBW3LP4D	09R014A	
SLFHI	W9CBW3LPD	09R014A	
SLFHI	W9CBW3LPB	09R014A	
SLFHS	W9CBW3ZB	09R014A	
SLFHS	W9CBW3ZG	09R014A	
SLFHS	W9CBW3ZW	09R014A	
SLFLI	W9CBW3LA	09R014A	
SLFLI	W9CBW3LF	09R014A	
SLFLI	W9CBW3LG	09R014A	
SLFLI	W9CBW3LP	09R014A	
SLFLI	W9CBW3LP4D	09R014A	
SLFLI	W9CBW3LPD	09R014A	
SLFLI	W9CBW3LPB	09R014A	
SLHA1	W9CBW3ZH	09R014A	
SLLFS	W9CBW3ZB	09R014A	
SLLFS	W9CBW3ZG	09R014A	

MC76CBW3AU

W9CBW3PLU/2021074N

SLLFS	W9CBW3ZW	09R014A	
SLLH	W9CBW3ZA	09R014A	
SLLH	W9CBW3ZE	09R014A	
SLLL	W9CBW3ZA	09R014A	
SLLL	W9CBW3ZE	09R014A	
SLLL3	W9CBW3JC	09R014A	
SLLLL	W9CBW3JC	09R014A	
SLLLL	W9CBW3LG	09R014A	
SLOW	W9CBW3ZH	09R014A	
SLSL	W9CBW3LP1	09RL001	
SLSL	W9CBW3LP1D	09RL001	
SLSL	W9CBW3LP2D	09RL001	
SLSLR	W9CBW3LP2D	09RL001	
SLSLT	W9CBW3LP1D	09RL001	
SLSLT	W9CBW3LP2D	09RL001	
SLTH1	W9CBW3FT	09R014A	
SLTL1	W9CBW3FT	09R014A	
SM			
SMPD1	W9CBW3LB	09RLS002	
SMPD1	W9CBW3LBA	09RLS002	
SMPD1	W9CBW3LBB	09RLS002	
SMPD2	W9CBW3LB	09RLS002	
SMPD2	W9CBW3LBA	09RLS002	
SMPD2	W9CBW3LBB	09RLS002	
SMSD	W9CBW3SC	MESSAGE SW	
SMSOL	W9CBW3LB	09RLS002	
SMSOL	W9CBW3LBA	09RLS002	
SMSOL	W9CBW3SD	09RS0002	
SMSOL	W9CBW3LBB	09RLS002	
SMSOR	W9CBW3LB	09RLS002	
SMSOR	W9CBW3LBA	09RLS002	
SMSOR	W9CBW3SD	09RS0002	
SMSOR	W9CBW3LBB	09RLS002	
SN			
SN*	W9CBW3JB	08BNCMBT	
SN*	W9CBW3JD	08BNCMBT	
SN*	W9CBW3SA	08BNCMBT	
SNAE	W9CBW3DA	09ARC2047J	
SNBE	W9CBW3DA	09ARC2047J	
SNEFI	W9CBW3JE	09ARC2047J	
SNFTPH	W9CBW3JE	09ARC2047J	
SNSTED	W9CBW3LP1D	09ARC2047J	
SNSTED	W9CBW3LP2D	09ARC2047J	
SNXY	W9CBW3JE	09ARC2047J	
SP			
SPHZR	W9CBW3ZH	09N082B80	
SPOL	W9CBW3JC	09N082B10	
SPST	W9CBW3JC	09N082B80	
SPWZP	W9CBW3ZA	09N082B10	
SPWZP	W9CBW3ZB	09N082B10	
SPWZP	W9CBW3ZE	09N082B10	
SPWZP	W9CBW3ZG	09N082B10	

MC76CBW3AU

W9CBW3PLU/2021074N

SPWZP	W9CBW3ZW	09N082B10	
ST			
STDB1	W9CBW3DA	30RA175T	
STDB2	W9CBW3DA	30RA175T	
T			
TPFF	W9CBW3FT	30R0043PSA	
TPFF1	W9CBW3FT	30R0043PSA	
TPFF2	W9CBW3FT	30R0043PSA	
TPFF3	W9CBW3FT	30R0043PSA	
UP			
UPS1	W9CBW3NB	08PCUPS420	
UPS1	W9CBW3NBA	MESSAGE EW	SEE ESPC
UPS1	W9CBW3NBB	MESSAGE EW	SEE ESPC
UPS1	W9CBW3NBC	MESSAGE EW	SEE ESPC
VE			
VE2W	W9CBW3ZA	AVA030224	
VE2W	W9CBW3ZE	AVA030224	
VEALT	W9CBW3FN	96R301B37	
VEALT	W9CBW3FNA	96R301B37	
VEALT	W9CBW3ZD	96R301B37	
VEC#	W9CBW3CA	MESSAGE EW	
VEC#P	W9CBW3CA	MESSAGE EW	
VEC1	W9CBW3CA	MESSAGE EW	
VECT	W9CBW3FT	96R301B37	
VEDRT	W9CBW3FT	96R301B37	
VEEF	W9CBW3RA	96R301B37	
VEEFI	W9CBW3JE	96R301B37	
VEEP11	W9CBW3LP3	96R301B37	
VEEP11	W9CBW3LP3D	96R301B37	
VEEP12	W9CBW3LP3	96R301B37	
VEEP12	W9CBW3LP3D	96R301B37	
VEERT	W9CBW3LG	96R301B37	
VEF1	W9CBW3LA	AVA030237	
VEF1	W9CBW3LF	AVA030237	
VEF1	W9CBW3LP	AVA030237	
VEF1	W9CBW3LP4D	AVA030237	
VEF1	W9CBW3LPD	AVA030237	
VEF1	W9CBW3LPB	AVA030237	
VEFD	W9CBW3ZD	96R301B37	
VEFF	W9CBW3JC	96R301B37	
VEFF1	W9CBW3LPA1	96R301B37	
VEFF10	W9CBW3LPA2	96R301B37	
VEFF2	W9CBW3LPA1	96R301B37	
VEFF3	W9CBW3LPA1	96R301B37	
VEFF4	W9CBW3LPA1	96R301B37	
VEFF5	W9CBW3LPA1	96R301B37	
VEFF6	W9CBW3LPA1	96R301B37	
VEFF7	W9CBW3LPA1	96R301B37	
VEFF8	W9CBW3LPA1	96R301B37	
VEFF9	W9CBW3LPA2	96R301B37	
VEFL	W9CBW3JC	96R301B37	
VEFL	W9CBW3ZJ	96R302B37	

MC76CBW3AU

W9CBW3PLU/2021074N

VEFLZ	W9CBW3LP2D	AVA030237	
VEFN	W9CBW3FB	96R301B37	
VEFN	W9CBW3FN	96R301B37	
VEFN	W9CBW3FNA	96R301B37	
VEFN1	W9CBW3FB	96R302B37	
VEFN1	W9CBW3FN	96R302B37	
VEFN1	W9CBW3FNA	96R302B37	
VEFR	W9CBW3ZJ	96R301B37	
VEFT	W9CBW3LA	AVA030237	
VEFT	W9CBW3LF	AVA030237	
VEFT	W9CBW3LP	AVA030237	
VEFT	W9CBW3LP4D	AVA030237	
VEFT	W9CBW3LPD	AVA030237	
VEFT	W9CBW3ZH	AVA030237	
VEFT	W9CBW3LPB	AVA030237	
VEFTPH	W9CBW3JE	96R301B37	
VEFW	W9CBW3JH	96R301B37	
VEHT	W9CBW3FT	96R301B37	
VEMF	W9CBW3FC	96R301B37	
VEMPFG	W9CBW3LP2	96R301B37	
VEMPFG	W9CBW3LP4	96R301B37	
VEMPFH	W9CBW3LPA	96R301B37	
VEMWV1	W9CBW3SK	96D086MESS	
VEMWV2	W9CBW3SK	96D086MESS	
VENPF	W9CBW3LG	AVA030237	
VEO1	W9CBW3SA	96TDC2AA37	
VEP	W9CBW3SC	96R301B37	
VEPD	W9CBW3LH	96R302B37	
VEPF	W9CBW3LA	See Description	
VEPF	W9CBW3LF	See Description	
VEPU	W9CBW3LH	96R301B37	
VERD	W9CBW3JE	96R302B37	
VERD	W9CBW3RA	96R302B37	
VESB2	W9CBW3FB	96R301B37	
VESBL	W9CBW3FB	96R301B37	
VESTED	W9CBW3LP1D	AVA030237	
VESTED	W9CBW3LP2D	AVA030237	
VESTT	W9CBW3FT	96R301B37	
VETF	W9CBW3RA	96R301B37	
VEWFS	W9CBW3ZA	AVA030237	
VEWFS	W9CBW3ZE	AVA030237	
VEWFW	W9CBW3ZA	See Description	
VEWFW	W9CBW3ZE	See Description	
VEWZP	W9CBW3ZB	AVA030237	
VEWZP	W9CBW3ZG	AVA030237	
VEWZP	W9CBW3ZW	AVA030237	
VEWZR	W9CBW3ZB	See Description	
VEWZR	W9CBW3ZF	See Description	
VEWZR	W9CBW3ZG	See Description	
VEWZR	W9CBW3ZW	See Description	
VEWZS	W9CBW3ZB	See Description	
VEWZS	W9CBW3ZG	See Description	

MC76CBW3AU

W9CBW3PLU/2021074N

VEWZS	W9CBW3ZW	See Description	
VEX	W9CBW3LPA2	96R301B37	
VEXY	W9CBW3FA	96R301B37	
VEXY	W9CBW3FAA	96R301B37	
VEXY	W9CBW3JE	96R301B37	
VEXYZ	W9CBW3LG	AVA030237	
VEY	W9CBW3LPA2	96R301B37	
WF			
WFM-*	W9CBW3JA	30F515	
WFMG1	W9CBW3SK	30F580	
WFMG1*	W9CBW3SK	30F566	
WFMG17	W9CBW3LP4	30F515	
WFMG18	W9CBW3LP3	30F515	
WFMG18	W9CBW3LP3D	30F515	
WFMG2	W9CBW3SK	30F580	
WFMG2*	W9CBW3SK	30F566	
ZF			
ZFWA	W9CBW3LC	09A020EBR	
ZFWL	W9CBW3LC	09A020EBR	
ZFWO	W9CBW3LC	09A020EBR	
ZFWT	W9CBW3LC	09A020EBR	
ZS			
ZSCW	W9CBW3NB	30L2005	
ZSCW	W9CBW3NBA	30L2005	
ZSCW	W9CBW3NBB	30L2005	
ZSCW1	W9CBW3NB	30L2005	
ZSCW1	W9CBW3NBA	30L2005	
ZSCW1	W9CBW3NBB	30L2005	
ZSCW2	W9CBW3NB	30L2005	
ZSCW2	W9CBW3NBA	30L2005	
ZSCW2	W9CBW3NBB	30L2005	

Legend of Symbols
Leyenda de los símbolos
Legenda dei simboli

Legend of Symbole
Légende des symboles
Legende van de symbolen

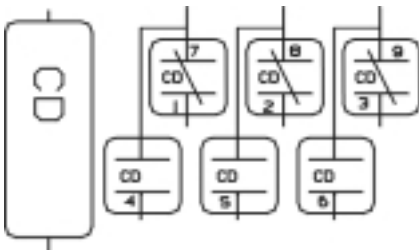
Symbolförklaringar



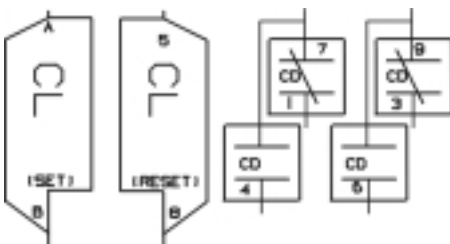
BA = Printed Circuit Board
Printed Circuit Board
Tableros de Circuitos Impresos
Printed Circuit Board
Printed Circuit Board
Printed Circuit Board
Tryckta kretskort



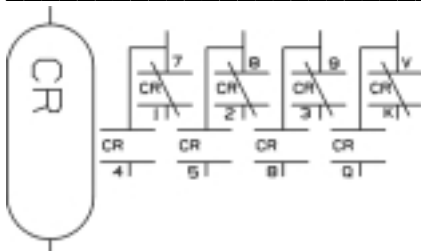
CB = Circuit Breaker
Circuit Breaker
Cortacircuitos
Disjoncteur
Circuit Breaker
Schakelaar
Circuit Breaker
Circuit Breaker



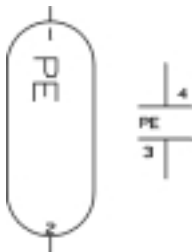
CD = Time Delay Relay
Zeitrelais
Tiempo del Relé de Retardo
Relais à Retardement
Tempo di ritardo relè
Tijdrelais
Tidrelä



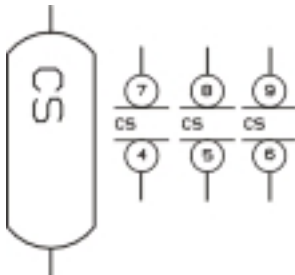
CL = Latch Relay
Latch Relay
Pestillo de Relé
Relais Loquet
Fermo Relè
Latch Relais
latch Relä



CR = Relay
 Relais
 Relé
 Relais
 Relè
 Relais
 Relä



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



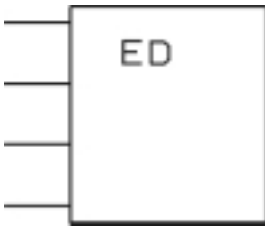
CS = Contactor/Motor Starter
 Schütz / Motorstarter
 Contactor/Arrancador de Motor
 Contacteur/Démarrreur de Moteur
 Contattore/Motorino di Avviamento
 Contactor/Motor Starter
 Kontaktor / Motorskyddsbytare



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



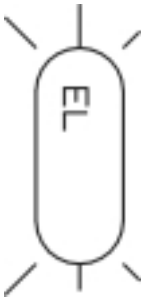
EC = Clutch
 Kupplung
 Embrague
 Embrayage
 Frizione
 Koppeling
 Koppling



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



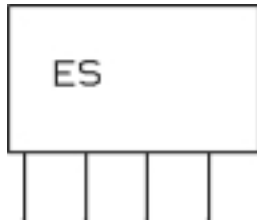
EF = Fuse
Sicherung
Fusible
Fusibles
Fusibile
Zekering
smälta



EL = Light
Licht
Luz
Lumière
Luce
Licht
Ijus



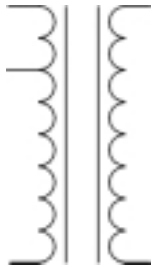
EM = Electro Magnatic Solenoid
Elektromagnet
Solenoide electromagnéticas
Solénoïde électromagnétique
Solenoide elettromagnetico
Elektromagnetische Solenoid
elektromagnetiska solenoiden



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



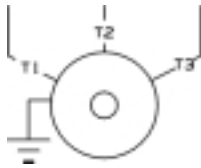
ET = Thermal Overload
Thermische Überlast
Sobrecarga térmica
Sovraccarico termico
Surcharge thermique
Thermische overbelasting
termisk överlast



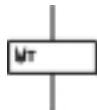
EX = Transformer
Transformator
Transformador
Transformateur
Trasformatore
Transformator
transformator

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

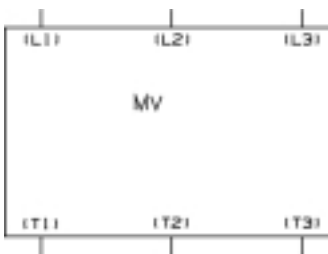
MN = Electronic Monitor
elektronische Überwachung
sistema electrónico de control
moniteur électronique
Monitor elettronico
elektronische Monitor
elektronisk monitor



MR = Motor
Motor
Motor
Moteur
Motore
Motor
Motor



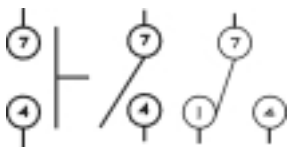
MT = Board Connector
Anschluss
conector de la tarjeta
Conseil de connecteur
Connettore di bordo
Board Connector
Moderkortet
ombord plugg



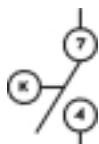
MV = Motor Inverter
Motor-Wechselrichter
Motor Inverter
moteur Inverter
motore Inverter
Motor Inverter
Motor Inverter



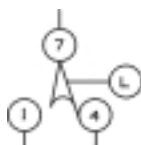
PX = Proximity Switch
Näherungsschalter
Interruptor de proximidad
contacteur de proximité
Interruttore di proximita
Naderingsschakelaar
närhet switch



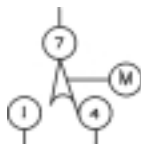
SH = Switch Hand Operated
Schalter Handbetätigte
Interruptor de mano operada
Commutateur géré à la main
Interruttore manuale azionato
Schakelaar Handbediende
Switch Handmanövrerad



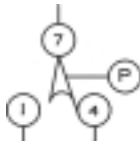
SK = Switch Key Operated
Switch Key betrieben
Interruptor de llave
Interrupteur à clé
Interruttore a chiave
Schakelaar sleutel bediend
Växla Nyckellås



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



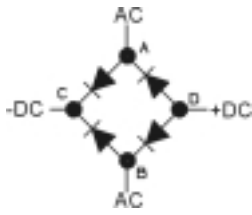
TB = Terminal Block
Terminal Block
Bloque de terminales
Bornier
Morsettiera
terminal Block
kopplingsplint



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

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

W9CBW3AIU

PELLERIN MILNOR CORPORATION

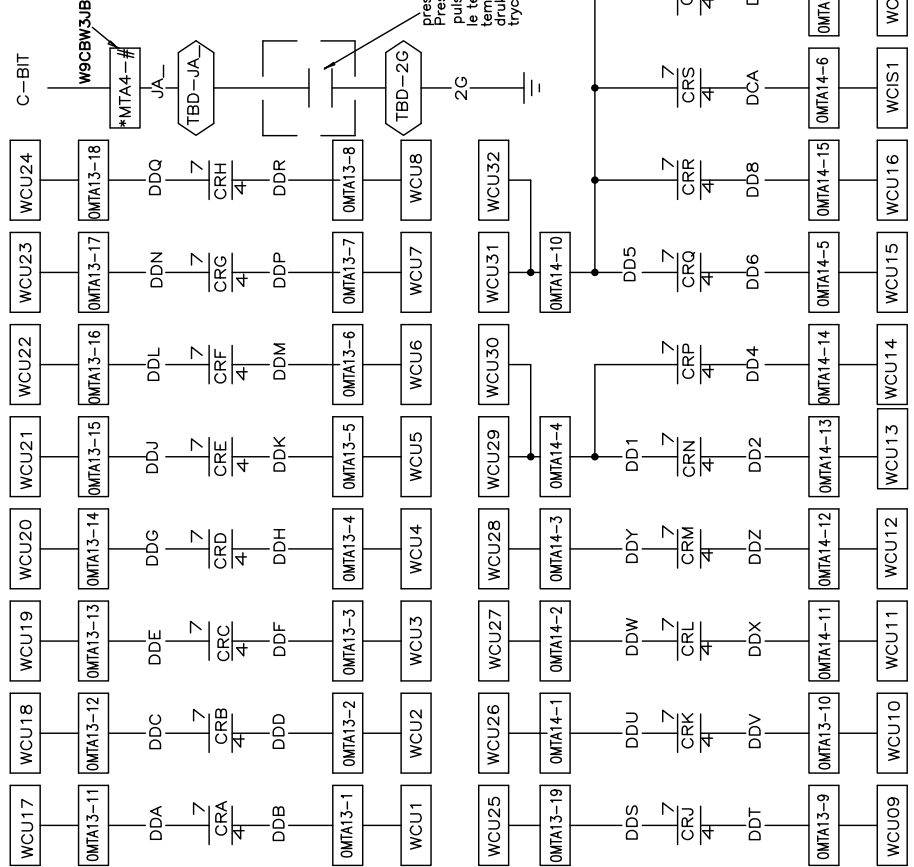
2019122A

BO24-0

BO24-6

Dry code Tröskers-Code codigo seco Código seco codice a secco droge code törr-kod	CRN = A = B C = C D = D	new customer Neukunden nuevo cliente nouveau client nuovo cliente nieuwe klant ny kund
Cool down abkühlen enfriarse refroidir afkølelse svälna	CRP = A = B B = C	new formula neue Formel nueva fórmula nouvelle formule nuova formula nieuwe formule ny formel
Destination Ziel destino destination bestemming destinación	CRQ = A = A B = B	single cake einziges Kuchen pastel de una sola gâteau simple torta singolo endg kaka
third pressure dritte Druck tercera presión troisième pression pressione terzo 3:e tryck	CRK = A = B B = C C = D D = E E = F F = G G = H	start press beginnen drücken comenzar de prensa Appuyez sur Démarrer te beginnen starta tryck
low pressure Niederdruck de baja presión basse pression bassa pressione lage druk lagtryck	CRL = A = B B = C C = D D = E E = F F = G G = H	customer Kunde cliente clientèle klient klient kund
don't main press nicht Hauptpresse no principal de la prensa ne pas appuyer principale non premiere principale niet de belangrijkste druk inte huvudpress	CRM = A = B B = C C = D D = E E = F F = G G = H	goods Waren biens les marchandises beleggingen varor

press time Presszeit pulsé el tiempo le temps presse tempo stampa drukt u op tijd tryck tid	BO24-0 1 SW2 0 SW1
	BO24-6 1 SW2 6 SW1



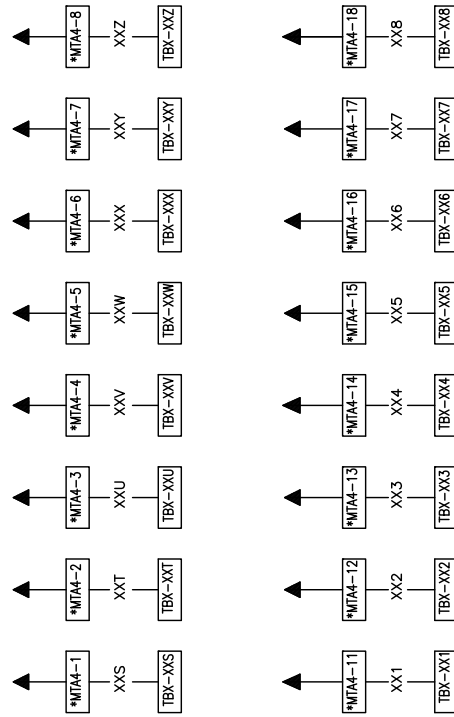
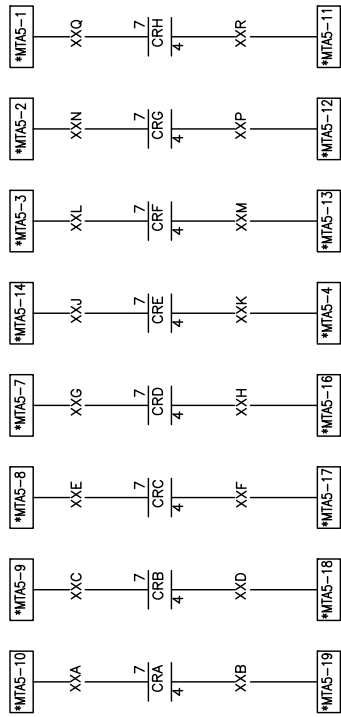
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Allied weight
 Allied Gewicht
 Entradas peso
 Entrées poids
 Allied peso
 Allied gewicht
 Allied vikt

W9CBW3AWU

PELLERIN MILNOR CORPORATION

2021123A



0 - 409.5

XXS	0 =	0.1	FORMULA
XXU	1 =	0.2	FORMEL
XXV	2 =	0.4	FORMULA
XXW	3 =	0.8	FORMULA
XXY	4 =	1.6	FORMULA
XXZ	5 =	3.2	FORMULA
XX1	6 =	6.4	FORMULA
XX2	7 =	12.8	FORMULA
XX3	8 =	25.6	FORMULA
XX4	9 =	51.2	FORMULA
XX5	10 =	102.4	FORMULA
XX6	11 =	204.8	FORMULA
XX7			FORMULA
XX8			FORMULA

BIT

0	X10
1	
2	
3	
4	
5	
6	
7	
8	
9	

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

Chemical add
 chemische hinzufügen
 químicos añadir
 Ajouter chimique
 chimica aggiungere
 chemische toe te voegen
 kemisk tillägg

W9CBW3CAU

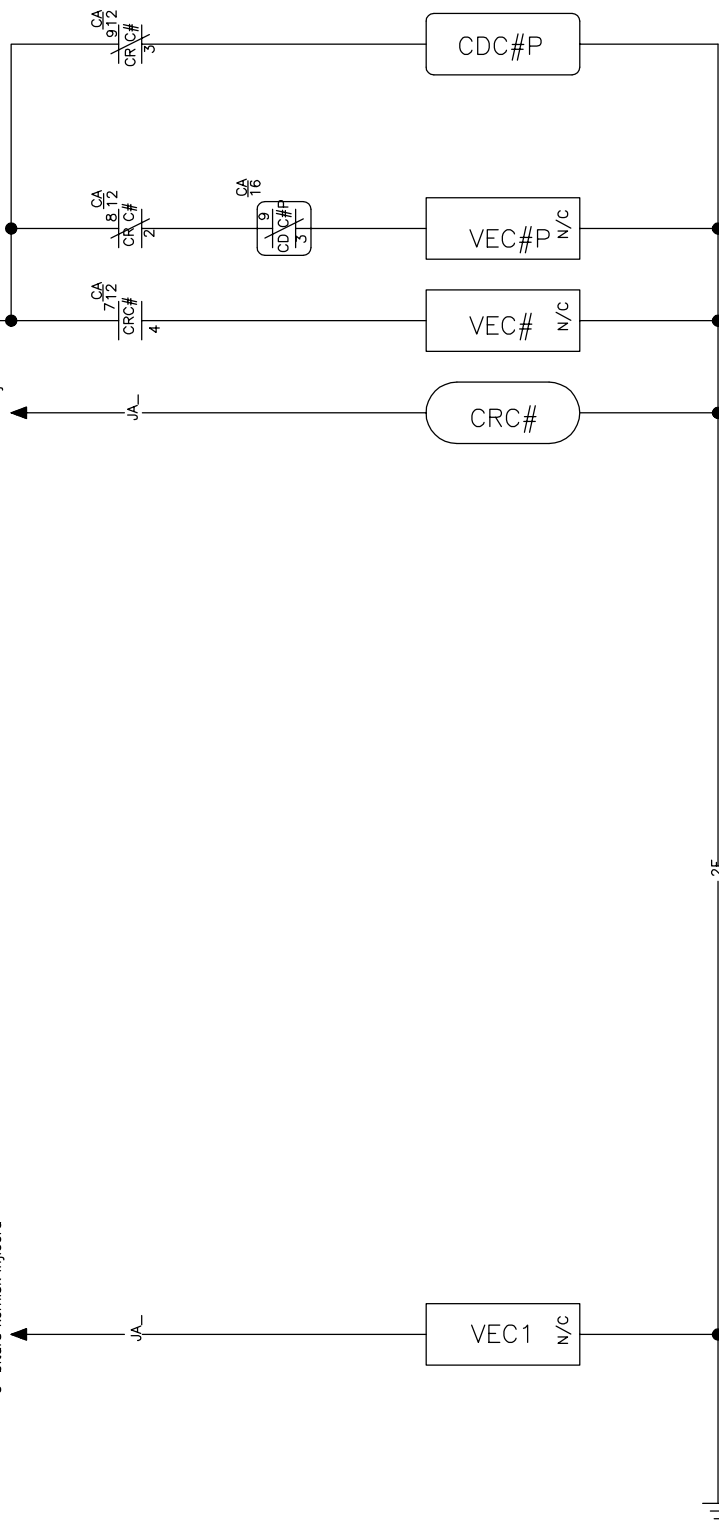
PELLERIN MILNOR CORPORATION

2012143A



120VAC
 C-bit chemical inject
 C-Bit chemische spritzen
 C-bit química se inyecta
 C-bit chimische spuit
 C-bit chimica iniettore
 C-bit chemische injectorer
 C-bitars kemisk injicera

C-bit chemical inject
 C-Bit chemische spritzen
 C-bit química se inyecta
 C-bit chimische spuit
 C-bit chimica iniettore
 C-bit chemische injectorer
 C-bitars kemisk injicera

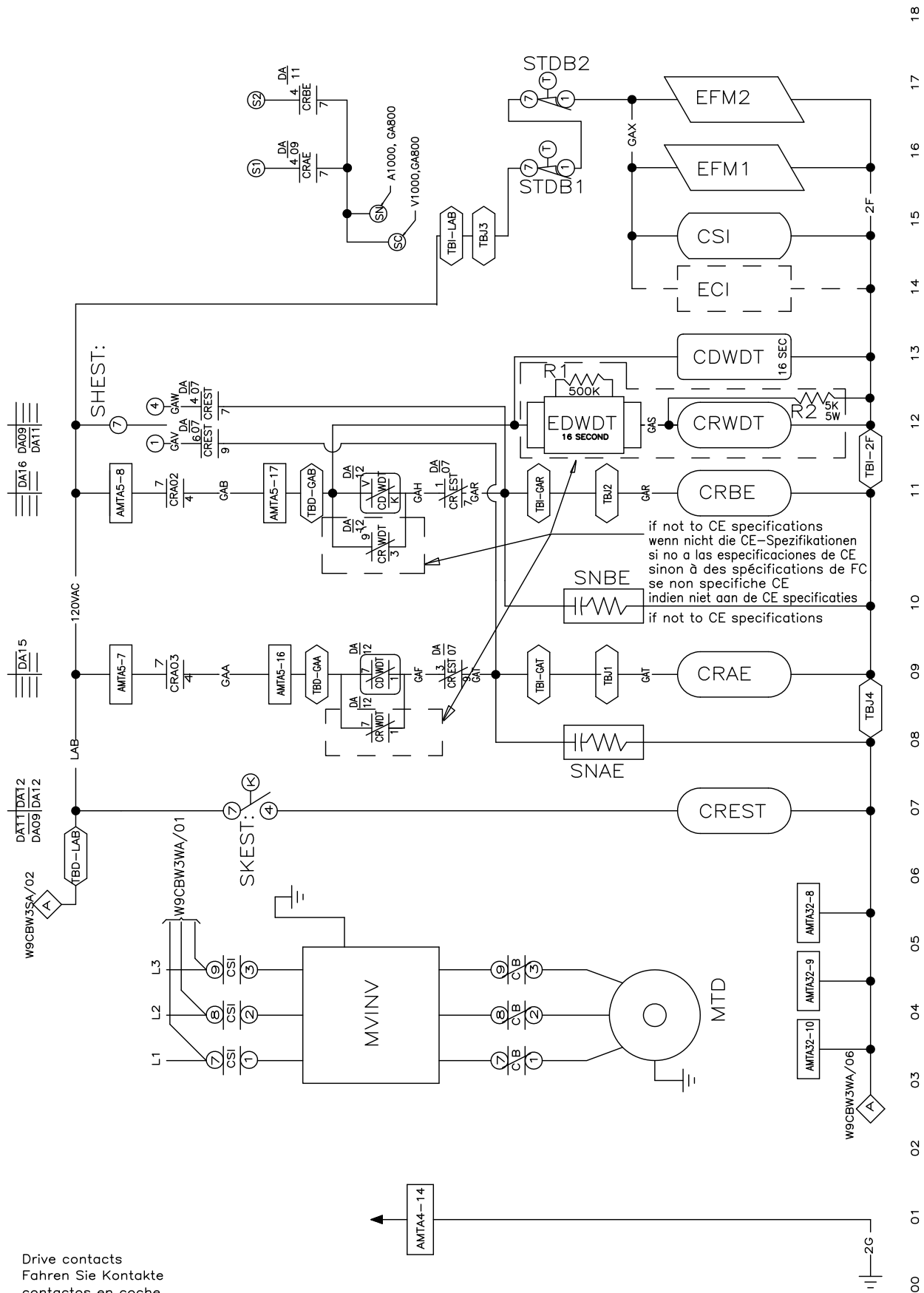


Drive contacts
 Fahren Sie Kontakte
 contactos en coche
 disque contacts
 guidare contatti
 Drive contacten
 driv kontakter

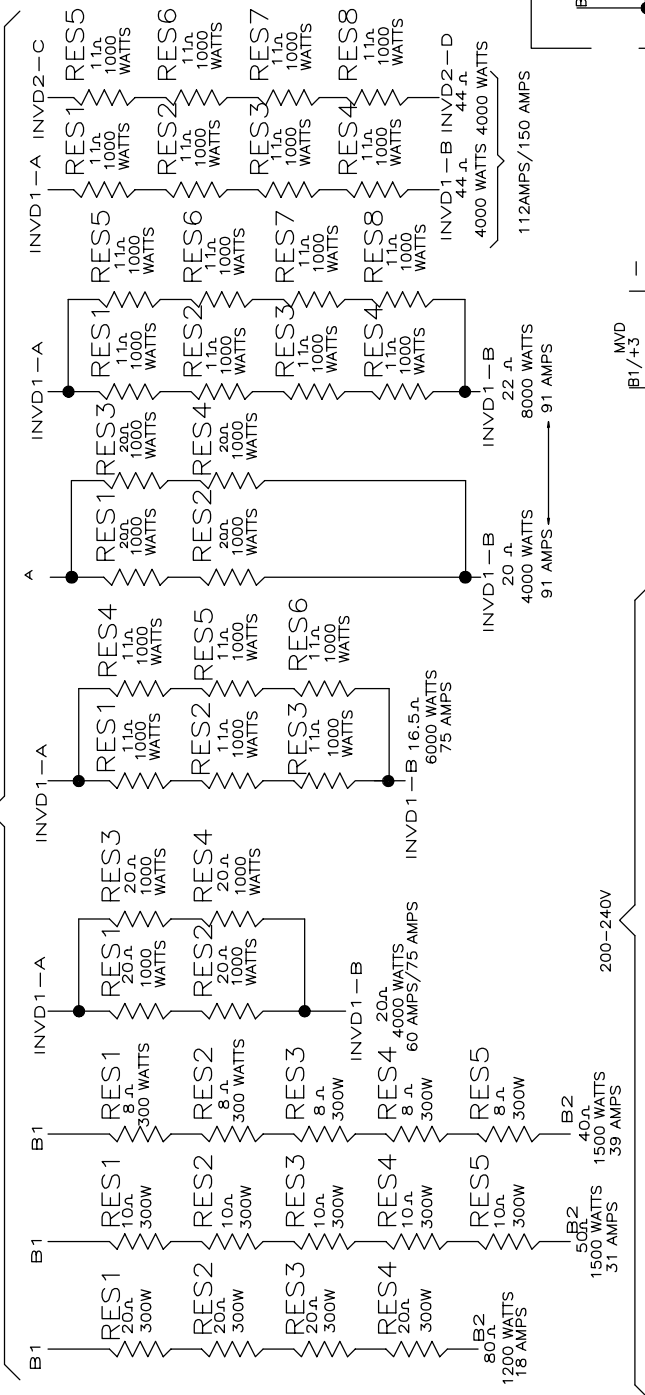
W9CBW3DAU

PELLERIN MILNOR CORPORATION

2022136A



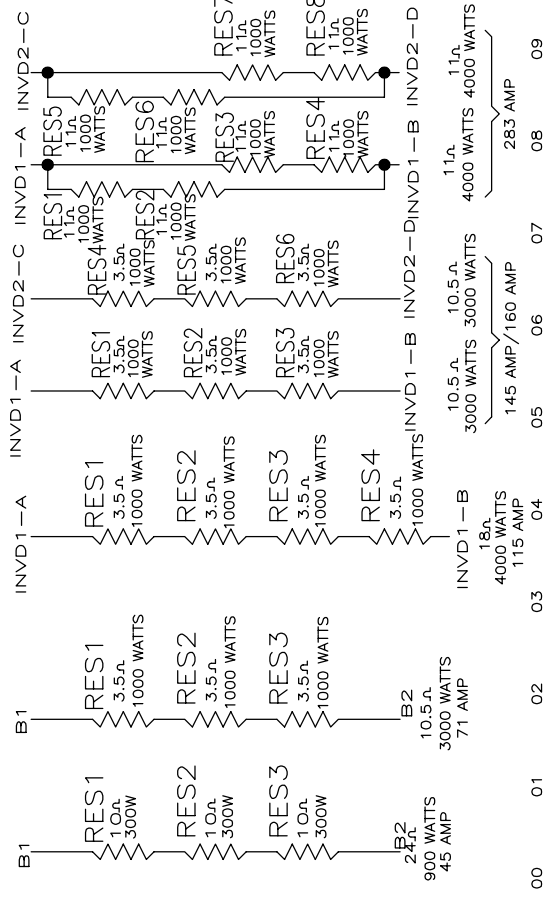
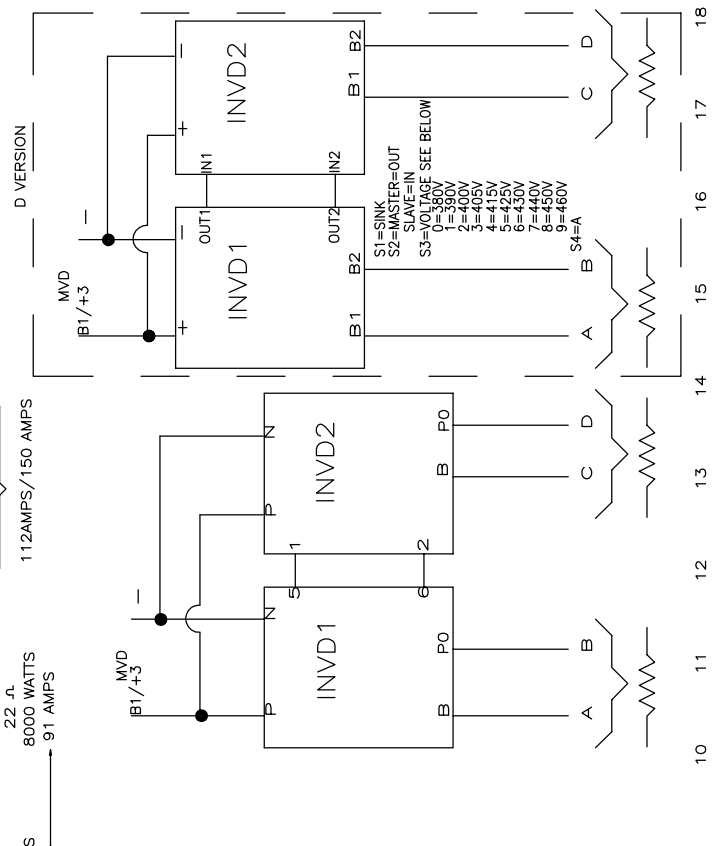
346-480V



Braking resistors
 Bremswiderstände
 resistencias de frenado
 Les résistances de freinage
 resistenze di frenatura
 remweerstanden
 bromsmotstånd

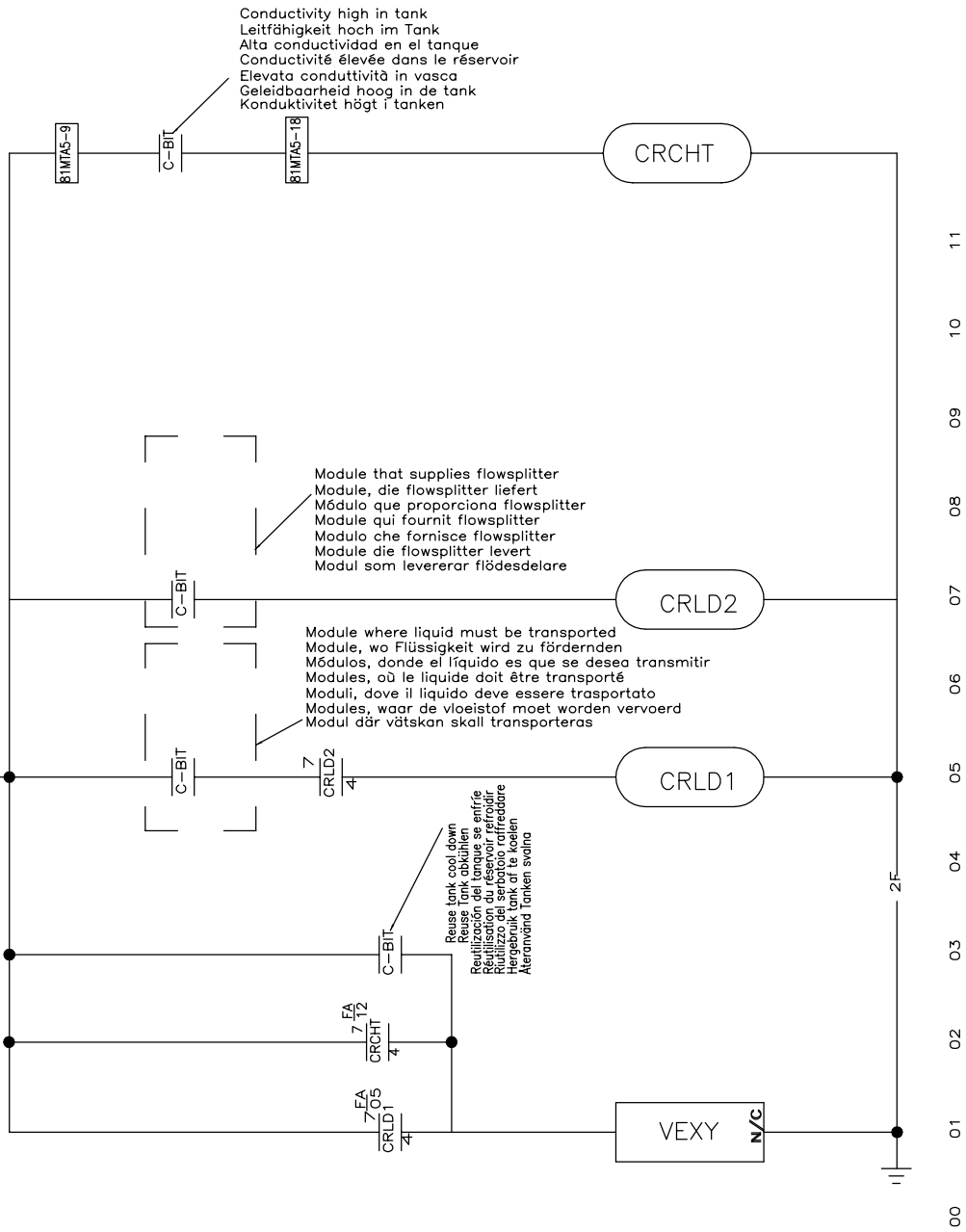
W9CBW3DBU

PELLERIN MILNOR CORPORATION





120VAC



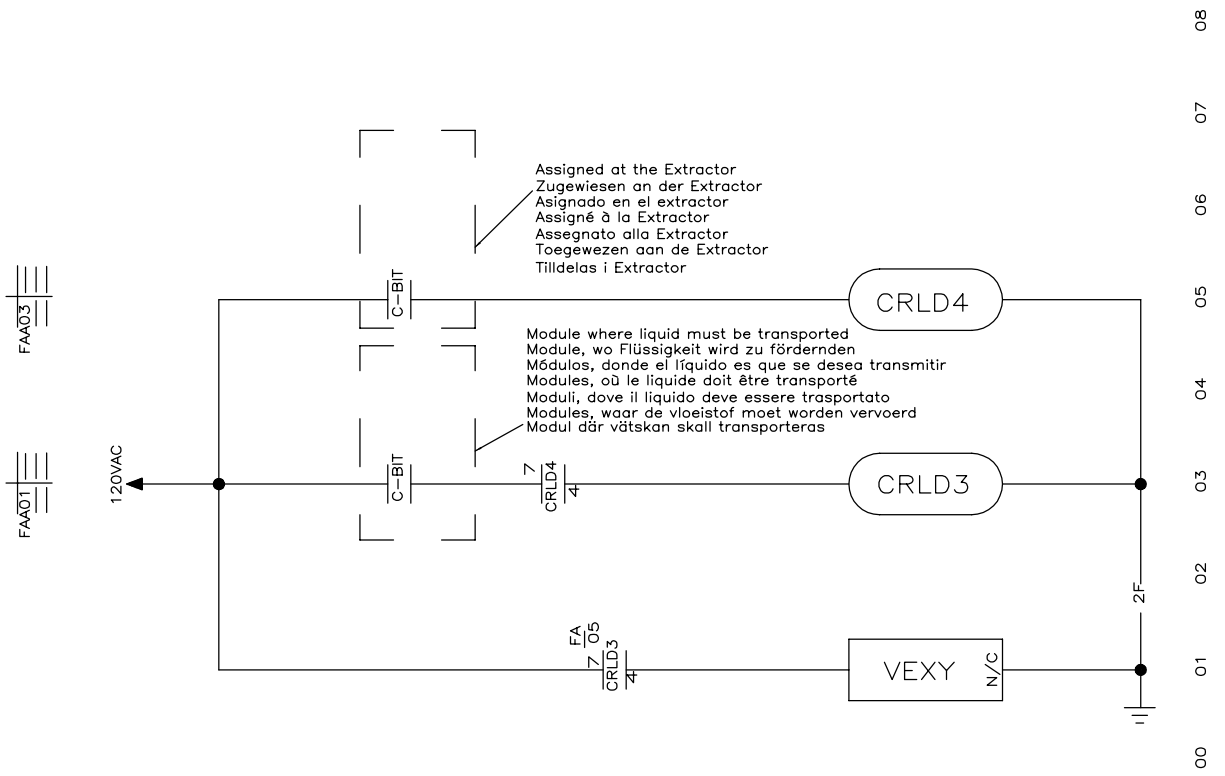
Conductivity high in tank
 Leitfähigkeit hoch im Tank
 Alta conductividad en el tanque
 Conductivité élevée dans le réservoir
 Elevata conduttività in vasca
 Geleidbaarheid hoog in de tank
 Konduktivitet högt i tanken

Long distance incompatibility
 Long distance Inkompatibilität
 Incompatibilidad de larga distancia
 L'incompatibilitè de longue distance
 Incompatibilità lunga distanza
 Lange afstand onverenigbaarheid
 Långdistans inkompatibilitet

