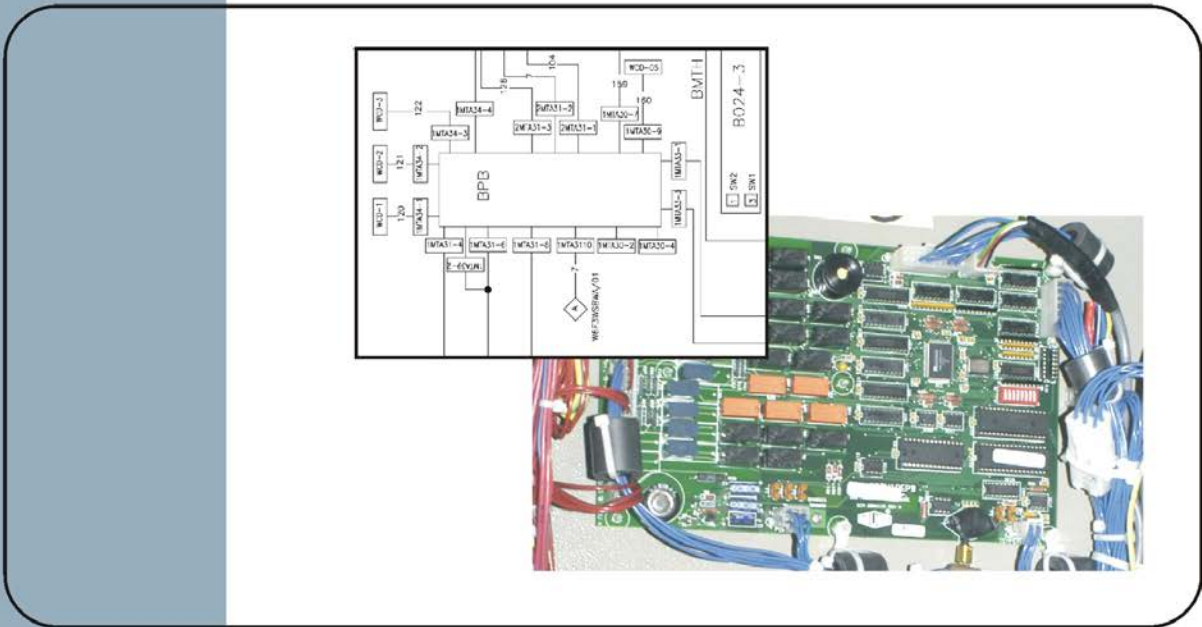


Published Manual Number/ECN: MC6UTCS1BX/2026153A

- Publishing System: TPAS2
- Access date: 05/04/2026
- Document ECNs: Latest



MultiTrac™



MC6UTCS1BX/26153A

1	Text information / テキスト情報 / Informações sobre Texy / Metin bilgisi	WX201104JPT/2014185A
2	Safety / 安全性/ Emniyet / Segurança	WX201103JPT/2014185A
3	Repair parts / 修理部品/ Onarım parçaları/ Yedek parçalar	WX201101JPT/2014184A
5	Parts List / 部品表/ Lista de Peças/ Parça Listesi	W6UT5PLX/2025463N
13	Legend of Symbols / シンボルのキャプション / Sembollerin efsanesi/ Semboller Efsanesi	WX201102JPT/2014185A
19	MultiTrac™ Console / Multtrac™ コンソール / MultiTrac™ Console / MultiTrac™ konsol	
20	MultiTrac dryer & shuttle controls/ MULTITRAC ドライヤーとシャトルのコントロール/ MULTITRACControles do secador e transportador MULTITRAC/ C kurutucu ve shuttle kontrolü	W6UT4MDX/2012152A
21	MultiTrac computer/ MultiTrac コンピュータ/ computador MultiTrac/ MultiTrac bilgisayar	W6UT4MTAX/2025323A
22	Ticket printers/ チケットプリンター/ Impressoras de bilhetes/ Bilet yazıcıları	W6UT5TPX/2012152A
23	Cake Breaker/ ケーキブレイカー/ Quebrador de Bolo/ Kek Kırıcı	
24	Cake Breaker/ ケーキブレイカー/ Quebrador de Bolo/ Kek Kırıcı	W6DM5CB1X/2018462A
25	Cake Breaker Outputs/ ケーキブレイカー出力/ Saídas do Quebra-Cabeça do Bolo/ Pasta Kırıcı Çıktıları	W6DM5CB2X/2019033A
27	Linen Preparation Module, リネン 準備モジュール, Linho módulo de preparação, Keten hazırlık modülü	
28	Control Power, 制御電源, Poder de controle, Kontrol Gücü	W6DM5CB3X/2025415A
29	Input/Output, 入力/出力, Entrada/Saída, Giriş/Çıkış	W6DM5CB4X/2026153A
31	. P.C. Device Master / PCデバイスマスター / Mestre de dispositivos de PC / P.C. Aygıt Yöneticisi	
32	DEVICE MASTER console/ DEVICE MASTER コンソール/ DEVICE MASTER console/ DEVICE MASTER konsol	W6DM4BWBX/2012235A
33	DEVICE MASTER device finished/ DEVICE MASTER デバイスが終了しました/ dispositivo finalizado DEVICE MASTER/ DEVICE MASTER cihaz tamamlandı	W6DM5DFX/2012152A
34	DEVICE MASTER extend conveyor/ DEVICE MASTER コンベヤを延長する/ estender o transportador DEVICE MASTER/ DEVICE MASTER konveyörü uzat	W6DM5EBX/2012152A
35	DEVICE MASTER flag down/ DEVICE MASTER 旗を振って止める/ puxar a bandeira DEVICE MASTER / DEVICE MASTER durdurmak	W6DM5FDX/2012152A

MC6UTCS1BX/26153A

36	Conveyor controls for loading/ 積込み用のコンベヤ制御/ Controles do transportador para carga/ Yükleme için konveyör kontrolü	W6DM4FPX/2012235A
37	Conveyor controls for loading/ 積込み用のコンベヤ制御/ Controles do transportador para carga/ Yükleme için konveyör kontrolü	W6DM4FQX/2012235A
38	Conveyor 0 forward & reverse/ コンベヤー0 前進と後退/ Transportador 0 para frente e para trás/ Konveyor 0 ileri ve geri	W6DM5FR0X/2026132A
39	Conveyor 1 forward & reverse/ コンベヤー1 前進と後退/ Transportador 1 para frente e para trás/ Konveyor 1 ileri ve geri	W6DM5FR1X/2026132A
40	Conveyor 2 forward & reverse/ コンベヤー 2 進と後退/ Transportador 2 para frente e para trás/ Konveyor 2 ileri ve geri	W6DM5FR2X/2026132A
41	Conveyor 3 forward & reverse/ コンベヤー 3 進と後退/ Transportador 3 para frente e para trás/ Konveyor 3 ileri ve geri	W6DM5FR3X/2026132A
42	Conveyor 4 forward & reverse/ コンベヤー 4 進と後退/ Transportador 4 para frente e para trás/ Konveyor 4 ileri ve geri	W6DM5FR4X/2026132A
43	Conveyor 5 forward & reverse/ コンベヤー5 前進と後退/ Transportador 5 para frente e para trás/ Konveyor 5 ileri ve geri	W6DM5FR5X/2026132A
44	Conveyor 6 forward & reverse/ コンベヤー6 前進と後退/ Transportador 6 para frente e para trás/ Konveyor 6 ileri ve geri	W6DM5FR6X/2023195A
45	Conveyor 7 forward & reverse/ コンベヤー7 前進と後退/ Transportador 7 para frente e para trás/ Konveyor 7 ileri ve geri	W6DM5FR7X/2023195A
46	Conveyor 8 forward & reverse/ コンベヤー8 前進と後退/ Transportador 8 para frente e para trás/ Konveyor 8 ileri ve geri	W6DM5FR8X/2023195A
47	Conveyor 9 forward & reverse/ コンベヤー9 前進と後退/ Transportador 9 para frente e para trás/ Konveyor 9 ileri ve geri	W6DM5FR9X/2023195A
48	Conveyor 10 forward & reverse/ コンベヤー10 前進と後退/ Transportador 10 para frente e para trás/ Konveyor 10 ileri ve geri	W6DM5FRAX/2023195A
49	Conveyor 11 forward & reverse/ コンベヤー11 前進と後退/ Transportador 11 para frente e para trás/ Konveyor 11 ileri ve geri	W6DM5FRBX/2023195A

MC6UTCS1BX/26153A

50	Conveyor 12 forward & reverse/ コンベヤー12 前進と後退/ Transportador 12 para frente e para trás/ Konveyor 12 ileri ve geri	W6DM5FRCX/2023195A
51	Conveyor 13 forward & reverse/ コンベヤー13 前進と後退/ Transportador 13 para frente e para trás/ Konveyor 13 ileri ve geri	W6DM5FRDX/2023195A
52	Conveyor 14 forward & reverse/ コンベヤー14 前進と後退/ Transportador 14 para frente e para trás/ Konveyor 14 ileri ve geri	W6DM5FREX/2023195A
53	Conveyor 15 forward & reverse/ コンベヤー15 前進と後退/ Transportador 15 para frente e para trás/ Konveyor 15 ileri ve geri	W6DM5FRFX/2023195A
54	Slave Conveyor forward & reverse/ スレーブコンベア 前進・後進/ Conveyôr de escravos para frente e para trás/ Köle Konveyör ileri ve geri	W6DM5FRSX/2026132A
55	VAMC Modifications/ VAMCの変更/ Modificações do VAMC/ VAMC Değişiklikleri	W6DM5FRVAX/2018456A
56	Feeder/Sequencer Conveyor 5/ フィーダー/シーケンサーコンベヤー5/ Transportador Alimentador/Sequenciador 5/ Besleyici/Sıralayıcı Konveyor 5	W6DM4FS5X/2019303A
57	Feeder/Sequencer Conveyor 6/ フィーダー/シーケンサーコンベヤー6/ Transportador Alimentador/Sequenciador 6/ Besleyici/Sıralayıcı Konveyor 6	W6DM4FS6X/2019303A
58	Load waiting different customer/ 異なる顧客のために積み込み待ち/ Aguardar cliente diferente/ Farklı müşteri için bekleyen yük	W6DM5LWX/2012152A
59	Conveyor motor/ コンベヤーモーター/ Motor de transportador/ Konveyör motoru	W6DM4MRX/2025432A
60	600V-480V Transformer/ 600V-480V トランス/ Transformador 600V-480V/ 600V-480V Trafo	W6DM4MR6X/2019444A
61	Conveyor loading lights/ コンベヤー荷降ろし灯/ Luzes de carregamento de transportadora/ Konveyör yükleme ışıkları	W6DM4RRX/2012235A
62	DEVICE MASTER start circuit/ DEVICE MASTER 回路を開始する/ DEVICE MASTER INICIAR CIRCUITO/ DÖNGÜYÜ BAŞLAT DEVICE MASTER	W6DM5S+X/2012235A
63	DEVICE MASTER special board/ DEVICE MASTER 特別なボード/ DEVICE MASTER quadro especial/ özel kurul DEVICE MASTER	W6DM4SBX/2012235A
64	Code selection switch/ コード選択スイッチ/ Interruptor de seleção de código/ Kod seçme anahtarı	W6DM4SDX/2012152A
65	COHORP 1 forward & reverse/ COHORP 1 前方および後方/ COHORP 1 para frente e para trás/ COHORP 1 ileri & geri	WINSFR1AX/2024062A

MC6UTCS1BX/26153A

66	COHORP Controls/ COHORP コントロール/ Controles COHORP/ COHORP Kontrolleri	WINSFR1BX/2024062A
67	Remote formula select switch/ リモート式選択スイッチ/ Seleccionar interruptor remoto de fórmula/ Uzaktan formül seçme anahtarı	W6DM4SFX/2012152A
69	Device Master Allied Interfaces / デバイスマスター関連インターフェース / Interfaces Aliadas Mestre de Dispositivos /Cihaz Ana Müttefik Arayüzleri	
70	LINEAR COSTA allied interface/ LINEAR COSTA同盟インターフェース/ interface LINEAR COSTA aliada/ LINEAR COSTA müttefik arayüzü	W6DM5AI1X/2025152A
71	LINEAR COSTA allied interface/ LINEAR COSTA同盟インターフェース/ interface LINEAR COSTA aliada/ LINEAR COSTA müttefik arayüzü	W6DM5AI2X/2012152A
72	DEVICE MASTER allied weight/ DEVICE MASTER 同盟重量/ peso aliado DEVICE MASTER/ DEVICE MASTER eşit ağırlık	W6DM5DIX/2012152A
73	Allied data pass/ 連合データ通過/ Passagem de dados aliados/ İttifak verileri geçişi	W6DM5DPX/2012152A
74	DEVICE MASTER allied weight out/ DEVICE MASTER 同盟の重さを外す/ peso aliado fora DEVICE MASTER/ DEVICE MASTER müttefik ağırlık dışarı	W6DM5DWX/2012152A
75	DEVICE MASTER Dryer/ DEVICE MASTER 乾燥機/ Secador DEVICE / DEVICE MASTER Kurutucu	W6DM5IX/2012152A

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

1. English
 2. Japanese
 3. Portuguese
 4. Turkish
-

回路ガイドの説明文は、次の言語で提供されます

1. 英語
 2. 日本語
 3. ポルトガル語
 4. トルコ語
-

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

1. Inglês
 2. Coreano
 3. Português
 4. Turco
-

Bu Devre Kılavuzundaki metin aşağıdaki dillerde sunulmuştur:

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



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



設置、操作、保守を行う前に、添付の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, işletme 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

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
United States

電話： 504-467-2787
ファクシミリ 504-469-9777
Eメール： 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

Gerekli Onarım Bileşenlerini Nasıl Elde Edebilirsiniz

Bu makineyi aldığınız onaylı tedarikçiden makinenizi tamir etmek için parçalar alabilirsiniz. Tedarikçiniz genellikle gerekli bileşenleri stokta bulundurur. Ayrıca Milnor® fabrikasından bileşenler de alabilirsiniz.

Tedarikçiye makine modeli ve seri numarasını ve her gerekli bileşen için bu verileri söyleyin:

- Bu kılavuzdaki parça numarası
- Bileşenin adı biliniyorsa
- Gerekli miktar
- Gerekli ulaşım gereksinimleri
- Şematik numara
- Eğer bileşen bir motor veya elektrik kontrolü ise, kullanılan bileşenin isim levhası verilerini sağlayın.

To write the Milnor factory:

Pellerin Milnor Corporation
Posta Kutusu 400
Kenner, LA 70063-0400
Amerika Birleşik Devletleri

Telefon: 504-467-2787
Faks: 504-469-9777
E-posta: parts@milnor.com

MC6UTCS1BX

W6UT5PLX/2025463N

B			
BIO-1	W6DM4BWB	08BS816CT	
BIO-16	W6DM4EB	08BS816CT	
BIO-2	W6DM4BWB	08BS816CT	
BIO-5	W6DM4FD	08BS816CT	
BMTH-1	W6DM5CB2	08BS8MTHAT	
BO24-1	W6DM4LW	08BSO24AT	
BO24-10	W6DM4DF	08BSO24AT	
BO24-2	W6DM4DP	08BSO24AT	
BO24-2	W6DM4DW	08BSO24AT	
BO24-5	W6DM5CB2	08BSO24AT	
BPB	W6DM4BWB	08BSPE1T	
BPC	W6UT4MTA	ECBW12SSPC	
CB			
CB1	W6DM5CB3	09FC002CA2	
CB2	W6DM5CB3	09FC004CA1	
CB3	W6DM5CB4	09FC004CA1	
CD			
CD1	W6DM4AD	09CF016037	
CDL	W6DM4SB	09CF002037	
CHCHP	WINSFR1B	09RPE011	
CLL	W6DM4AD	09CL2C-C37	
CP			
CPPE	W6DM5CB4	09RPE011	
CPPEF	W6DM4FP	09RPE004	
CPPEF	W6DM4SB	09RPE004	
CPPEF	WINSFR1A	09RPE011	
CPPEF0	W6DM4FR0	09RPE011	
CPPEF1	W6DM4FR1	09RPE011	
CPPEF2	W6DM4FR2	09RPE011	
CPPEF3	W6DM4FR3	09RPE011	
CPPEF4	W6DM4FR4	09RPE011	
CPPEF5	W6DM4FR5	09RPE011	
CPPEF6	W6DM4FR6	09RPE011	
CPPEF7	W6DM4FR7	09RPE011	
CPPEF8	W6DM4FR8	09RPE011	
CPPEF9	W6DM4FR9	09RPE011	
CPPEFA	W6DM4FRA	09RPE011	
CPPEFB	W6DM4FRB	09RPE011	
CPPEFC	W6DM4FRC	09RPE011	
CPPEFD	W6DM4FRD	09RPE011	
CPPEFE	W6DM4FRE	09RPE011	
CPPEFF	W6DM4FRF	09RPE011	
CPPER	WINSFR1A	09RPE011	
CPPER0	W6DM4FR0	09RPE011	
CPPER1	W6DM4FR1	09RPE011	
CPPER2	W6DM4FR2	09RPE011	
CPPER3	W6DM4FR3	09RPE011	
CPPER4	W6DM4FR4	09RPE011	
CPPER5	W6DM4FR5	09RPE011	

MC6UTCS1BX

W6UT5PLX/2025463N

CPPER6	W6DM4FR6	09RPE011	
CPPER7	W6DM4FR7	09RPE011	
CPPER8	W6DM4FR8	09RPE011	
CPPER9	W6DM4FR9	09RPE011	
CPPERA	W6DM4FRA	09RPE011	
CPPERB	W6DM4FRB	09RPE011	
CPPERC	W6DM4FRC	09RPE011	
CPPERD	W6DM4FRD	09RPE011	
CPPERE	W6DM4FRE	09RPE011	
CPPERF	W6DM4FRF	09RPE011	
CPPSB5	W6DM4FS5	09RPE011	
CPPSB6	W6DM4FS6	09RPE011	
CPRD	W6DM4AD	09RPE004	
CR			
CRC2F	W6DM5CB4	09C0PCRT24V	
CRC2R	W6DM5CB4	09C0PCRT24V	
CRCBK	W6DM5CB1	09C024D37	
CRCD	WINSFR1B	09C024D37	
CRCH	WINSFR1B	09C024D37	
CRCHP	WINSFR1B	09C024E24	
CRD	W6DM4AD	09C01DDD37	
CRD	W6DM4FQ	09C024D37	
CRD	W6DM4SB	09C024D37	
CRD	WINSFR1B	09C024D37	
CRDL	W6DM4FQ	09C024D37	
CRDS	W6DM4FQ	09C024D37	
CRFL	W6DM4SB	09C024D37	
CRH	WINSFR1B	09C024D37	
CRL	W6DM4FQ	09C024D37	
CRL3	W6DM5CB4	09C024E24	
CRLLS	W6DM4FQ	09C024D37	
CRLM	W6DM4FQ	09C024D37	
CRLP	W6DM4FQ	09C024D37	
CRM	W6DM4FQ	09C024D37	
CRMS	W6DM4FQ	09C024D37	
CRPEB	W6DM5CB4	09C024E24	
CRPEF	W6DM4FP	09C024D37	
CRPEF	W6DM4SB	09C024D37	
CRPEF	WINSFR1A	09C024E24	
CRRBF0	W6DM4FR0	09C024D37	
CRRBF1	W6DM4FR1	09C024D37	
CRRBF2	W6DM4FR2	09C024D37	
CRRBF3	W6DM4FR3	09C024D37	
CRRBF4	W6DM4FR4	09C024D37	
CRRBF5	W6DM4FR5	09C024D37	
CRRBF6	W6DM4FR6	09C024D37	
CRRBF7	W6DM4FR7	09C024D37	
CRRBF8	W6DM4FR8	09C024D37	
CRRBF9	W6DM4FR9	09C024D37	
CRRBFA	W6DM4FRA	09C024D37	

