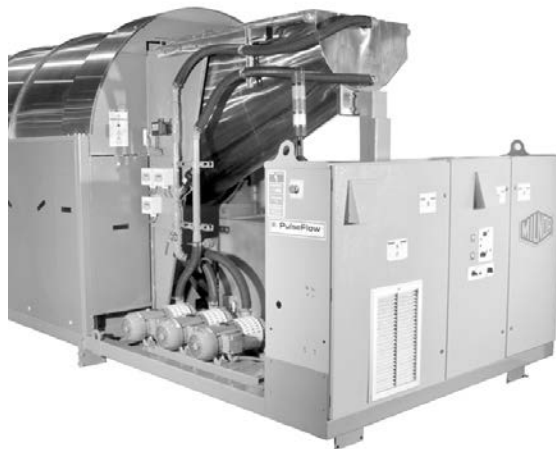
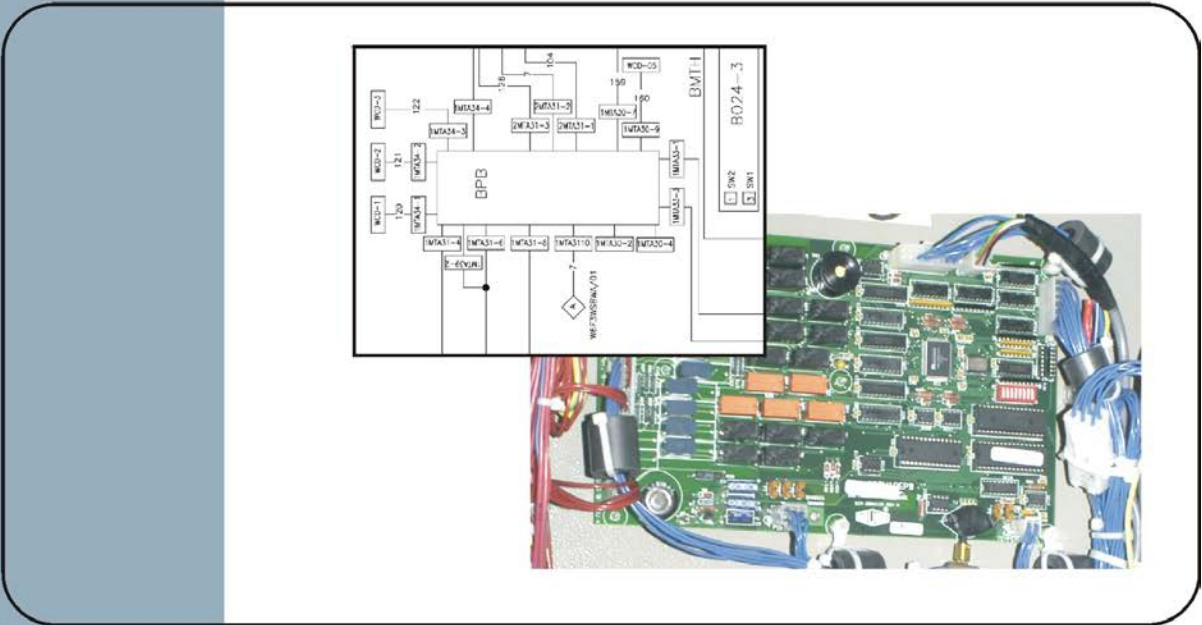




Published Manual Number/ECN: MC76CBW3AX/2025493A

- Publishing System: TPAS2
- Access date: 05/21/2026
- Document ECNs: NOT latest

# 76028, 76039, & 92048CBW® Pulse Flow® Tunnel Washer





## MC76CBW3AX/25493A

1	Text information / 文本信息 / テキスト情報 / informações de texto / metin bilgisi	WX2011004X/2014185A
2	Safety / 安全 / 安全性 / Segurança / Emniyet	WX2011003X/2014334A
3	Repair parts / 维修配件 / 修理部品 / peças de reposição / onarım parçaları	WX2011001X/2014514A
6	Parts list/ 零件清单 / 部品リスト / lista de peças / parça listesi	W9CBW3PLX/2021074N
25	Legend of Symbols / 符号传说 / シンボルの凡例 / Lenda dos Símbolos / Sembollerin Efsanesi	WX2011002X/2025052A
33	allied inputs / 相关设备输入 / 関連機器入力 / Insumos aliados / Müttefik girdileri	W9CBW3AIX/2019122A
34	allied weight / 盟军重量 / 連合軍の重量 / Peso aliado / müttefik ağırlık	W9CBW3AWX/2021123A
35	chemical add / 化学加成 / 化学物質の添加 / adição química / kimyasal ekleme	W9CBW3CAX/2012143A
36	drive contacts / 驱动控制 / ドライブコントロール / Controles de acionamento / Sürüş kontrolleri	W9CBW3DAX/2022136A
37	braking resistors / 制动电阻 / ブレーキ抵抗器 / Resistores de frenagem / Bromsmotstånd	W9CBW3DBX/2025363A
38	lon distance incompatibility / 长距离不兼容 / 遠距離の相性の悪さ / incompatibilidade de longa distância / långdistansinkompatibilitet	W9CBW3FAX/2012143A
39	LSI press-extractor / LDI 压机-提取机 / LDIプレス-エクストラクター / Prensa-Extrator LDI / LDI Press-Extraktor	W9CBW3FAAX/2012143A
40	Dual Bath, 双浴缸, デュアルバス, Banheira Dupla, Çift Banyo	W9CBW3FBX/2025142A
41	main flow-flow not / 主流-非流 / 主な流れ-流れない / fluxo principal-fluxo não / huvudflöde-flöde ej	W9CBW3FCX/2012143A
42	flow-flow not / 流-不流 / 流れ-流れない / fluxo-fluxo não / flöde-flöde inte	W9CBW3FNX/2012143A
43	flow-flow not-PF / 流/不流-PF / 流れ-流れない-PF / fluxo-fluxo não-PF / flöde-flöde inte-PF	W9CBW3FNAX/2012143A
44	steam disinfect / 蒸汽消毒 / スチーム除菌/ desinfecção a vapor / buharlı dezenfeksiyon	W9CBW3FSX/2025142A
45	overhead fill tank / 顶置式加油箱 / オーバーヘッドフィルタンク / Tanque de enchimento superior / Üstten dolum tankı	W9CBW3FTX/2016494A
46	interpret outputs / 解释输出 / 出力を解釈する / Interpretar saídas / Çıktıları yorumla	W9CBW3IAX/2012143A
47	interpret relays / 解释C / リレーを解釈する / Interpretar relés / Röleleri yorumla	W9CBW3IBX/2012143A

## MC76CBW3AX/25493A

48	module boards / 模块板 / モジュールボード / placas de módulo / modül panolar	W9CBW3JAX/2012143A
49	Typical Inputs and Outputs, 典型输入与输出, 典型的な入出力, Entradas e Saídas Típicas, Tipik Girişler ve Çıkışlar	W9CBW3JBX/2023202A
50	module inputs-outputs / 模块输入输出 / モジュール入力出力 / entradas e saídas do módulo / modül girişleri çıkışları	W9CBW3JCX/2016122A
51	Typical output board / 典型的输出板 / 標準入力・出力 / Placa de circuito de saída típica / Tipik çıkış devre kartı	W9CBW3JDX/2012143A
52	conductivity-PH probes / 电导率/PH探头 / 導電率/pHプローブ / Sonda de condutividade/PH / İletkenlik/PH Probu	W9CBW3JEX/2016033A
53	flush enhance, quick refill / 冲洗增强, 快速补充 / フラッシュ強化、クイックリフィル / melhoria de descarga, recarga rápida / yıkama geliştirme, hızlı dolum	W9CBW3JHX/1999133A
54	loading flush pump / 装载冲洗泵 / フラッシュポンプのロード / Bomba de descarga de carga / Yükleme yıkama pompası	W9CBW3LAX/2023214A
55	Conlo/Conwa controls / 控件 / コントロール / controles / kontrolller	W9CBW3LBX/2025334A
56	Conlo/Conwa controls with inverter / 采用逆变器控制 / インバーター制御 / comandos com inversor / invertörlü kontrolller	W9CBW3LBAX/2025142A
57	Conlo/Conwa controls+lamp test / 控制 + 灯测试 / コントロール + ランプテスト / comandos + teste de lâmpada / kontrolller + lamba testi	W9CBW3LBBX/2025142A
58	Conwa lights / 康瓦灯 / コンワライト / Luzes Conwa / Conwa ışıkları	W9CBW3LCAX/2014385A
59	Conwa lights+test / Conwa 灯+测试 / コンワライト+テスト / Luzes Conwa+teste / Conwa ışıkları+test	W9CBW3LCBX/2019245A
60	Conlo/Conwa bag inputs / 袋子输入 / バッグ入力 / entradas de sacco / çanta girişleri	W9CBW3LDX/2025142A
61	flush pump workwear / 冲洗泵工作服 / フラッシュポンプ作業服 / roupa de trabalho com bomba de descarga / yıkama pompası iş kıyafeti	W9CBW3LFX/2021123A
62	flush valves / 冲洗阀 / フラッシュバルブ / válvulas de descarga / sifon vanaları	W9CBW3LGX/2012143A
63	raise-lower flaps / 升起-降下襟翼 / フラップの上げ下げ / abas levantadas-abaixadas / yükseltilmiş-alçaltılmış kanatlar	W9CBW3LHX/2017413A
64	Intermediate loading conveyor / 中间装载输送机 / 中間積載コンベア / Transportador de carga intermediário / Ara yükleme konveyörü	W9CBW3LIX/2021074A
65	loading flush with Pulse Flow / 使用脉冲流进行冲洗 / パルスフローによるフラッシュローディング / Carregamento de descarga com fluxo de pulso / Pulse Flow ile düz yükleme	W9CBW3LPX/2023215A

## MC76CBW3AX/25493A

66	Pulse Flow tank to chute / 脉冲流槽 / パルスフロータンクからシュートへ / Tanque de fluxo de pulso para rampa / Darbe Akışı tankından oluğa	W9CBW3LP1X/2011432A
67	Pulse Flow second mid module pump / Pulse Flow 第二中模块泵 / パルスフロー第2ミッドモジュールポンプ / Bomba de módulo intermediário Pulse Flow / Pulse Flow ikinci orta modül pompası	W9CBW3LP2X/2025433A
68	Pulse Flow tank to last zone / 脉冲流罐至最后一个区域 / 最後のゾーンへのパルスフロータンク / Tanque de fluxo de pulso para o último módulo / Darbe Akışı tankı son bölgeye	W9CBW3LP3X/2016026A
69	Pulse Flow module to module by end / 脉冲流模块至模块末端 / パルスフローモジュールからモジュール端まで / Módulo de fluxo de pulso para extremidade do módulo / Darbe akış modülünden modül sonuna	W9CBW3LP4X/2023202A
70	Pulse Flow light stand / 脉冲流灯架 / パルスフローライトスタンド / Suporte de luz Pulse Flow / Pulse Flow ışık standı	W9CBW3LP5X/2015184S
71	Pulse Flow light stand+lamp test / 脉冲流灯架+灯测试 / パルスフローライトスタンド+ランプテスト / Suporte de luz Pulse Flow + teste de lâmpada / Pulse Flow ışık standı+lamba testi	W9CBW3LP5AX/2019245A
72	Pulse Flow slow speed / 脉冲流慢速 / パルスフロー低速 / Fluxo de pulso em baixa velocidade / Nabız Akışı yavaş hız	W9CBW3LP6X/2012143A
73	Alternate Pulse Flow pump / 交替脉冲流泵 / 代替パルスフローポンプ / bomba de fluxo de pulso alternativa / alternatif Pulse Flow pompası	W9CBW3LPAX/2023412A
74	Alternate pulse flow modules 1-8 / 备用脉冲流模块 1-8 / 代替パルスフローモジュール1-8 / módulos de fluxo de pulso alternativos 1-8 / alternatif Pulse Flow modülleri 1-8	W9CBW3LPA1X/2013413A
75	alternate pulse flow modules 9-10 / 备用脉冲流模块 9-10 / 代替パルスフローモジュール9-10 / módulos de fluxo de pulso alternativos 9-10 / alternatif Pulse Flow modülleri 9-10	W9CBW3LPA2X/2013355A
76	Loading flush with Pulse Flow + Lamp Test / 使用脉冲流+灯测试进行冲洗 / パルスフロー+ランプテストによるローディングフラッシュ / Carregamento de descarga com teste de fluxo / Pulse Flow+lamba testi ile yükleme	W9CBW3LPBX/2023412A
77	loading flush with pulse flow, dual tank / 采用脉冲流、双罐冲洗装载 / パルスフローによるフラッシュローディング、デュアルタンク / Carregamento de descarga com fluxo pulsado, tanque duplo / Pulse Flow ile aynı hizada yükleme, çift tank	W9CBW3LPDX/2023412A

## MC76CBW3AX/25493A

78	pulse flow tank to chute, dual tank / 脉冲流罐至溜槽 , 双罐 / パルスフロータンクからシュート、デュアルタンク / Tanque de fluxo pulsado para rampa, tanque duplo / Pulse Flow tankından oluğa, Çift Tank	W9CBW3LP1DX/2018305A
79	dual pulse flow tank, 2 pumps / 双脉冲流罐 , 2 个泵 / デュアルパルスフロータンク、2つのポンプ / tanque Pluse Flow duplo, 2 bombas / çift Pluse Flow tankı, 2 pompa	W9CBW3LP2DX/2023202A
80	dual pulse flow tank, 2 pumps / 双脉冲流罐 , 2 个泵 / デュアルパルスフロータンク、2つのポンプ / tanque Pluse Flow duplo, 2 bombas / çift Pluse Flow tankı, 2 pompa	W9CBW3LP3DX/2023202A
81	dual loading flush with pulse flow, 2 pumps / 脉冲流双负荷冲洗 , 2 个泵 / パルスフローによるデュアルローディングフラッシュ、2つ のポンプ / descarga de carga dupla com fluxo pulsado, 2 bombas / darbeleri akışlı çift yüklemeli yıkama, 2 pompa	W9CBW3LP4DX/2023215A
82	Mentor control / Mentor 控制 / Mentor コントロール / Mentor controlar / Mentor kontrol	W9CBW3NAX/2018406A
83	Mentor control+lamp test / Mentor 控制+灯测试 / Mentor 制御+ランプテスト / Mentor teste de controle+lâmpada / Mentor kontrol+lamba testi	W9CBW3NAAX/2019245A
84	Mentor boards, 导师委员会, メンターボード, Quadros de Mentoria, Mentor Kurulları	W9CBW3NBAX/2016146A
85	Mentor boards / Mentor 板 / Mentor ボード / Mentor placas / Mentor panolar	W9CBW3NBBX/2022164A
86	4 load cells / 4个称重传感器 / ロードセル4個 / 4 células de carga / 4 yük hücresi	W9CBW3NBDX/2022404A
87	iMX6 Mentor control / Mentor 控制 / Mentor コントロール / Mentor controlar / Mentor kontrol	W9CBW3NBEX/2022404A
88	Mentor inputs / Mentor 输入 / Mentor 入力 / Mentor entradas / Mentor girdiler	W9CBW3NCX/2016202A
89	Mentor diagnostic display / Mentor 诊断显示 / Mentor 診断ディスプレイ / Mentor exibição de diagnóstico / Mentor tanısal ekran	W9CBW3NDX/2012134A
90	Optional flashing lights, 可选闪光灯, オプションの点滅灯, Luzes piscantes opcionais, İsteğe bağlı yanıp sönen ışıklar	W9CBW3NFSX/2016194A
91	reuse tank to drain / 重复使用水箱排水 / タンクを再利用して排水する / reutilizar tanque para drenar / boşaltmak için tankı yeniden kullanın	W9CBW3RAX/2012134A
92	standard outputs / 标准输出 / 標準出力 / saídas padrão / standart çıktılar	W9CBW3SAX/1999193A
93	standard outputs / 标准输出 / 標準出力 / saídas padrão / standart çıktılar	W9CBW3SBX/2021025A

## MC76CBW3AX/25493A

94	Shaker interface / 振蕩器界面 / シェーカーインターフェース / Interface do Shaker / Çalkalayıcı Arayüzü	W9CBW3SCX/2019033A
95	shaker screen interface / 振動器屏幕界面 / シェーカースクリーンインターフェース / interface de tela do shaker / çalkalayıcı ekran arayüzü	W9CBW3SCAX/2019044A
96	emergency stops / 緊急停車 / 緊急停止 / paradas de emergência / acil durum durakları	W9CBW3SDX/2019384A
97	proximity switches / 接近开关 / 近接スイッチ / interruptores de proximidade / yakınlık anahtarları	W9CBW3SEX/2025333A
98	Remote goods, 偏远地区货物, 遠隔地の商品, bens remotos, uzak mallar	W9CBW3SFX/2016113A
99	standard board wiring / 标准板接线 / 標準ボード配線 / fiação de placa padrão / standart pano kablolaması	W9CBW3SGX/2012143A
100	customer selector / 客户选择器 / 顧客セレクター / seletor de clientes / müşteri seçici	W9CBW3SHX/2019136A
101	two rotation arcs / 两个旋转弧 / 2つの回転弧 / dois arcos de rotação / iki dönüş yayı	W9CBW3SJX/2012143A
102	Magnetic flow meters / 电磁流量计 / 磁気流量計 / Medidores de vazão magnéticos / Magnetiska flödesmätare	W9CBW3SKX/2024453A
103	vent fans / 通风风扇 / 換気扇 / ventiladores de ventilação / havalandırma fanları	W9CBW3VFX/2021183A
104	power distribution-non pulse flow / 电力分配-非脉冲流 / 電力分配-非脈流 / distribuição de energia - não fluxo de pulso / güç dağıtımı - darbe akışı değil	W9CBW3WAX/2018195A
105	power distribution / 配电 / 電力分配 / Distribuição de energia / Güç Dağıtımı	W9CBW3WAAX/2012143A
106	power distribution-pulse flow / 电力分配-脉冲流 / 電力分配-パルスフロー / distribuição de energia - fluxo de pulso / güç dağıtımı-darbe akışı	W9CBW3WABX/2025434A
107	600V to 480V transformer / 600V至480V变压器 / 600Vから480Vへの変圧器 / Transformador de 600V para 480V / 600V ila 480V Trafo	W9CBW3WBX/2023404A
108	wash water flow lifter / 洗滌水流量提升器 / 洗淨水流量リフター / elevador de fluxo de água de lavagem / yıkama suyu akış kaldırıcı	W9CBW3ZAX/2019384A
109	rinse zone / 冲洗区 / すすぎゾーン / zona de enxágue / durulama bölgesi	W9CBW3ZBX/2012143A
110	rinse zone power / 冲洗区功率 / すすぎゾーンの電力 / potência da zona de enxágue / durulama bölgesi gücü	W9CBW3ZCX/2012143A
111	wash water flow lifter / 洗滌水流量提升器 / 洗淨水流量リフター / elevador de fluxo de água de lavagem / yıkama suyu akış kaldırıcı	W9CBW3ZDX/2012143A

## MC76CBW3AX/25493A

- 112 wash water flow lifter with drain /  
带排水口的洗涤水流量提升器 /  
排水口付き洗浄水流量リフター / elevador de fluxo de água  
de lavagem com dreno / drenajlı yıkama suyu akış kaldırıcı  
W9CBW3ZEX/2012143A
- 113 workwear module / 工作服模块 / 作業服モジュール / módulo  
de vestuário de trabalho / iş kıyafeti modülü  
W9CBW3ZFX/2012143A
- 114 rinse zone with 2 pumps / 配有 2 个泵的冲洗区 /  
2つのポンプで洗浄ゾーン / zona de enxágue com 2 bombas  
/ 2 pompalı durulama bölgesi  
W9CBW3ZGX/1999321A
- 115 hold tank / 储罐 / ホールドタンク / tanque de retenção /  
tutma tankı  
W9CBW3ZHx/2019513A
- 116 auto brush / 自动刷 / 自動ブラシ / escova automática /  
otomatik fırça  
W9CBW3ZJX/2012143A
- 117 Rinse zone with drain and reuse /  
带排水和再利用功能的冲洗区 /  
すすぎゾーンを排水して再利用する / zona de enxágue com  
drenagem e reutilização / durulama bölgesini boşaltın ve  
tekrar kullanın  
W9CBW3ZWX/2012143A
- 119 Lint controller / 棉绒控制器 / 糸くずコントローラー / controlador de  
fiapos / tiftik kontrolörü**
- 120 lint controller parts / 棉绒控制器部件 / 糸くず除去部品 /  
peças do controlador de fiapos / lint kontrolör parçaları  
W6LINTCONPX/2017444N
- 122 board wiring / 电路板布线 / ボード配線 / fiação da placa /  
pano kablolaması  
W6LINTCON1X/2017444A
- 123 lint tank to module pump / 绒毛罐至模块泵 /  
糸くずタンクからモジュールポンプへ / tanque de fiapos  
para bomba de módulo / tiftik tankından modül pompasına  
W6LINTCON2X/2017473A
- 124 module to lint tank / 模块至绒毛罐 /  
モジュールから糸くずタンクへ / módulo para tanque de  
fiapos / modülden tiftik tankına  
W6LINTCON3X/2017444A
- 125 inputs-outputs / 输入-输出 / 入力-出力 / entradas-saídas /  
girdiler-çıkışlar  
W6LINTCON4X/2017444A
- 126 magnetic flow meter / 磁流量计 / 磁気流量計 / medidor de  
vazão magnético / manyetik akış ölçer  
W6LINTCON5X/2017444A
- 127 light stand / 灯架 / ライトスタンド / suporte de luz / ışık  
standı  
W6LINTCON6X/2017444A
- 128 lint tank leve, 绒毛罐液位, 糸くずタンクのレベル, nível do  
tanque de fiapos, tiftik tankı seviyesi  
W6LINTCON7X/2017444A
- 129 Drum Filter, 转鼓过滤器, ドラムフィルター, Filtro de Tambor, Tambur Filtresi**
- 130 Parts List / Ersatzteilliste / Lista de peças / osaluetelo / Liste  
des pièces / Elenco dei componenti / nomenclatuur /  
reservdelslista  
W1FDRMPX/2025434N

## MC76CBW3AX/25493A

131	Power Distribution, 配电, 配電, Distribuição de energia, Güç Dağıtımı	W1FDRMPDX/2025474A
132	Safety/PLC, 安全/PLC, 安全性/PLC, Segurança/CLP, Güvenlik/PLC	W1FDRMPLCX/2025474A



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

1. **English**
  2. Chinese
  3. Japanese
  4. Portuguese
  5. Turkish
- 

本电路指南中的文本以以下语言提供：

1. 英語
  2. 日本語
  3. 日本人
  4. 葡萄牙语
  5. 土耳其语
- 

この回路ガイドのテキストは次の言語で提供されています。

1. 英語
  2. 中国語
  3. 日本語
  4. ポルトガル語
  5. トルコ語
- 

O texto neste Guia de Circuito é fornecido nos seguintes idiomas:

1. Inglês
  2. chinês
  3. japonês
  4. Português
  5. Turca
- 

Bu Devre Kılavuzundaki metin aşağıdaki dillerde sunulmaktadır:

1. İngilizce
2. Çince
3. Japonca
4. Portekizce
5. Türkçe



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

---



阅读单独的安全手册在安装，操作或维修前

---



設置、操作、または修理を行う前に、別途安全マニュアルをお読みください。

---



Leia o manual de segurança separado antes de instalar, operar ou fazer manutenção

---



Kurulum, çalıştırma veya bakım yapmadan önce ayrı güvenlik kılavuzunu okuyun

---

## How to Get the Necessary Repair Components

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

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

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

To write the Milnor factory:

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

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

---

## 如何获取必要的维修组件

你可以得到组件来修复您的设备从核准供应商在哪买的这台机器。您的供应商通常会在库存中有必要的组件。您还可以从米尔诺获得组件® 工厂。

- 本手册从组件编号如果已知的组件名称
- 组件名称，如果已知
- 所需要的数量
- 必要的运输要求
- 原理图数
- 如果组件是电动机或电气控制，给从用于元件的铭牌数据

Pellerin Milnor 公司

邮局框 400  
肯纳，路易斯安那州 70063-0400  
美国

电话： 504-467-2787  
传真： 504-469-9777  
电子邮件： [parts@milnor.com](mailto:parts@milnor.com)

## 修理に必要な部品の入手方法

本洗濯機の修理に必要な部品は、本機を購入された認定サプライヤから入手してください。サプライヤは通常必要な部品を在庫として保有しています。構成部品はMilnorの工場からも入手可能です。

- 本マニュアル記載の構成部品番号
- 構成部品名（わかっている場合）
- 必要数量
- 必要な輸送要件
- 概略図
- 構成部品がモータ制御装置または電気制御装置の場合は、使用されている構成部品の銘板データを提供する

Milnor工場の問い合わせ先：

Pellerin Milnor Corporation

P. O. Box 400

Kenner, LA 70063-0400

電話： 504-467-2787

ファクシミリ 504-469-9777

Eメール： [parts@milnor.com](mailto:parts@milnor.com)

---

## Como Obter os Componentes de Manutenção Necessários

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

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

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

Para entrar em contato com a fábrica Milnor por escrito:

Pellerin Milnor Corporation

caixa postal 400

Kenner, LA 70063-0400

Estados Unidos

telefone: 504-467-2787

Fax: 504-469-9777

E-mail: [parts@milnor.com](mailto:parts@milnor.com)

## Gerekli Onarım Bileşenleri Nasıl Gidilir?

Sen bu makine var onaylı tedarikçi makinenizi tamir parçaları alabilirsiniz. Sizin tedarikçi genellikle stok gerekli bileşenlere sahip olacak. Ayrıca Milnor ® fabrikadan bileşenleri alabilirsiniz.

Tedarikçi makinenin modeli ve seri numarası ve gerekli olan her bileşen için bu verileri söyle:

- Bu kılavuzda gelen bileşen numarası
- bileşen adı varsa
- gerekli miktar
- gerekli ulaşım şartları
- şematik numarası bilinen
- bileşen motor veya elektrik kontrol ise, kullanılan bileşen etiket verilerini verir.

Milnor fabrika yazmak için:

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

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

# MC76CBW3AX

W9CBW3PLx/2021074N

1056			
1056-1	W9CBW3JE	09XSCT0001	
1056-2	W9CBW3JE	09XSCT0002	
1056-3	W9CBW3JE	09XSCT0002	
1056-4	W9CBW3JE	09XSCT0003	
<b>BA</b>			
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	
<b>CB</b>			
CB02	W9CBW3SA	09FM05BKGR	
CB1	W9CBW3SC	09FC032CAA	

# MC76CBW3AX

W9CBW3PLx/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
<b>CD</b>			
CD02	W9CBW3LB	09CF001037	
CD02	W9CBW3LBA	09CF001037	

# MC76CBW3AX

W9CBW3PLx/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	
<b>CL</b>			
CLDSDS	W9CBW3FS	09CL2C-C24	
CLFF	W9CBW3FB	09CL2C-C37	
CLSC	W9CBW3LB	09CL2C-C37	
CLSC	W9CBW3LBA	09CL2C-C37	
CLSC	W9CBW3LBB	09CL2C-C37	
<b>CP</b>			
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	
<b>CR</b>			
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	

# MC76CBW3AX

W9CBW3PLx/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	

# MC76CBW3AX

W9CBW3PLx/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	

# MC76CBW3AX

W9CBW3PLx/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	

# MC76CBW3AX

W9CBW3PLx/2021074N

CRSTN	W9CBW3LP6	09C024D37	
<b>CRT</b>			
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	
<b>CS</b>			
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	

# MC76CBW3AX

W9CBW3PLx/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	
<b>DS</b>			
DSPLY	W9CBW3ND	08B1ELC3T	
<b>EB</b>			
EBHNS	W9CBW3NA	09H020	
EBHNS	W9CBW3NAA	09H020	
EBWT	W9CBW3LC	09H020	
EBWT	W9CBW3LCA	09H020	
EBWT	W9CBW3LCB	09H020	
<b>EC</b>			

# MC76CBW3AX

W9CBW3PLx/2021074N

ECI	W9CBW3DA	38C202	
ECI	W9CBW3SC	13AF100A37	
<b>ED</b>			
EDWDT	W9CBW3DA	08TF030A37	
EDWDT	W9CBW3DC	08TF030A37	
<b>EF</b>			
EFL	W9CBW3LC	08FL007537	
EFL	W9CBW3LCA	08FL007537	
EFL	W9CBW3LCB	08FL007537	
<b>EFM</b>			
EFM1	W9CBW3DA	13AF100A37	
EFM1	W9CBW3DA	13AF235A37	
EFM1	W9CBW3DC	13AF100A37	
EFM2	W9CBW3DA	13AF100A37	
EFM2	W9CBW3DA	13AF235A37	
EFM2	W9CBW3DC	13AF100A37	
EFM3	W9CBW3NA	13AF100A37	
EFM3	W9CBW3NAA	13AF100A37	
<b>EL</b>			
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	

# MC76CBW3AX

W9CBW3PLx/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	

# MC76CBW3AX

W9CBW3PLx/2021074N

ELWT	W9CBW3LCB	09J070REC	
ELWT	W9CBW3LCB	09J070W12	
<b>EP</b>			
EPSL	W9CBW3NFS	08PSS3401T	
<b>ES</b>			
ESPC	W9CBW3NBA	08PC80427E	
ESPC	W9CBW3NBB	08PC80427E	
ESPC	W9CBW3NBC	08PC80427E	
ESPS	W9CBW3NB	08PSS3401T	
ESPS	W9CBW3NBA	08PSS3401T	
ESPS	W9CBW3NBB	08PSS3401T	
<b>ET</b>			
ETB	W9CBW3LI	09FTD0016T	
ETNPF	W9CBW3LG	MESSAGE SO	
ETP	W9CBW3SC	09FTB016T	
ETRHT	W9CBW3SC	30RA175T	
ETS	W9CBW3SC	09FTB016T	
<b>EX</b>			
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	
<b>INV</b>			
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	

# MC76CBW3AX

W9CBW3PLx/2021074N

INVRMPFE (HV)	W9CBW3LP4	09MX050A96	
INVRMPFE (LV)	W9CBW3LP4	09MX100A96	
INVRMPFG	W9CBW3LP2	09MX050A96	
INVRMPFG	W9CBW3LP2	09MX100A96	
<b>KB</b>			
KEYBD	W9CBW3NB	08PCME005K	
KEYBD	W9CBW3NBA	08PCME005K	
KEYBD	W9CBW3NBB	08PCME005K	
<b>M</b>			
MDIP1	W9CBW3LP3	27E935A96	
MDIPA	W9CBW3LP3D	27E935A96	
MDIPB	W9CBW3LP3D	27E935A96	
MN1	W9CBW3NBC	MESSAGE EW	
MOUSE	W9CBW3NB	09PCME001M	
MOUSE	W9CBW3NBA	09PCME001M	
MOUSE	W9CBW3NBB	09PCME001M	
<b>MT</b>			
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	
<b>MV</b>			
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	

# MC76CBW3AX

W9CBW3PLx/2021074N

MVLF	W9CBW3LP3D	09MVFILTR1	
MVLF	W9CBW3LP4	09MVFILTR1	
MVLF	W9CBW3LPA	09MVFILTR1	
MVRS	W9CBW3SC	09MX100A96	
PH PROBE	W9CBW3JE	09XSPH0001	
<b>PROBE</b>			
<b>PS</b>			
PS24	W9CBW3SE	08PSL1B224	
PSCL	W9CBW3LCA	08PSS21225	
PSCL	W9CBW3LCB	08PSS2401T	
PSO	W9CBW3SG	08PSS3401T	
<b>PX</b>			
PXDA	W9CBW3LH	09RPS30ADU	
PXDB	W9CBW3LH	09RPS30ADU	
PXUA	W9CBW3LH	09RPS30ADU	
PXUB	W9CBW3LH	09RPS30ADU	
<b>RES</b>			
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
<b>RP</b>			
RPX1	W9CBW3SE	09RPS30ADU	
RPX2	W9CBW3SE	09RPS30ADU	
RPX2	W9CBW3SJ	09RPS30ADU	
RPX3	W9CBW3SE	09RPS30ADU	
RPX4	W9CBW3SE	09RPS30ADU	
RPX5	W9CBW3SE	09RPS30ADU	
RPX6	W9CBW3SE	09RPS30ADU	
RPXA	W9CBW3SJ	09RPS30ADU	
<b>SH</b>			
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	

# MC76CBW3AX

W9CBW3PLx/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	

# MC76CBW3AX

W9CBW3PLx/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	
<b>SK</b>			
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	
<b>SL</b>			
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	

# MC76CBW3AX

W9CBW3PLx/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	
<b>SM</b>			
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	
<b>SN</b>			
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	
<b>SP</b>			
SPHZR	W9CBW3ZH	09N082B80	
SPOL	W9CBW3JC	09N082B10	
SPST	W9CBW3JC	09N082B80	
SPWZP	W9CBW3ZA	09N082B10	
SPWZP	W9CBW3ZB	09N082B10	
SPWZP	W9CBW3ZE	09N082B10	
SPWZP	W9CBW3ZG	09N082B10	

# MC76CBW3AX

W9CBW3PLx/2021074N

SPWZP	W9CBW3ZW	09N082B10	
<b>ST</b>			
STDB1	W9CBW3DA	30RA175T	
STDB2	W9CBW3DA	30RA175T	
<b>T</b>			
TPFF	W9CBW3FT	30R0043PSA	
TPFF1	W9CBW3FT	30R0043PSA	
TPFF2	W9CBW3FT	30R0043PSA	
TPFF3	W9CBW3FT	30R0043PSA	
<b>UP</b>			
UPS1	W9CBW3NB	08PCUPS420	
UPS1	W9CBW3NBA	MESSAGE EW	SEE ESPC
UPS1	W9CBW3NBB	MESSAGE EW	SEE ESPC
UPS1	W9CBW3NBC	MESSAGE EW	SEE ESPC
<b>VE</b>			
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	

# MC76CBW3AX

W9CBW3PLx/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	

# MC76CBW3AX

W9CBW3PLx/2021074N

VEWZS	W9CBW3ZW	See Description	
VEX	W9CBW3LPA2	96R301B37	
VEXY	W9CBW3FA	96R301B37	
VEXY	W9CBW3FAA	96R301B37	
VEXY	W9CBW3JE	96R301B37	
VEXYZ	W9CBW3LG	AVA030237	
VEY	W9CBW3LPA2	96R301B37	
<b>WF</b>			
WFM-*	W9CBW3JA	30F515	
WFMG1	W9CBW3SK	30F580	
WFMG1*	W9CBW3SK	30F566	
WFMG17	W9CBW3LP4	30F515	
WFMG18	W9CBW3LP3	30F515	
WFMG18	W9CBW3LP3D	30F515	
WFMG2	W9CBW3SK	30F580	
WFMG2*	W9CBW3SK	30F566	
<b>ZF</b>			
ZFWA	W9CBW3LC	09A020EBR	
ZFWL	W9CBW3LC	09A020EBR	
ZFWO	W9CBW3LC	09A020EBR	
ZFWT	W9CBW3LC	09A020EBR	
<b>ZS</b>			
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**

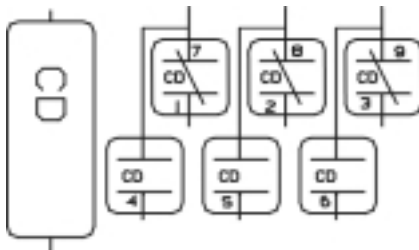
符号传说 / シンボルの凡例 / Lenda dos Símbolos / Lenda dos Símbolos



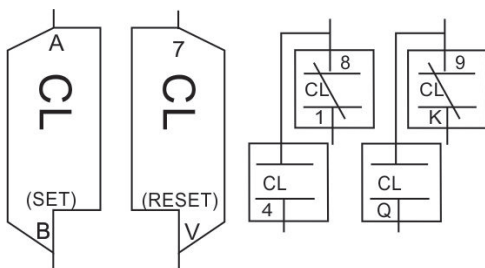
**BA = Printed Circuit Board**  
 印刷电路板  
 プリント基板  
 placas de circuito impresso  
 baskılı devre kartları



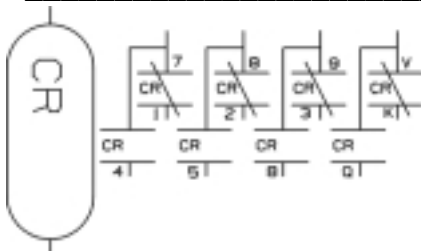
**CB = Circuit Breaker**  
 断路器  
 サーキットブレーカー  
 disjuntor  
 devre kesici



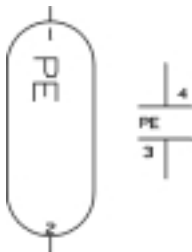
**CD = Time Delay Relay**  
 延时继电器  
 時間遅延リレー  
 relé de retardo de tempo  
 zaman gecikmeli röle



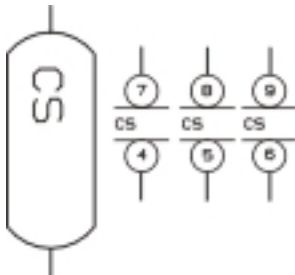
**CL = Latch Relay**  
 锁存继电器  
 ラッチリレー  
 relé de trava  
 mandal rölesi



**CR = Relay**  
 中継  
 リレー  
 relé  
 röle



**CP = Photo-Eye**  
 光电眼  
 フォトアイ  
 olho fotográfico  
 foto-göz



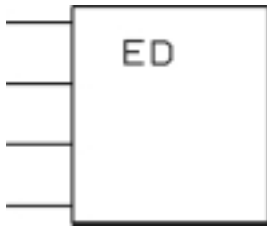
**CS = Contactor/Motor Starter**  
 接触器/电动机起动器  
 コンタクタ/モータースターター  
 contator/partida do motor  
 kontaktör/motor marş motoru



**EB = Audible Signal**  
 声音信号  
 可聴信号  
 sinal sonoro  
 sesli sinyal



**EC = Clutch**  
 离合器  
 クラッチ  
 embreagem  
 debriyaj



**ED = Electronic Display**  
电子显電  
子ディスプレイ  
**display eletrônico**  
**elektronik ekran**



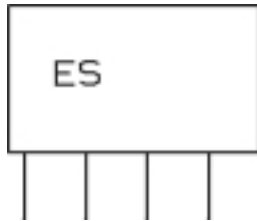
**EF = Fuse**  
保险丝  
ヒューズ  
fus í vel  
sigorta



**EL = Light**  
光  
ライト  
luz  
ışık



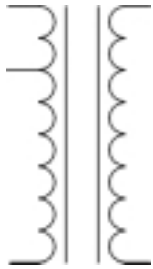
**EM = Electro Magnatic Solenoid**  
电磁阀  
電磁ソレノイド  
**solenóide eletromagnético**  
**elektromanyetik solenoid**



**ES = Electronic Power Supply**  
电子电源  
電子電源  
fonte de alimentação eletrônica  
elektronik güç kaynağı



**ET = Thermal Overload**  
热过载  
熱過負荷  
Sobrecarga térmica  
Termal Aşırı Yük

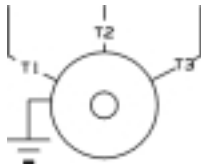


**EX = Transformer**  
变压器  
トランス  
transformador  
trafo

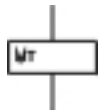
**KB = Keyboard/Keypad**  
键盘/小键盘  
キーボード/キーパッド  
teclado/teclado numérico  
klavye/tuş takımı

---

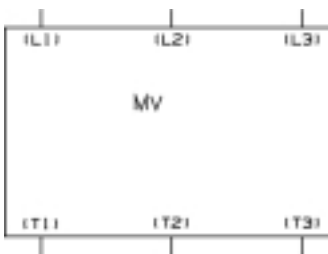
**MN = Electronic Monitor**  
电子监视器  
電子モニター  
monitor eletrônico  
elektronik monitör



**MR = Motor**  
发动机  
モーター  
motor  
motor

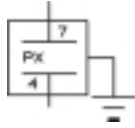


**MT = Board Connector**  
板连接器  
ボードコネクタ  
conector de placa  
kart konektörü

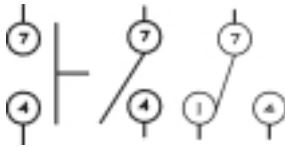


**MV = Motor Inverter**  
电机逆变器  
モーターインバーター  
inversor de motor  
motor invertörü

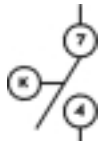
---



**PX = Proximity Switch**  
 接近开关  
 近接スイッチ  
**interruptor de proximidade**  
**yakınlık anahtarı**



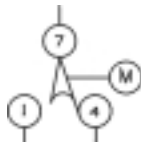
**SH = Switch Hand Operated**  
 手动开关  
 手動スイッチ  
**interruptor operado manualmente**  
**elle çalıştırılan anahtar**



**SK = Switch Key Operated**  
 开关钥匙操作  
 スイッチキー操作  
**interruptor operado por chave**  
**anahtarlı çalıştırma**



**SL = Switch Level Operated**  
 开关电平操作  
 スイッチレベル操作  
**nível de interruptor operado**  
**anahtar seviyesi çalıştırıldı**



**SM = Switch Mechanically Operated**  
 机械操作的开关  
 機械式スイッチ  
**interruptor operado mecanicamente**  
**mekanik olarak çalıştırılan anahtar**



**SP = Switch Pressure Operated**  
 开关压力操作  
 スイッチ圧力操作  
**Operação de pressão de comutação**  
**Anahtar basınç işlemleri**



**ST = Switch Temperature Operated**  
 开关温度操作  
 スイッチ温度操作  
**Operação de troca de temperatura**  
**Anahtar sıcaklığı işlemleri**



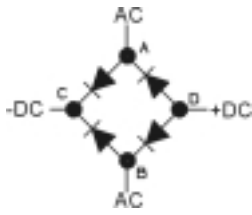
**TB = Terminal Block**  
 接线端子  
 端子台  
 bloco de terminais  
 terminal bloğu