W9CBW3FAU

PELLERIN MILNOR CORPORATION

2012143A

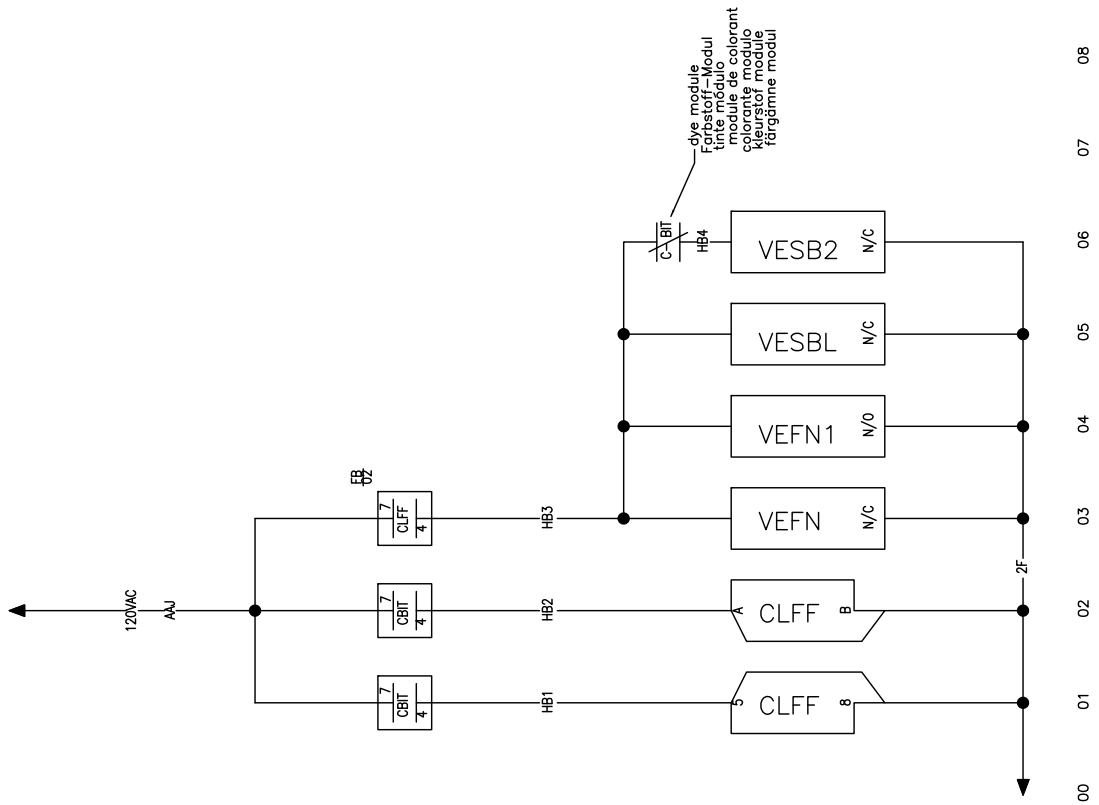


- LDI Press/Extractor
- LDI Presse / Extractor
- LDI Prensa / Extractor
- LDI Presse / Extractor
- LDI Stampa / estrattore
- LDI Pers / Extractor
- LDI tryck / extraktor

W9CBW3FAAU

PELLERIN MILNOR CORPORATION

2012143A



Dual bath
 Dual-Bad
 baño doble
 bain double
 doppio bagno
 Dual bad
 dubbel badet

W9CBW3FBU

PELLERIN MILNOR CORPORATION

2019205A



120VAC



C-BJT

Flow enabled
stroom is ingeschakeld
de flujo activada
flux activé
flusso abilitato
stroom is ingeschakeld
flödet aktiverat



CRMF

2F



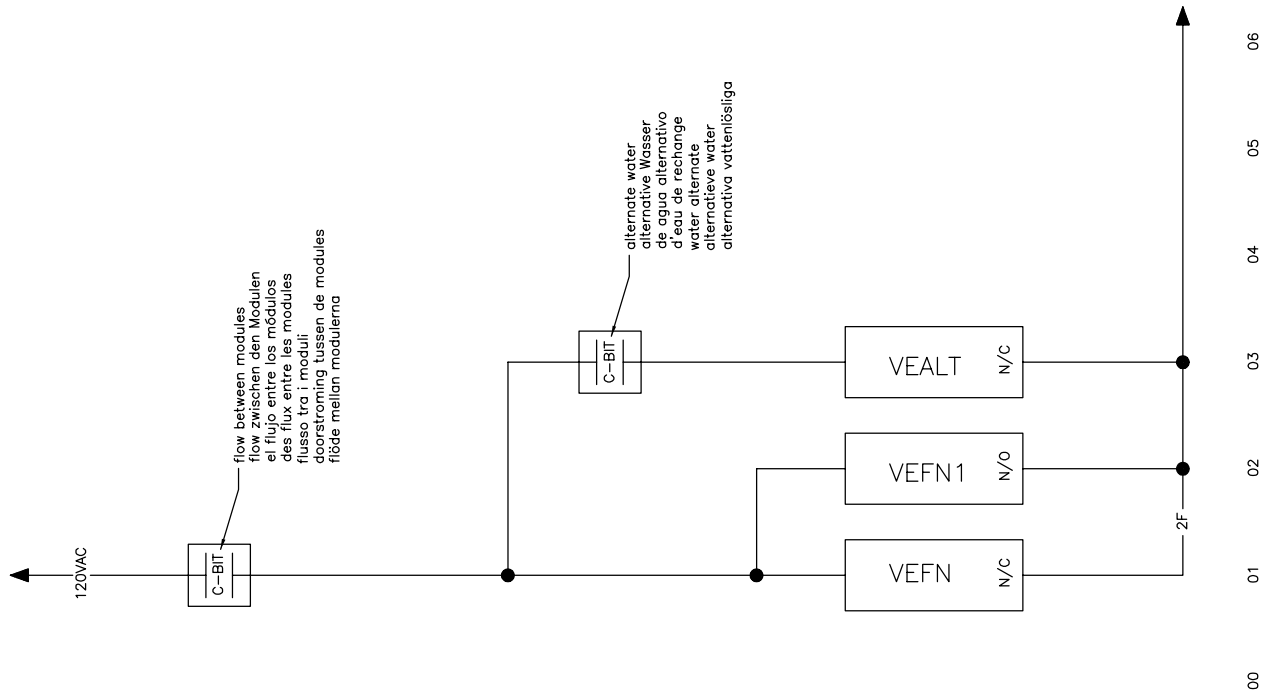
08
07
06
05
04
03
02
01
00

Main flow/flow not
Hauptstrom / Strömung nicht
Principal de flujo / flujo no
Principales débit / débit n'est pas
Principale flusso / portata non
belangrijkste stroom / flow niet
Huvudflödet / flöde inte

W9CBW3FCU

PELLERIN MILNOR CORPORATION

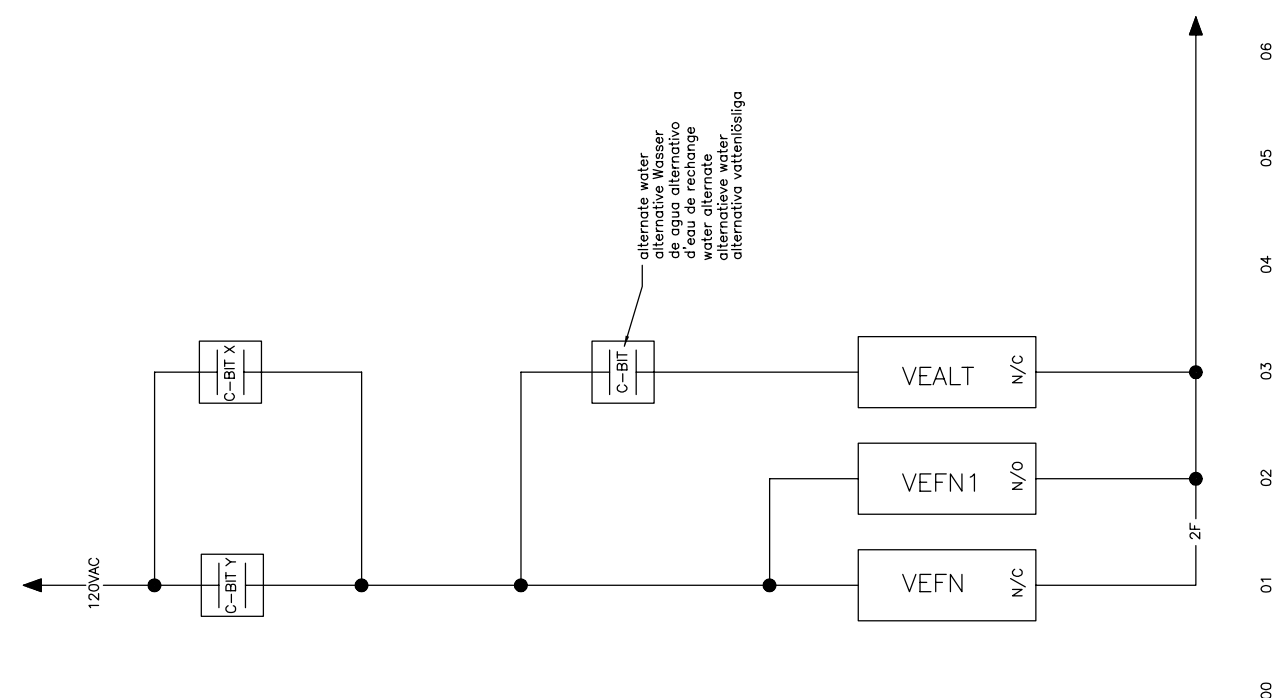
2012143A



Flow/flow not
Durchfluss / Strömung nicht
flujo / flujo no
de flux / débit n'est pas
flusso / portata non
stroom / flow niet
Flöde / flödet inte

W9CBW3FNU
PELLERIN MILNOR CORPORATION

2012143A

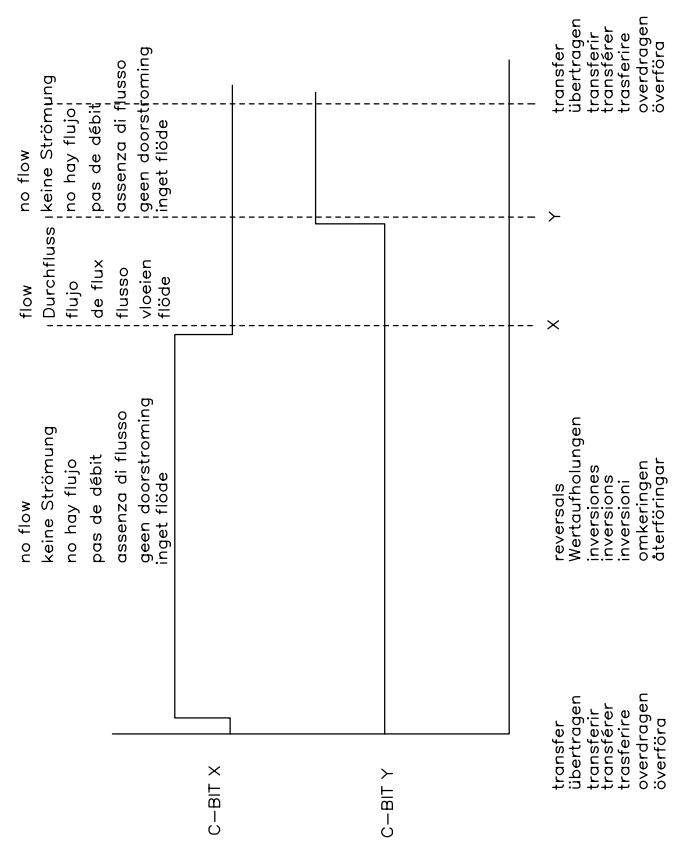


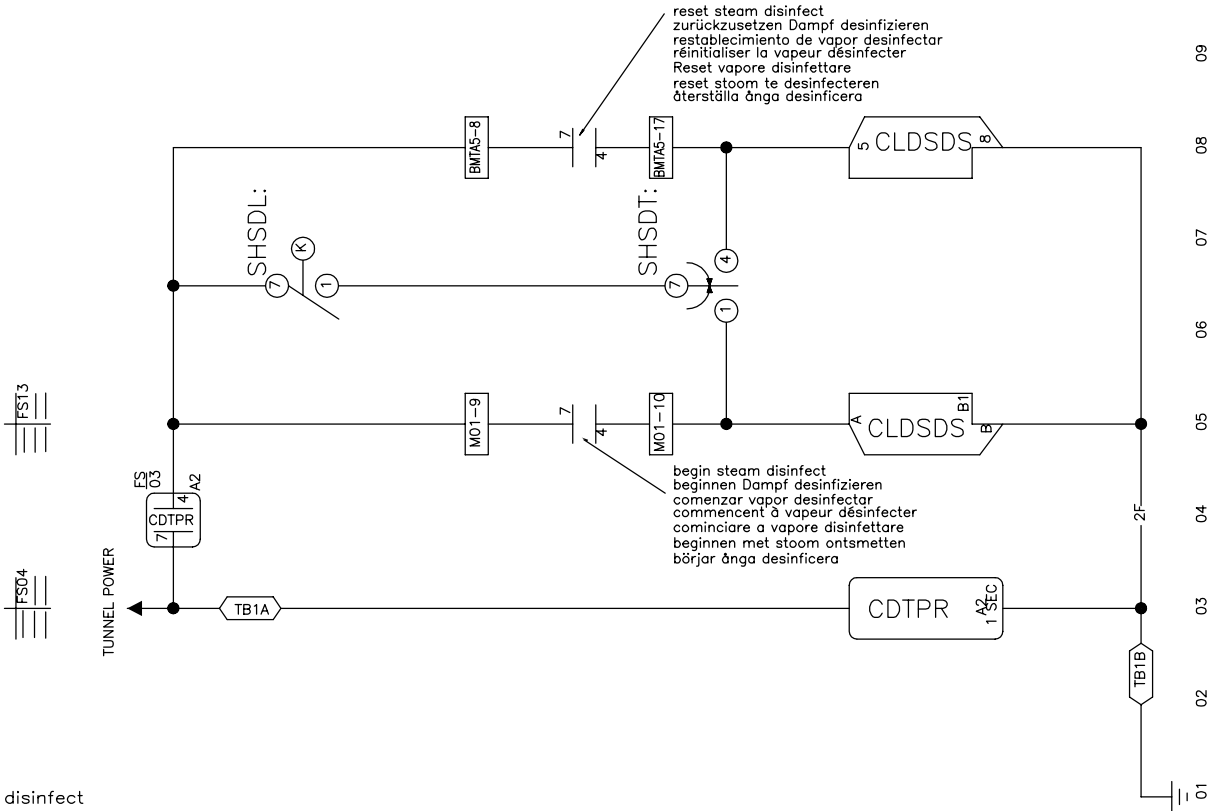
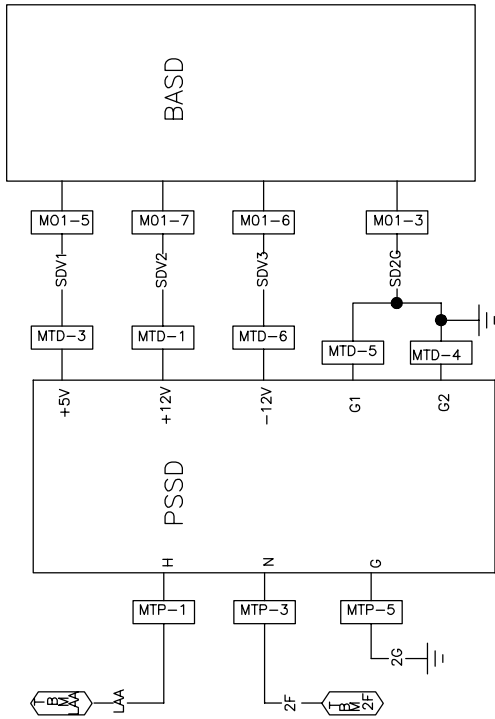
Flow/flow not
 Durchfluss / Strömung nicht
 flujo / flujo no
 de flux / débit n'est pas
 flusso / portata non
 vloeien / fvloeien niet
 flöde / flödēt inte

W9CBW3FNAU

PELLERIN MILNOR CORPORATION

2012143A



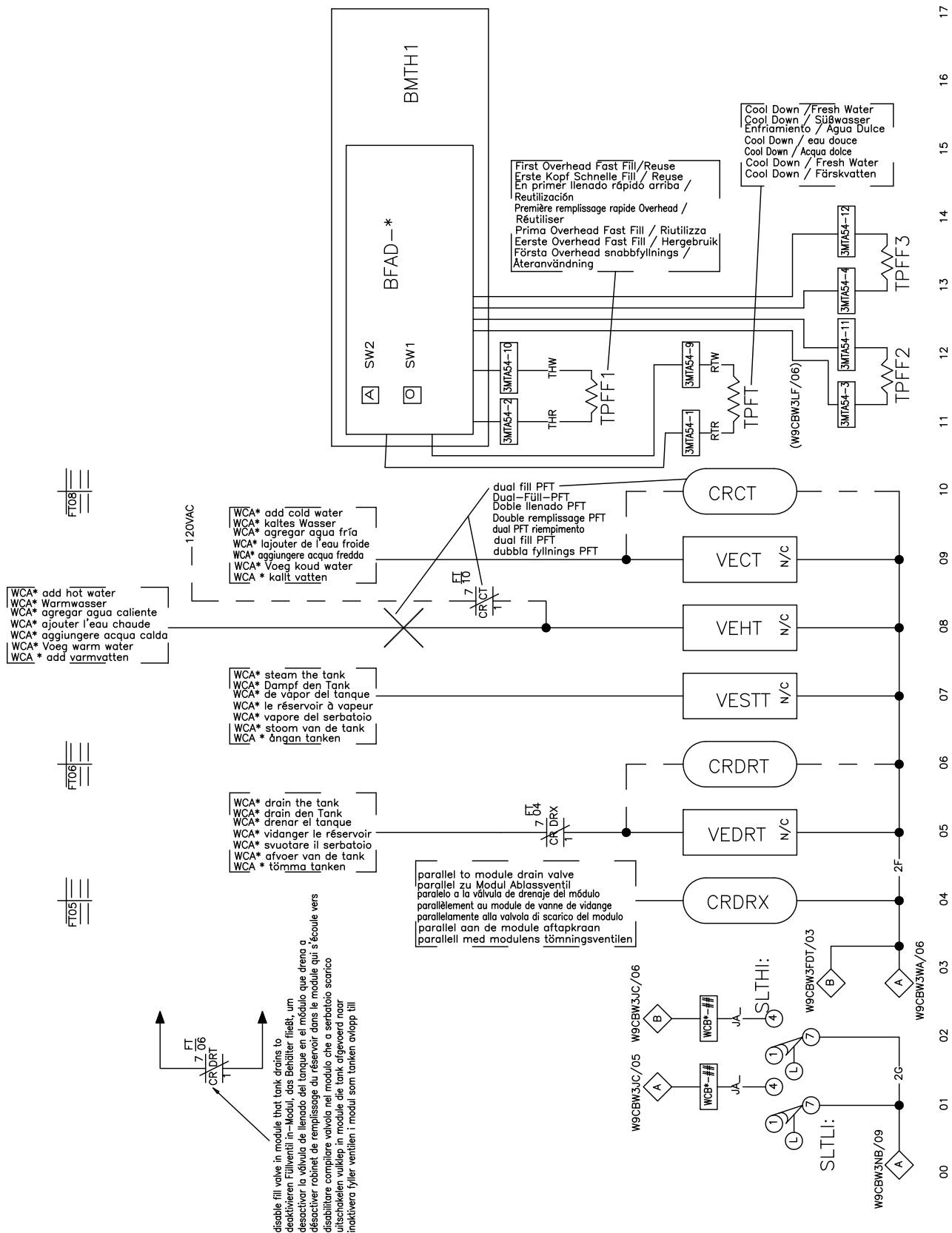


Steam disinfect
Dampf desinfizieren
vapor desinfectar
vapeur désinfecter
vapore disinfettare
stoom te desinfecteren
ånga desinficera

W9CBW3FSU

PELLERIN MILNOR CORPORATION

2012143A



Overhead fill tank
über Kopf Behälter
sobre la cabeza tanque
plus de la tête réservoir
sopra la testa serbatoio
boven het hoofd tank
OH fylla tanken

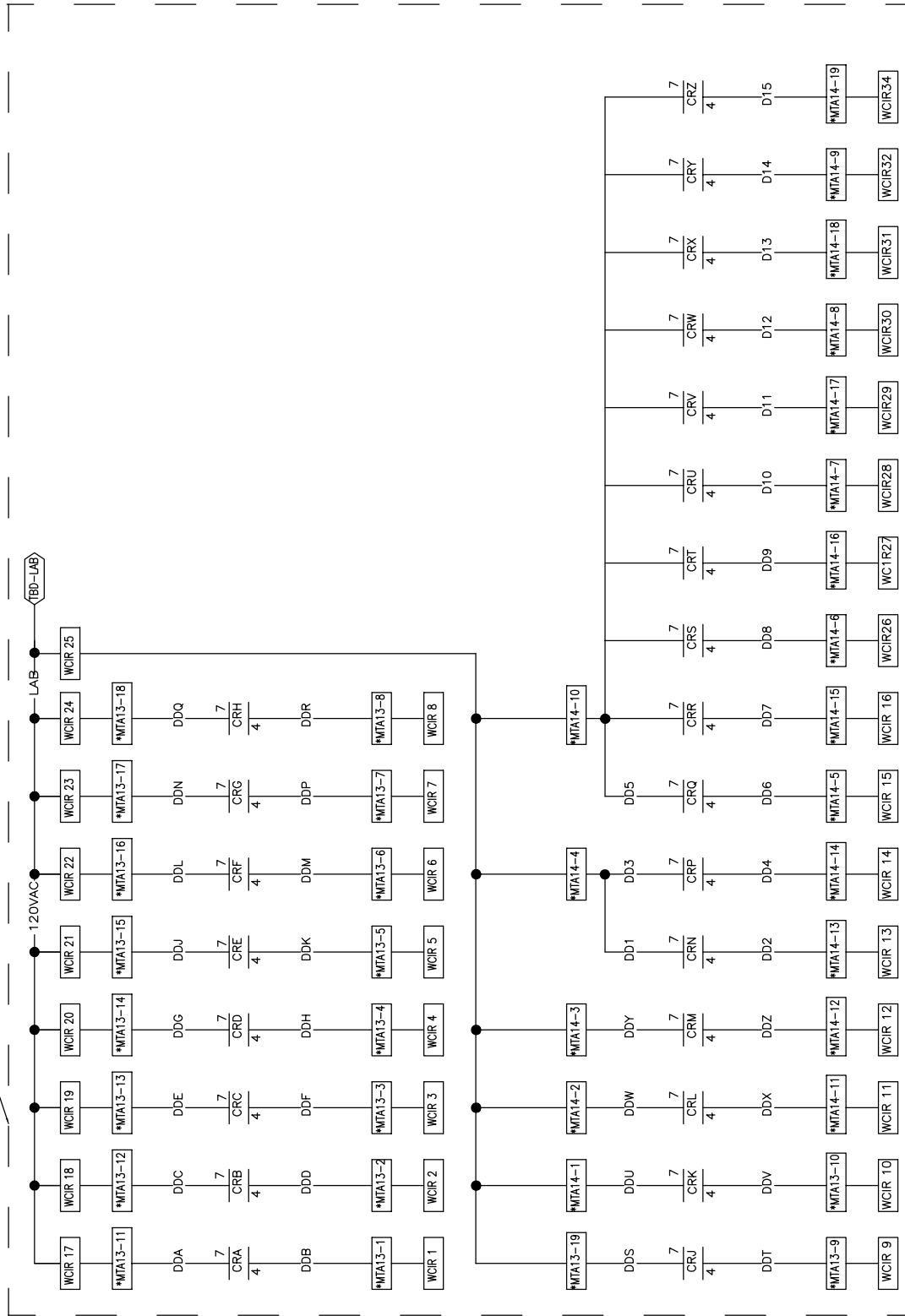
W9CBW3FTU

PELLERIN MILNOR CORPORATION

2016494A

Interpret outputs
 Interpret Ausgänge
 interpretar las salidas
 Interpréter les sorties
 interpretare uscite
 interpretieren uitgangen
 tolka resultatn

BO24—*
 W9CBW3JA



W9CBW3IAU

PELLERIN MILNOR CORPORATION

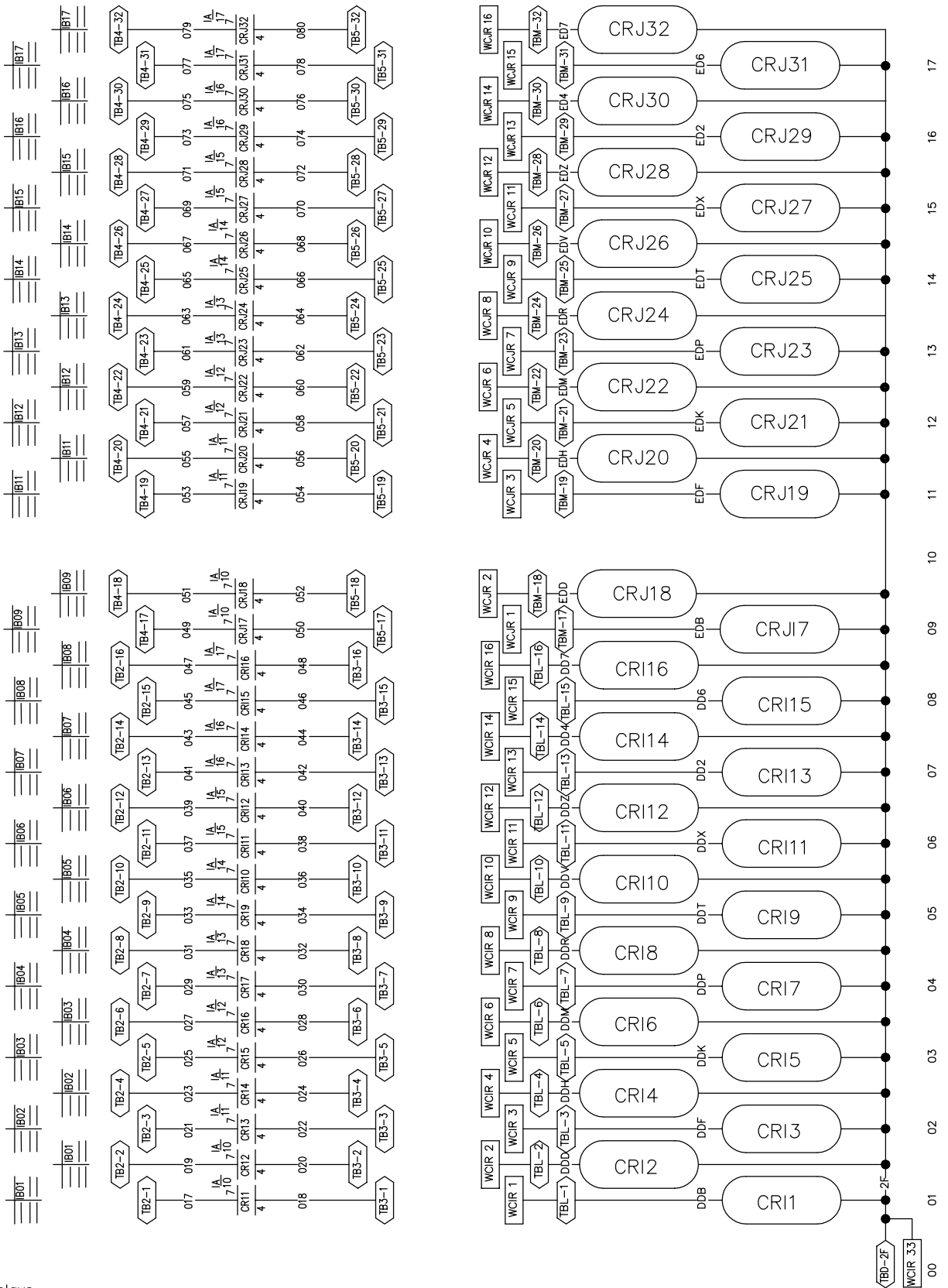
2012143A

Interpret relays
 Interpret Relais
 interpretar los relés
 Interpréter les relais
 interpretare relé
 interpretern relais
 tolka reläer

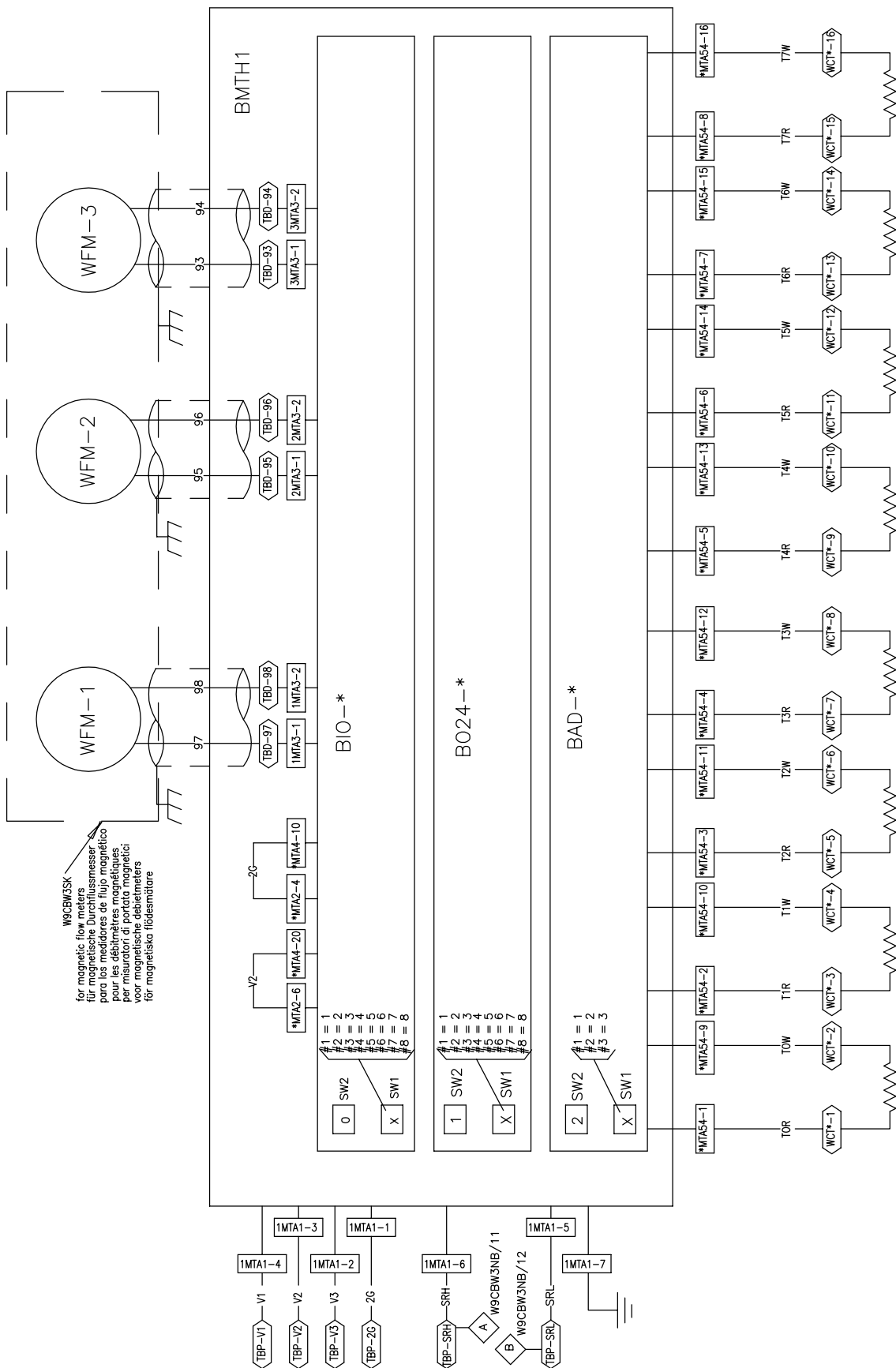
W9CBW3IBU

PELLERIN MILNOR CORPORATION

2012143A



Module boards
 Modul-Boards
 tablas de módulo
 Module conseils
 modulo di schede
 module boards
 Modul styrelser



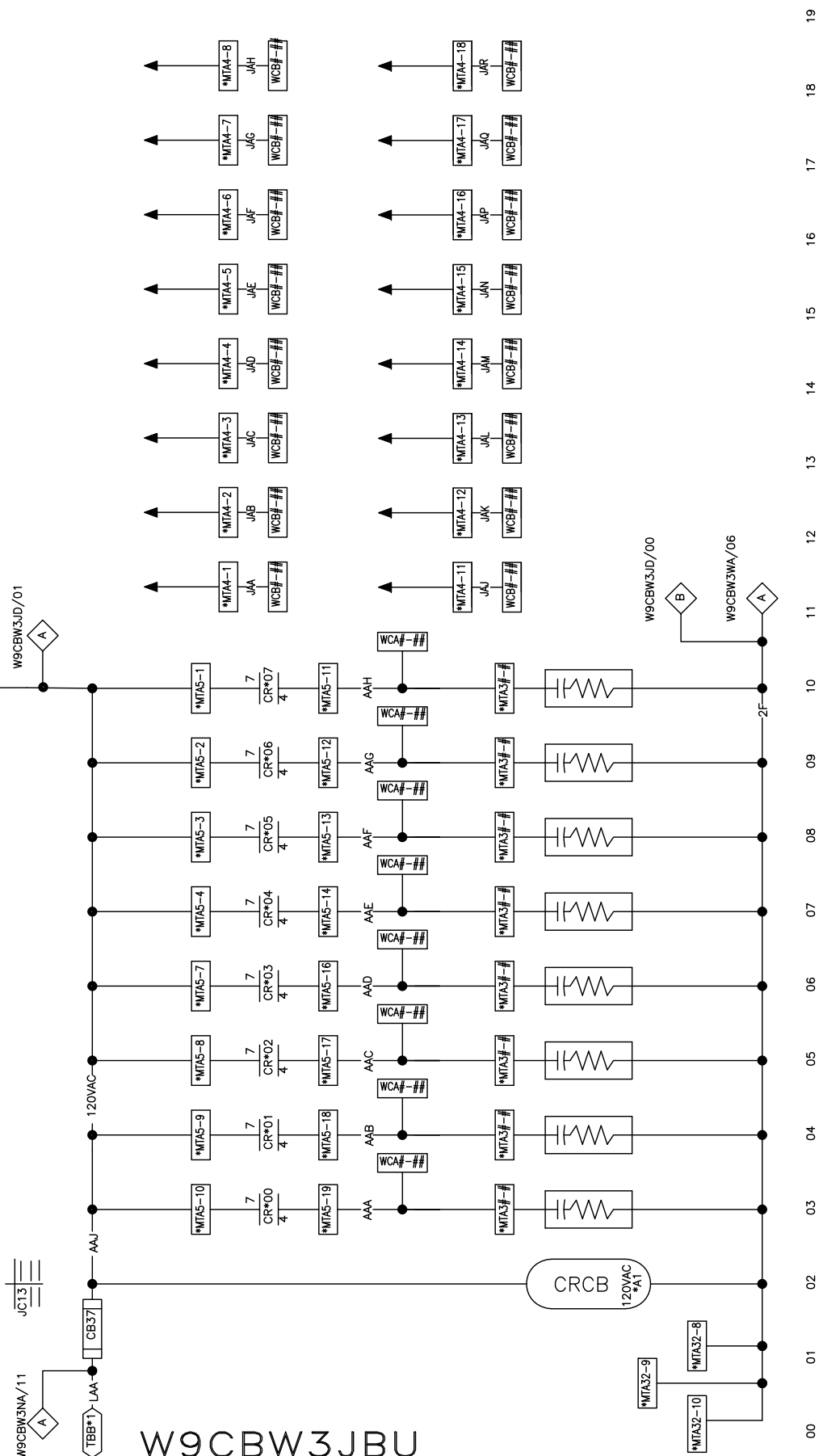
Module / Module / módulos / modules / moduli / modules	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18
BAD-1			1															
BAD-2			9															
BAD-3			17															

W9CBW3JAU

PELLERIN MILNOR CORPORATION

2012143A

Typical input outputs
 Typische Ein-Ausgänge
 Típicas de entrada-salida
 Sorties d'entrée typique
 Uscite ingresso tipico
 Typische ingång-utgångar
 Typiska ingångs utgångar



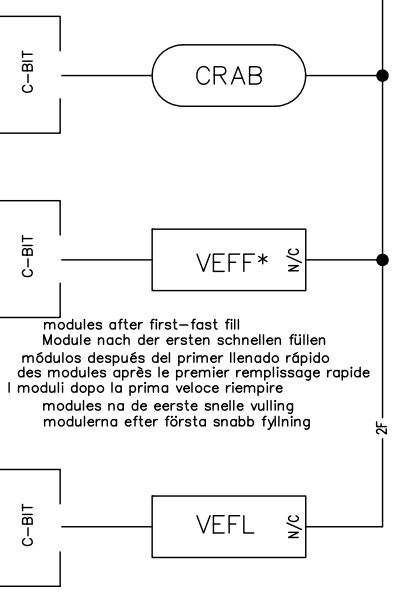
W9CBW3JBU

PELLERIN MILNOR CORPORATION

2023202A

if Pulse Flow see W9CBW3LP1
 wenn Pulse-Flow siehe W9CBW3LP1
 si el Pulse Flow ver W9CBW3LP1
 se Pulse Flow vedere W9CBW3LP1
 dis Pulse Flow ta zisa W9CBW3LP1
 Om pulsiflowe ser W9CBW3LP1

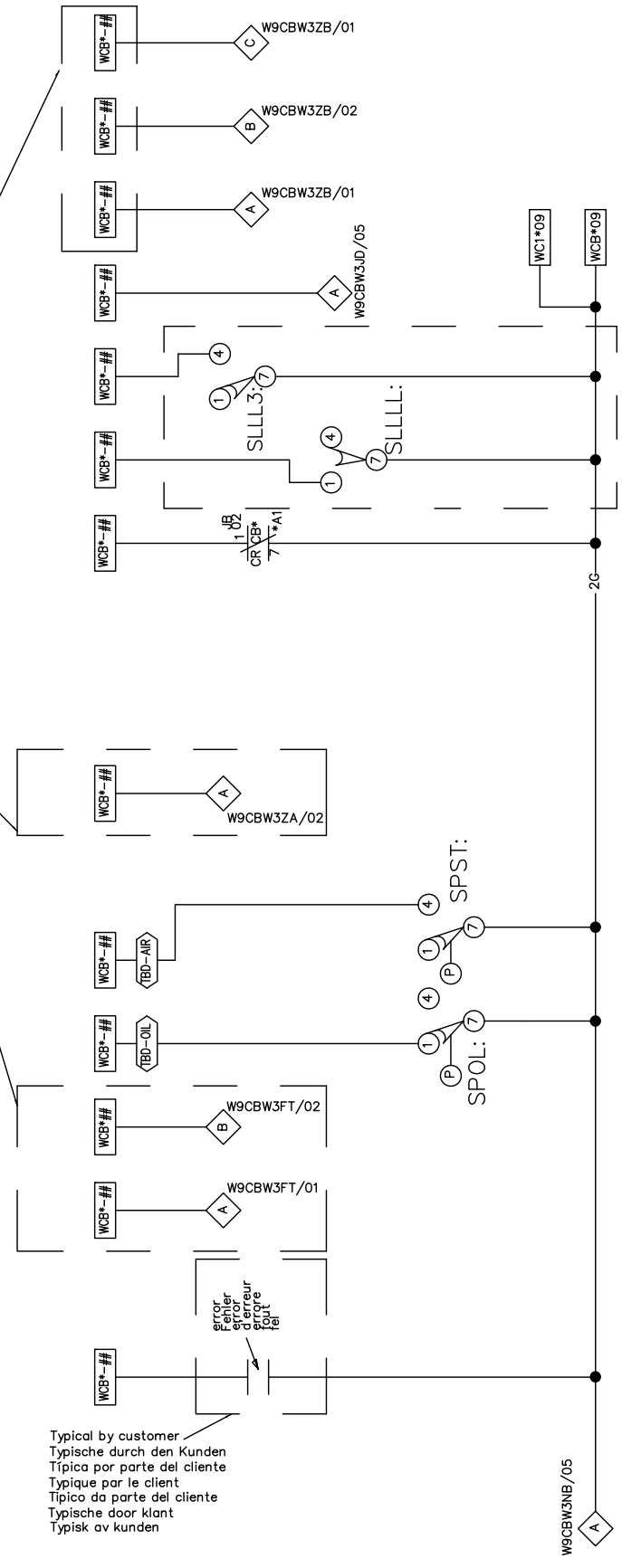
first module fast fill
 erste Modul schnell füllen
 primer módulo de llenado rápido
 premier modulo di riempimento veloce
 eerste module snel te vullen
 första modulerna fyller snabbt



modules after first-fast fill
 Module nach der ersten schnellen füllen
 módulos después del primer llenado rápido
 des modules après le premier remplissage rapide
 I moduli dopo la prima veloce riempire
 modules na de eerste snelle vulling
 modulerna efter första snabb fyllning

Module inputs outputs
 Module Eingänge Ausgänge
 Módulo de entradas-salidas
 Module entrées sorties
 Modulo di ingressi-uscite
 Module ingangen-utgangen
 Modul ingångar utgångar

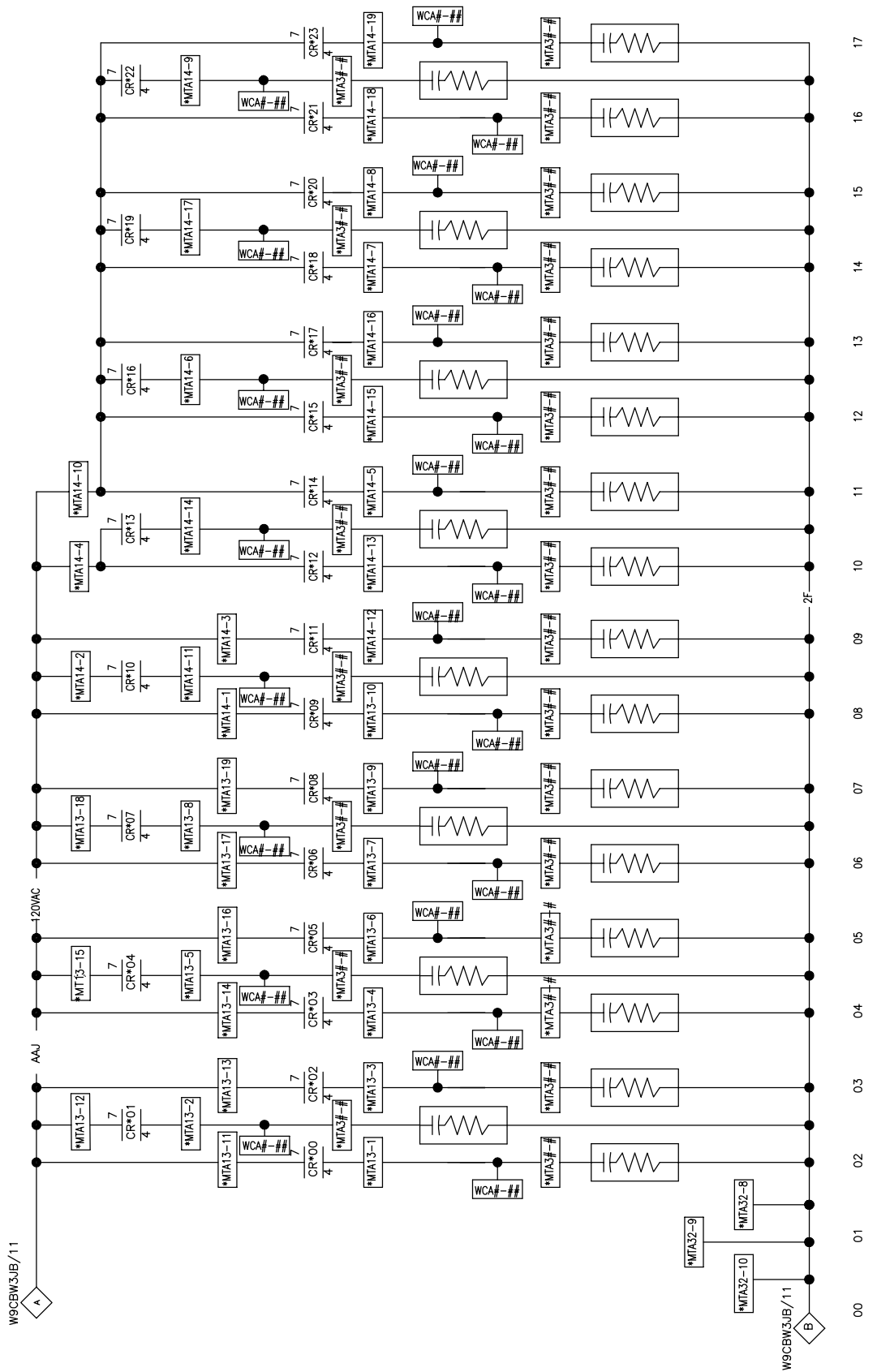
Duplicated for clarity
 Doppelte für Klarheit
 Duplicados para una mayor claridad
 Dupliqués pour plus de clarté
 Duplicato per chiarezza
 Geduplicateerd voor de duidelijkheid
 Dupliceras för tydlighets skull



W9CBW3JCU

PELLERIN MILNOR CORPORATION

2016122A



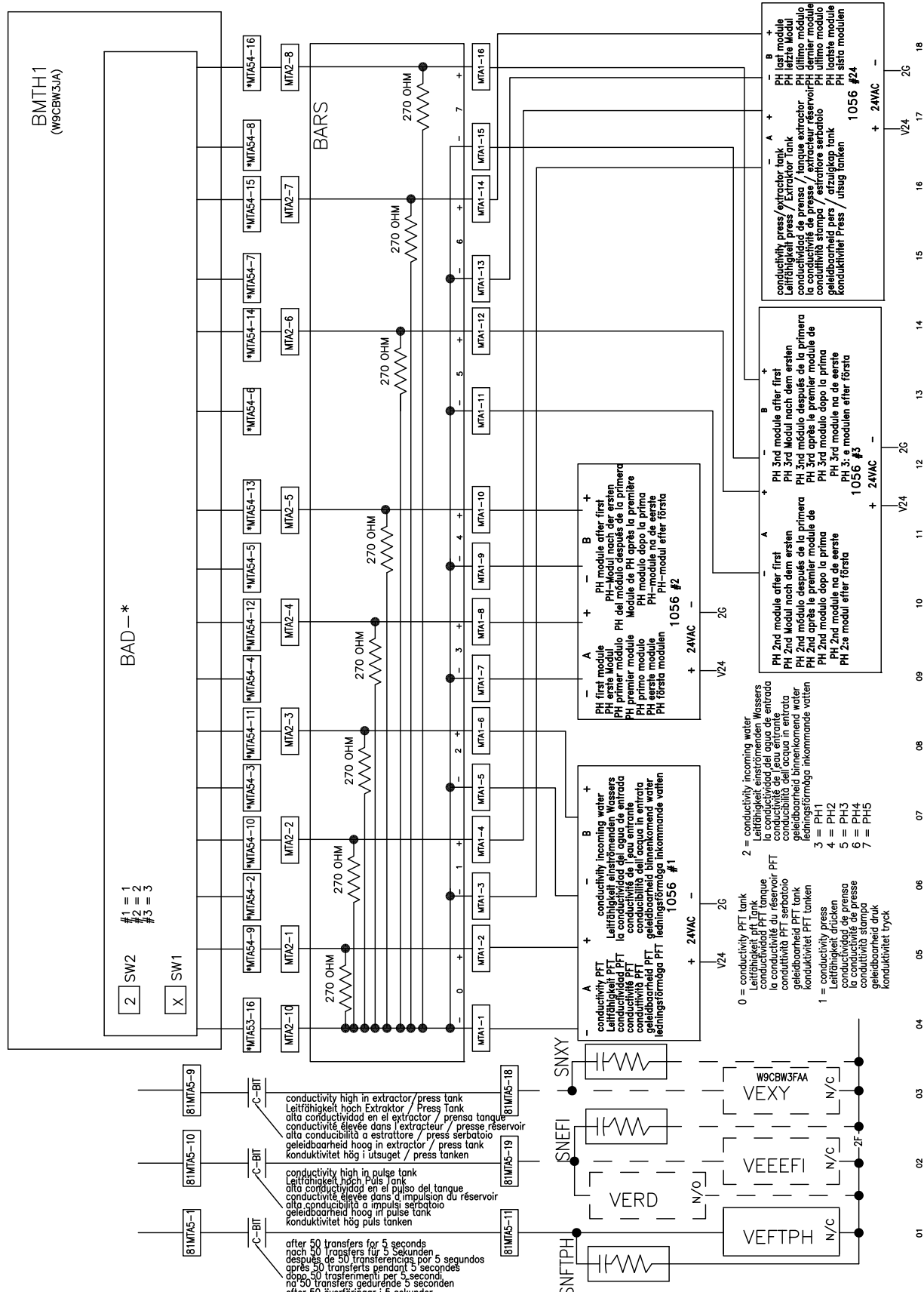
Typical output board
 Eine typische Ausgabe Bord
 Tarjeta de salida típica
 Carte de sortie typique
 Scheda di uscita tipica
 Typische uitgang board
 Typisk utgångskort