MC6UTCS1BX

W6UT5PLX/2025463N

CRRBFB	W6DM4FRB	09C024D37	
CRRBFC	W6DM4FRC	09C024D37	
CRRBFD	W6DM4FRD	09C024D37	
CRRBFE	W6DM4FRE	09C024D37	
CRRBFF	W6DM4FRF	09C024D37	
CRRBR0	W6DM4FR0	09C024D37	
CRRBR1	W6DM4FR1	09C024D37	
CRRBR2	W6DM4FR2	09C024D37	
CRRBR3	W6DM4FR3	09C024D37	
CRRBR4	W6DM4FR4	09C024D37	
CRRBR5	W6DM4FR5	09C024D37	
CRRBR6	W6DM4FR6	09C024D37	
CRRBR7	W6DM4FR7	09C024D37	
CRRBR8	W6DM4FR8	09C024D37	
CRRBR9	W6DM4FR9	09C024D37	
CRRBRA	W6DM4FRA	09C024D37	
CRRBRB	W6DM4FRB	09C024D37	
CRRBRC	W6DM4FRC	09C024D37	
CRRBRD	W6DM4FRD	09C024D37	
CRRBRE	W6DM4FRE	09C024D37	
CRRBRF	W6DM4FRF	09C024D37	
CRS+	W6DM4AD	09C01DDD37	
CRS+	W6DM4FQ	09C024D37	
CRS+	W6DM4S+	09C024D37	
CRS+	WINSFR1A	09C024D37	
CRSB5	W6DM4FS5	09C024D37	
CRSB6	W6DM4FS6	09C024D37	
CRSG	W6DM4S+	09C024D37	
CRT			
CRT-1	W6UT4MTA	08MN23TVGA	
CRUP	W6DM4FQ	09C01DDD37	
CS			
CSBF	W6DM4AD	09MR08B337	
CSBR	W6DM4AD	09MR08B337	
CSC1	W6DM5CB3		
CSC2F	W6DM5CB4		
CSC2R	W6DM5CB4		
CSRBF	W6DM4FP	09MR08B337	
CSRBF	W6DM4SB	09MR08B337	
CSRBF	WINSFR1A	09MR08B337	
CSRBF0	W6DM4FR0	09MR08B337	
CSRBF1	W6DM4FR1	09MR08B337	
CSRBF2	W6DM4FR2	09MR08B337	
CSRBF3	W6DM4FR3	09MR08B337	
CSRBF4	W6DM4FR4	09MR08B337	
CSRBF5	W6DM4FR5	09MR08B337	
CSRBF6	W6DM4FR6	09MR08B337	
CSRBF7	W6DM4FR7	09MR08B337	
CSRBF8	W6DM4FR8	09MR08B337	
CSRBF9	W6DM4FR9	09MR08B337	

MC6UTCS1BX

W6UT5PLX/2025463N

CSRBF A	W6DM4FRA	09MR08B337	
CSRBF B	W6DM4FRB	09MR08B337	
CSRBF C	W6DM4FRC	09MR08B337	
CSRBF D	W6DM4FRD	09MR08B337	
CSRBF E	W6DM4FRE	09MR08B337	
CSRBF F	W6DM4FRF	09MR08B337	
CSRBR	W6DM4FP	09MR08B337	
CSRBR	W6DM4SB	09MR08B337	
CSRBR	WINSFR1A	09MR08B337	
CSRBR0	W6DM4FR0	09MR08B337	
CSRBR1	W6DM4FR1	09MR08B337	
CSRBR2	W6DM4FR2	09MR08B337	
CSRBR3	W6DM4FR3	09MR08B337	
CSRBR4	W6DM4FR4	09MR08B337	
CSRBR5	W6DM4FR5	09MR08B337	
CSRBR6	W6DM4FR6	09MR08B337	
CSRBR7	W6DM4FR7	09MR08B337	
CSRBR8	W6DM4FR8	09MR08B337	
CSRBR9	W6DM4FR9	09MR08B337	
CSRBR A	W6DM4FRA	09MR08B337	
CSRBR B	W6DM4FRB	09MR08B337	
CSRBR C	W6DM4FRC	09MR08B337	
CSRBR D	W6DM4FRD	09MR08B337	
CSRBR E	W6DM4FRE	09MR08B337	
CSRBR F	W6DM4FRF	09MR08B337	
CSV S	W6DM4FR0	09MR08B337	
CSV S	W6DM4FR1	09MR08B337	
CSV S	W6DM4FR2	09MR08B337	
CSV S	W6DM4FR3	09MR08B337	
CSV S	W6DM4FR4	09MR08B337	
CSV S	W6DM4FR5	09MR08B337	
CSV S	W6DM4FR6	09MR08B337	
CSV S	W6DM4FR7	09MR08B337	
CSV S	W6DM4FR8	09MR08B337	
CSV S	W6DM4FR9	09MR08B337	
CSV S	W6DM4FRA	09MR08B337	
CSV S	W6DM4FRB	09MR08B337	
CSV S	W6DM4FRC	09MR08B337	
CSV S	W6DM4FRD	09MR08B337	
CSV S	W6DM4FRE	09MR08B337	
CSV S	W6DM4FRF	09MR08B337	
EB			
EBC	WINSFR1B	09H020	
EBSG	W6DM4AD	09H015	
EBSG	W6DM4FQ	09H015	
EBSG	W6DM4S+	09H015	
EC			
ECF	W6UT4MTA	13AF100A37	

MC6UTCS1BX

W6UT5PLX/2025463N

EF			
EF37	W6DM4FR0	09FF004AHG	
EF37	W6UT4MTA	09FF002AMG	
EFPL	W6DM5CB3		
EFPS	W6DM5CB3		
EFC	WINSFR1B	09H026V37	
EFCF	WINSFR1B	08FL007537	
EL			
EL0	W6DM4FR0	09J060G37	
ELD	W6DM4RR	09J070REC	
ELESR	W6DM5FRVA	09N507E	
ELFRN*	W6DM5FRVA	09H025V12	
ELLL	W6DM4RR	09J070REC	
ELP	W6DM4RR	09J070REC	
ELP1	W6DM5CB4		
ELS+	W6DM4AD	09J060G37	
ELS+	W6DM4FQ	09J060G37	
ELS+	WINSFR1A	09J060G37	
ELSF	W6UT4MTA	08BNOTPT	
ELSF	W6UT4MTA	09H025V37	
ELSG	W6DM4S+	09J060WH37	
ELUP	W6DM4RR	09J070REC	
EM			
EMES	W6DM5FRVA	09N507F	
EMS1	W6DM5CB3	09N508	
EMS2	W6DM5CB3	ESP61EMS	
EMS3	W6DM5CB3	09N508	
ES			
ESPC	W6UT4MTA		B-PC
ESPL*	W6DM5FRVA	08PSS3401T	
ESPS	W6UT4MTA	08PSS3401T	
ESPS	W6DM5CB3	08PSL10C224	
ESPS3	W6DM4BWB	08PSL1B224	
ET			
ET1	W6DM5CB3		
ET2	W6DM5CB3		
ETB	W6DM4MR	09FTC0010T	
EX			
EX33	W6UT4MTA	09US010A96	
EX37	W6DM5CB3	09UA025AAB	
EX96A	W6DM4MR6	09UA050AAB	
EX96B	W6DM4MR6	09UA050AAB	
EXL	W6DM4RR	09U002EBR	
EXSA	W6DM4MR6	09X001A	
EXSA	W6DM4MR6	09X001B	
KB			
KB1	W6UT4MTA	08PCME005K	
KBM1	W6UT4MTA	08PCME001M	

MC6UTCS1BX

W6UT5PLX/2025463N

MR			
MT1	W6DM5CB3	39T010GAU	
MT2	W6DM5CB3	39T010GAU	
MTB	W6DM4MR		
MTVS	W6DM5FR0	13AF300A37	
MTVS	W6DM5FR1	13AF300A37	
MTVS	W6DM5FR2	13AF300A37	
MTVS	W6DM5FR3	13AF300A37	
MTVS	W6DM5FR4	13AF300A37	
MTVS	W6DM5FR5	13AF300A37	
MTVS	W6DM5FR6	13AF300A37	
MTVS	W6DM5FR7	13AF300A37	
MTVS	W6DM5FR8	13AF300A37	
MTVS	W6DM5FR9	13AF300A37	
MTVS	W6DM5FRA	13AF300A37	
MTVS	W6DM5FRB	13AF300A37	
MTVS	W6DM5FRC	13AF300A37	
MTVS	W6DM5FRD	13AF300A37	
MTVS	W6DM5FRE	13AF300A37	
MTVS	W6DM5FRF	13AF300A37	
PLC			
PLCA	W6DM5CB3		
SH			
SHAD	W6DM4FP	09N405M210	
SHAD	W6DM4FR0	09N405M210	
SHAD	W6DM4FR1	09N405M210	
SHAD	W6DM4FR2	09N405M210	
SHAD	W6DM4FR3	09N405M210	
SHAD	W6DM4FR4	09N405M210	
SHAD	W6DM4FR5	09N405M210	
SHAD	W6DM4FR6	09N405M210	
SHAD	W6DM4FR7	09N405M210	
SHAD	W6DM4FR8	09N405M210	
SHAD	W6DM4FR9	09N405M210	
SHAD	W6DM4FRA	09N405M210	
SHAD	W6DM4FRB	09N405M210	
SHAD	W6DM4FRC	09N405M210	
SHAD	W6DM4FRD	09N405M210	
SHAD	W6DM4FRE	09N405M210	
SHAD	W6DM4FRF	09N405M210	
SHAD	W6DM4I	09N405M210	
SHAL	W6DM4I	09N405M210	
SHAM	W6DM4AD	09N400CBNO	
SHAM	W6DM4FQ	09N405M210	
SHAM	W6DM5CB4	09N405M211	
SHBAL	W6DM4FS5	09N405PB10	
SHBAL	W6DM4FS6	09N405PB10	
SHD	W6DM4FQ	09N405PB10	
SHDT	W6DM4FR0	09N405M210	

MC6UTCS1BX

W6UT5PLX/2025463N

SHDT	W6DM4FR1	09N405M210	
SHDT	W6DM4FR2	09N405M210	
SHDT	W6DM4FR3	09N405M210	
SHDT	W6DM4FR4	09N405M210	
SHDT	W6DM4FR5	09N405M210	
SHDT	W6DM4FR6	09N405M210	
SHDT	W6DM4FR7	09N405M210	
SHDT	W6DM4FR8	09N405M210	
SHDT	W6DM4FR9	09N405M210	
SHDT	W6DM4FRA	09N405M210	
SHDT	W6DM4FRB	09N405M210	
SHDT	W6DM4FRC	09N405M210	
SHDT	W6DM4FRD	09N405M210	
SHDT	W6DM4FRE	09N405M210	
SHDT	W6DM4FRF	09N405M210	
SHFA	W6DM4SD	09N041N	
SHFA	W6DM4SF	09N041N	
SHFN	W6DM4SD	09N041N	
SHFN	W6DM4SF	09N041N	
SHFR	W6DM4AD	09N400CBNO	
SHFR	WINSFR1A	09N405S320	
SHFR	W6DM5CB4	09N405S320	
SHFS	W6DM4SD	09N041N	
SHJOG	W6DM4FS5	09N405PB10	
SHJOG	W6DM4FS6	09N405PB10	
SHL	W6DM4FQ	09N405M210	
SHL	W6DM4I	09N405M210	
SHLR	W6DM4FQ	09N405PB01	
SHM	W6DM4FS6	09N405M210	
SHM	W6DM4FS5	09N405M210	
SHMA	W6DM4FQ	09N405M210	
SHMD	W6DM4MR	09N042204	
SHMD	W6DM4S+	09N042204	
SHMD	WINSFR1A	09N042204	
SHPE1	W6DM4FQ	09R014A	
SHPE1	W6DM4S+	09R014A	
SHPE1	W6DM5FRVA	09R014A	
SHPE1	WINSFR1A	09RS0002	
SHPE2	W6DM4FQ	09R014A	
SHPE2	W6DM4S+	09R014A	
SHPE2	WINSFR1A	09RS0002	
SHS+	W6DM4AD	09N400CBNO	
SHS+	W6DM4FQ	09N405PG10	
SHS+	W6DM4S+	09N405PG10	
SHS+	W6UT4MD	09N405PG10	
SHS+	WINSFR1A	09N405PG10	
SHS+1	W6DM5CB3	09N405PG10	
SHS+2	W6DM5CB3	09N405PG10	
SHSFR	W6DM4SD	09N405M210	
SHSG	W6DM4S+	09N405PY10	

MC6UTCS1BX

W6UT5PLX/2025463N

SHSM	WINSFR1A	09N405M220	
SHSMA	W6DM4AD	09N400CBNO	
SHSMA	W6DM4BWB	09N405M210	
SHSMA	W6DM4S+	09N405M210	
SHSMA	W6UT4MD	09N405M210	
SHSMA	W6DM5CB3	09N405M210	
SHSO	W6DM4AD	09N400CBNC	
SHSO	W6DM4FQ	09N405PR01	
SHSO	W6DM4S+	09N405PR01	
SHSO	W6UT4MD	09N405PR01	
SHSO	WINSFR1A	09N405PR01	
SHSO1	W6DM5CB3	09N405PR01	
SHSO2	W6DM5CB3	09N405PR01	
SHTL	W6UT4MTA	09N405PB11	
SHTL	W6DM5FR0	09N405PB11	
SM			
SMD	WINSFR1B	09RPS30CAS	
SMFB1	W6DM4FP	09R014A	
SMFB2	W6DM4FP	09R014A	
SMH	WINSFR1B	09RPS30CAS	
SMLP	W6DM4FQ	09R012	
SMUP	W6DM4FQ	09R012	
ST			
STDP	W6DM5FRS	30RA175T	
UPS			
UPS1	W6UT4MTA		BPC
VE			
VECB1	W6DM5CB1	96R301A37	
VECB2	W6DM5CB1	96R301A37	
VECD	WINSFR1B	96R301A37	
VECH	WINSFR1B	96R301A37	
VEET	W6DM4FQ	96R301A37	
VEET	W6DM4SB	96R301A37	
VERA	W6DM5CB4		
ZF			
ZFDL	W6DM4RR	09A020EBR	
ZFL	W6DM4RR	09A020EBR	
ZFP	W6DM4RR	09A020EBR	
ZFUP	W6DM4RR	09A020EBR	

Legend of Symbols

シンボルのキャプション

Lenda dos Símbolos

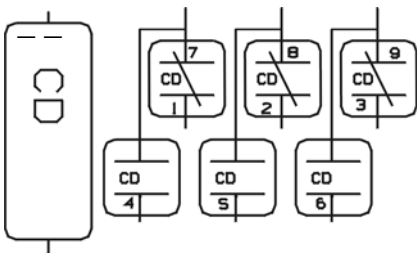
Semboller Efsanesi



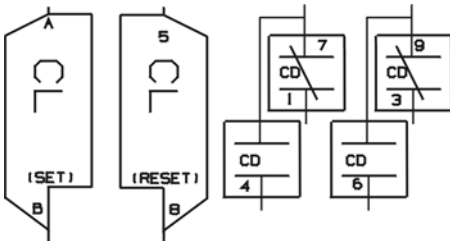
BA = Printed Circuit Board
BA = プリント回路基板
BA = Placa de Circuito Impresso
BA = Baskılı Devre Kartı



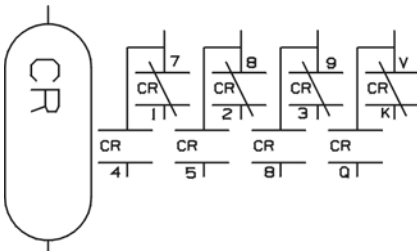
CB = Circuit Breaker
CB = サーキットブレーカー
CB = Disjuntor
CB = Devre Kesici



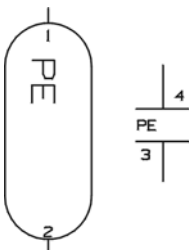
CD = Time Delay Relay
CD = 時間遅延リレー
CD = Relé de Tempo de Atraso
CD = Zaman Gecikme Rölesi



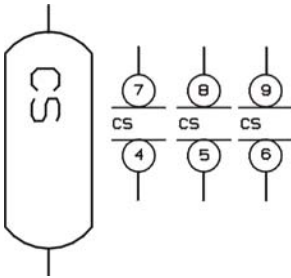
CL = Latch Relay
CL = ラッチングリレー
CL = Relé de Latch
CL = Kilit Rela



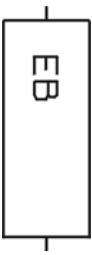
CR = Relay
CR = リレ
CR = Relé
CR = Röle



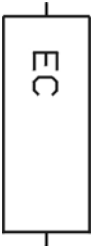
CP = Photoeye
CP = 光電管
CP = Fotocélula
CP = Fotoğraf Gözü



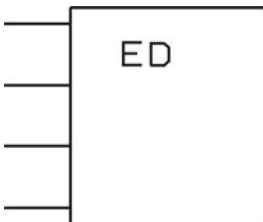
CS = Contactor/Motor Starter
CS = モータ接触器
CS = Contator/Partida de Motor
CS = Kontaktör/Motor Başlatıcı



EB = Audible Signal
EB = 音声信号
EB = Sinal Auditivo
EB = Sesli Sinyal



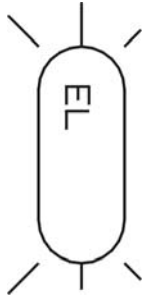
EC = Clutch
EC = クラッチ
EC = Embreagem
EC = Debriyaj



ED = Electronic Display
ED = 電子表示
ED = Exibição Eletrônica
ED = Elektronik Ekran



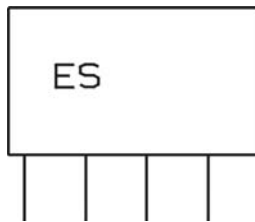
EF = Fuse
EF = フューズ
EF = Fusível
EF = Sigorta