**VE = Valve Electrically Operated**  
 电动阀门  
 電動バルブ  
 v á lvula operada eletricamente  
 elektrikle çalış an vana



**WC = Wiring Connector**  
 接线连接器  
 配線コネクタ  
 conector de fiação  
 kablolama konnektör ü



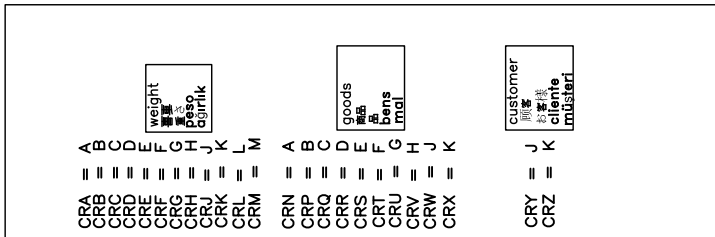
ZF = Rectifier  
整流器  
整流器  
retificadora  
doğrultucu

Allied Inputs  
 相关设备输入  
 関連機器入力  
 Insumos aliados  
 Mütefik girdileri

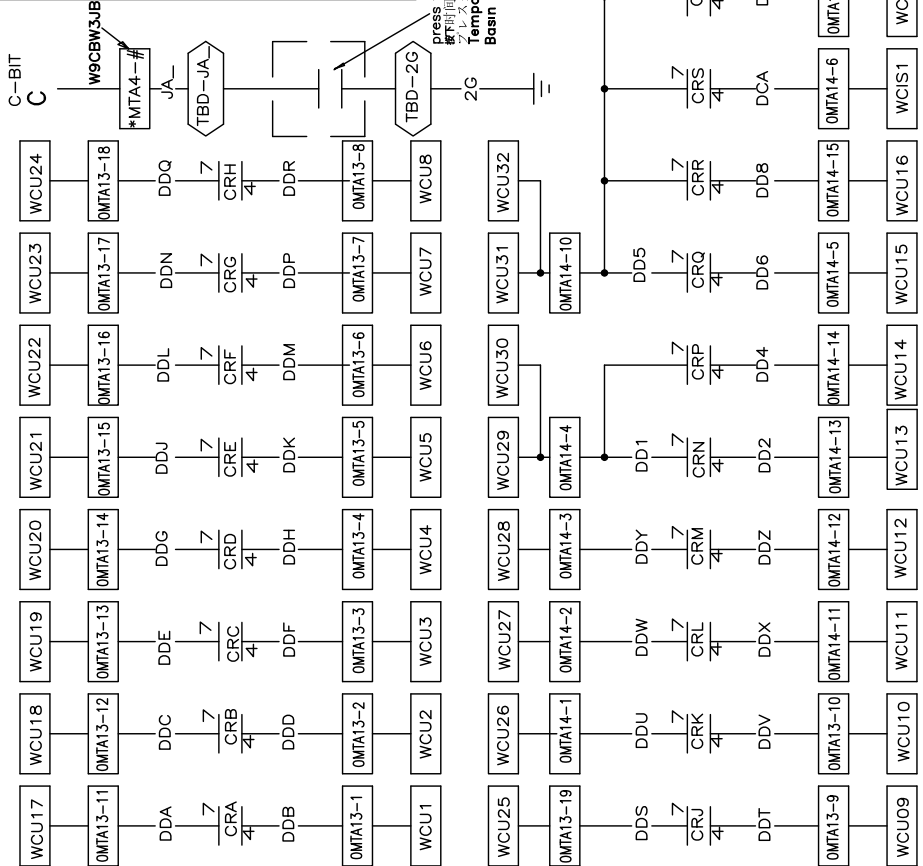
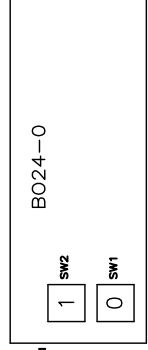
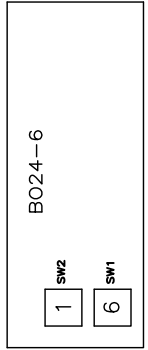
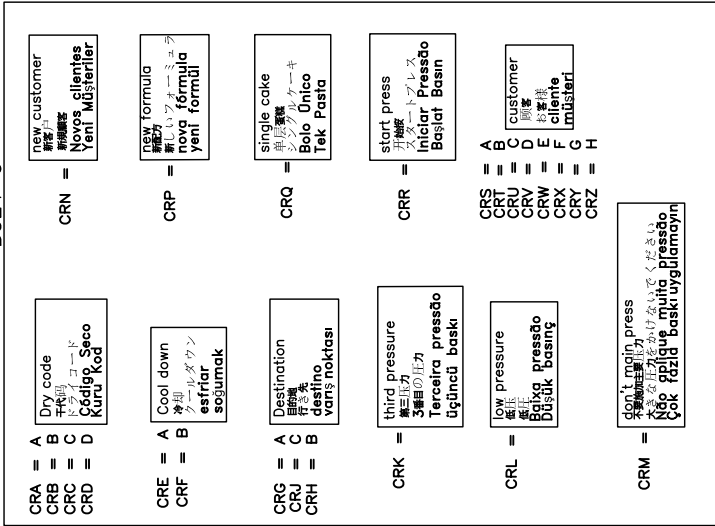
# W9CBW3AIX

PELLERIN MILN CORPORATION

BO24-6



BO24-0



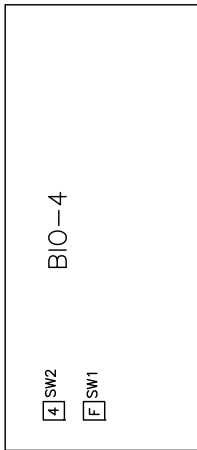
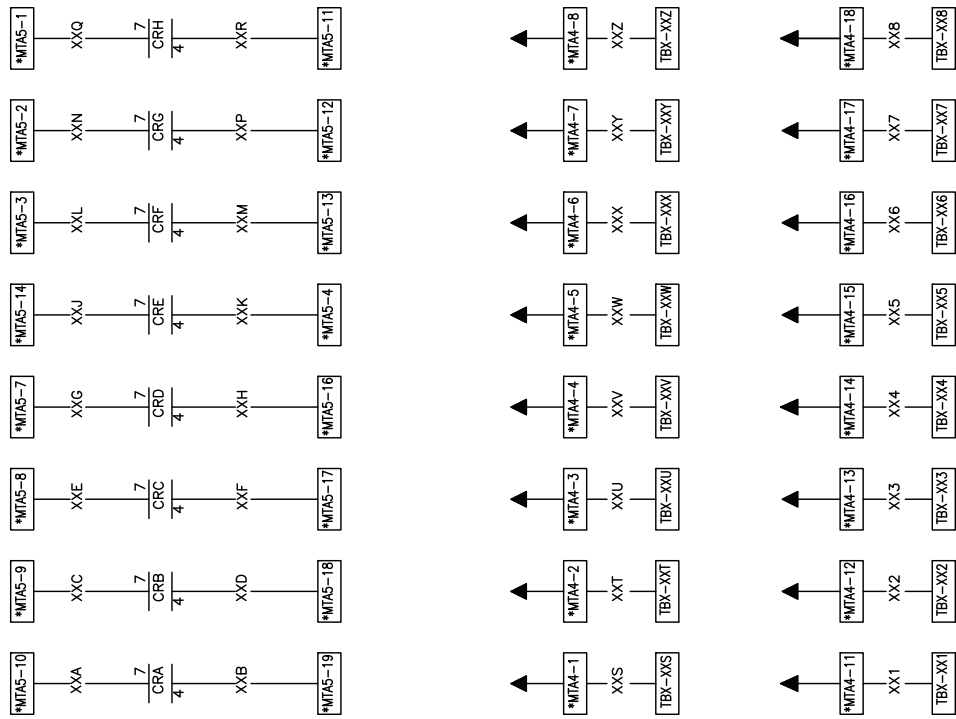
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Allied weight  
 盟軍重量  
 連合軍の重量  
 Peso aliado  
 müttefik ağırlık

# W9CBW3AWX

PELLERIN MILNOR CORPORATION

2021123A



0 -409.5

XXS	0	=	0.1
XXT	1	=	0.2
XXU	2	=	0.4
XXV	3	=	0.6
XXW	4	=	1.0
XXY	5	=	1.8
XXZ	6	=	3.4
XX1	7	=	12.8
XX2	8	=	25.6
XX3	9	=	51.2
XX4	10	=	102.4
XX5	11	=	204.8
XX6	8	=	9
XX7			
XX8			

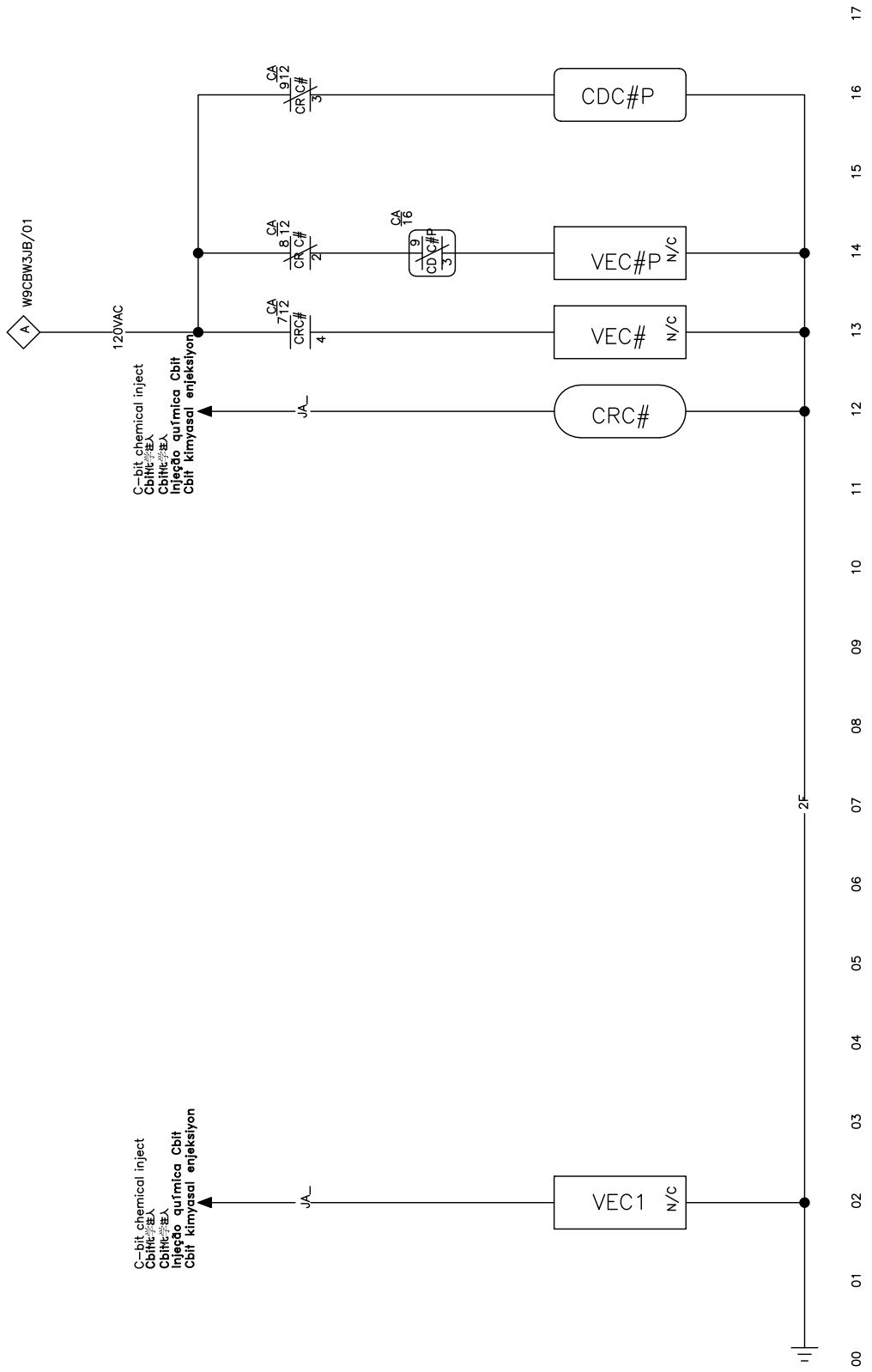
formula  
 公式  
 formula  
 公式

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

Chemical add  
 化学加成  
 化学物質の添加  
 adição química  
 kimyasal ekleme

CAT16  
 CAT14 CAT3

CAT16  
 CAT14 CAT3



# W9CBW3CAX

PELLERIN MILNOR CORPORATION

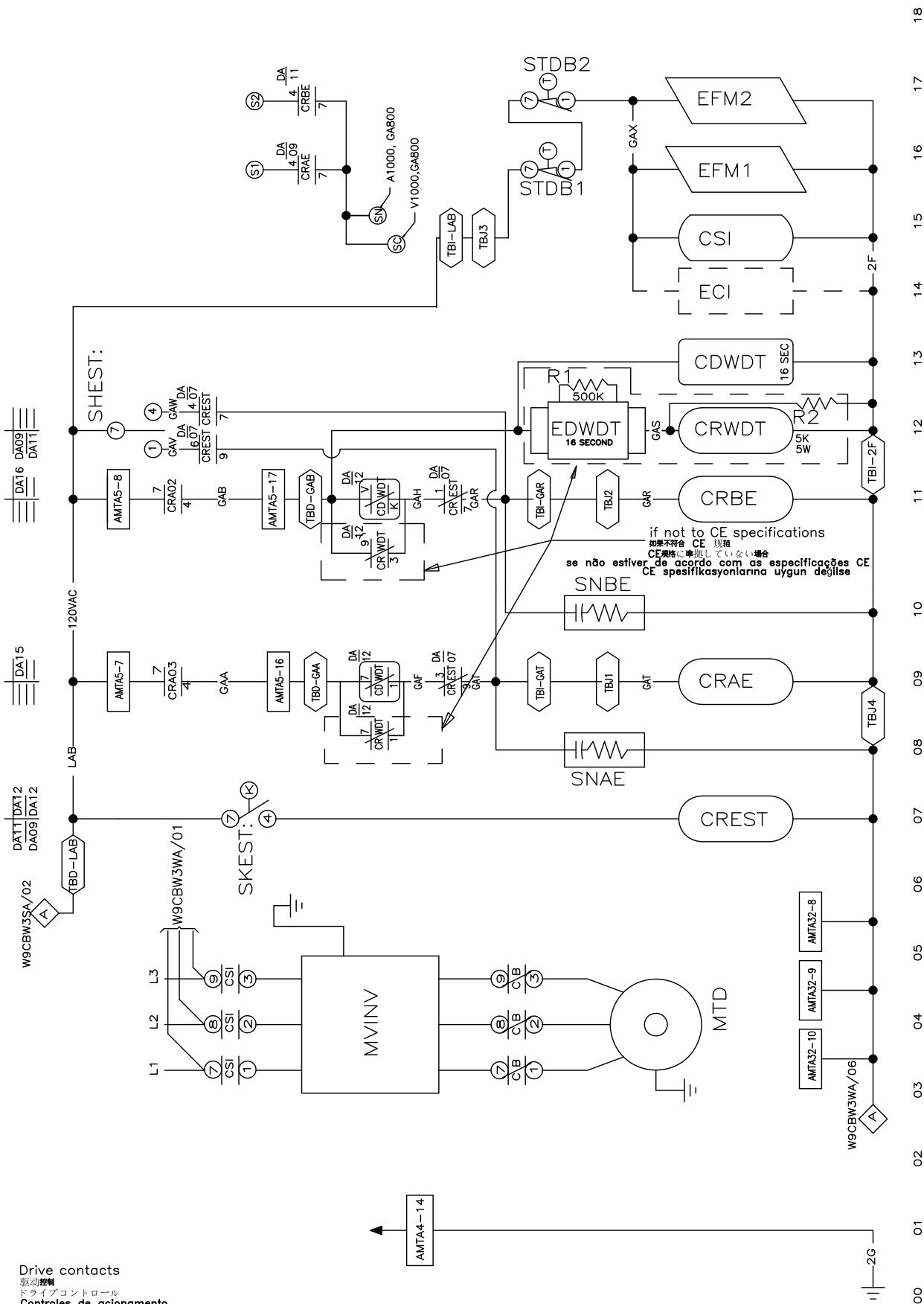
99133A

Drive contacts  
 駆動接触  
 モーターコントロール  
 Controles de acionamento  
 Sürüş kontrolleri

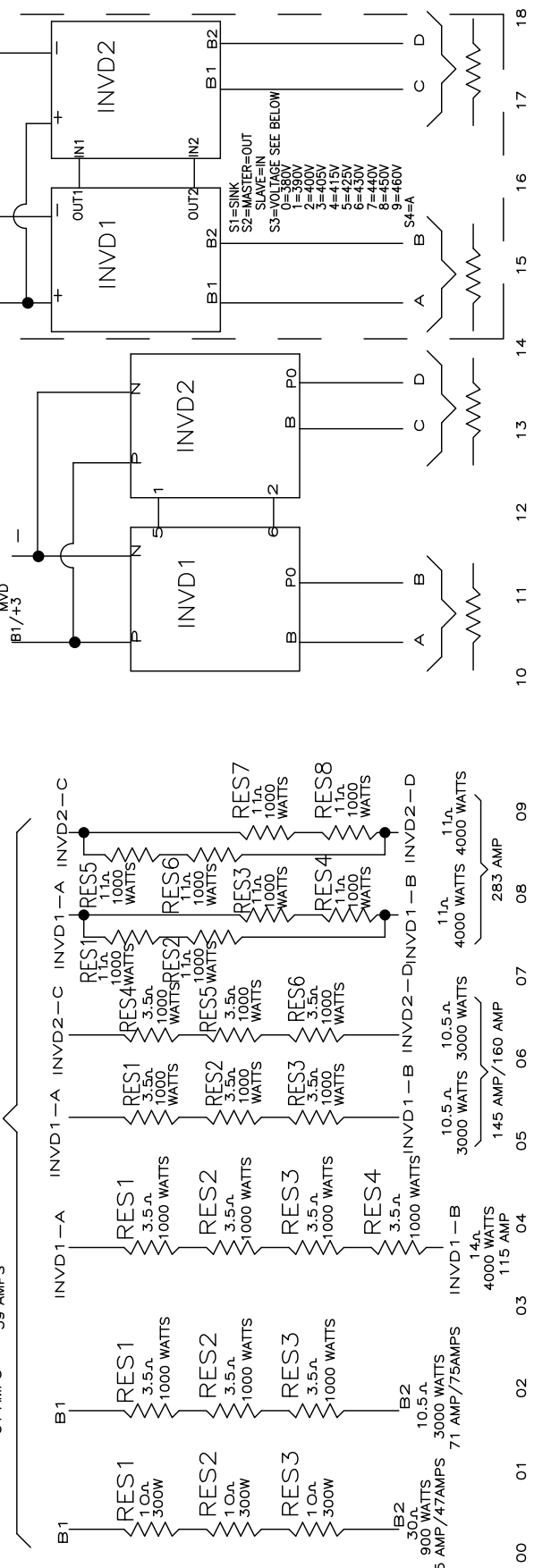
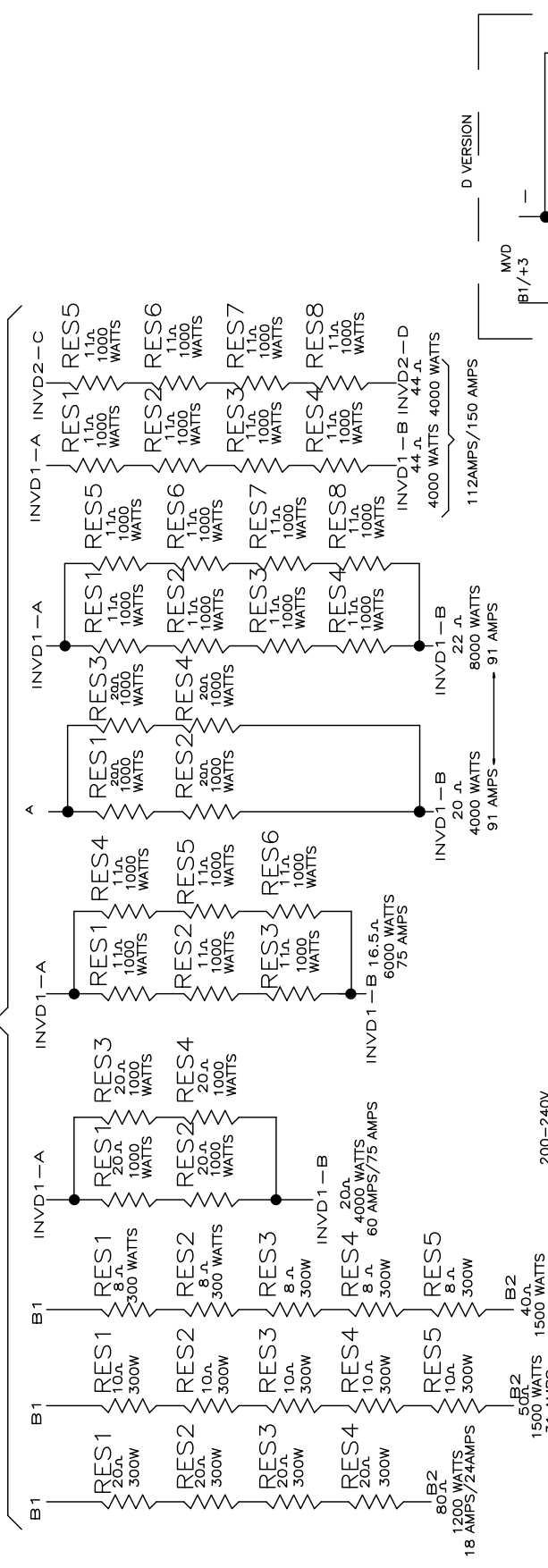
# W9CBW3DAX

PELLERIN MILNOR CORPORATION

2022136A



346-480V

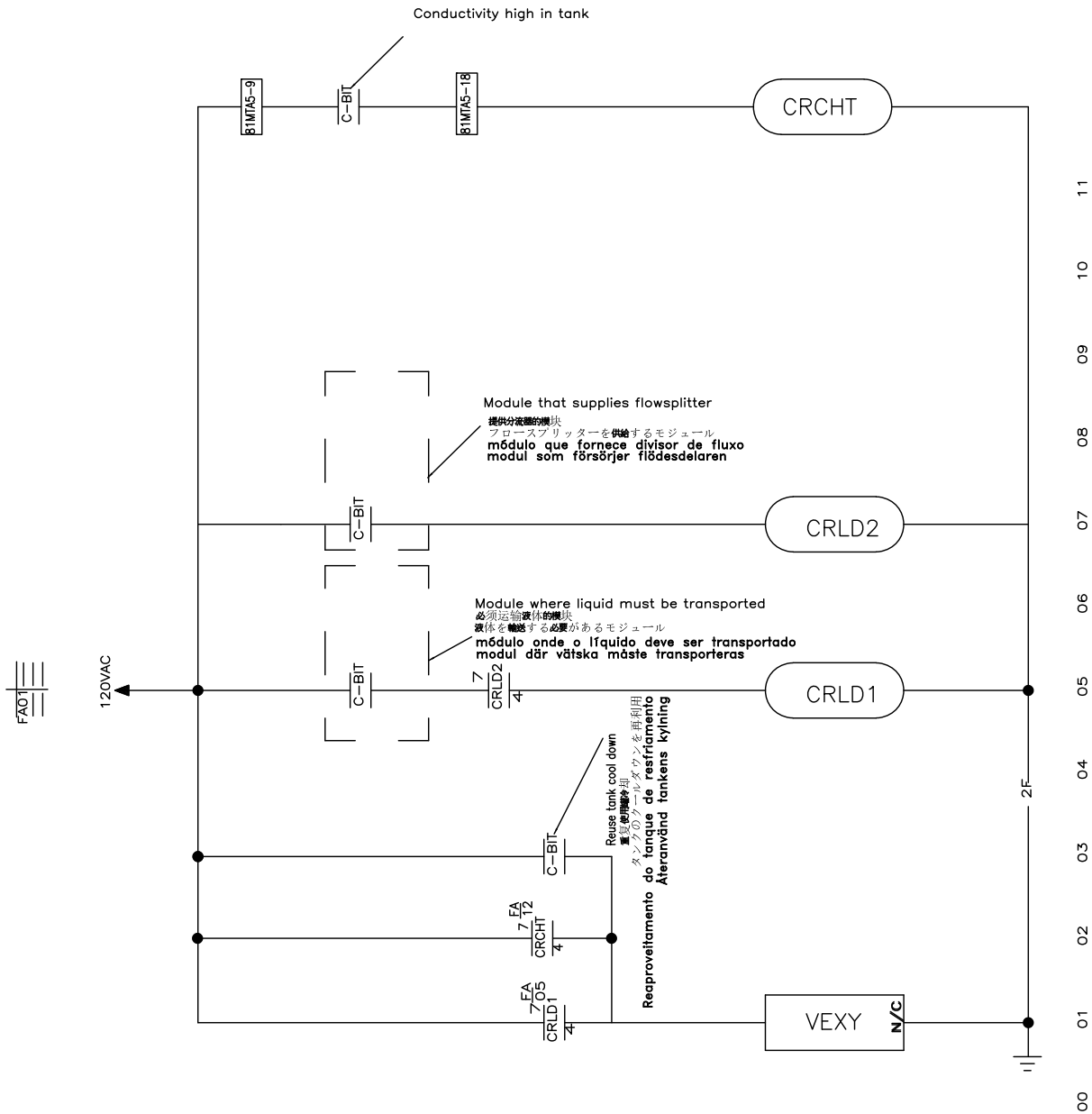


Braking resistors  
 制动电阻  
 ブレーキ抵抗器  
 Resistores de frenagem  
 Bromsmotstånd

# W9CBW3DBX

PELLERIN MILNOR CORPORATION

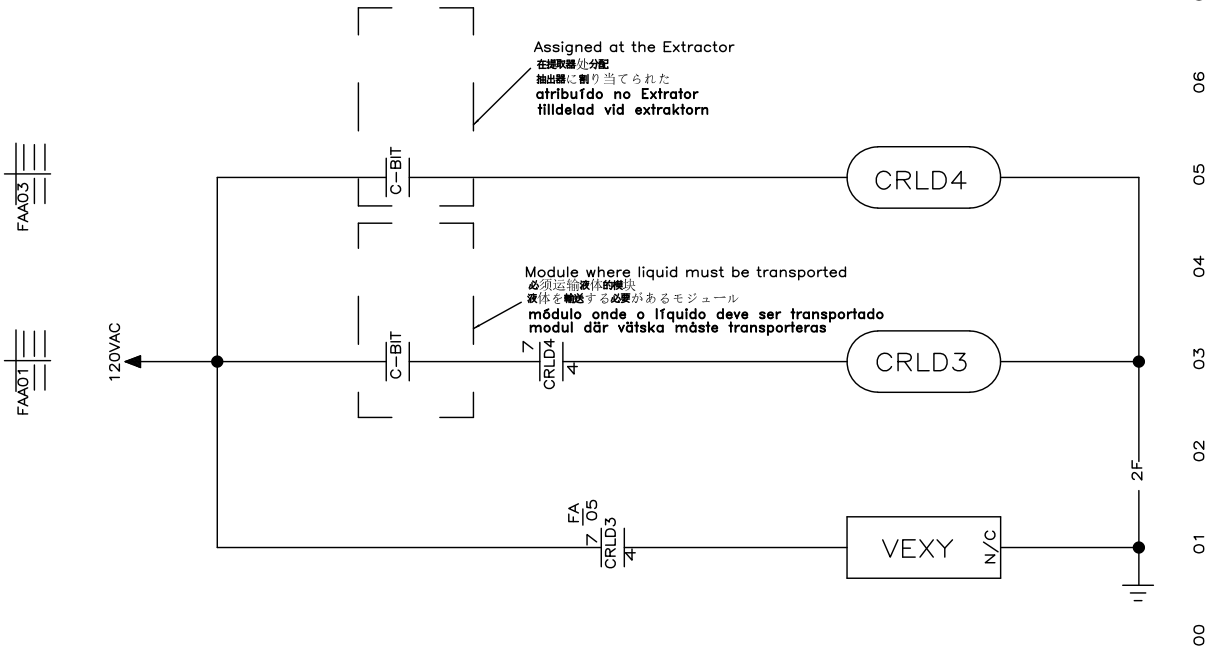
2025363A



Long distance incompatibility  
 长距离不兼容  
 遠距離の相性の悪さ  
 Incompatibilidade de longa distância  
 långdistansinkompatibilitet

# W9CBW3FAX

PELLERIN MILNOR C ATION



LDI Press/Extractor  
 LDI 压机/採取機  
 LDIプレス/エクストラクター  
 Prensa/Extractor LDI  
 LDI Press/Extraktor

# W9CBW3FAAX

PELLERIN MILNOR CORPORATION

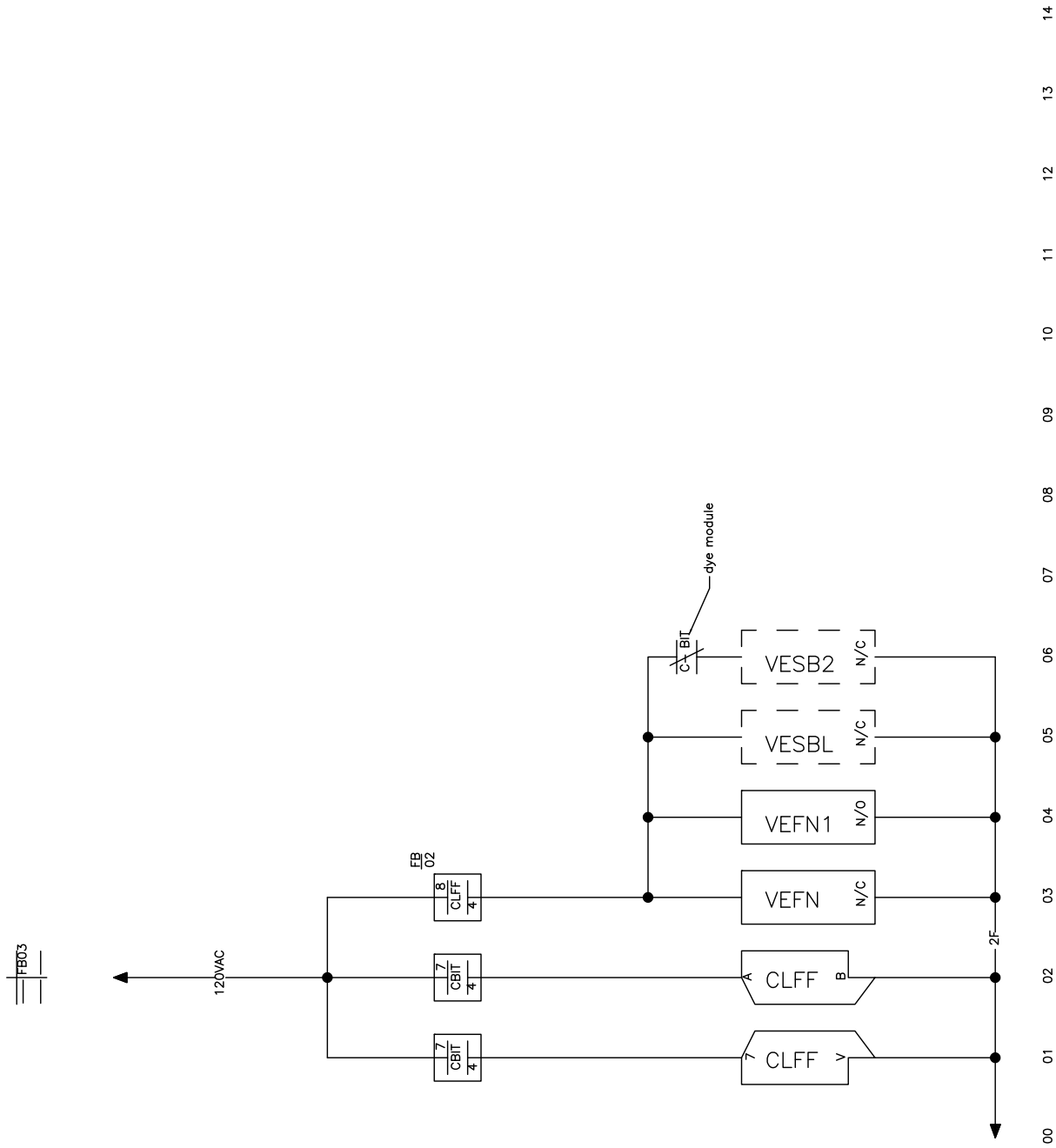
2012143A

Dual bath  
 双浴室  
 デュアルバス  
 banho duplo  
 çift banyo

# W9CBW3FBX

PELLERIN MILNOR CORPORATION

2025142A



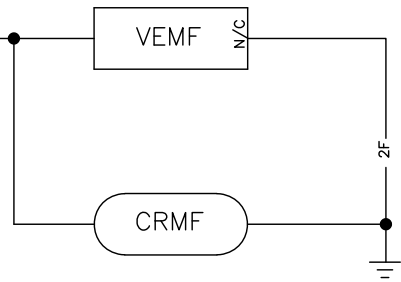
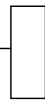


120VAC



C-BIT

Flow enabled  
 已启用  
 フローが有効  
 fluxo habilitado  
 flöde aktiverat



08  
07  
06  
05  
04  
03  
02  
01  
00

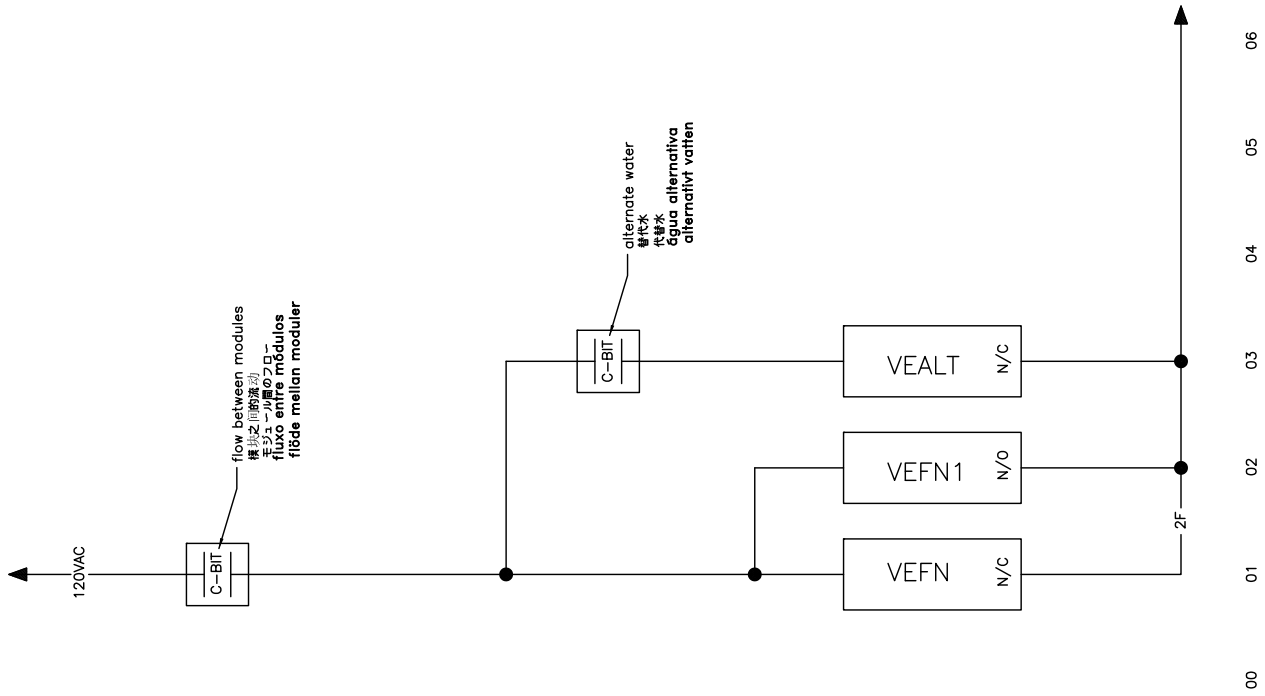
Main flow/flow not  
 主流/非流  
 主な流れ/流れない  
 fluxo principal/fluxo não  
 huvudflöde/flöde ej

# W9CBW3FCX

PELLERIN MILNOR CORPORATION

2012143A

Flow/flow not  
 流/不流  
 流れ/流れない  
 fluxo/fluxo não  
 flöde/flöde inte



# W9CBW3FNX

PELLERIN MILNOR CORPORATION

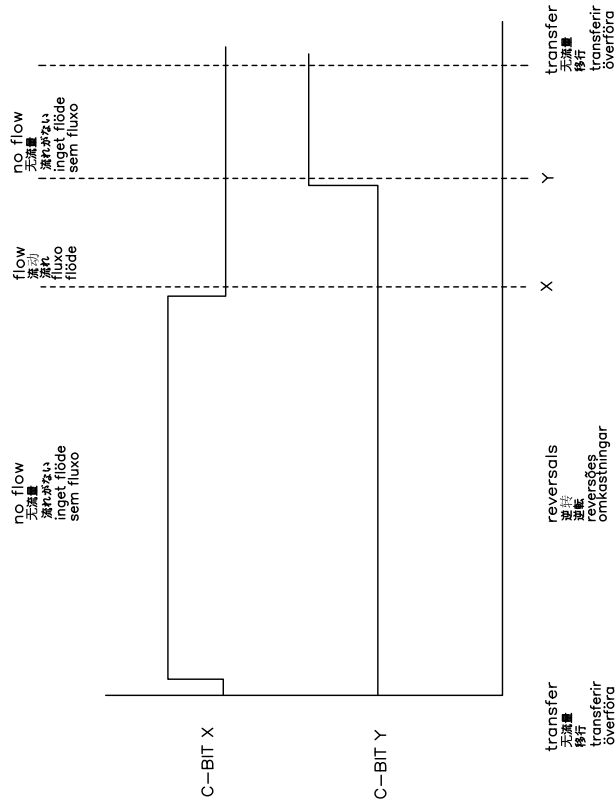
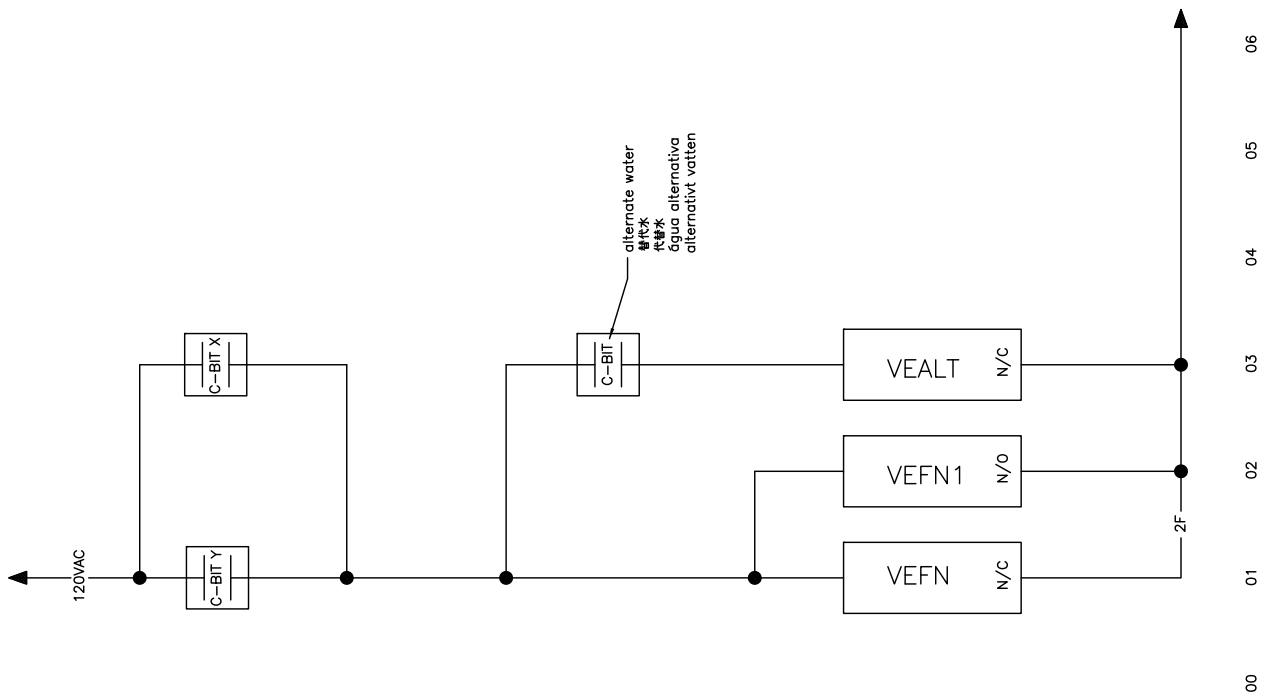
2012143A

Flow/flow not-PF  
 流/不流-PF  
 流れ/流れない-PF  
 fluxo/fluxo não-PF  
 flöde/flöde inte-PF