W9CBW3JDU

PELLERIN MILNOR CORPORATION

2012143A

BMTH1
(W9CBW3JA)



2 SW2
X SW1

#1 = 1
#2 = 2
#3 = 3

conductivity high in extractor / press tank
Leitfähigkeit hoch Extraktor / Press tank
conductividad en el extractor / prensa tanque
conductivité élevée dans l'extracteur / presse réservoir
alta conductibilita a estrattore / press serbatoio
geleidbaarheid hoog in extractor / press tank
konduktivitet hög i utsugel / press tanken

conductivity high in pulse tank
Leitfähigkeit hoch Puls tank
conductividad en el pulso del tanque
conductivité élevée dans l'impulsion du réservoir
alta conductibilita a impulsu serbatoio
geleidbaarheid hoog in pulse tank
konduktivitet hög puls tanken

after 50 transfers for 5 seconds
nach 50 Überfers für 5 Sekunden
después de 50 transferencias por 5 segundos
après 50 transferts pendant 5 secondes
dopo 50 trasferimenti per 5 secondi
na 50 transfers gedurende 5 seconden
efter 50 överföringar i 5 sekunder

0 = conductivity PFI tank
Leitfähigkeit PFI Tank
conductividad del reservor PFI
conductivité du réservoir PFI
geleidbaarheid PFI tank
konduktivitet PFI tanken

1 = conductivity PFT tank
Leitfähigkeit drücken
conductividad de prensa
conductivité de presse
geleidbaarheid druk
konduktivitet tryck

2 = conductivity incoming water
Leitfähigkeit einströmenden Wassers
la conductividad del agua de entrada
conductivité de l'eau entrante
geleidbaarheid binnenkomend water
konduktivitet inkommande vatten

3 = PH1
4 = PH2
5 = PH3
6 = PH4
7 = PH5

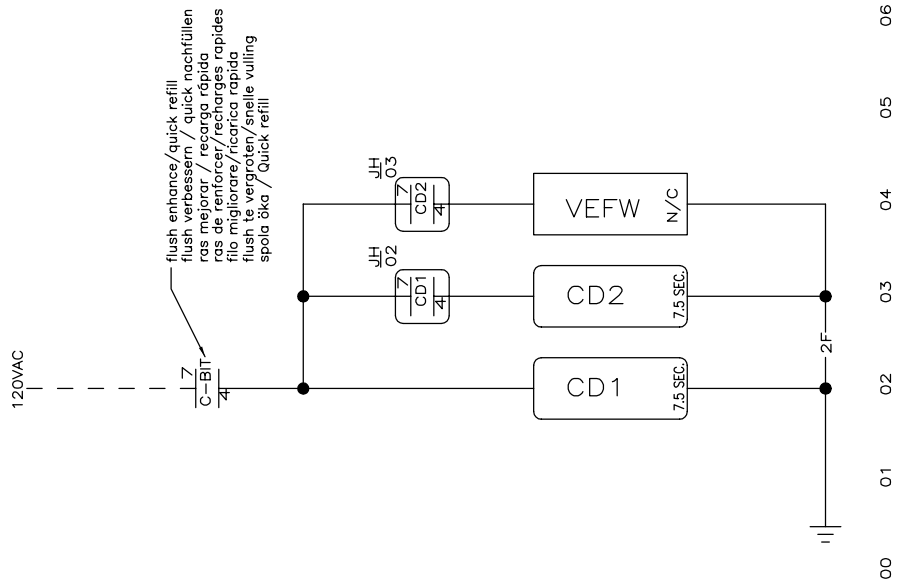
Conductivity/PH probes
Leitfähigkeit / pH-Sonden
Conductividad / PH sondas
Conduktivité / PH sondes
Conducibilita / PH sonda
Geleidbaarheid / PH probes
Konduktivitet / pH-givare

W9CBW3JEU

PELLERIN MILNOR CORPORATION

2016033A

Flush enhance, quick refill
 Flush zu verbessern, schnelle Nachfüllen
 Ras meyorar, recarga rápida
 Rincer d'améliorer, de recharge rapide
 Flush migliore, ricarica rapida
 Flush te verbeteren, snelle refill
 Spola förbättra, snabb påfyllning



W9CBW3JHU

PELLERIN MILNOR CORPORATION

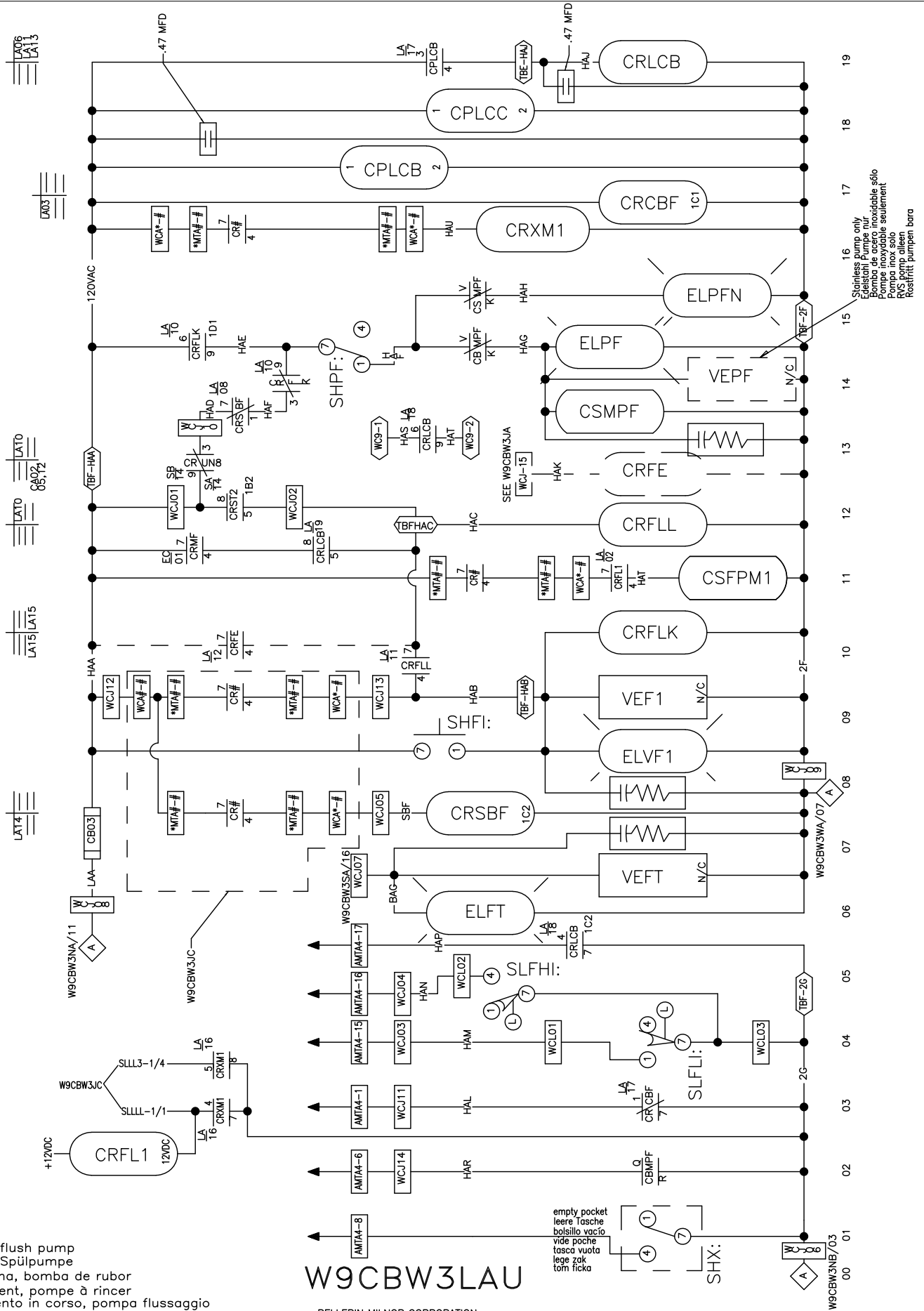
2012143A

UAT

Loading, flush pump
 Loading, Spülpumpe
 sobreprima, bomba de rubor
 Chargement, pompe à rincer
 Caricamento in corso, pompa flussaggio
 Bezig met laden, spoelpomp
 Lastning, färg pump

W9CBW3LAU

PELLERIN MILNOR CORPORATION



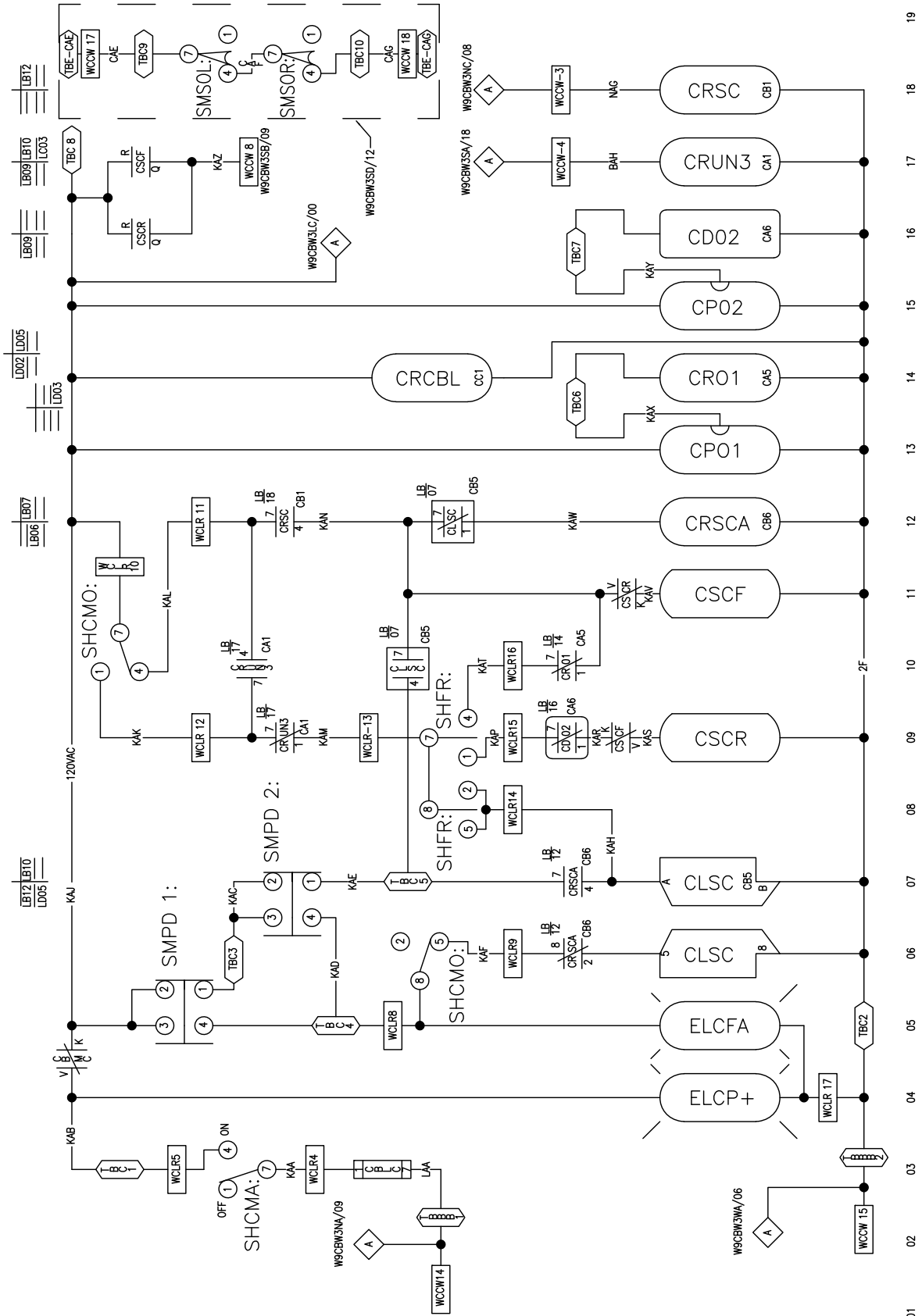
2023214A

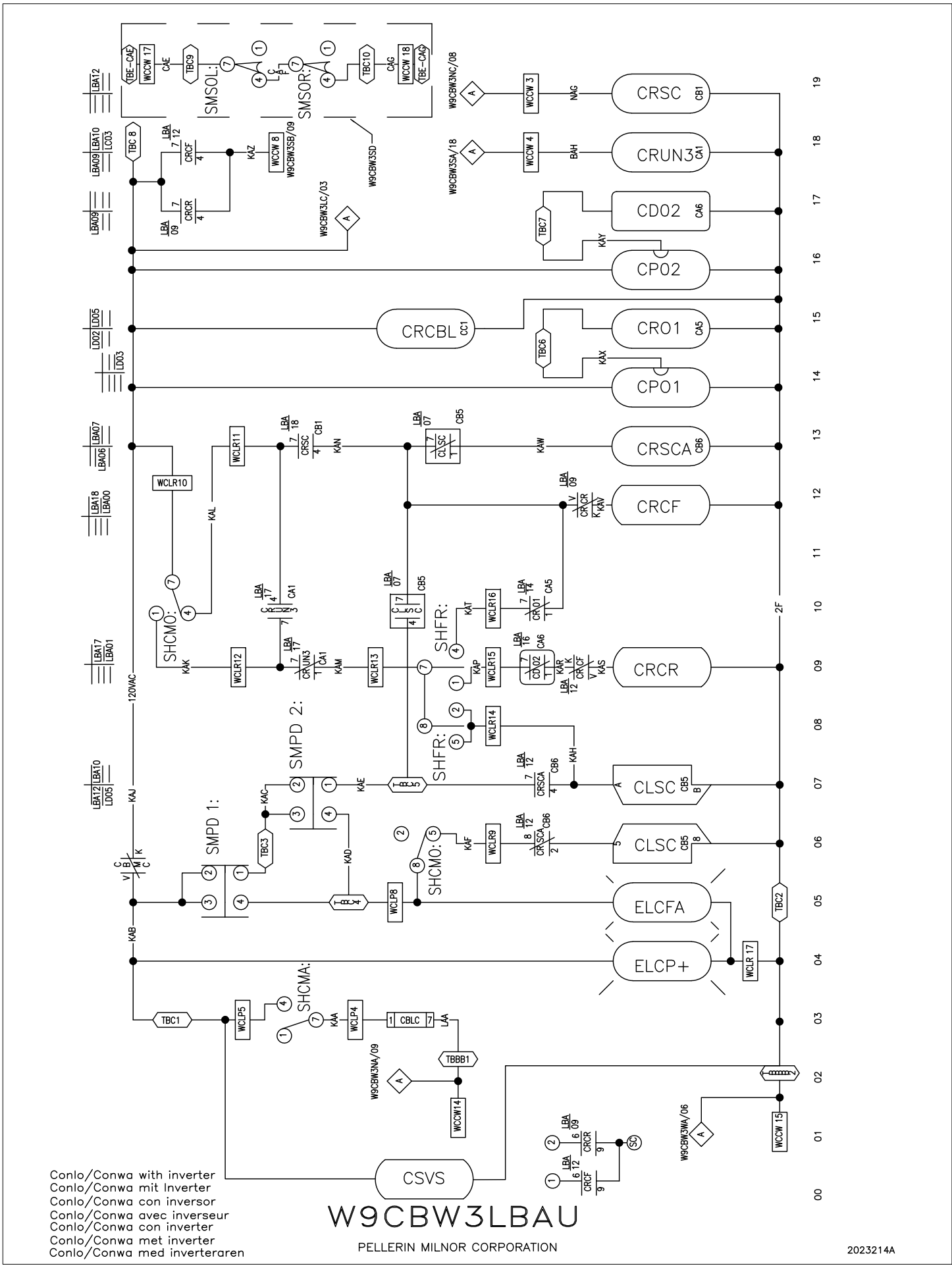
Conlo/Conwa controls
 Conlo/Conwa Steuerung
 Conlo/Conwa controles
 Conlo/Conwa contrôle
 Conlo/Conwa controlli
 Conlo/Conwa controles
 Conlo/Conwa kontrolller

W9CBW3LBU

PELLERIN MILNOR CORPORATION

2023444A



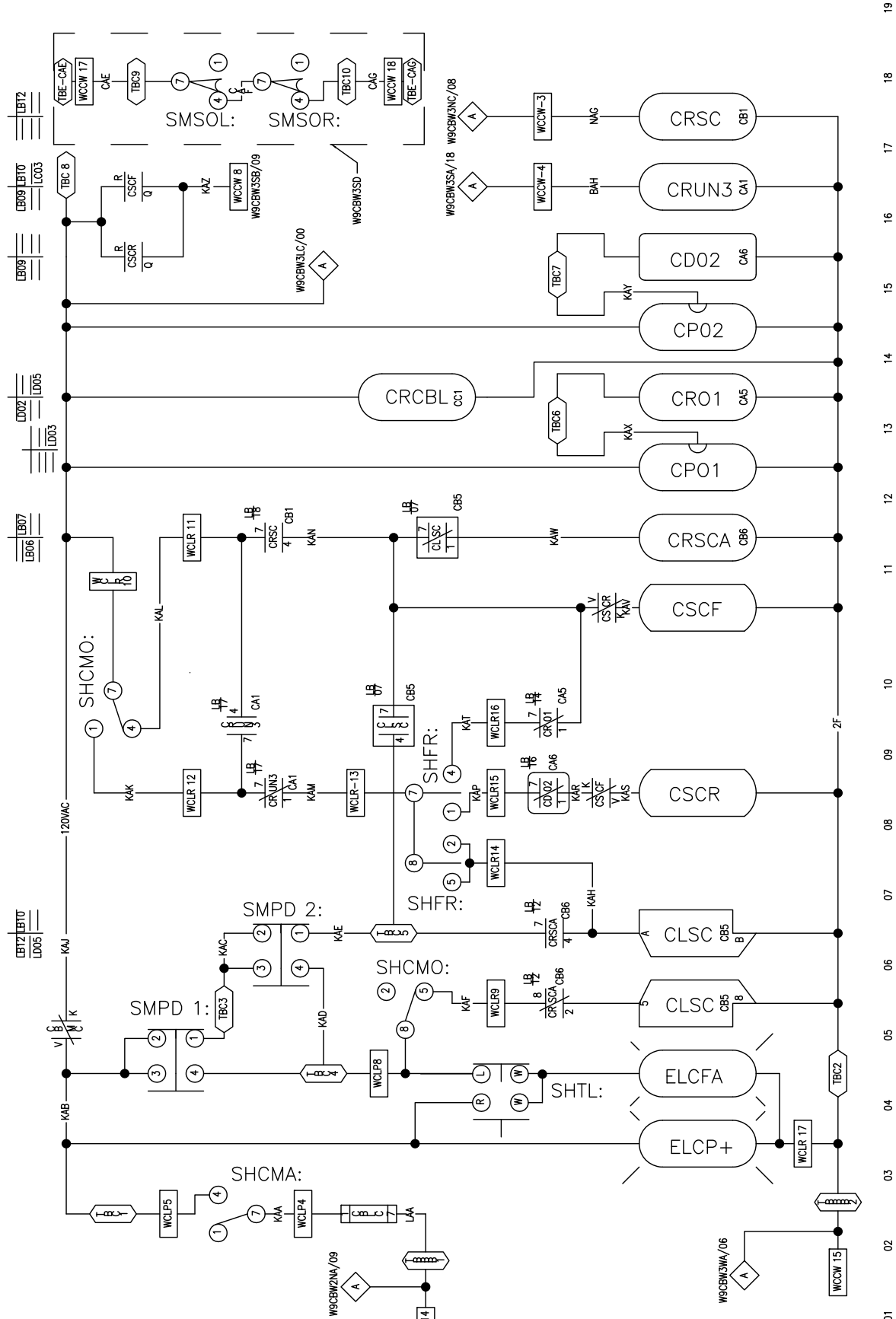


Conlo/Conwa with inverter
 Conlo/Conwa mit Inverter
 Conlo/Conwa con inversor
 Conlo/Conwa avec inverseur
 Conlo/Conwa con inverter
 Conlo/Conwa met inverter
 Conlo/Conwa med inverteraren

W9CBW3LBAU

PELLERIN MILNOR CORPORATION

2023214A



Conlo/Conwa controls + Lamp Test
 Conlo/Conwa Steuerung + Lampentest
 Conlo/Conwa controles + Prueba de lampara
 Conlo/Conwa contrôle + Test de la lampe
 Conlo/Conwa controlli + Test della lampada
 Conlo/Conwa controles + Lamp test
 Conlo/Conwa kontrolller + Lampprov

W9CBW3LBBU

PELLERIN MILNOR CORPORATION

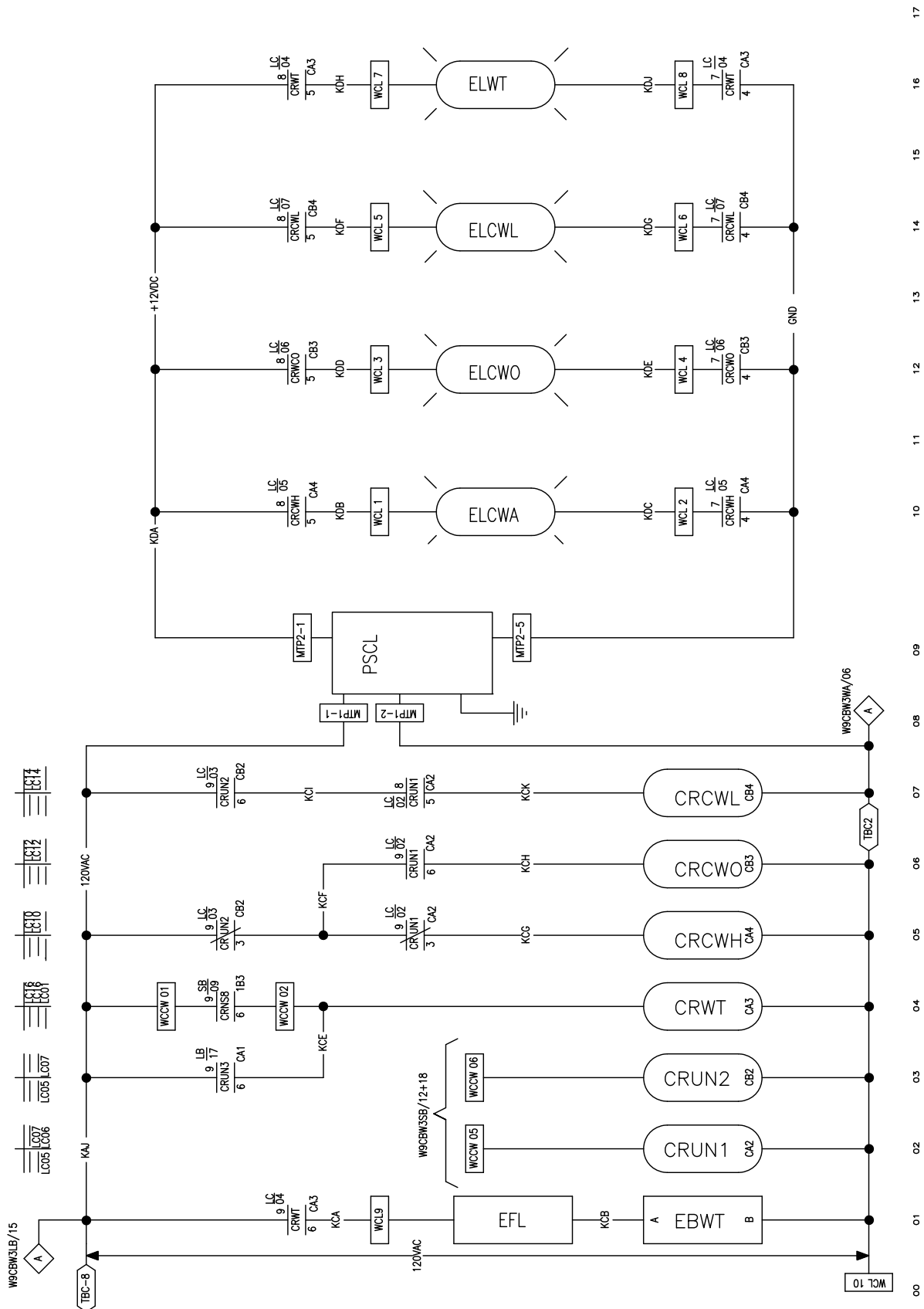
2019245A

Conwa lights
 Conwa Beleuchtung
 Conwa luces
 Conwa les lumières
 Conwa luci
 Conwa lichten
 Conwa ljus

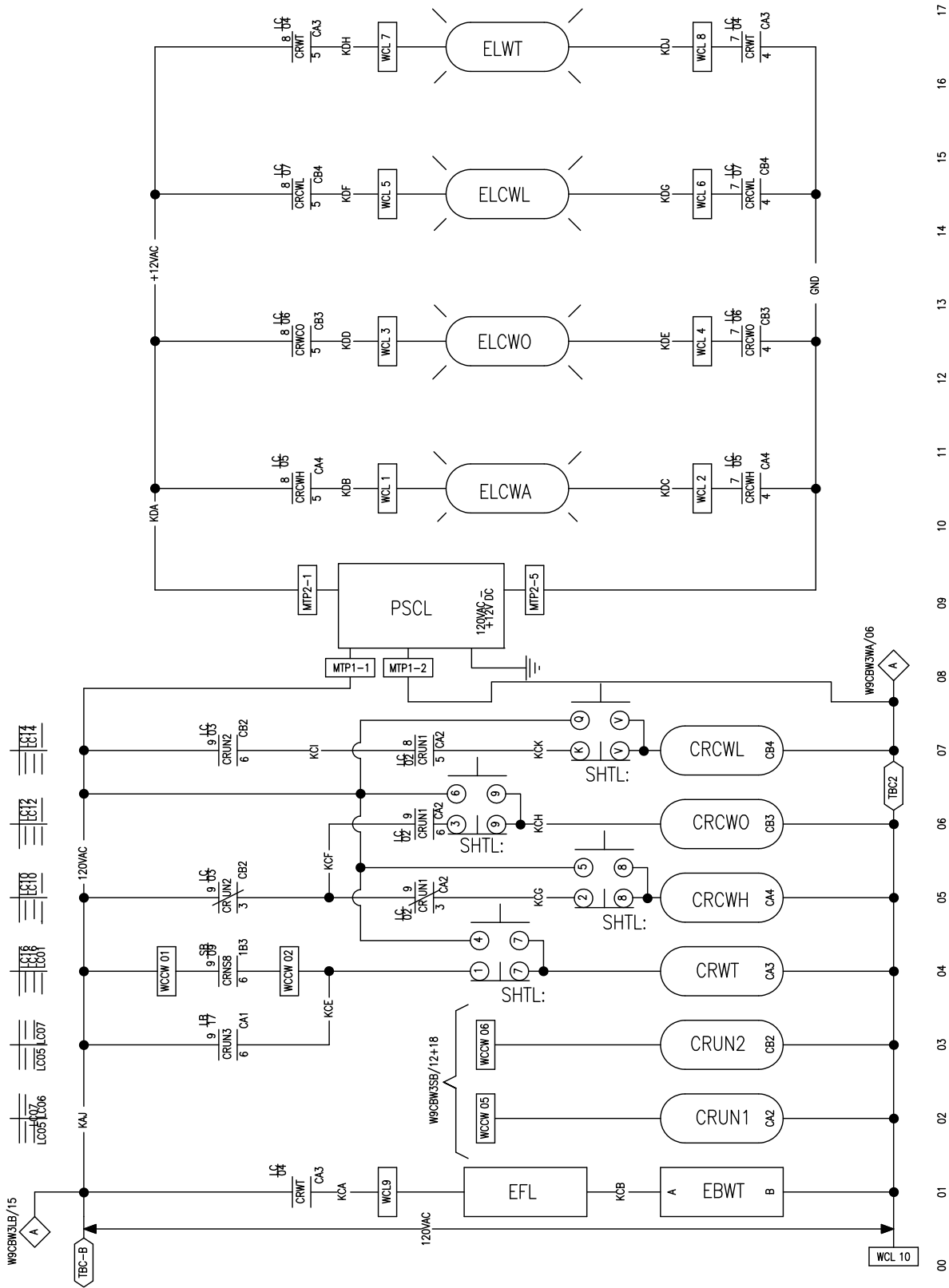
W9CBW3LCAU

PELLERIN MILNOR CORPORATION

2014385A



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



Conwa lights + Test
 Conwa Beleuchtung + Prüfung
 Conwa luces + los test
 Conwa les lumières + le test
 Conwa luci + il test
 Conwa lichten + keuring
 Conwa ljus + testa

W9CBW3LCBU

PELLERIN MILNOR CORPORATION

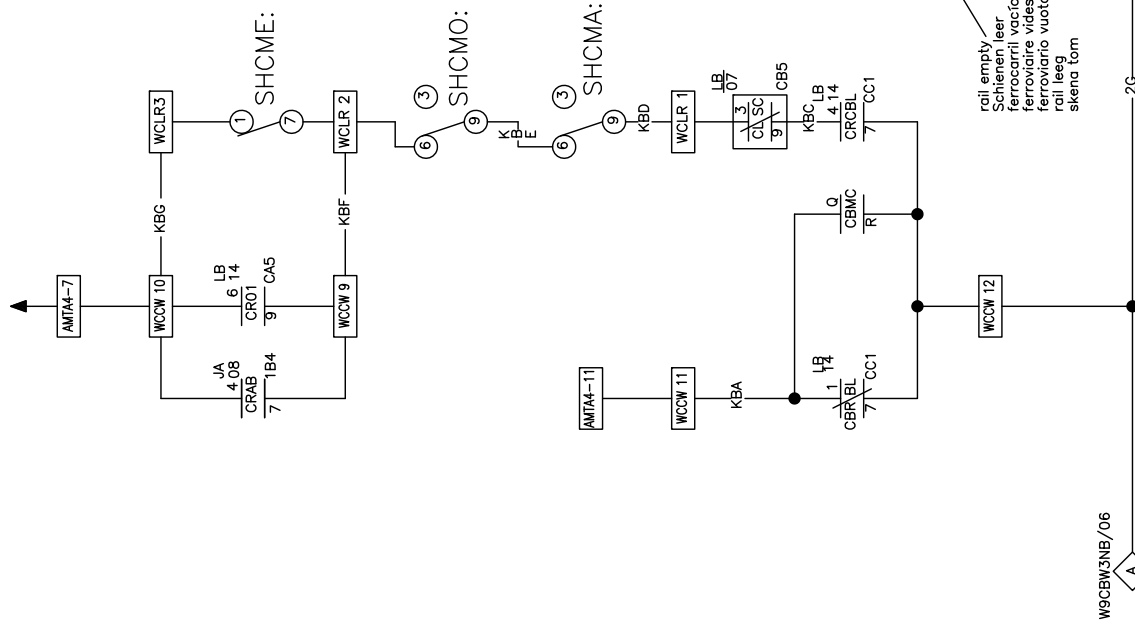
2019245A

Conlo/Conwa Bag Inputs
 Conlo/Conwa bag-Eingänge
 Conlo/Conwa entradas bolsa
 Conlo/Conwa entrées sac
 Conlo/Conwa borsa ingressi
 Conlo/Conwa bag-ingangen
 Conlo / Conwa pässe ingångar

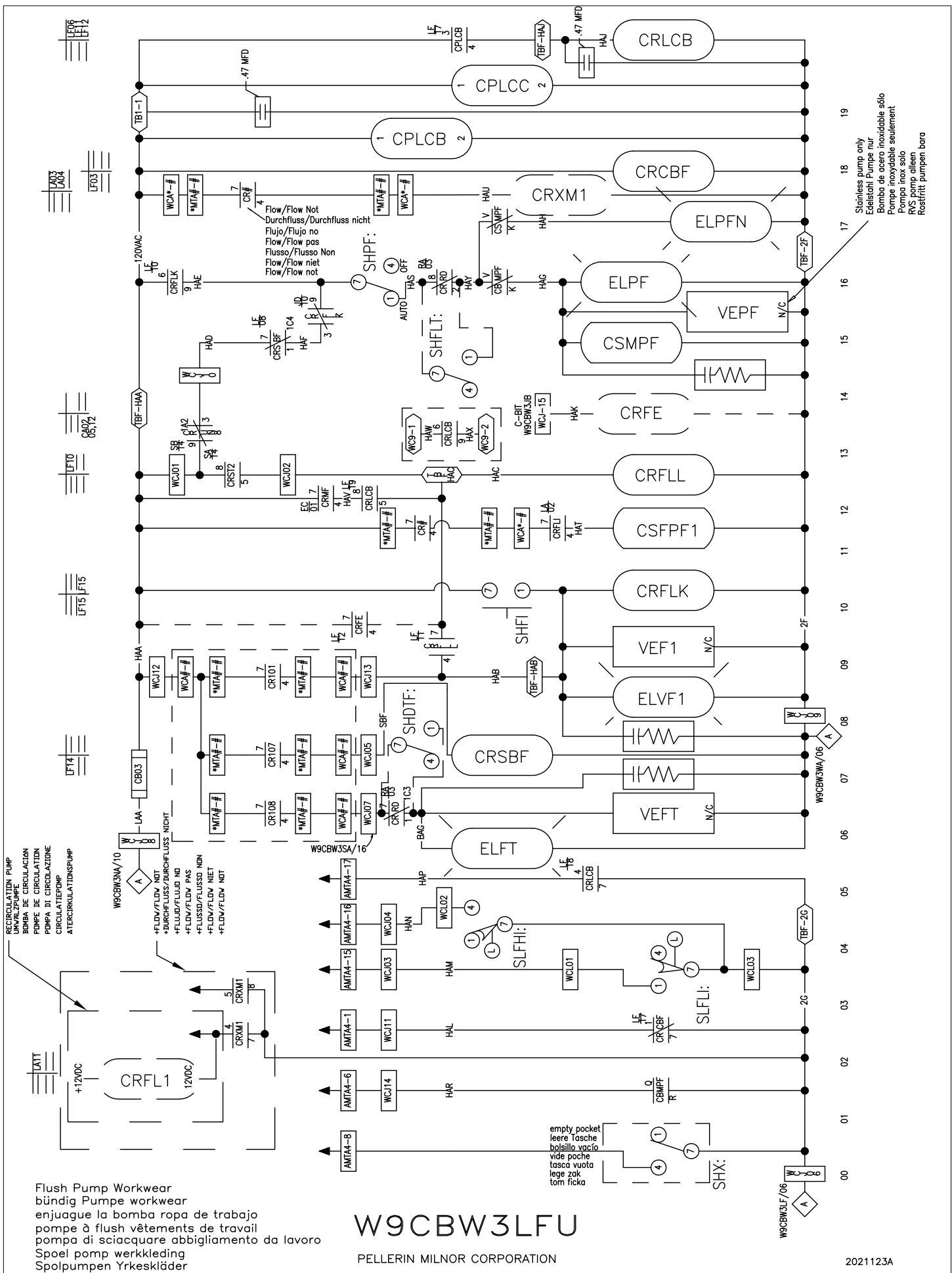
W9CBW3LDU

PELLERIN MILNOR CORPORATION

2019182A



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

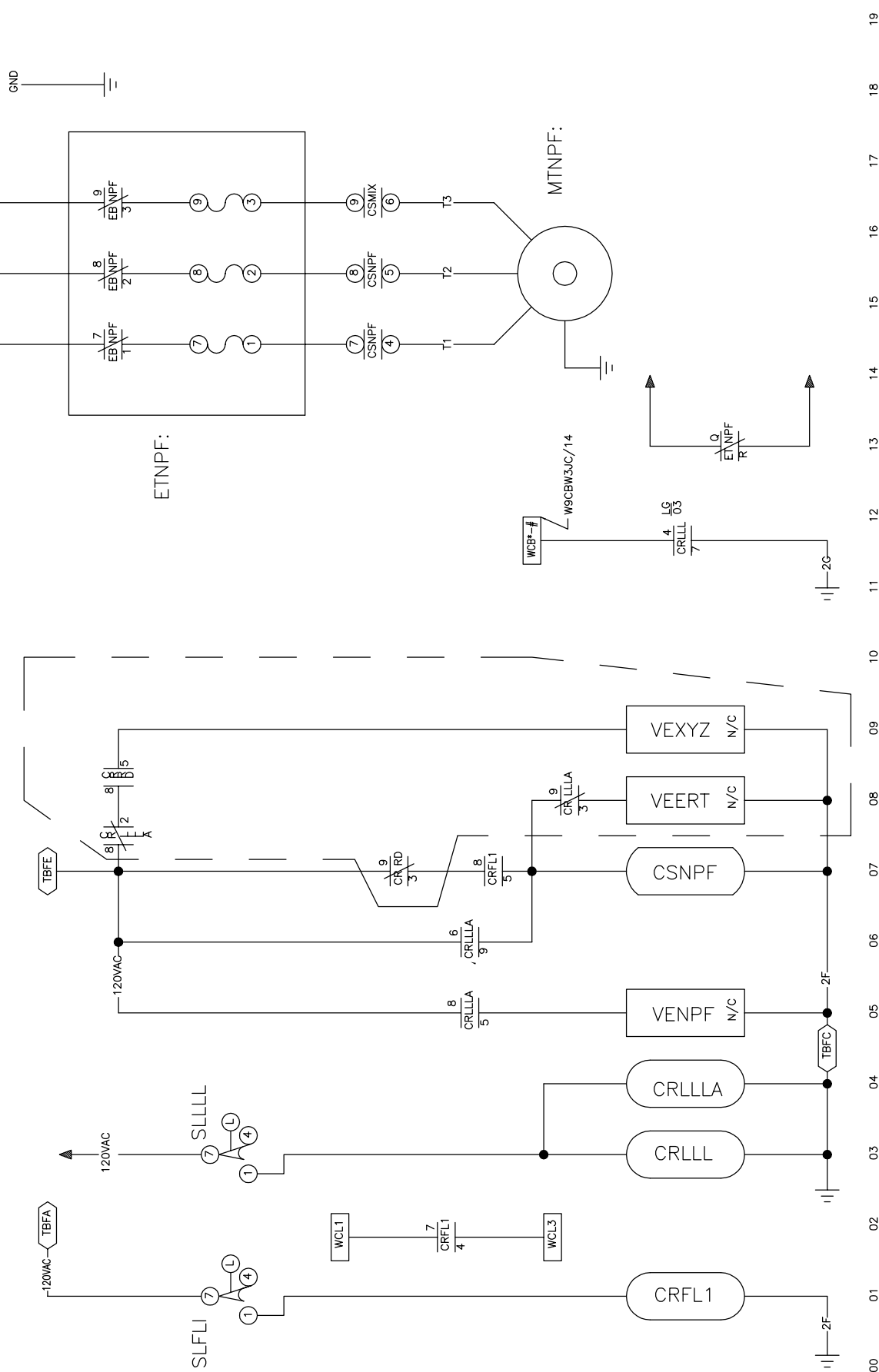


Flush valves
 Spülventile
 válvulas de descarga
 robinets de chasse
 Le valvole a filo
 drukspoelers
 spolventiler

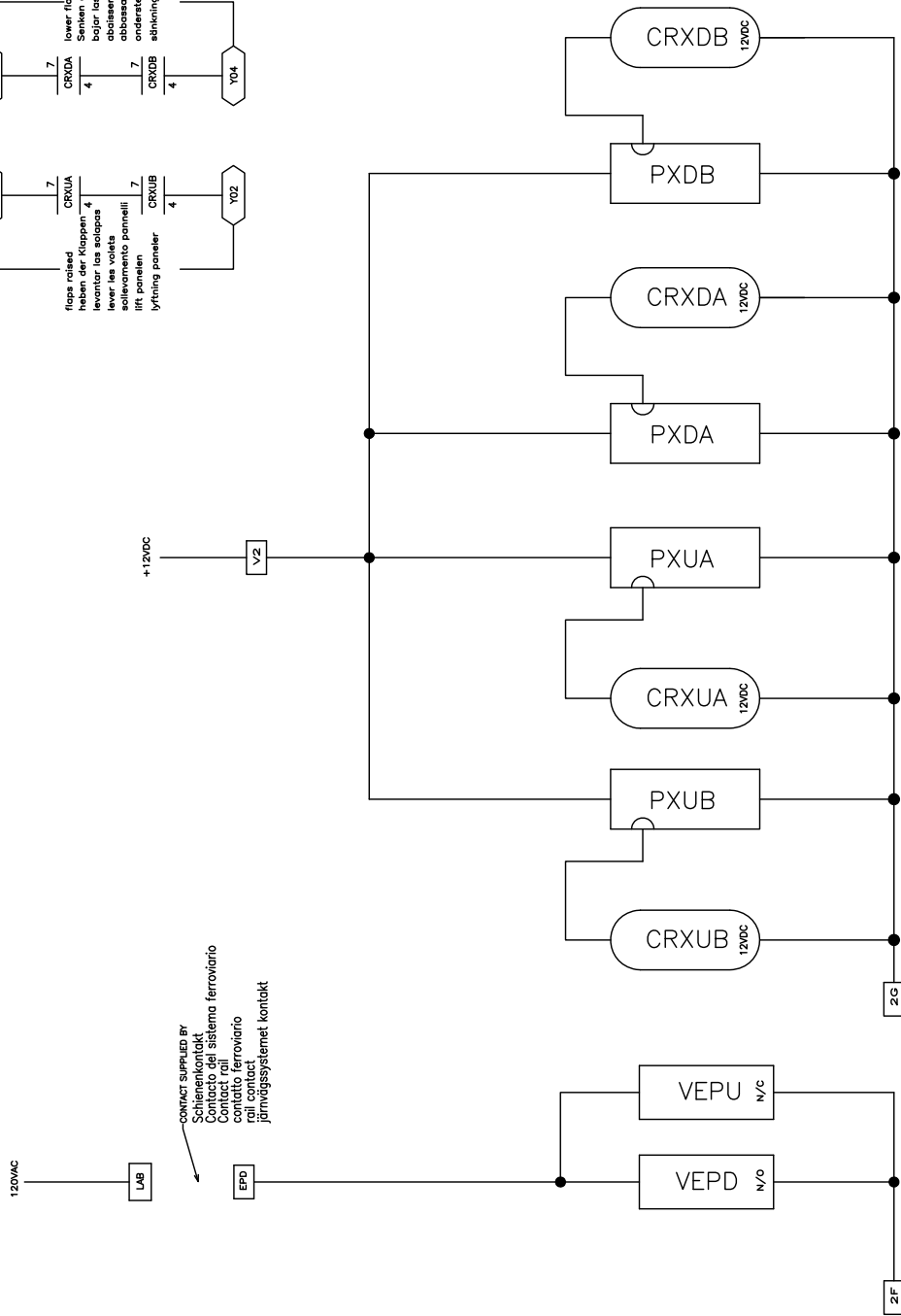
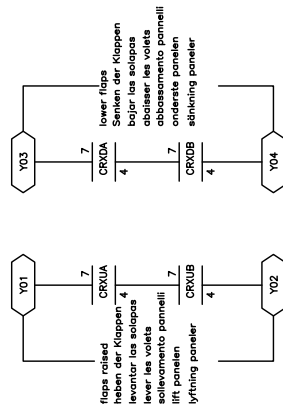
W9CBW3LGU

PELLERIN MILNOR CORPORATION

2012143A



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



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

raise / lower flaps
Heben / Senken der Klappen
Levantar / bajar las solapas
Lever / abaisser les volets
Sollevamento / abbassamento pannelli
Lift / onderste panelen
Lyftning / sänkning paneler

W9CBW3LHU

PELLERIN MILNOR CORPORATION

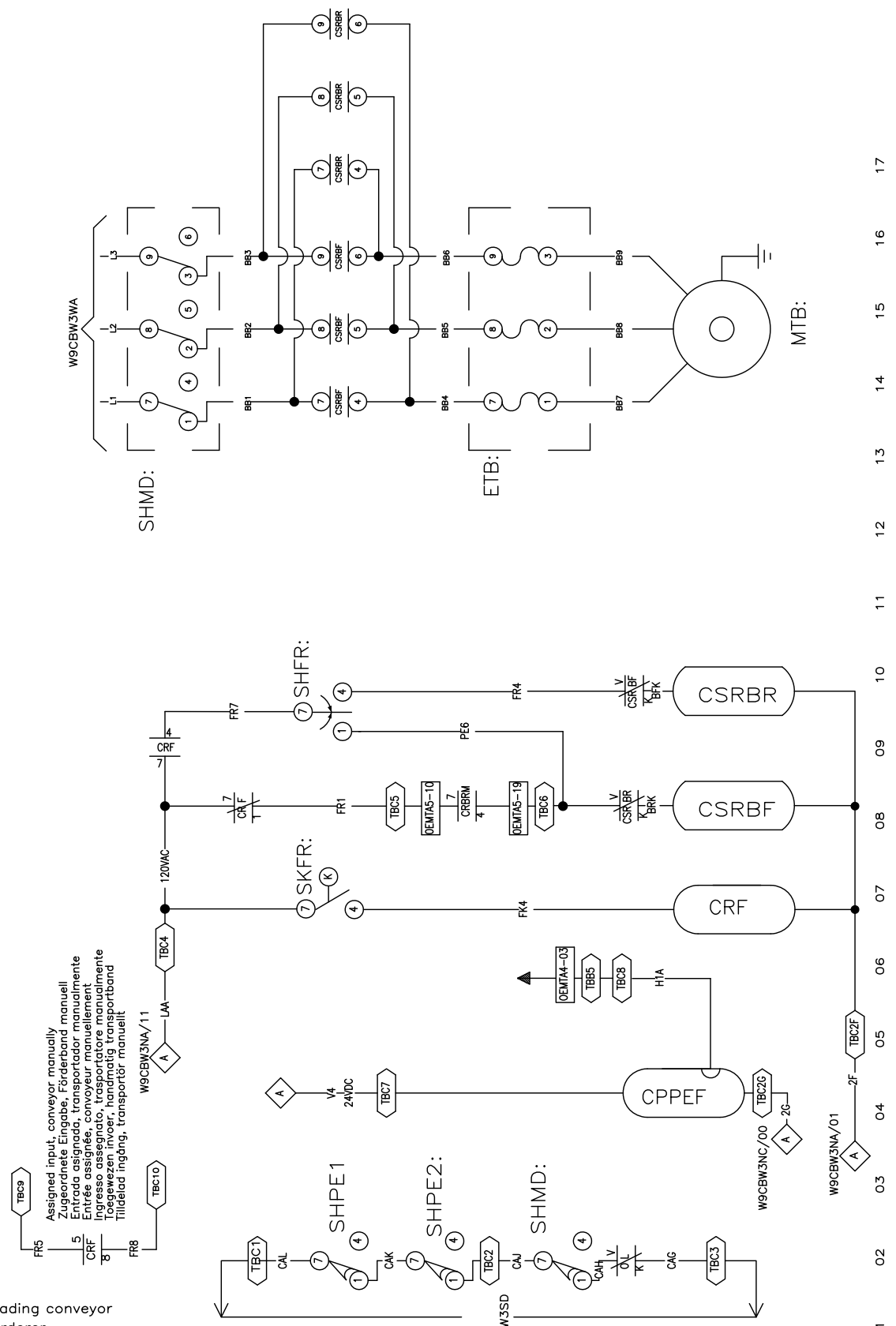
2017035A

LIU2

Intermediate loading conveyor
 Zwischenladeförderer
 Transportador de carga intermedio
 Transporteur de chargement intermédiaire
 Trasportatore intermedio di carico
 Intermediate loading conveyor
 Mellanliggande lasttransportör