EL = Light
EL = ライ
EL = Luz
EL = Işık



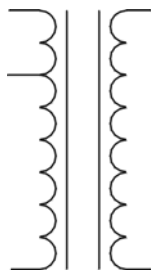
EM = Electro Magnatic Solenoid
EM = 電磁機器 (ソレノイド)
EM = Solenoide Eletromagnético
EM = Elektromanyetik Solenoid



ES = Electronic Power Supply
ES = 電子電源
ES = Fonte de Alimentação Eletrônica
ES = Elektronik Güç Kaynağı

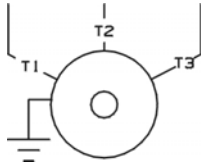


ET = Thermal Overload
ET = サーマルオーバーロード
ET = Sobrecarga Térmica
ET = Termal Aşırı Yük



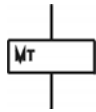
EX = Transformer
EX = 変圧器
EX = Transformador
EX = Dönüştürücü

KB = Keyboard/Keypad
 KB = キーボード/キーパッド
 KB = Teclado/Teclado numérico
 KB = Klavye/tuş takımı

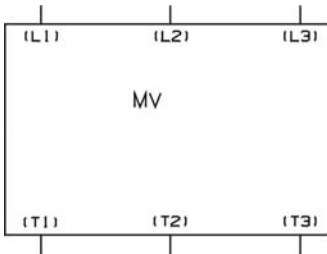


MN = Electronic Monitor
 MN = 電子モニター
 MN = Monitor Eletrônico
 MN = Elektronik İzleyici

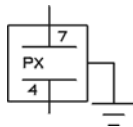
MR = Motor
 MR = モーター
 MR = Motor
 MR = Motor



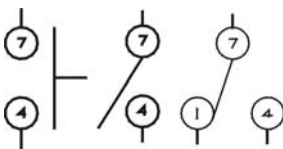
MT = Board Connector
 MT = ボードコネクタ
 MT = Conector de Placa
 MT = Tahta Bağlantısı



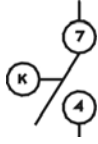
MV = Motor Inverter
 MV = モーターインバータ
 MV = Inversor de Motor
 MV = Motor İvertörü



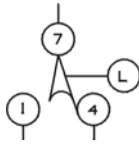
PX = Proximity Switch
 PX = 近接スイッチ
 PX = Interruptor de Proximidade
 PX = Yakınlık Anahtarı



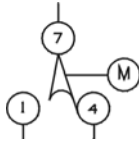
SH = Switch Hand Operated
 SH = スイッチ、手動操作
 SH = Interruptor Operado à Mão
 SH = Anahtar Elle Operatörlü



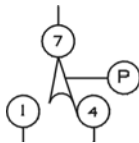
SK = Switch Key Operated
SK = スイッチ、キー操作
SK = Chave Operada por Computador
SK = Anahtar ile Operasyonlu Değişirici



SL = Switch Level Operated
SL = スイッチ、水位作動
SL = Nível de Comutação Operado
SL = Seviye Anahtarı ile Çalıştırılan



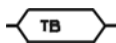
SM = Switch Mechanically Operated
SM = スイッチ、機械的作動
SM = Chave de Operação Mecânica
SM = Mekanik Olarak Çalıştırılan Anahtar



SP = Switch Pressure Operated
SP = スイッチ、圧力作動
SP = Interruptor Operado por Pressão
SP = Basınca Göre Açılan Anahtar



ST = Switch Temperature Operated
ST = スイッチ、温度作動
ST = Temperatura Operada por Computador
ST = Sıcaklıkla Çalışan Anahtar



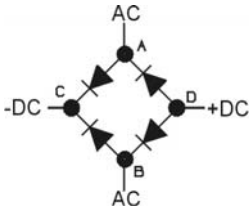
TB = Terminal Block
TB = 端子台
TB = Bloco Terminal
TB = Terminal Blok



VE = Valve Electrically Operated
VE = バルブ、電動式
VE = Válvula Operada Eletricamente
VE = Elektrik İle Çalışan Vana



WC = Wiring Connector
WC = 配線コネクタ
WC = Conector de Fiação
WC = Kabin Bağlayıcı

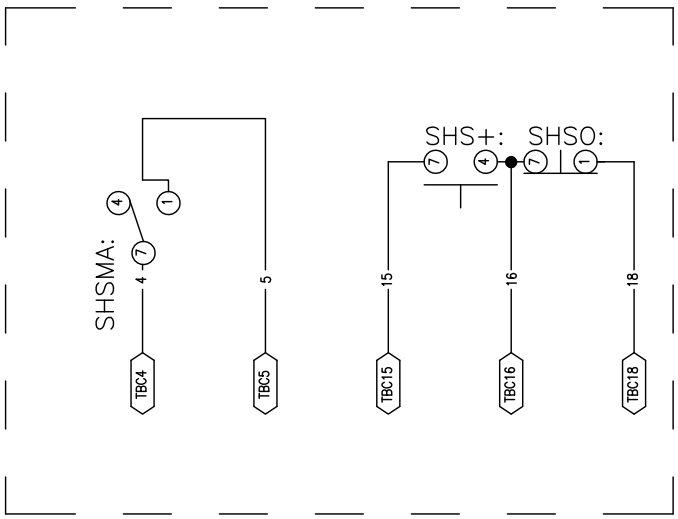


ZF = Rectifier
ZF = 整流器
ZF = Retificador
ZF = Düzeltici

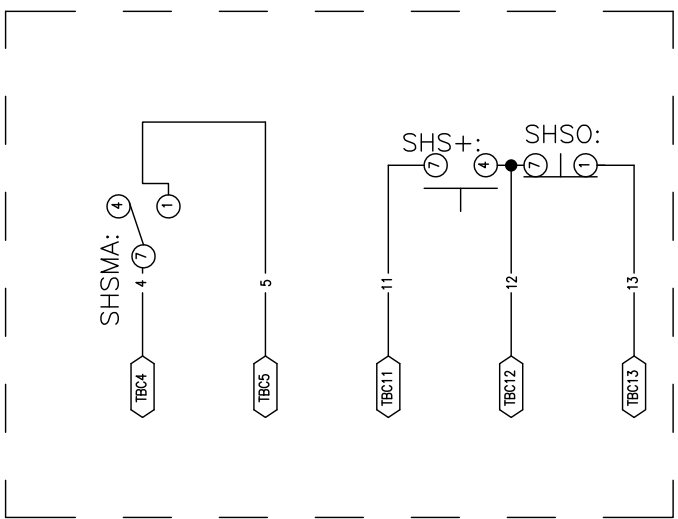
MultiTrac™ Console /
Multtrac™ コンソール /
MultiTrac™ Console /
MultiTrac™ konsol

1

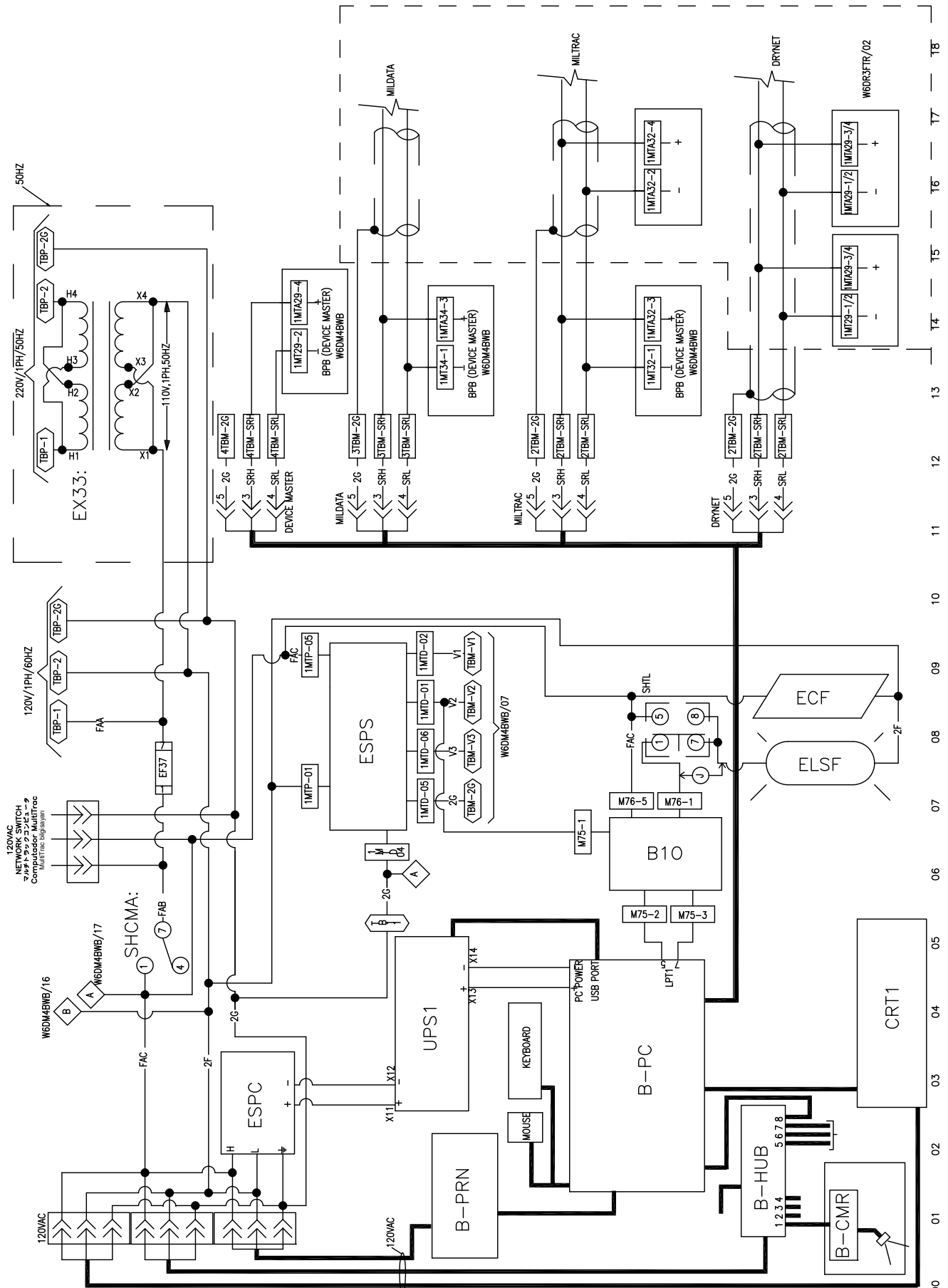
Shuttle controls



Dryer controls



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



W6UT4MTAX

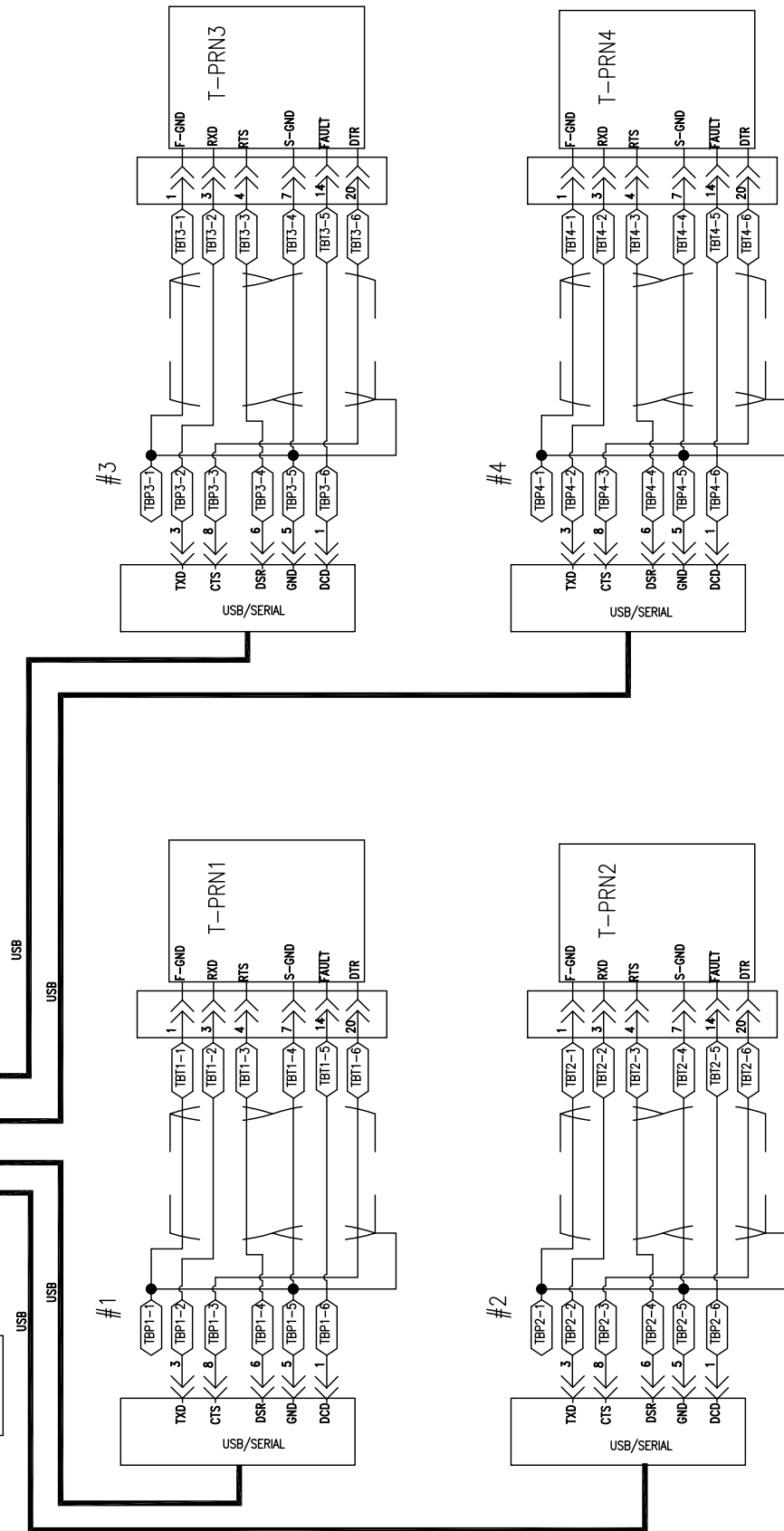
PELLERIN MILNOR CORPORATION

2025323A

MultiTrac computer
 MultiTrac コンピュータ
 computador MultiTrac
 MultiTrac bilgisayarı