# W9CBW3FNAX

PELLERIN MILNOR CORPORATION

2012143A



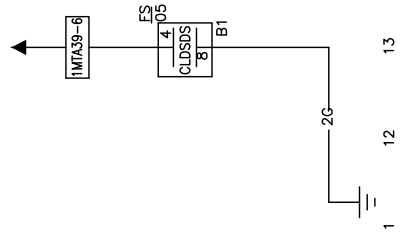
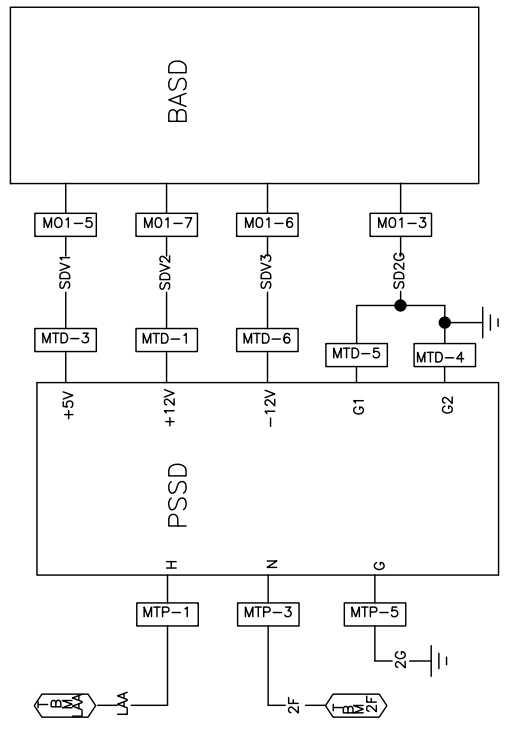
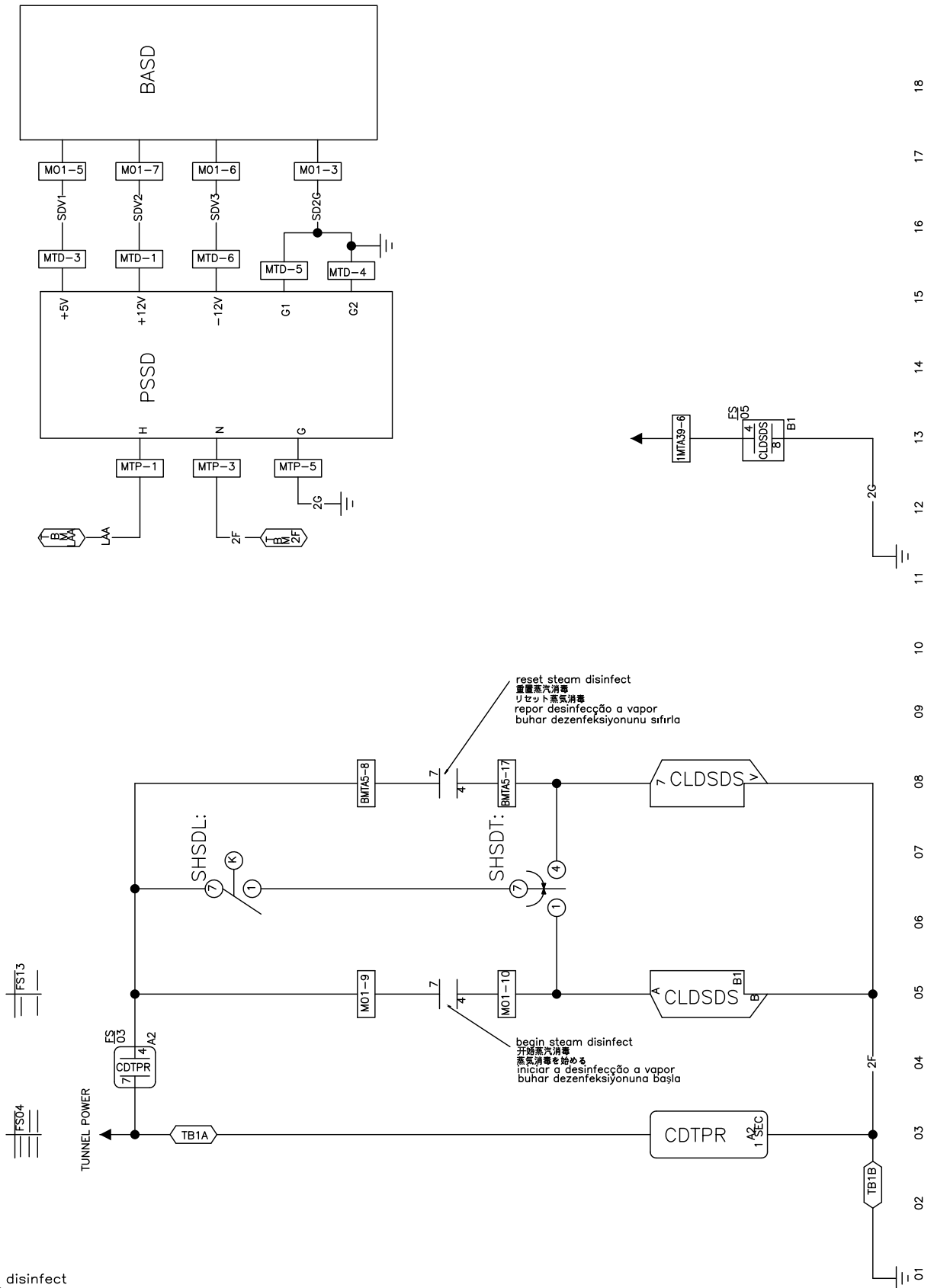
00 01 02 03 04 05 06 07 08 09 10 11 12 13

Steam disinfect  
 蒸汽消毒  
 スチーム除菌  
 desinfeccção a vapor  
 buharlı dezenfeksiyon

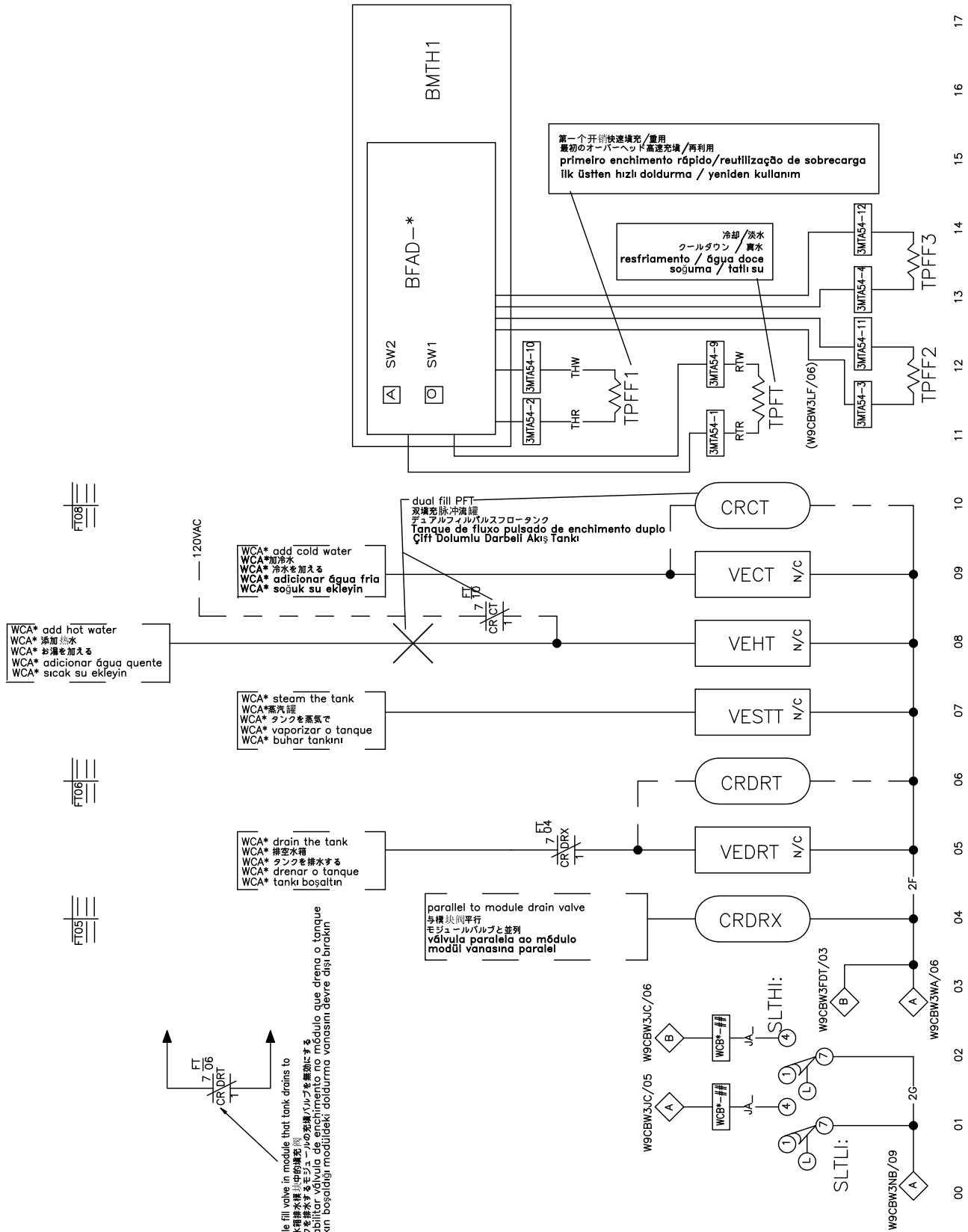
# W9CBW3FSX

PELLERIN MILNOR CORPORATION

2025142A



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



Overhead fill tank  
頂置式加油箱  
オーバーヘッドフィルタンク  
Tanque de enchimento superior  
Üstten dolun tankı

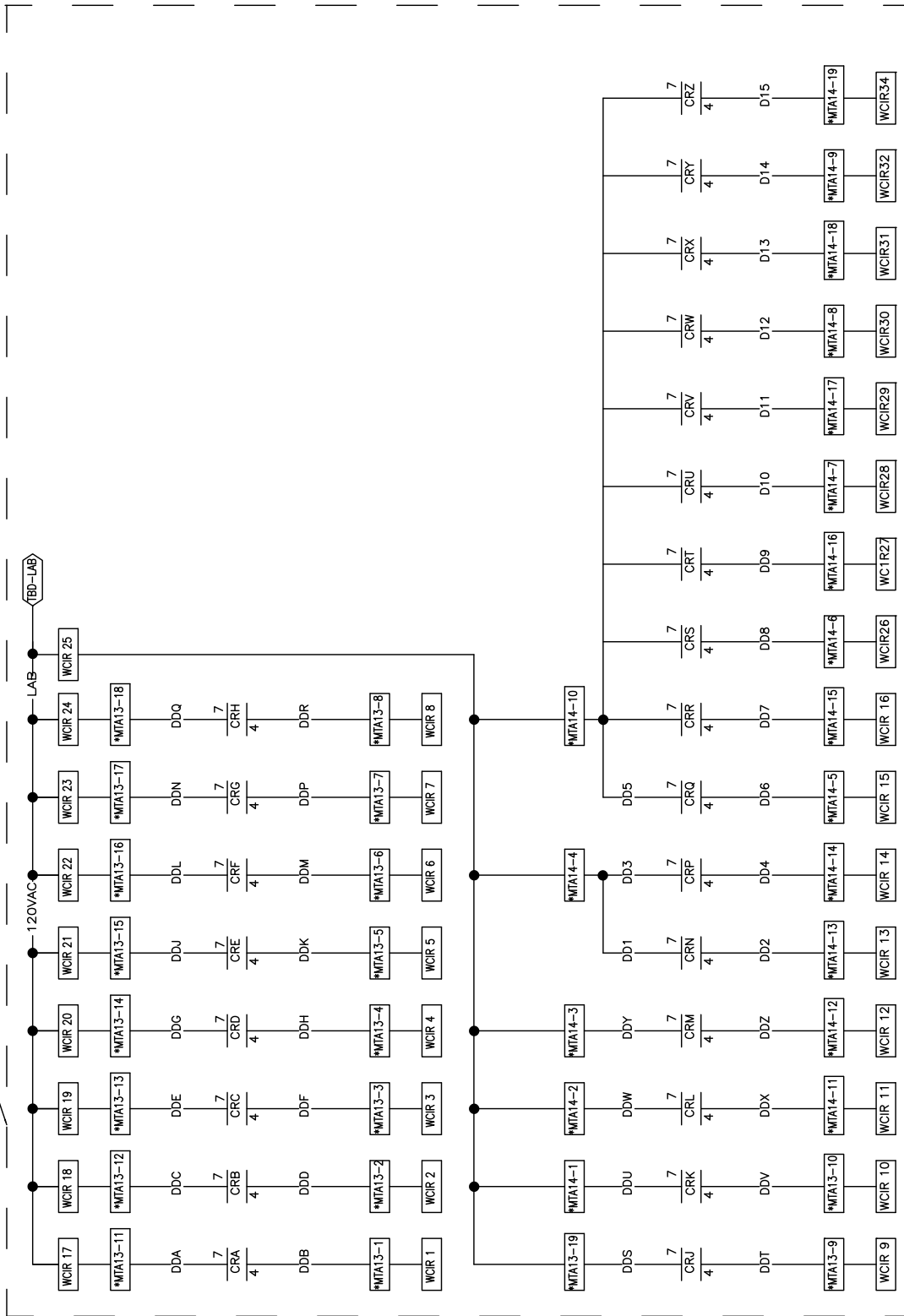
# W9CBW3FTX

PELLERIN MILNOR CORPORATION

2016494A

Interpret outputs  
 解釋輸出  
 出力を解釈する  
 Interpretar saídas  
 Çıktılarını yorumla

BO24—\*  
 W9CBW3JA



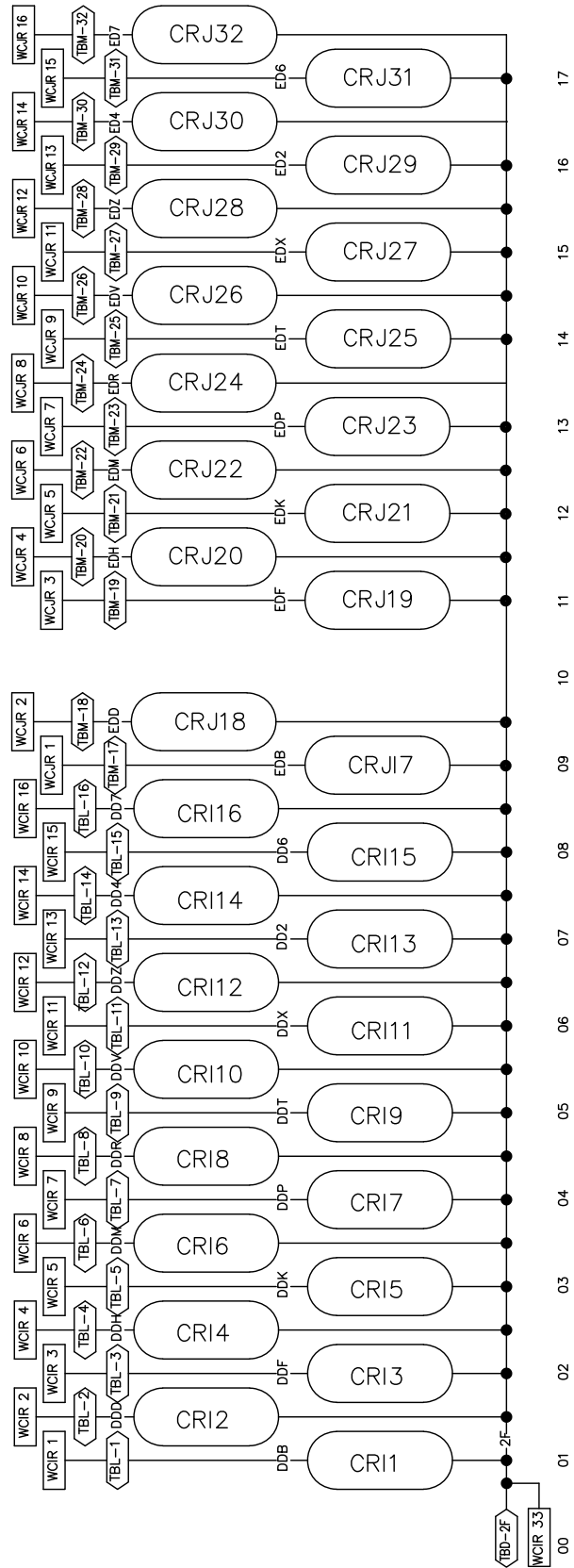
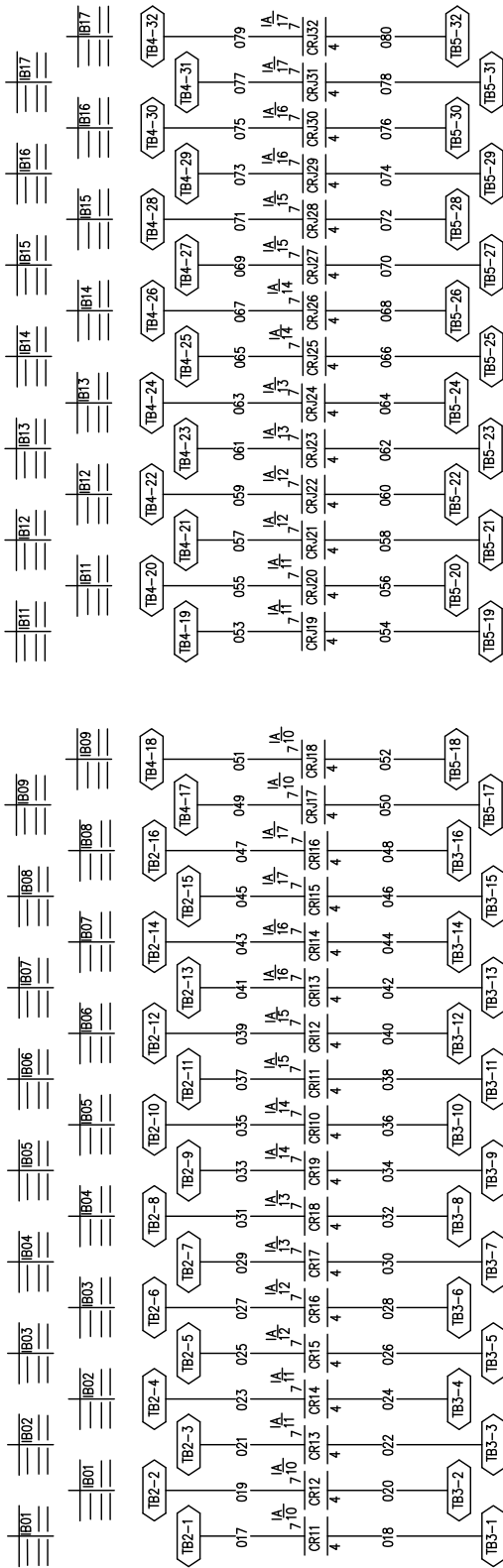
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

# W9CBW3IAX

PELLERIN MILNOR CORPORATION

2012143A

Interpret relays  
 解释中继  
 リレーを解釈する  
 Interpretar relés  
 Röleleri yorumla

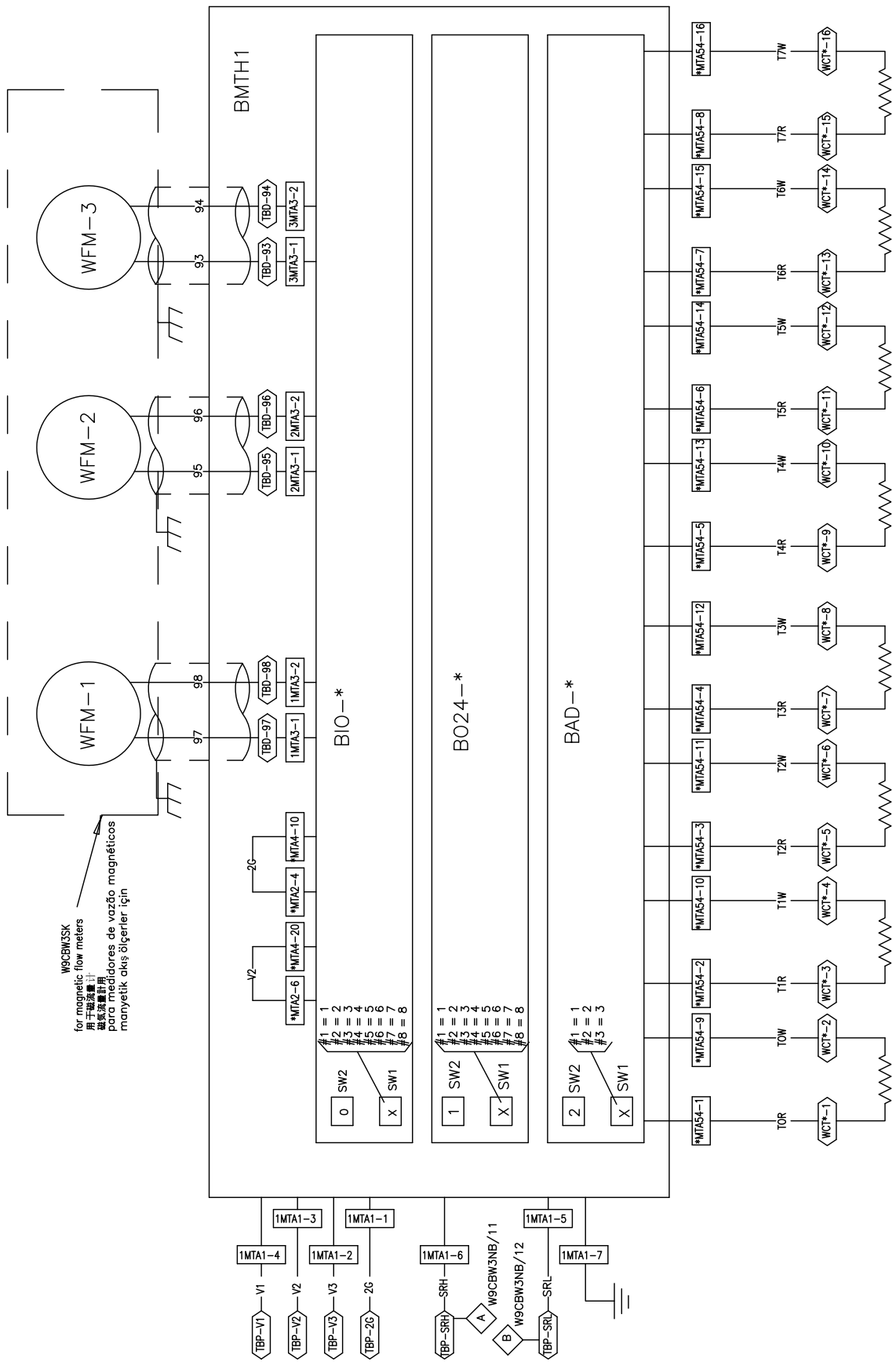


# W9CBW3IBX

PELLERIN MILNOR CORPORATION

2012143A

Module boards  
 模块板  
 モジュールボード  
 placas de módulo  
 modul panolari

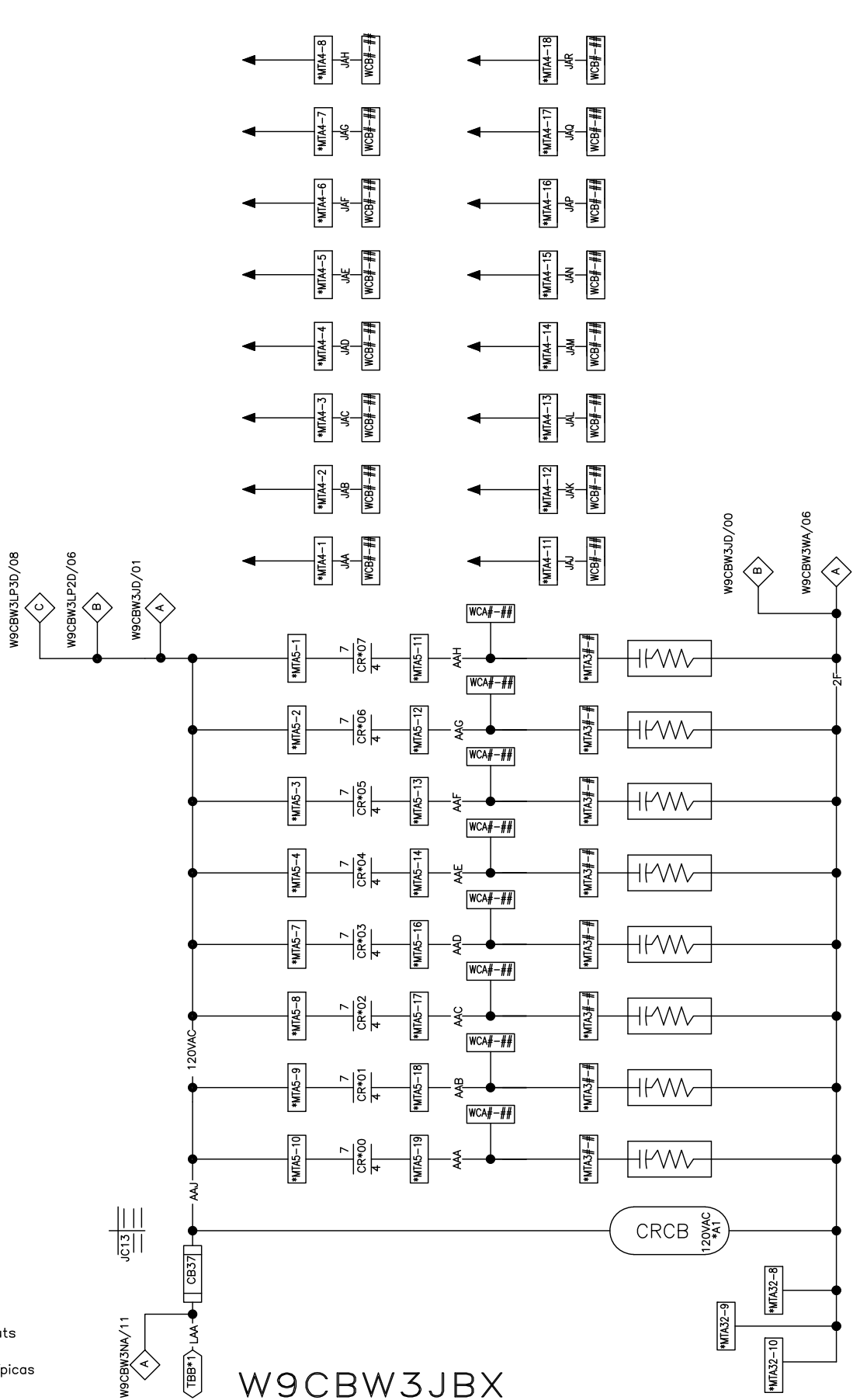


# W9CBW3JAX

PELLERIN MILNOR CORPORATION

2012143A

Typical input outputs  
 典型输入输出  
 典型的入力出力  
 entradas e saídas típicas  
 tipik girdiler çıkışlar



# W9CBW3JBX

PELLERIN MILNOR CORPORATION

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

if Pulse Flow see W9CBW3LP1  
 如果脉冲流见 W9CBW3LP1  
 se fluxo de pulso, veja W9CBW3LP1  
 se flujo de pulso, veja W9CBW3LP1  
 eğer darbe akışı varsa W9CBW3LP1'e bakın  
 eğer darbe akışı varsa W9CBW3LP1'e bakın

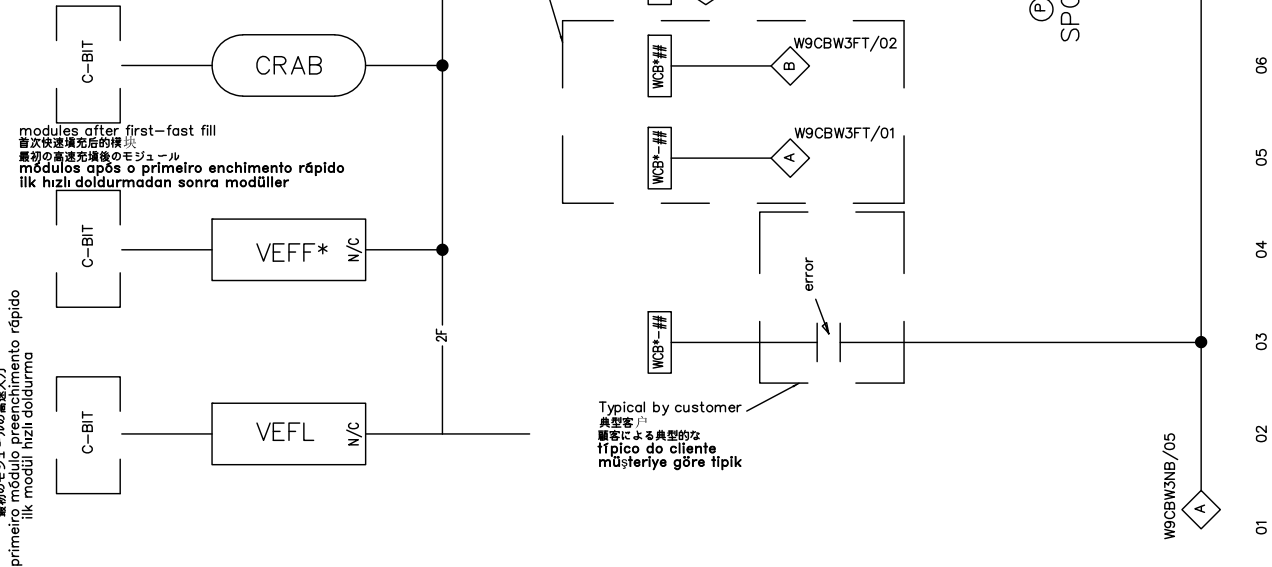
first module fast fill  
 第一个模块快速填充  
 primeiro módulo preenchimento rápido  
 ilk modül hızlı doldurma

Module inputs outputs  
 模块输入输出  
 モジュール入力出力  
 entradas e saídas do módulo  
 modül girişleri çıkışları

modules after first-fast fill  
 首次快速填充后的模块  
 最初の高速充填後のモジュール  
 módulos após o primeiro enchimento rápido  
 ilk hızlı doldurmadan sonra modüller

Duplicated for clarity  
 为清晰起见重复  
 duplicado para maior clareza  
 netlik için çoğaltıldı

Typical by customer  
 典型客户  
 顧客による典型的な  
 típico do cliente  
 müşteriye göre tipik

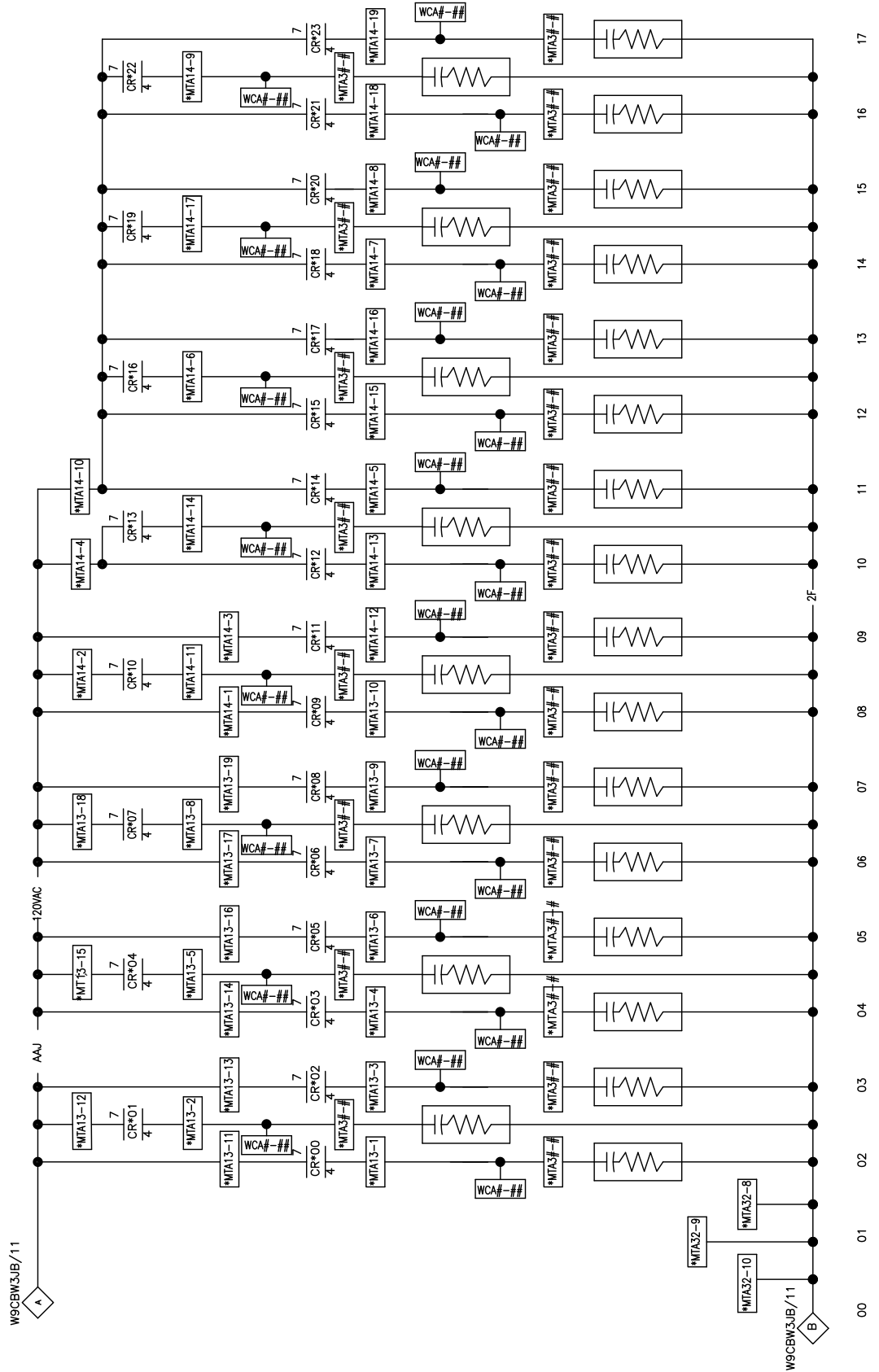


# W9CBW3JCX

PELLERIN MILNOR CORPORATION

2016122A

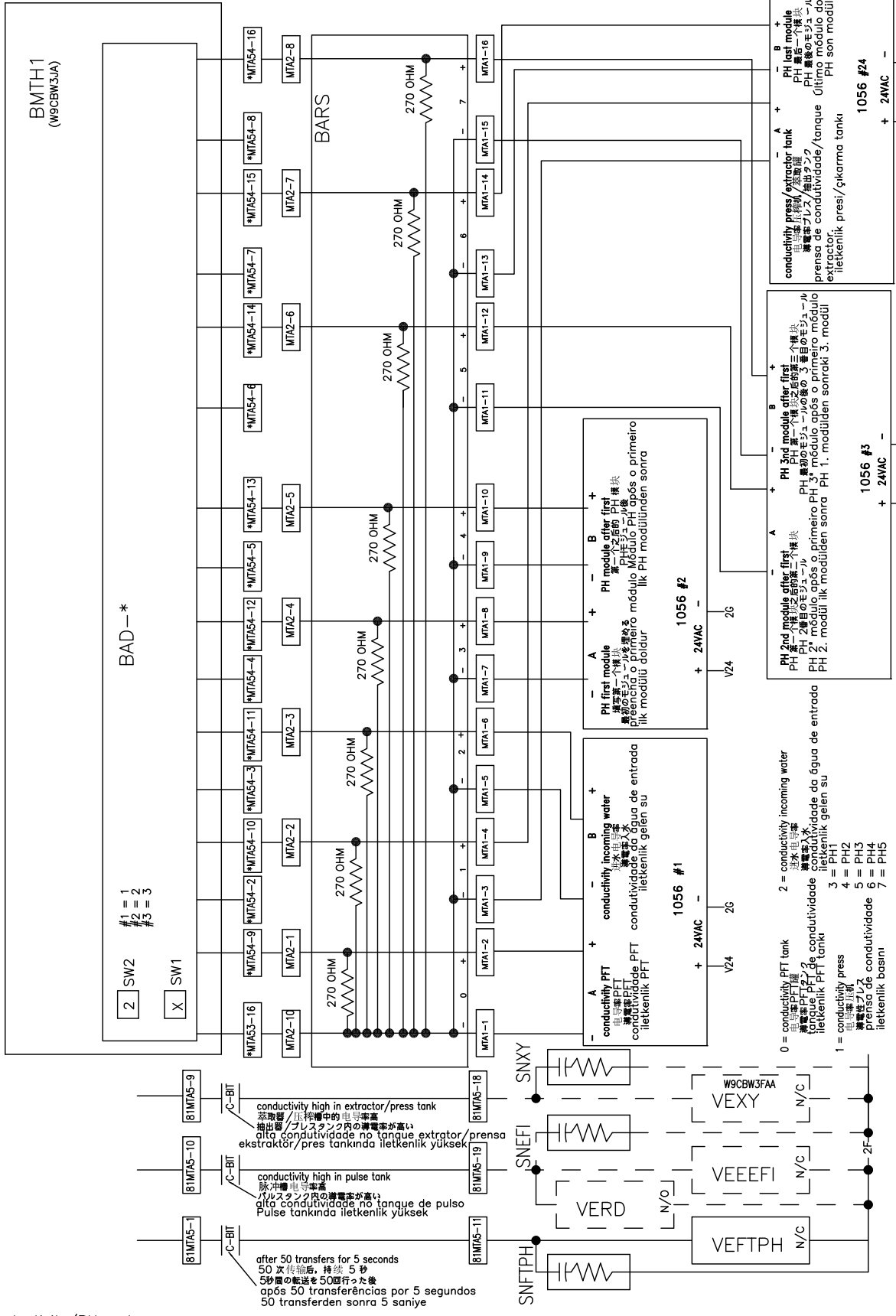
Typical output board  
 典型输出板  
 標準的な出力ボード  
 Placa de saída típica  
 Tipik çıkış kartı



# W9CBW3JDX

PELLERIN MILNOR CORPORATION

2012143A



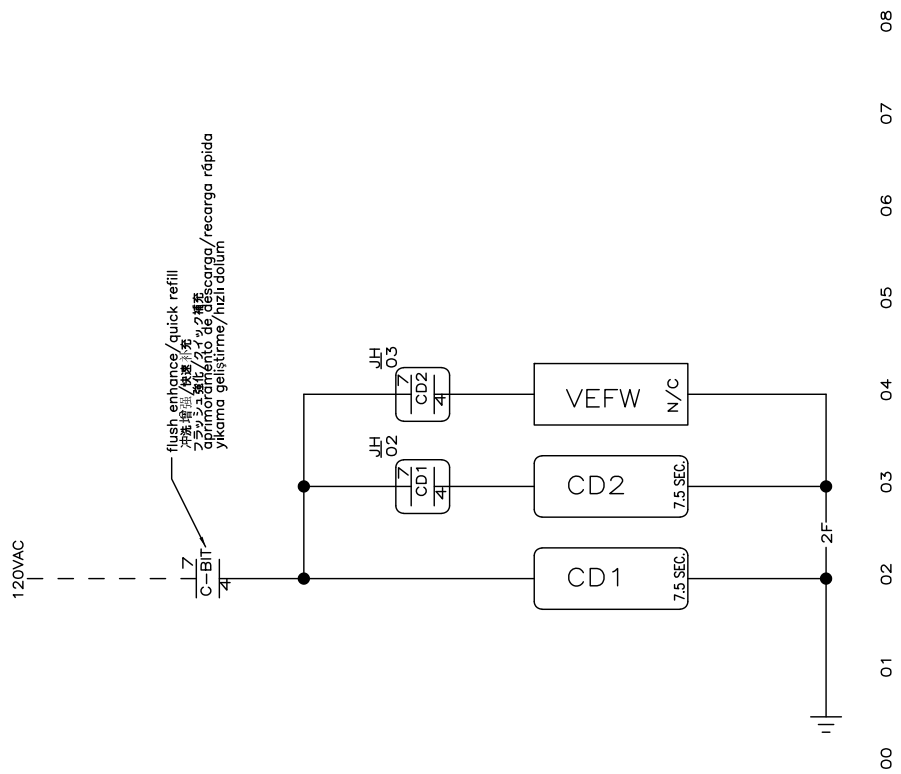
Conductivity/PH probes  
电導率/PH探頭  
導電率/pHプローブ  
Sonda de condutividade/PH  
iletkenlik/PH Probu

# W9CBW3JEX

PELLERIN MILNOR CORPORATION

2016033A

Flush enhance, quick refill  
 冲洗增强, 快速补充  
 フラッシュ強化, クイックリフィル  
 melhoria de descarga, recarga rápida  
 yıkama geliştirme, hızlı dolum



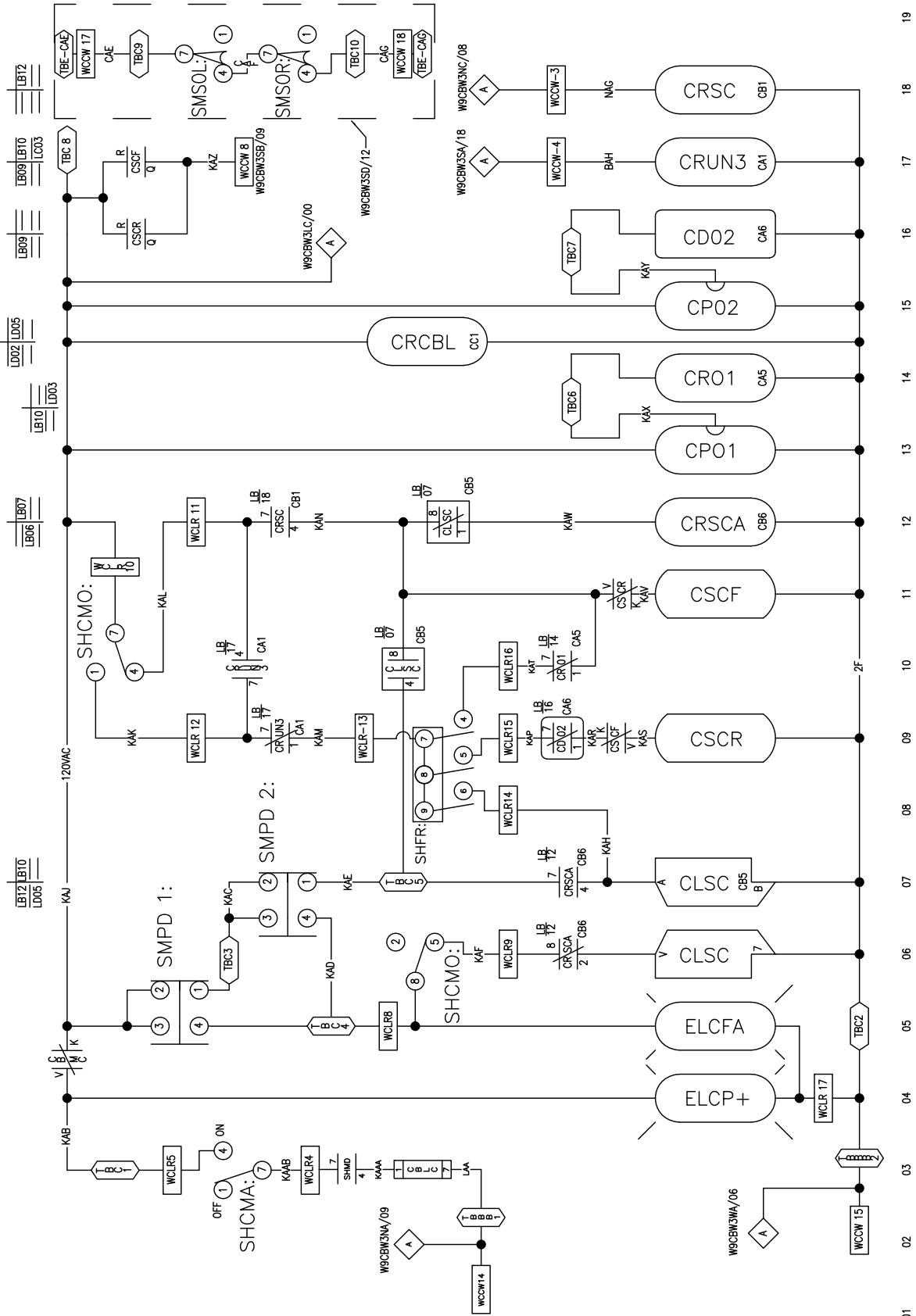
# W9CBW3JHX

PELLERIN MILNOR CORPORATION

2012143A



Conlo/Conwa controls  
 Conlo/Conwa 控制  
 Conlo/Conwa コントロール  
 Conlo/Conwa controles  
 Conlo/Conwa kontrollier