W9CBW3LIU

PELLERIN MILNOR CORPORATION

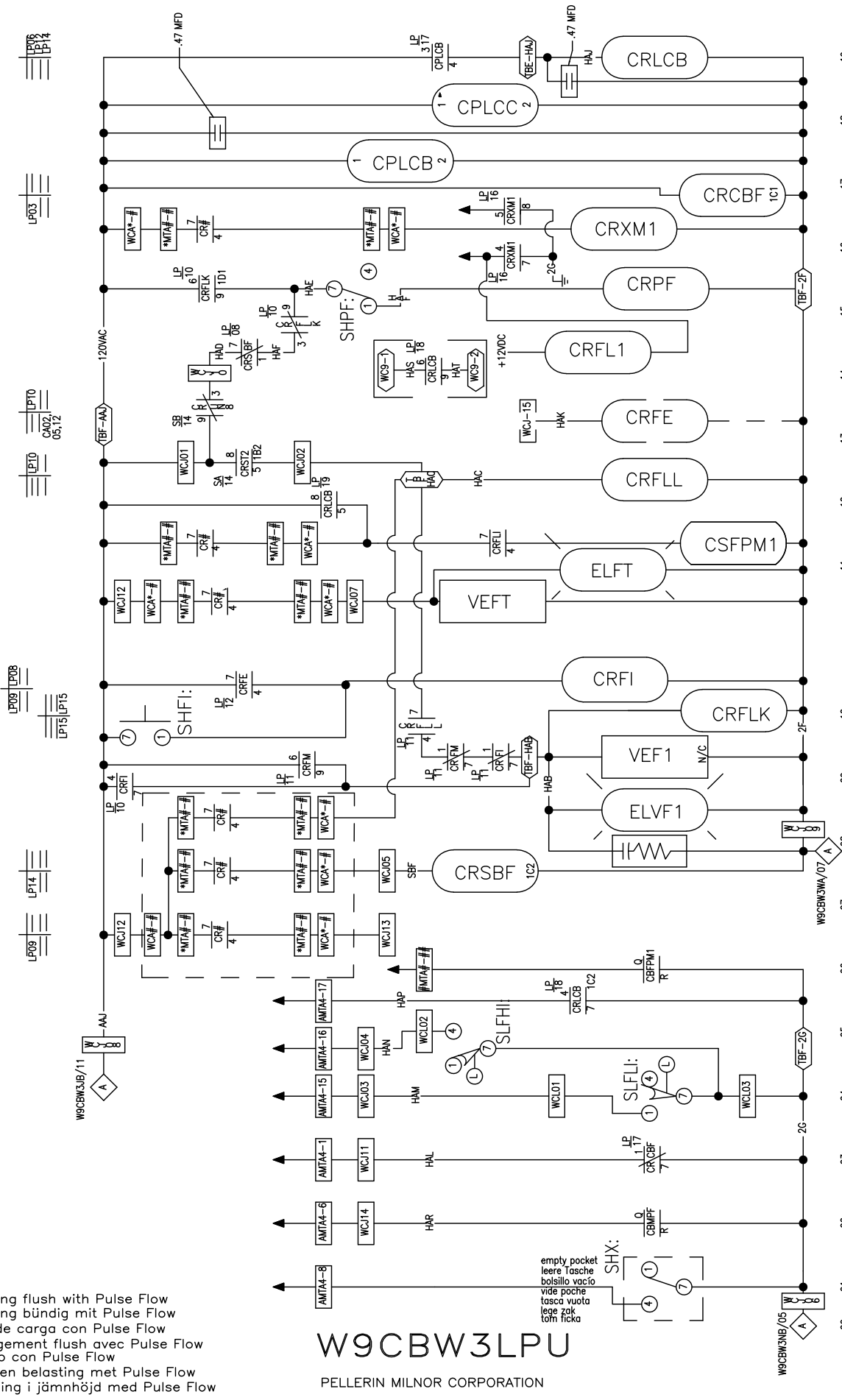


2021074A

Loading flush with Pulse Flow
 Loading bündig mit Pulse Flow
 Ras de carga con Pulse Flow
 Chargement flush avec Pulse Flow
 carico con Pulse Flow
 spelen belasting met Pulse Flow
 Lastning i jämnhöjd med Pulse Flow

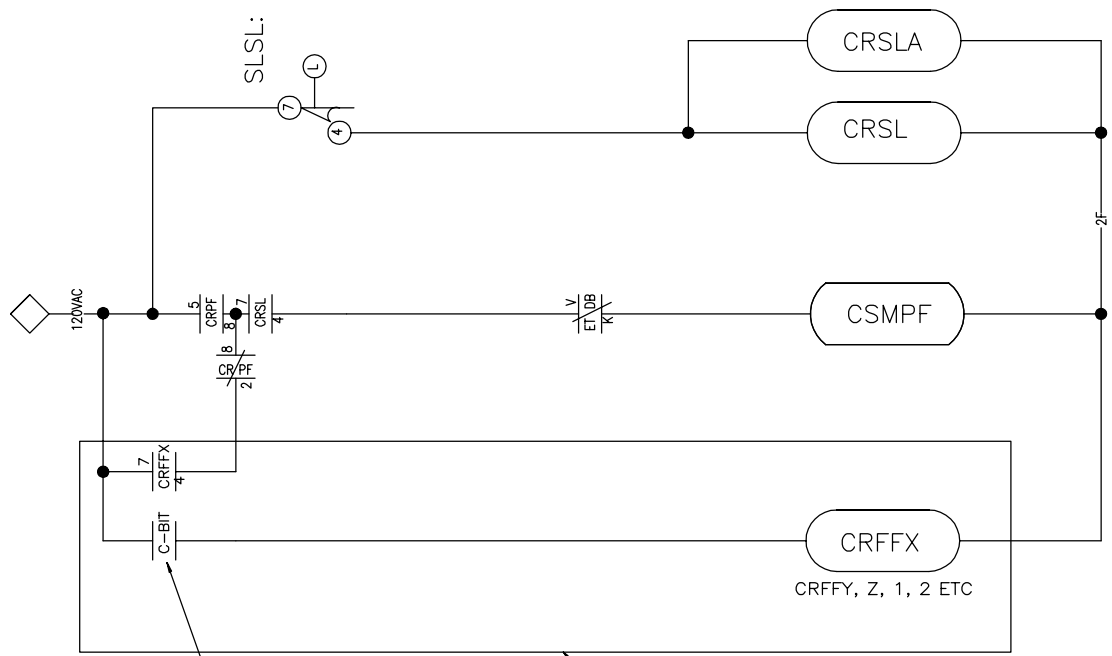
W9CBW3LPU

PELLERIN MILNOR CORPORATION



empty pocket
 leere Tasche
 bolsillo vacío
 vide poche
 lapa vuota
 lapa zik
 tofs ficka

2023215A



PFT desires water
 PFT Wünsche Wasser
 PFT deseos del agua
 PFT l'eau désirs
 PFT desideri acqua
 PFT verlangens water
 PFT önsknningar vatten

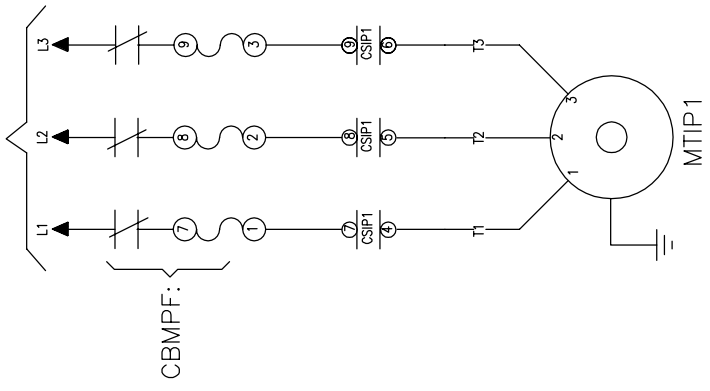
repeated for each fast fill module
 wiederholt für jeden schnell zu füllen Modul
 repite para cada módulo de llenado rápido
 répétée pour chaque module de remplissage rapide
 ripetuta per ogni modulo di riempimento veloce
 herhaald voor elk snelle vulling module
 upprepas för varje snabbgående fyllning modul

Pulse Flow tank to chute
 Pulse Flow Tank zur Rutsche
 Pulse Flow tanque de tolva
 Pulse Flow réservoir pour goulotte
 Pulse Flow serbatoio a scivolo
 Pulse Flow tank chute laden
 Pulse Flow tanken för att rännan

W9CBW3LP1U

PELLERIN MILNOR CORPORATION

2012143A



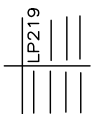
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02

Pulse Flow second mid module pump
 Pulse Flow zweiten Mitte-Modul Pumpe
 Pulse Flow segunda bomba módulo de mediados
 Pulse Flow module de pompe à mi secondes
 Pulse Flow seconda metà del modulo pompa
 Pulse Flow seconden midden van de module pomp
 Pulse Flow 2:a mittlen modulen pump

W9CBW3LP2U

PELLERIN MILNOR CORPORATION

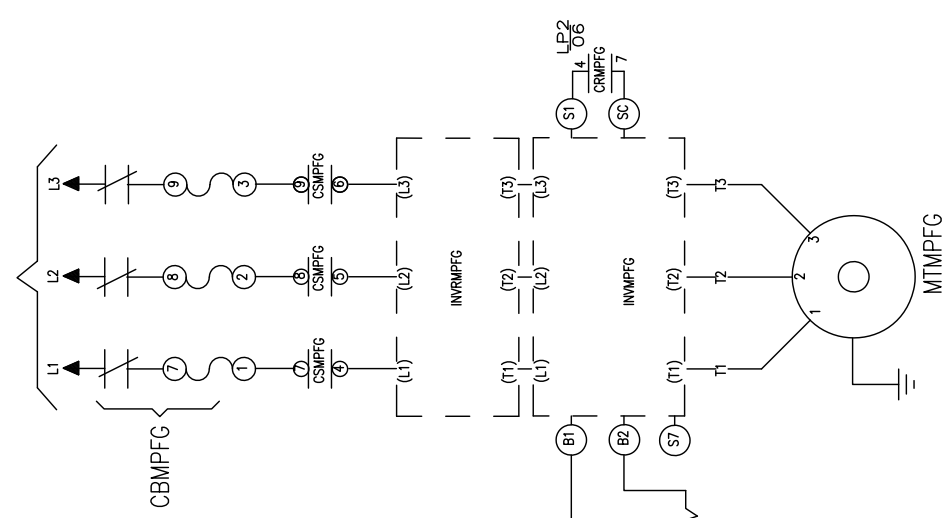
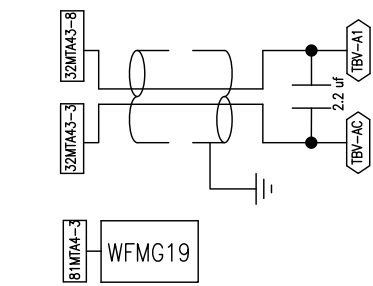
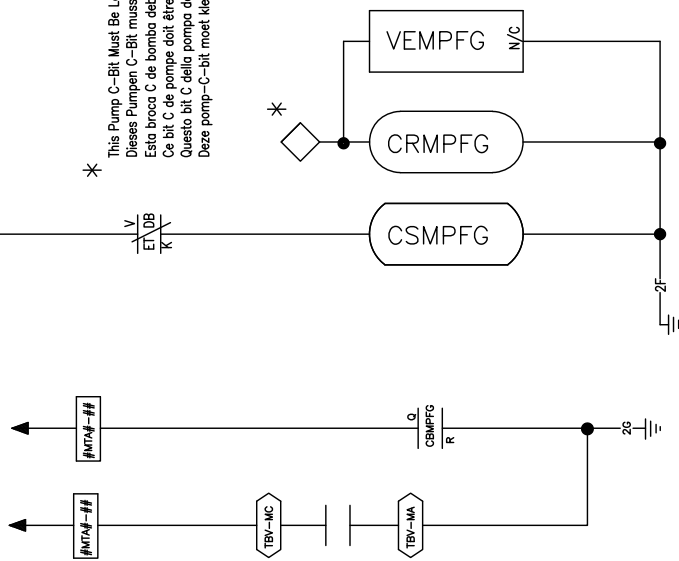
2023202A



120VAC

*

This Pump C-Bit Must Be Lower Than CRMPFE C-Bit
 Dieses Pumpen C-Bit muss niedriger sein als das CRMPFE C-Bit
 Esta broca C de bomba debe ser inferior a la broca C para CRMPFE
 Ce bit C de pompe doit être inférieur au bit C pour CRMPFE
 Questo bit C della pompa deve essere inferiore al bit C per CRMPFE
 Deze pomp-C-bit moet kleiner zijn dan de C-bit voor CRMPFE



11 12 13 14 15 16 17 18 19

* Highest numbered Pulse Flow Pump C-Bit should be used for Main Pulse Flow Pump.
 Höchsten Nummer Pulse-Flow-Pumpe C-Bit sollte für Hauptimpuls Strömungspumpe verwendet werden.
 El número más alto de pulso caudal de la bomba C-Bit se debe utilizar para la bomba de flujo pulso principal.
 Pulse numéro le plus élevé du débit de pompe C-Bit doit être utilisé pour pompe à débit d'impulsion principale.
 Il numero più alto di impulsi del flusso della pompa C-bit dovrebbe essere utilizzato per la pompa di flusso impulso principale.
 Hoogste nummer Pulse flow pump C-bits te gebruiken voor hoofdpuls stromingspomp.

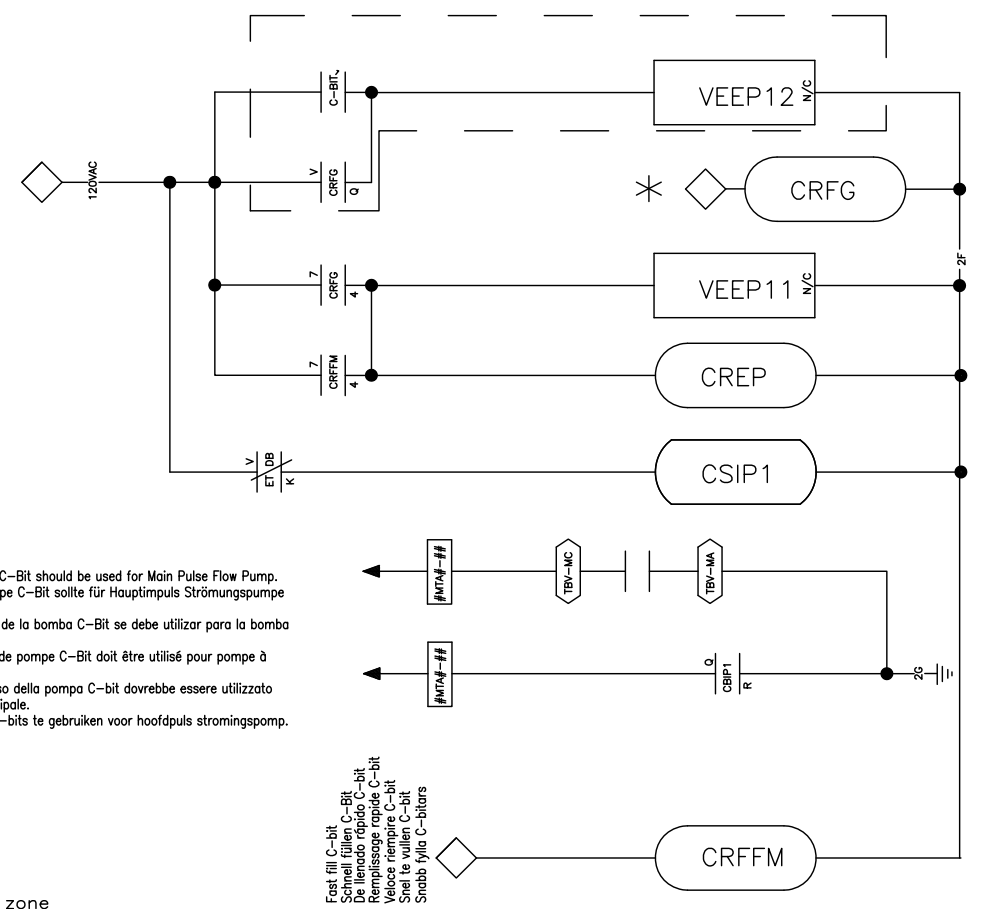
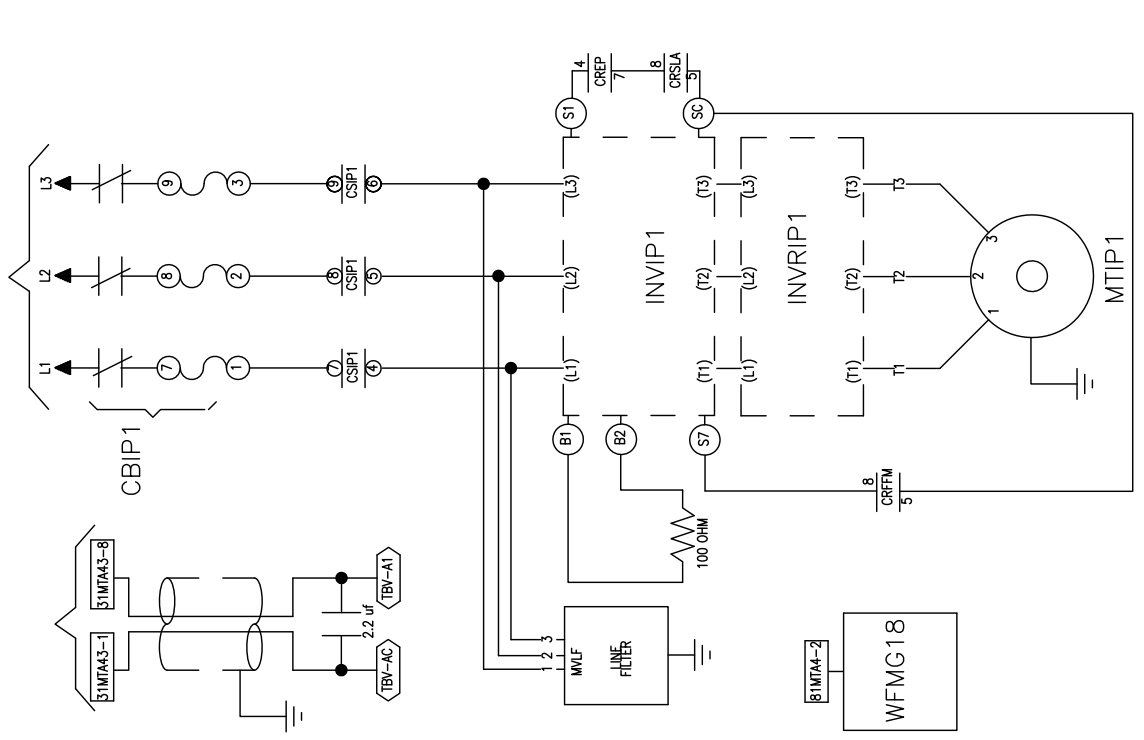
Fast Fill C-bit
 Snel vullen C-bit
 De llenado rápido C-bit
 Remplissage rapide C-bit
 Veloce riempire C-bit
 Snel te vullen C-bit
 Snabb fyllo C-bitars

Pulse Flow tank to last zone
 Pulse Flow Tank zum letzten Zone
 Pulse Flow tanque a la última zona
 Pulse Flow réservoir pour la dernière zone
 Pulse Flow serbatoio ultima zona
 Pulse Flow tank naar laatste zone
 Pulse Flow tanken till sista zonen

W9CBW3LP3U

PELLERIN MILNOR CORPORATION

2016026A



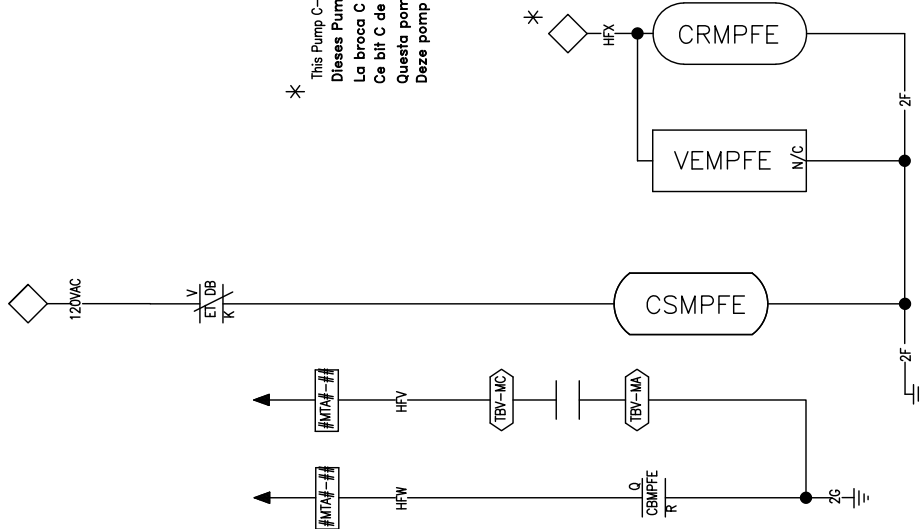
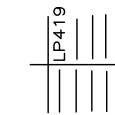
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Pulse Flow module to module by end
 Pulse Flow Modul zu Modul, bis Ende
 Pulse Flow un mòdulo a finales de
 Pulse Flow un mòdulo d'ici la fin
 Pulse Flow mòdulo a mòdulo entro la fine del
 Pulse Flow module naar module tegen het einde
 Pulse Flow modul till modul i slutet av

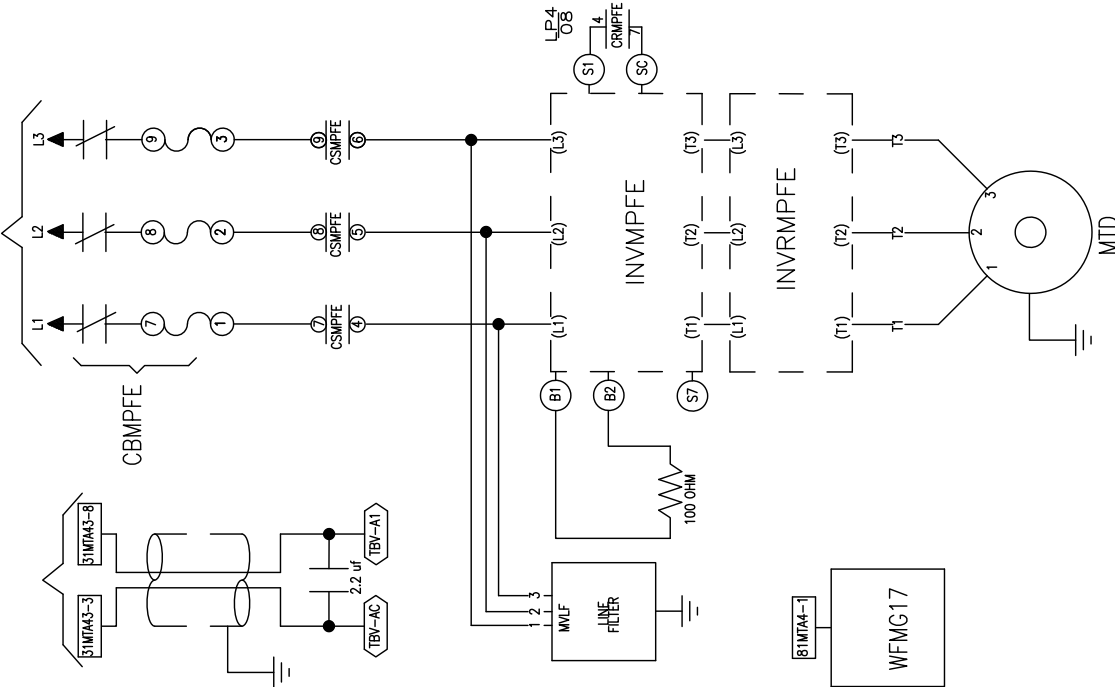
W9CBW3LP4U

PELLERIN MILNOR CORPORATION

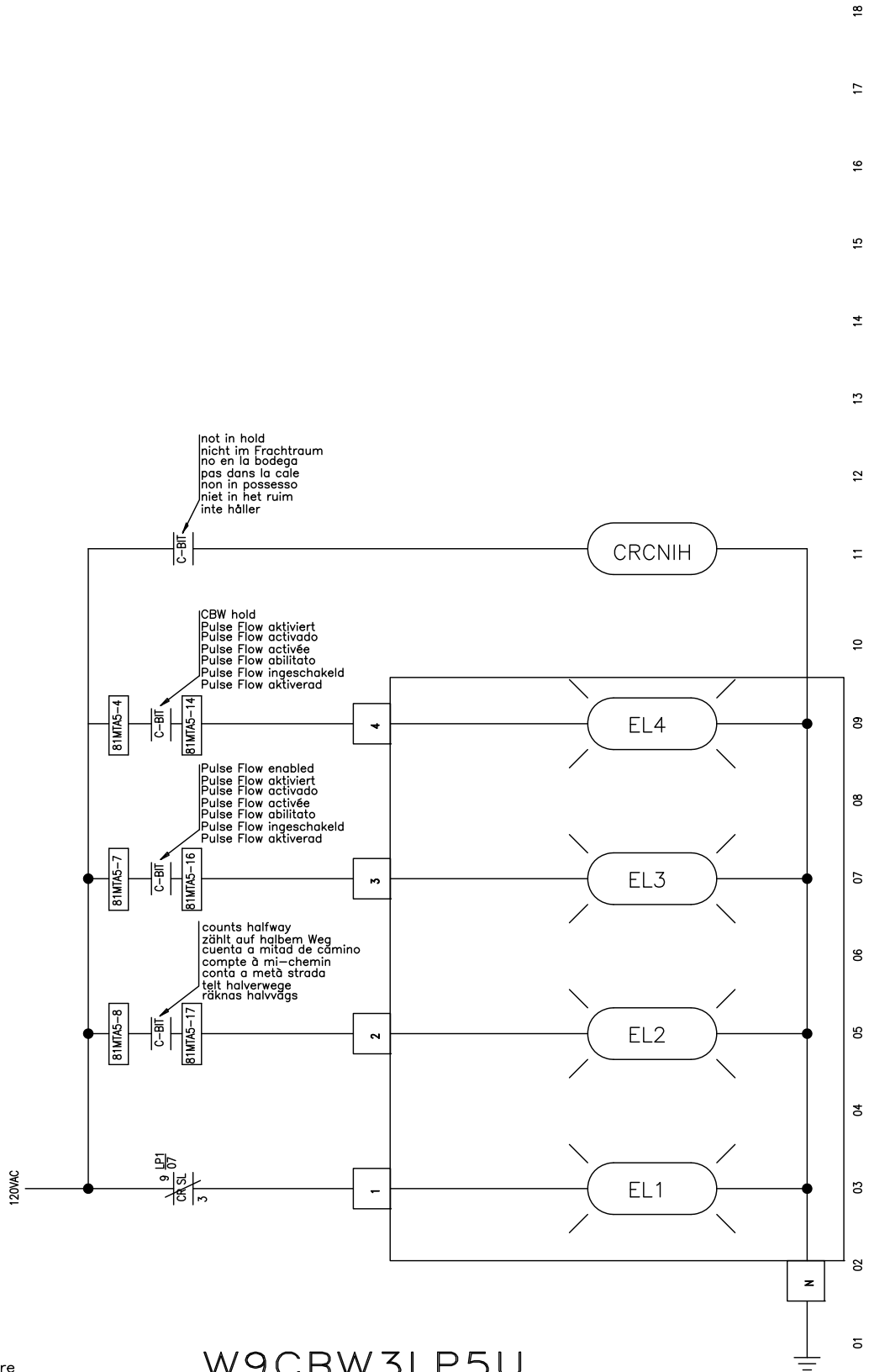
2023202A



* This Pump C-Bit Must Be Lower Than CRFG C-Bit
 Dieses Pumpen-C-Bit muss niedriger sein als das CRFG-C-Bit
 La broca C de esta bomba debe ser inferior a la broca C CRFG
 Ce bit C de pompe doit être inférieur au bit C CRFG
 Questa pompa C-Bit deve essere inferiore a CRFG C-Bit
 Deze pomp C-Bit moet lager zijn dan CRFG C-Bit



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



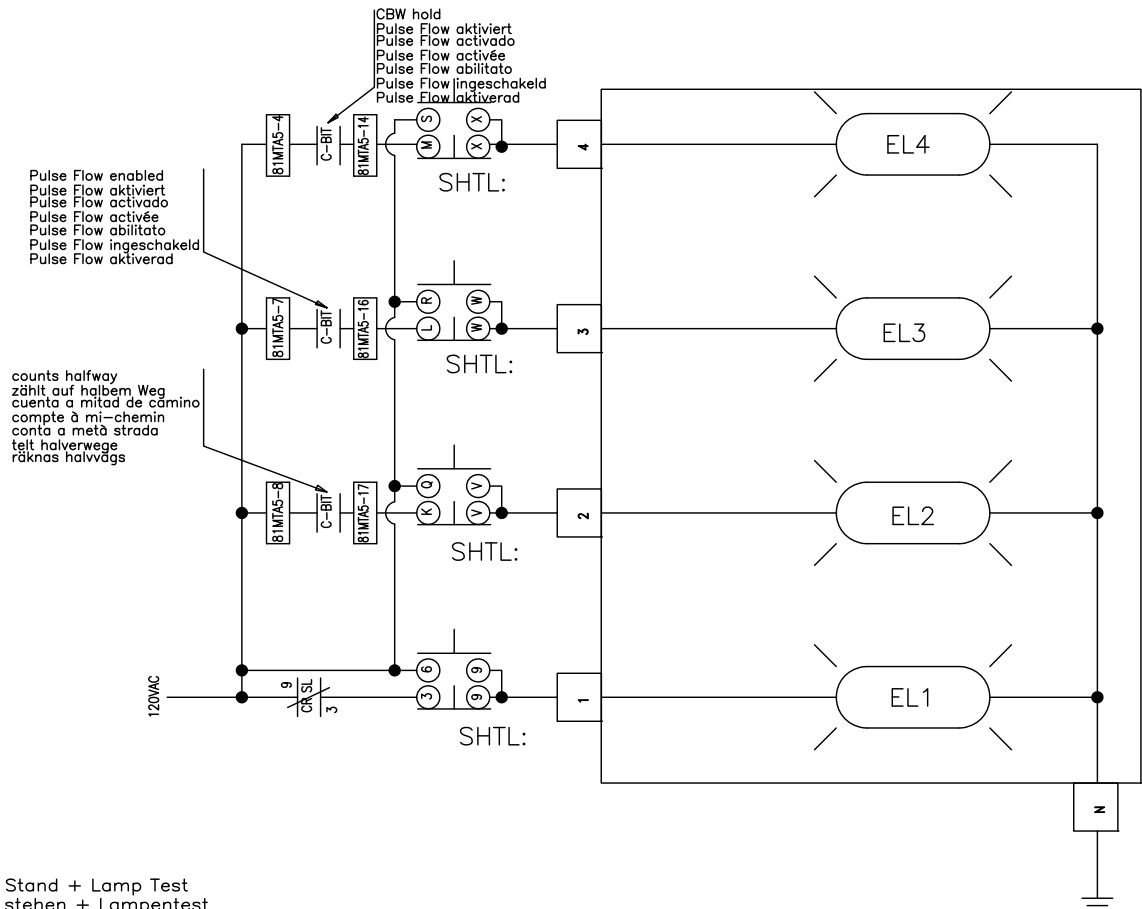
Pulse Flow light stand
 Pulse Flow Licht stehen
 Pulse Flow la luz de pie
 Pulse Flow tenir la lumière
 Pulse Flow stativo a luce
 Pulse Flow lichtstatief
 Pulse Flow blykstativ

W9CBW3LP5U

PELLERIN MILNOR CORPORATION

2015184A

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



Pulse Flow Light Stand + Lamp Test
 Pulse Flow Licht stehen + Lampentest
 Pulse Flow la luz de pie + Prueba de lampara
 Pulse Flow tenir la lumière + Test de la lampe
 Pulse Flow stativo a luce + Test della lampada
 Pulse Flow lichtstatief + Lamp test
 Pulse Flow blyxtstativ + Lampprov

W9CBW3LP5AU

PELLERIN MILNOR CORPORATION

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

Operation
Betrieb
operación
fonctionnement
operazione
werkung
drift

A. start of cycle=normal speed
 Beginn des Zyklus=normaler Geschwindigkeit
 inicio del ciclo=la velocidad normal
 début du cycle=vitesse normale
 inizio del ciclo=velocità normale
 start van de cyclus=normale snelheid
 början av cykeln = normal hastighet

B. Pulse Flow start =low speed
 Pulse Flow beginnt=nieđrige Drehzahl
 Pulse Flow comienza=lağ velocidad
 Pulse Flow commence=à basse vitesse
 Pulse Flow inizia=bassa velocità
 Pulse Flow begynnen=lage snelheid
 Pulse Flow start = låg hastighet

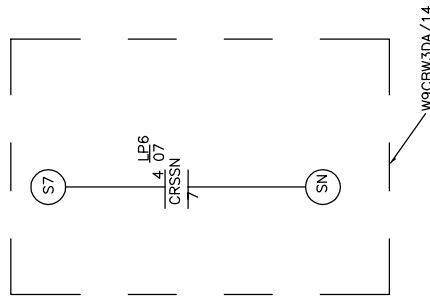
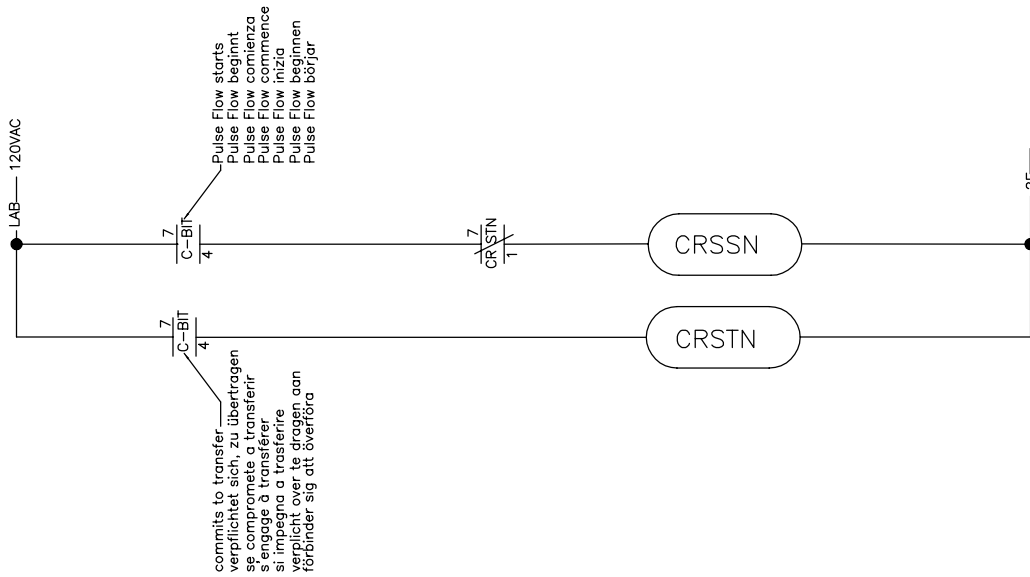
C. commits to transfer=normal speed
 verpflichtet sich, zu übertragen=normaler Geschwindigkeit
 se compromete a transferir=la velocidad normal
 s'engage à transférer=vitesse normale
 si impegna a trasferire=velocità normale
 verplicht over te dragen aan=normale snelheid
 förbinder sig att flytta = normal hastighet

Pulse Flow slow speed
 Pulse Flow langsame Geschwindigkeit
 Pulse Flow baja velocidad
 Pulse Flow vitesse lente
 Pulse Flow bassa velocità
 Pulse Flow trage snelheid
 Pulse Flow långsam hastighet

W9CBW3LP6U

PELLERIN MILNOR CORPORATION

2012143A



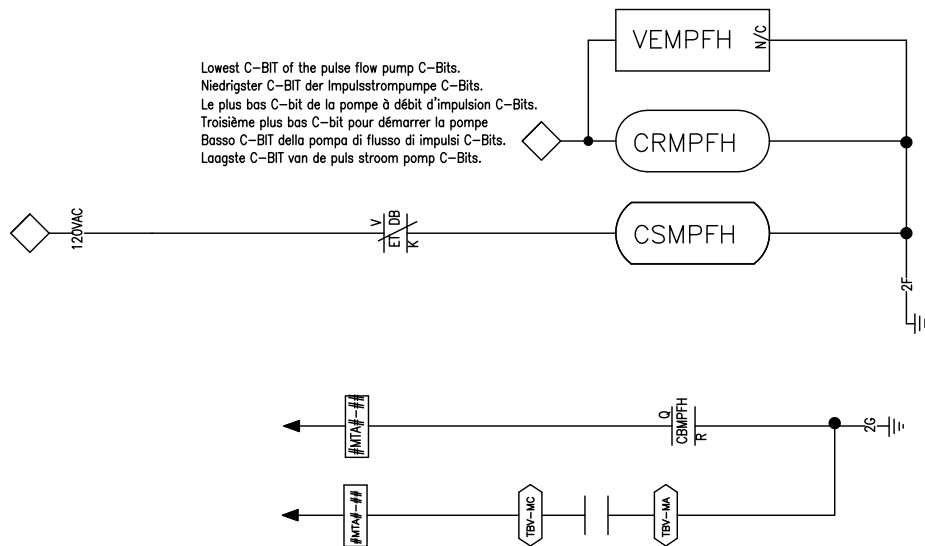
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Alternate Pulse Flow pump
 Alternate Puls Strömungspumpe
 Bomba de flujo de pulso alternativo
 Pompe à flux d'impulsions Alternatif
 Alternante pompa a flusso di impulsi
 Alternante puls stroompomp
 ernate pulsflöde pump

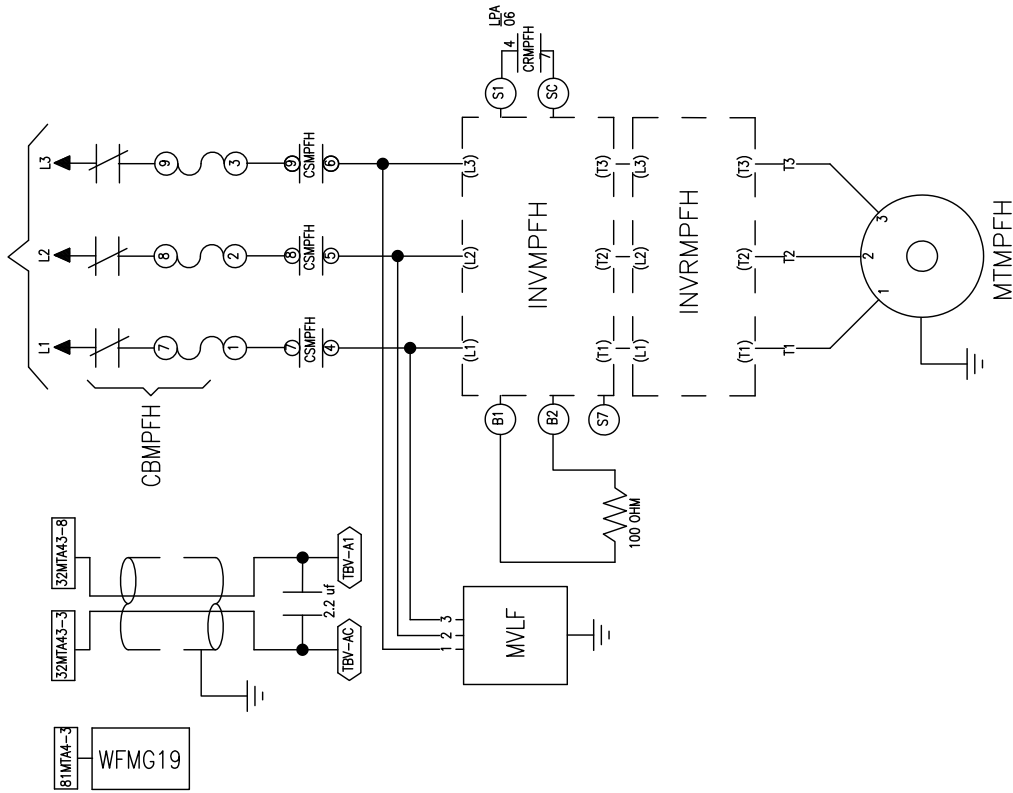
W9CBW3LPAU

PELLERIN MILNOR CORPORATION

2023412A

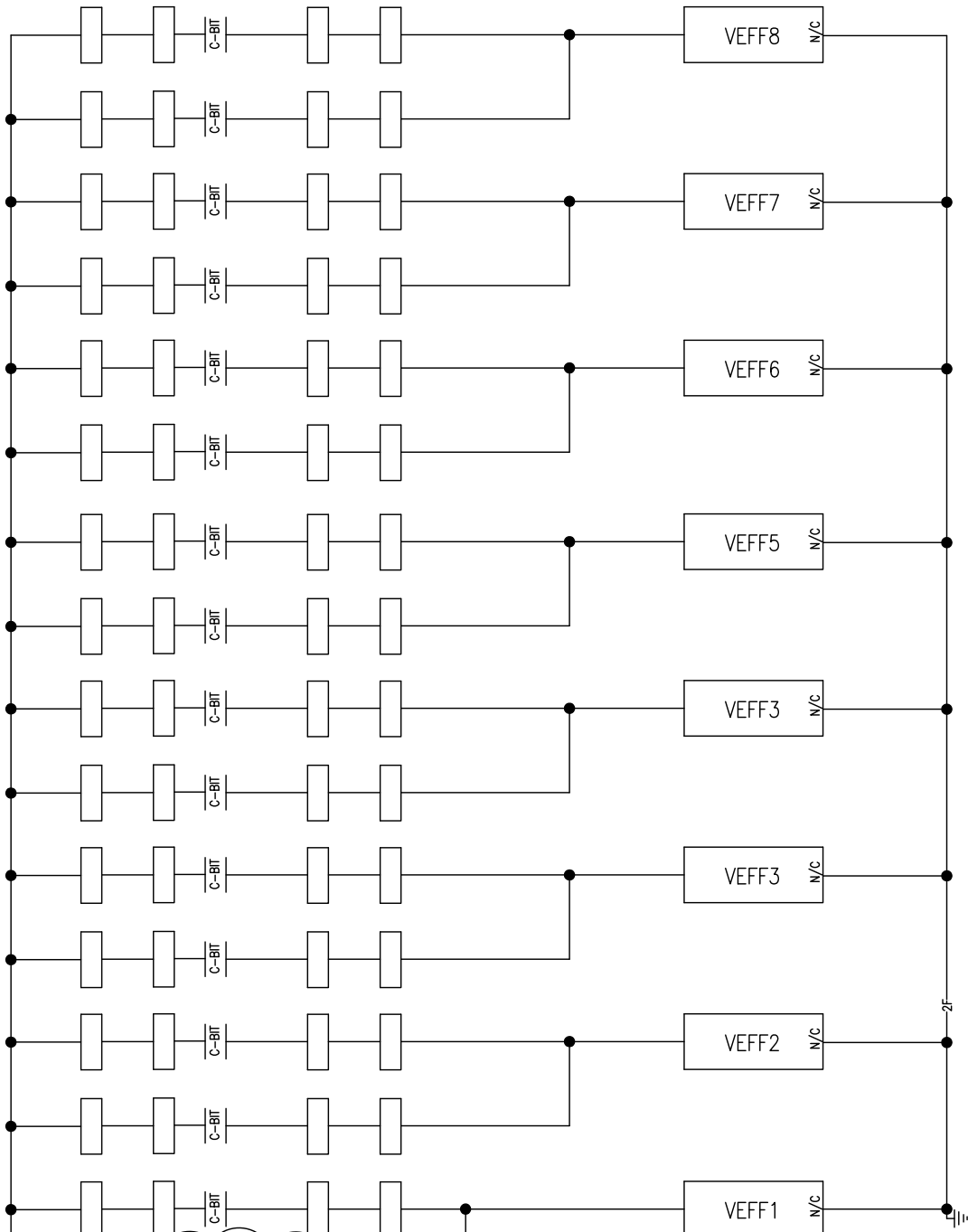


Lowest C-BIT of the pulse flow pump C-Bits.
 Niedrigster C-BIT der Impulsstrompumpe C-Bits.
 Le plus bas C-bit de la pompe à débit d'impulsion C-Bits.
 Troisième plus bas C-bit pour démarrer la pompe
 Basso C-BIT della pompa di flusso di impulsi C-Bits.
 Laagste C-BIT van de puls stroom pomp C-Bits.