STAR SP200

1	2	3	4	5	6	7	8	9	10
ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF



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

Cake Breaker/
ケーキブレイカー/ Quebrador
de Bolo/ Kek Kırıcı

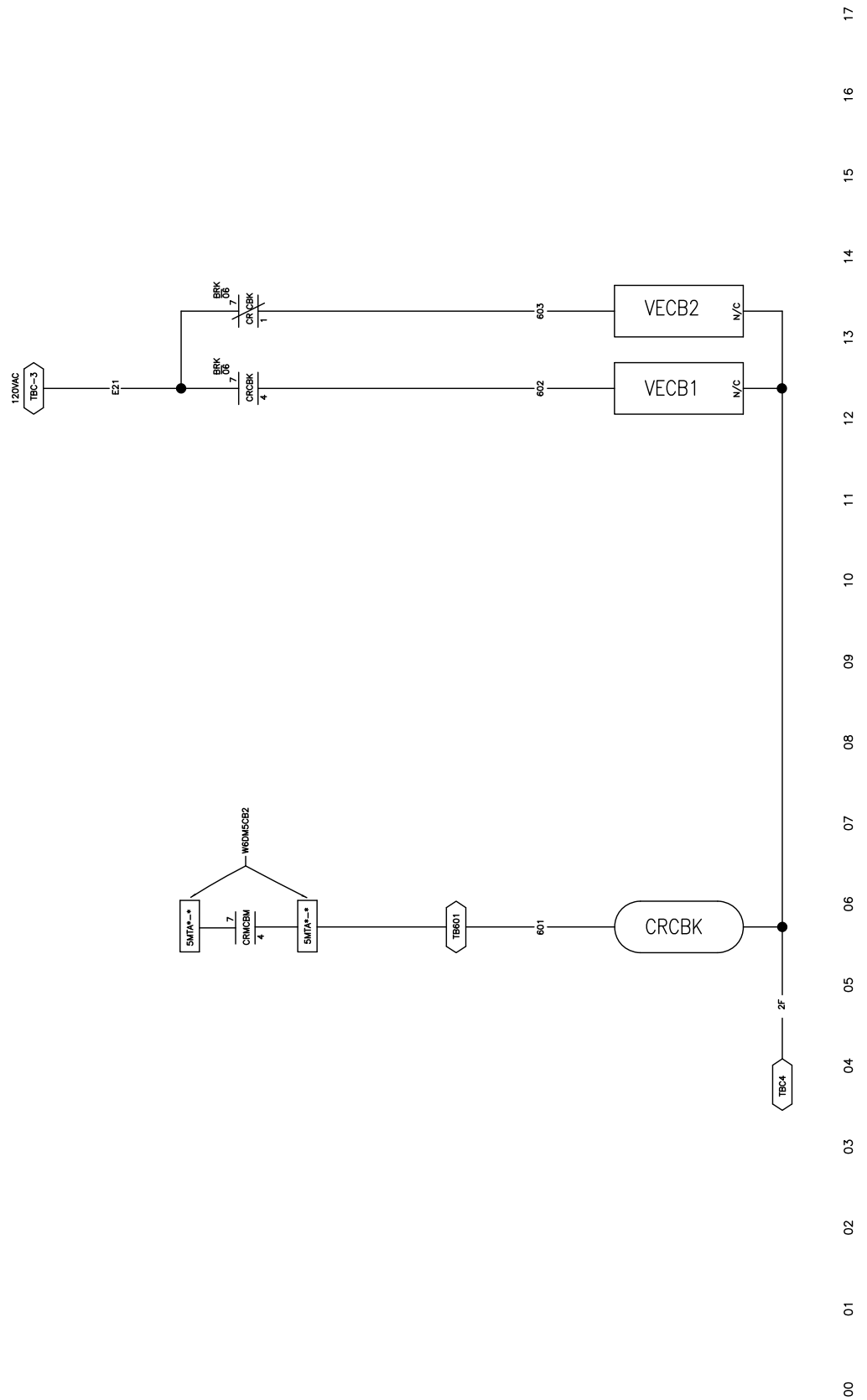
2

Cake Breaker
 ケーキブレイカー
 Quebrador de Bolo
 Kek Kirici

W6DM5CB1X

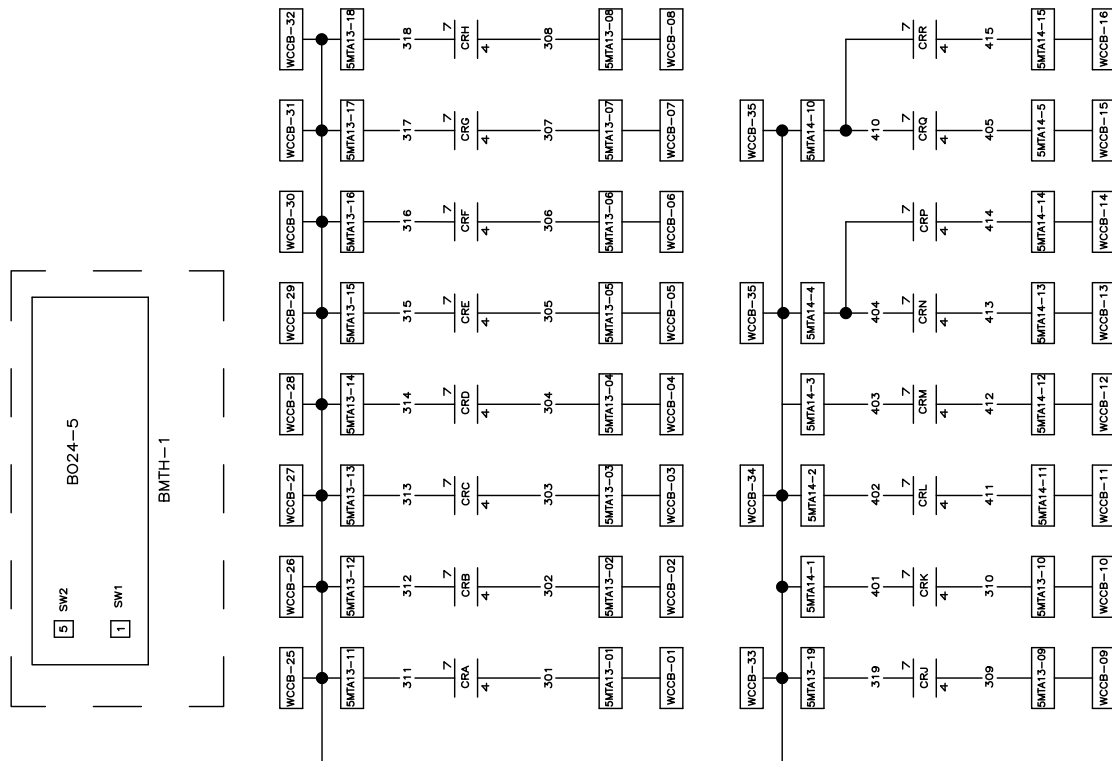
PELLERIN MILNOF **24** RATION

2018462A



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

Output	
0	CRA
1	CRB
2	CRC
3	CRD
4	CRE
5	CRF
6	CRG
7	CRH
8	CRJ
9	CRK
10	CRL
11	CRM
12	CRN
13	CRP
14	CRQ
15	CRR



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

Cake Breaker Outputs
 ケーキブレイカー出力
 Saídas do Quebra-Cabeça do Bolo
 Pasta Kırıcı Çıktıları

W6DM5CB2X

PELLERIN MILNOR CORPORATION

2019033A

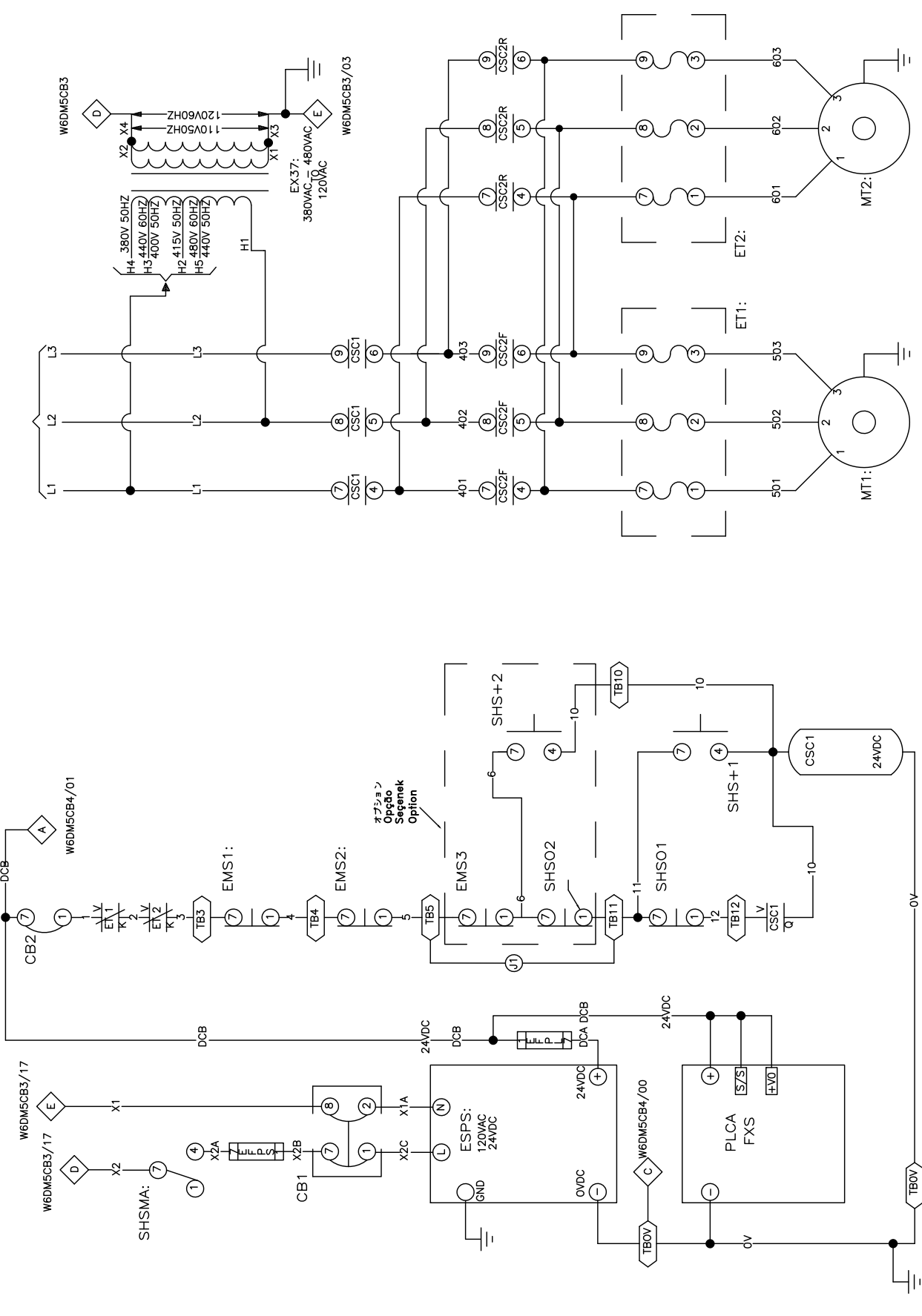
Linen Preparation Module,
リネン 準備モジュール, Linho
módulo de preparação, Keten
hazırlık modülü

3

W6DM5CB3X

PELLERIN MILNOR CORPORATION

2025415A

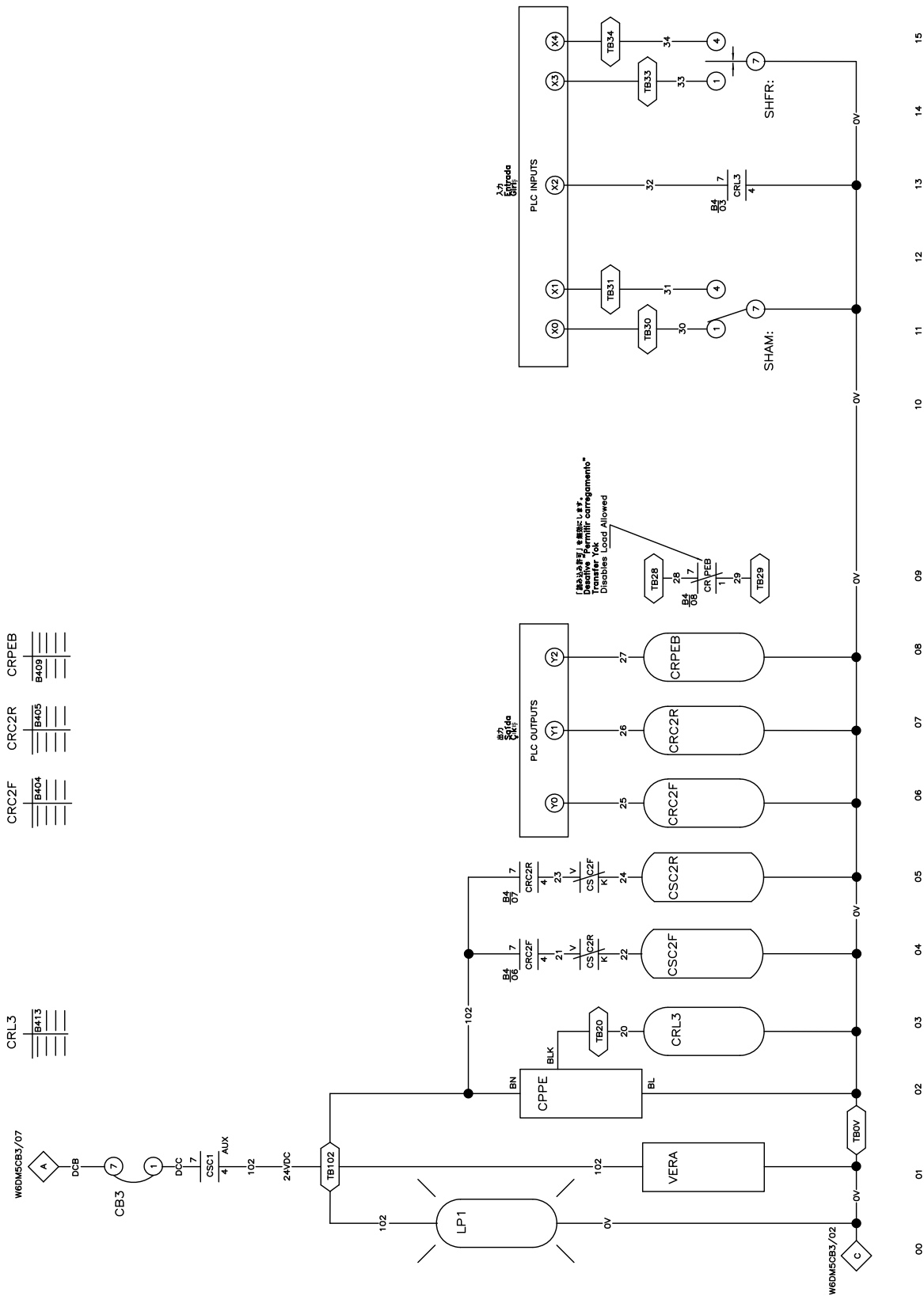


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

W6DM5CB4X

PELLERIN MILNOR CORPORATION

2026153A



P.C. Device Master /
PCデバイスマスター / Mestre
de dispositivos de PC / P.C.
Aygıt Yöneticisi

4

DEVICE MASTER device finished
 DEVICE MASTER デバイスが終了しました
 dispositivo finalizado DEVICE MASTER
 DEVICE MASTER cihaz tamamlandı

W6DM5DFX

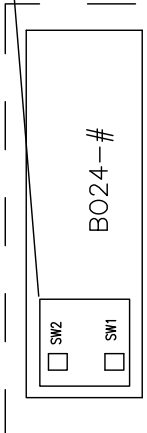
PELLERIN MILNOR CORPORATION

2012152A

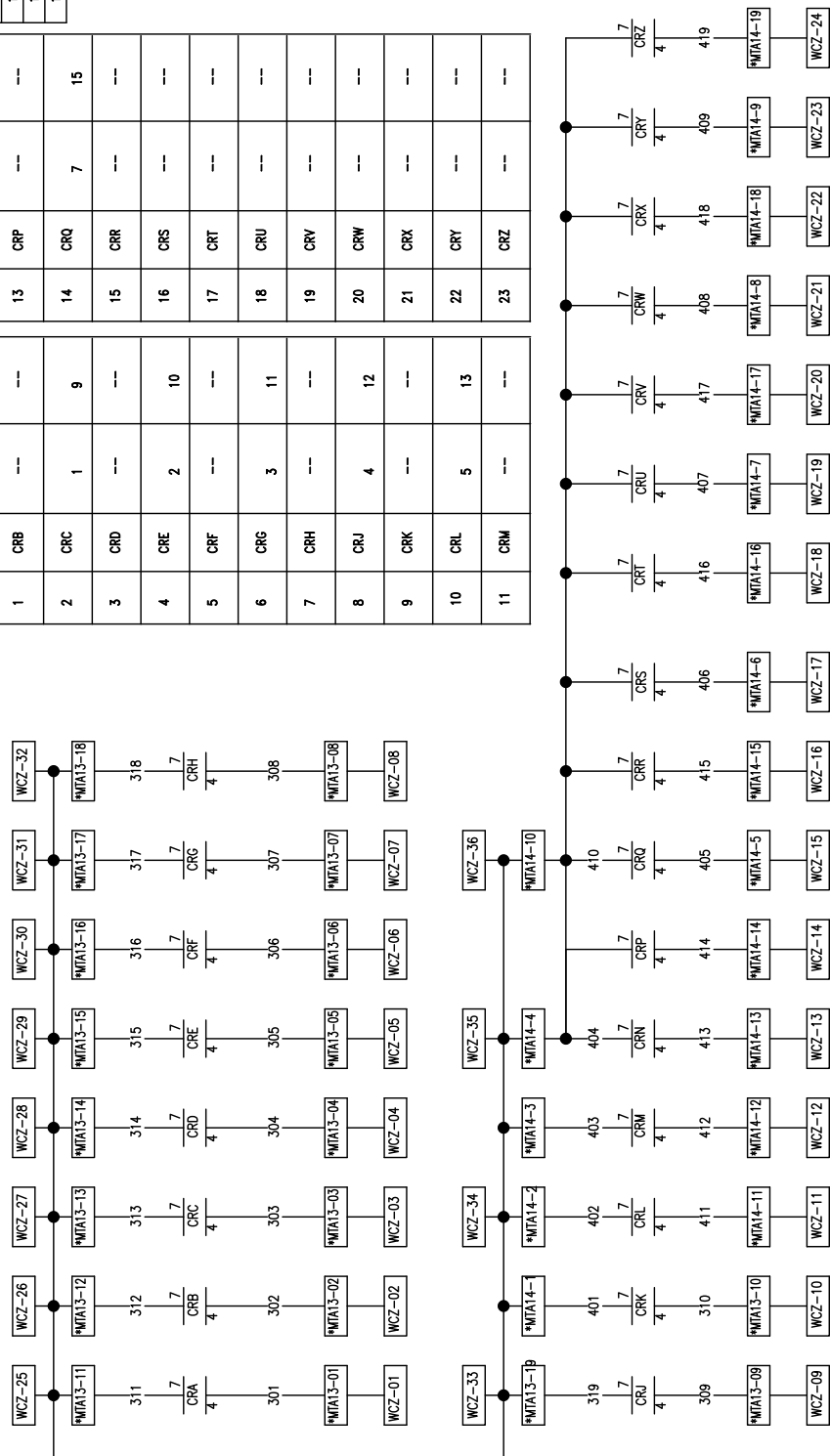
Device	
SW2	SW1
0	
1	
2	
3	1
4	
5	
6	
7	
8	
9	1
10	
11	
12	
13	
14	
15	

finish discharging device number

Output		Output		Output	
SW2	SW1	SW2	SW1	SW2	SW1
1	A	9	A	1	A
SW2	SW1	SW2	SW1	SW2	SW1
1	A	9	A	1	A
0	CRA	0	8	12	CRN
1	CRB	---	---	13	CRP
2	CRC	1	9	14	CRQ
3	CRD	---	---	15	CRR
4	CRE	2	10	16	CRS
5	CRF	---	---	17	CRT
6	CRG	3	11	18	CRU
7	CRH	---	---	19	CRV
8	CRJ	4	12	20	CRW
9	CRK	---	---	21	CRX
10	CRL	5	13	22	CRY
11	CRM	---	---	23	CRZ



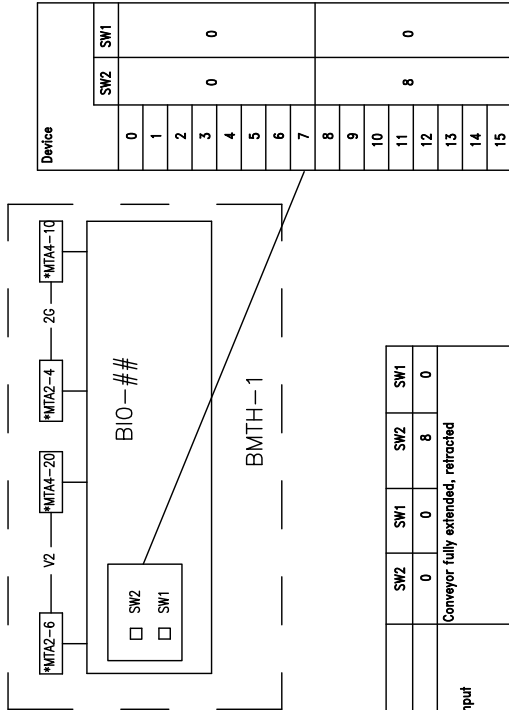
BMTH-1



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

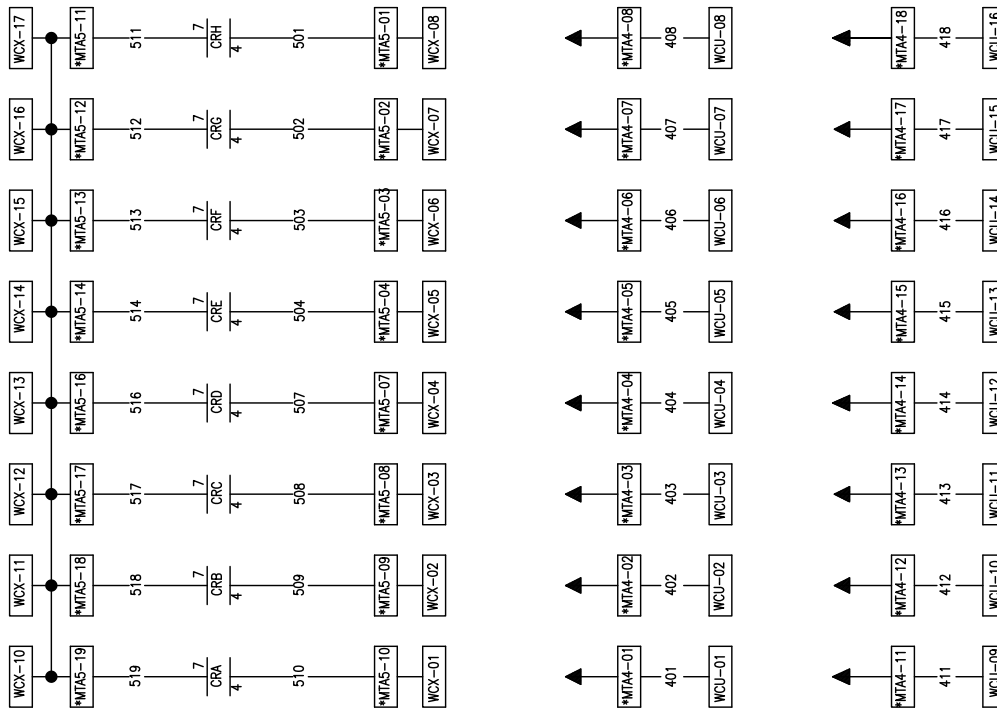
W6DM5EBX

PELLERIN MILNOR CORPORATION



Output	SW2	SW1	SW2	SW1
	Extend conveyor number	0	0	8
0	CRA	0	8	8
1	CRB	1	9	9
2	CRD	2	10	10
3	CRD	3	11	11
4	CRE	4	12	12
5	CRF	5	13	13
6	CRG	6	14	14
7	CRH	7	15	15