# W9CBW3LBX

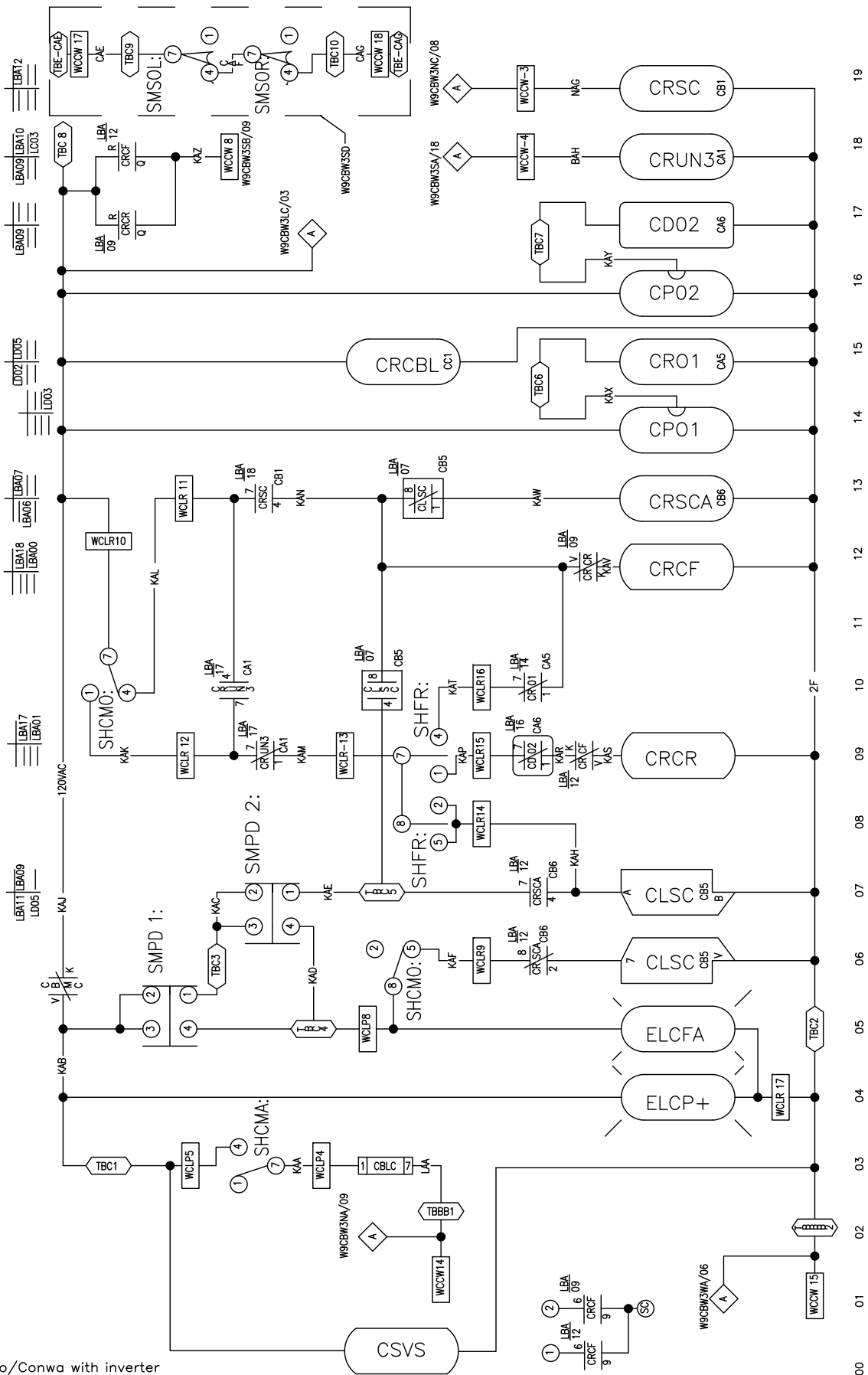
PELLERIN MILNOR CORPORATION

2025334A

Conlo/Conwa with inverter  
 Conlo/Conwa 帯逆変器  
 インバータ付き Conlo/Conwa  
 Conlo/Conwa com inverter  
 Conlo/Conwa with inverter

# W9CBW3LBAX

PELLERIN MILNOR CORPORATION

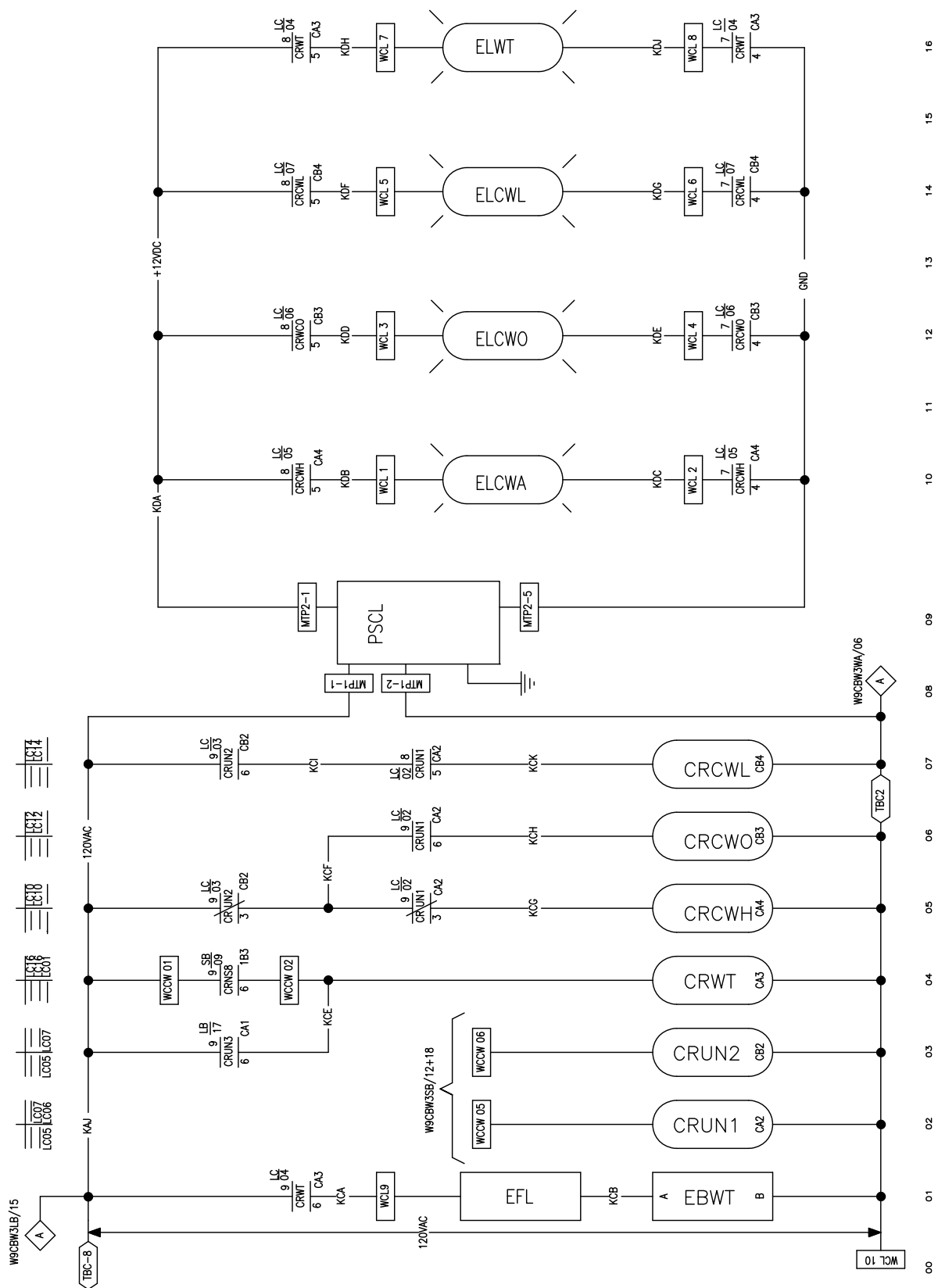




# W9CBW3LCAX

PELLERIN MILNOR CORPORATION

2014385A

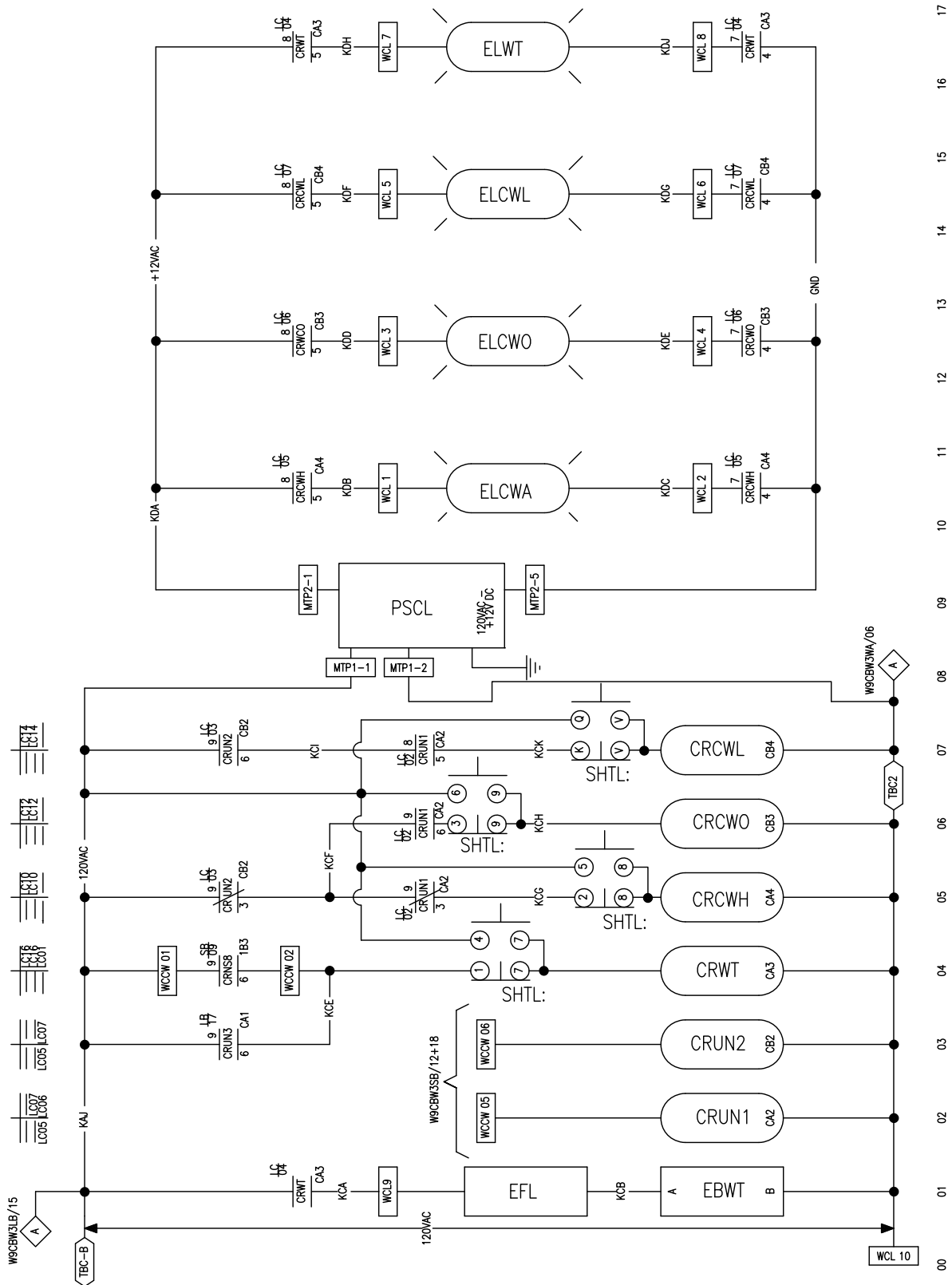


Conwa lights +Test  
 Conwa 灯+测试  
 Conwa ışıkları+test  
 Luzes Conwa+teste  
 Conwa ışıkları+test

# W9CBW3LCBX

PELLERIN MILNOR CORPORATION

2019245A

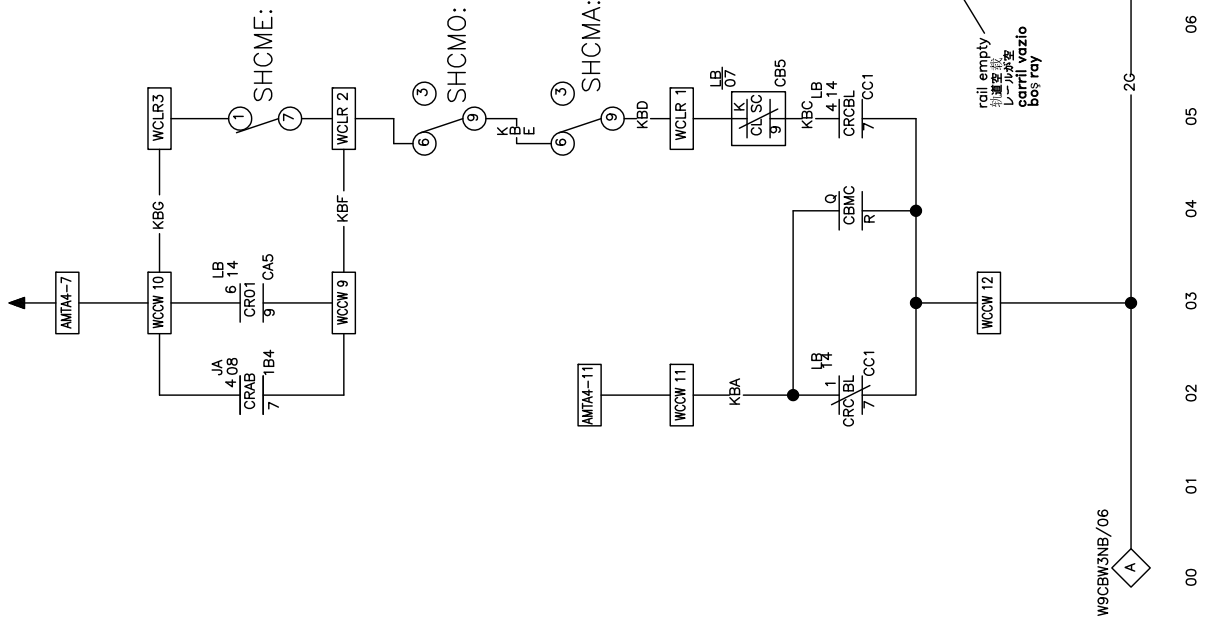


Conlo/Conwa Bag Inputs  
 Conlo/Conwa 袋输入  
 Conlo/Conwa バッグシステム入力  
 Conlo/Conwa entradas do sistema de saco  
 Conlo/Conwa çanta sistemi girişleri

# W9CBW3LDX

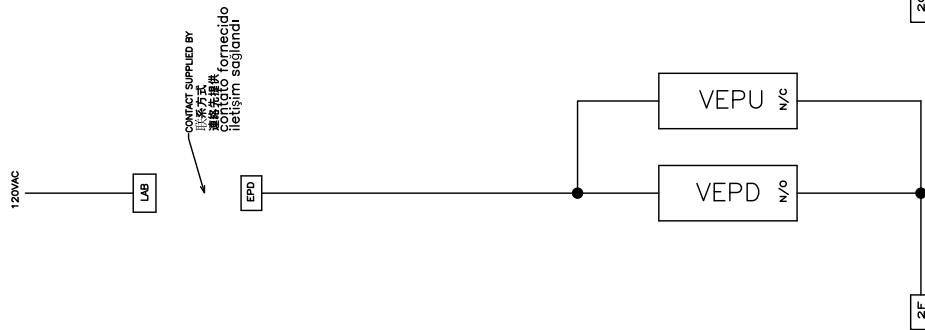
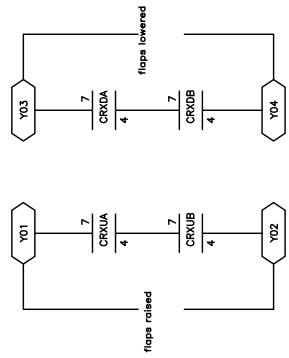
PELLERIN MILNOR CORPORATION

2025142A









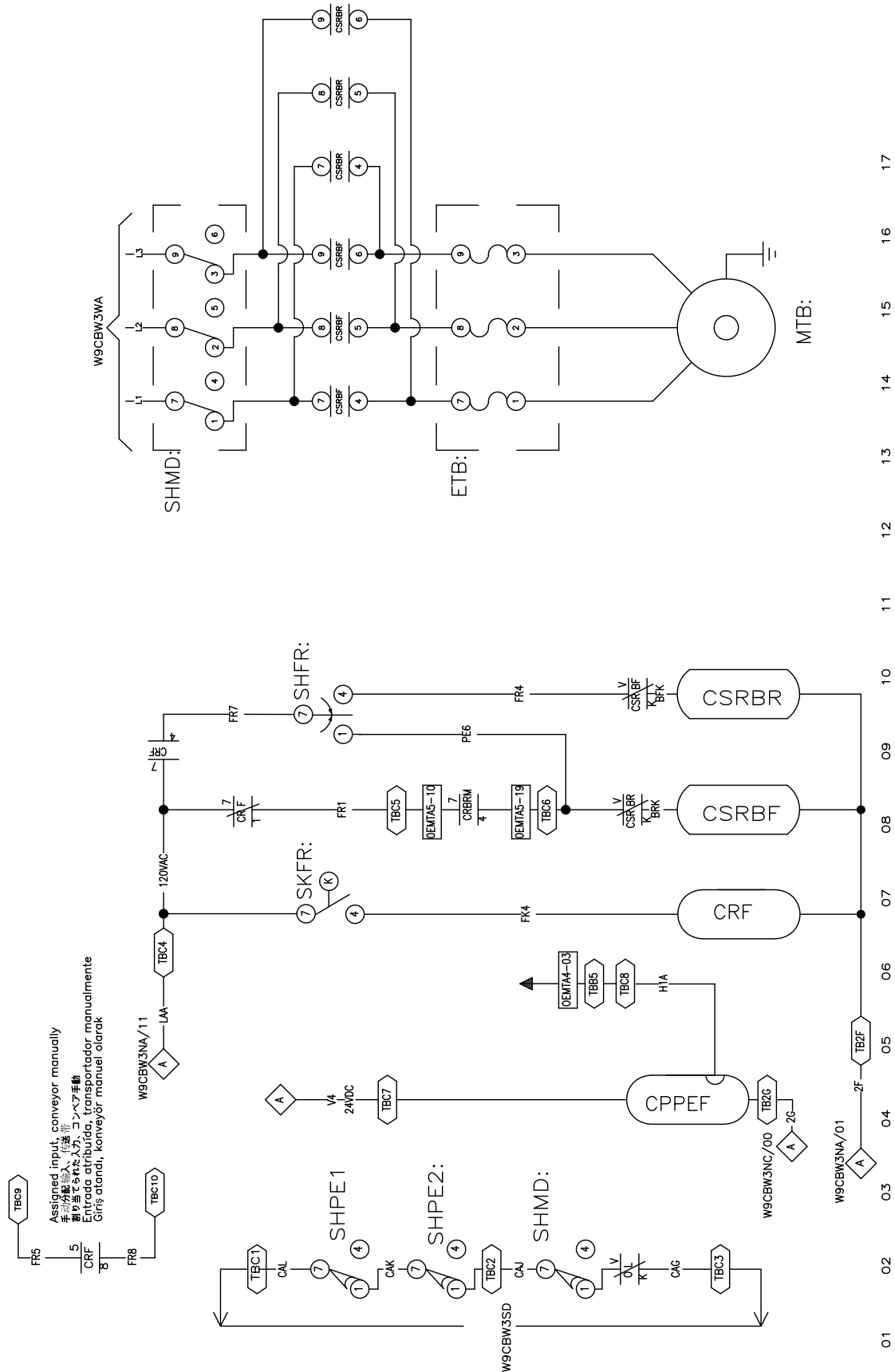
raise / lower flaps  
 升起 / 降下襟翼  
 フラップの上げ下げ  
 abas levantadas/abaixadas  
 yükseltilmiş/alçaltılmış kanatlar

# W9CBW3LHX

PELLERIN MILANO CORPORATION

2017413A

LT10  
LT10  
LT10



Assigned input, conveyor manually  
 手動運転入力 (手動) 運転  
 Entrée assignée, convoyeur manuellement  
 Giriş atandı, konveyör manuel olarak

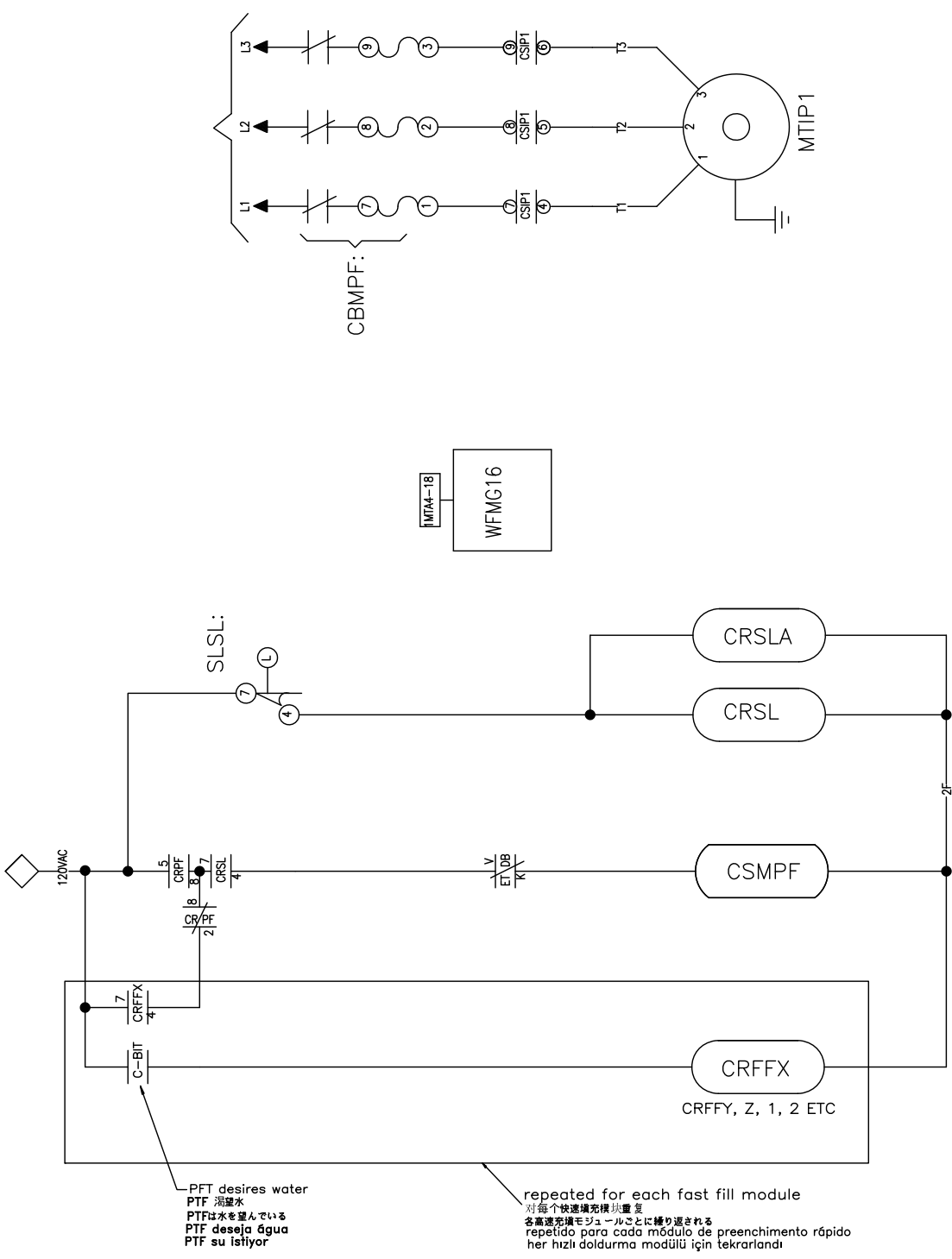
Intermediate loading conveyor  
 中間装載输送机  
 中間積載コンベア  
 Transportador de carga intermediário  
 Ara yükleme konveyörü

**W9CBW3LIX**  
 PELLERIN MILNOR CORPORATION

2018042A



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



Pulse Flow tank to chute  
脉冲流槽  
パルスフロータンクからシュートへ  
Tanque de fluxo de pulso para rampa  
Darbe Akışı tankından oluğa

# W9CBW3LP1X

PELLERIN MILNOR CORPORATION

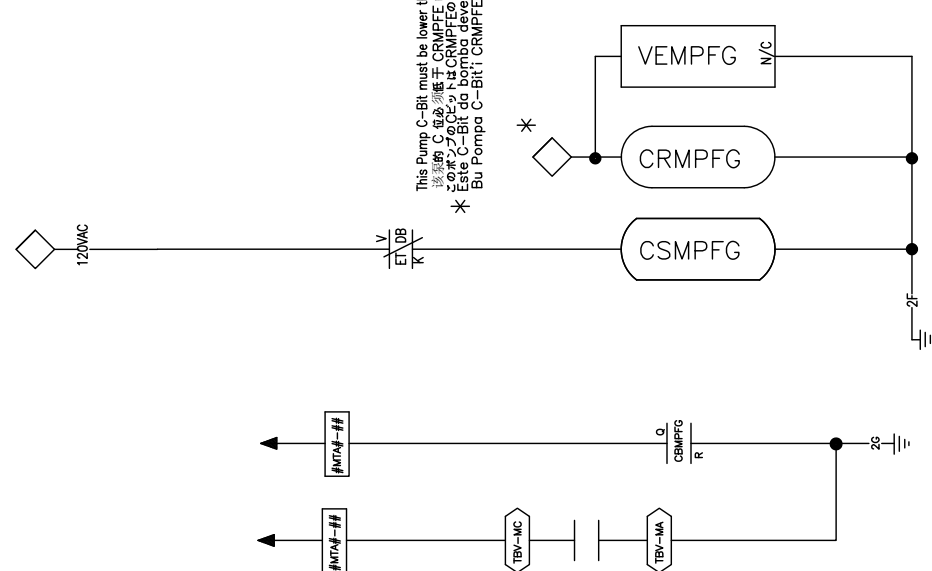
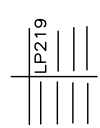
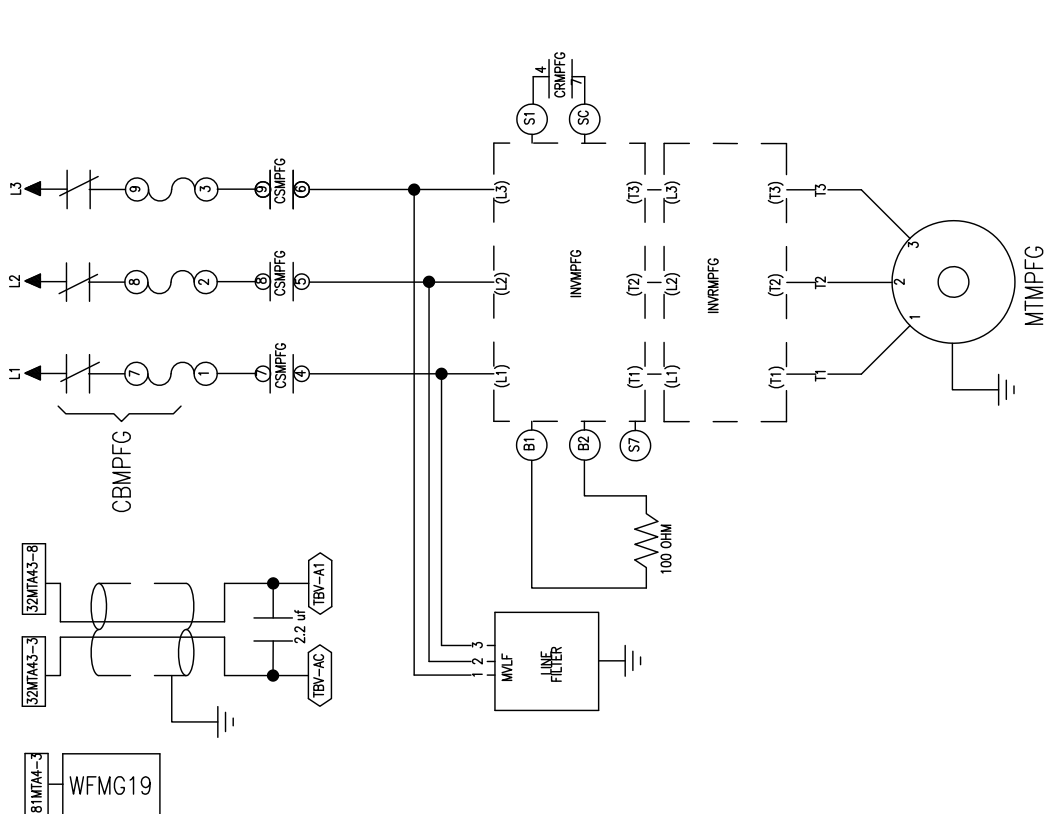
2012143A

Pulse Flow second mid module pump  
**Pulse Flow** 第二中模块泵  
 パルスフロー第2ミッドモジュールポンプ  
 Bomba de módulo intermediário Pulse Flow  
 Pulse Flow ikinci orta modül pompası

# W9CBW3LP2X

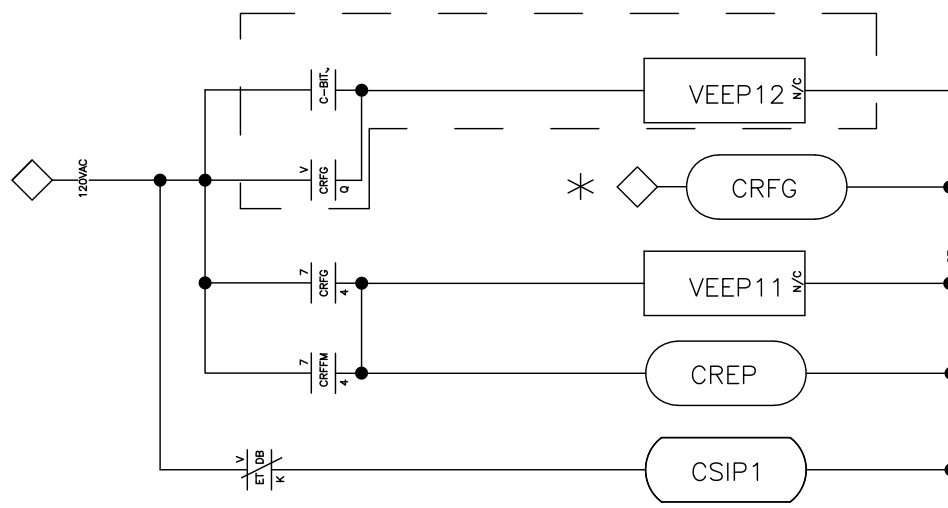
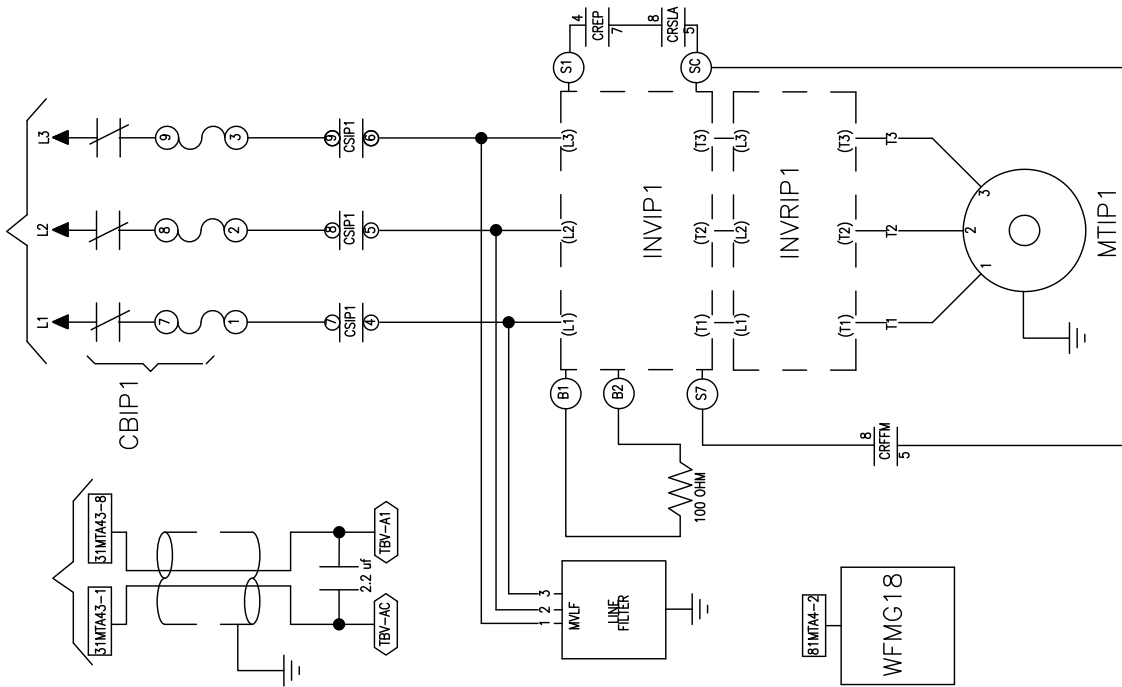
PELLERIN MILNOR CORPORATION

2025433A

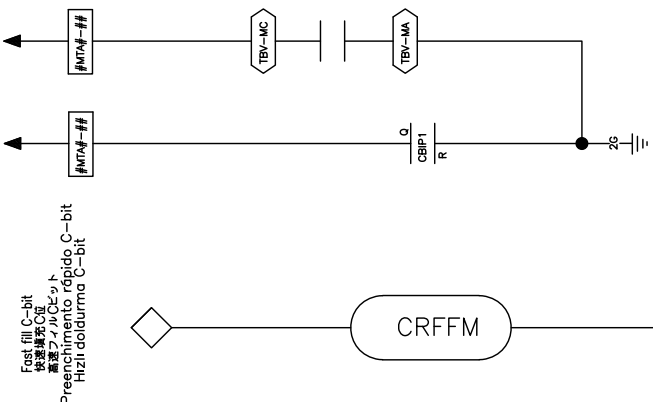


This Pump C-Bit must be lower than CRMPFE C-Bit  
 该泵的C位必须低于CRMPFE的C位  
 このポンプのCビットはCRMPFEのCビットより低くなければなりません  
 Este C-Bit da bomba deve ser menor que o C-Bit do CRMPFE  
 Bu Pompa C-Bit'i CRMPFE C-Bit'inden daha düşük olmalıdır

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



\* Highest numbered Pulse Flow Pump C-Bit should be used for Main Pulse Flow Pump.  
 主脉冲流量泵应使用编号最高的脉冲流量泵 C 位。  
 メイン パルス フロー ポンプ には、最も番号が大きいパルス フロー ポンプ C ビットを使用する必要があります。  
 O C-Bit da bomba de fluxo de pulso de numeração mais alta deve ser usado para a bomba de fluxo de pulso principal.  
 Ana Darbe Akış Pompası için en yüksek numaralı Darbe Akış Pompası C-Bit'i kullanılmalıdır.