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

Alternate pulse flow modules 1-8
 Alternate Puls Flow-Module 1-8
 Módulos de flujo de pulso alternativo 1-8
 Flux d'impulsions suppléant modules 1-8
 Flusso di impulsi alternativo moduli 1-8
 Alternate puls stroom-modules 1-8
 Alternate pulsflöde moduler 1-8



W9CBW3LPA1U

PELLERIN MILNOR CORPORATION

DISABLE (SET TO 00 CODE)
 Llamado rápido C-BIT EN CIRCUITO DE LAVADO
 FAST FILL C-BIT IN FLUSH CIRCUIT
 FAST FILL C-BIT IN FLUSH CIRCUIT
 ALTERNATE PULSE FLOW (VEFF1)
 ALTERNATE PULSE FLOW (VEFF1)
 LABEL C-BIT NAMES
 FF P.F.T. FOR FLUSH PUMP
 FF HEADER FOR VEFF1

DISABLE (SET TO 00 CODE)
 Llamado rápido C-BIT EN CIRCUITO DE LAVADO
 FAST FILL C-BIT EN CIRCUITO A FILO
 FLUXO pulso alterno (VEFF1)
 FLUXO pulso alterno (VEFF1)
 ETIQUETAS DE NOMRES C-BIT
 FF P.F.T. PARA BOMBAS DE LAVADO
 FF HEADER PARA VEFF1

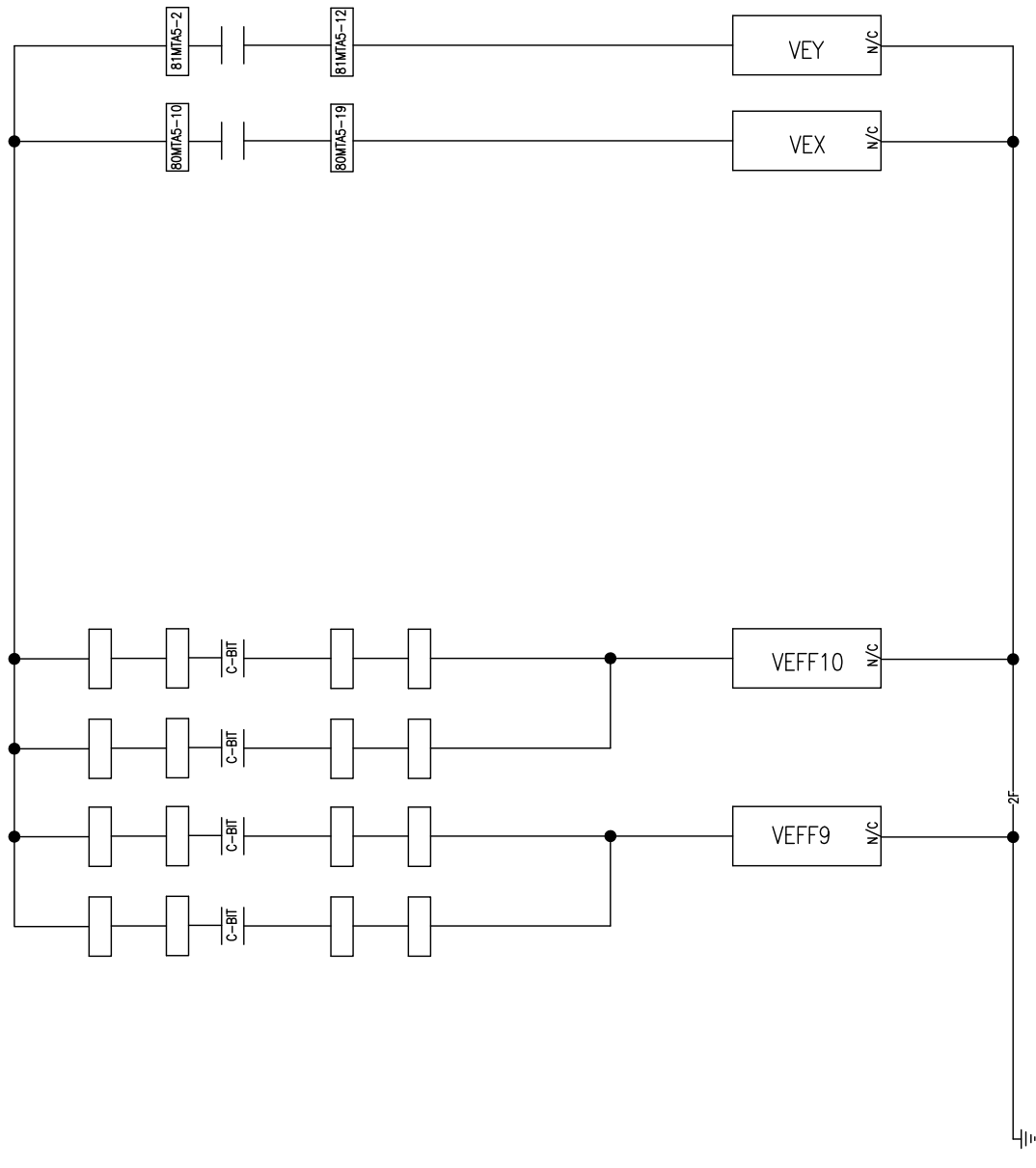
Reactivar (set 00 CODE)
 VOIR W9CBW3LPA1U ligne 08 EN CIRCUIT DE CHASSE
 Remplissage rapide MODULE C-BIT 1
 (via à remplissage rapide CODE OP)
 LABEL NOMS C-BIT
 FF P.F.T. POUR POMPES DE CHASSE
 FF TETE D'VEFF1

DISABILITA (impostato su 00 CODE)
 Velocce inserisci il C-BIT MODULO 1
 FLUSSO ALTERNATO PULS (VEFF1)
 FLUSSO ALTERNATO PULS (VEFF1)
 ETICHETTE DI NOMI C-BIT
 FF P.F.T. PER POMPA A FILO
 FF TESTA D'VEFF1

UTZ FILL (set 00 CODE)
 ZIE W9CBW3LPA1U Zeile 08
 FAST FILL C-BIT IN GELUKE CIRCUIT
 FAST FILL C-BIT IN GELUKE CIRCUIT
 FAST FILL C-BIT IN GELUKE CIRCUIT
 FAST FILL C-BIT IN GELUKE CIRCUIT
 LABEL C-BIT NAMEN
 FF HEADER VOOR VEFF1

01
 Avakiviera (pá 00 CODE)
 FAST FILL C-BIT i ventimtoiletter (KRETS)
 FAST FILL C-BIT i ventimtoiletter (KRETS)
 FAST FILL C-BIT MODUL 1
 FAST FILL C-BIT MODUL 1
 LABEL C-BIT NAMEN
 FF P.F.T. FÖR SPÖLNINGSPUMMEN
 FF HEADER FÖR VEFF1

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



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

Alternate pulse flow modules 9-10
 Alternate Puls Flow-Module 9-10
 Módulos de flujo de pulso alternativo 9-10
 Flux d'impulsions suppléant modules 9-10
 Flusso di impulsi alternativo moduli 9-10
 Alternate puls stroom-modules 9-10
 Alternate pulsflöde moduler 9-10

W9CBW3LPA2U

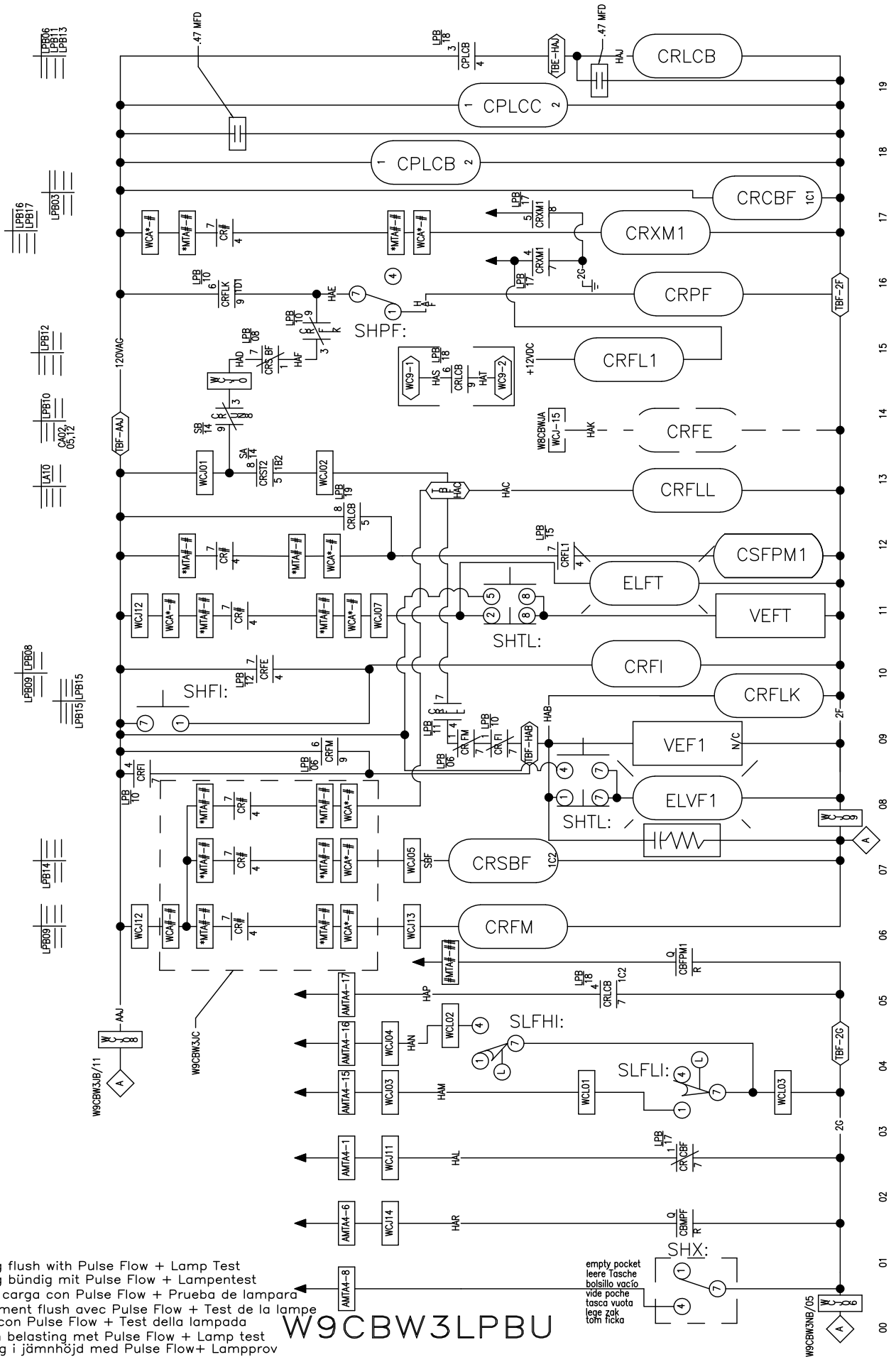
PELLERIN MILNOR CORPORATION

2013355A

Loading flush with Pulse Flow + Lamp Test
 Loading bündig mit Pulse Flow + Lampentest
 Ras de carga con Pulse Flow + Prueba de lampara
 Chargement flush avec Pulse Flow + Test de la lampe
 carico con Pulse Flow + Test della lampada
 spoelen belasting met Pulse Flow + Lamp test
 Lastning i jämnhöjd med Pulse Flow+ Lampprov

W9CBW3LPBU

PELLERIN MILNOR CORPORATION



empty pocket
 leere Tasche
 bolsillo vacío
 vide poche
 tasca vuota
 leese pok
 tofn ricka

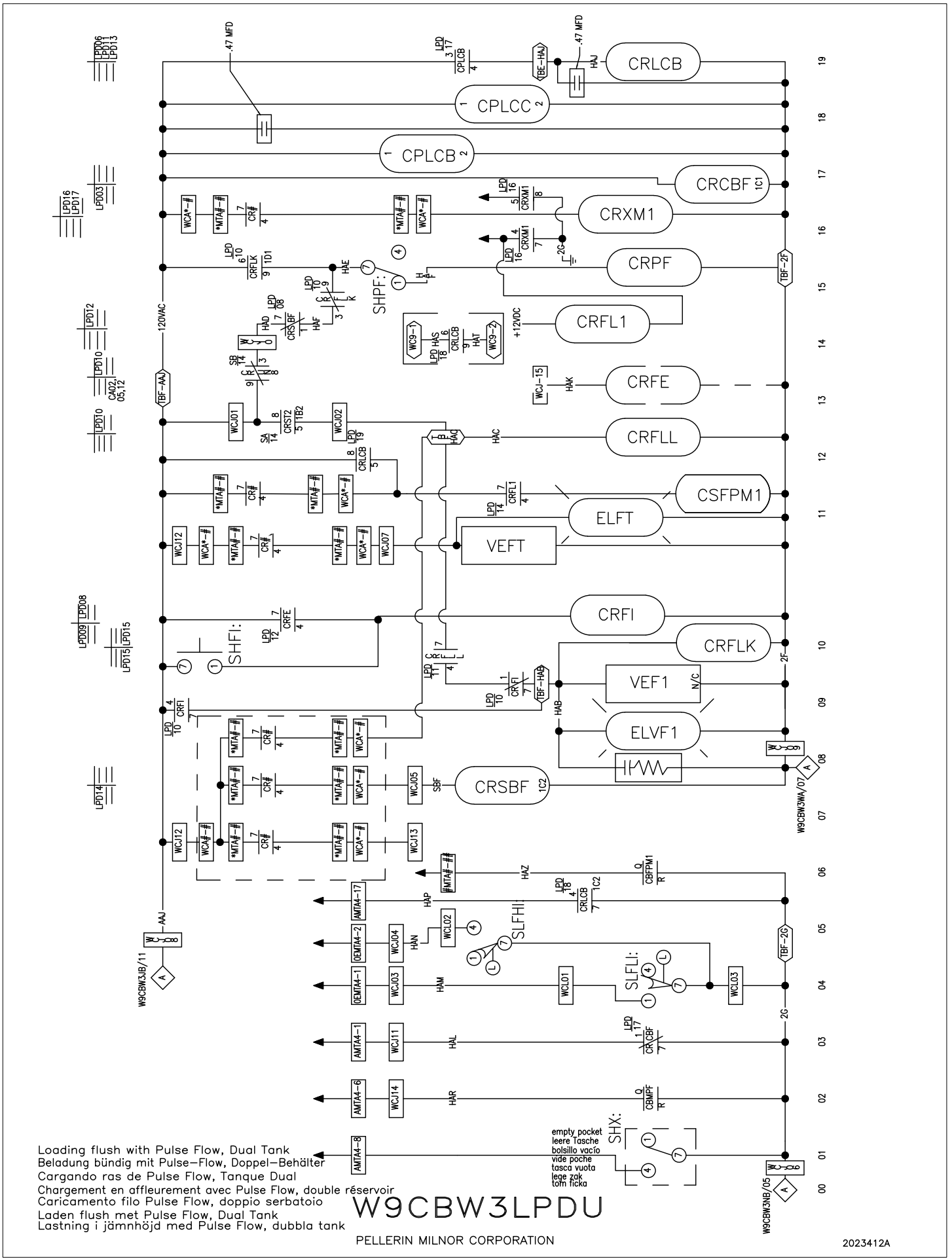
Loading flush with Pulse Flow, Dual Tank
 Beladung bündig mit Pulse-Flow, Doppel-Behälter
 Cargando ras de Pulse Flow, Tanque Dual
 Chargement en affleurement avec Pulse Flow, double réservoir
 Caricamento filo Pulse Flow, doppio serbatoio
 Laden flush met Pulse Flow, Dual Tank
 Lastning i jämnhöjd med Pulse Flow, dubbla tank

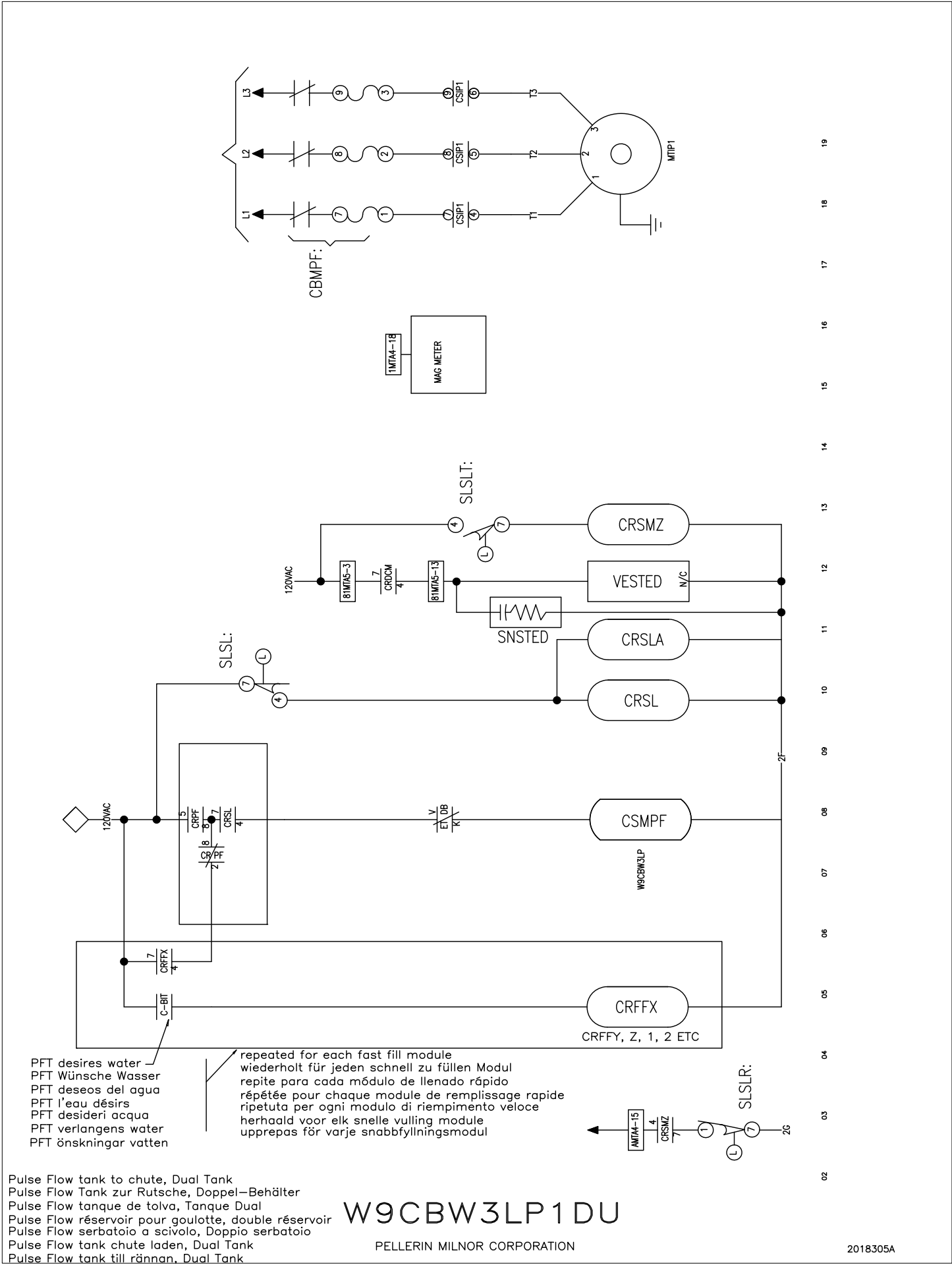
empty pocket
 leere Tasche
 bolsillo vacío
 vide poche
 tasca vuota
 lege zak
 tom ficka

W9CBW3LPDU

PELLERIN MILNOR CORPORATION

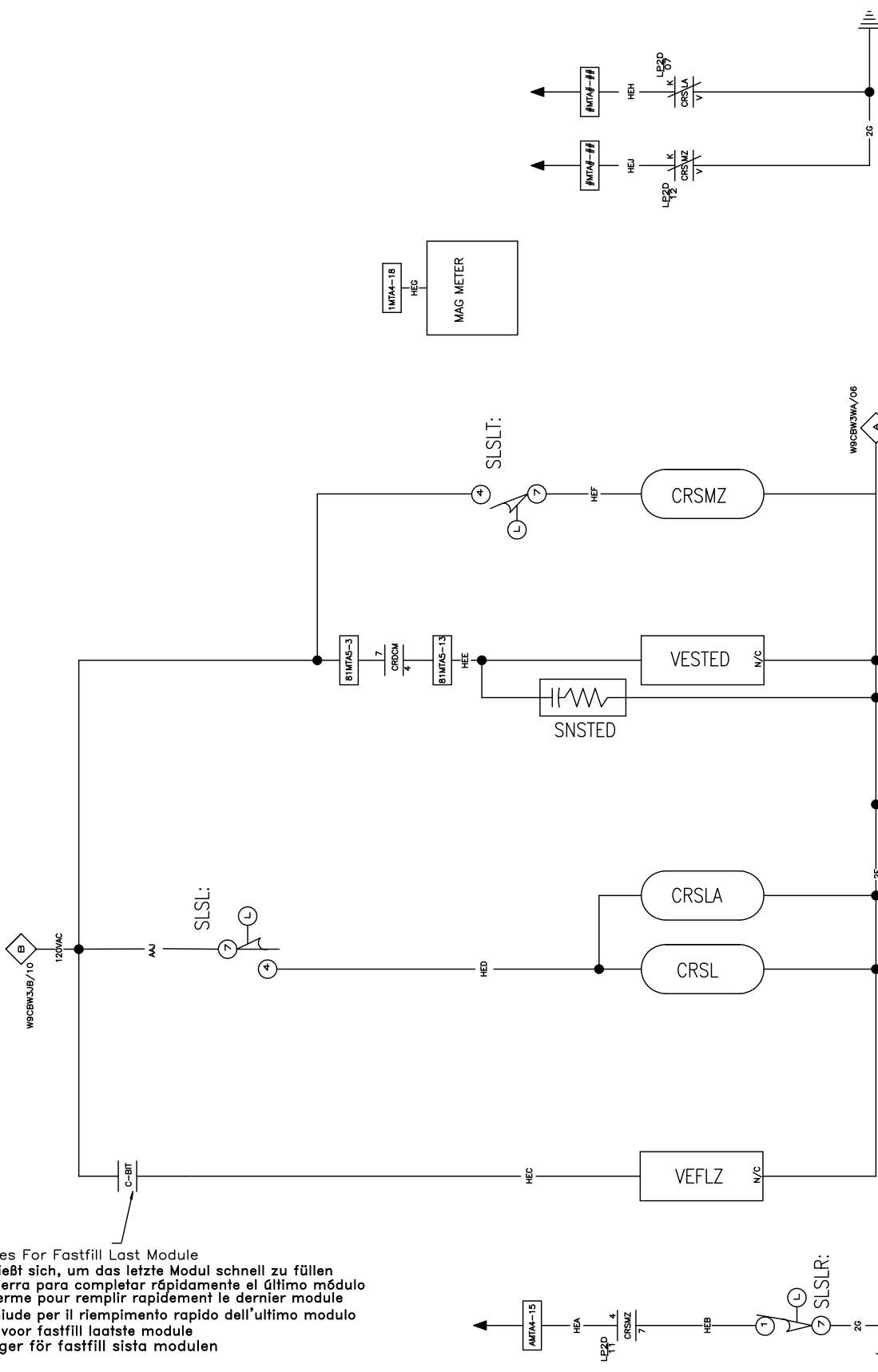
2023412A





LP2D01
LP3D018
LP2D016

LP3D018
LP2D017



Closes For Fastfill Last Module
Schließt sich, um das letzte Modul schnell zu füllen
se cierra para completar rápidamente el último módulo
se ferme pour remplir rapidement le dernier module
si chiude per il riempimento rapido dell'ultimo modulo
sluit voor fastfill laatste module
stänger för fastfill sista modulén

- Dual Pulse Flow tank, 2 Pumps
- Dual PFT Tank, 2 Pumpen
- Doble tanque PFT, 2 bombas
- Double réservoir PFT, 2 pompes
- Serbatoio doppio PFT, 2 pompe
- Dubbele PFT tank, 2 pompen
- Dubbel PFT-tank, 2 pumpar

W9CBW3LP2DU

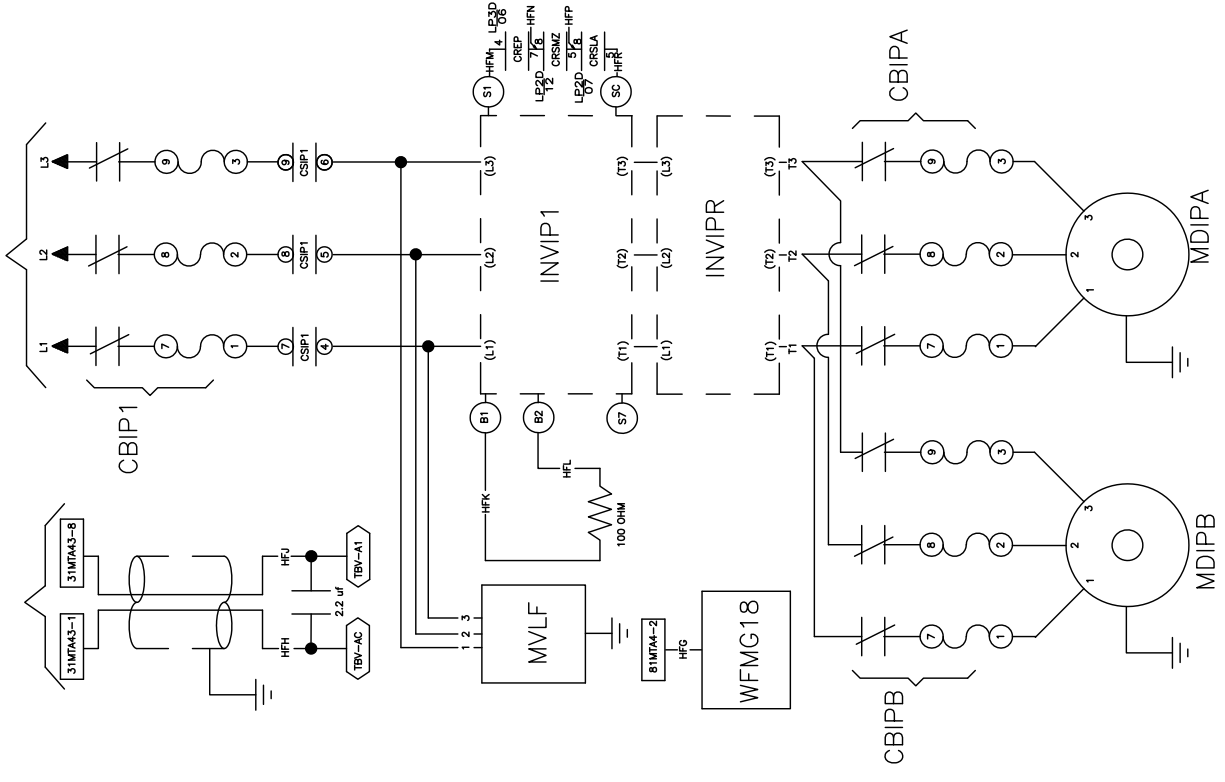
PELLERIN MILNOR CORPORATION

2023202A



* Highest numbered Pulse Flow Pump C-Bit should be used for Main Pulse Flow Pump.
 Höchsten Nummer Pulse-Flow-Pumpe C-Bit sollte für Hauptimpuls Strömungspumpe verwendet werden.
 El número más alto de pulso caudal de la bomba C-Bit se debe utilizar para la bomba de flujo pulso principal.
 Pulse numéro le plus élevé du débit de pompe C-Bit doit être utilisé pour pompe à débit d'impulsion principale.
 Il numero più alto di impulsi del flusso della pompa C-bit dovrebbe essere utilizzato per la pompa di flusso impulso principale.
 Hoogste nummer Pulse flow pump C-bits te gebruiken voor hoofdpuls stromingspomp.

Fast fill C-bit
 Schnell füllen C-bit
 De llenado rápido C-bit
 Remplissage rapide C-bit
 Veloce riempire C-bit
 Snel te vullen C-bit
 Snabb fylla C-bitars



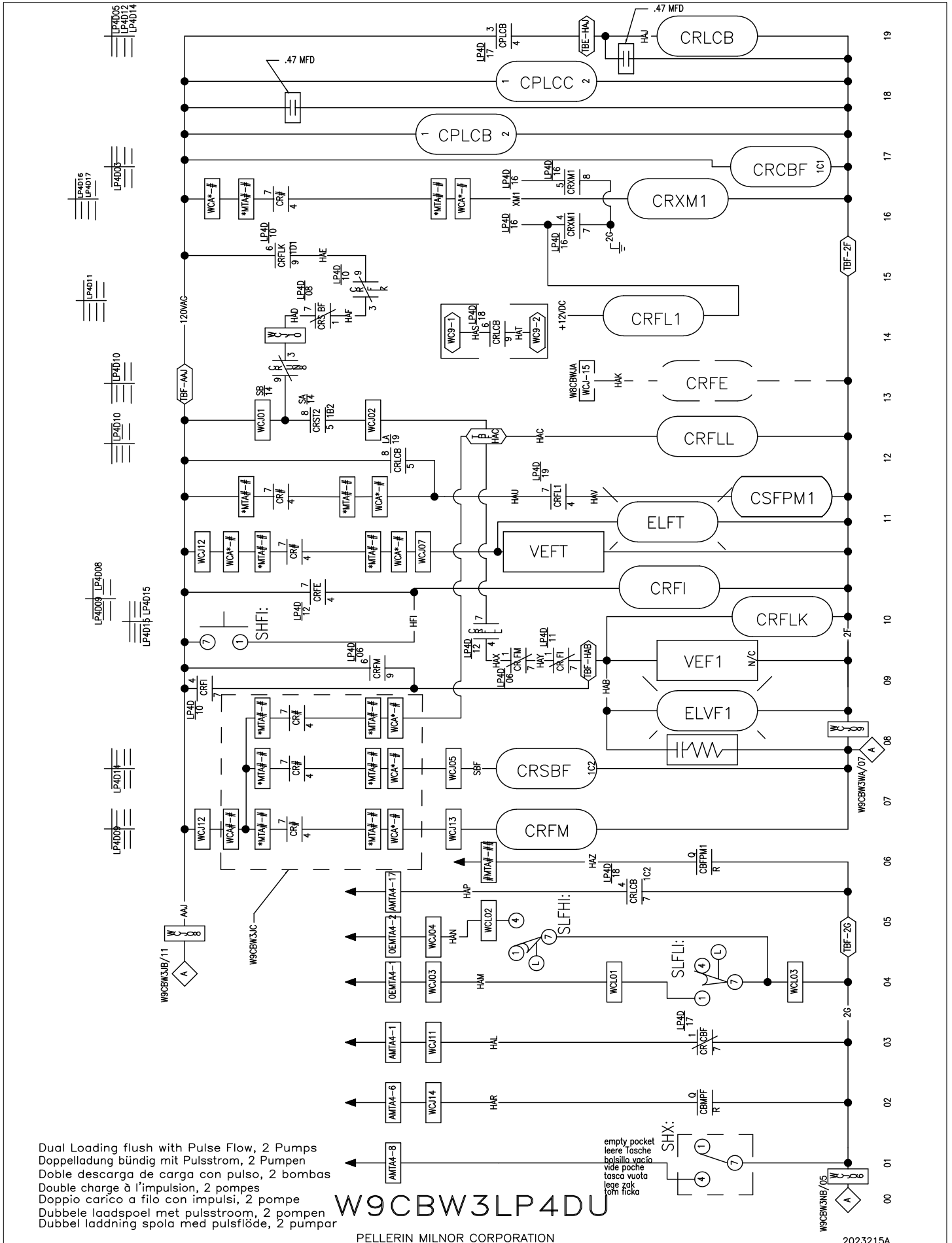
Dual Pulse Flow tank, 2 Pumps
 Dual PFT Tank, 2 Pumpen
 Doble tanque PFT, 2 bombas
 Double réservoir PFT, 2 pompes
 Serbatoio doppio PFT, 2 pompe
 Dubbele PFT tank, 2 pompen
 Dubbel PFT-tank, 2 pumpar

W9CBW3LP3DU

PELLERIN MILNOR CORPORATION

2023202A

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

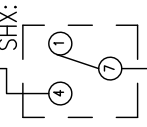


Dual Loading flush with Pulse Flow, 2 Pumps
 Doppelladung bündig mit Pulsstrom, 2 Pumpen
 Doble descarga de carga con pulso, 2 bombas
 Double charge à l'impulsion, 2 pompes
 Doppio carico a filo con impulsi, 2 pompe
 Dubbele laadpoel met pulsstroom, 2 pompen
 Dubbel laddning spola med pulsflöde, 2 pumpar

W9CBW3LP4DU

PELLERIN MILNOR CORPORATION

empty pocket
 leere Tasche
 bolsillo vacío
 vide poche
 tasca vuota
 lege zak
 tom ticka



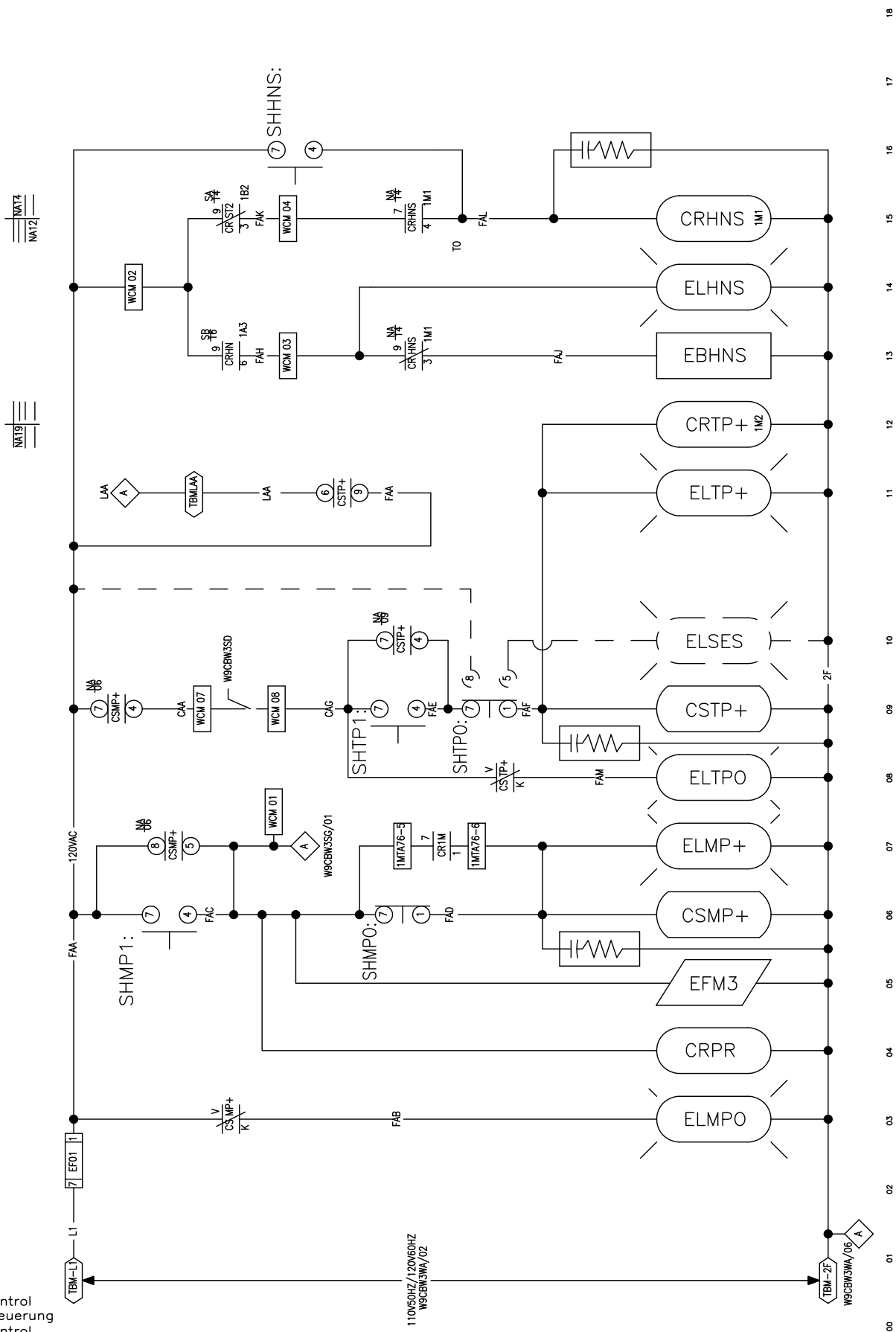
2023215A

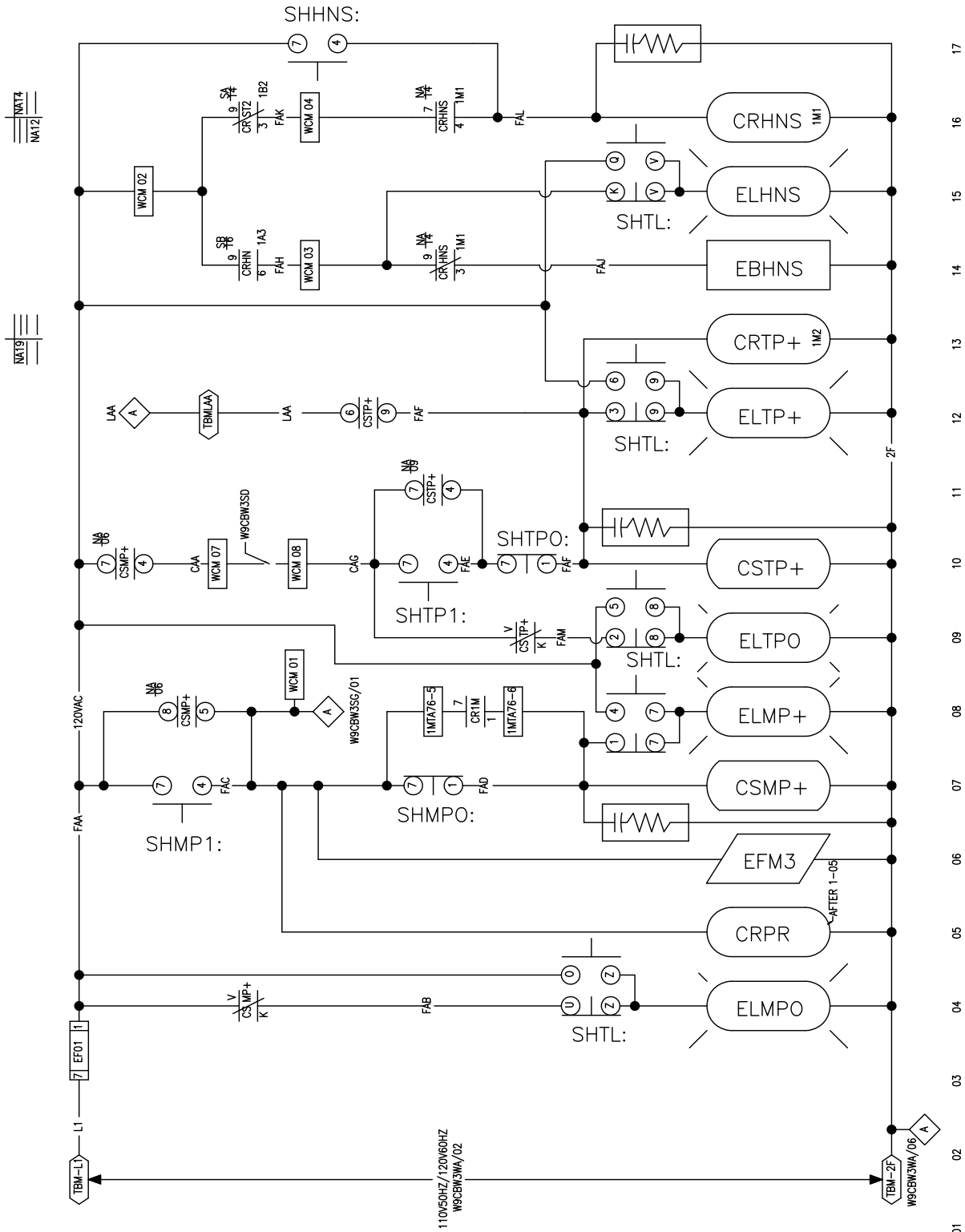
Mentor control
 Mentor Steuerung
 Mentor control
 Mentor de contrôle
 Mentor controllo
 Mentor controle
 Mentor kontroll

W9CBW3NAU

PELLERIN MILNOR CORPORATION

2018406A



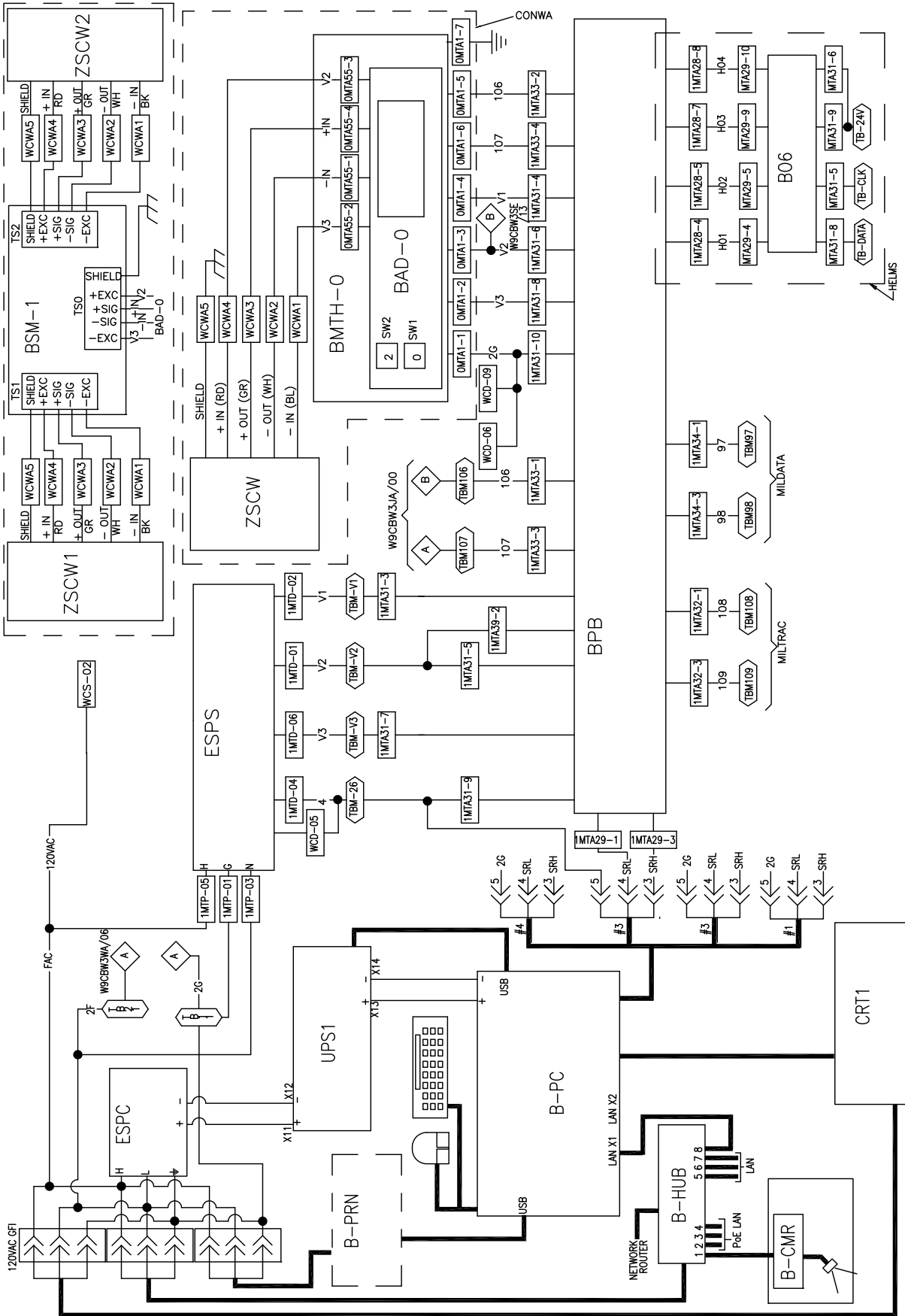


Mentor Control + Lamp Test
 Mentor Steuerung + Lampentest
 Mentor de controle + Prueba de lampara
 Mentor de controle + Test de la lampe
 Mentor controllo + Test della lampada
 Mentor controle + Lamp test
 Mentor kontroll + Lampprov

W9CBW3NAAU

PELLERIN MILNOR CORPORATION

2019245A



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

Mentor boards
Mentor Bretter
Mentor juntas
Mentor planches
Mentor tavole
Mentor boards
Mentor styrelser

W9CBW3NBBU

PELLERIN MILNOR CORPORATION

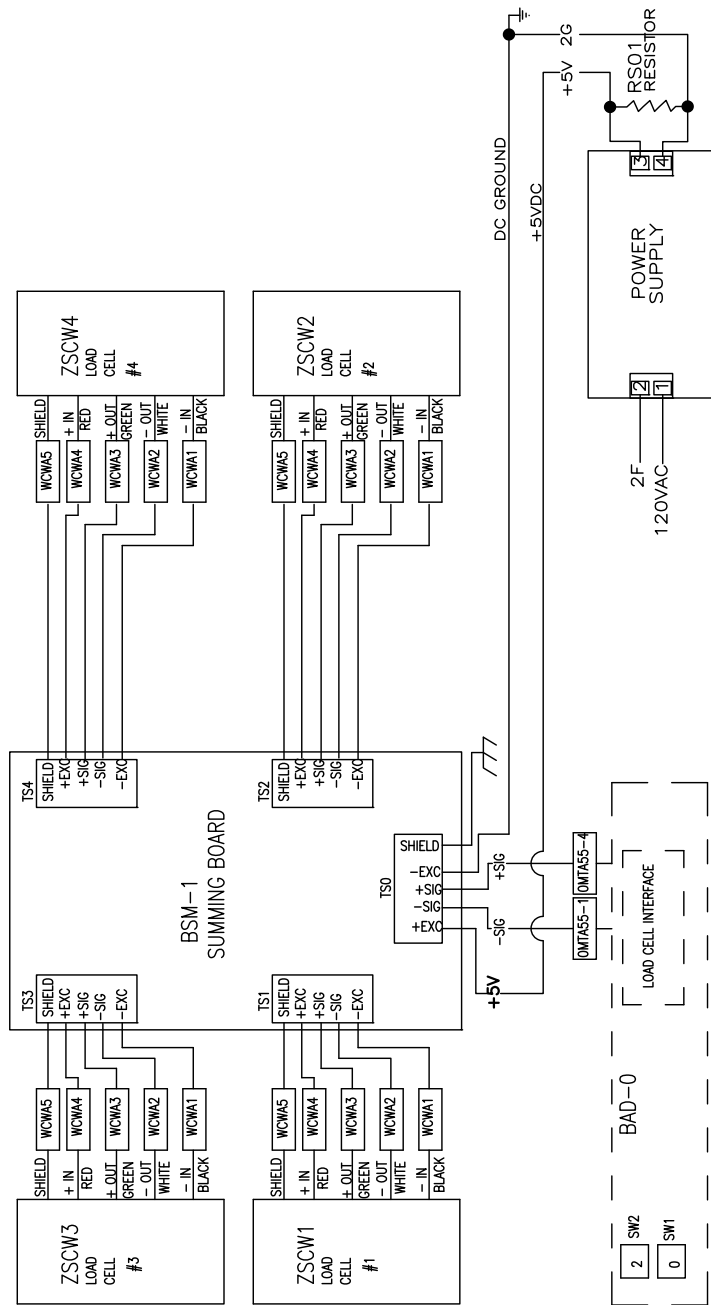
2021025A

- 4 Load Cells
- 4 Wägezellen
- 4 celdas de carga
- 4 cellules de charge
- 4 celle di carico
- 4 laadcellen
- 4 Lastceller