Input	SW2	SW1	SW2	SW1
	Conveyor fully extended, retracted	0	0	8
0	401	0	8	8
1	402	0	8	8
2	403	1	9	9
3	404	1	9	9
4	405	2	10	10
5	406	2	10	10
6	407	3	11	11
7	408	3	11	11
8	411	4	12	12
9	412	4	12	12
10	413	5	13	13
11	414	5	13	13
12	415	6	14	14
13	416	6	14	14
14	417	7	15	15
15	418	7	15	15



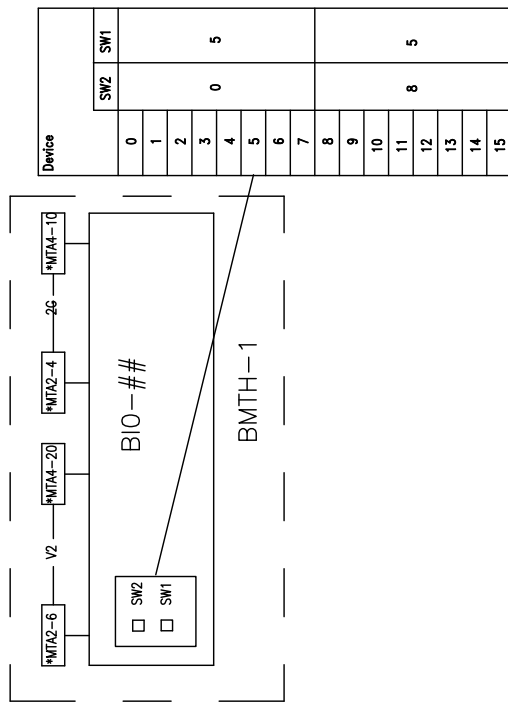
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

DEVICE MASTER flag down
 DEVICE MASTER 旗を操って止める
 puxar a bandeira DEVICE MASTER
 DEVICE MASTER durdurmak

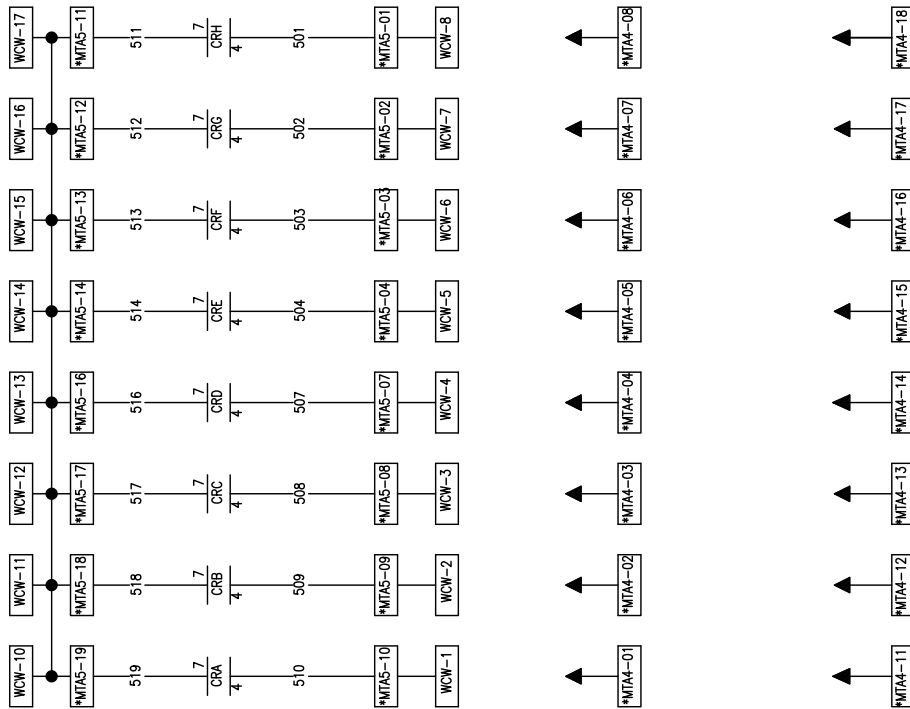
W6DM5FDX

PELLERIN MILNOR CORPORATION

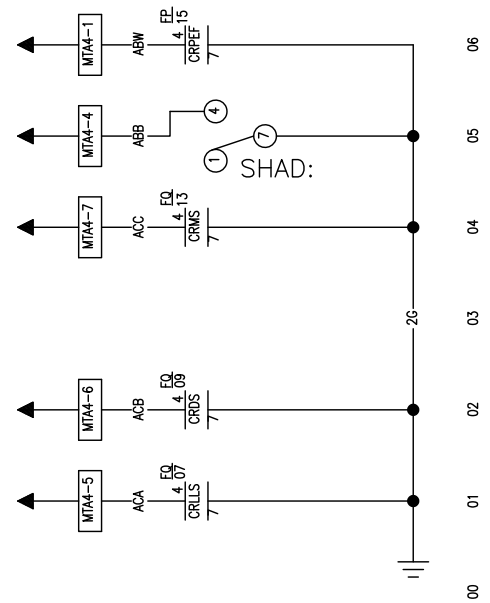
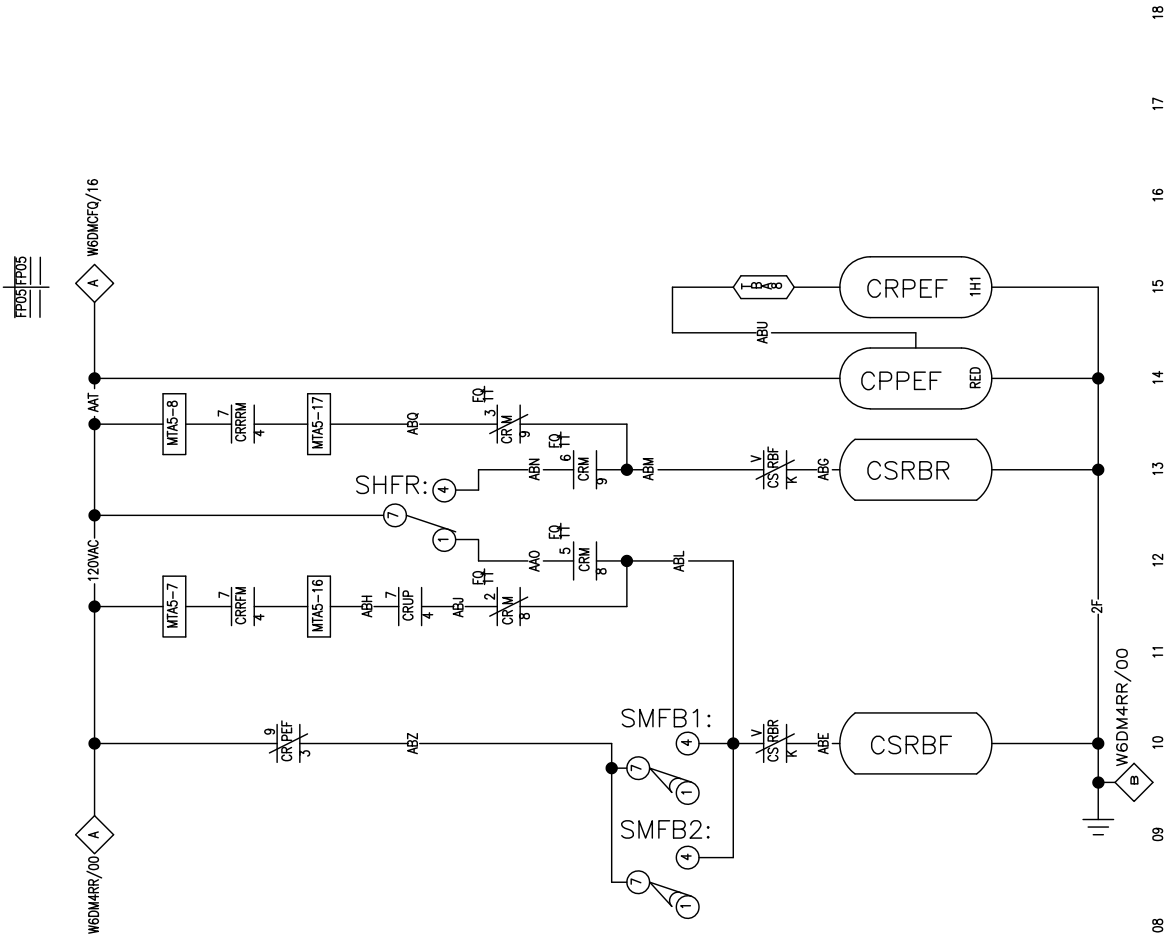
2012152A



Output	SW2	SW1	SW2	SW1
0	0	5	8	5
flag down				
0	CRA	0	8	
1	CRB	1	9	
2	CRC	2	10	
3	CRD	3	11	
4	CRE	4	12	
5	CRF	5	13	
6	CRG	6	14	
7	CRH	7	15	



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

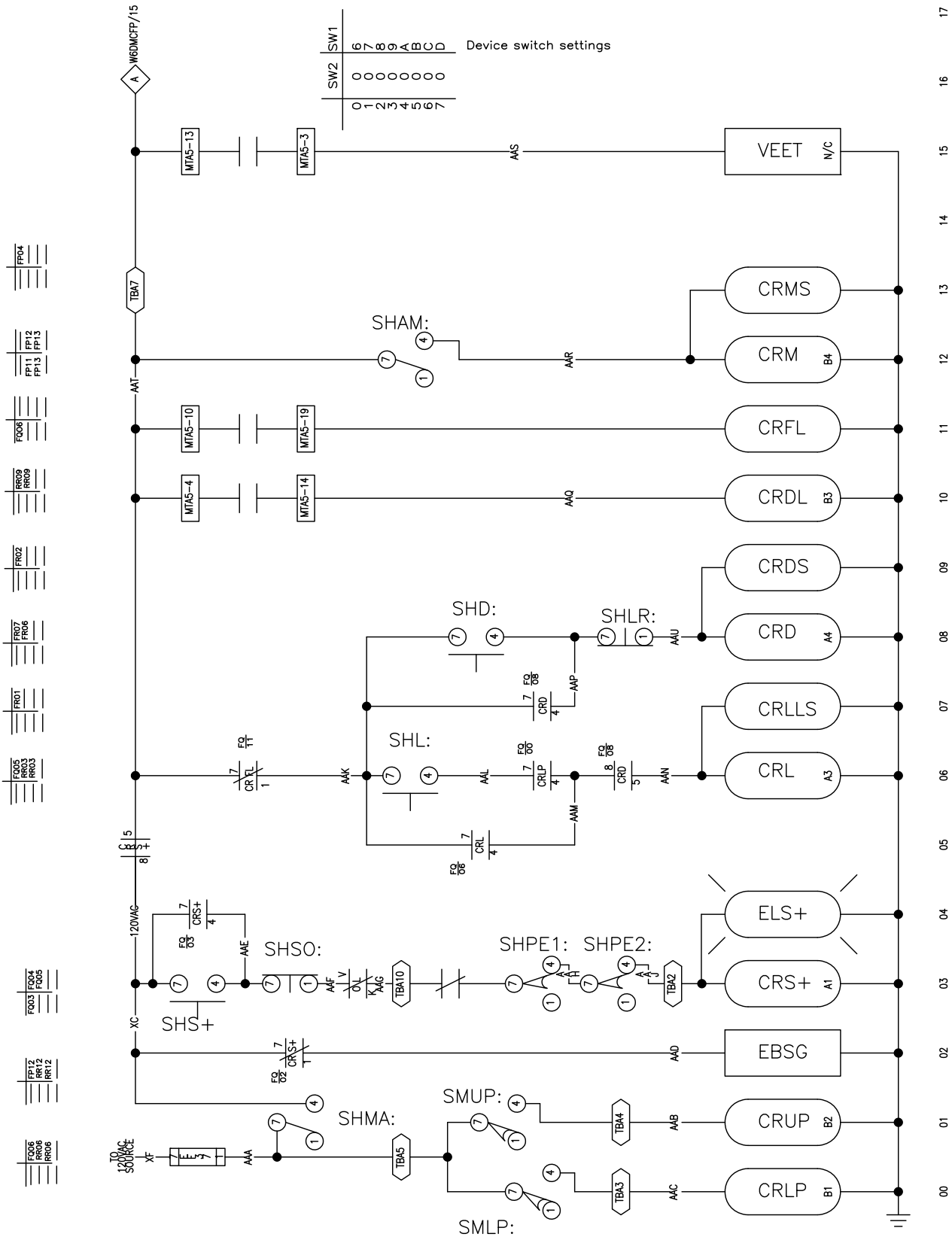


Conveyor controls for loading
 積み込み用のコンベヤ制御
 Controles do transportador para carga
 Yükleme için konveyör kontrolü

W6DM4FPX

PELLERIN MILNOR CORPORATION

2012235A



Conveyor controls for loading
 積み込み用のコンベヤ制御
 Controles do transportador para carga
 Yükleme için konveyör kontrolü

W6DM4FQX

PELLERIN MILNOR CORPORATION

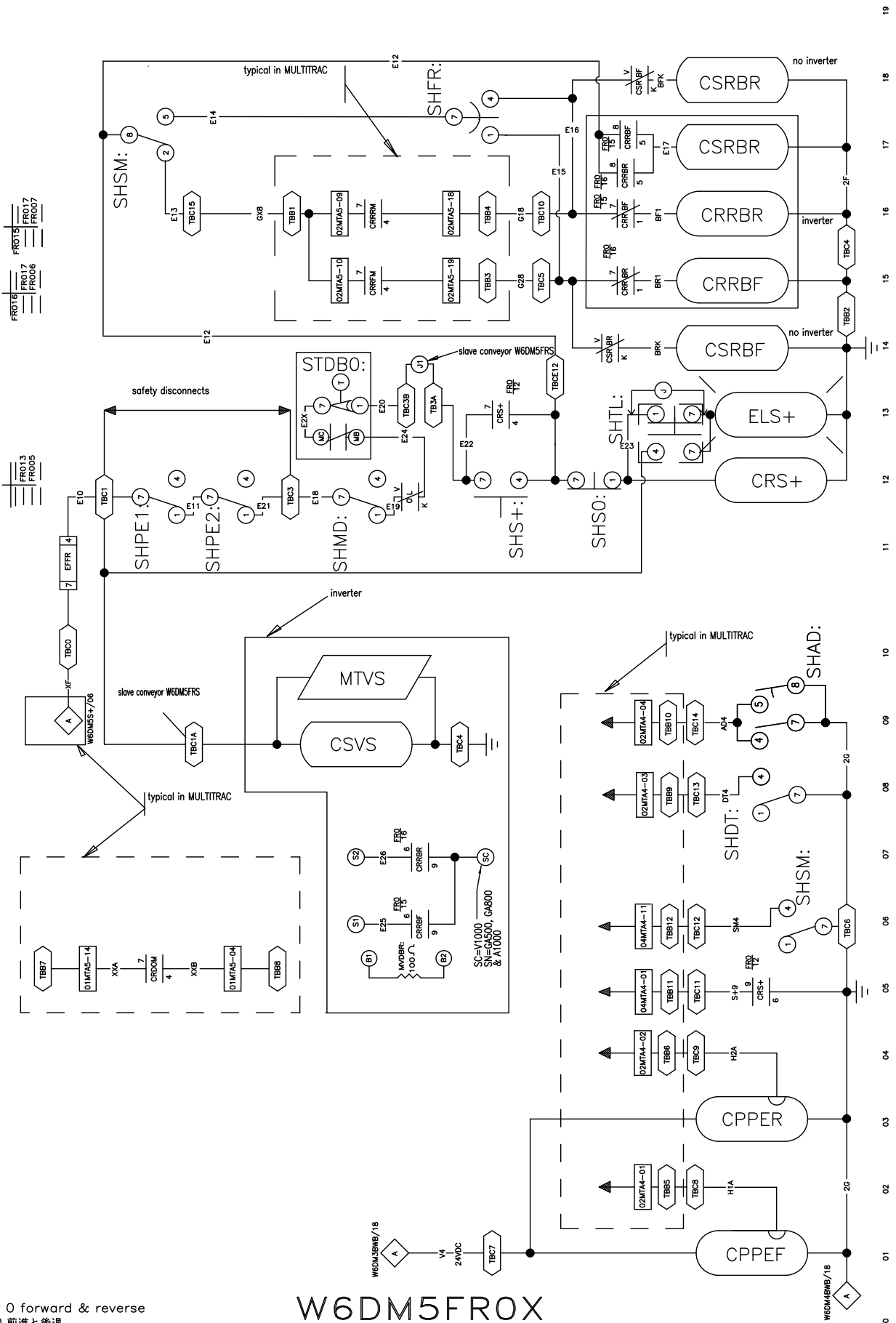
2012235A

Conveyor 0 forward & reverse
 コンベヤ0 前進と後退
 Transportador 0 para frente e para trás
 Konveyor 0 ileri ve geri