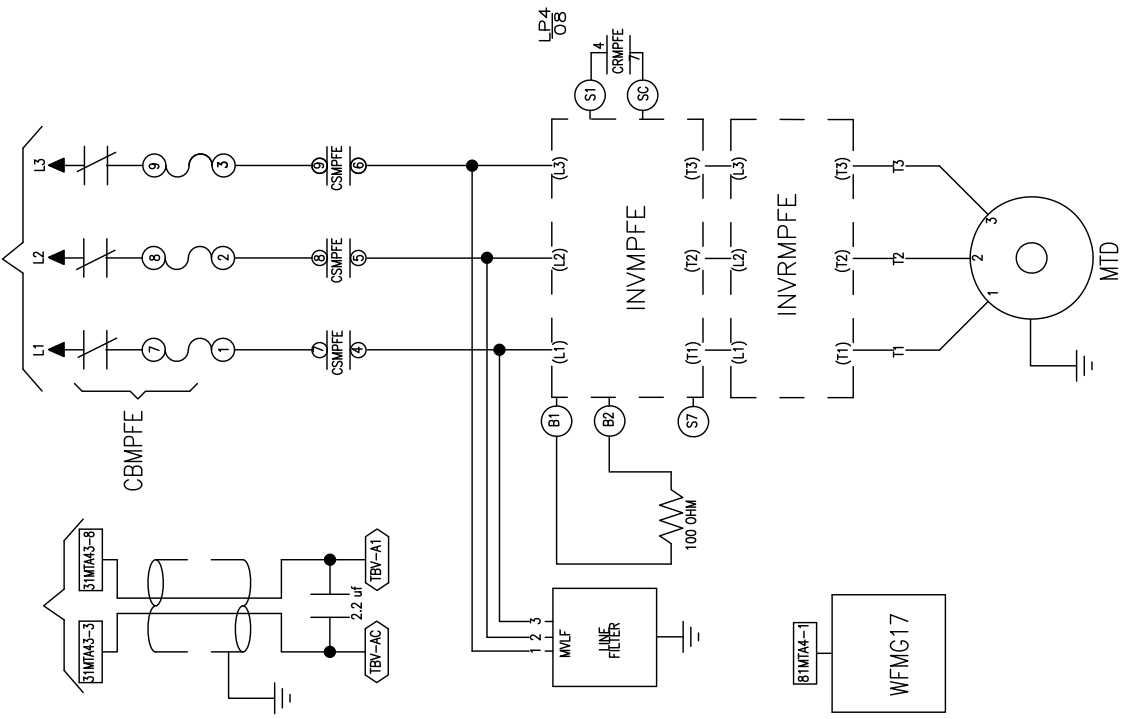
Pulse Flow tank to last zone  
 脉冲流罐至最后一个区域  
 最後のゾーンへのパルスフロータンク  
 Tanque de fluxo de pulso para o último módulo  
 Darbe Akışı tankı son bölgeye

# W9CBW3LP3X

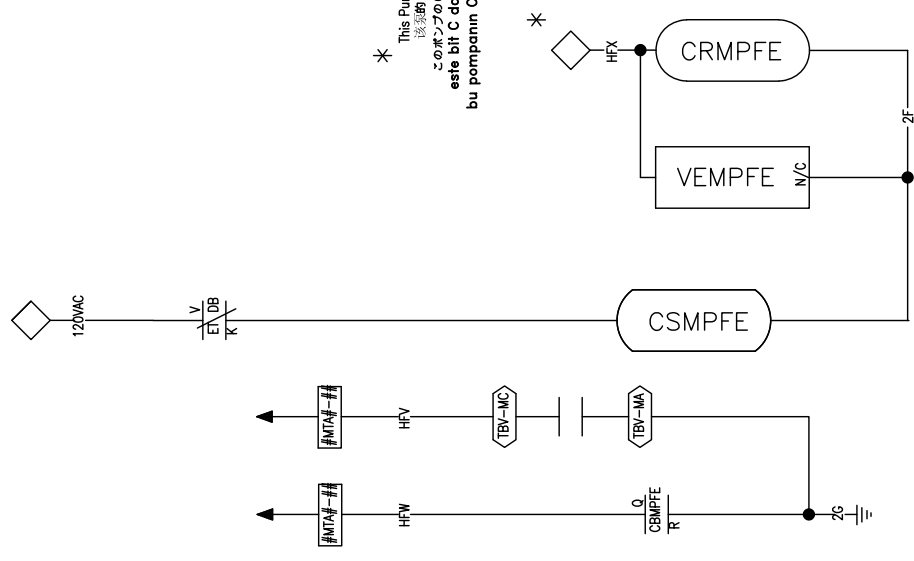
PELLERIN MILNOR CORPORATION

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

LP4T9



\* This Pump C-bit Must Be Lower Than CRFG C-bit  
 このポンプのCビットはCRFGのCビットより低くなければなりません  
 este bit C da bomba deve ser menor que o bit C do CRFG  
 bu pompanın C-bitli CRFG C-bitinden düşük olmalıdır



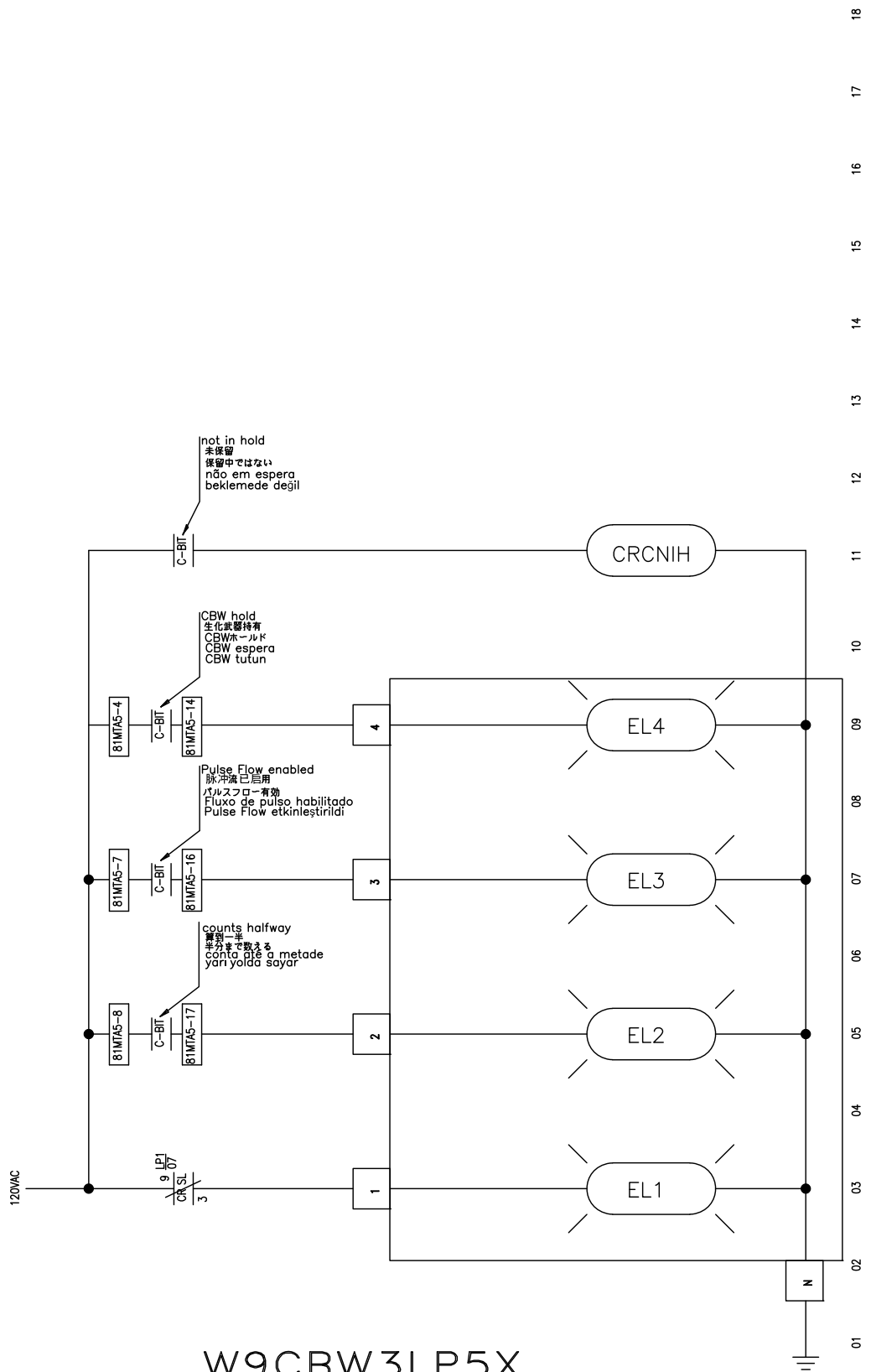
Pulse Flow module to module by end  
 脉冲流模块至模块末端  
 パルスフローモジュールからモジュール端まで  
 Módulo de fluxo de pulso para extremidade do módulo  
 Darbe akış modülünden modül sonuna

# W9CBW3LP4X

PELLERIN MILNOR CORPORATION

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

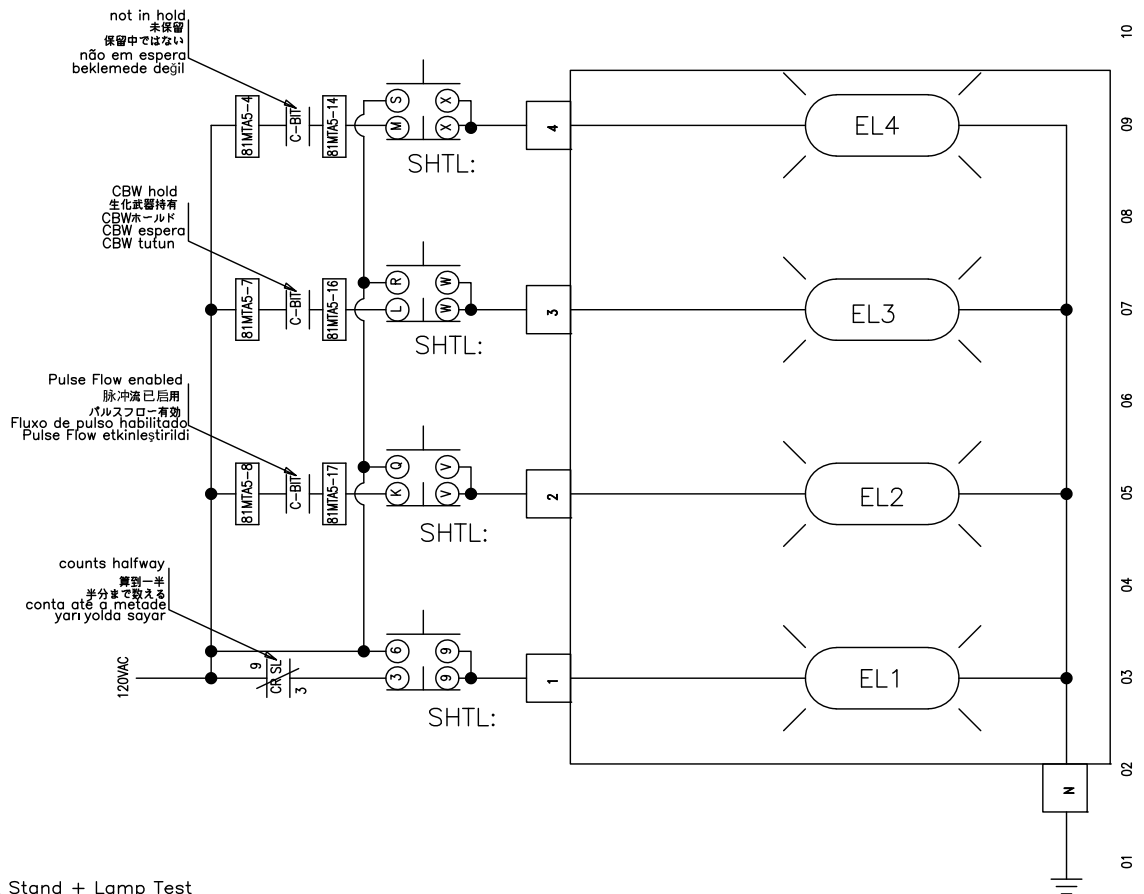
Pulse Flow light stand  
 脉冲流灯架  
 Pulsflowerlight stand  
 Suporte de luz Pulse Flow  
 Pulse Flow ışık standı



# W9CBW3LP5X

PELLERIN MILNOR CORPORATION

2015184A



Pulse Flow Light Stand + Lamp Test  
 脉搏流灯架+灯测试  
 パルスフローライトスタンド+ランプテスト  
 Suporte de luz Pulse Flow + teste de lâmpada  
 Pulse Flow ışık standı+lamba testi

W9CBW<sup>71</sup>LP5AX

PELLERIN MILNOR 71 TION

2019245A

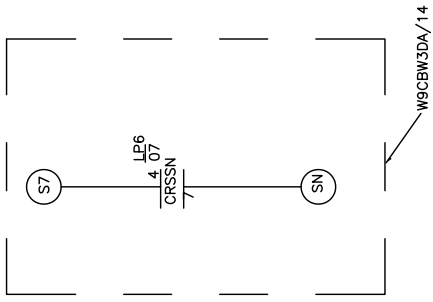
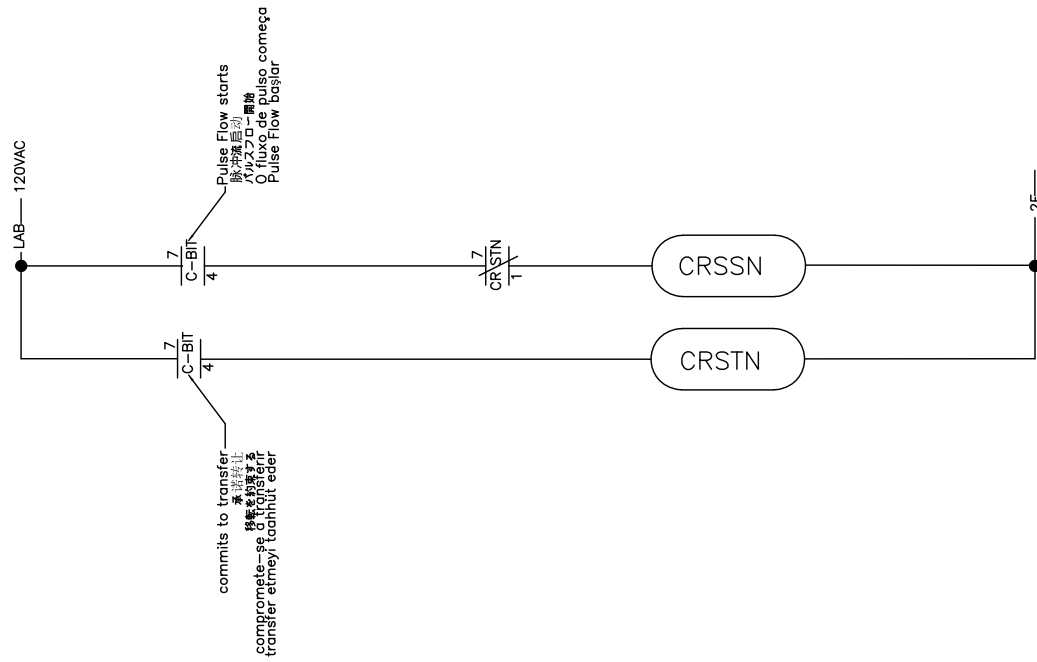
Pulse Flow slow speed  
 脉冲流慢速  
 Pulsusflo-低速  
 Fluxo de pulso em baixa velocidade  
 Nabız Akışı yavaş hız

Operation  
 手続  
 operação

A. start of cycle=normal speed  
 周期の始=正常  
 início do ciclo=normal  
 başlangıç normal

B. Pulse Flow start =low speed  
 脉冲流启动  
 início do fluxo de pulso =baixa velocidade  
 Darbe Akışı başlangıcı=düşük hız

C. commits to transfer=normal speed  
 承諾転送  
 começa a transferir = velocidade normal  
 transfer=normal hız başlı



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

# W9CBW3LP6X

PELLERIN MILNOR CORPORATION

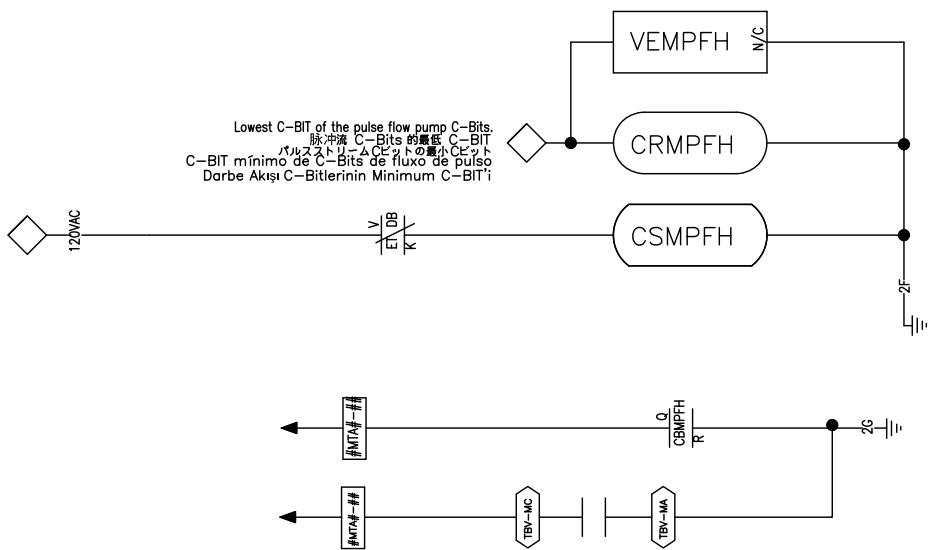
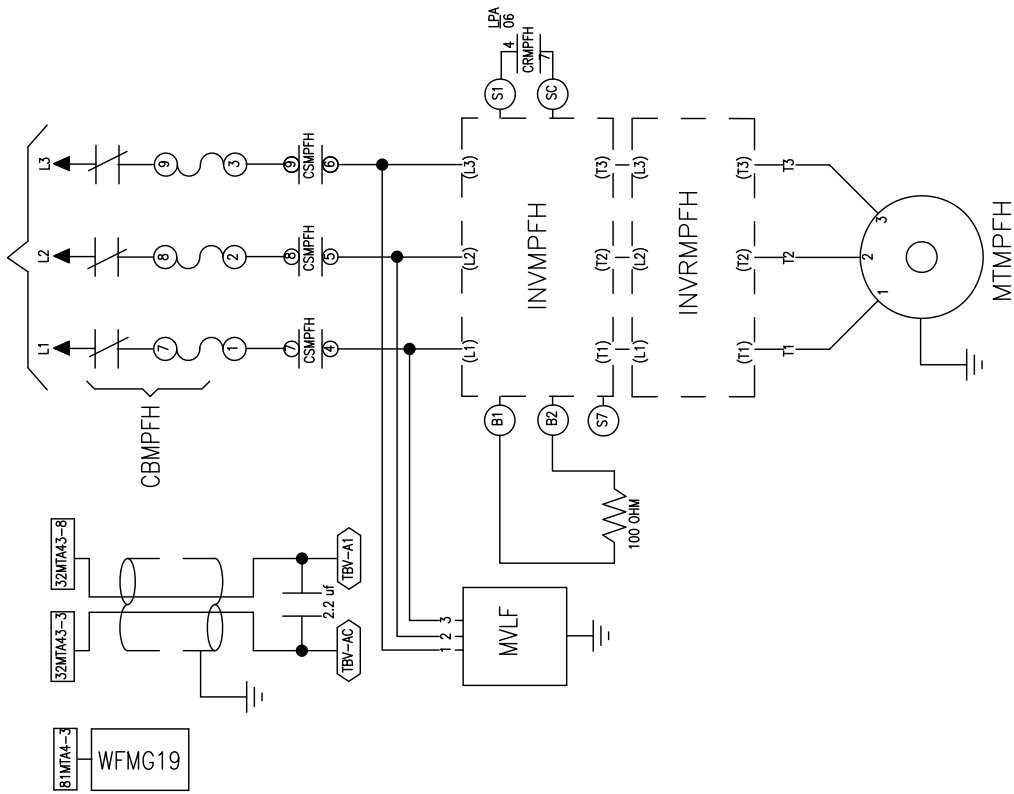
2012143A

Alternate Pulse Flow pump  
 交替脉冲流泵  
 代替パルスフローポンプ  
 bomba de flujo de pulso alternativa  
 alternatif Pulse Flow pompası

# W9CBW3LPAX

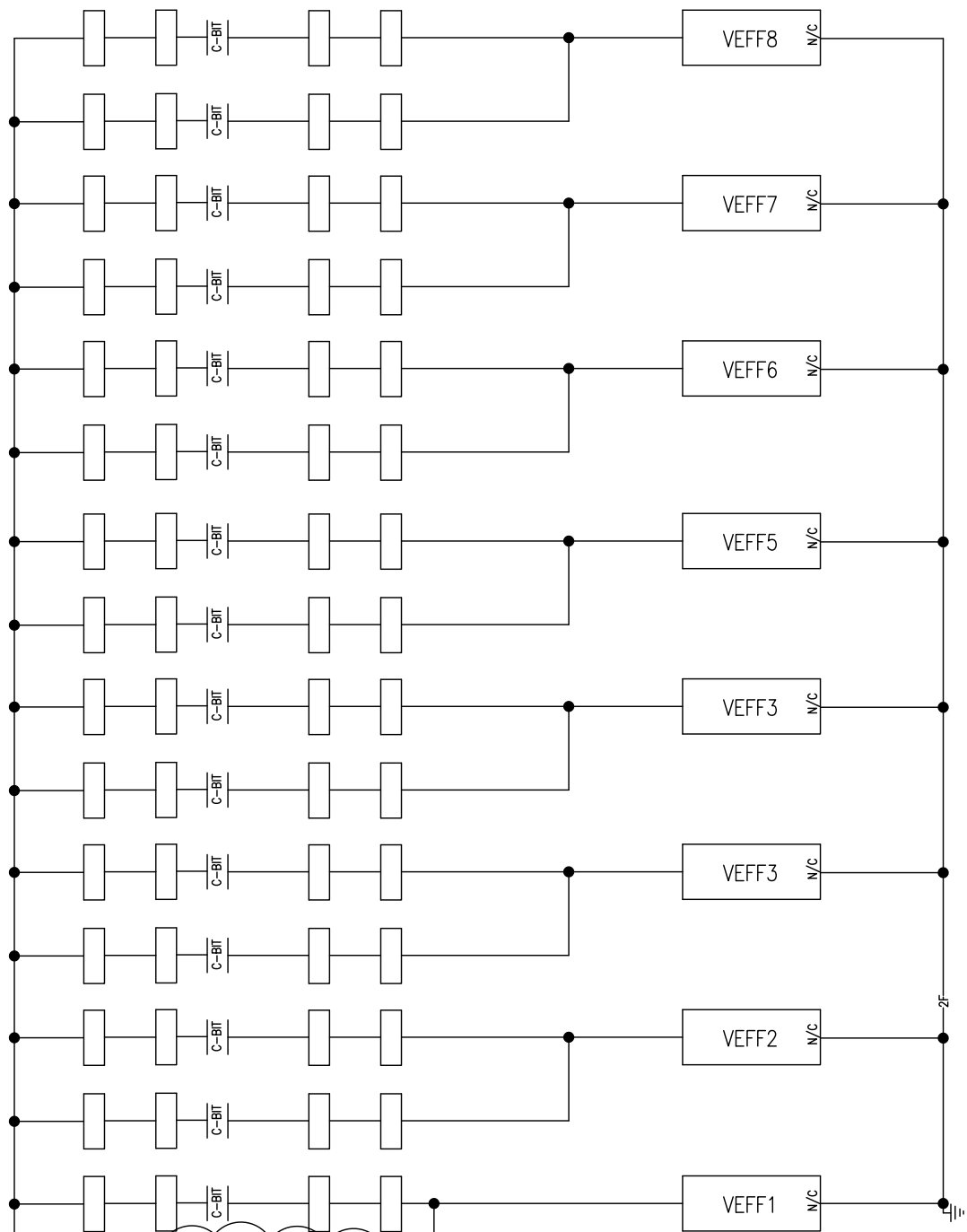
PELLERIN MILNOR CORPORATION

2023412A



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

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



Disable (set to 00 OP code) fast fill C-BIT in flush circuit W9CBW3LP\08  
Fast Fill C-BIT Module 1 Alternating Pulse Flow (VEFF1) (set to fast fill OP code)  
Tag C-BIT name for VEFF1 is "ff P.F.T. for flush pump FF header"

禁用 (设置为 00 操作码) 冲洗回路 W9CBW3LP\08 中的快速填充 C-BIT  
快速填充 C-BIT 模块 1 交替脉冲冲流 (VEFF1) (设置为快速填充操作码)  
VEFF1 的标签 C-BIT 名称为 "冲洗泵 FF 模块的 ff P.F.T."

フラッシュ回路 W9CBW3LP\08 の高速充填 C-BIT を無効化 (OP コード 00 に設定)  
高速充填 C-BIT モジュール 1 交互パルスフロー (VEFF1) (高速充填 OP コードに設定)  
VEFF1 のタグ C-BIT 名は「フラッシュポンプ FF ヘッダーの ff P.F.T.」

Desativar (definir como código OP 00) o C-BIT de enchimento rápido no circuito de descarga W9CBW3LP\08  
Módulo 1 do C-BIT de enchimento rápido com fluxo de pulso alternado (VEFF1) (definir como código OP de enchimento rápido)  
O nome do C-BIT da tag para VEFF1 é "ff P.F.T. para cabeçote FF da bomba de descarga"

(00 OP koduna ayarlı) hızlı doldurma C-BIT'yi yıkama devresinde devre dışı bırak W9CBW3LP\08  
Hızlı Dolu C-BIT Modülü 1 Alternatif Darbe Akışı (VEFF1) (hızlı doldurma OP koduna ayarlı)  
VEFF1 için etiket C-BIT adı "ff P.F.T. yıkama pompası FF başlığı için"

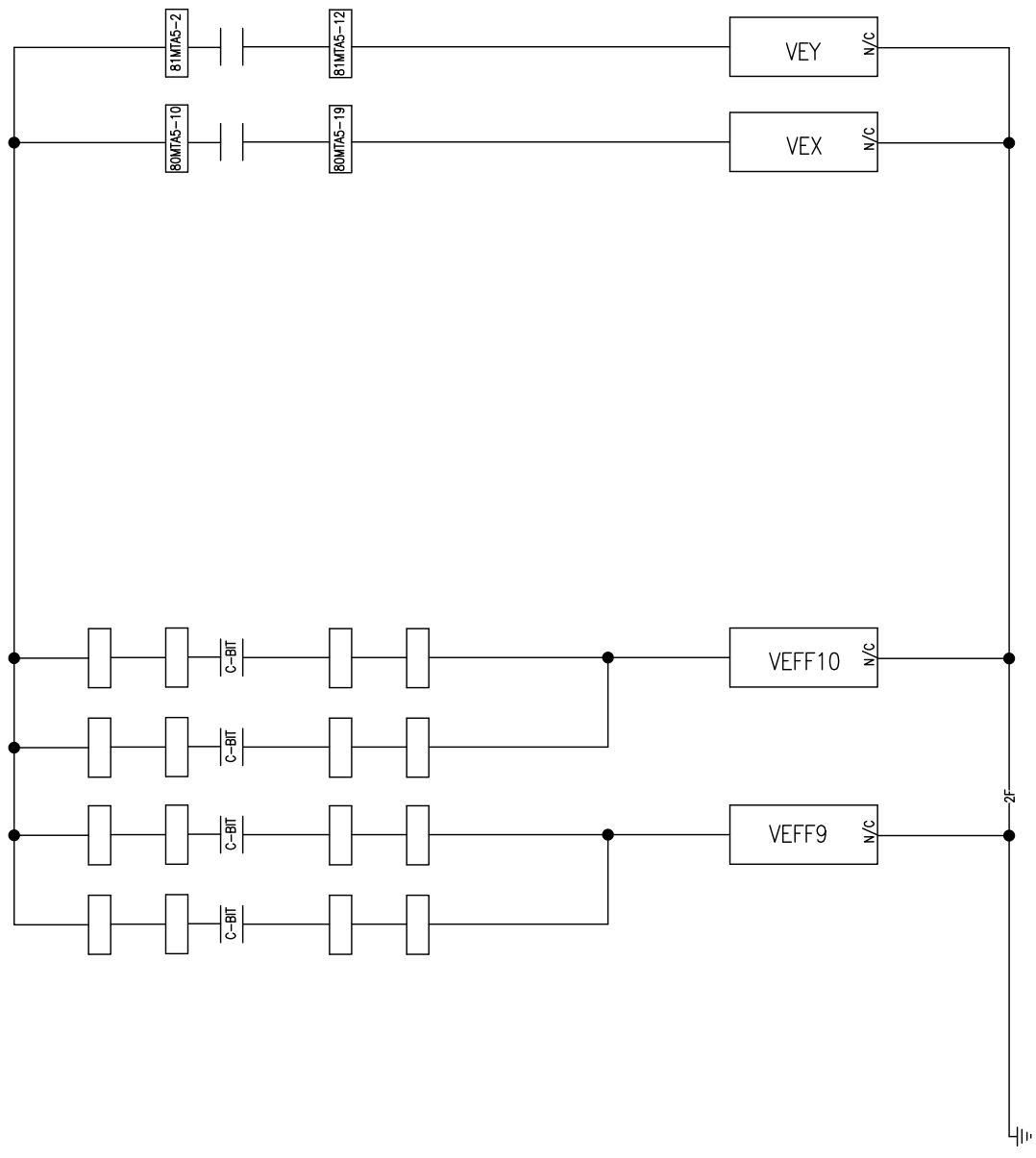
Alternate pulse flow modules 1-8  
备用脉冲流模块 1-8  
代替パルスフローモジュール1-8  
módulos de fluxo de pulso alternativos 1-8  
alternatif Pulse Flow modülleri 1-8

# W9CBW3LPA1X

PELLERIN MILNOR CORPORATION

2013413A

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  
 备用脉冲流模块 9-10  
 代替パルスフローモジュール9-10  
 módulos de fluxo de pulso alternativos 9-10  
 alternatif Pulse Flow modülleri 9-10

# W9CBW3LPA2X

PELLERIN MILNOR CORPORATION

2013355A



Loading flush with Pulse Flow, Dual Tank

採用脈沖流、双罐冲洗装置

パルスフローによるフラッシュローディング、デュアルタンク

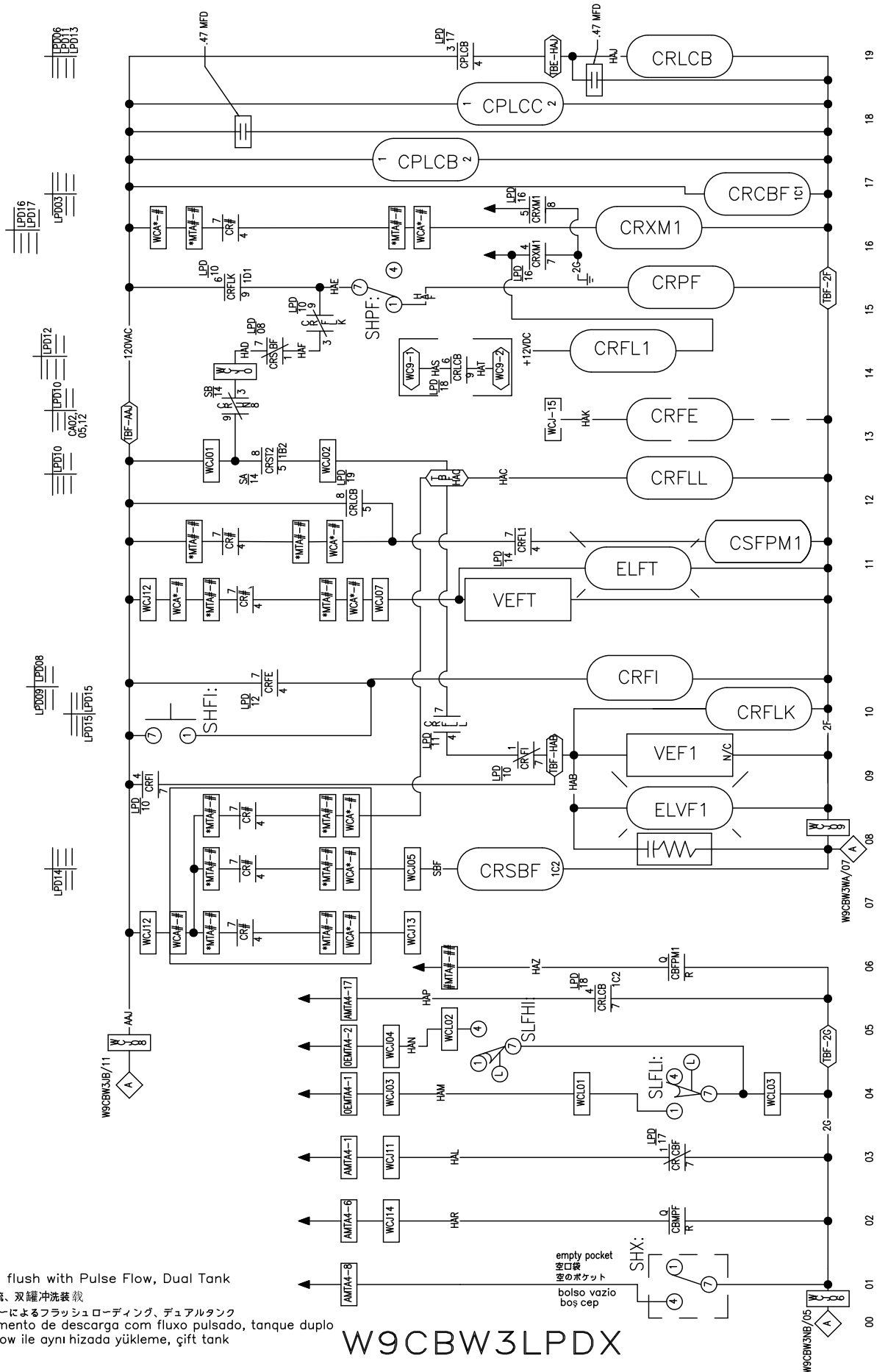
Carregamento de descarga com fluxo pulsado, tanque duplo

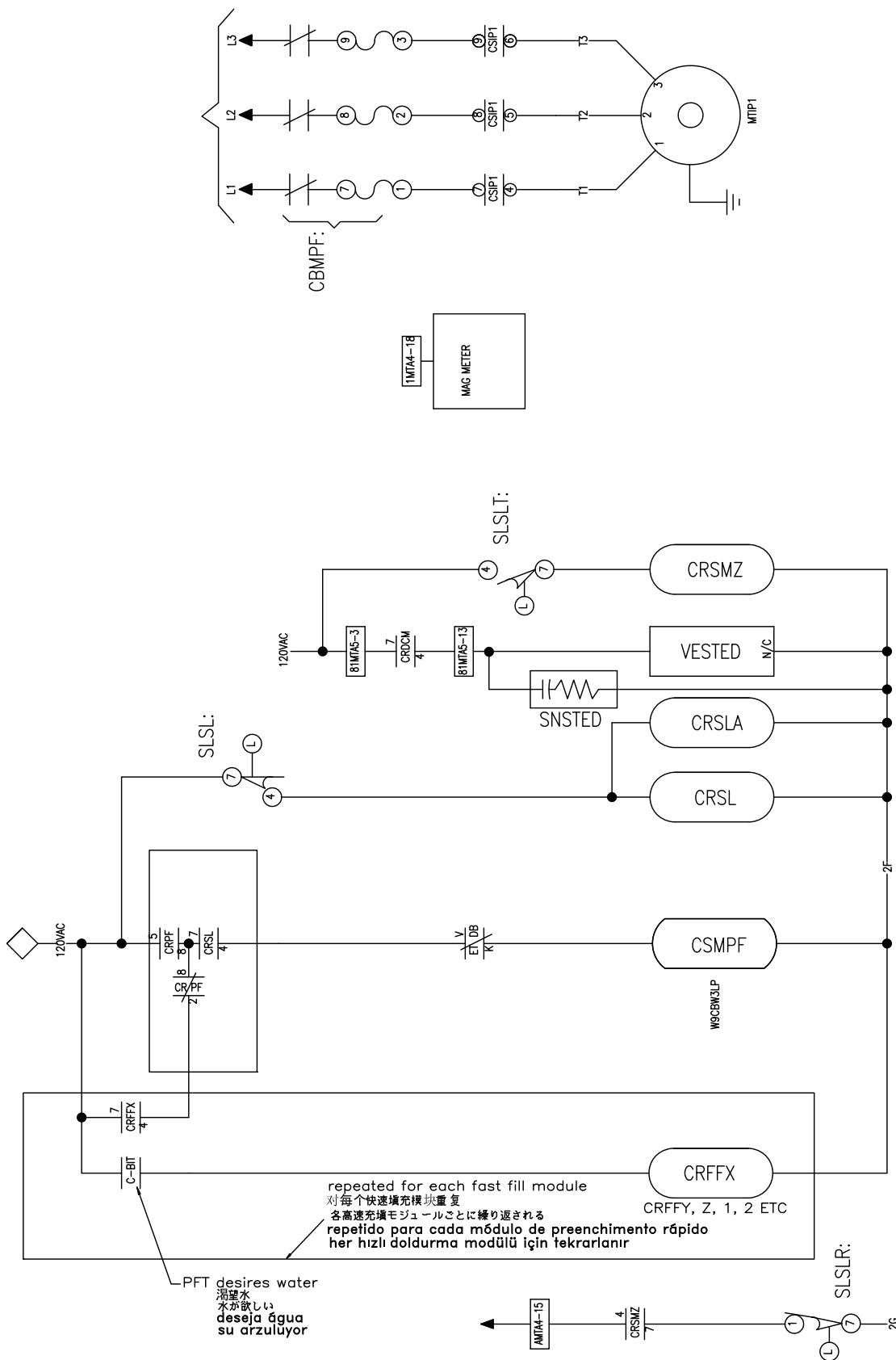
Pulse Flow ile aynı hizada yükleme, çift tank

# W9CBW3LPDX

PELLERIN MILNOR CORPORATION

2023412A





Pulse Flow tank to chute, Dual Tank  
 脉冲流罐至溜槽，双罐  
 パルスフロータンクからシュート、デュアルタンク  
 Tanque de fluxo pulsado para rampa, tanque duplo  
 Pulse Flow tankından oluğa, Çift Tank

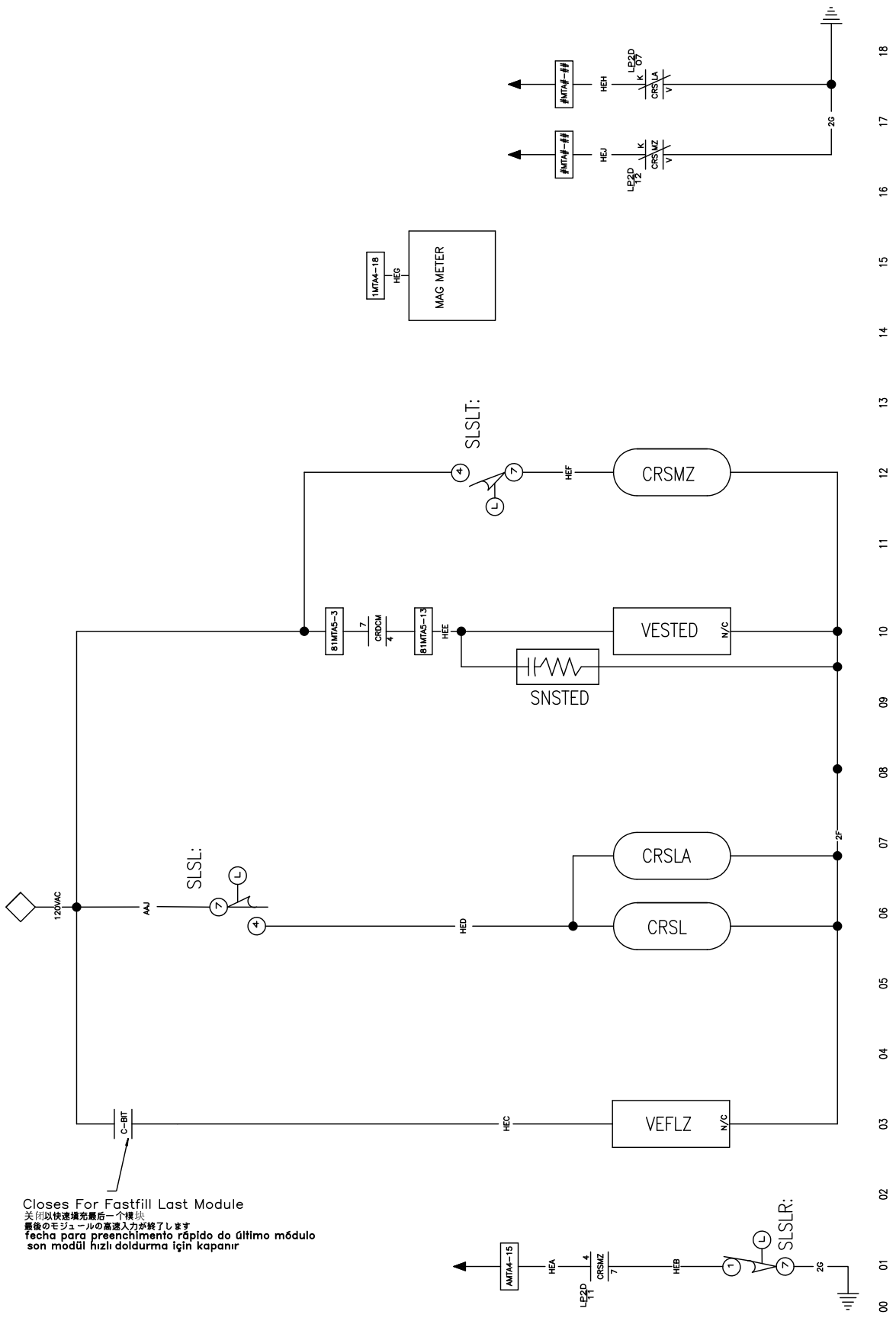
# W9CBW3LP1DX

PELLERIN MILNOR CORPORATION

2018305A

LP2D18  
LP3D18  
LP3D18  
LP2D18

LP3D18  
LP2D17



Closes For Fastfill Last Module  
 关闭以快速填充最后一个模块  
 最後のモジュールの高速度入力が終了します  
 fecha para preenchimento rápido do último módulo  
 son modul hızlı doldurma için kapanır

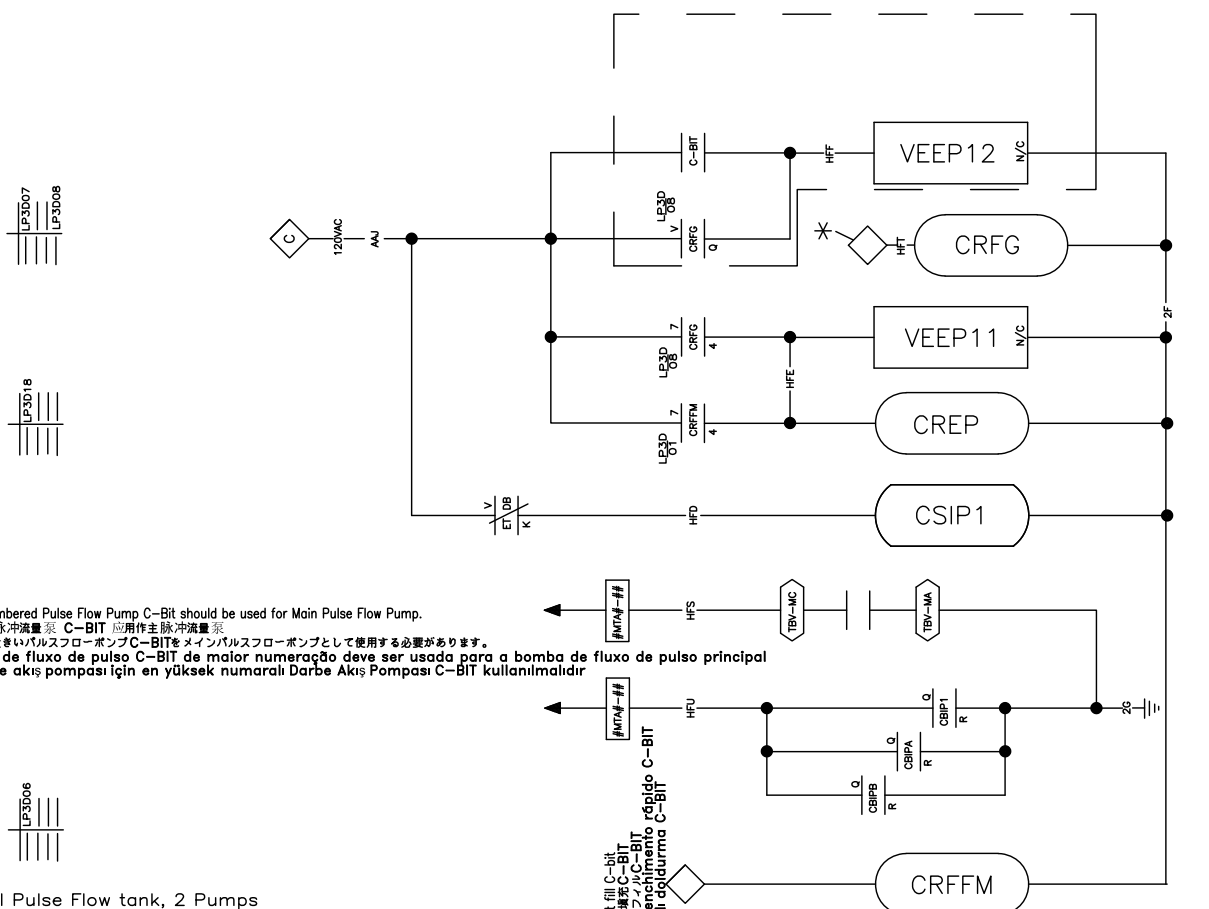
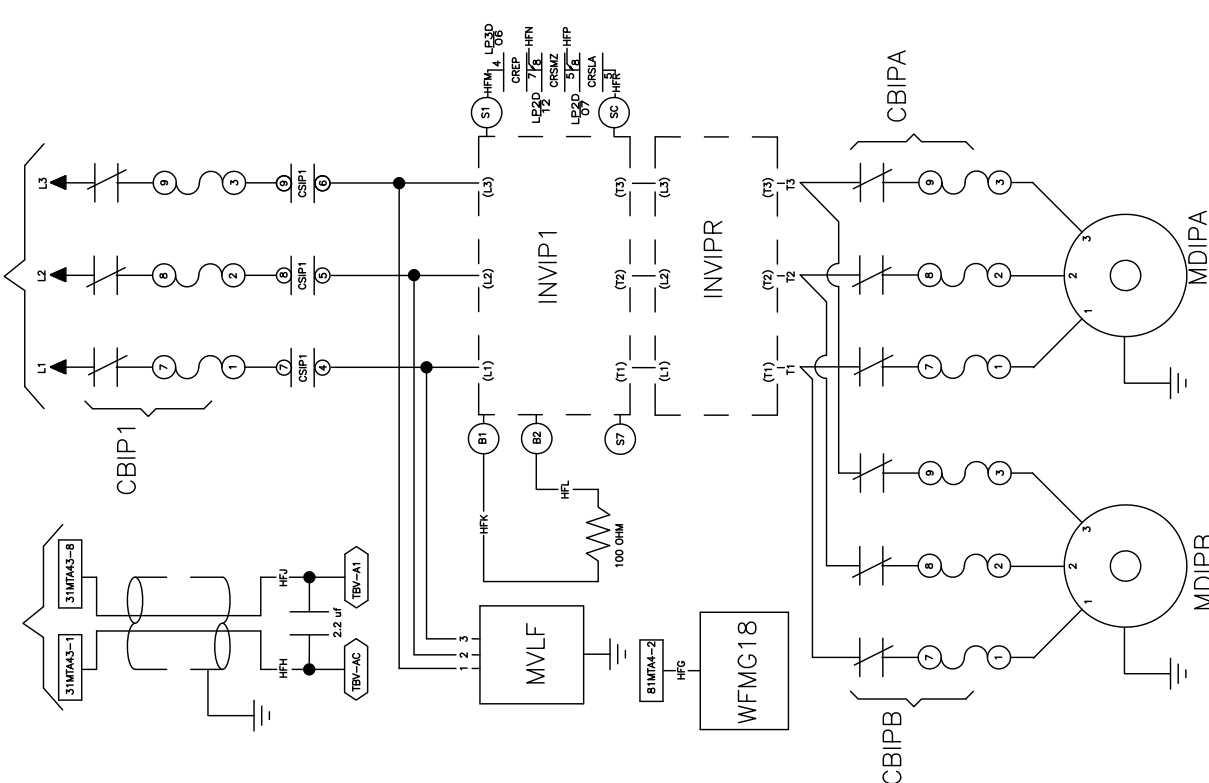
Dual Pulse Flow tank, 2 Pumps  
 双脉冲流罐, 2 个泵  
 デュアルパルスフロータンク、2つのポンプ  
 tanque Pluse Flow duplo, 2 bombas  
 çift Pluse Flow tankı, 2 pompa