W9CBW3NBDU

PELLERIN MILNOR CORPORATION

2022404A



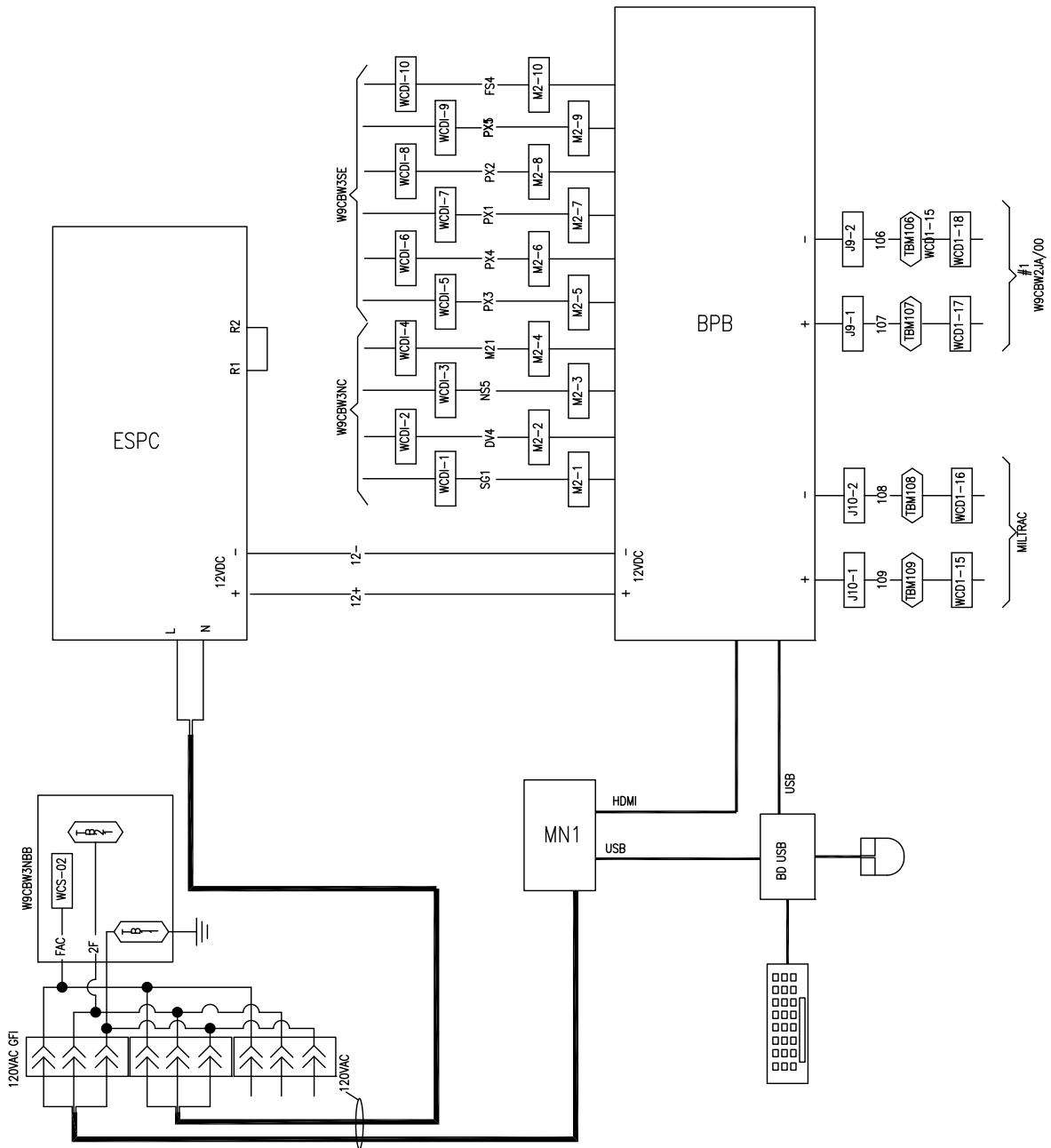
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

iMX 6
 Mentor control
 Mentor Steuerung
 Mentor control
 Mentor de contrôle
 Mentor controllo
 Mentor controle
 Mentor kontroll

W9CBW3NBEU

PELLERIN MILNOR CORPORATION

2022404A



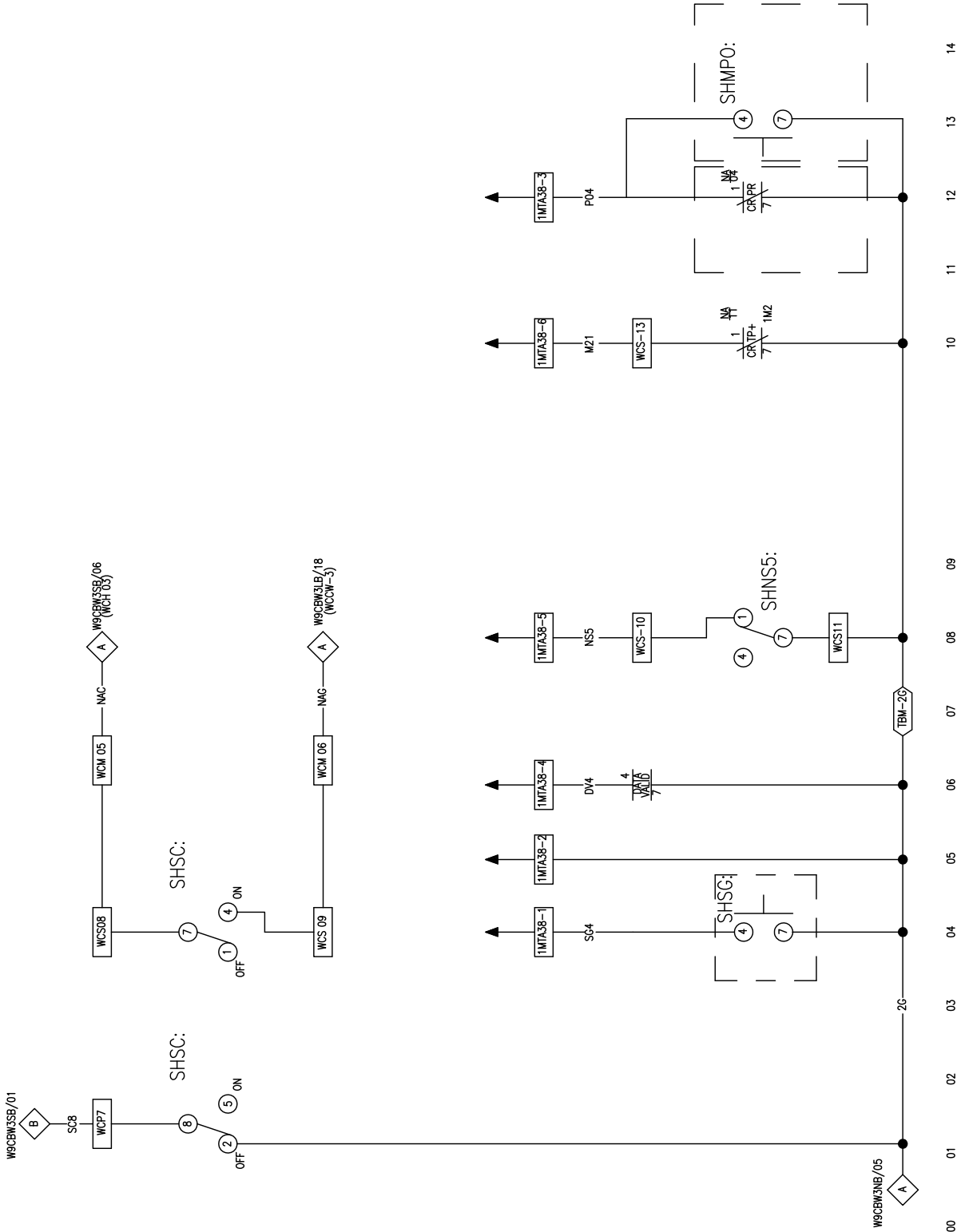
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Mentor inputs
 Mentor Eingänge
 Mentor entradas
 Mentor entrées
 Mentor ingressi
 Mentor ingangen
 Mentor ingångar

W9CBW3NCU

PELLERIN MILNOR CORPORATION

2016202A

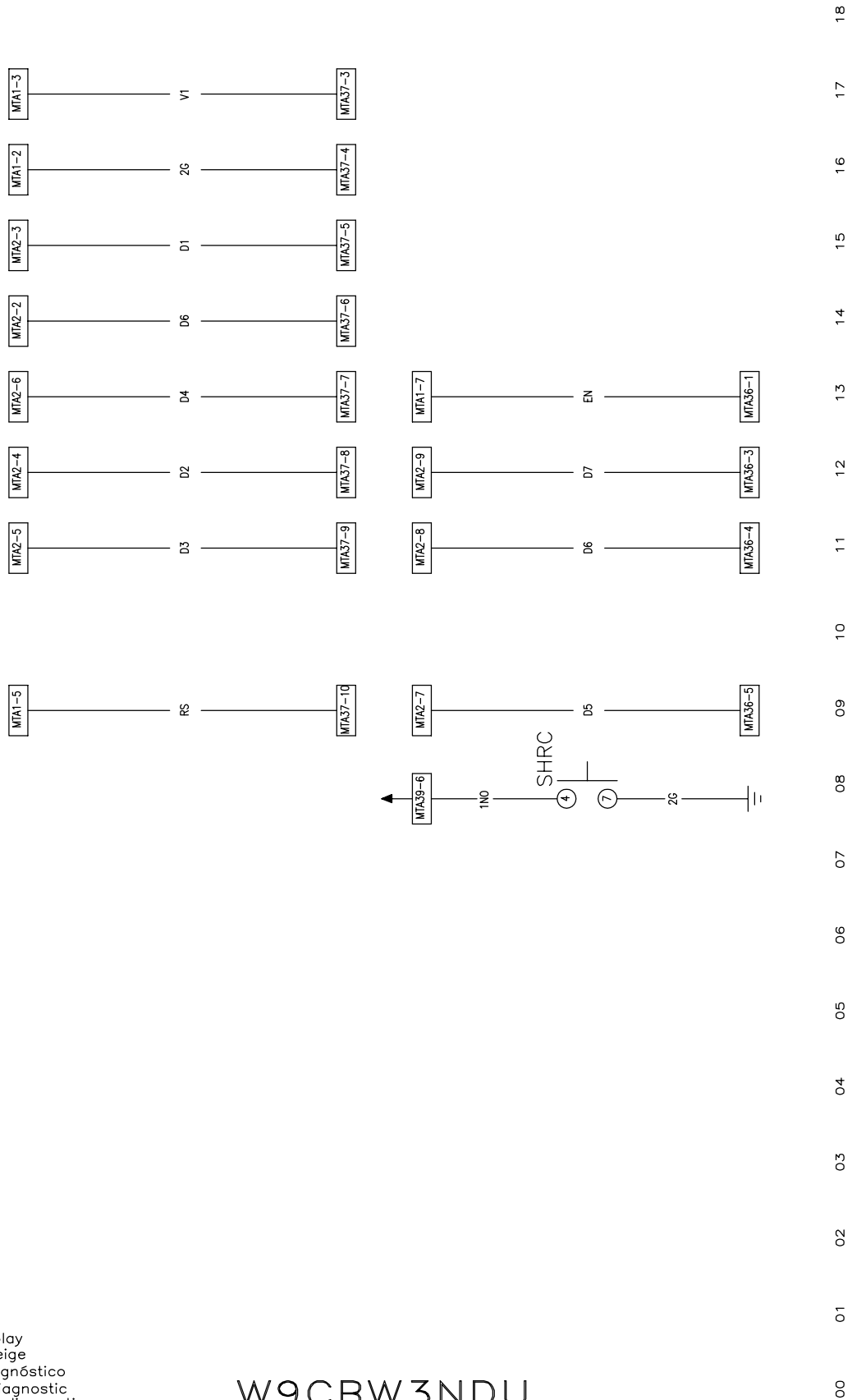


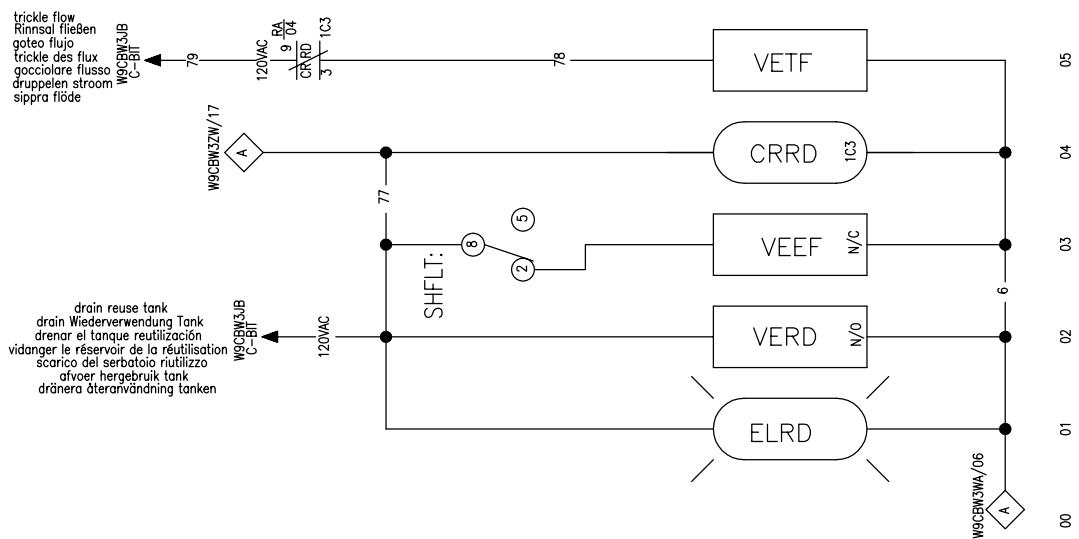
Mentor diagnostic display
 Mentor Diagnose-Anzeige
 Mentor pantalla de diagnóstico
 Mentor affichage du diagnostic
 Mentor visualizzazione diagnostica
 Mentor diagnostisch scherm
 Mentor diagnostisk visning

W9CBW3NDU

PELLERIN MILNOR CORPORATION

2012143A





trickle flow
Rinnal fließen
goteo flujo
trickle des flux
gocciolare flusso
druppelen stroom
sippra flöde

drain reuse tank
drain Wiederverwendung Tank
drenar el tanque reutilización
vidanger le réservoir de la réutilisation
scarico del serbatoio riutilizzo
afvoer hergebruik tank
dränera återanvändning tanken

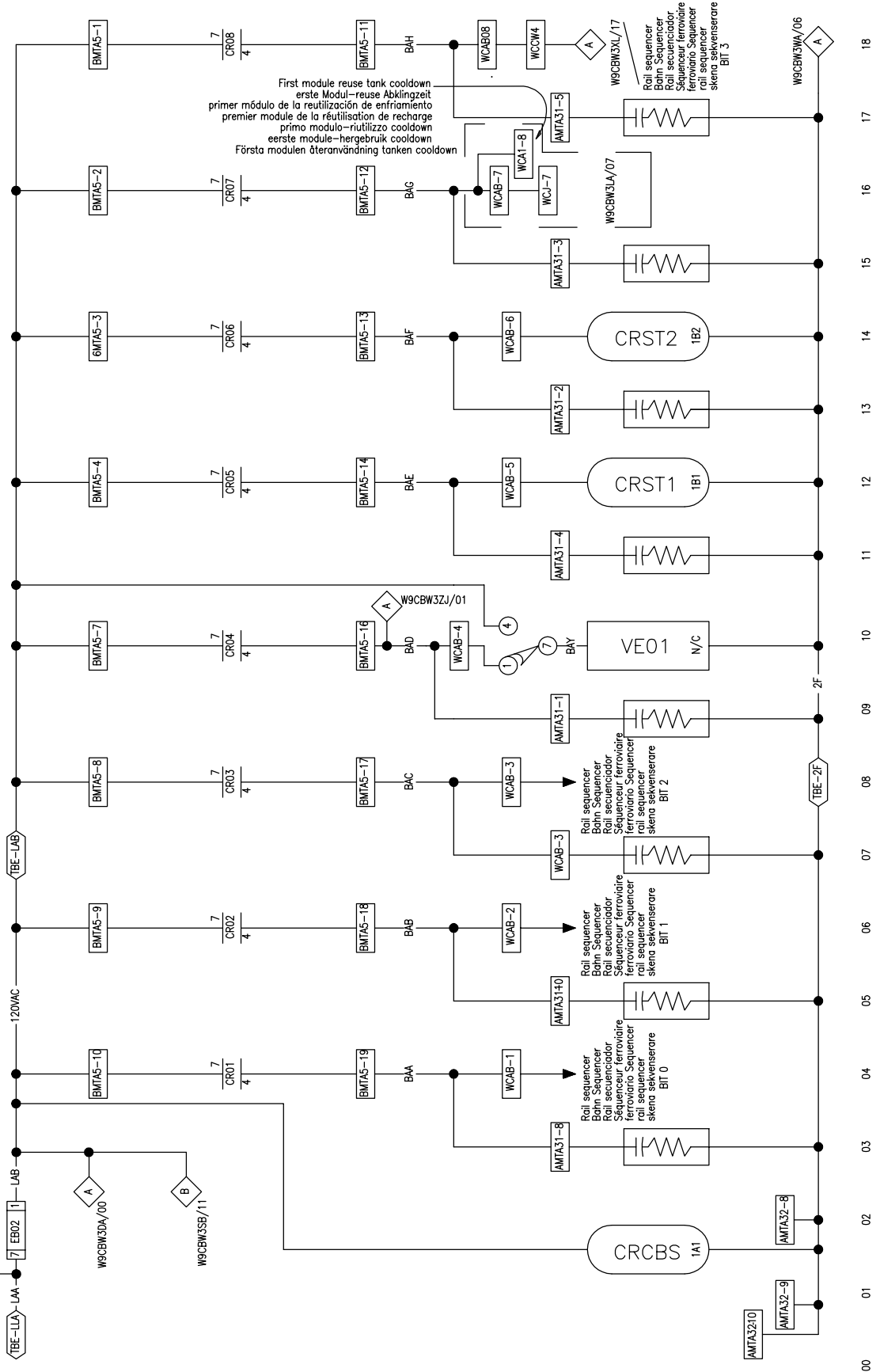
Reuse tank to drain
Reuse Tank zu entwässern
Reutilizar el tanque se drene
Réutilisation du réservoir pour drainer
Riutilizzo serbatoio di scarico
Hergebruik tank om uit te
Återanvända tanken att dränera

W9CBW3RAU

PELLERIN MILNOR CORPORATION

2012143A

10
09
08
07
06
05
04
03
02
01
00



Standard outputs
 Standard-Ausgänge
 salidas estándar
 sorties standard
 uscite standard
 standaard uitgangen
 standardutgångar

W9CBW3SAU

PELLERIN MILNOR CORPORATION

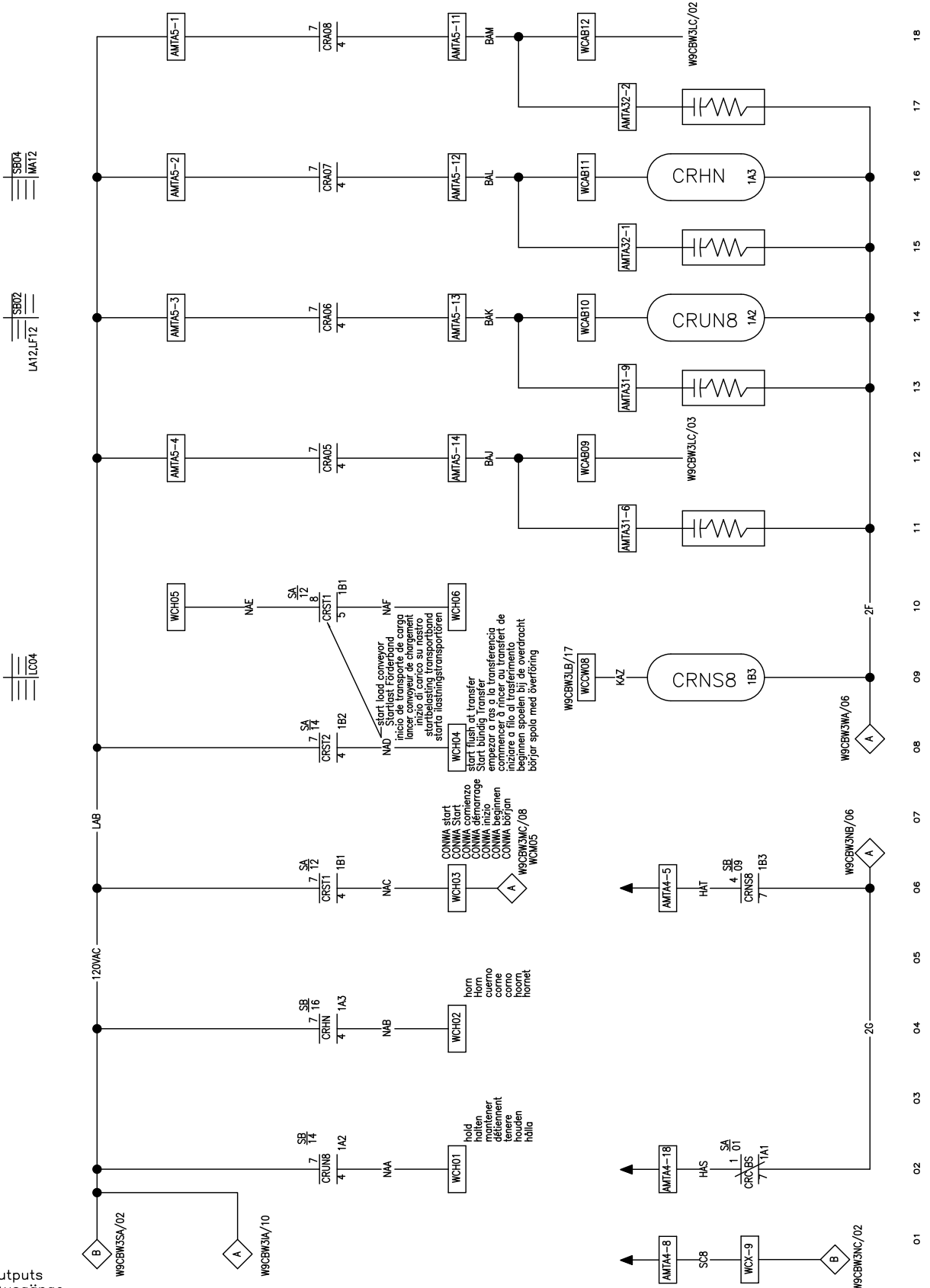
2012143A

Standard outputs
Standard-Ausgänge
salidas estándar
sorties standard
uscite standard
standaard uitgangen
standardutgångar

W9CBW3SBU

PELLERIN MILNOR CORPORATION

2021025A

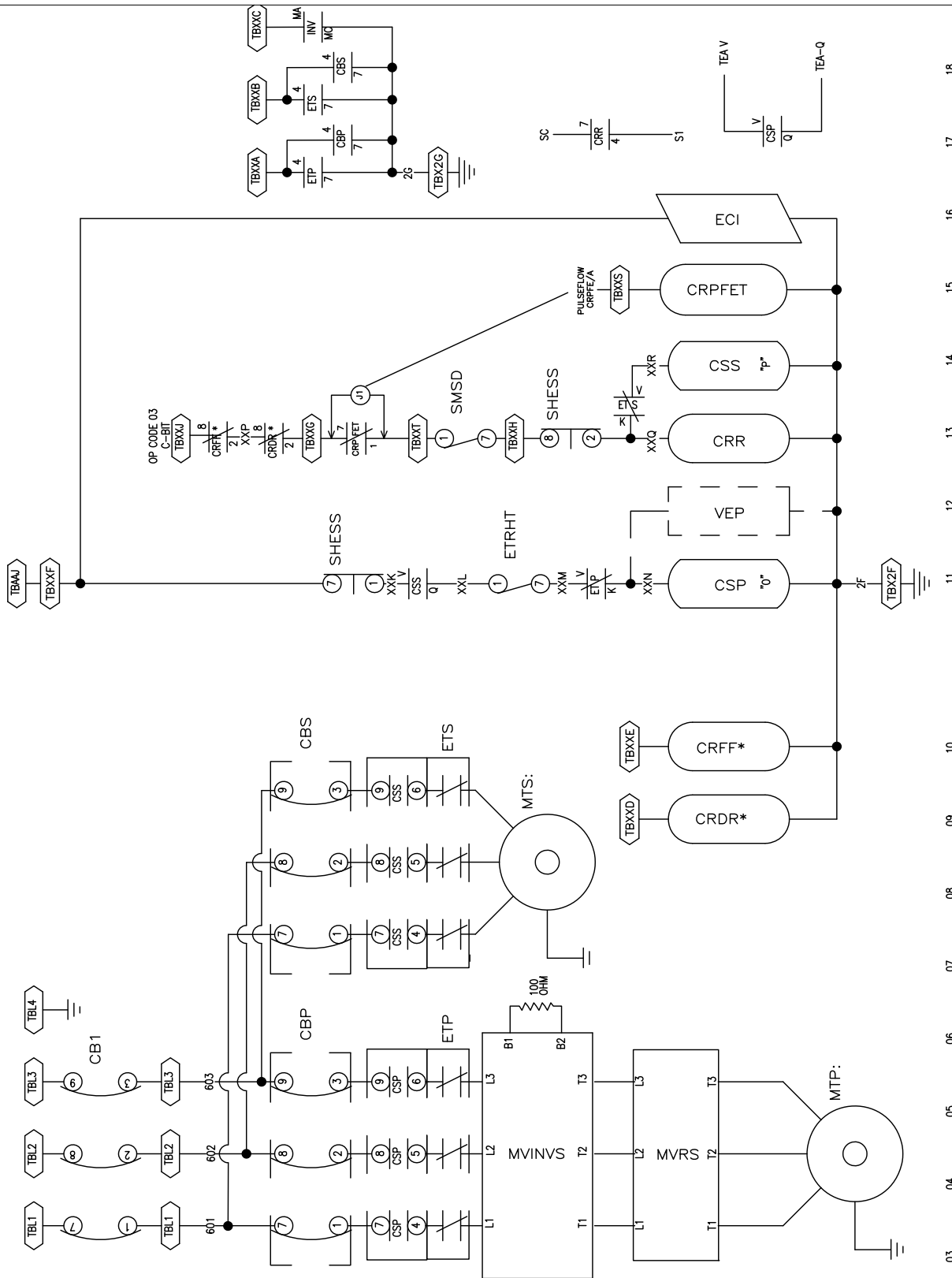


Shaker Screen Interface
 Shaker Screen-Oberfläche
 interfaz de la pantalla de la coctelera
 interface écran Shaker
 interfaccia dello schermo Shaker
 Shaker screen interface
 Shaker skärmgränssnittet

W9CBW3SCU

PELLERIN MILNOR CORPORATION

2019033A



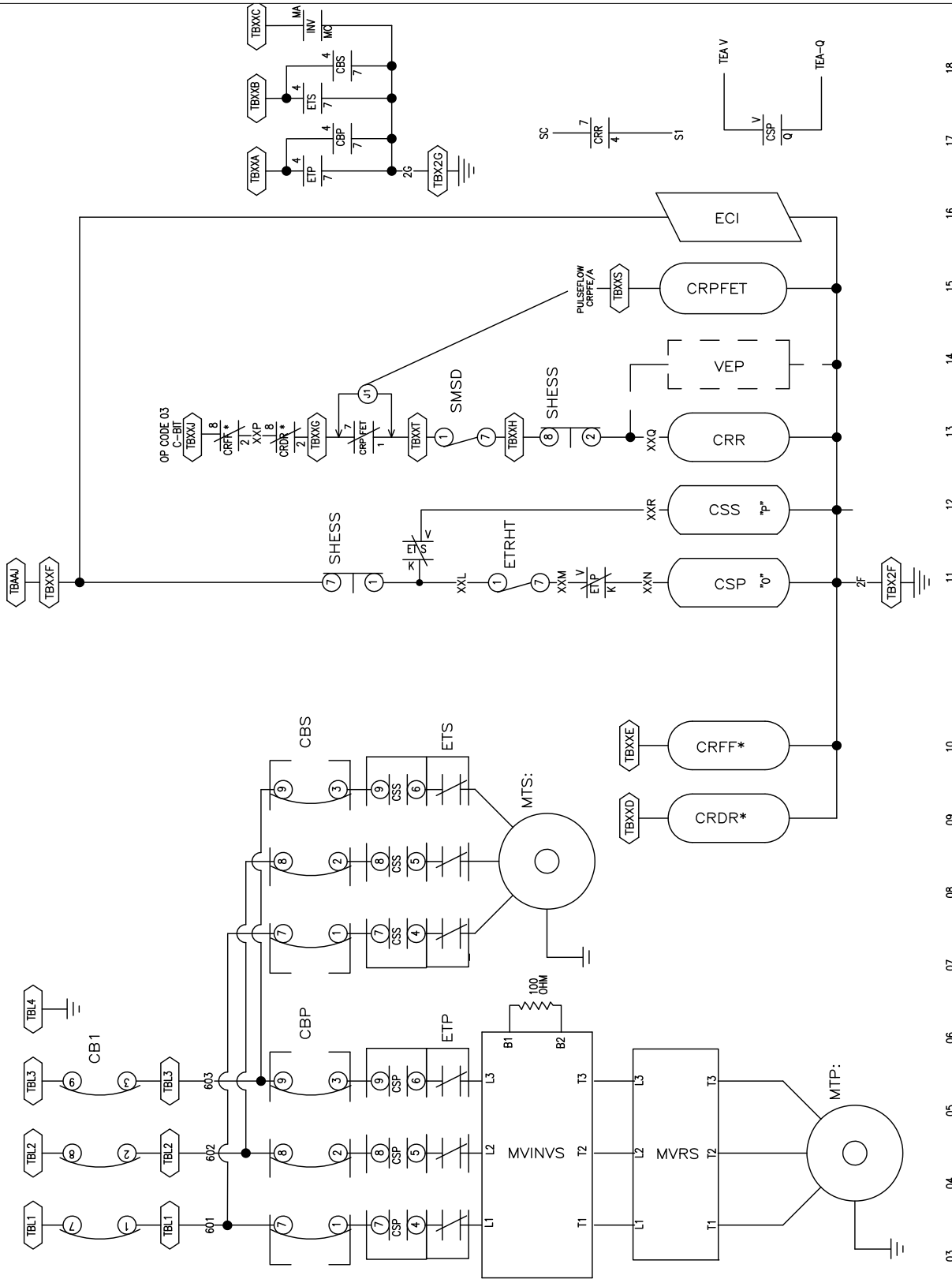
00
01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18

Shaker Screen Interface
 Shaker Screen-Oberfläche
 interfaz de la pantalla de la coctelera
 interface écran Shaker
 interfaccia dello schermo Shaker
 Shaker screen interface
 Shaker skärmgränssnittet

W9CBW3SCAU

PELLERIN MILNOR CORPORATION

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

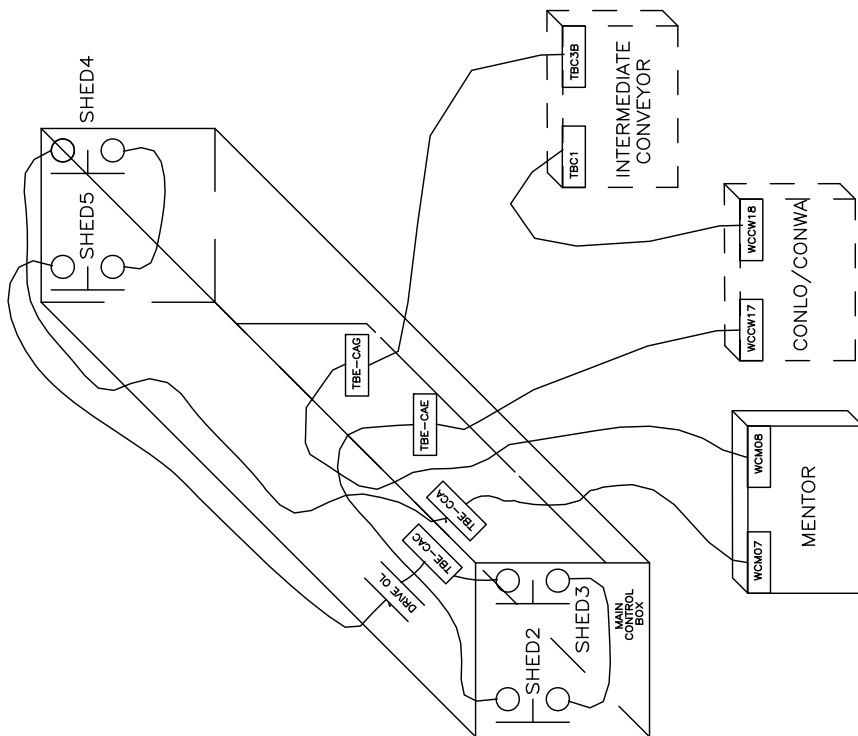
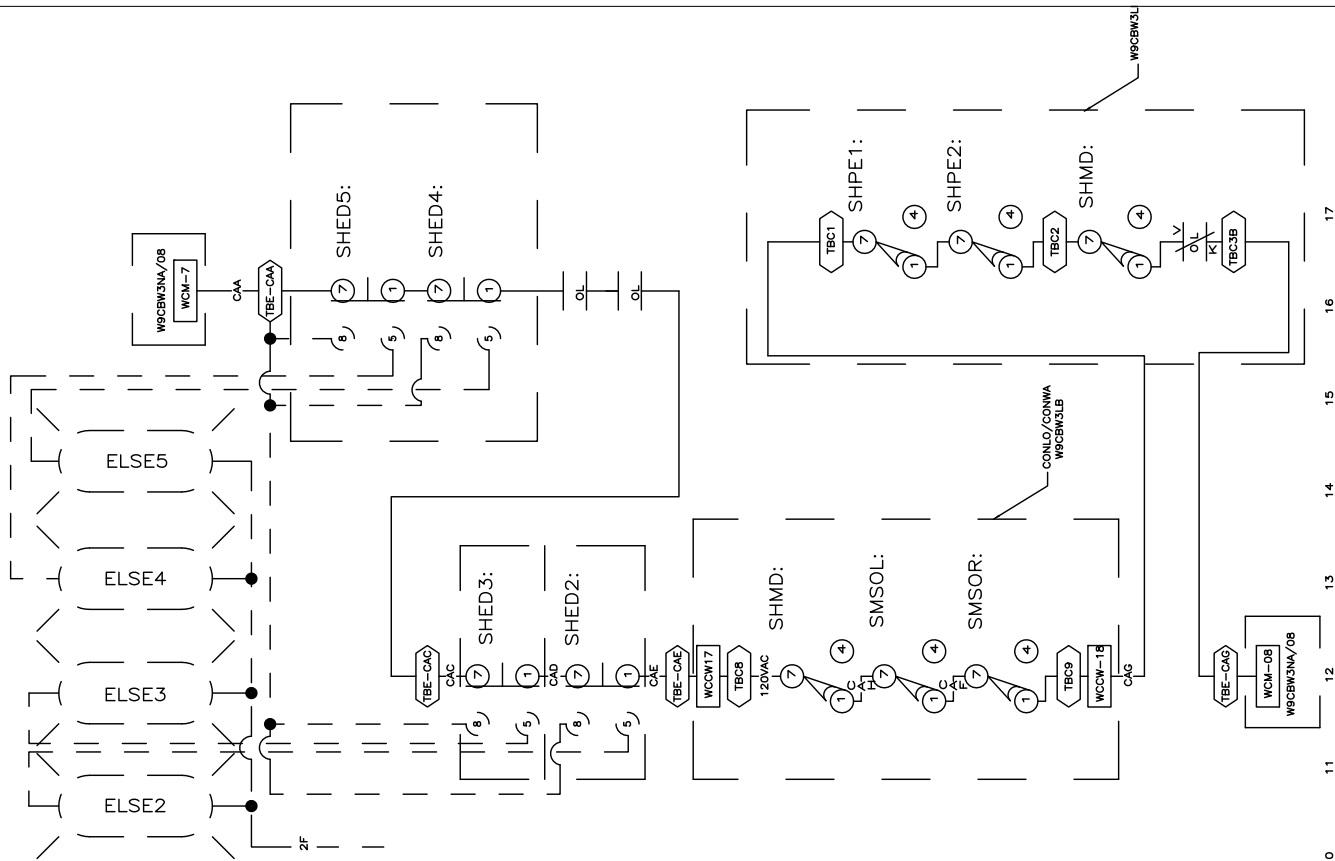


Emergency stops
 Not-Halt
 paradas de emergencia
 arrêts d'urgence
 arresti di emergenza
 noodstoppen
 nödstopp

W9CBW3SDU

PELLERIN MILNOR CORPORATION

2019384A



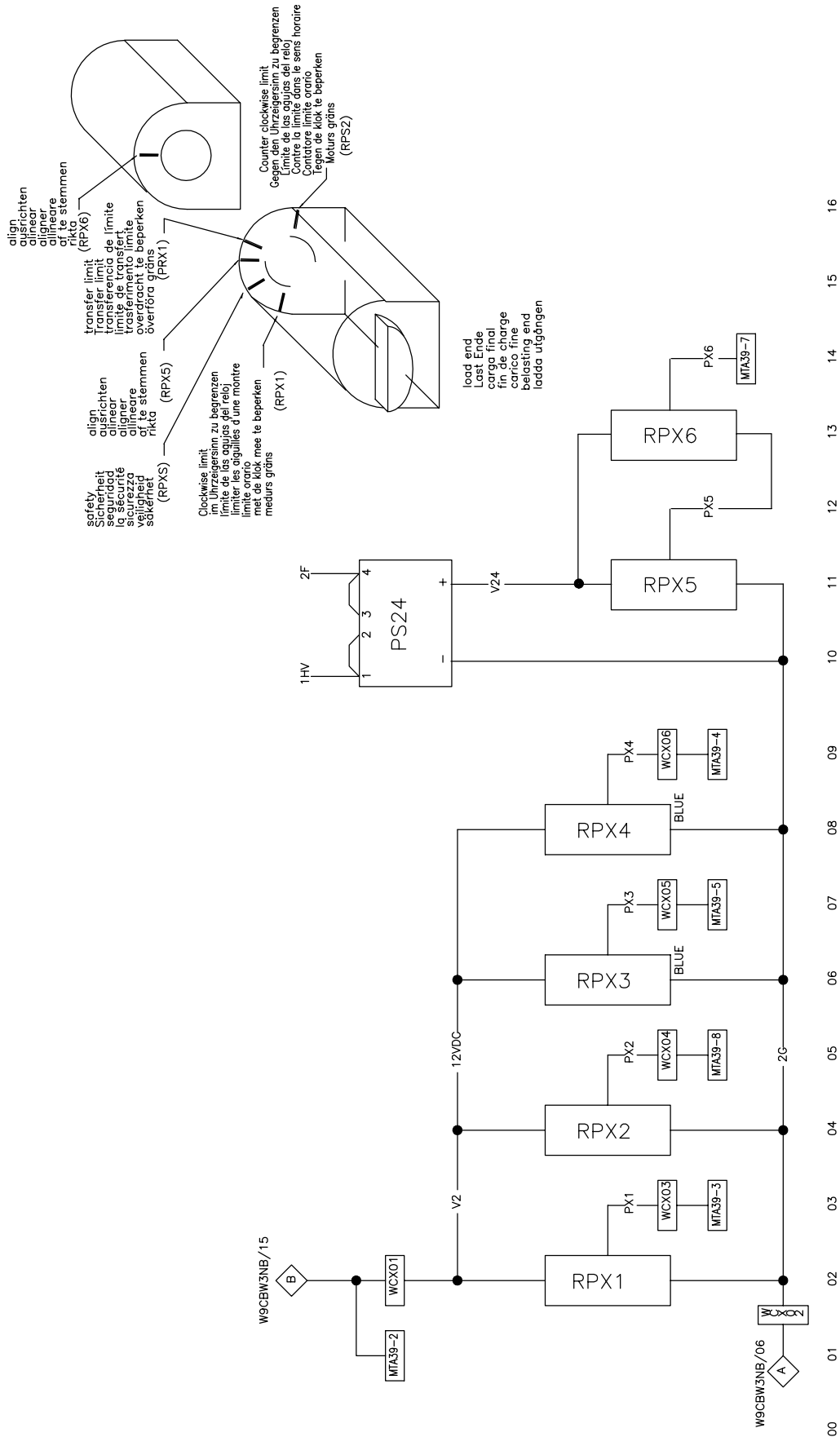
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Proximity switches
 Näherungsschalter
 interruptores de proximidad
 Détecteurs de proximité
 sensori di prossimità
 naderingsschakelaars
 inductiva givare

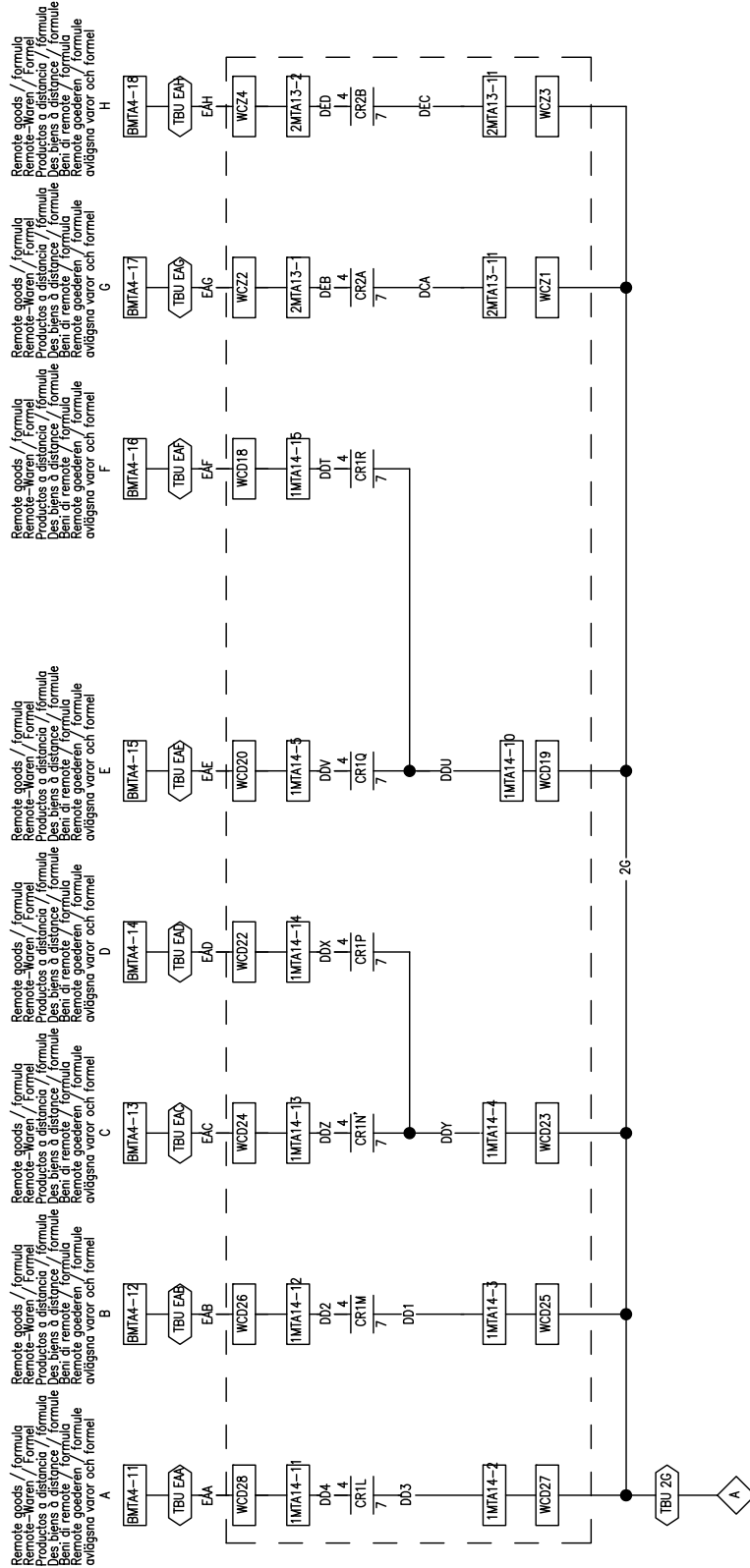
W9CBW3SEU

PELLERIN MILNOR CORPORATION

2012143A



HGFEDCBA
 00000000 = 000
 00000001 = 001
 ETC...
 00001000 = 008
 ETC...
 11111111 = 255

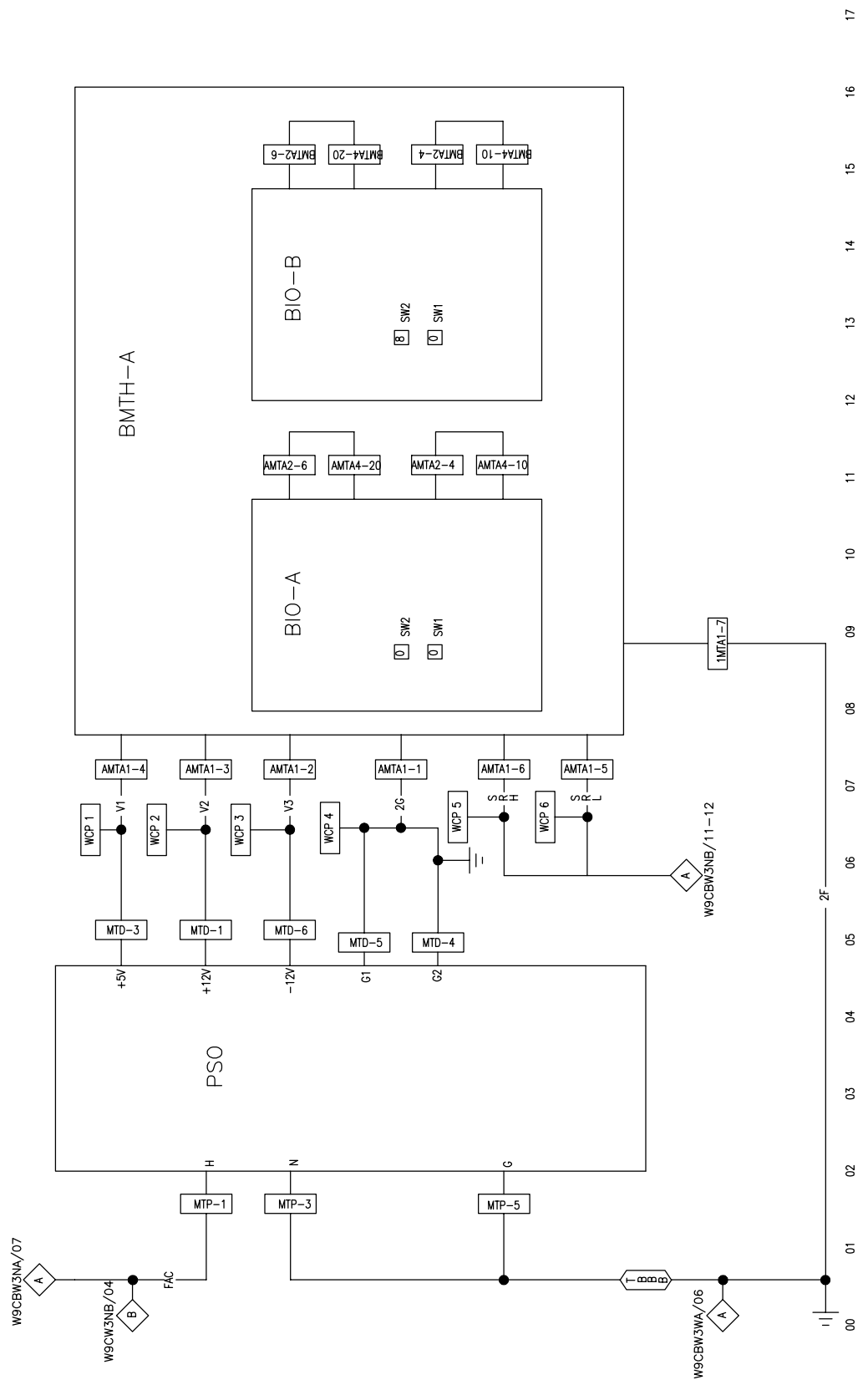


Remote goods
 Remote-Ware
 productos a distancia
 des biens à distance
 beni a distanza
 Remote goederen
 avlägsna varor