W6DM5FROX

PELLERIN MILNOR CORPORATION

2026132A

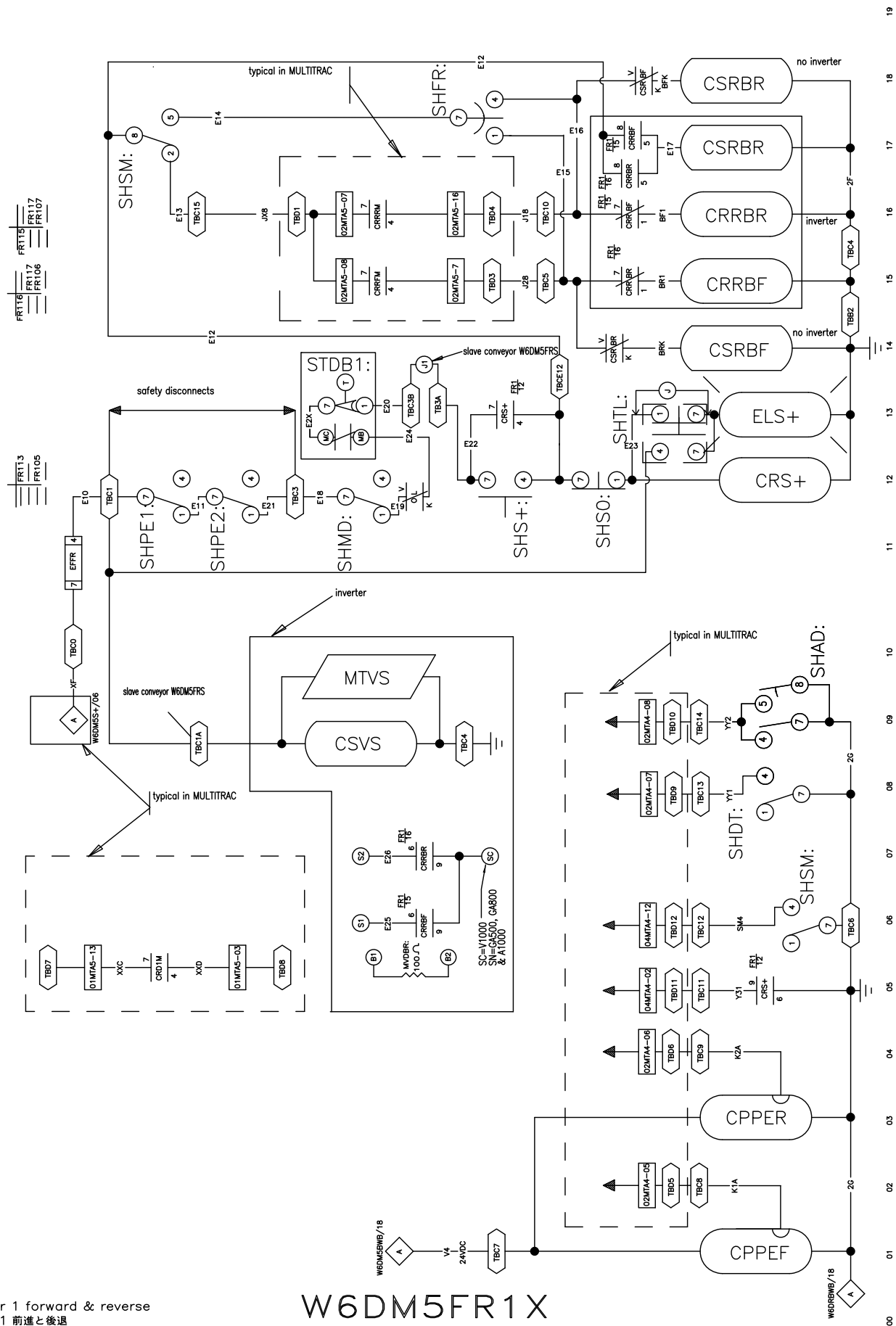


Conveyor 1 forward & reverse
 コンベヤー1 前進と後退
 Transportador 1 para frente e para trás
 Konveyor 1 ileri ve geri

W6DM5FR1X

PELLERIN MILNOR CORPORATION

2026132A

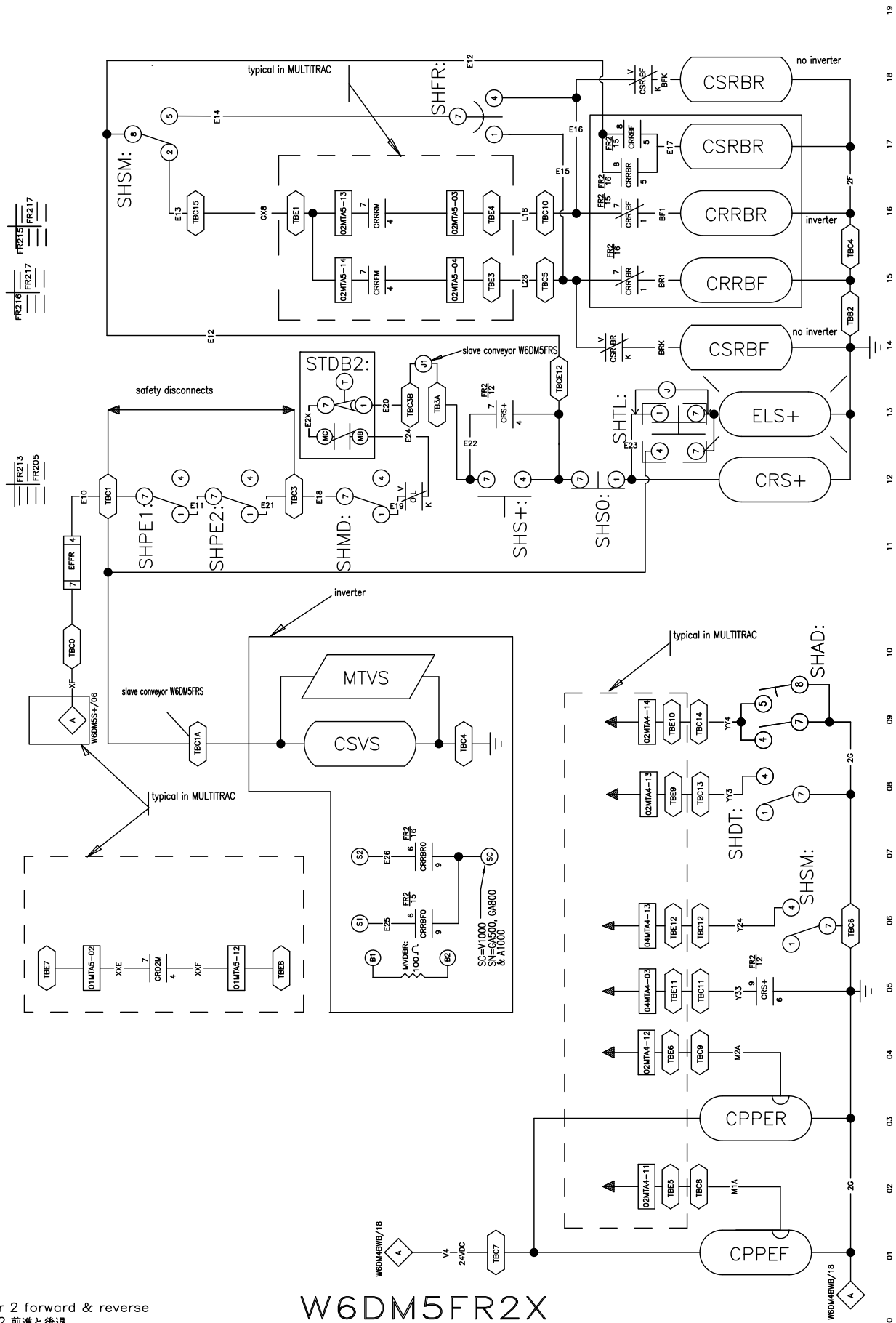


Conveyor 2 forward & reverse
 コンベヤー2 前進と後退
 Transportador 2 para frente e para trás
 Konveyor 2 ileri ve geri

W6DM5FR2X

PELLERIN MILNOR CORPORATION

2026132A

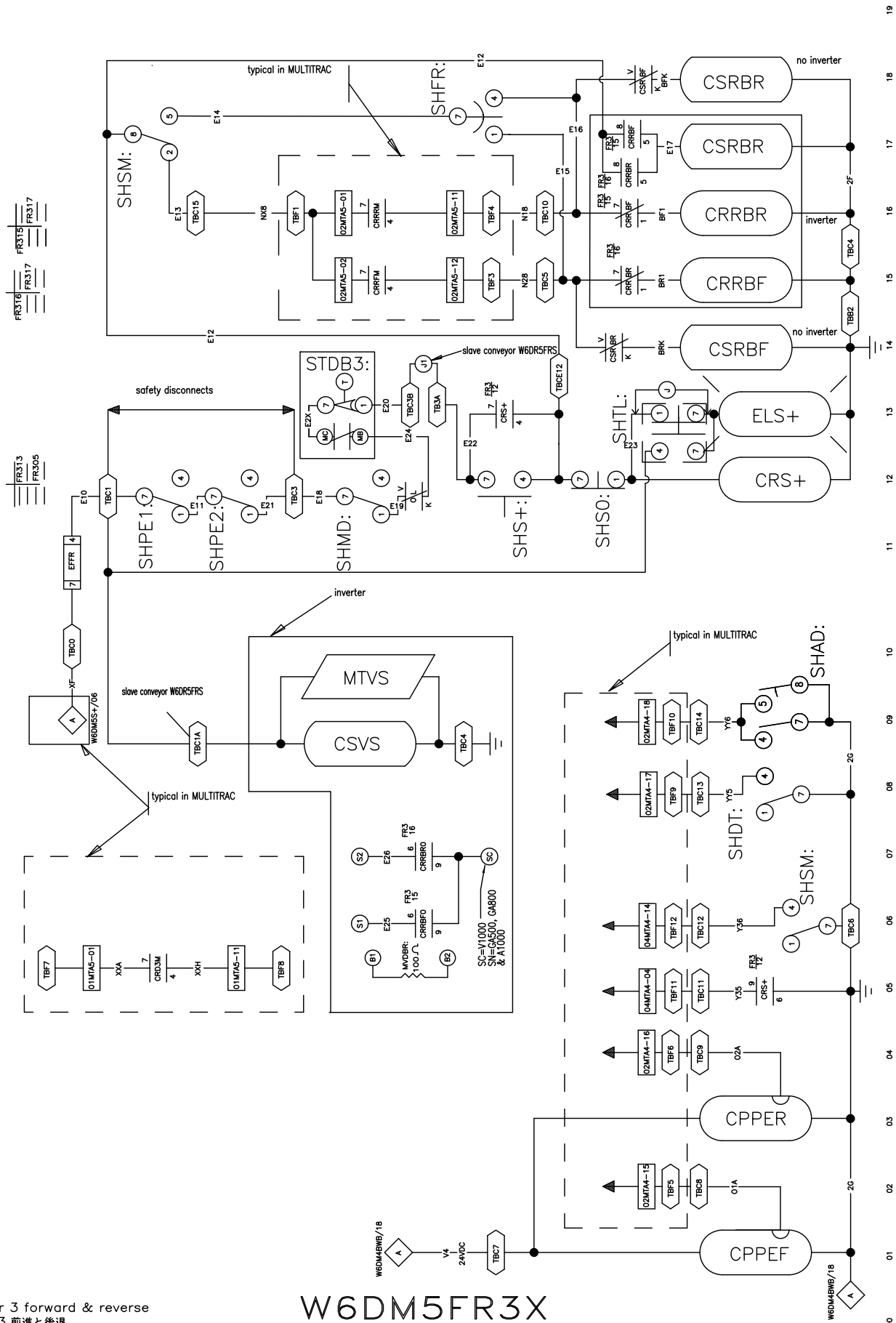


Conveyor 3 forward & reverse
 コンベヤー3 前進と後退
 Transportador 3 para frente e para trás
 Konveyor 3 ileri ve geri

W6DM5FR3X

PELLERIN MILNOR CORPORATION

2026132A

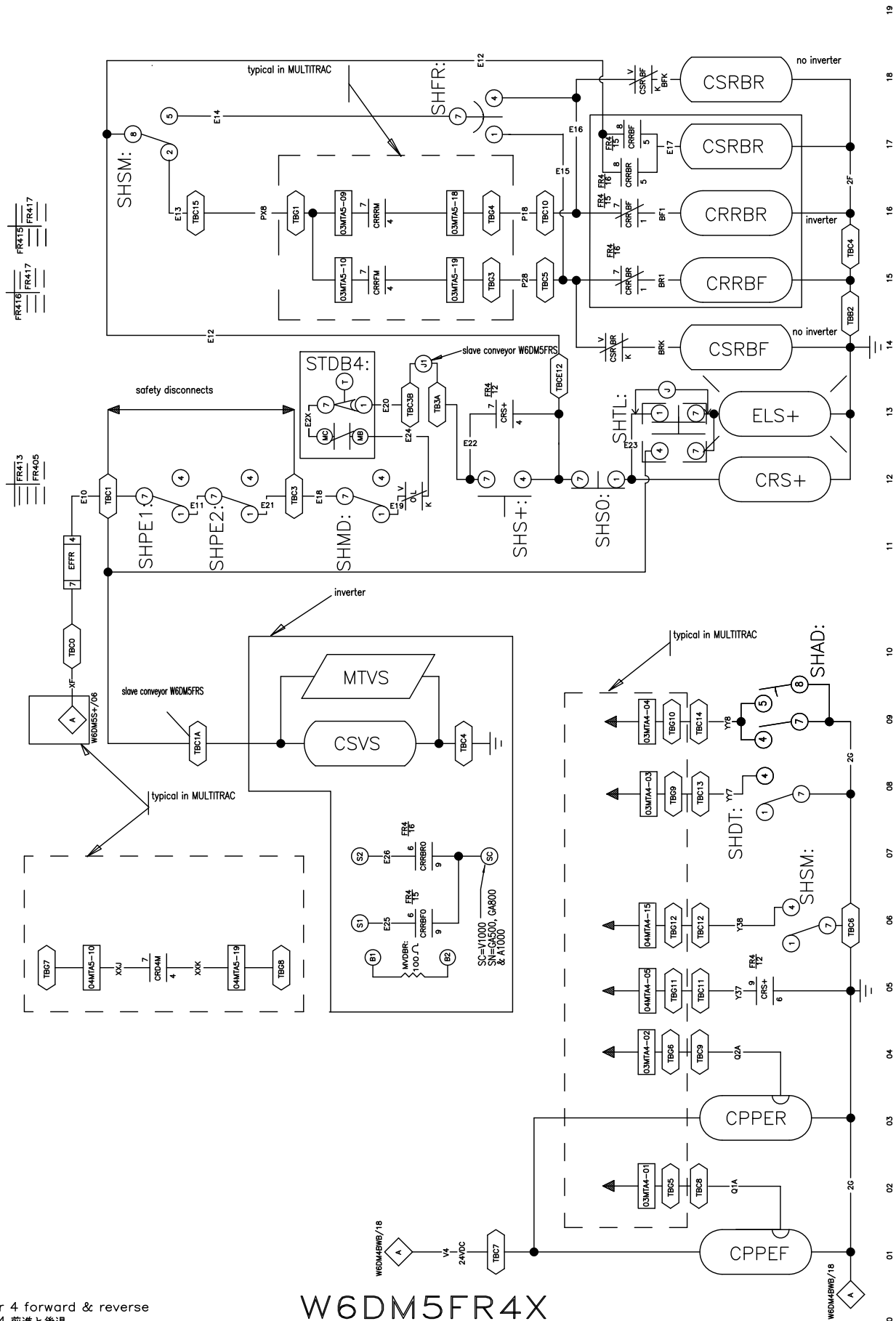


Conveyor 4 forward & reverse
 コンベヤー4 前進と後退
 Transportador 4 para frente e para trás
 Konveyor 4 ileri ve geri

W6DM5FR4X

PELLERIN MILNOR CORPORATION

2026132A

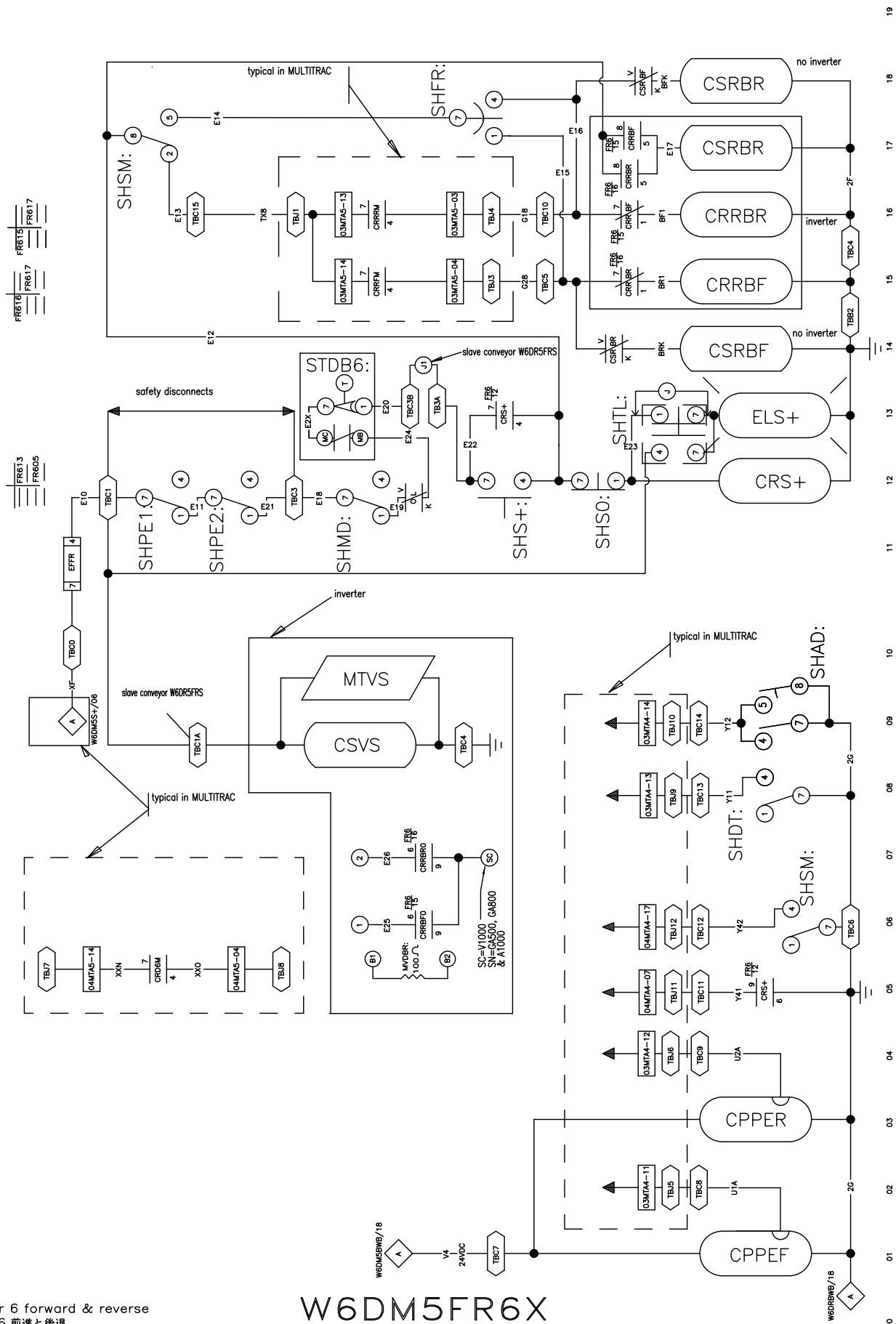


Conveyor 6 forward & reverse
 コンベヤー6 前進と後退
 Transportador 6 para frente e para trás
 Konveyor 6 ileri ve geri