# W9CBW3LP2DX

PELLERIN MILNOR CORPORATION

2023202A

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



\* Highest numbered Pulse Flow Pump C-BIT should be used for Main Pulse Flow Pump.  
 最高编号の脉冲流量泵 C-BIT 应用作主脉冲流量泵  
 最も番号が大きいパルスフローポンプC-BITをメインパルスフローポンプとして使用する必要があります。  
 A bomba de fluxo de pulso C-BIT de maior numeração deve ser usada para a bomba de fluxo de pulso principal  
 Ana darbe akış pompası için en yüksek numaralı Darbe Akış Pompası C-BIT kullanılmalıdır

Dual Pulse Flow tank, 2 Pumps  
 双脉冲流量罐, 2个泵  
 デュアルパルスフロータンク、2つのポンプ  
 tanque Pluse Flow duplo, 2 bombas  
 çift Pluse Flow tankı, 2 pompa

# W9CBW3LP3DX

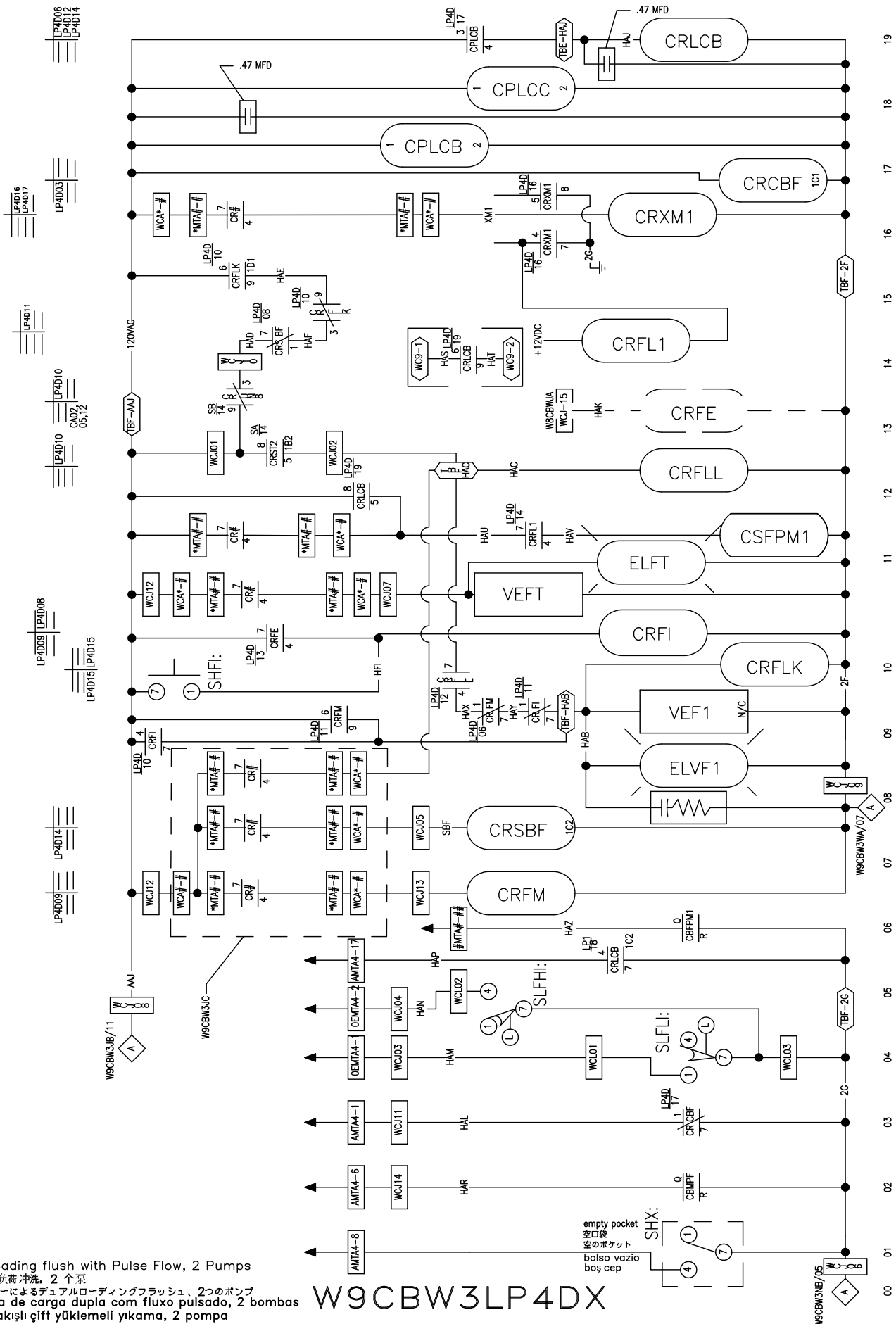
PELLERIN MILNOR CORPORATION

Dual Loading flush with Pulse Flow, 2 Pumps  
 脉冲流双负荷冲洗, 2个泵  
 Pulsflowによるデュアルローディングフラッシュ、2つのポンプ  
 descarga de carga dupla com fluxo pulsado, 2 bombas  
 darbeli akışlı çift yüklemeli yıkama, 2 pompa

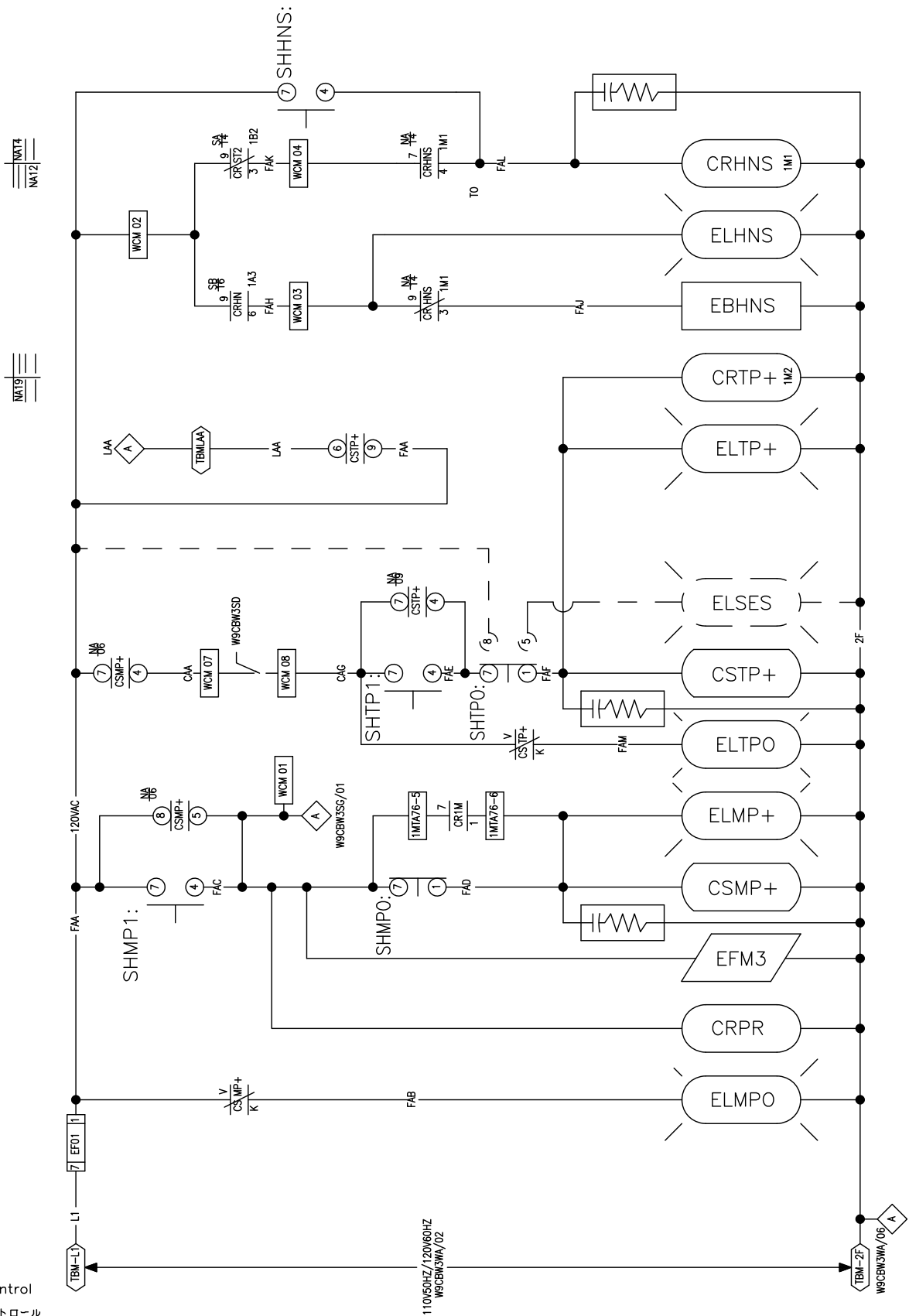
# W9CBW3LP4DX

PELLERIN MILNOR CO. CORPORATION

2023215A



Mentor control  
 Mentor 控制  
 Mentor コントロール  
 Mentor controlor  
 Mentor control



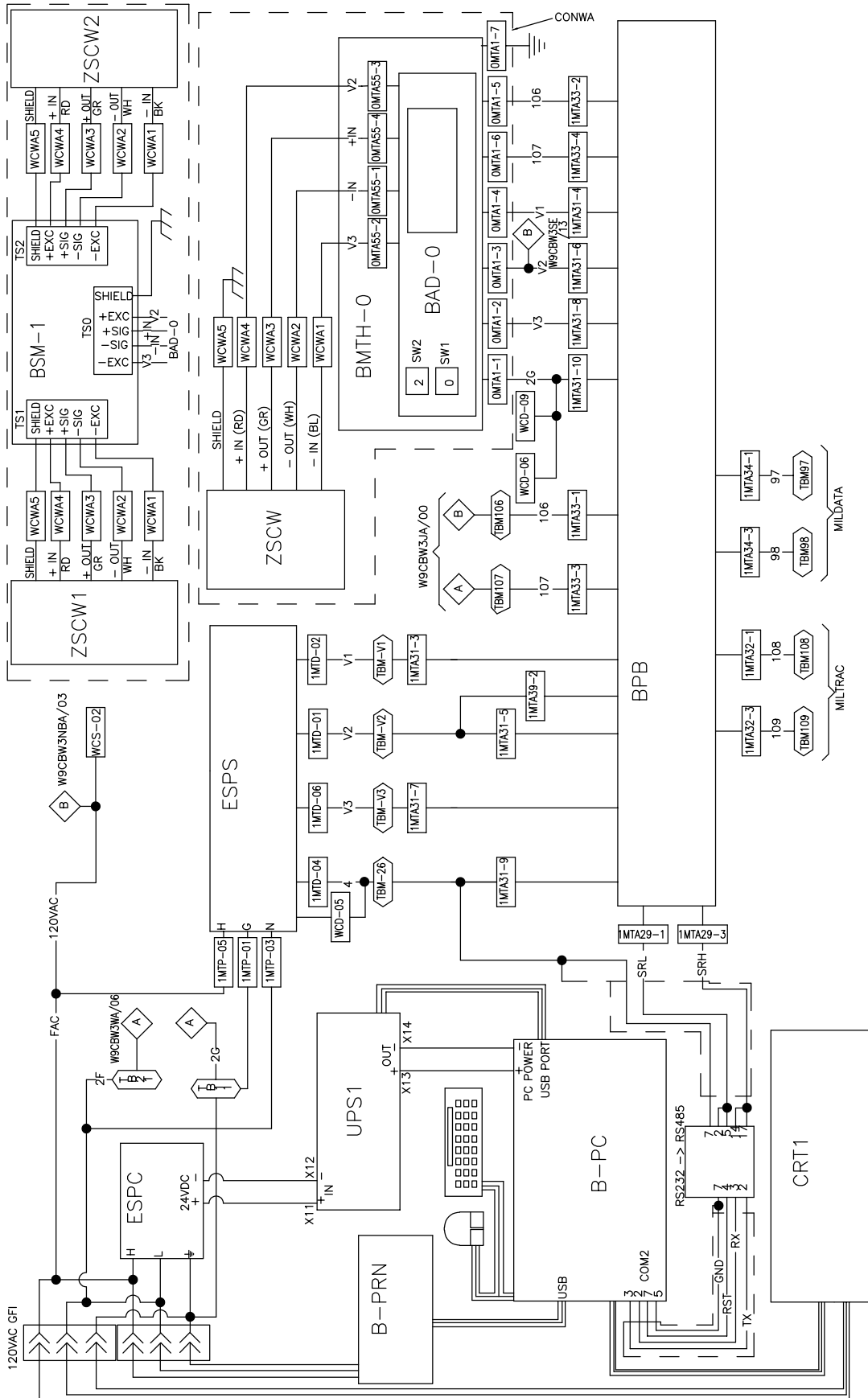
# W9CBW3NAX

PELLERIN MILNOR CORPORATION

2018406A

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





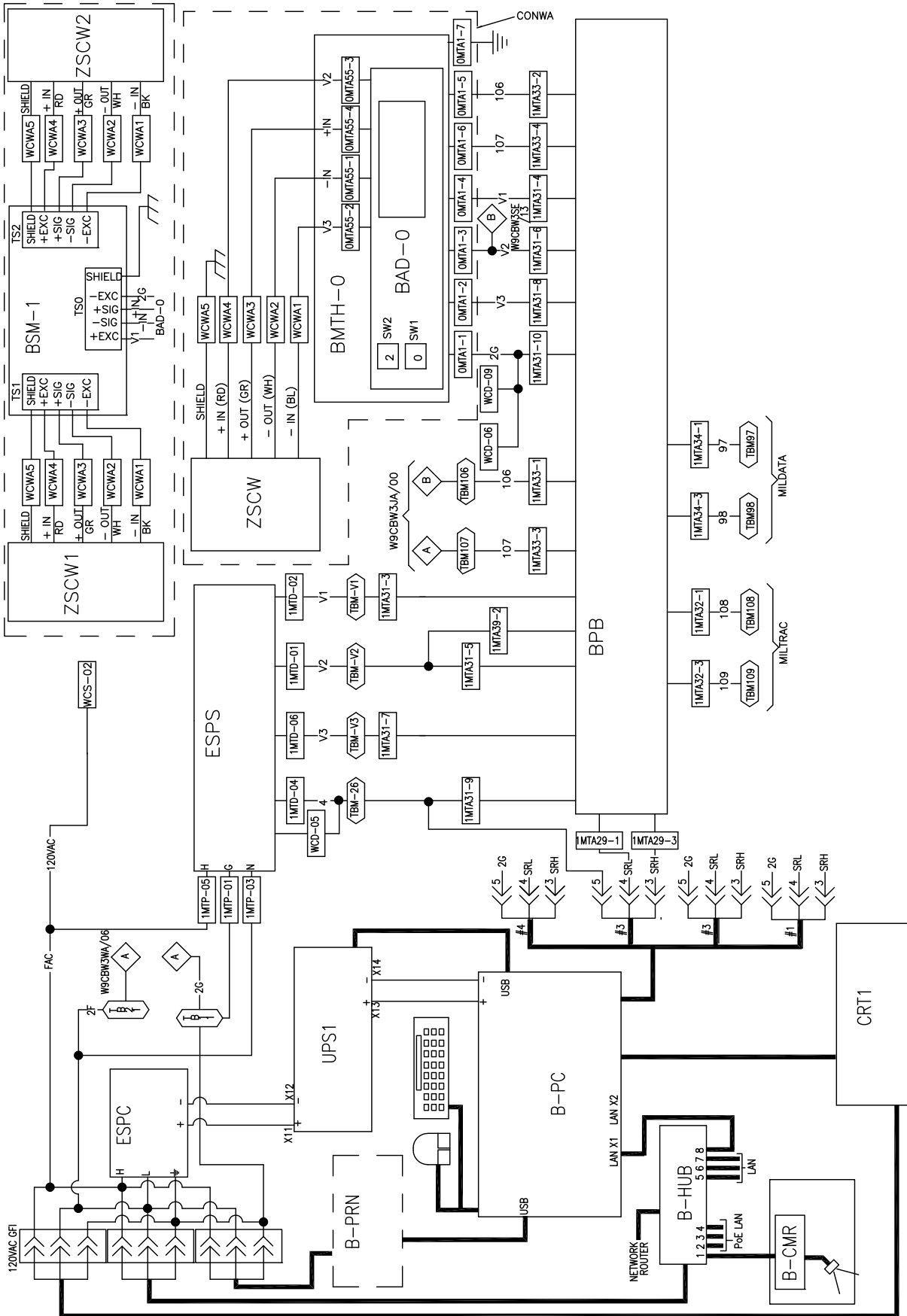
Mentor boards  
 导师委员会  
 メンターボード  
 Quadros de Mentoria  
 Mentor Kurullari

# W9CBW3NBAX

PELLERIN MILNOR CORPORATION

2016146A

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

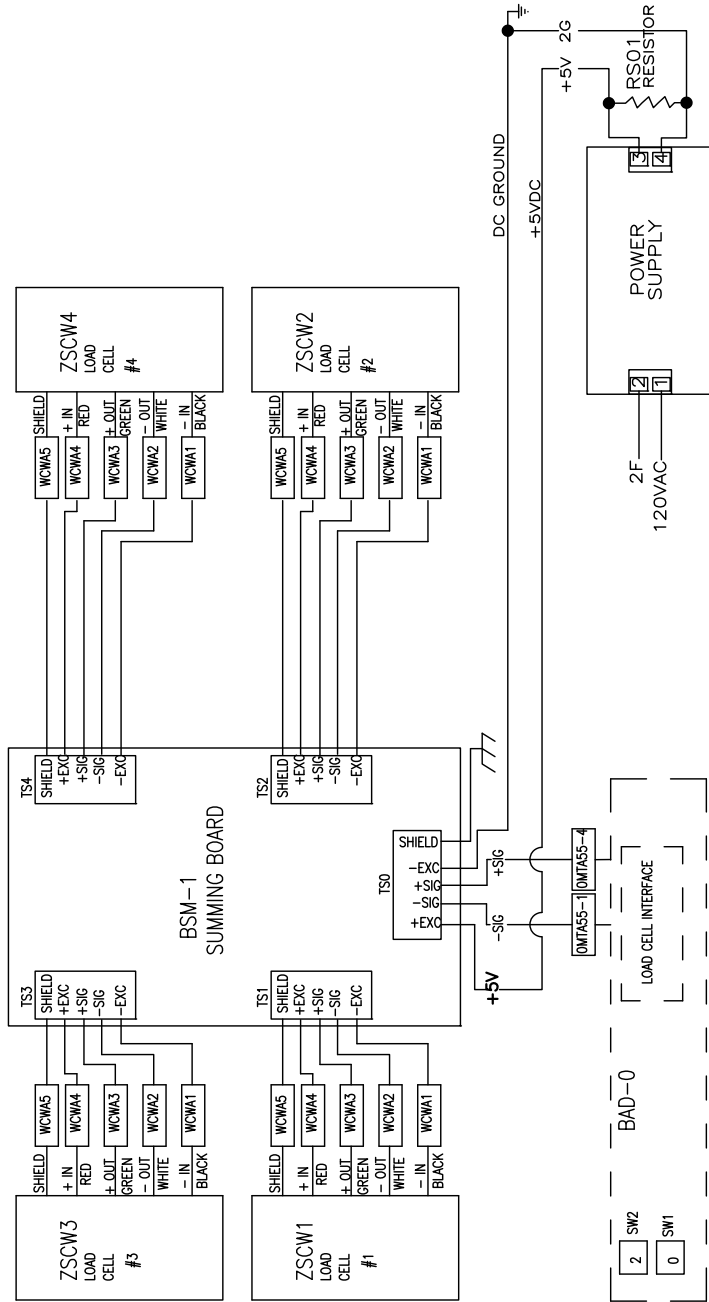


4 LOAD CELLS  
 4个称重传感器  
 □ロードセル4個  
 4 células de carga  
 4 yük hücresi

# W9CBW3NBDX

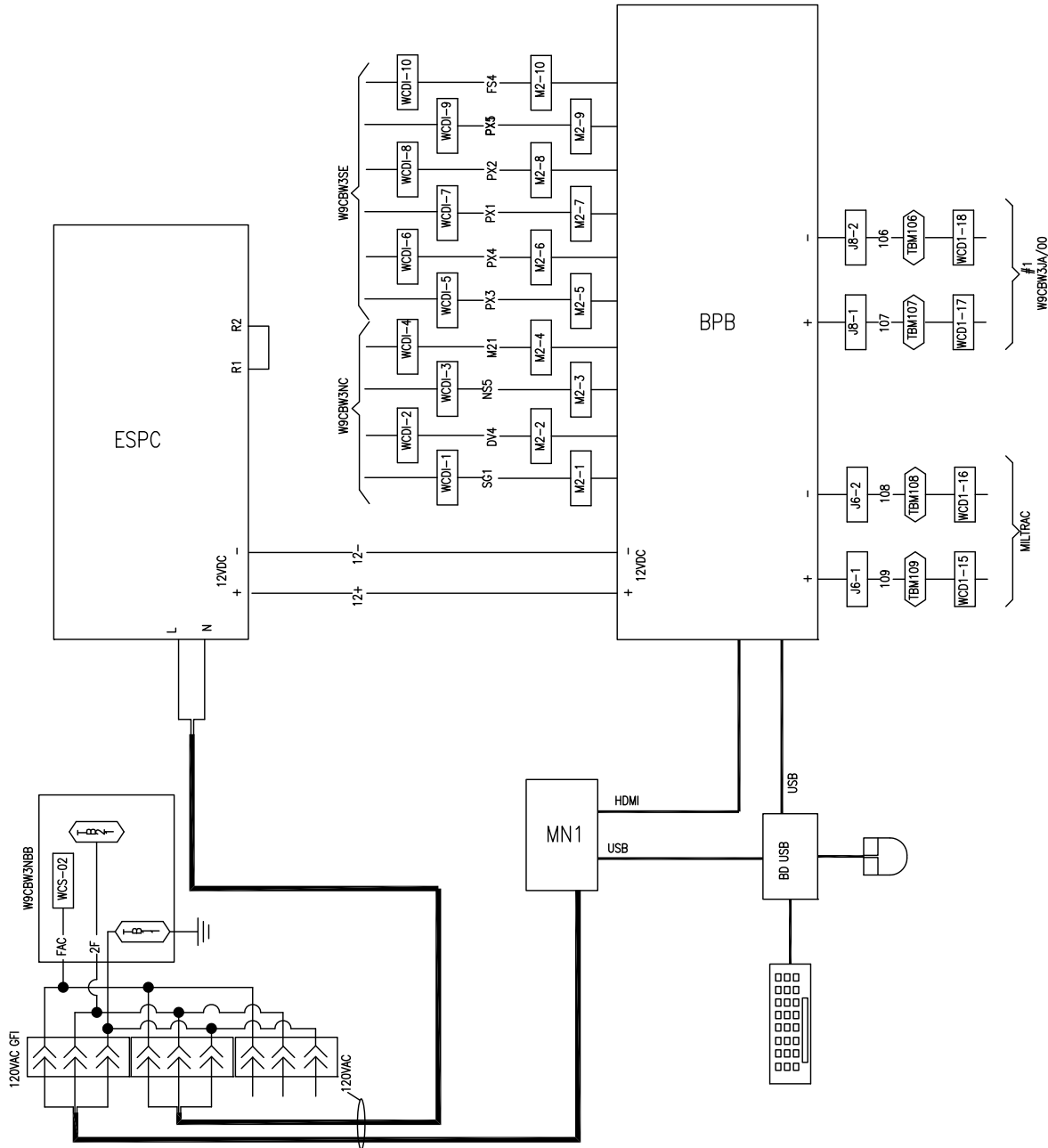
PELLERIN MILNOR CORPORATION

2022404A



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

iMX6  
 Mentor control  
 Mentor 控制  
 Mentor コントロール  
 Mentor controlor  
 Mentor kontrol



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

# W9CBW3NBEX

PELLERIN MILNOR CORPORATION

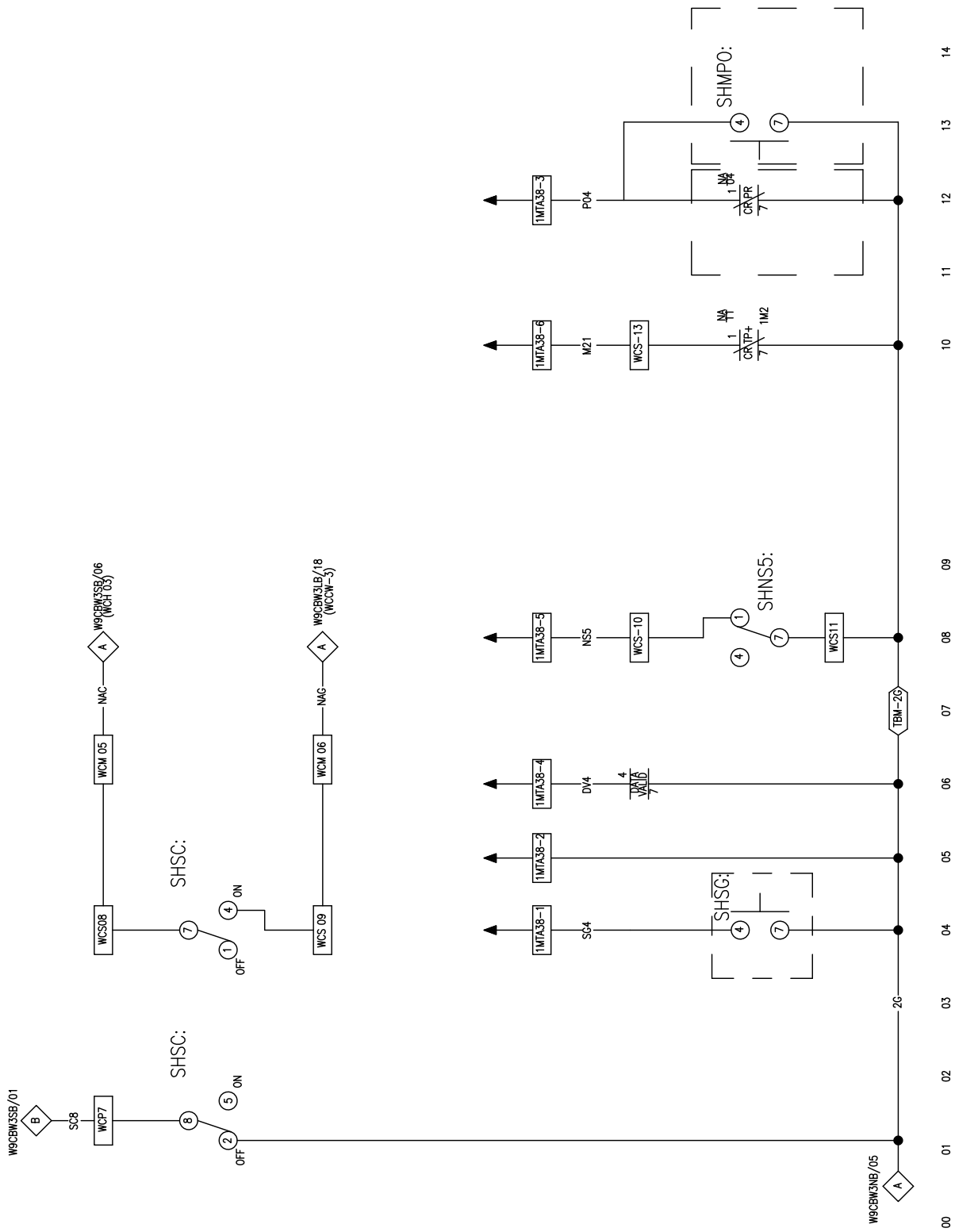
2022404A

Mentor inputs  
 Mentor 输入  
 Mentor 入力  
 Mentor entradas  
 Mentor girdiler

# W9CBW3NCX

PELLERIN MILNOR CORPORATION

2016202A

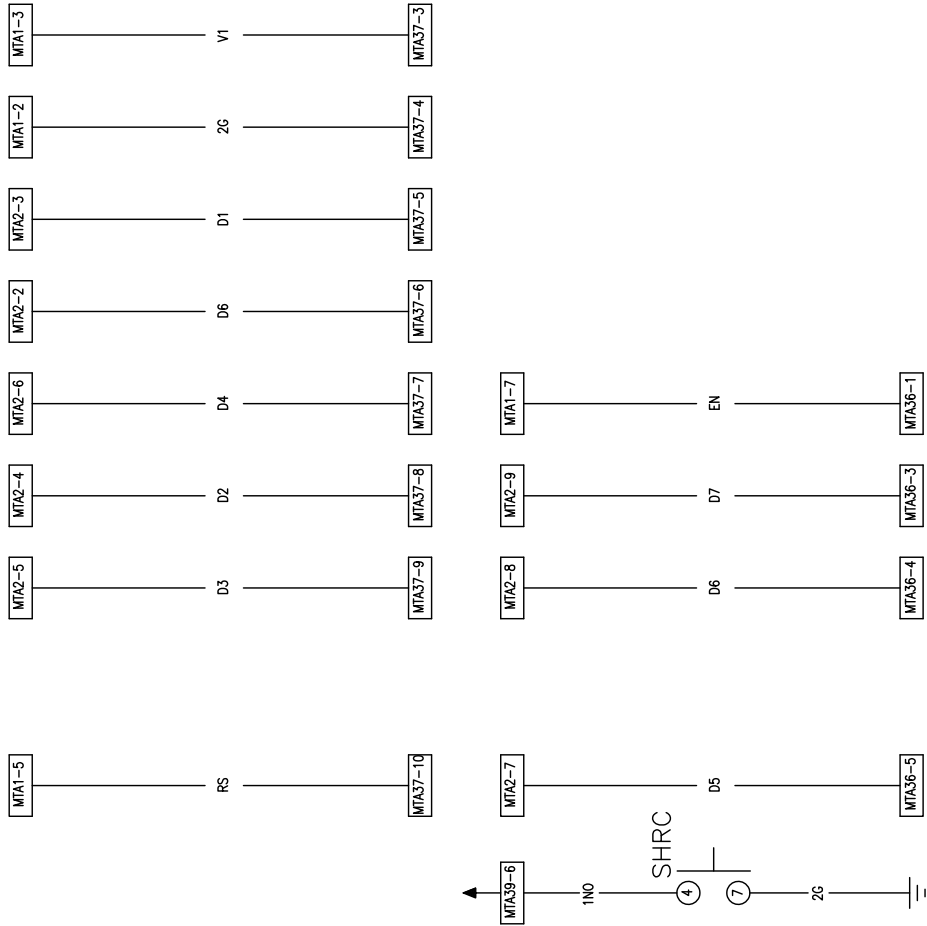


Mentor diagnostic display  
 Mentor 診断显示  
 Mentor 診断ディスプレイ  
 Mentor exibição de diagnóstico  
 Mentor tansal ekran

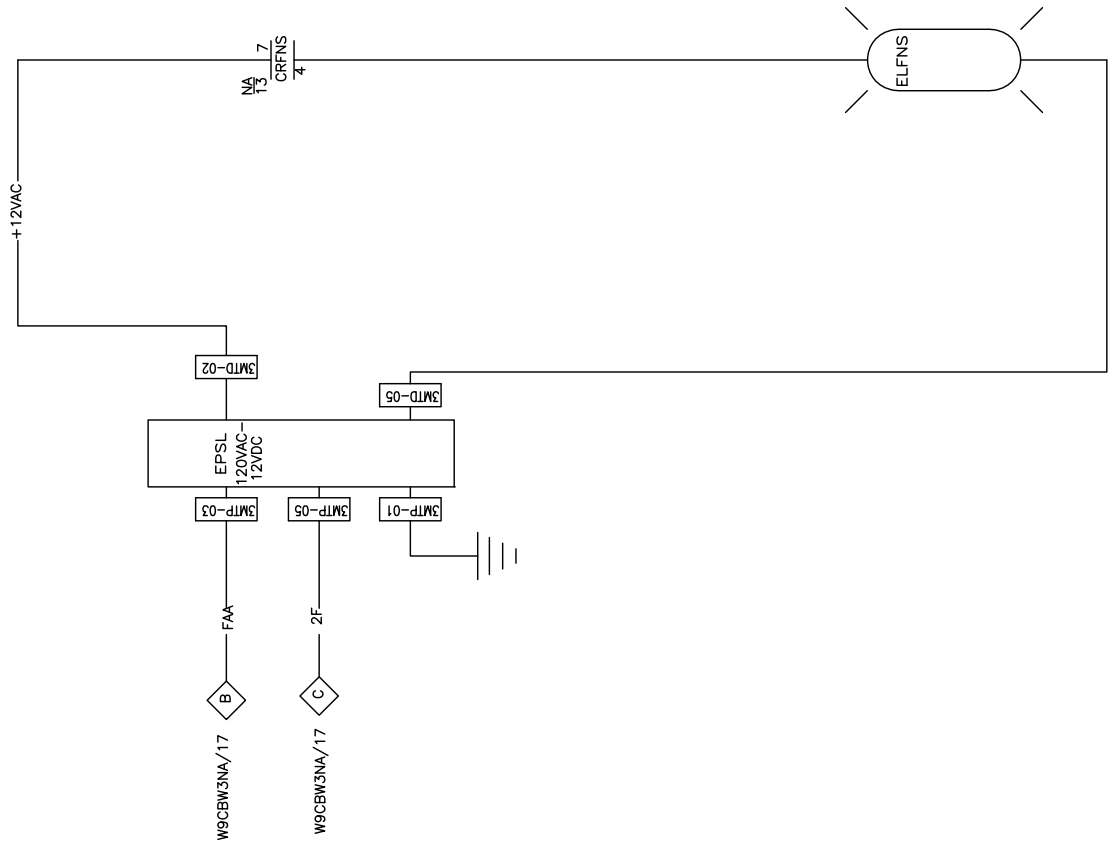
# W9CBW3NDX

PELLERIN MILNOR CORPORATION

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



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

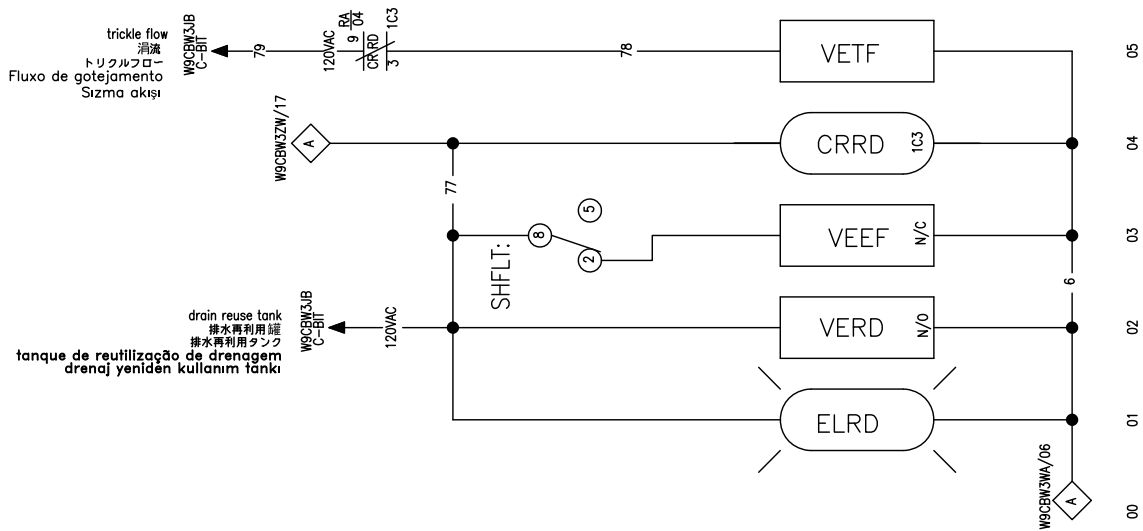


Optional flashing lights  
 可选闪光灯  
 オプションの点滅ライト  
 luz piscante opcional  
 isteğe bağlı yanıp sönen ışık

# W9CBW3NFSX

PELLERIN MILNOR CORPORATION

2016194A



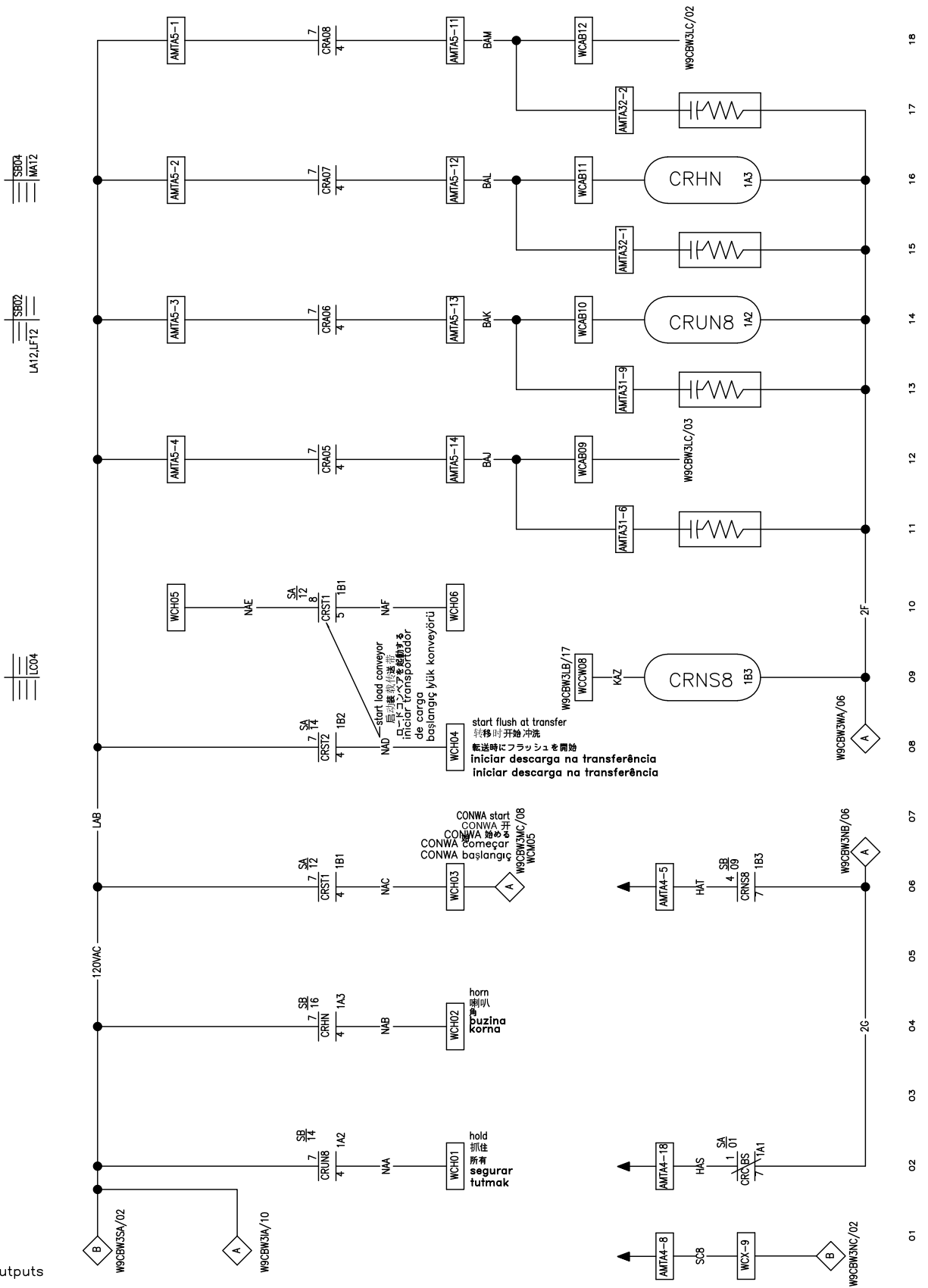
Reuse tank to drain  
 重复使用水箱排水  
 タンクを再利用して排水する  
 reutilizar tanque para drenar  
 boşaltmak için tankı yeniden kullanın