W9CBW3SFU

PELLERIN MILNOR CORPORATION

2016113A



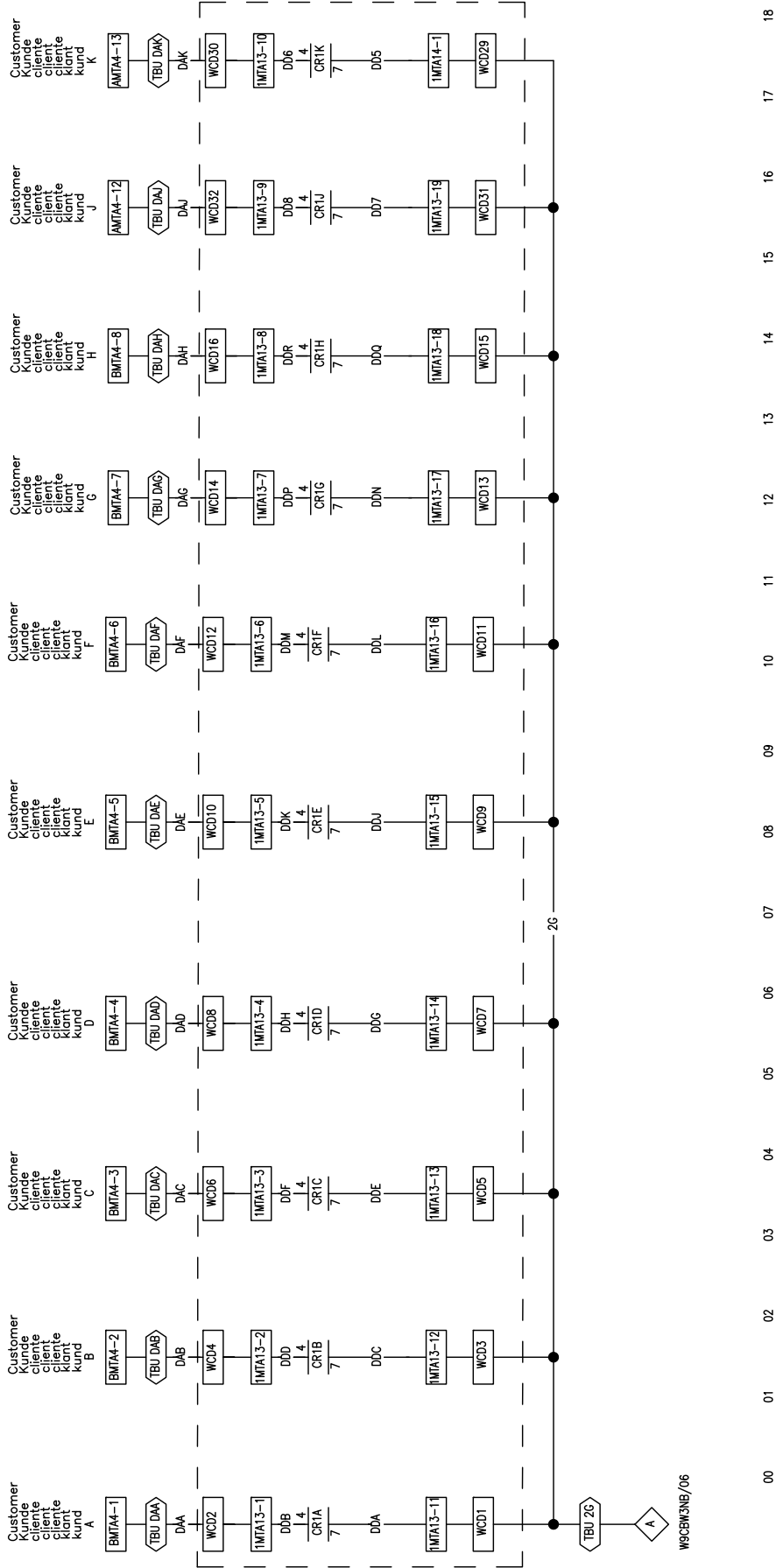
Standard board wiring
 Standard-board Verdrahtung
 Estándar de cableado de la tarjeta
 Norme de câblage du conseil
 Standard di cablaggio a bordo
 Standard Board bedrading
 standarden ombord ledningar

W9CBW3SGU

PELLERIN MILNOR CORPORATION

2012143A

K J H G F E D C B A
 0 0 0 0 0 0 0 0 0 0 = 000
 0 0 0 0 0 0 0 0 0 1 = 001
 0 0 0 0 0 0 0 0 0 1 = 001
 ETC....
 0 0 0 0 0 0 1 0 0 0 = 008
 0 1 0 0 0 0 0 0 0 0 = 256
 0 0 1 1 1 1 1 1 1 1 = 255
 1 1 1 1 1 0 0 1 1 1 = 999



Customer selector
 Kunden-Selektor
 cliente selector
 client s lecteur
 cliente selettore
 klant selector
 kund v ljaren

W9CBW3SHU

PELLERIN MILNOR CORPORATION

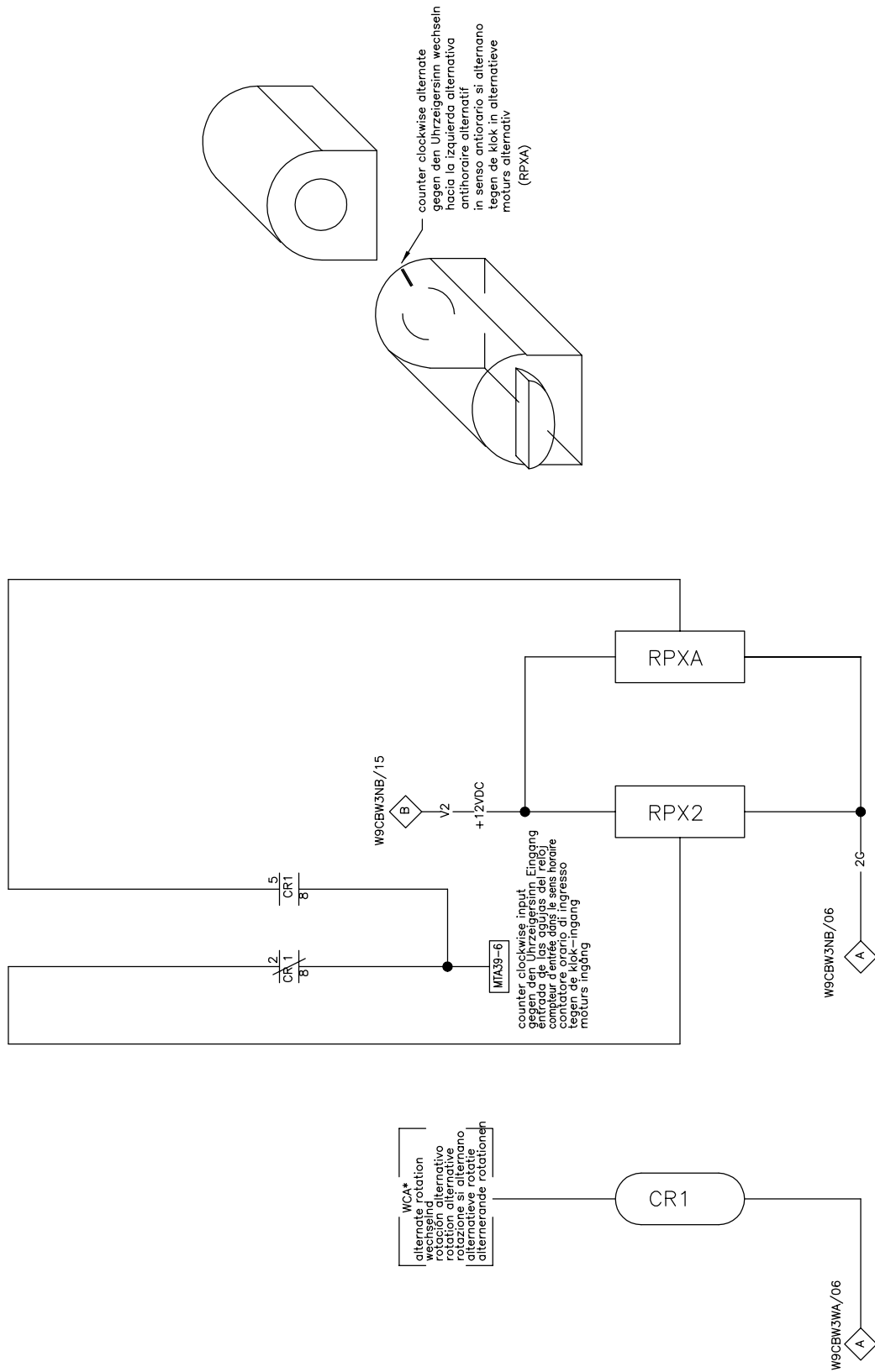
2019136A

Two rotation arcs
 Zwei Rotation Bögen
 Dos arcos de rotación
 Deux arcs de rotation
 Due archi di rotazione
 Twee rotatie bogen
 Två roterande bågar

W9CBW3SJU

PELLERIN MILNOR CORPORATION

2012143A



Magnetic flow meters
 Magnetische Durchflussmesser
 Medidores magnéticos de flujo
 Débitmètres magnétiques
 Misuratori di portata magnetici
 Magnetische debietmeters
 Magnetiska flödesmätare

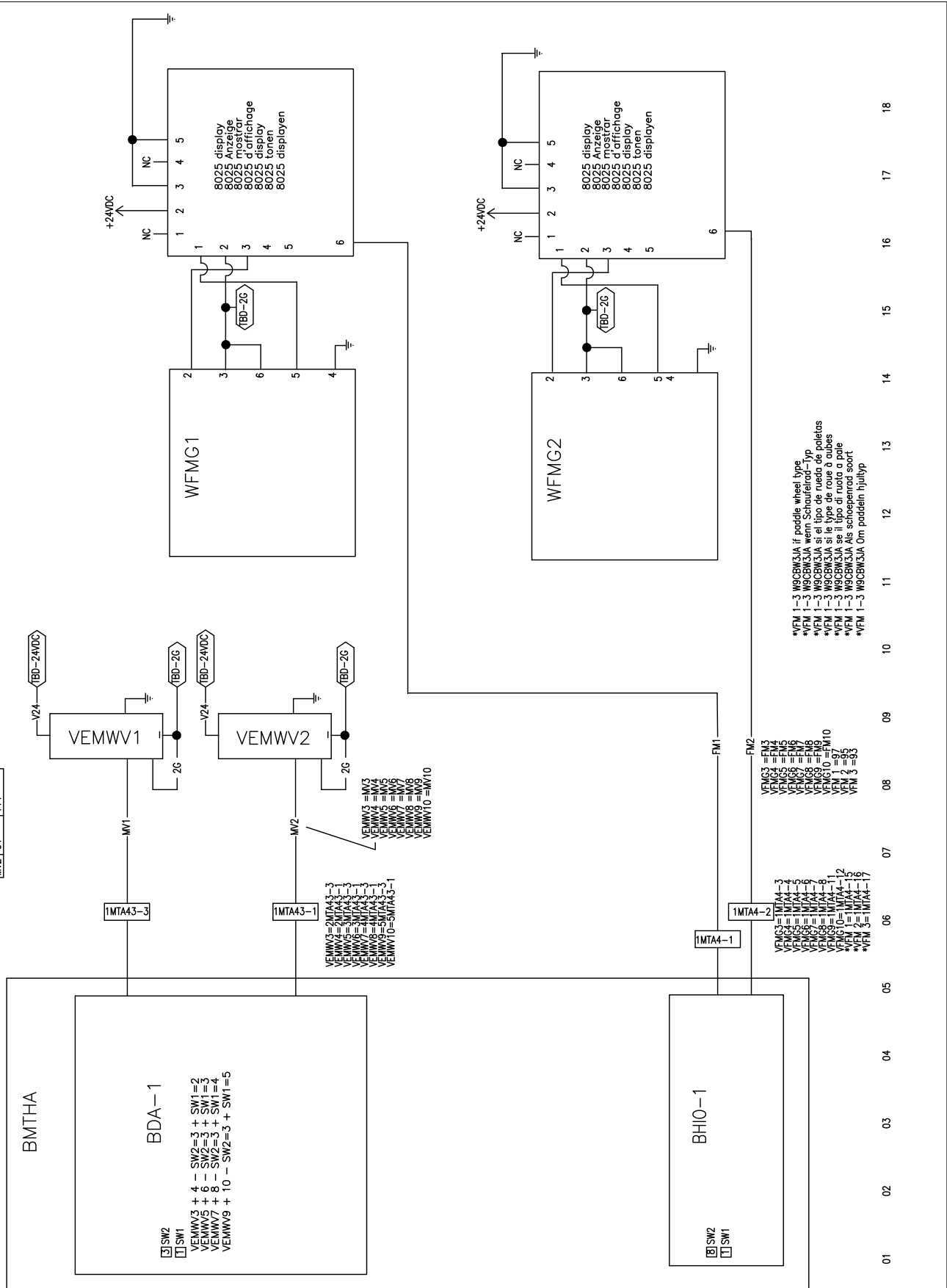
W9CBW3SKU

PELLERIN MILNOR CORPORATION

2016454A

WIRE # 1067 - 8792

V24	24V	+24V
2G	2GND/-	0V/12-
MV2	U1	11+



- *VFM 1-3 W9CBW3JA if paddle wheel type
- *VFM 1-3 W9CBW3JA wenn Schaufelrad-Typ
- *VFM 1-3 W9CBW3JA si el tipo de rueda de paletas
- *VFM 1-3 W9CBW3JA si le tipo de roue à aubes
- *VFM 1-3 W9CBW3JA se il tipo di ruota a pale
- *VFM 1-3 W9CBW3JA Als schonependra soort
- *VFM 1-3 W9CBW3JA Om paddelin tiijup

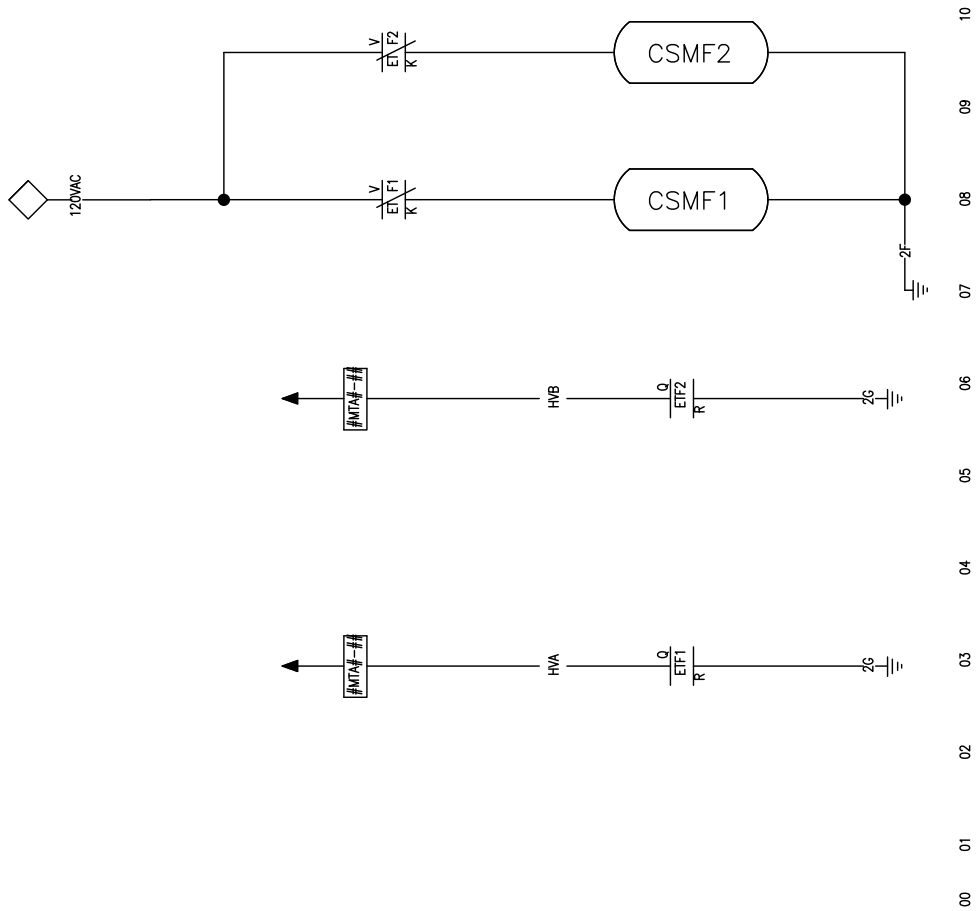
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

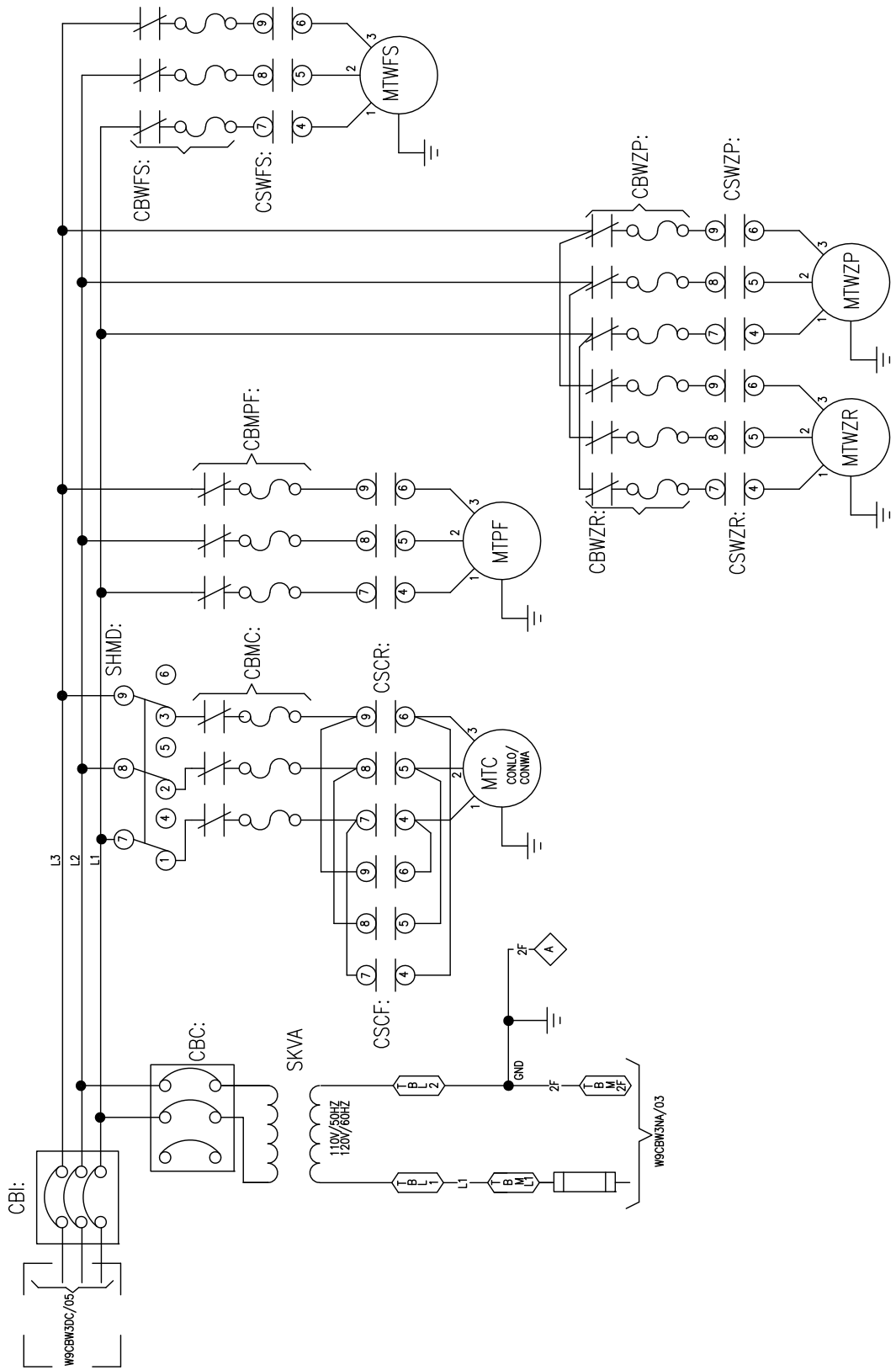
Vent Fans
 Lüftungventilator
 ventilación del ventilador
 vent ventilateurs
 vent fan
 vent fans
 vent fans

W9CBW3VFU

PELLERIN MILNOR CORPORATION

2021183A



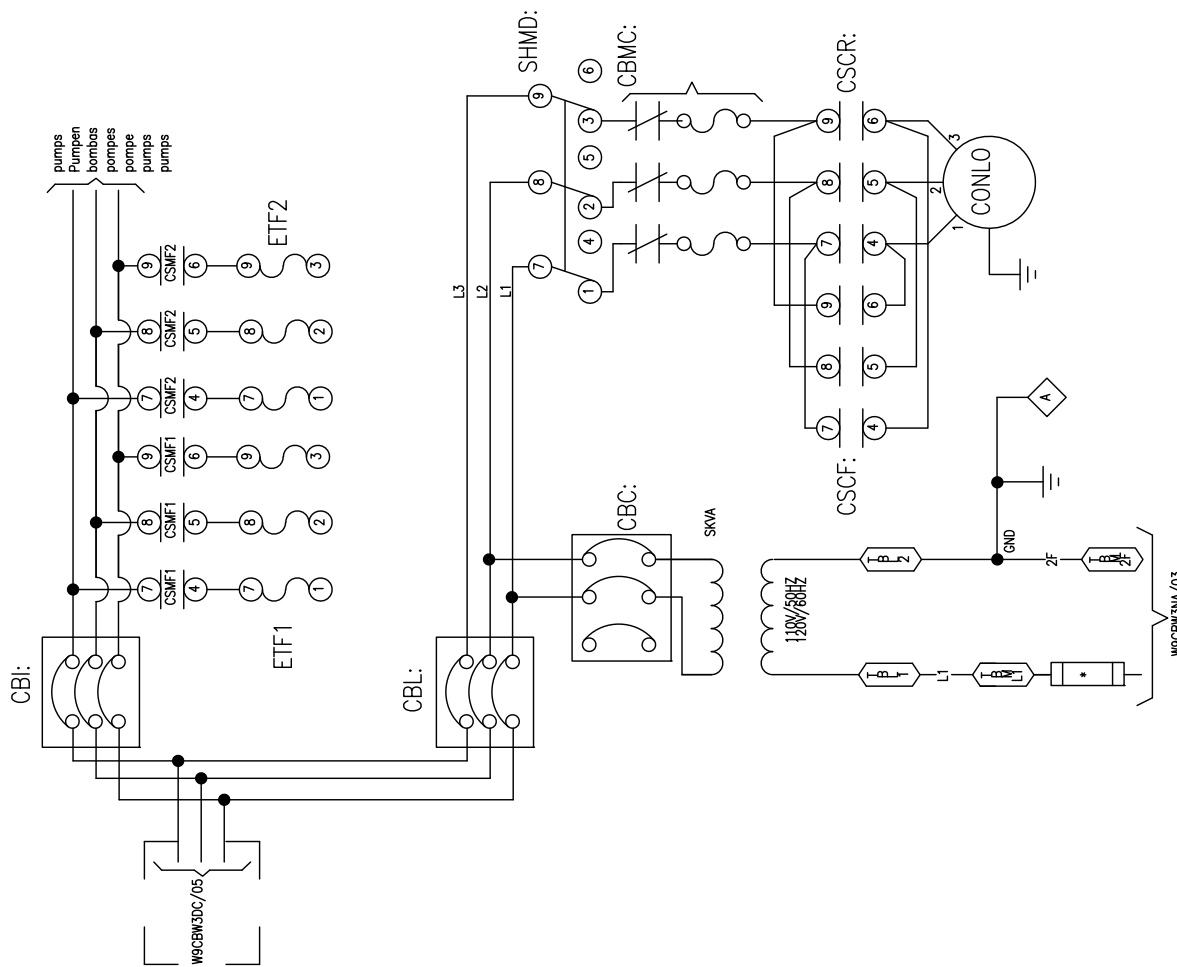


Power distribution—NON PULSE FLOW
 Stromverteilung—NON PULSE FLOW
 de distribución de energía—NON PULSE FLOW
 de distribution d'alimentation—NON PULSE FLOW
 distribuzione di energia—NON PULSE FLOW
 stroomverdeling—NON PULSE FLOW
 kraftdistribution—NON PULSE FLOW

W9CBW3WAU

PELLERIN MILNOR CORPORATION

2018195A



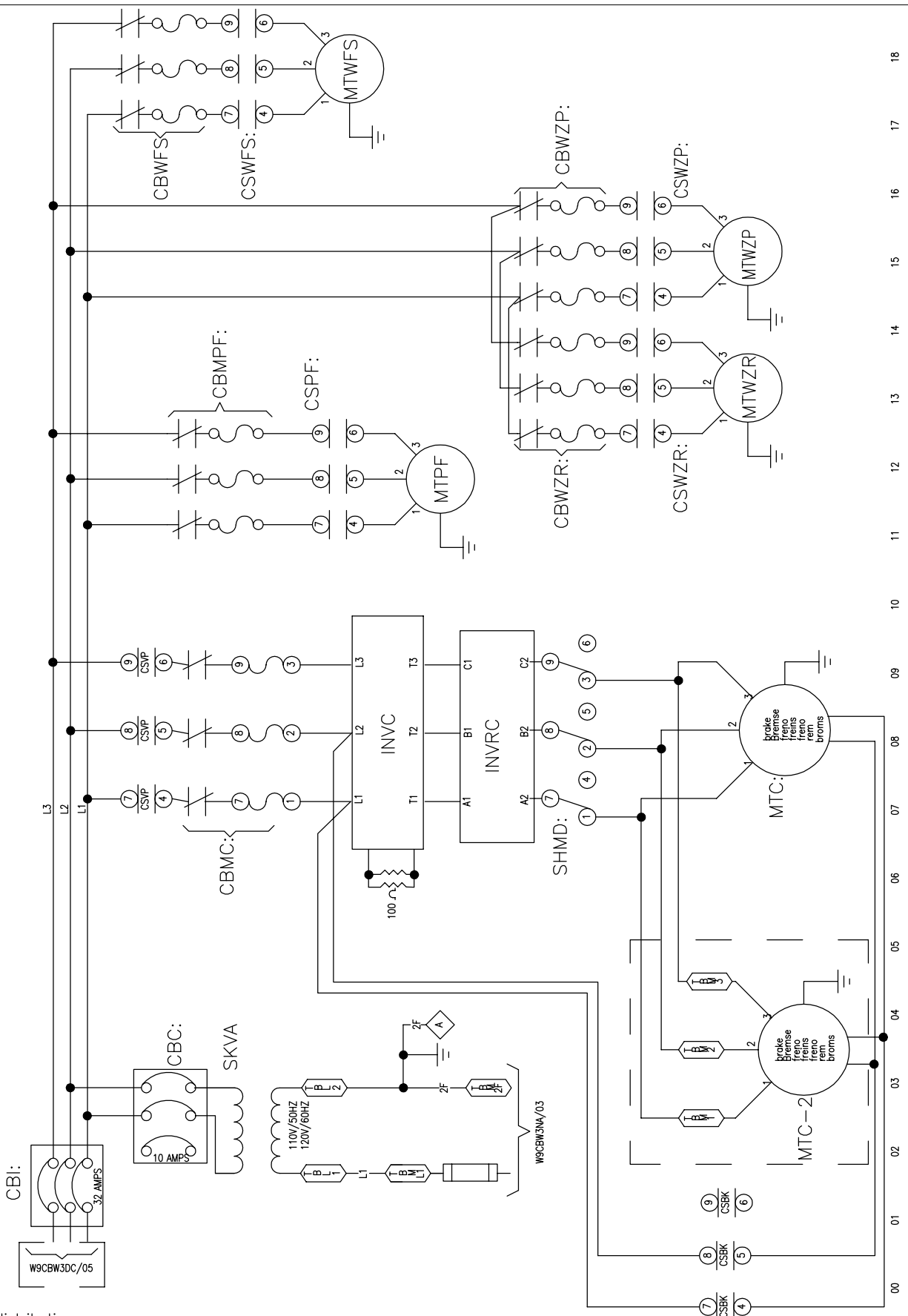
Power distribution—PLUSE FLOW
 Stromverteilung—PLUSE FLOW
 de distribución de energía—PLUSE FLOW
 de distribution d'alimentation—PLUSE FLOW
 distribuzione di energia—PLUSE FLOW
 stroomverdeling—PLUSE FLOW
 kraftdistribution—PLUSE FLOW

W9CBW3WABU

PELLERIN MILNOR CORPORATION

2019136A

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



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

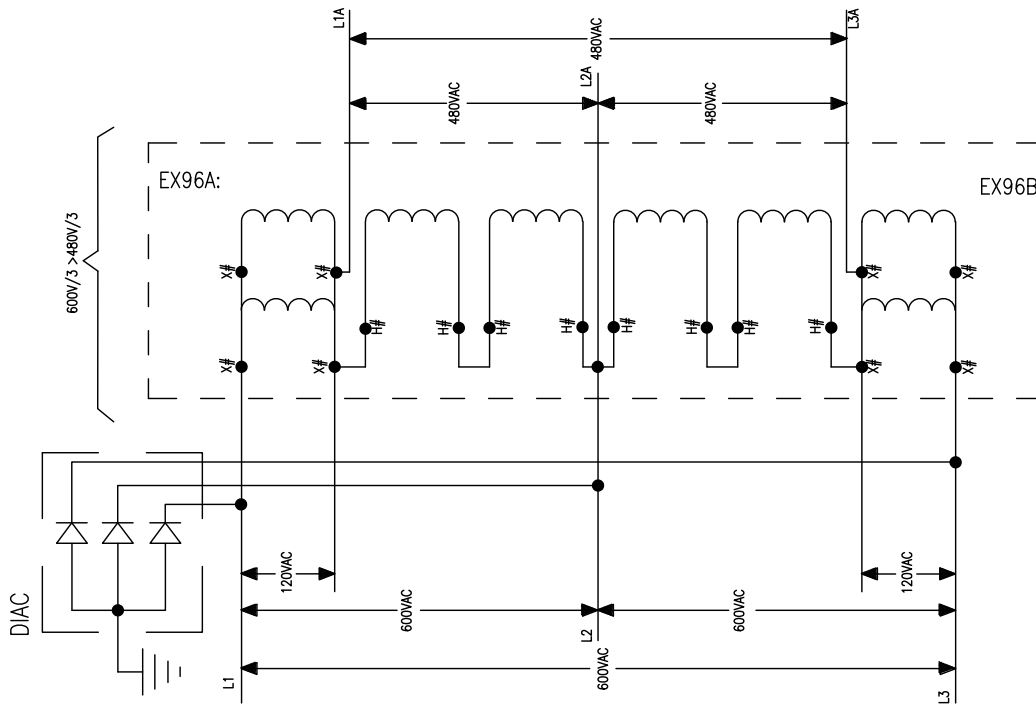
Power distribution
Stromverteilung
de distribución de energía
de distribution d'alimentation
distribuzione di energia
stroomverdeling
kraftdistribution

W9CBW3WAAU

PELLERIN MILNOR CORPORATION

2012143A

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

W9CBW3WBU

PELLERIN MILNOR CORPORATION

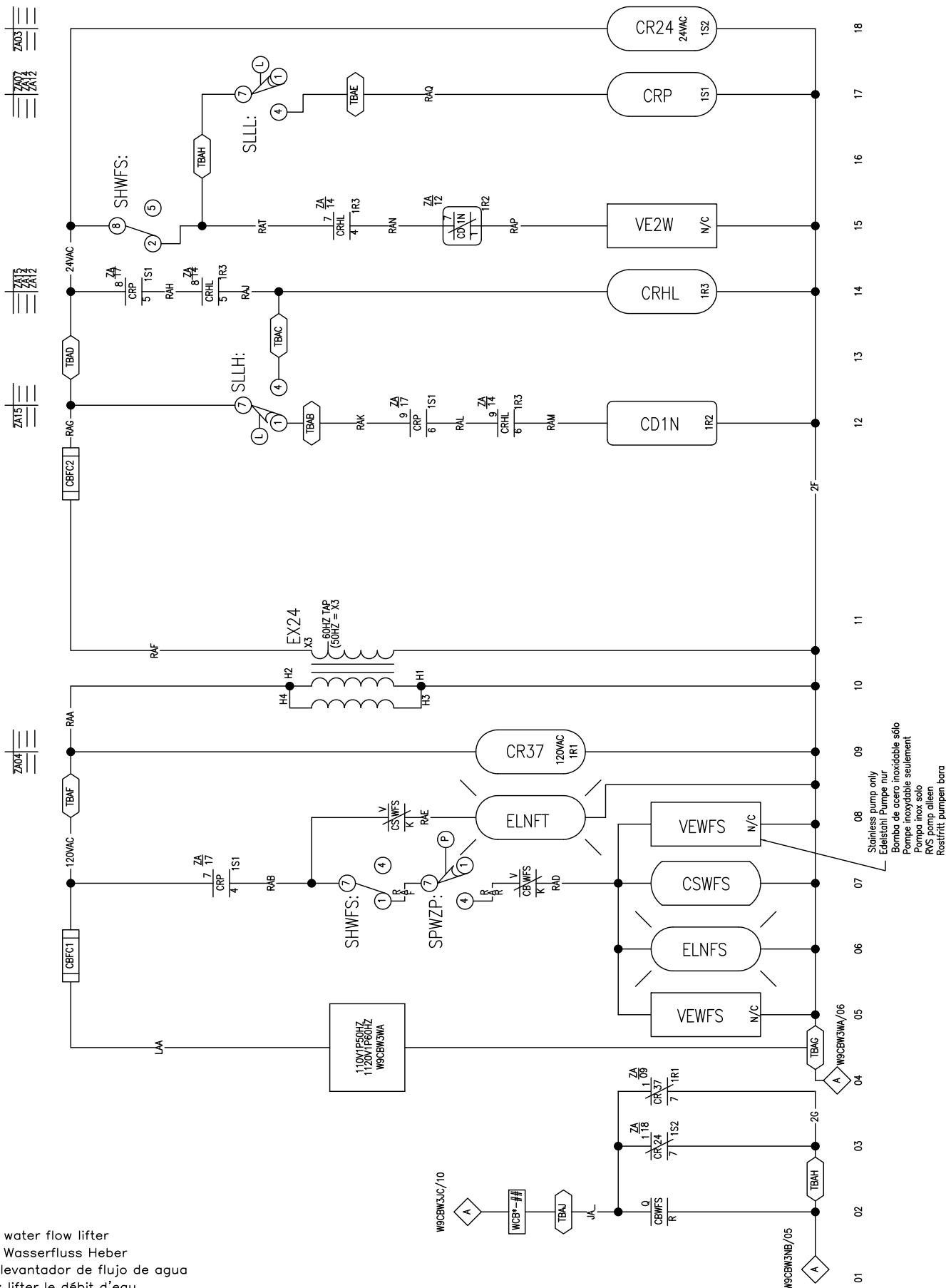
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Wash water flow lifter
 Wash Wasserfluss Heber
 Lave levantador de flujo de agua
 Lavez lifter le débit d'eau
 Lavare il flusso d'acqua sollevatore
 Was de waterstroom lifter
 Tvätta lyftare vattenflöde

W9CBW3ZAU

PELLERIN MILNOR CORPORATION

2019384A



Stainless pump only
 Edelistahl Pumpe nur
 Bomba de acero inoxidable sólo
 Pompe inoxydable seulement
 Pompa inox solo
 RVS pomp alleen
 Rosfritt pumponn bara

W9CBW3JC/10

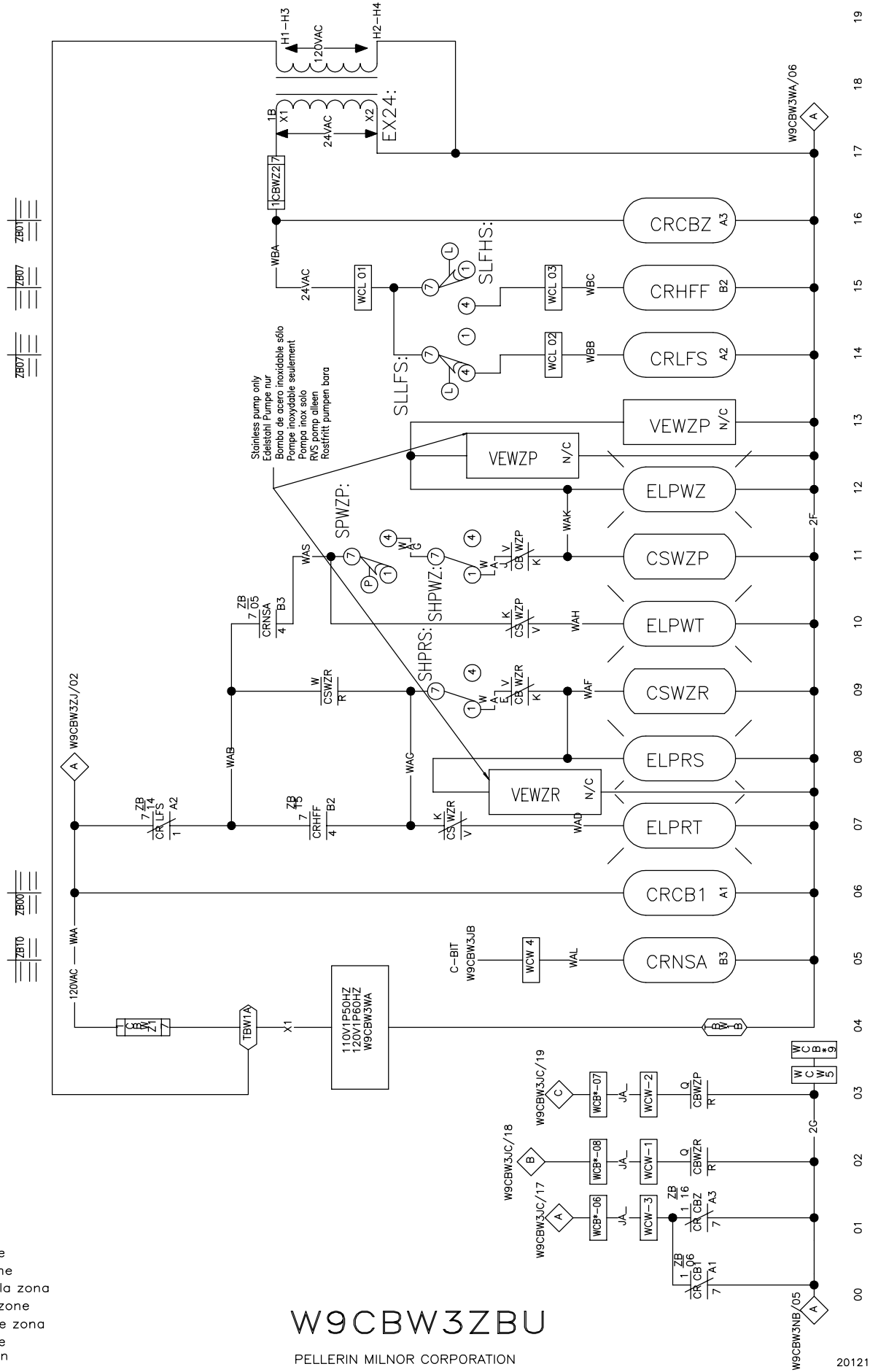
W9CBW3NB/05

Rinse zone
 Rinse—Zone
 enjuague la zona
 Rincer la zone
 Sciacquare zona
 Spoel zone
 skölj zonen

W9CBW3ZBU

PELLERIN MILNOR CORPORATION

2012143A

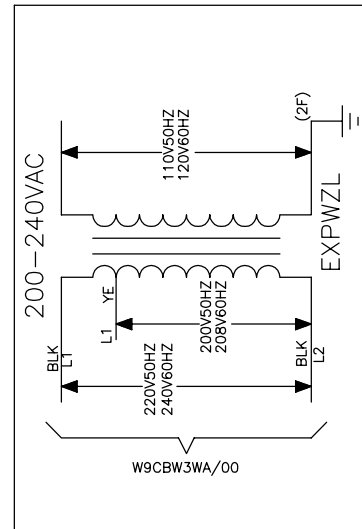
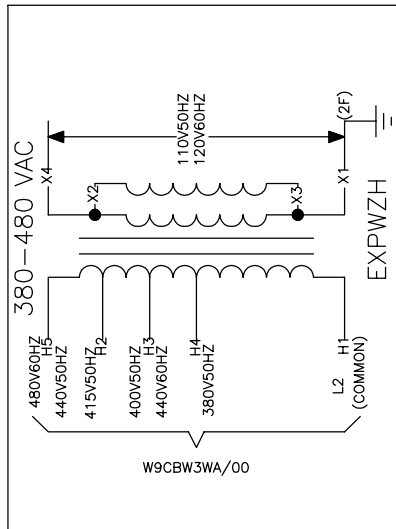
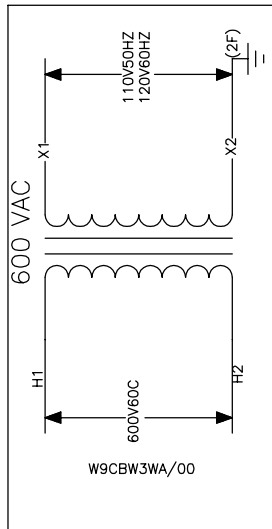


Rinse zone power
 Rinse—Zone Macht
 enjuague la zona poder
 Rincer la zone le pouvoir
 Sciacquare zona potenza
 Spoel zone vermogen
 sköļj zonen effekt

W9CBW3ZCU

PELLERIN MILNOR CORPORATION

2012143A



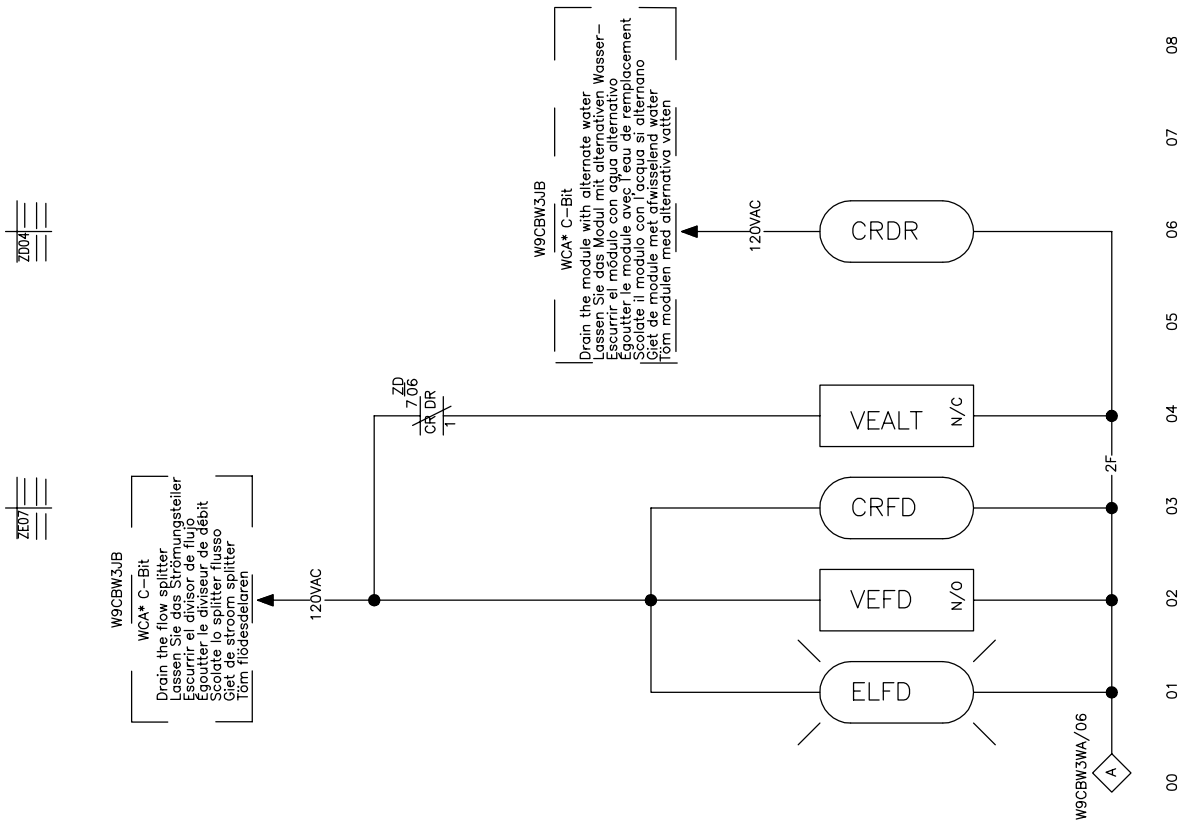
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Wash water flow lifter
 Wash Wasserfluss Heber
 Lave levantador de flujo de agua
 Lavez lifter le débit d'eau
 Lavare il flusso d'acqua sollevatore
 Was de waterstroom lifter
 Tvätta lyftare vattenflöde