W6DM5FR6X

PELLERIN MILNOR CORPORATION

2023195A

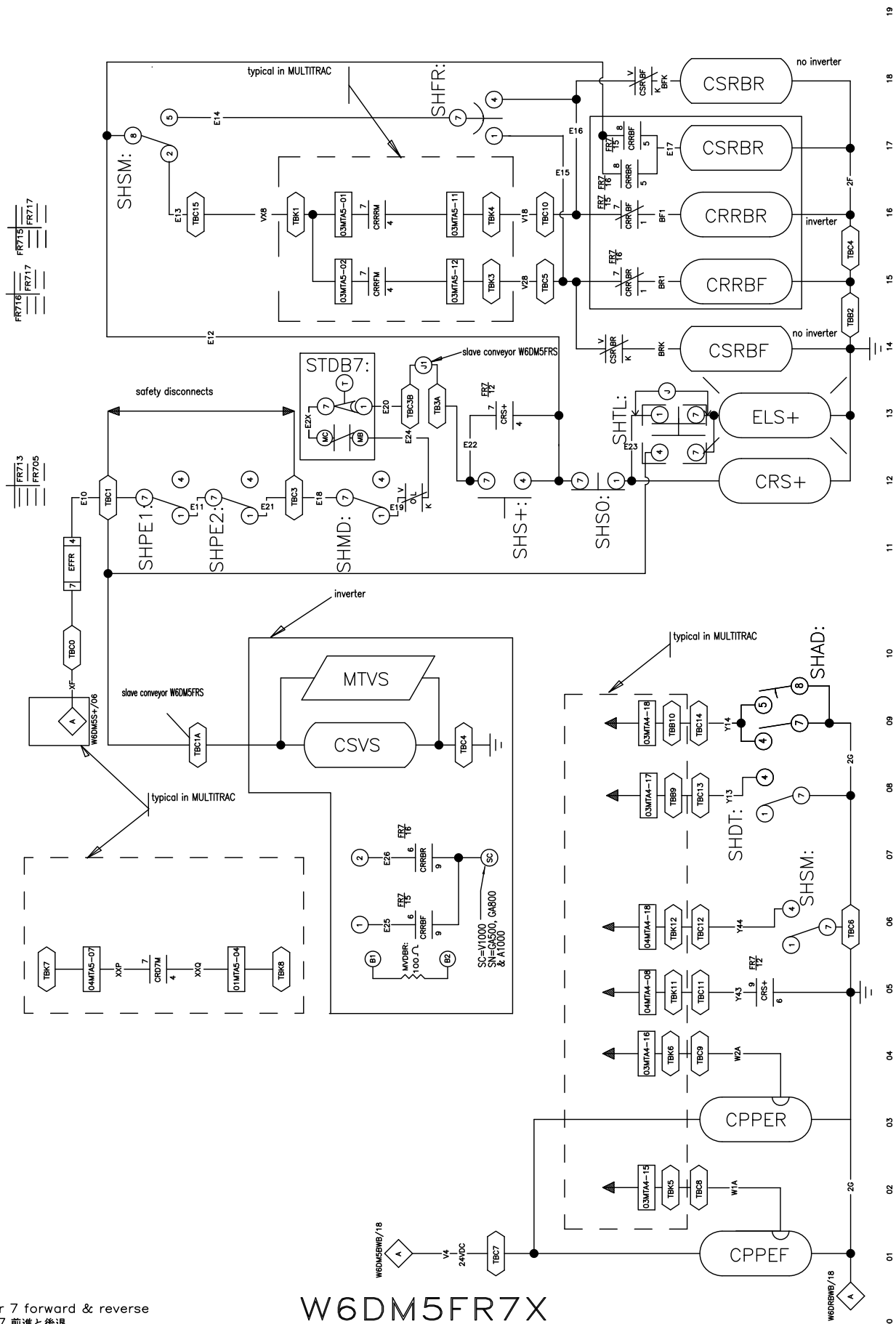


Conveyor 7 forward & reverse
 コンベヤー7 前進と後退
 Transportador 7 para frente e para trás
 Konveyor 7 ileri ve geri

W6DM5FR7X

PELLERIN MILNOR CORPORATION

2023195A

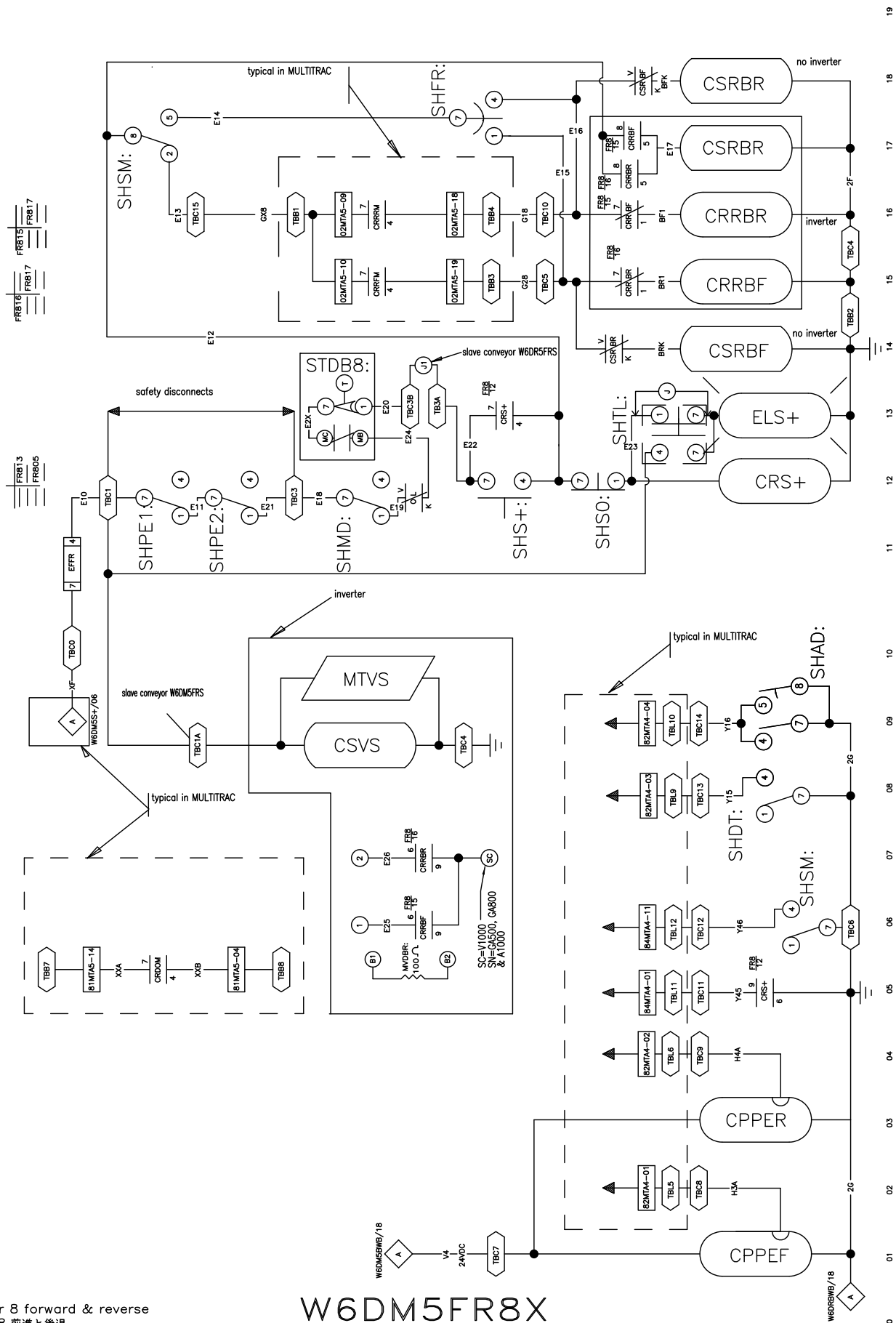


Conveyor 8 forward & reverse
 コンベヤー8 前進と後退
 Transportador 8 para frente e para trás
 Konveyor 8 ileri ve geri

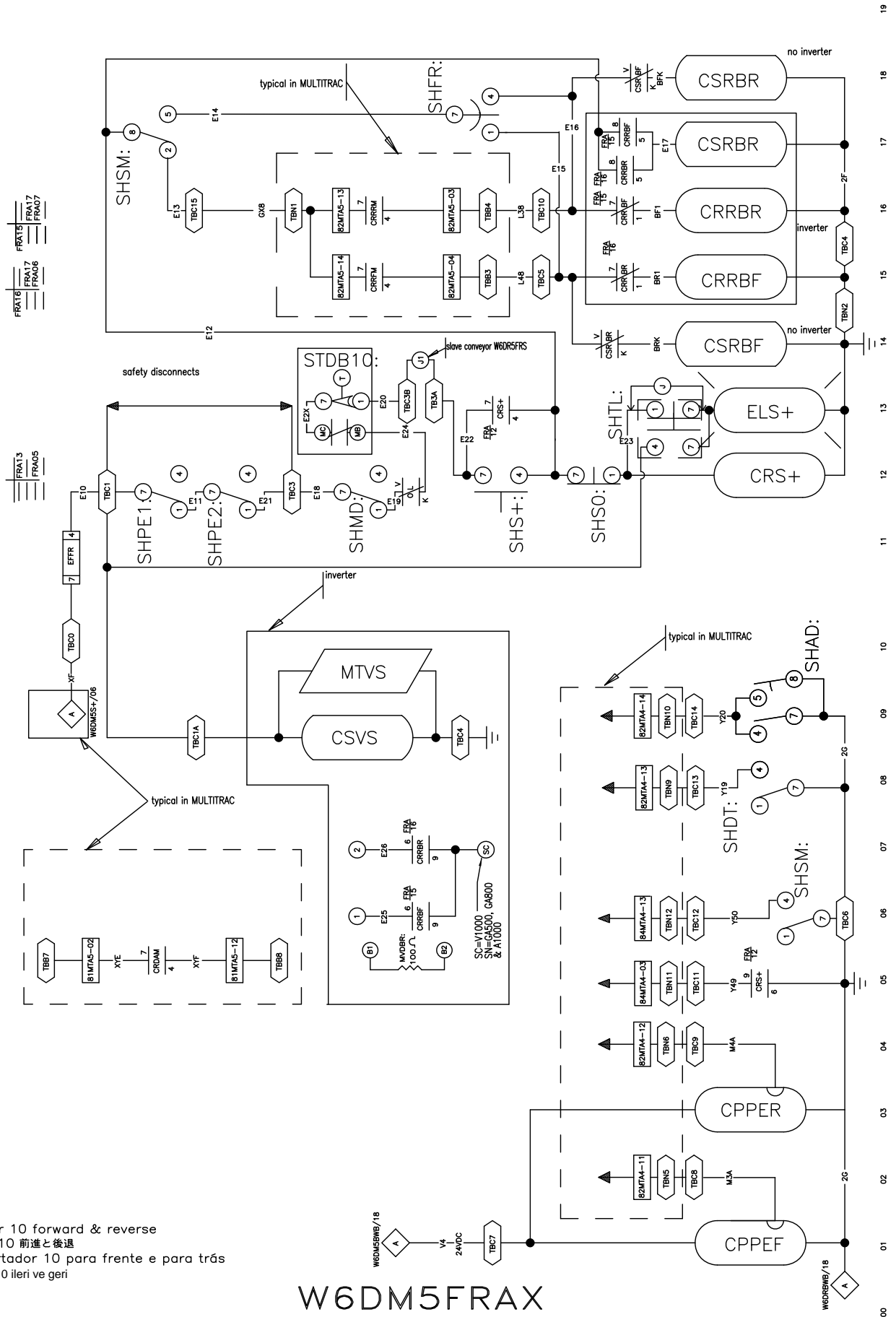
W6DM5FR8X

PELLERIN MILNOR CORPORATION

2023195A



Conveyor 10 forward & reverse
 コンベヤー 10 前進と後退
 Transportador 10 para frente e para trás
 Konveyor 10 ileri ve geri

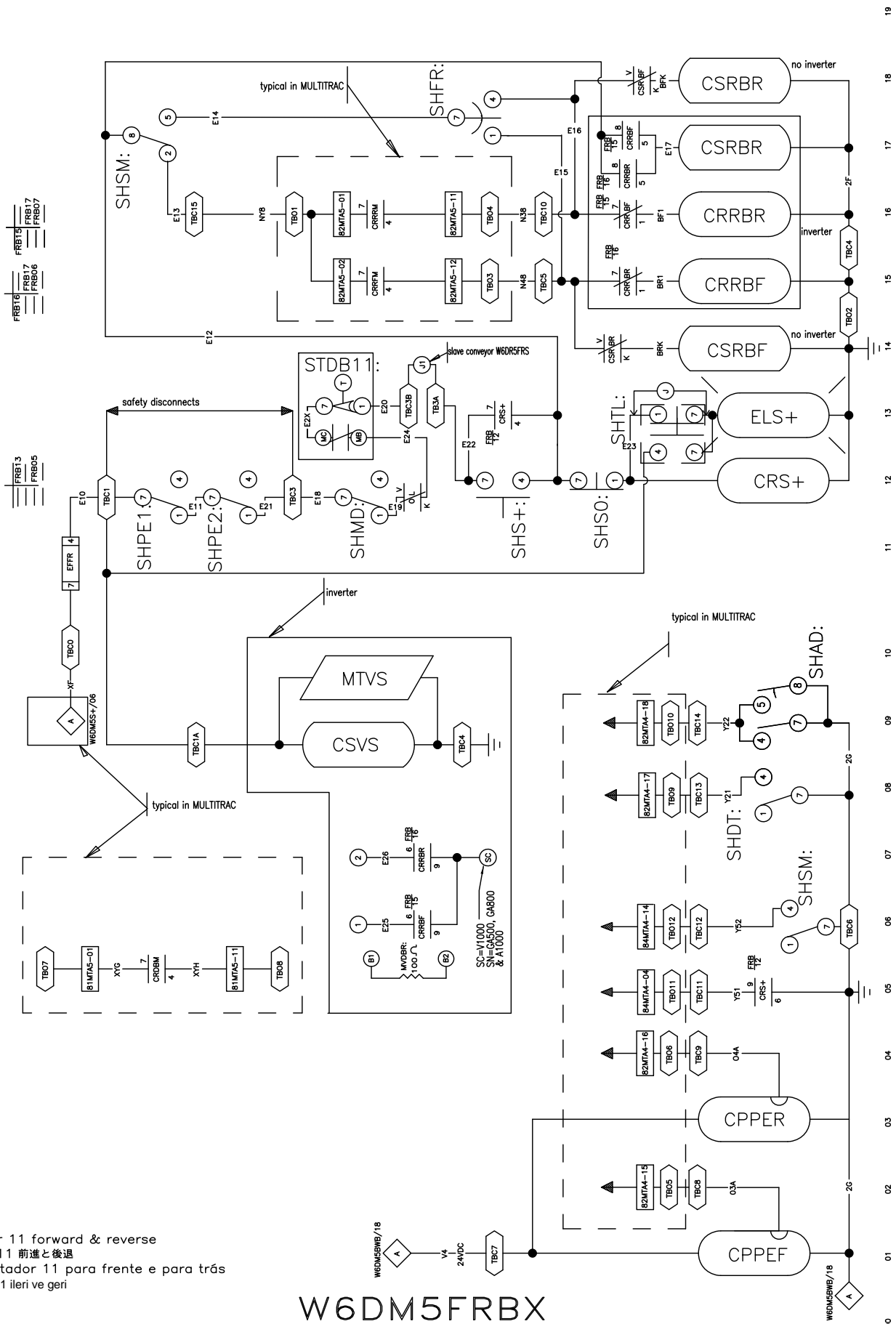


W6DM5FRAX

PELLERIN MILNOR CORPORATION

2023195A

Conveyor 11 forward & reverse
 コンベヤー 11 前進と後退
 Transportador 11 para frente e para trás
 Konveyor 11 ileri ve geri



W6DM5FRBX

PELLERIN MILNOR CORPORATION

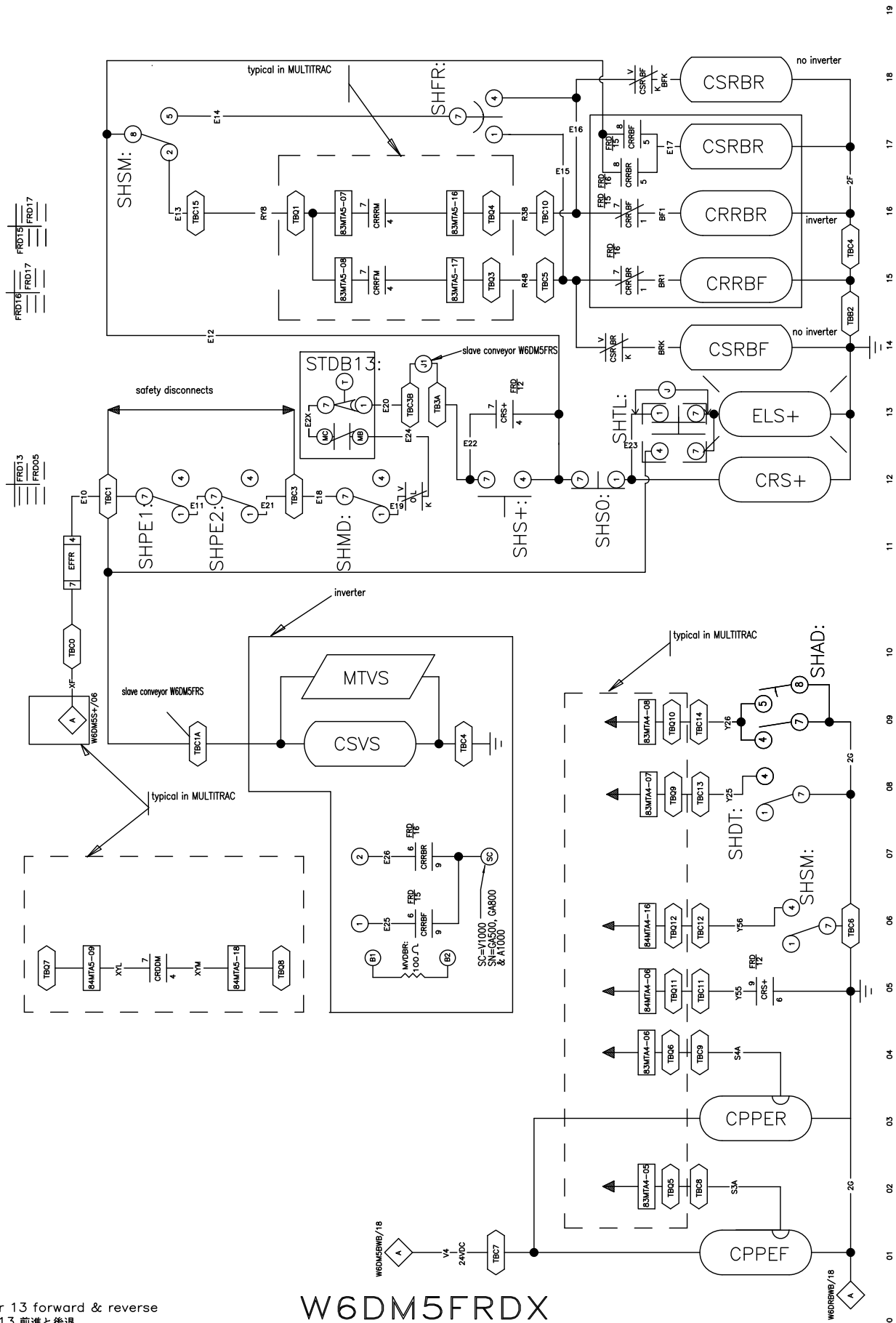
2023195A

Conveyor 13 forward & reverse
 コンベヤー 13 前進と後退
 Transportador 13 para frente e para trás
 Konveyör 13 ileri ve geri