# W9CBW3RAX

PELLERIN MILNOR CORPORATION



Standard outputs  
 标准输出  
 標準出力  
 saídas padrão  
 standart çıkışlar



# W9CBW3SBX

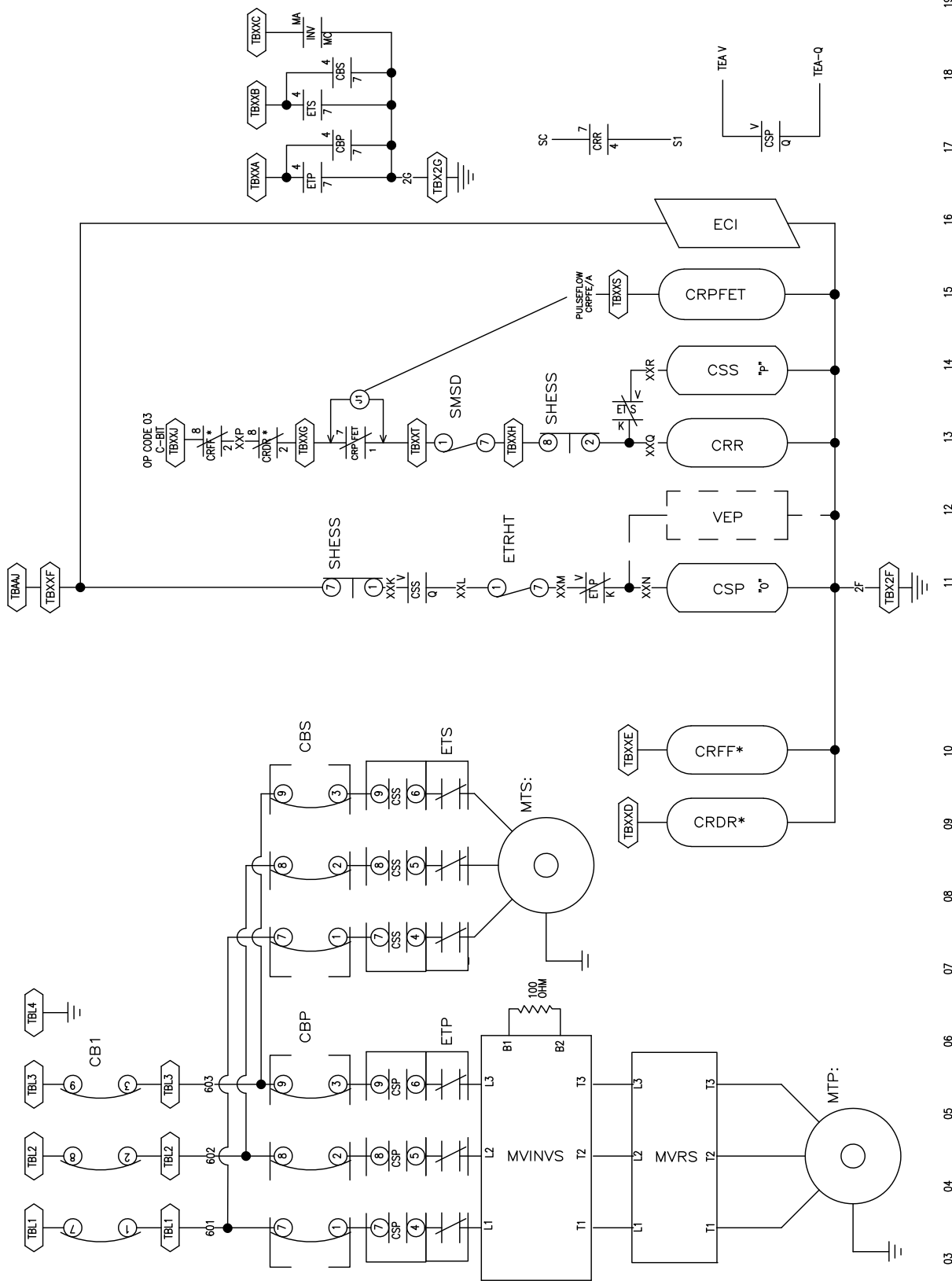
PELLERIN MILNOR CORPORATION

2021025A

# W9CBW3SCX

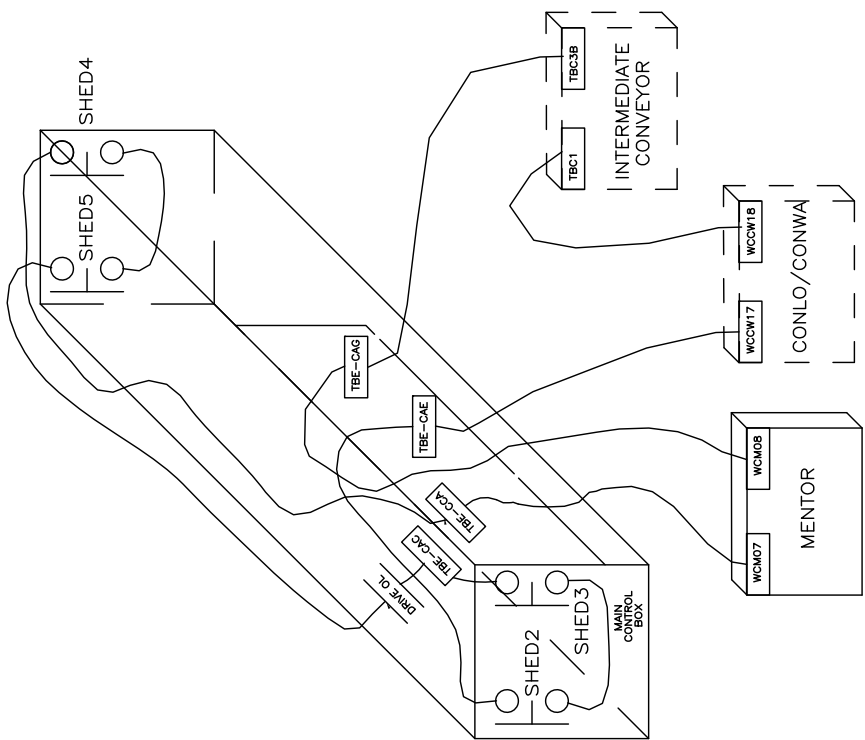
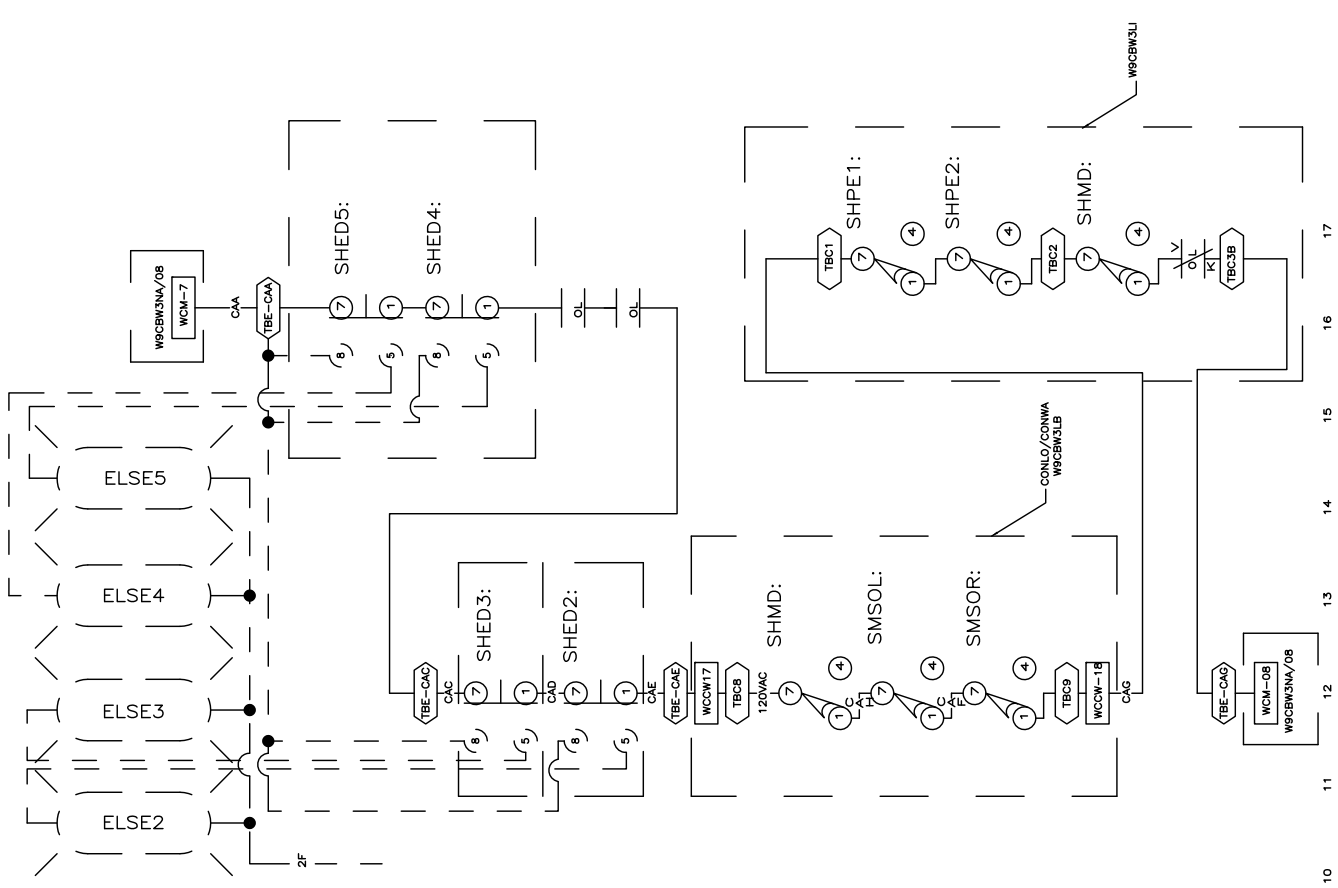
PELLERIN MILNOR CORPORATION

2019033A



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





Emergency stops  
 紧急停车  
 緊急停止  
 paradas de emergência  
 acil durum durakları

# W9CBW3SDX

PELLERIN MILNOR CORPORATION

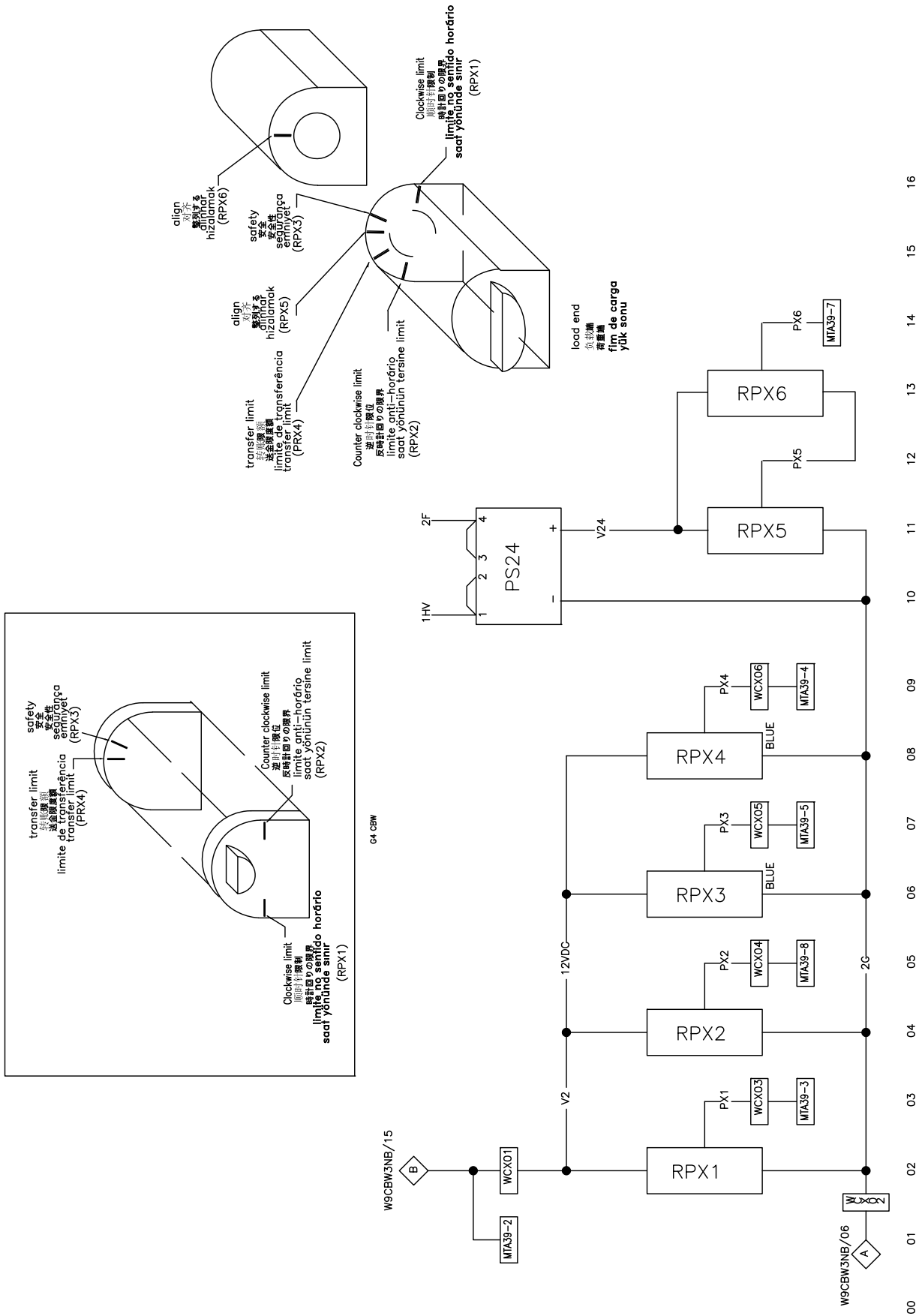
2019384A

Proximity switches  
 接近开关  
 近接スイッチ  
 interruptores de proximidade  
 yakınlık anahtarları

# W9CBW3SEX

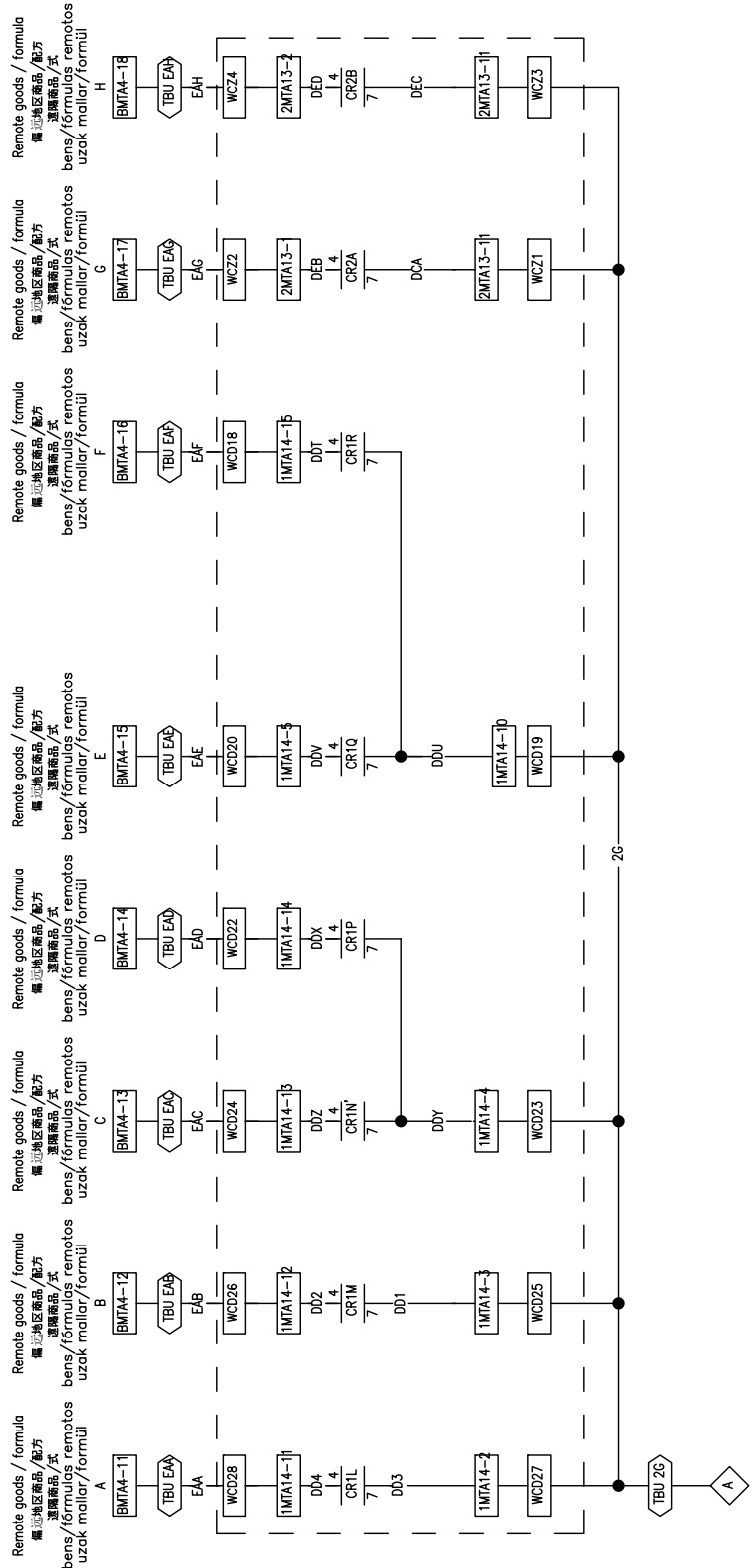
PELLERIN MILNOR CORPORATION

2025333A



HGFEDCBA  
 00000000 = 000  
 00000001 = 001  
 ETC...  
 00001000 = 006  
 ETC...  
 11111111 = 255

Remote goods  
 偏远地区货物  
 遠隔地の商品  
 bens remotos  
 uzak mallar



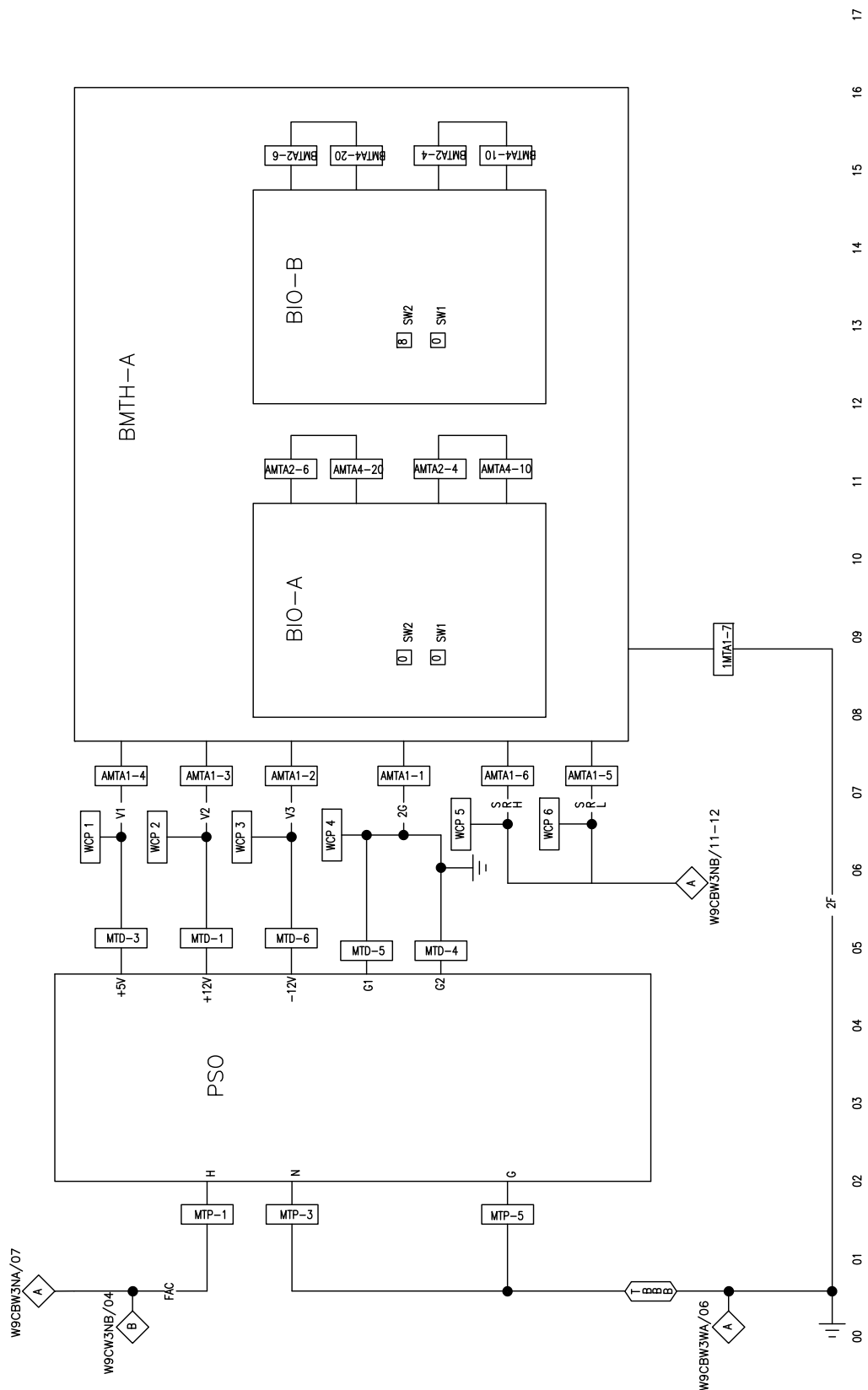
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

# W9CBW3SFX

PELLERIN MILNOR CORPORATION

2016113A

Standard board wiring  
 标准板接线  
 標準ボード配線  
 fiação de placa padrão  
 standart pano kablolanasi

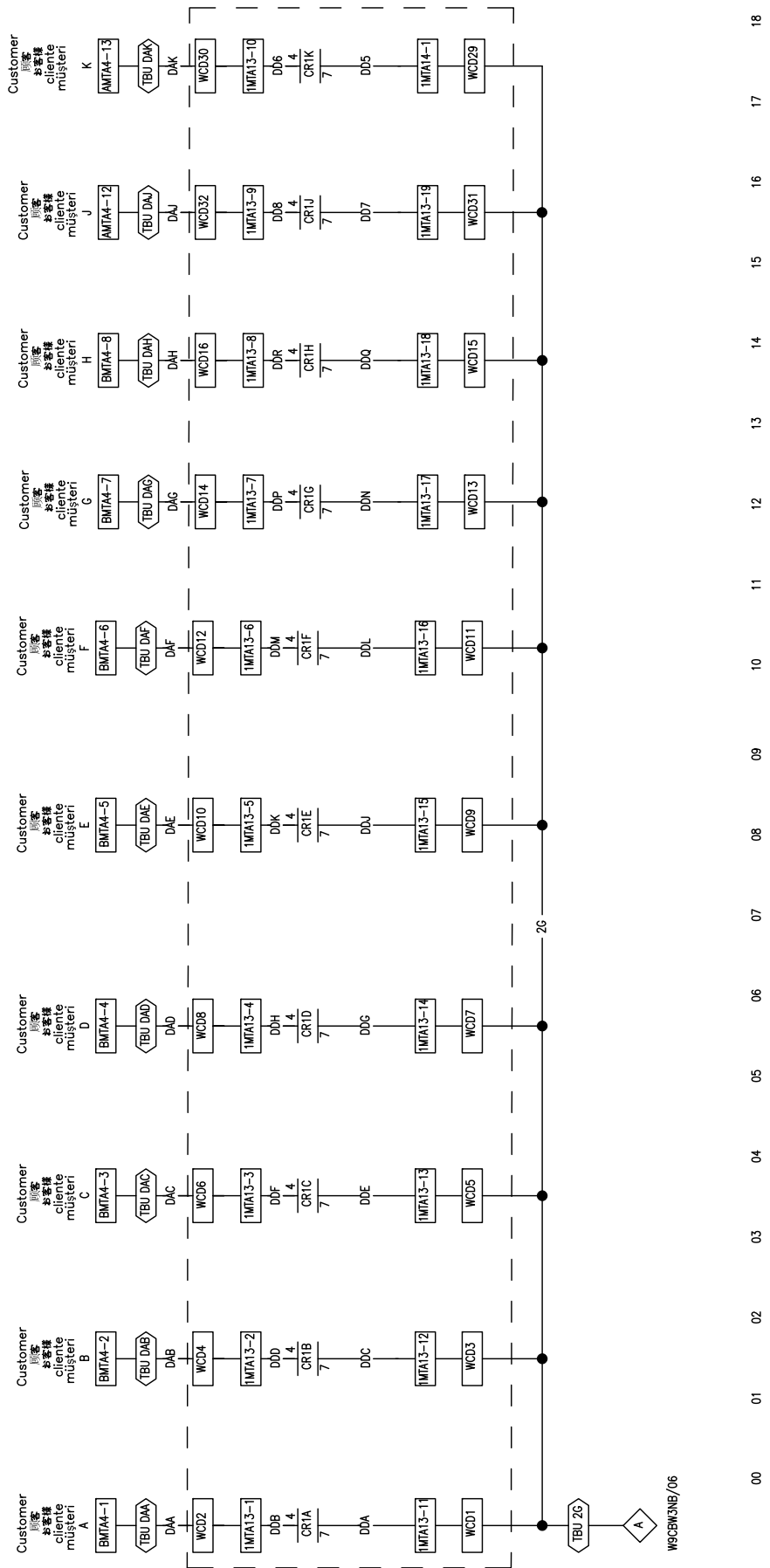


# W9CBW3SGX

PELLERIN MILNOR CORPORATION

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  
 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  
 客户选择器  
 顧客セレクトター  
 selector de cliențes  
 müşteri seçici



# W9CBW3SHX

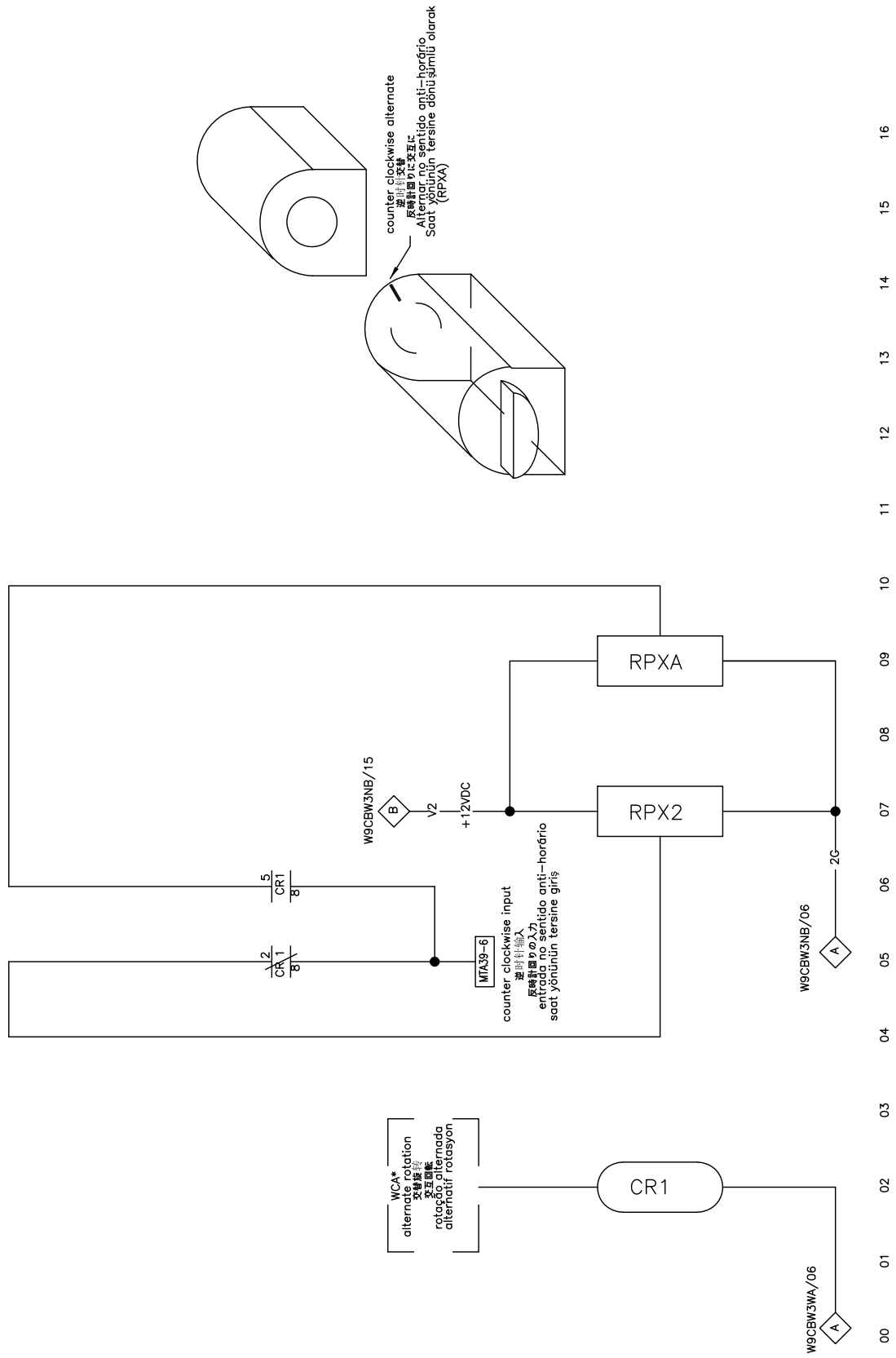
PELLERIN MILNOR CORPORATION

Two rotation arcs  
 两个旋转弧  
 2つの回転弧  
 dois arcos de rotação  
 iki dönüş yayı

# W9CBW3SJX

PELLERIN MILNOR CORPORATION

2012143A



Magnetic flow meters  
 电磁流量计  
 電磁流量計  
 Medidores de vazão magnéticos  
 Manyetik akış ölçerler

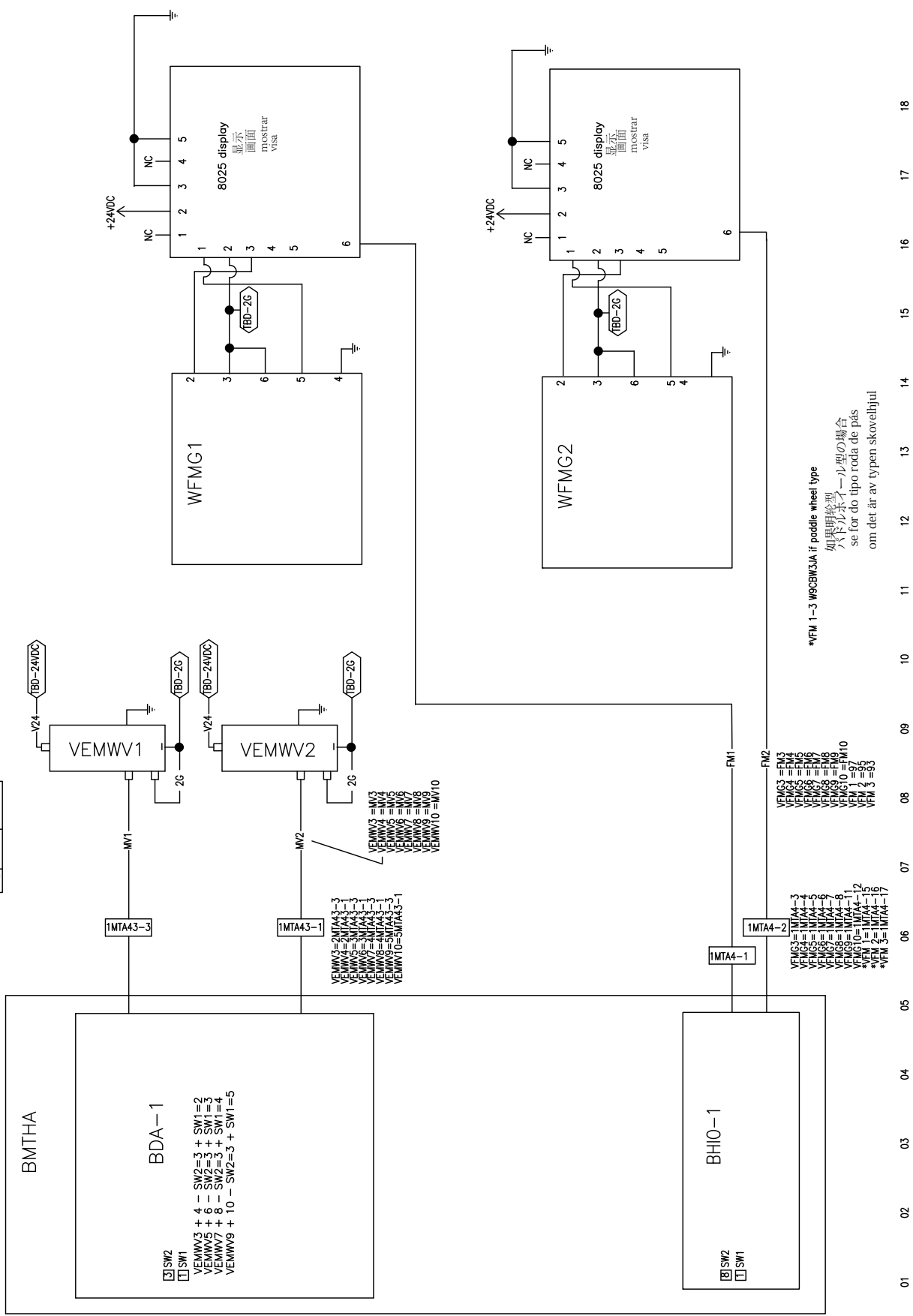
# W9CBW3SKX

PELLERIN MILNOR CORPORATION

2024453A

WIRE # 1067 8792

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



\*VFM 1-3 W9CBW3JA if paddle wheel type  
 如非叶轮型  
 ハンドルホイール型の場合  
 se for do tipo roda de pás  
 om det är av typen skovelljul

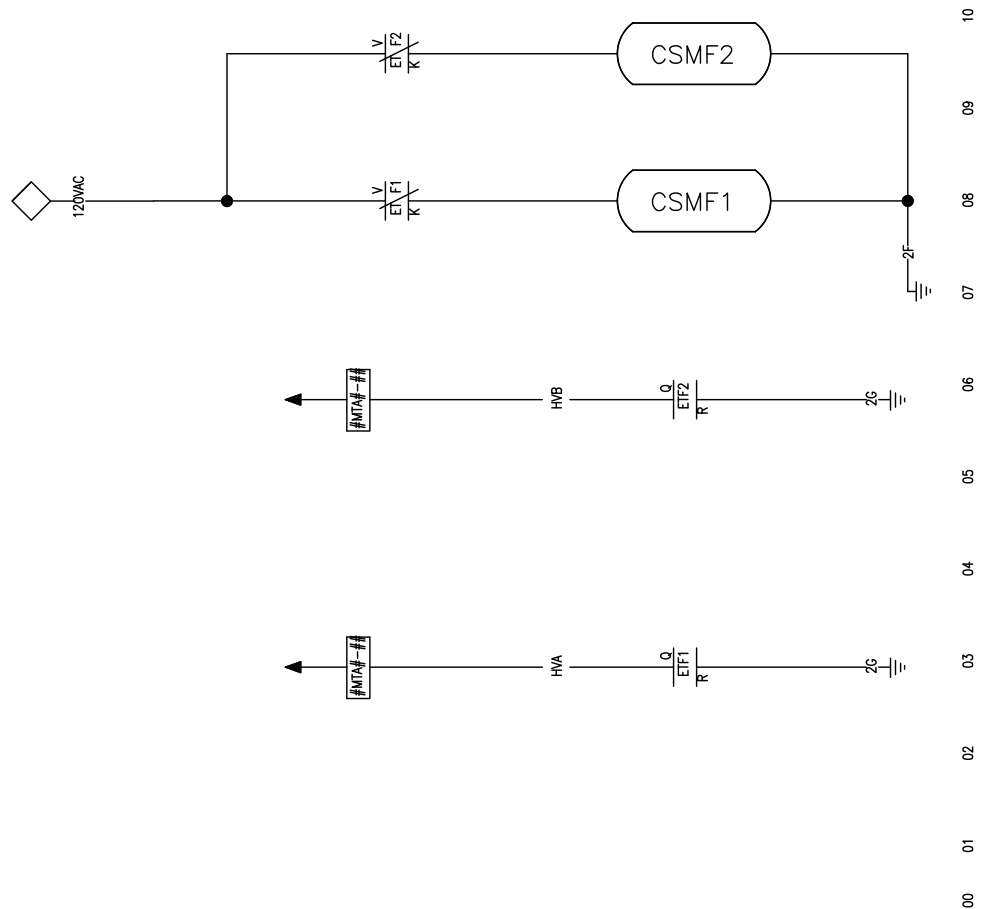
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

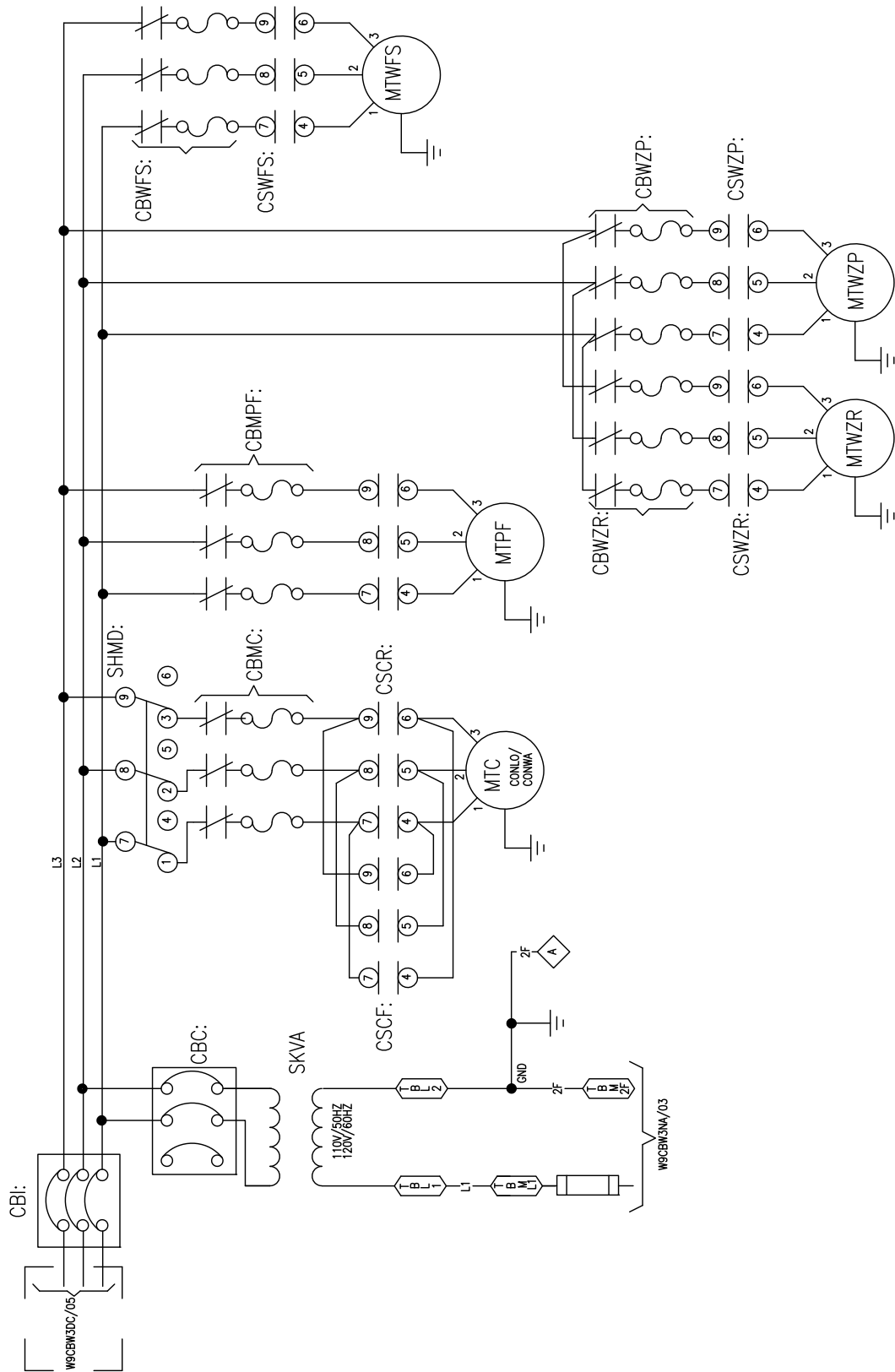
Vent Fans  
 通风风扇  
 换气扇  
 ventiladores de ventilação  
 havalandırma fanları