W9CBW3ZDU

PELLERIN MILNOR CORPORATION

2012143A



11

10

09

08

07

06

05

04

03

02

01

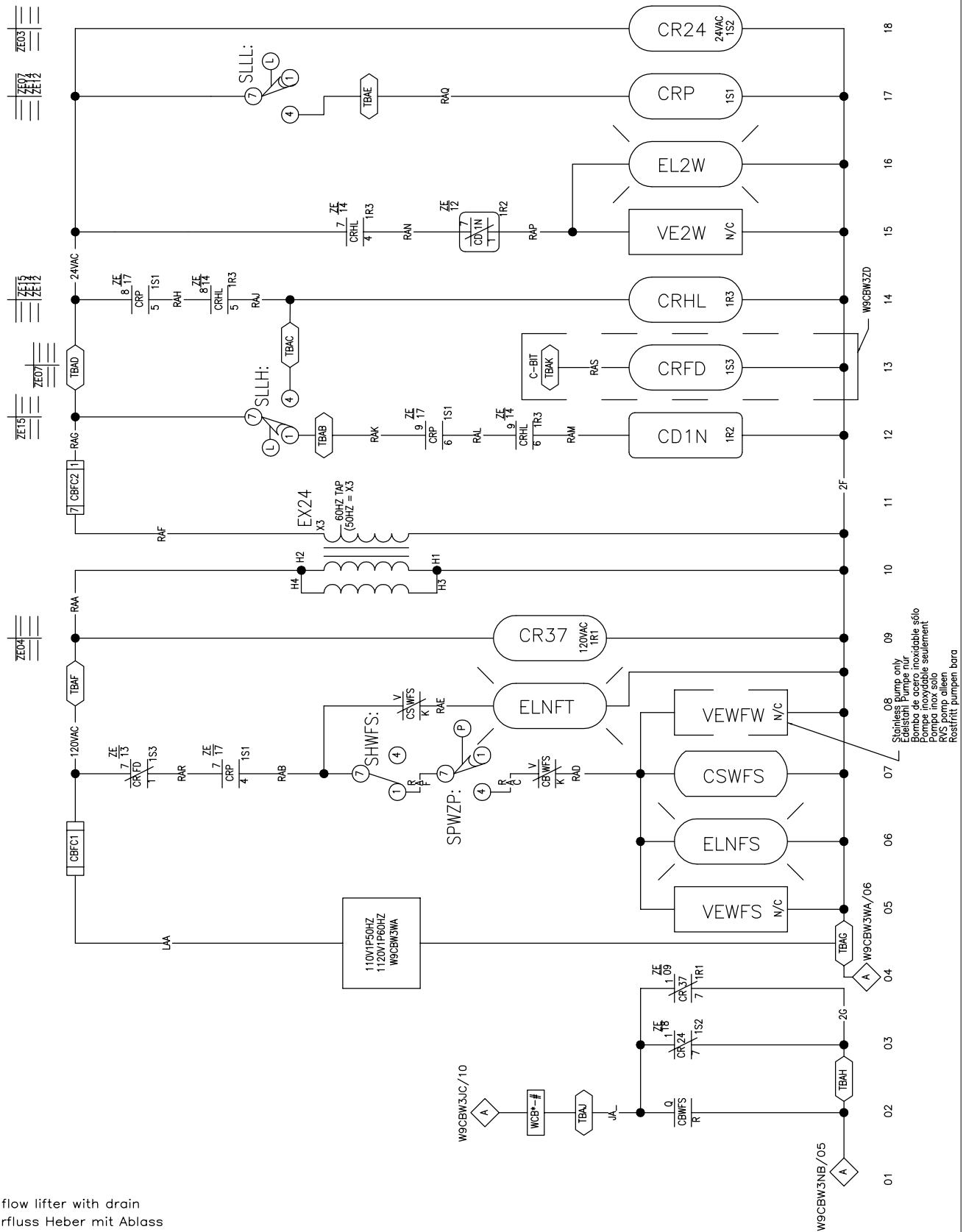
00

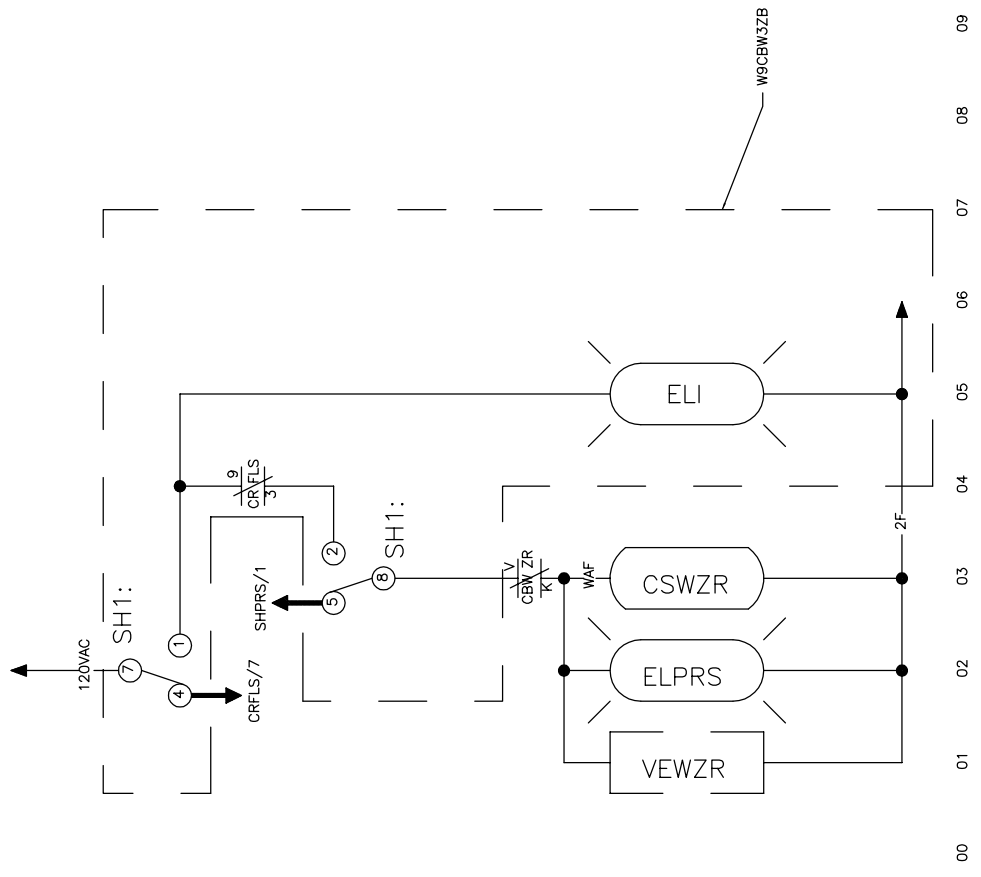
Wash water flow lifter with drain
 Wash Wasserfluss Heber mit Ablass
 Lave levantador de flujo de agua con drenaje
 Lavez lifter le débit d'eau avec drain
 Lavare il flusso d'acqua sollevatore con scarico
 Was de waterstroom lifter met afvoer
 Tvätta lyftare vattenflöde med dränering

W9CBW3ZEU

PELLERIN MILNOR CORPORATION

2012143A





Workwear module
 Workwear—Modul
 Ropa de trabajo del módulo
 Module Workwear
 Abbigliamento da lavoro modulo
 Workwear module
 arbetskläder modul

W9CBW3ZFU

PELLERIN MILNOR CORPORATION

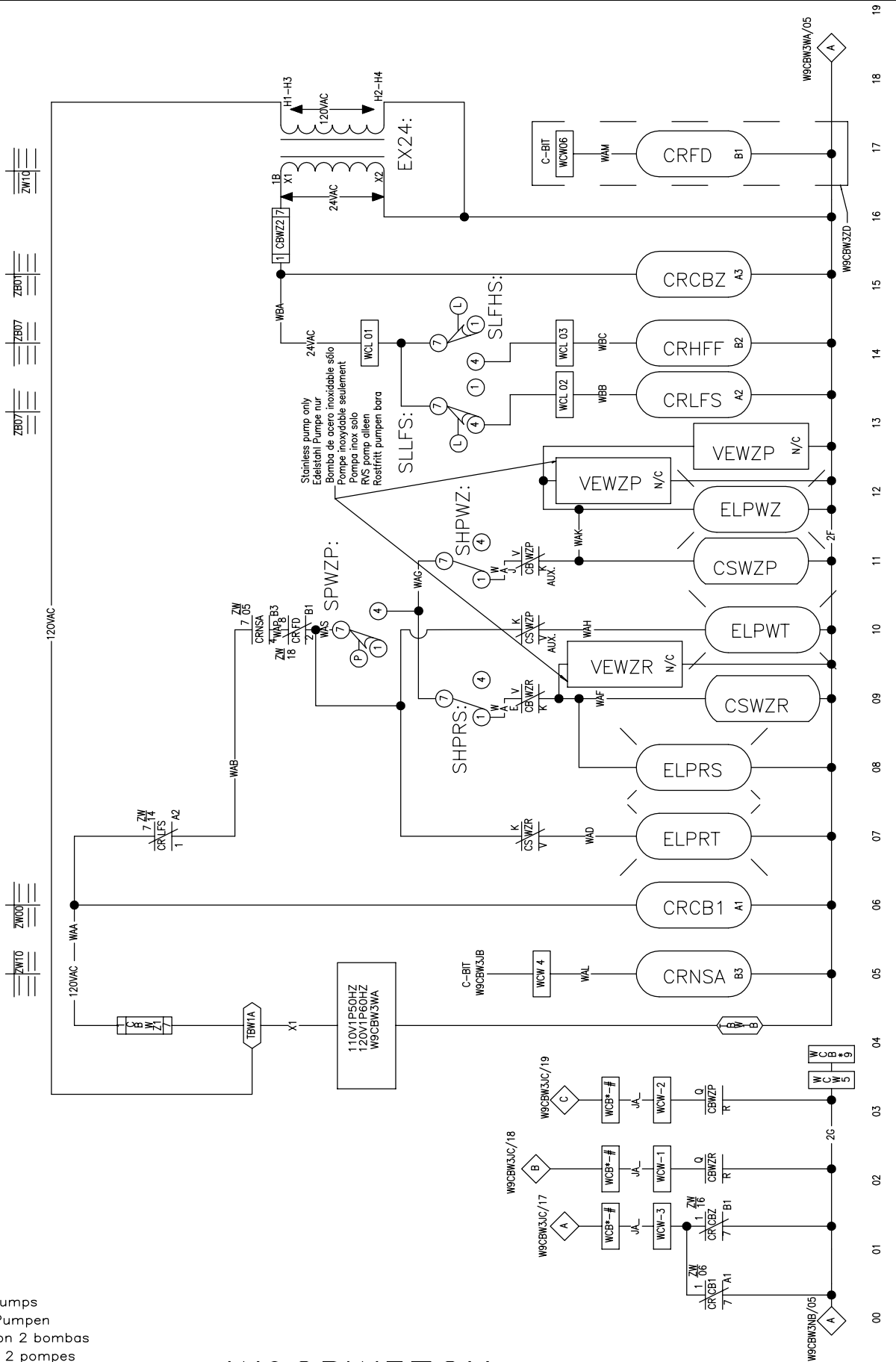
2012143A

Rinse zone with 2 pumps
 Rinse-Zone mit 2 Pumpen
 enjuague la zona con 2 bombas
 Rincer la zone avec 2 pompes
 Sciacquare zona con 2 pompe
 Spoel zone met 2 pompen
 Skölj zon med 2 pumpar

W9CBW3ZGU

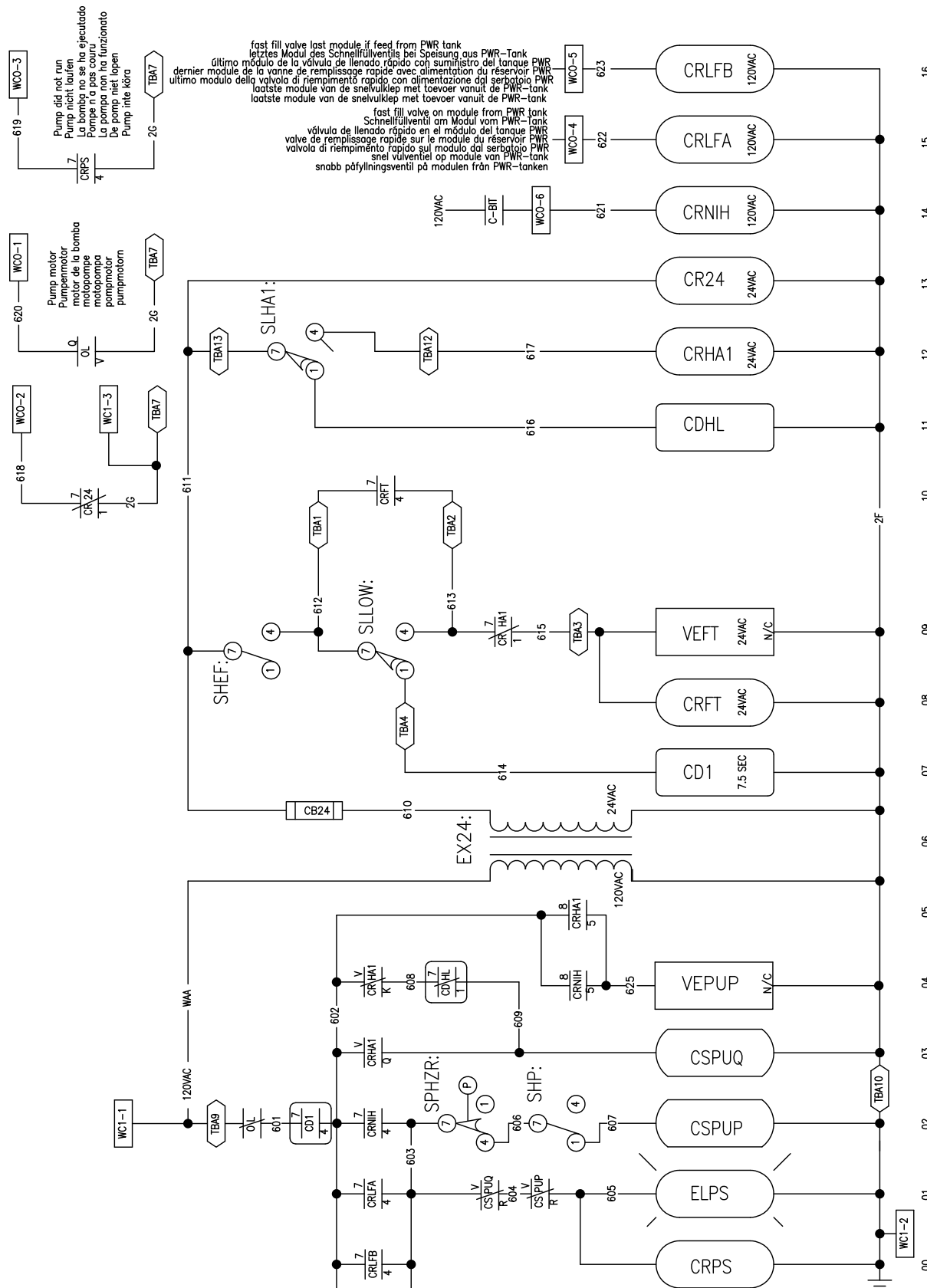
PELLERIN MILNOR CORPORATION

99321A



Hold tank
Laderaum Tank
asimiento tanque
maintenez réservoir
tenere serbatoio
Houd tank
hállla tanken

fast fill valve last module if feed from PWR tank
letztes Modul des Schnellfüllventils bei Speisung aus PWR-Tank
último módulo de la válvula de llenado rápido con suministro del tanque PWR
dernier module de la valve de remplissage rapide avec alimentation du réservoir PWR
ultimo modulo della valvola di riempimento rapido con alimentazione dal serbatoio PWR
laatste module van de snelvulklep met toevoer vanuit de PWR-tank
snabb pöfyllningsventil på modulen från PWR-tank



W9CBW3ZHU

PELLERIN MILNOR CORPORATION

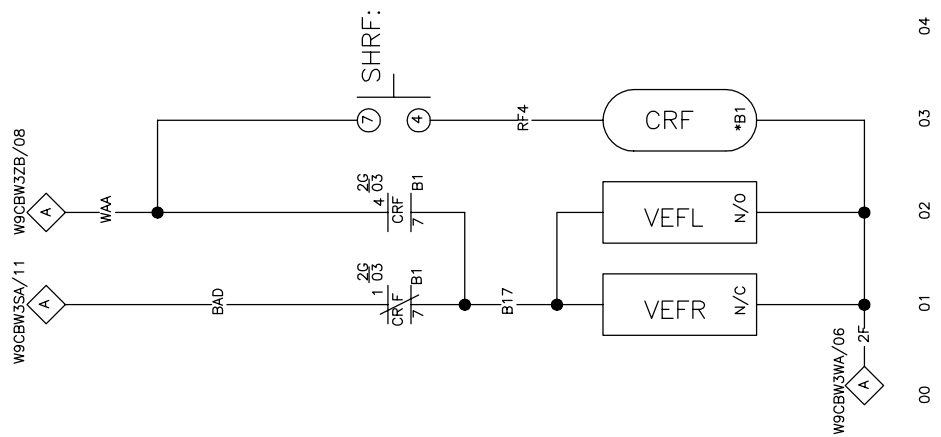
2019513A

Auto brush
 Auto Pinsel
 Auto cepillo
 brosse automatique
 Auto pennello
 Auto borstel
 automatisk borste

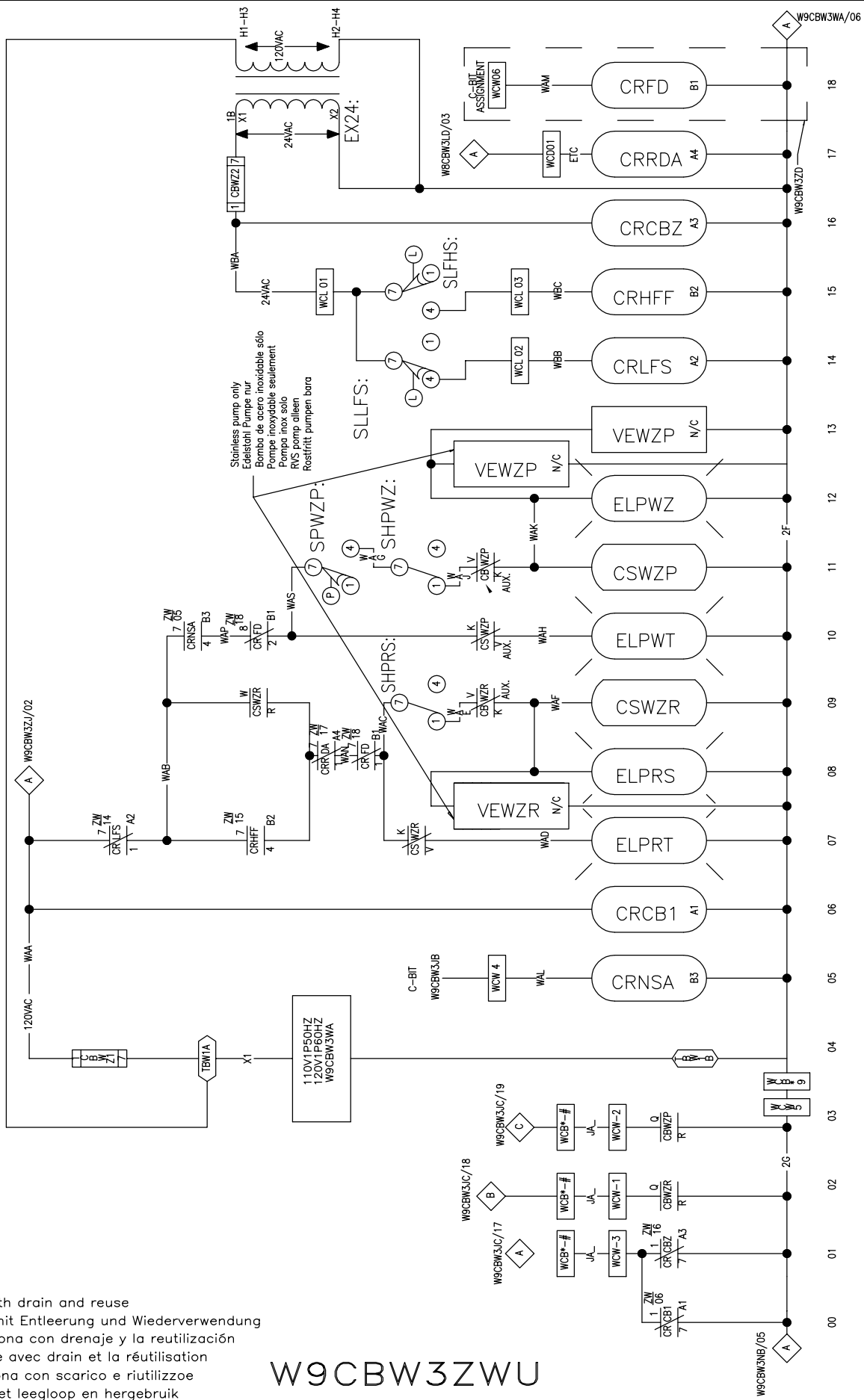
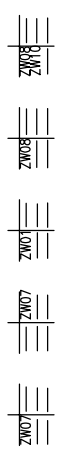
W9CBW3ZJU

PELLERIN MILNOR CORPORATION

2012143A



00 01 02 03 04 05 06



Rinse zone with drain and reuse
 Rinse-Zone mit Entleerung und Wiederverwendung
 enjuague la zona con drenaje y la reutilización
 Rincer la zone avec drain et la réutilisation
 Sciacquare zona con scarico e riutilizzo
 Spoel zone met leegloop en hergebruik
 Skölj zon med avloppet och återanvända

W9CBW3ZU

PELLERIN MILNOR CORPORATION

2012143A

Lint Controller / Fussel
Controller / Controlador de
pelusa / contrôleur fuzz /
regolatore della lanugine /
pluisbesturing / pluisbesturing

1

MC76CBW3AU

W6LINTCONPU/2017444N

BA			
BAD-1		W6LINTCON1	08BSADCT
BAR		W6LINTCON1	08BNCNPHAT
BDA-1		W6LINTCON1	08BSDACHT
BDVFD		W6LINTCON1	08BSEVFD5V
BIO-1		W6LINTCON1	08BS816CT
BMTH		W6LINTCON1	08BS3MTHAT
BPB		W6LINTCON1	08BSPG1T
CB			
CBMPFE		W6LINTCON2	09FTB010T
CBMPFG		W6LINTCON3	09FTB010T
CR			
CRDRT		W6LINTCON4	09C024D37
CRERP		W6LINTCON7	09C024D37
CRFLH		W6LINTCON7	09C024E24
CRFLL		W6LINTCON7	09C024E24
CRFLX		W6LINTCON4	09C02DDD12
CRPFE		W6LINTCON4	09C024D37
CRSLFT		W6LINTCON4	09C024D37
CRSLT		W6LINTCON4	09C024D37
CS			
CSMPFE		W6LINTCON2	09MC08D337
CSMPFG		W6LINTCON3	09MC08D337
EB			
EBSB		W6LINTCON4	09H015
EL			
EL1		W6LINTCON6	09J0904S37
EL2		W6LINTCON6	09J0904S37
EL3		W6LINTCON6	09J0904S37
EL4		W6LINTCON6	09J0904S37
ELERP		W6LINTCON7	09J060WH37
ES			
ESPS		W6LINTCON1	08PSS3401T
INV			
INVMPFE		W6LINTCON2	09MWB00996
INVMPFG		W6LINTCON3	09MWB00996
INVRMPFE		W6LINTCON2	09MX050A96
INVRMPFG		W6LINTCON3	09MX050A96
LS			
LSL		W6LINTCON1	09N700E
MT			
MTD		W6LINTCON2	27E935B96S
MTMPFG		W6LINTCON3	27E935B96S
PS			
PS24		W6LINTCON7	08PSL224S
SH			
SHERP		W6LINTCON7	09N405M211
SHSMA		W6LINTCON6	09N405M320
SL			
SLEPH		W6LINTCON7	09R014A

MC76CBW3AU

W6LINTCONPU/2017444N

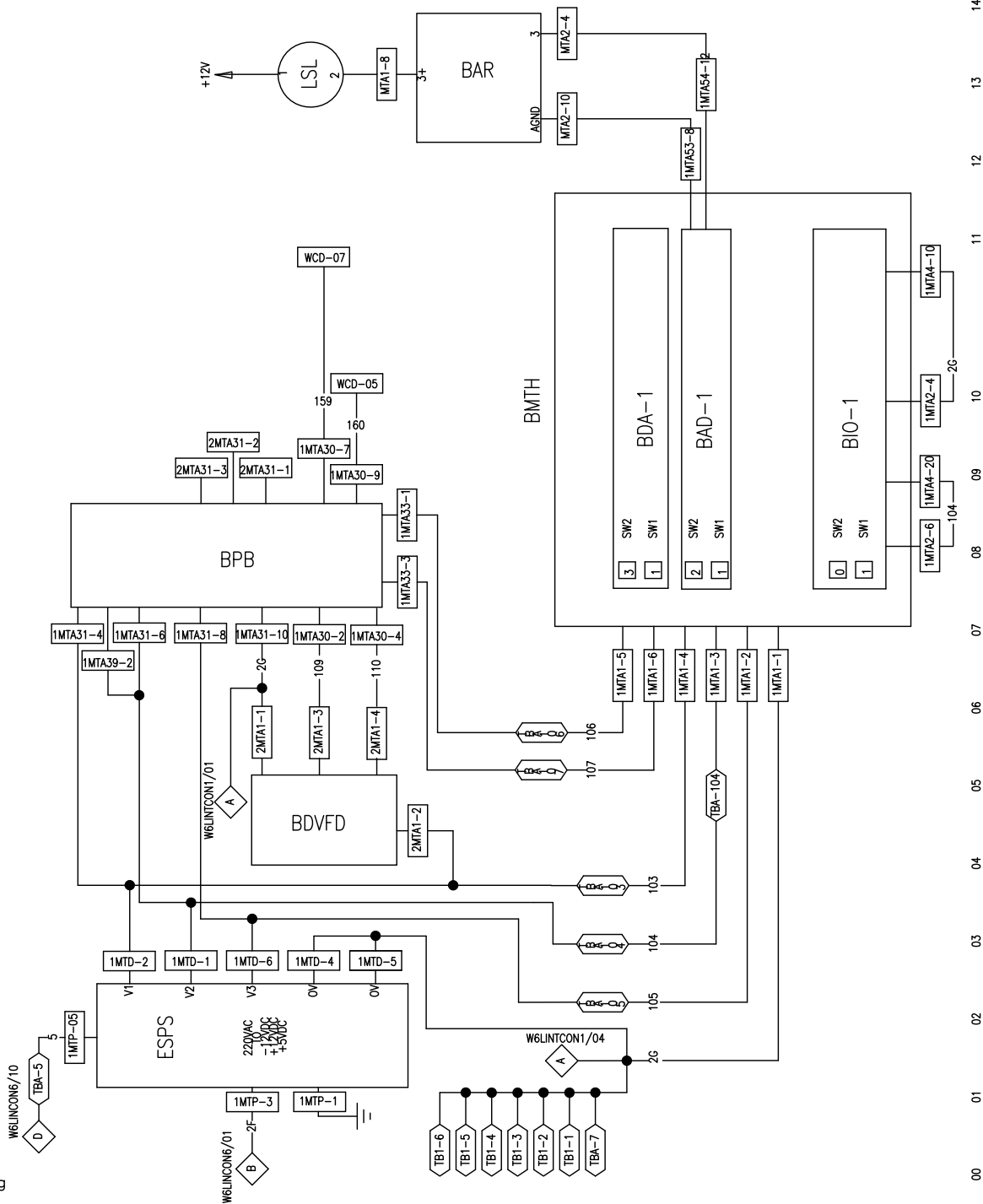
SLEPL		W6LINTCON7	09R014A
VE			
VEDRLT		W6LINTCON4	A64DV009
VEPFE		W6LINTCON2	96TAC3AA37
VEPFG		W6LINTCON3	96TAC3AA37
VERP		W6LINTCON7	96TAC3AA37
WF			
WFMG1		W6LINTCON5	30F580
WFMG1D		W6LINTCON5	30F580A

board wiring
 Platine Verdrahtung
 placa de circuito
 câblage de la carte
 pannelo di cablaggio
 road van bestuur bedrading
 board ledningsføring

W6LINTCON1U

PELLERIN MILNOR CORPORATION

2017444A



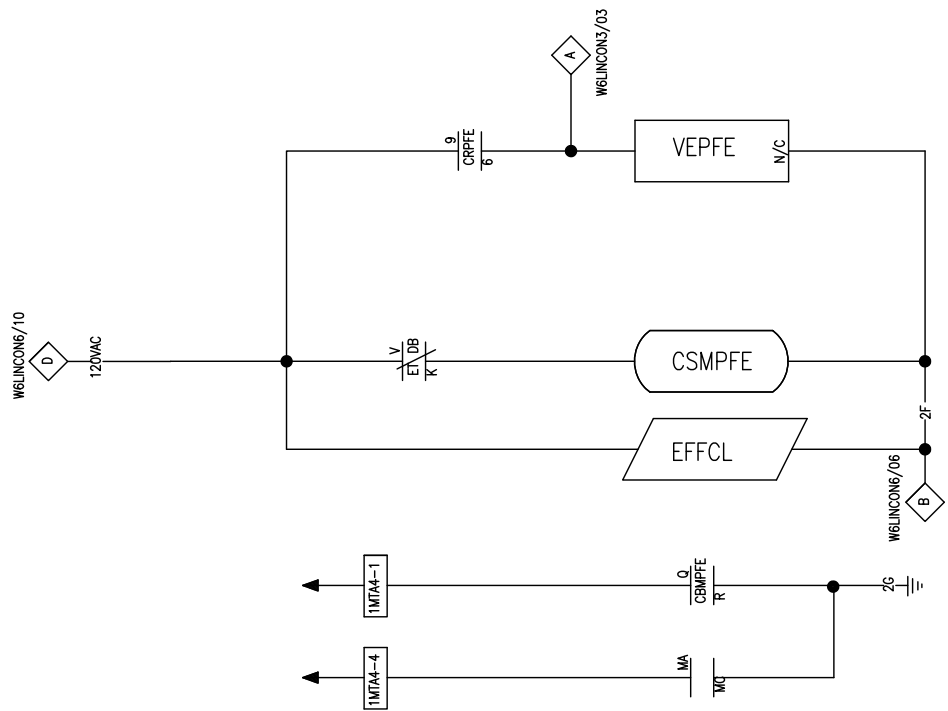
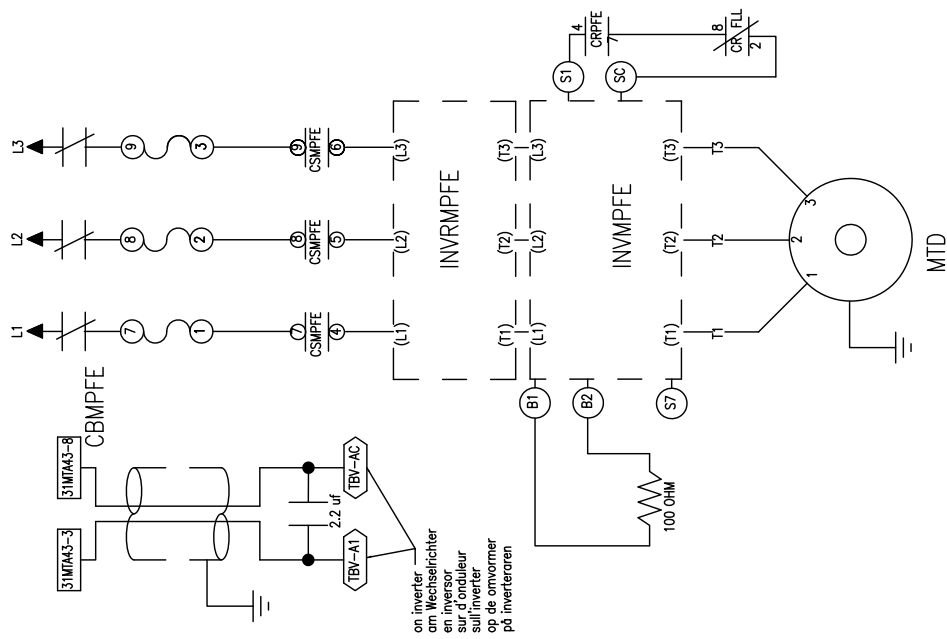
00
01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17

lint tank to module pump
 Fusseltank zur Modulpumpe
 Tanque de pelusa a la bomba del módulo
 Bac à charpie à la pompe du module
 Serbatoio della lint alla pompa del modulo
 de lint tank naar module pump
 Pumpmodul från lintanken

W6LINTCON2U

PELLERIN MILNOR CORPORATION

2017473A



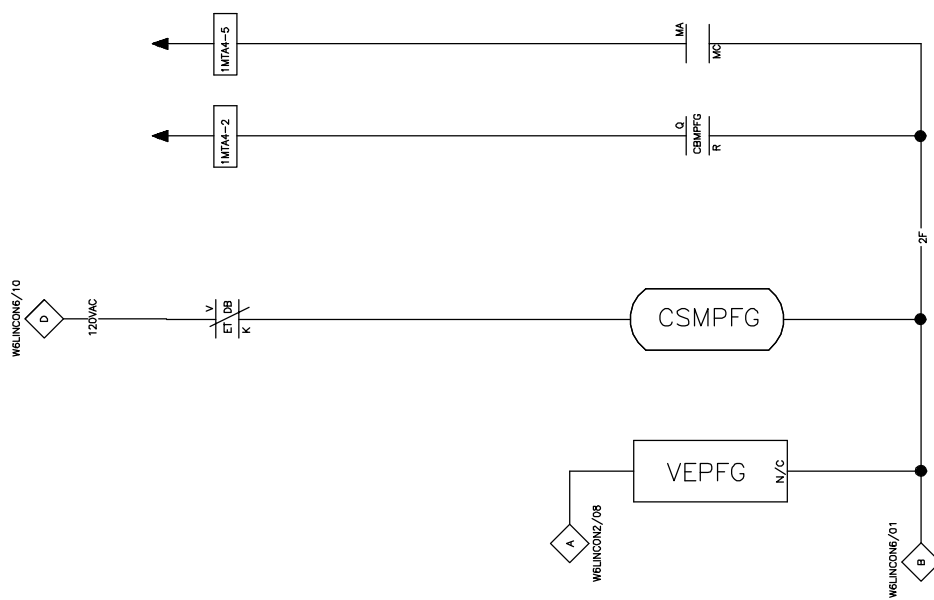
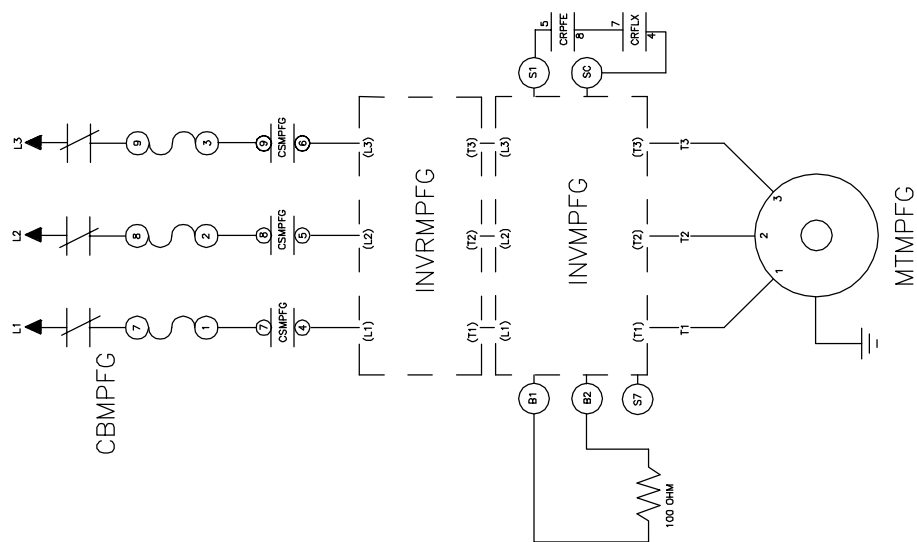
00 01 02 03 04 05 06 07 08 08 09 10 11 12 13 14 15 16 17 18

module to lint tank
 Modul zum Flusentank
 módulo para tanque de pelusa
 module au réservoir de charpie
 modulo per lint tank
 module voor tanklint
 modul för luddtank

W6LINTCON3U

PELLERIN MILNOR CORPORATION

2017444A



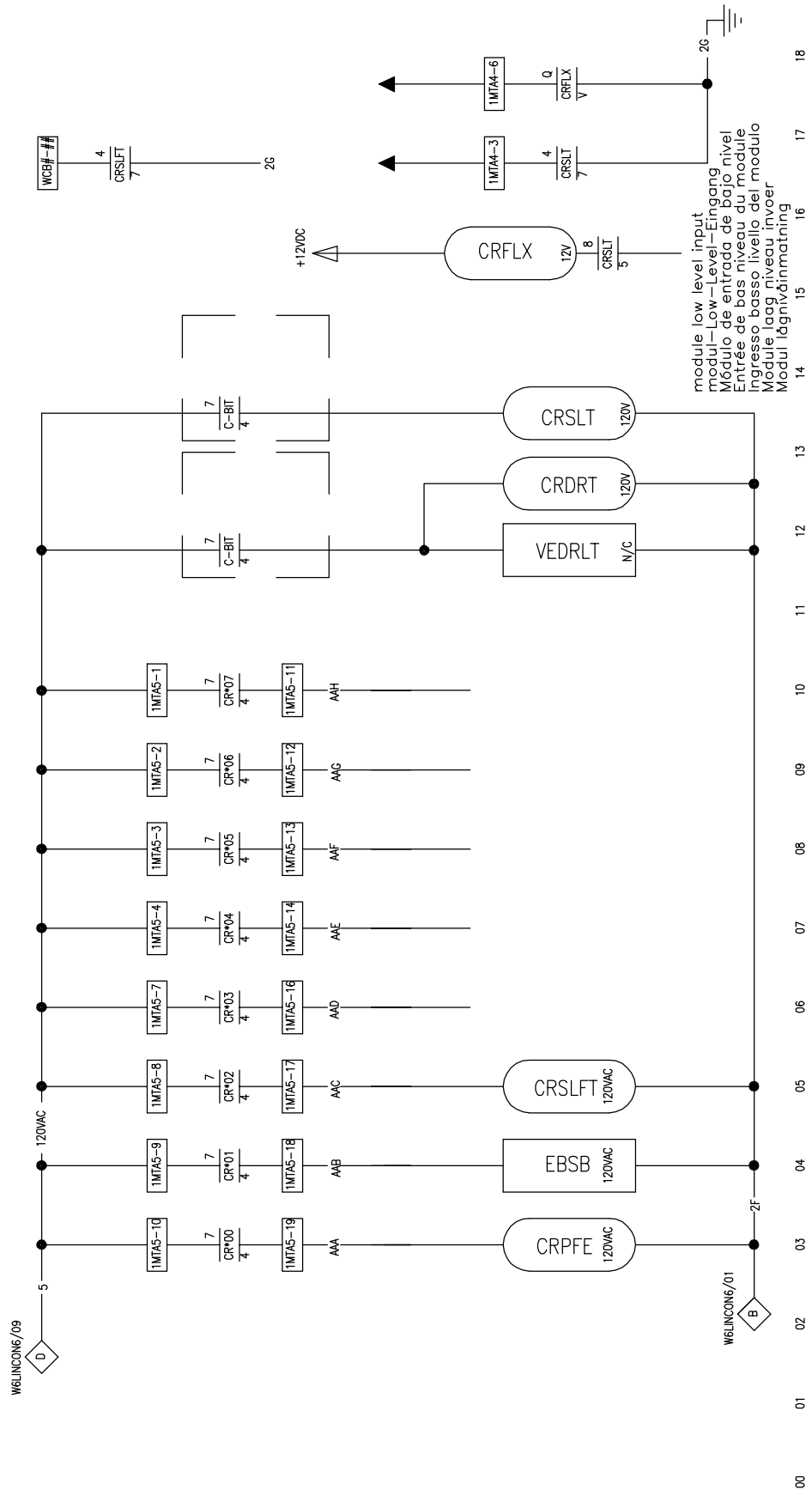
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

inputs/outputs
 Eingänge/Ausgänge
 entradas-salidas
 entrées-sorties
 ingressi-uscite
 ingangen-utgangen
 ingångar-utgångar

W6LINTCON4U

PELLERIN MILNOR CORPORATION

2017444A

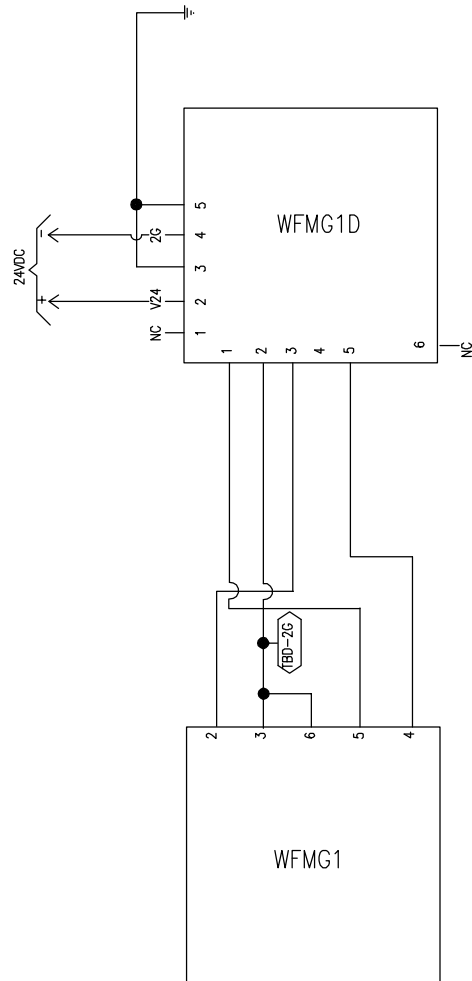


magnetic flow meter
 magnetischer Durchflussmesser
 medidor de flujo magnético
 débitmètre magnétique
 flussometro magnetico
 magnetische flowmeter
 magnetflödesmätare

W6LINTCON5U

PELLERIN MILNOR CORPORATION

2017444A



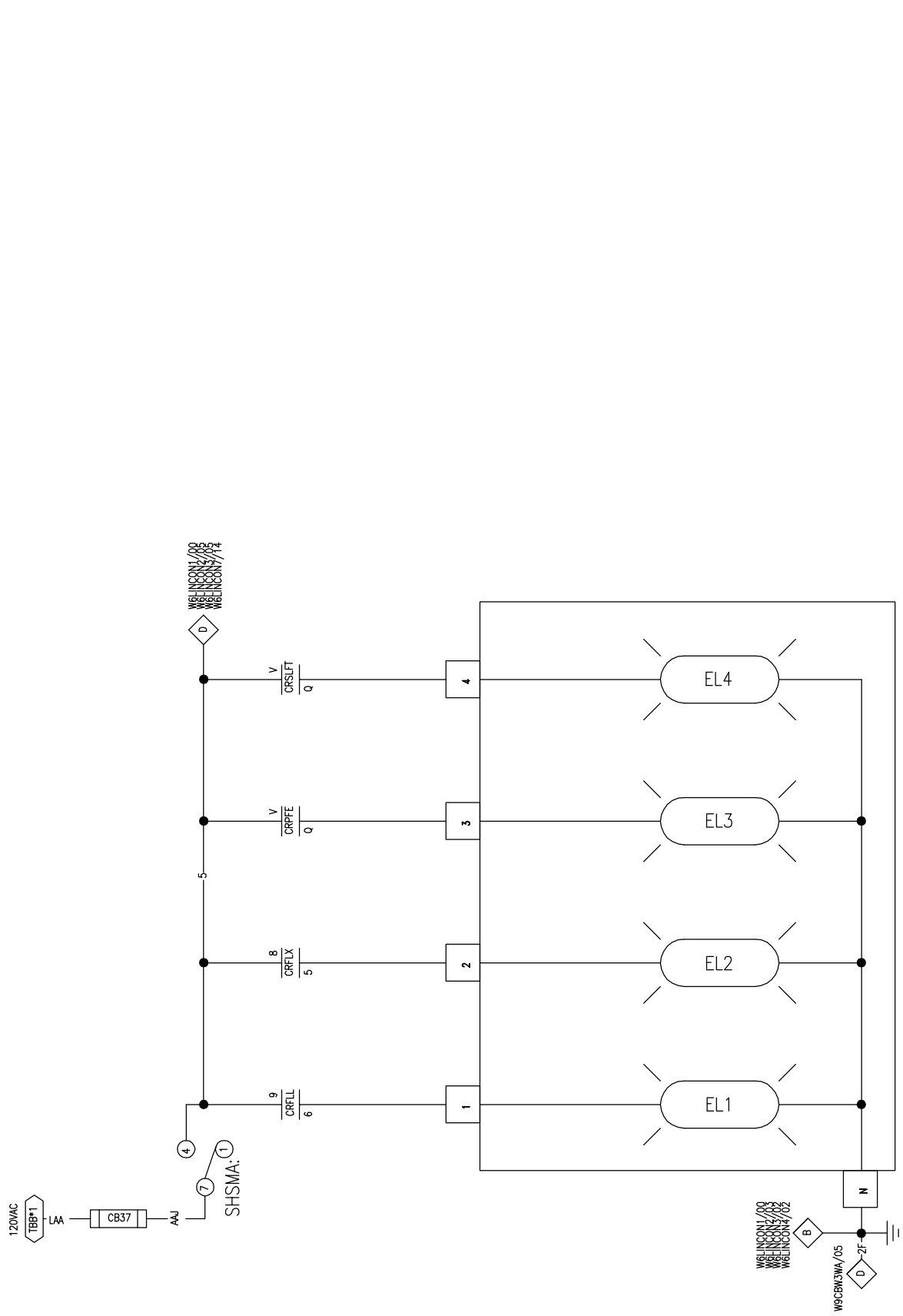
00 01 02 03 04 05 06 07 08 08 09 10 11 12 13 14 15 16 17 18

light stand
 Lichtstativ
 base de lampara
 support de lumière
 supporto di luce
 licht staan
 ljusstativ

W6LINTCON6U

PELLERIN MILNOR CORPORATION

2017444A



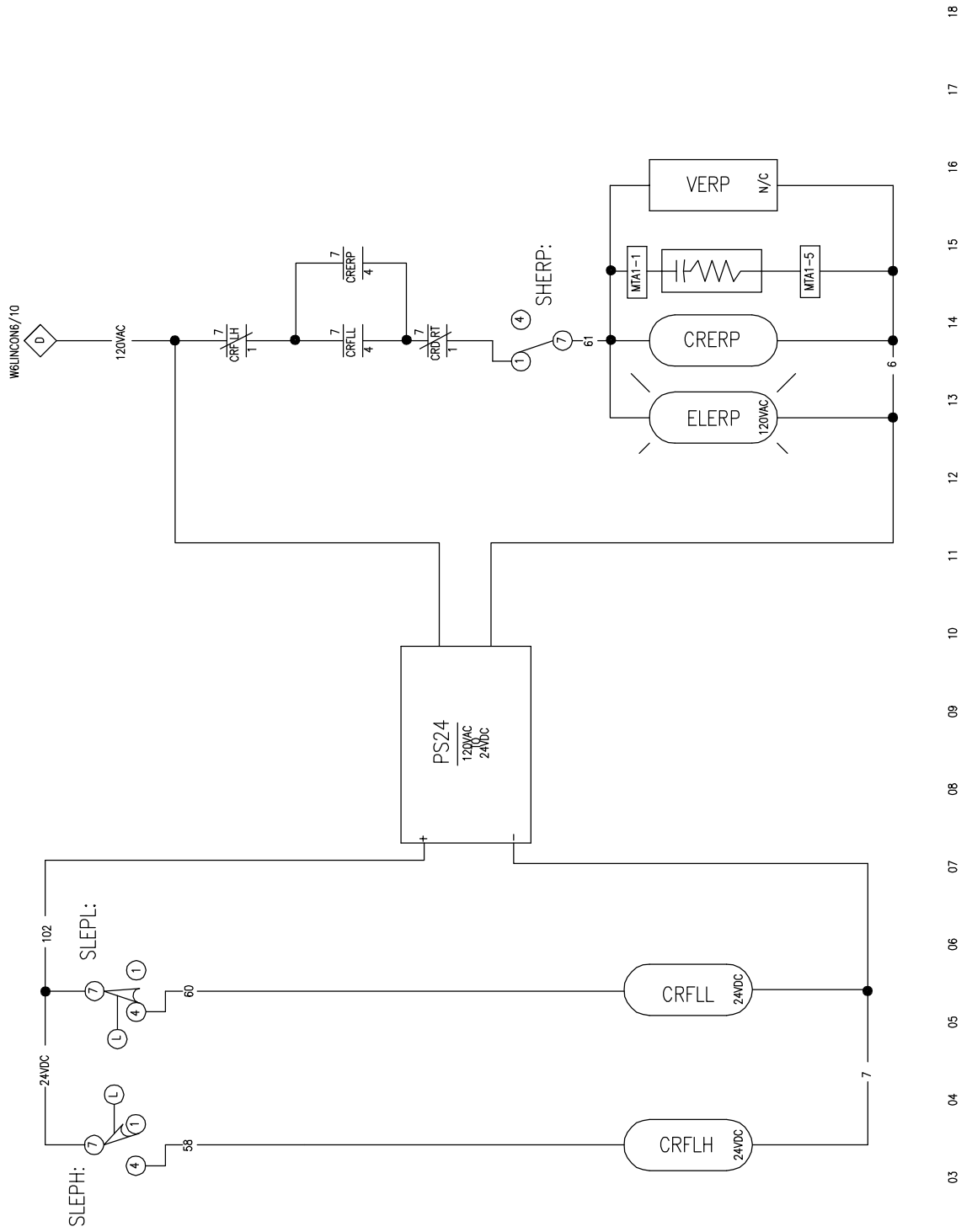
00
01
02
03
04
05
06
07
08
08
09
10
11
12
13
14
15
16
17
18

lint tank level
 Flusetank Ebene
 niveau de tanque de pelusa
 niveau du réservoir de charpie
 Livello Flusetank
 lint tank niveau
 ludd tank nivå

W6LINTCON7U

PELLERIN MILNOR CORPORATION

2017444A



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