# W9CBW3VFX

PELLERIN MILNOR CORPORATION

2021183A





Power distribution—NON PULSE FLOW

电力分配—非脉冲流

電力分配—非脈流

distribuição de energia — não fluxo de pulso

güç dağıtımı — darbe akışı değil

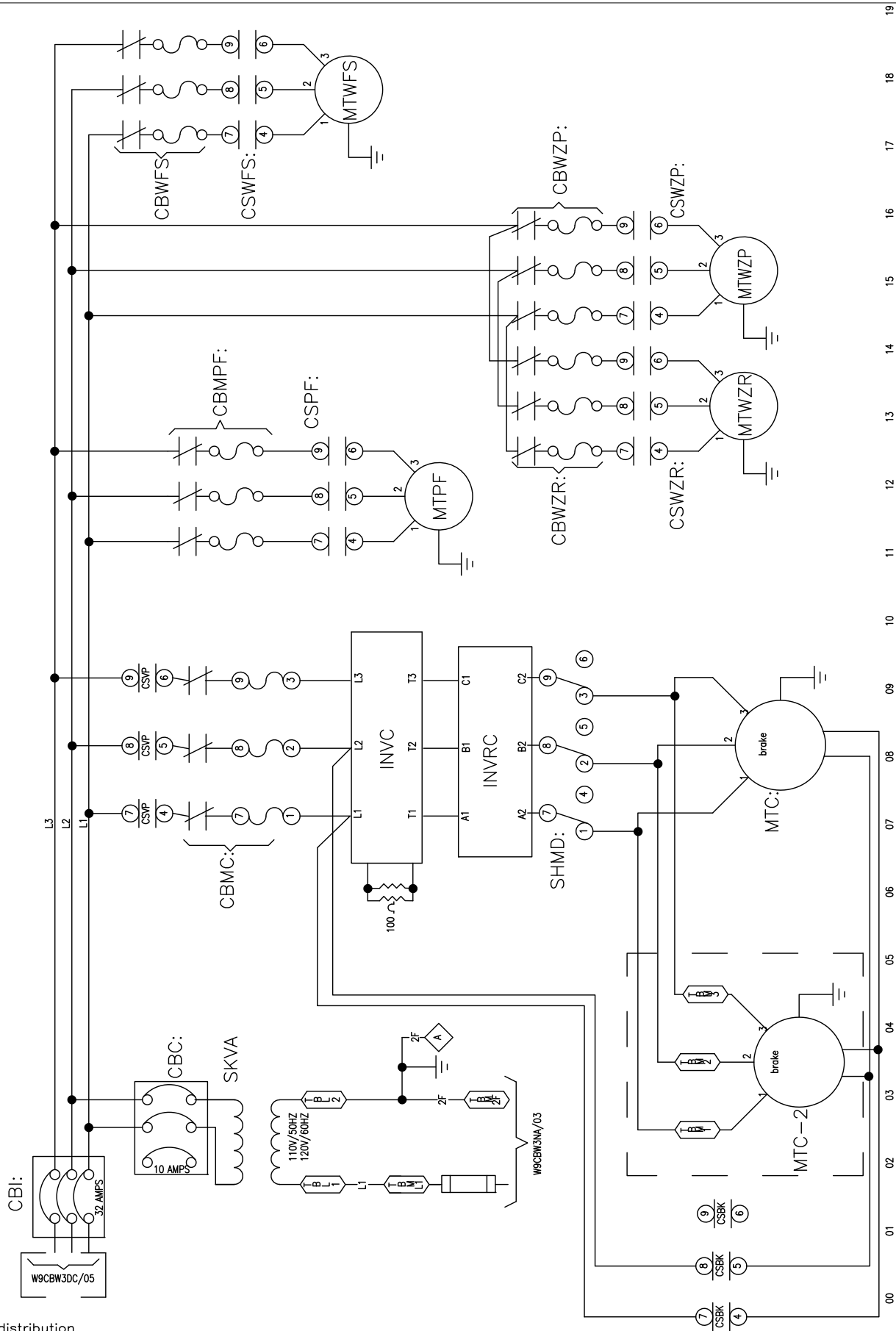
# W9CBW3WAX

PELLERIN MILNOR CORPORATION

2018195A

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

Power distribution  
 配电  
 電力分配  
 Distribuição de energia  
 Güç Dağıtım



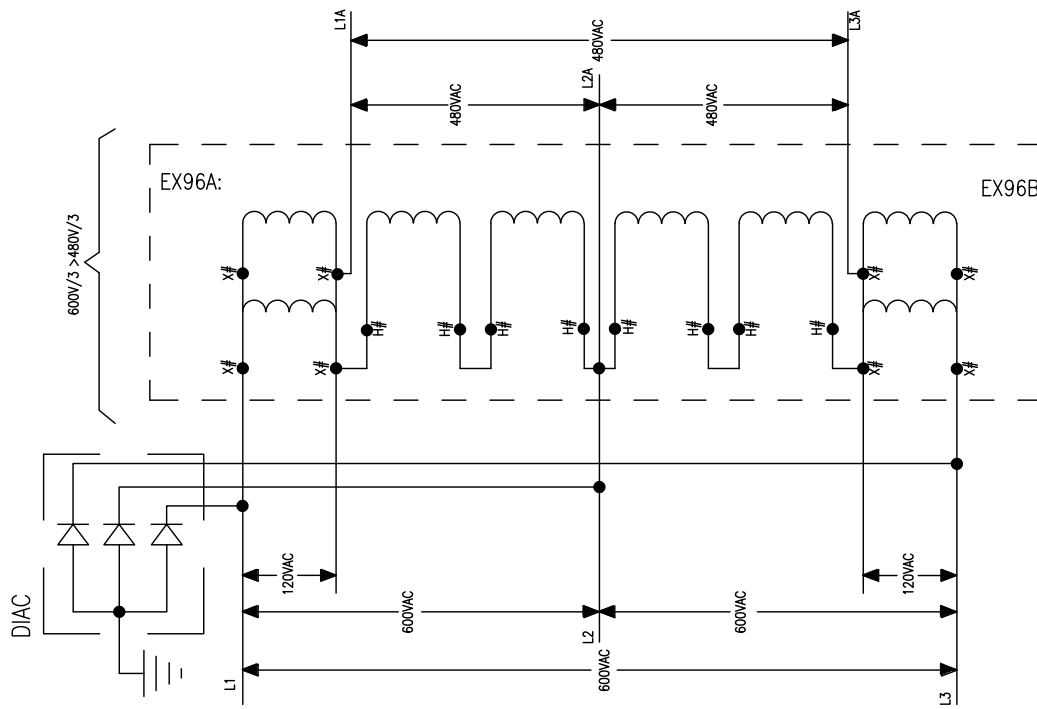
# W9CBW3WAAX

PELLERIN MILNOR CORPORATION

2012143A



REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS  
 请参阅变压器连接图，了解相应的线号  
 対応する線番号については変圧器の接続図を参照してください。  
 consulte o diagrama de conexão dos transformadores para os números de fios correspondentes  
 ilgili kablo numaraları için transformatörlerin bağlantı şemasına bakın



600V to 480V Transformer  
 600V至480V変圧器  
 600Vから480Vへの変圧器  
 Transformador de 600V para 480V  
 600V ila 480V Trafo

# W9CBW3WBX

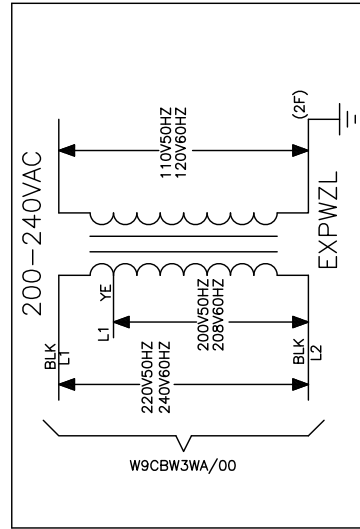
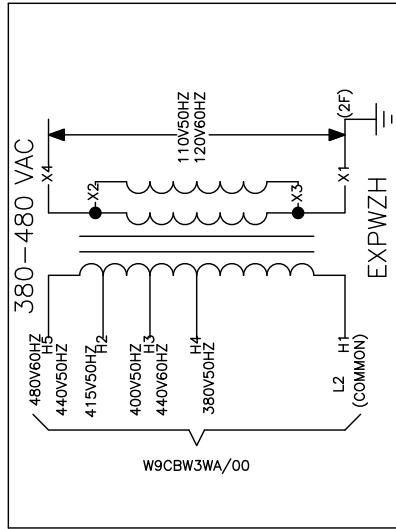
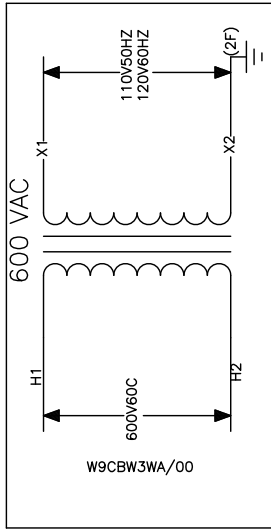
PELLERIN MILNOR CORPORATION

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





Rinse zone power  
 冲洗区功率  
 すすぎゾーンの電力  
 potência da zona de enxágue  
 durulama bölgesi gücü



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

# W9CBW3ZCX

PELLERIN MILNOR CORPORATION

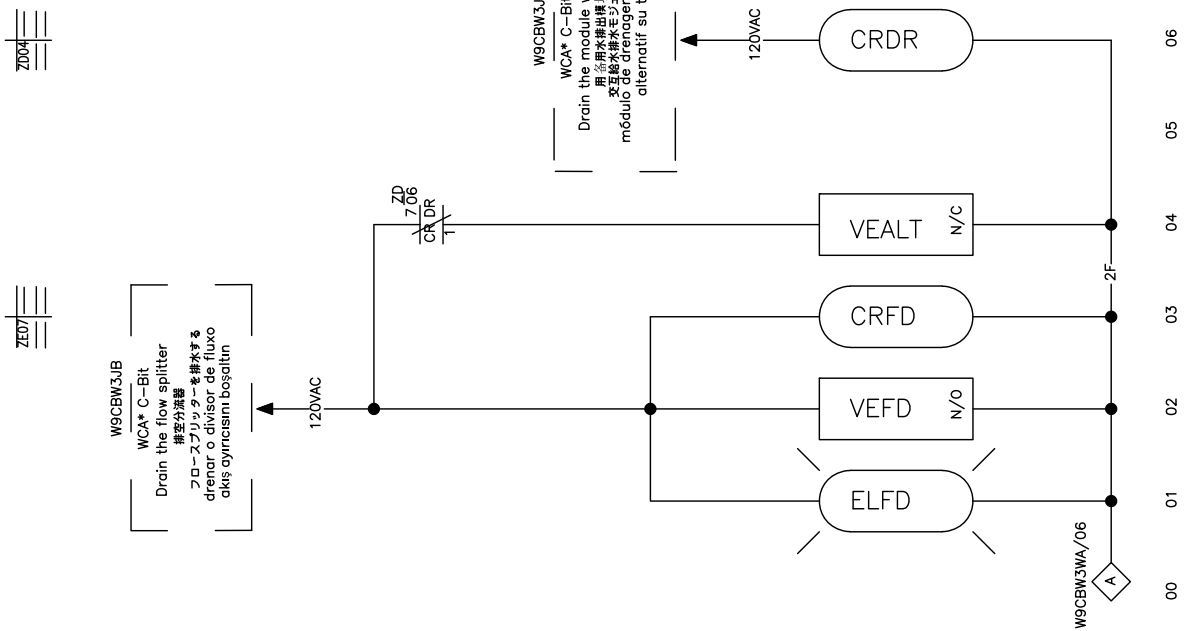
2012143A

Wash water flow lifter  
 洗滌水流量提升器  
 洗淨水流量リフター  
 elevador de fluxo de água de lavagem  
 yıkama suyu akış kaldırıcı

# W9CBW3ZDX

PELLERIN MILNOR CORPORATION

2012143A

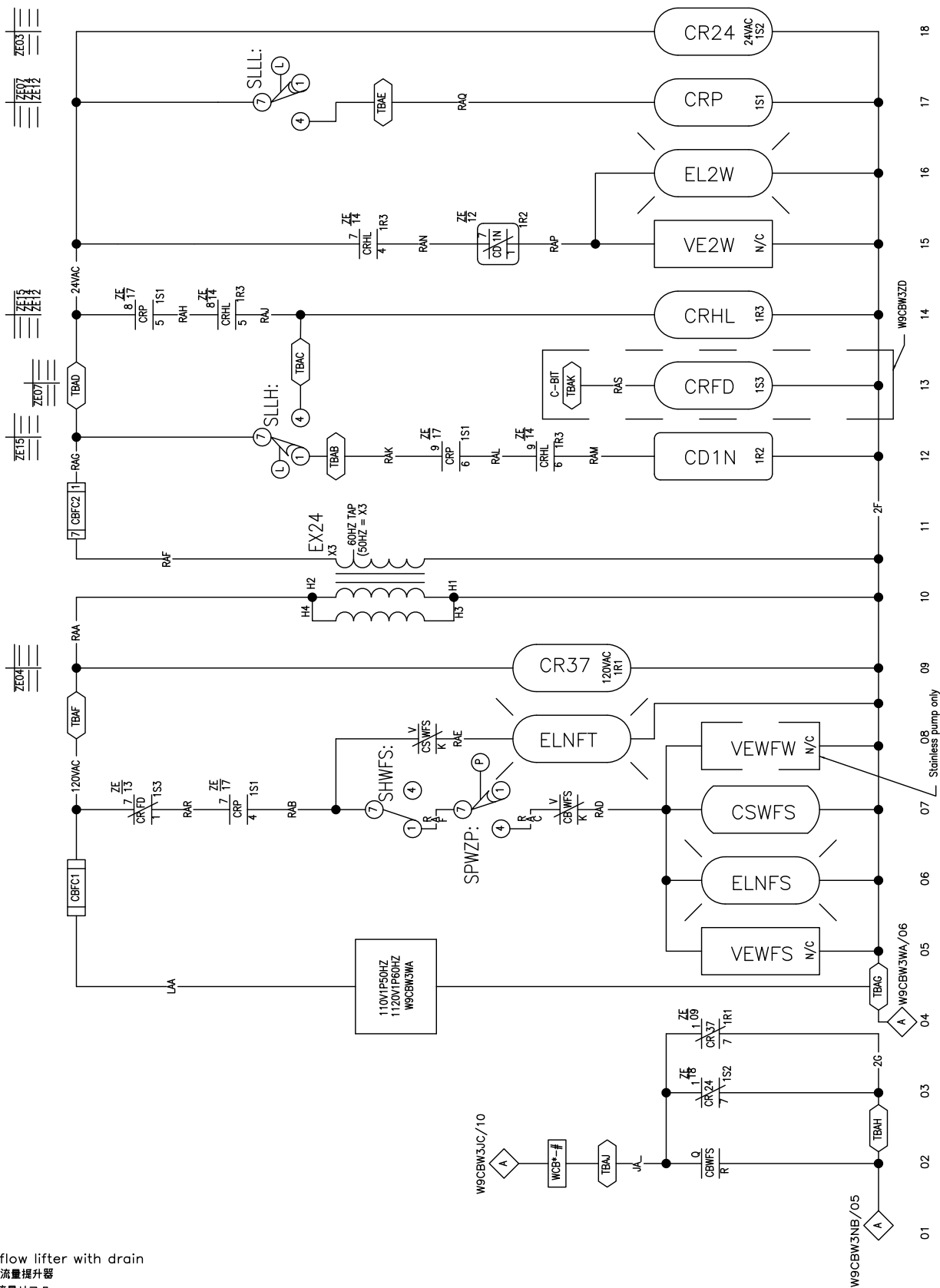


Wash water flow lifter with drain  
 帯排水口の洗濯水流量提升器  
 排水口付き洗濯水流量リフター  
 elevador de fluxo de água de lavagem com dreno  
 drenajli yıkama suyu akış kaldırıcı

# W9CBW3ZEX

PELLERIN MILNOR CORPORATION

2012143A

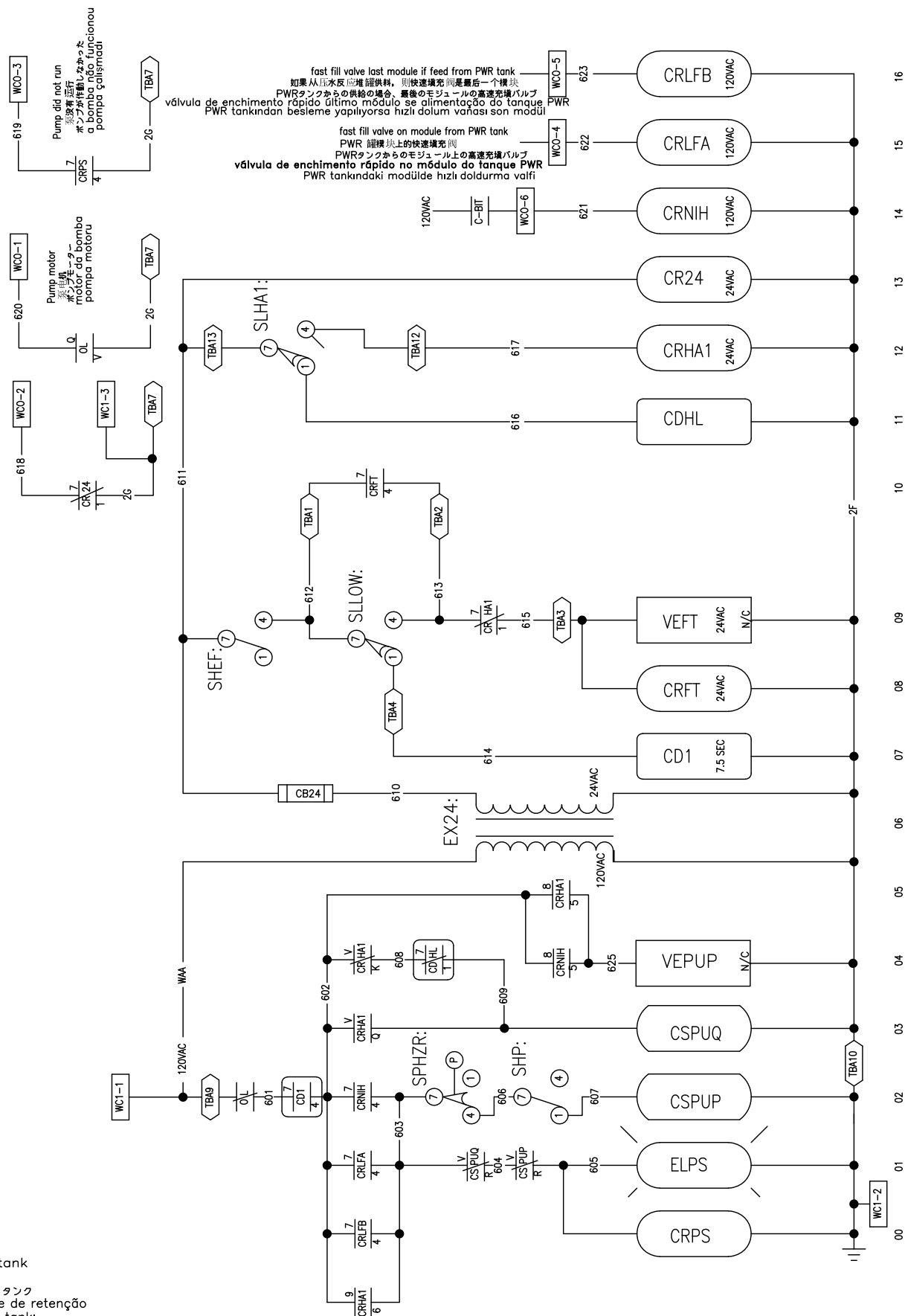


08 Stainless pump only  
 07 ステンレスポンプのみ  
 somente bomba de aço inoxidável  
 sadece paslanmaz pompa





Hold tank  
 儲罐  
 ホールドタンク  
 tanque de retenção  
 tutma tankı



fast fill valve last module if feed from PWR tank  
 如果从水箱反应堆提供燃料，则快速填充阀是最后一个模块  
 PWRタンクからの供給の場合、最後のモジュールの高速充填バルブ  
 válvula de enchimento rápido último módulo se alimentação do tanque PWR  
 PWR tankından besleme yapıyorsa hızlı dolma vanası son modül

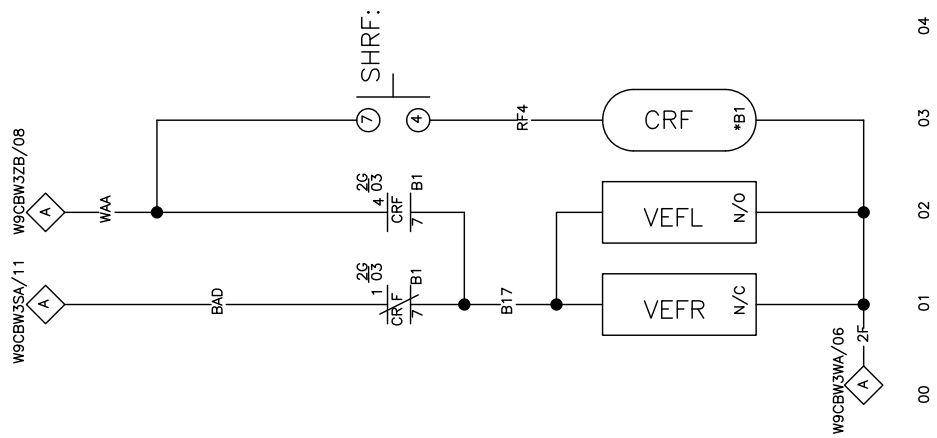
fast fill valve on module from PWR tank  
 PWR 罐模块上的快速填充阀  
 PWRタンクからのモジュール上の高速充填バルブ  
 válvula de enchimento rápido no módulo do tanque PWR  
 PWR tankındaki modülide hızlı dolurma valfi

# W9CBW3ZH X

PELLERIN MILNOR CORPORATION

2019513A

Auto brush  
 自動刷  
 自動ブラシ  
 escova automática  
 otomatik fırça



# W9CBW3ZJX

PELLERIN MILNOR CORPORATION

2012143A





Lint controller / 棉绒控制器 /  
糸くずコントローラー /  
controlador de fiapos / tiftik  
kontrolörü

1

# MC76CBW3AX

W6LINTCONPX/2017444N

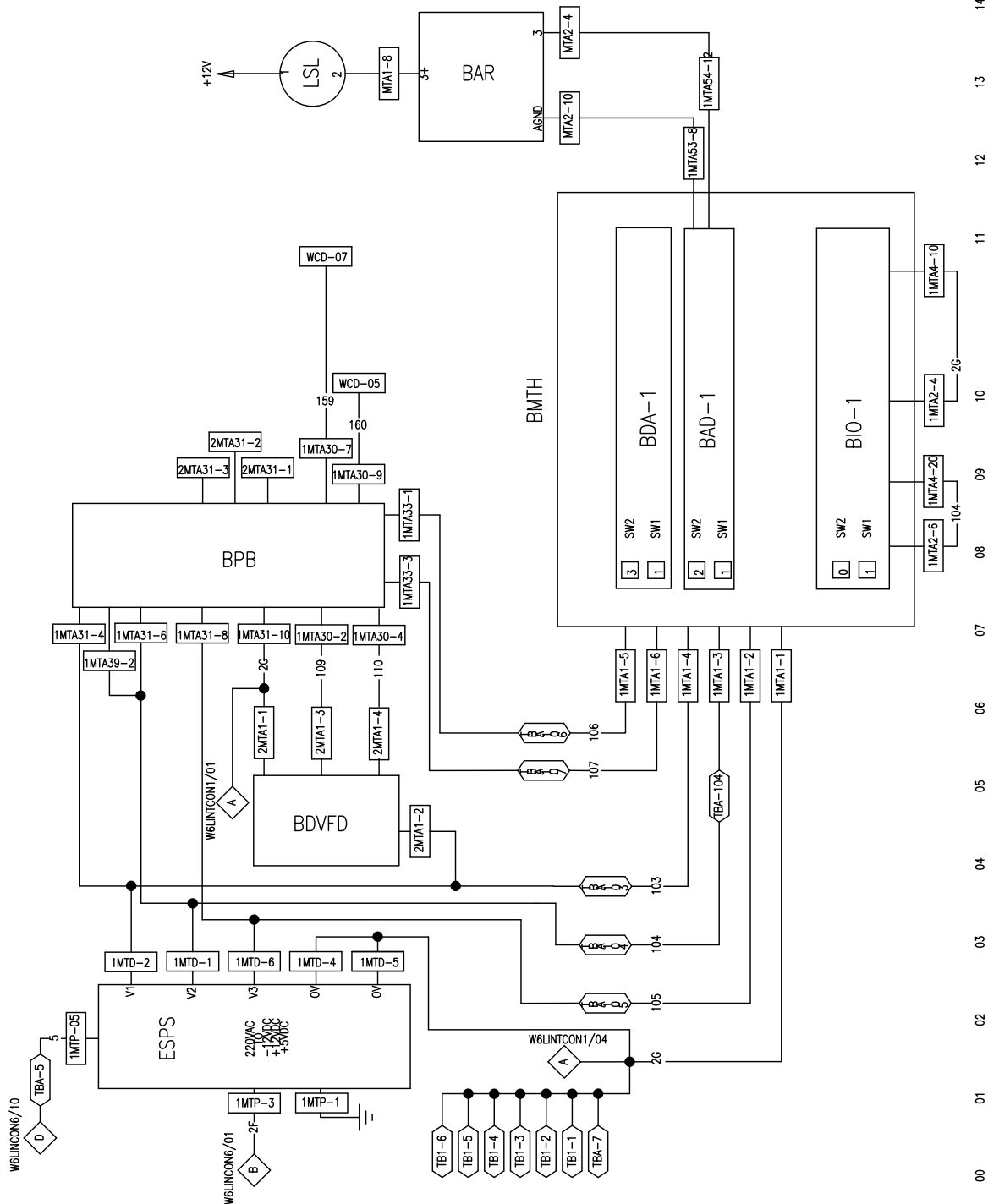
BA			
BAD-1		W6LINTCON1	08BSADCT
BAR		W6LINTCON1	08BNCNPHAT
BDA-1		W6LINTCON1	08BSDACHT
BDVFD		W6LINTCON1	08BSEVFD5V
BIO-1		W6LINTCON1	08BS816CT
BMTH		W6LINTCON1	08BS3MTHAT
BPB		W6LINTCON1	08BSPG1T
CB			
CBMPFE		W6LINTCON2	09FTB010T
CBMPFG		W6LINTCON3	09FTB010T
CR			
CRDRT		W6LINTCON4	09C024D37
CRERP		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

# MC76CBW3AX

W6LINTCONPX/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  
 电路板布线  
 ボード配線  
 fiação da placa  
 paño kablolaması



# W6LINTCON1X

PELLERIN MILNOR CORPORATION

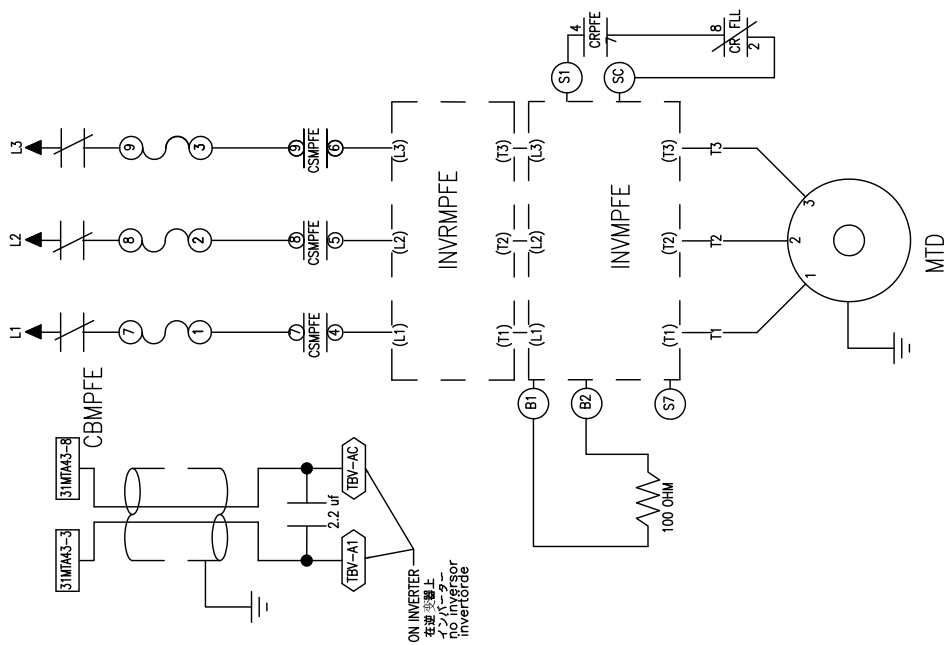
2017444A

lint tank to module pump  
 絨毛罐至模块泵  
 糸くずタンクからモジュールポンプへ  
 tanque de fiapos para bomba de módulo  
 tiftik tankından modül pompasına

# W6LINTCON2X

PELLERIN MILNOR CORPORATION

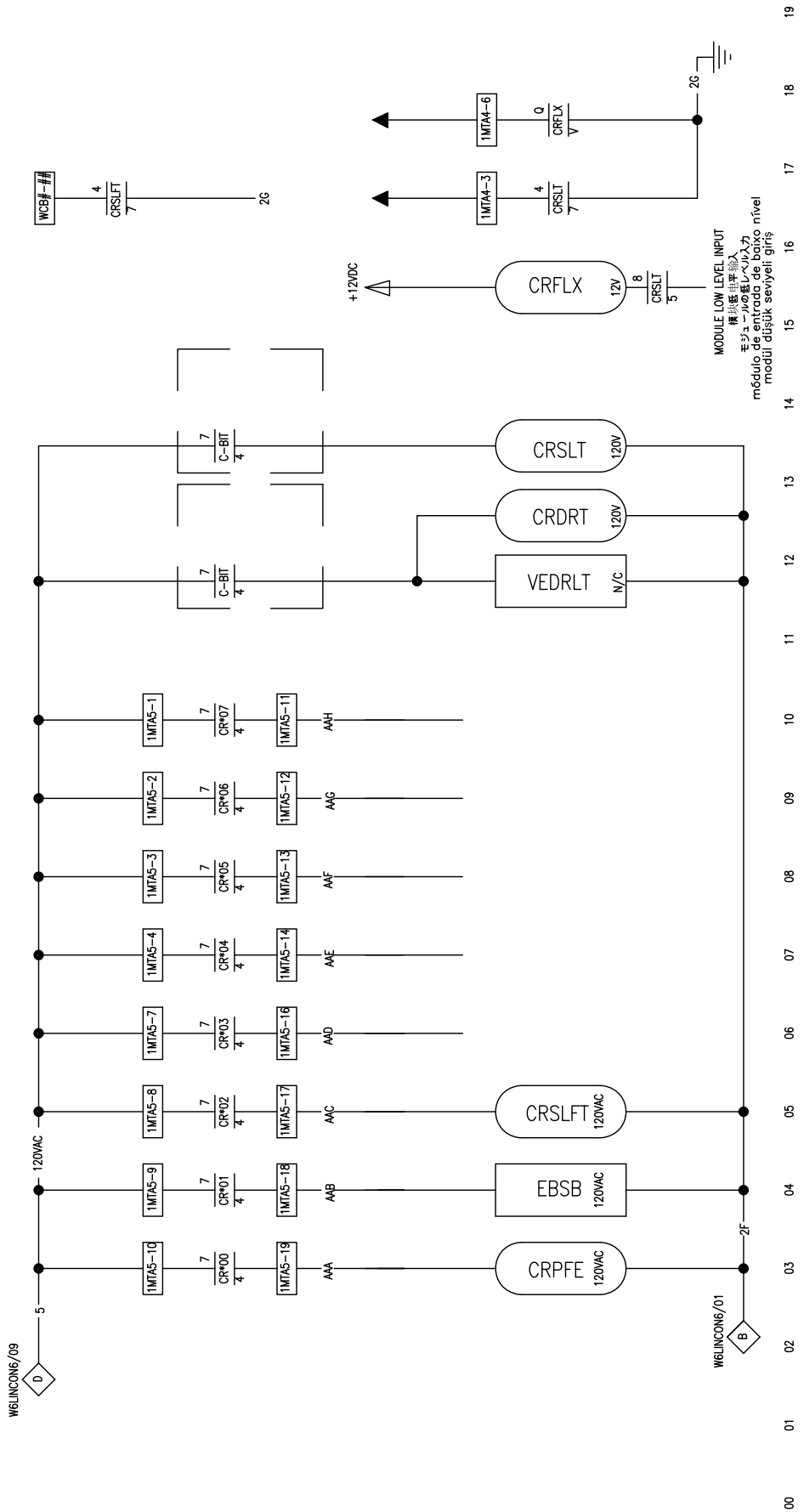
2017473A



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



inputs/outputs  
 输入/输出  
 入力/出力  
 entradas/saídas  
 girdiler/çiktilar



# W6LINTCON4X

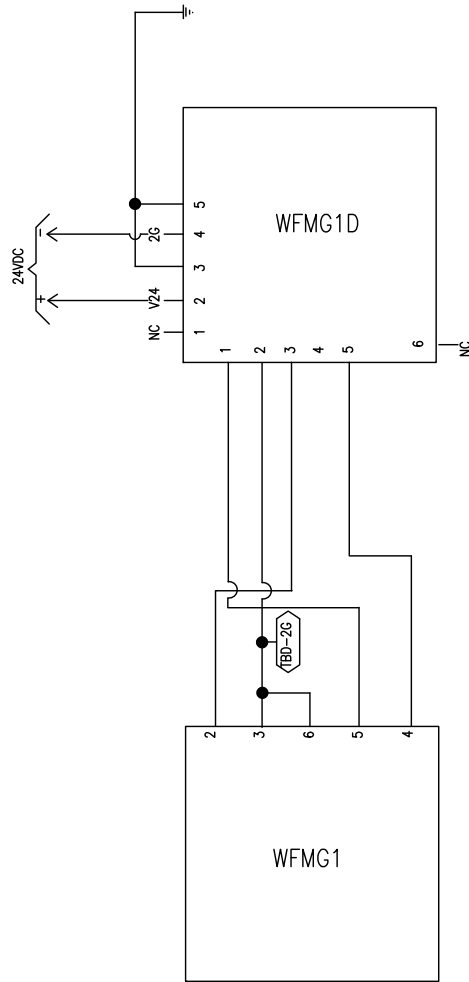
PELLERIN MILNOR CORPORATION

2017444A

magnetic flow meter  
 磁流量計  
 磁気流量計  
 medidor de vazão magnético  
 manyetik akış ölçer

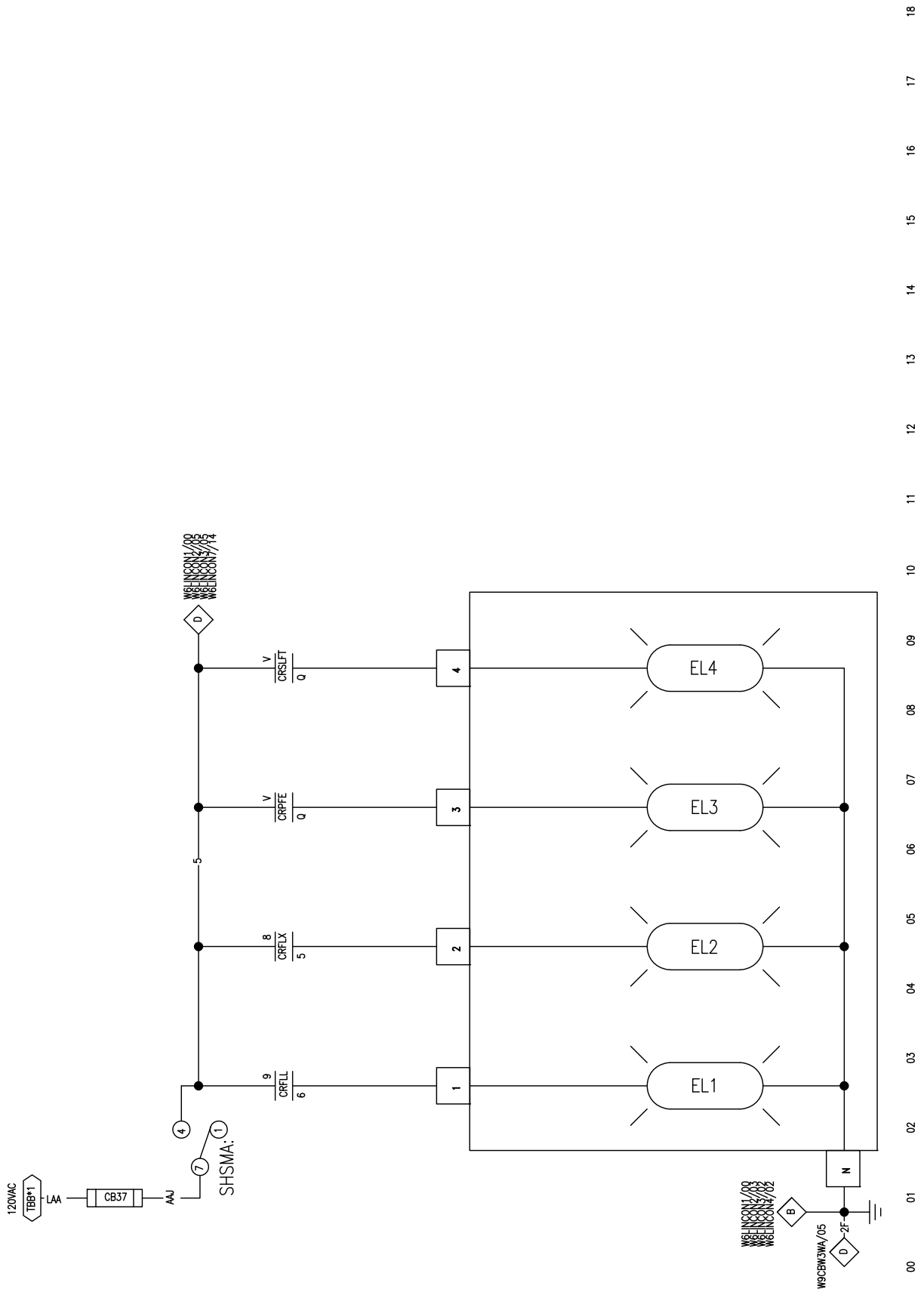
# W6LINTCON5X

PELLERIN MILNOR CORPORATION



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

light stand  
 灯架  
 ライトスタンド  
 suport de luz  
 ışık standı



# W6LINTCON6X

PELLERIN MILNOR CORPORATION

2017444A



Drum Filter, 转鼓过滤器,  
ドラムフィルター, Filtro de  
Tambor, Tambur Filtresi

2

# MC76CBW3AX

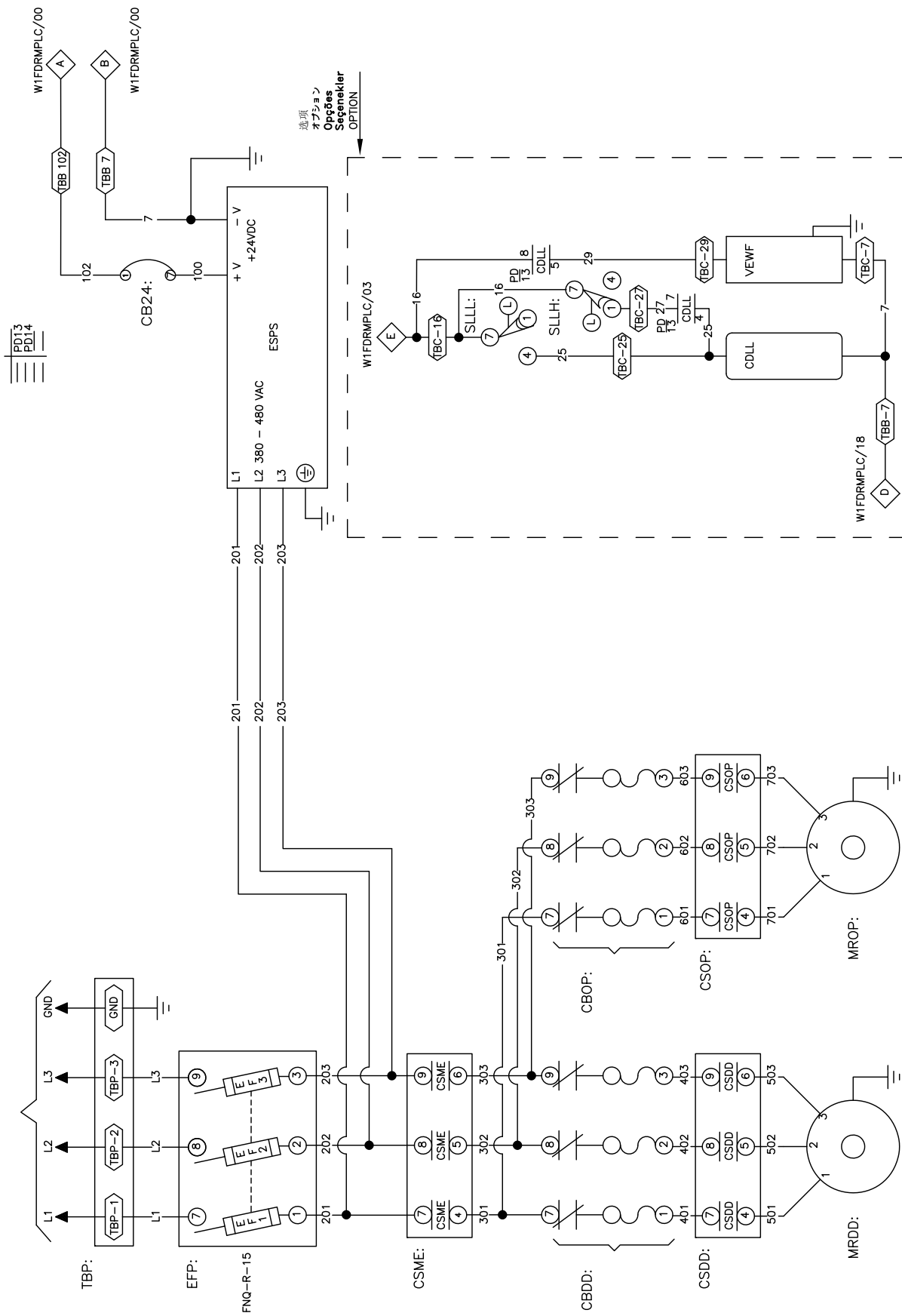
W1FDRMPX/2025434N

<b>CB</b>			
CB24		W1FDRMPD	09FC004CA1
CBDD		W1FDRMPD	09FTB001T
CBOP		W1FDRMPD	09FTB004T
<b>CR</b>			
CRRO		W1FDRMPLC	09C024E24
CDLL		W1FDRMPD	09CA010D24
<b>CS</b>			
CSDD		W1FDRMPD	09MC08A324
CSME		W1FDRMPD	09MC08A324
CSOP		W1FDRMPD	09MC08A324
<b>EF</b>			
EFP		W1FDRMPD	09FH030WX4
<b>EL</b>			
ELR		W1FDRMPLC	09N401IOPBA
ELRO		W1FDRMPLC	09N401IWL
<b>EMS</b>			
EMS		W1FDRMPLC	09N505
<b>ES</b>			
ESPS		W1FDRMPD	08PSS5AH0524
<b>LS</b>			
PXDL		W1FDRMPLC	09RPS12CDW
PXDR		W1FDRMPLC	09R027
PXLO		W1FDRMPLC	09RPS12CDW
<b>MT</b>			
MTDD		W1FDRMPD	27X10025
MTOP		W1FDRMPD	27E935G96
<b>SH</b>			
SH01		W1FDRMPLC	09N401M2W
SHSR		W1FDRMPLC	09N401IOPBA
<b>SL</b>			
SLLH		W1FDRMPD	09R014A
SLLL		W1FDRMPD	09R014A
<b>VE</b>			
VEASB		W1FDRMPLC	27X10027
VEI WV		W1FDRMPLC	27X10049
VEOWV		W1FDRMPLC	27X10048
VEWF		W1FDRMPD	96D087FBA

# W1FDRMPDX

PELLERIN MILNOR CORPORATION

2025474A



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