W6DM5FRDX

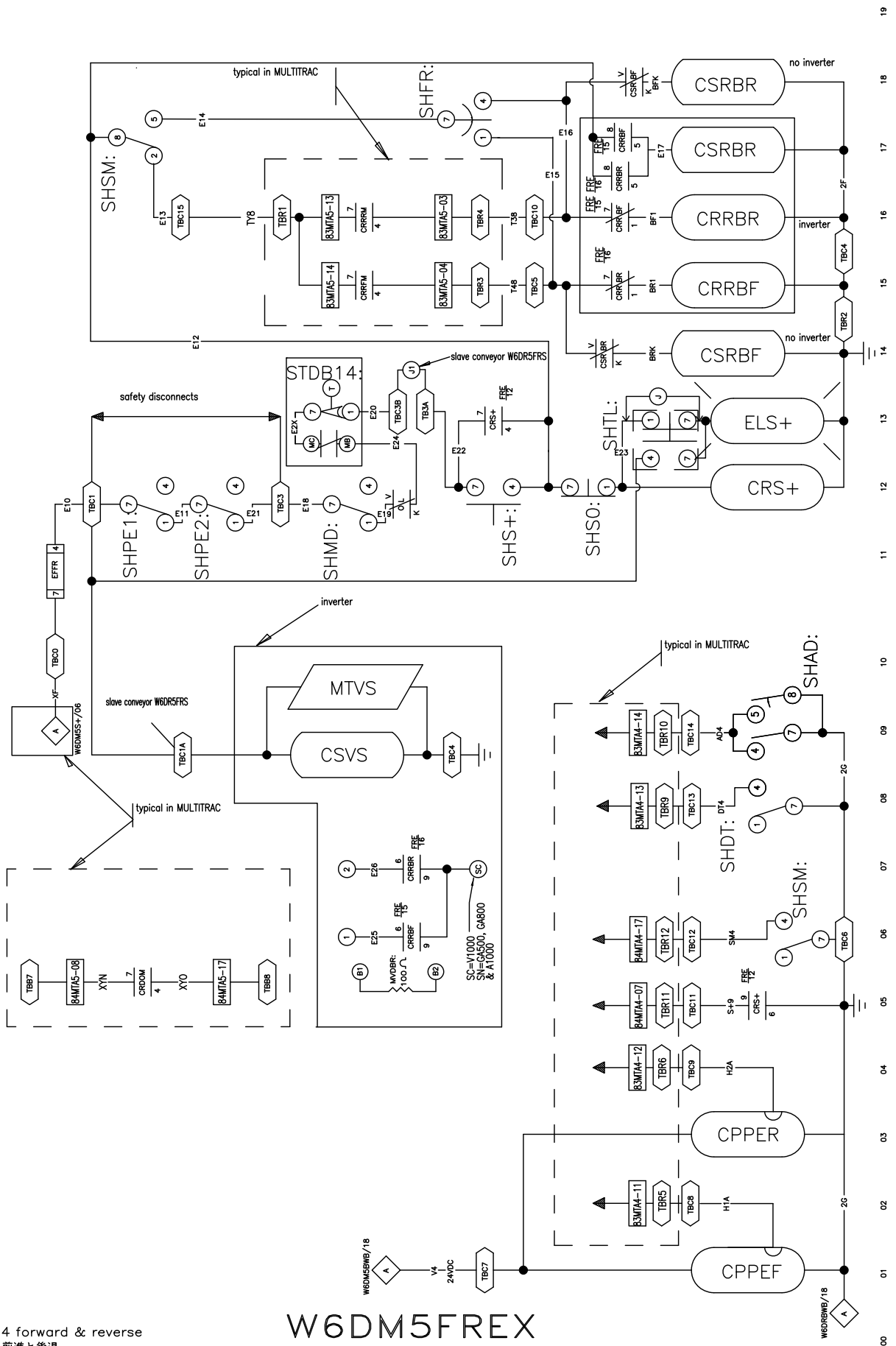
PELLERIN MILNOR CORPORATION

2023195A



FRE12
FRE15
FRE16
FRE17
FRE18

FRE12
FRE15
FRE16
FRE17
FRE18



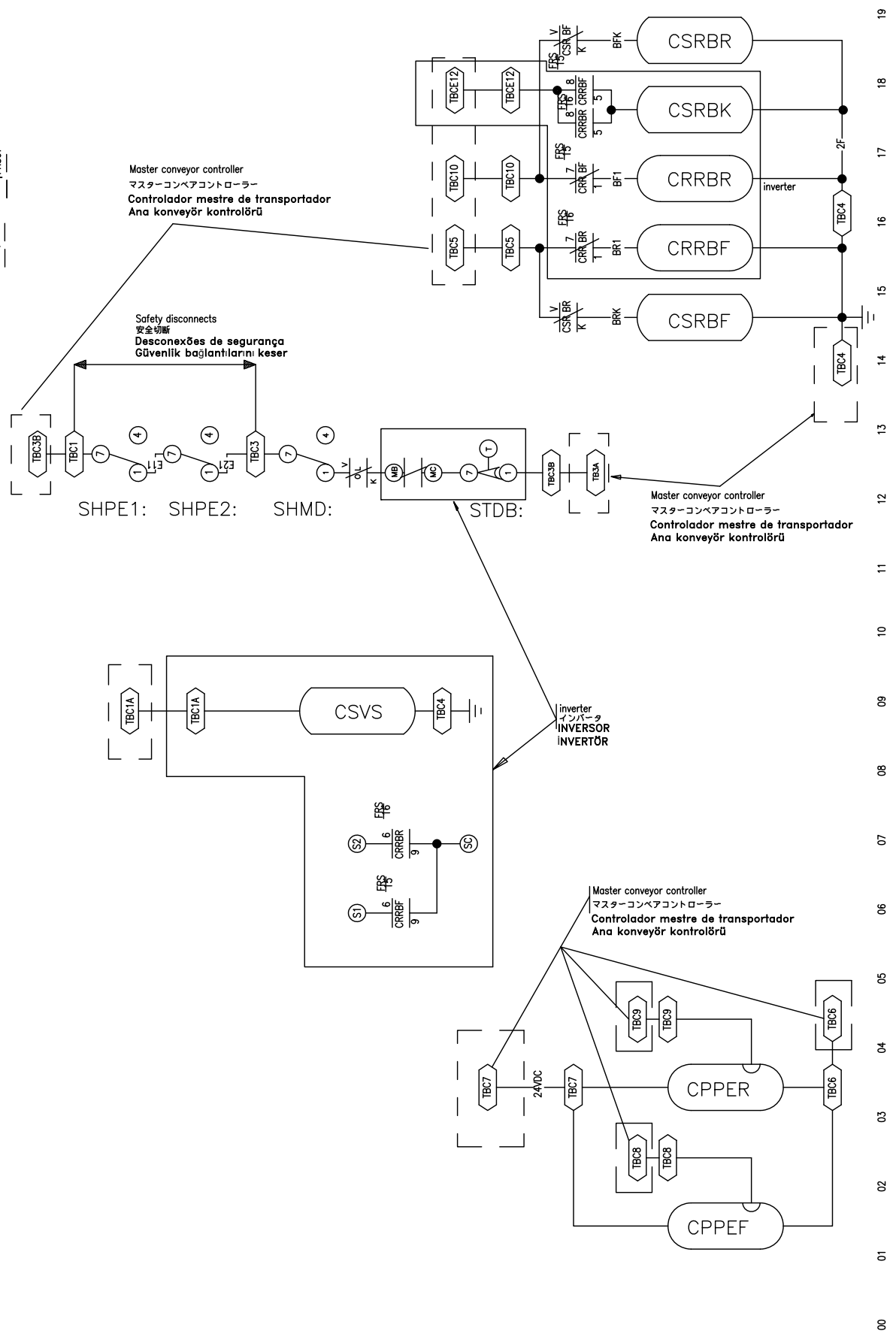
Conveyor 14 forward & reverse
 コンベヤー 14 前進と後退
 Transportador 14 para frente e para trás
 Konveyör 14 ileri ve geri

W6DM5FREX

PELLERIN MILNOR CORPORATION

2023195A

FRS15
FRS16
FRS17
FRS06
FRS07

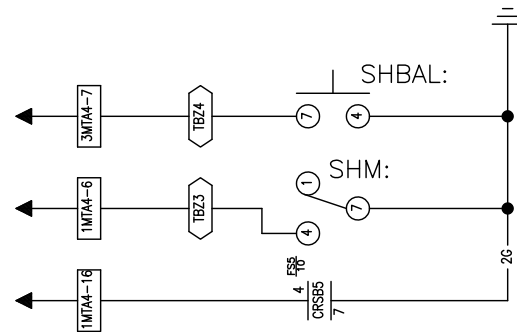
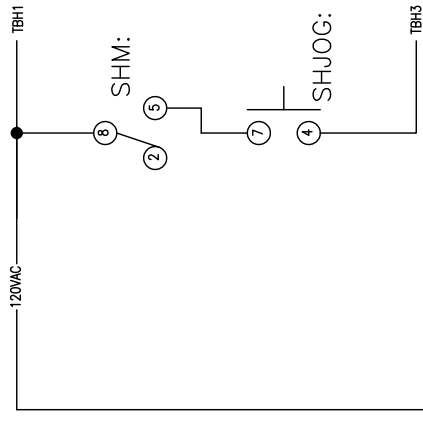


Slave Conveyor forward & reverse
スレーブコンベア 前進・後進
Conveyör de escravos para frente e para trás
Köle Conveyör ileri ve geri

W6DM5FRSX

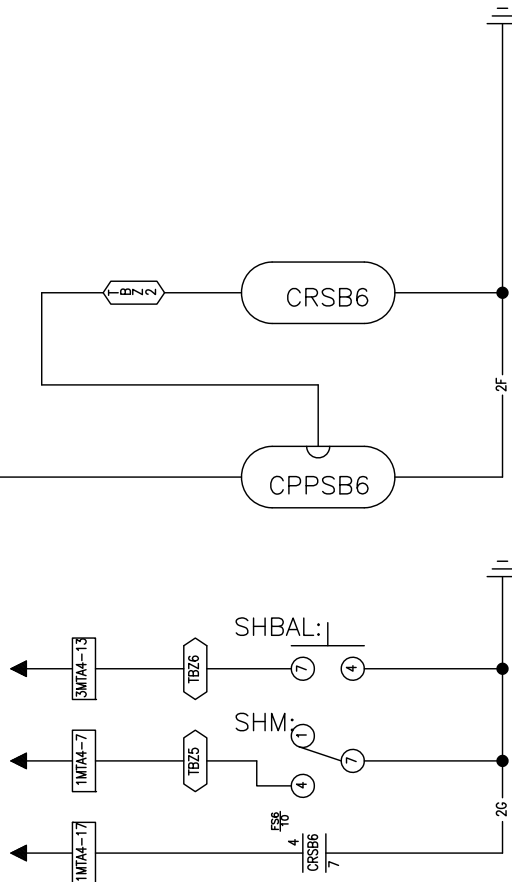
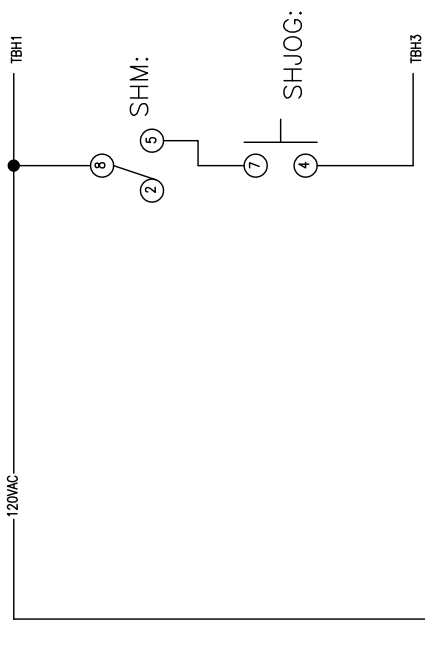
PELLERIN MILNOR CORPORATION

2026132A



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

FS603



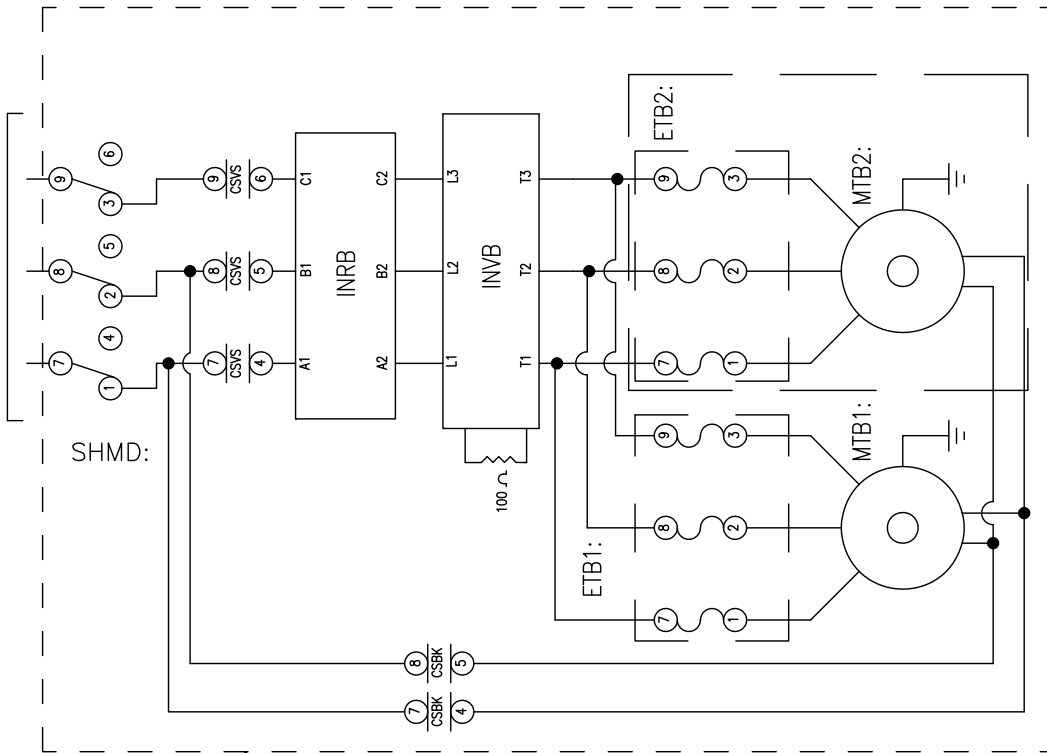
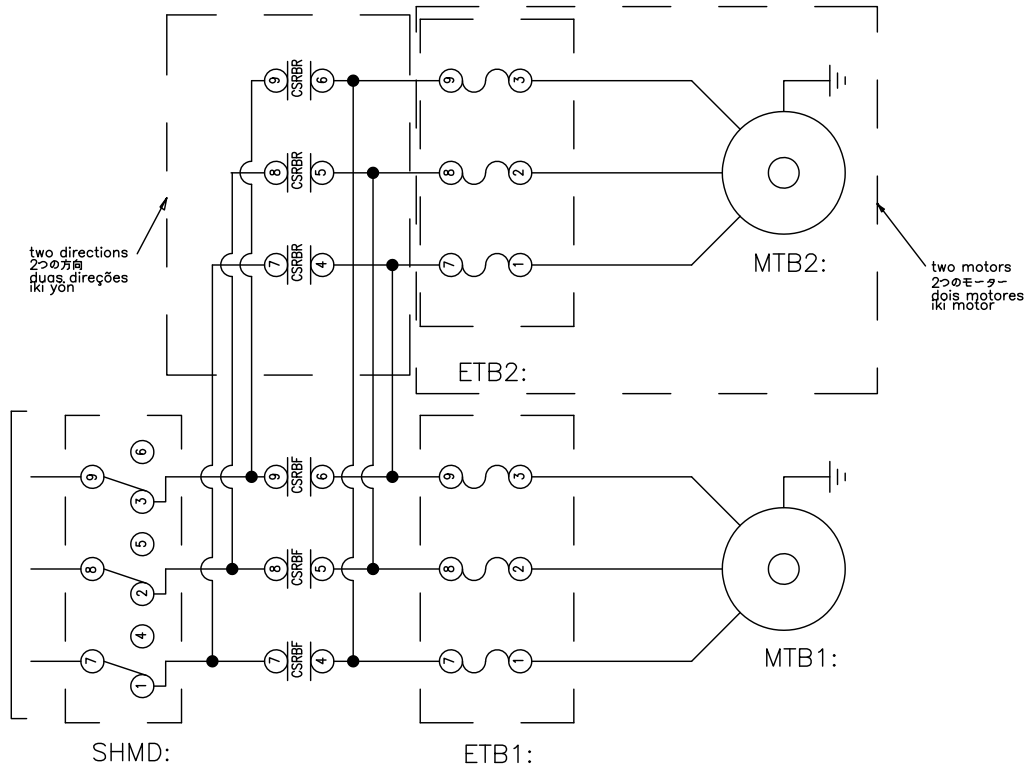
Feeder/Sequencer Conveyor 6
 フィーダー/シーケンサーコンベヤー6
 Transportador Alimentador/Sequenciador 6
 Besleyici/Sıralayıcı Konveyör 6

W6DM4FS6X

PELLERIN MILNOR CORPORATION

2012235A

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



Inverter drive only
インバータ駆動のみ
Somente acionamento por inversor
Inverter drive only

Conveyor motor
コンベヤーモーター
Motor de transportador
Konveyör motoru

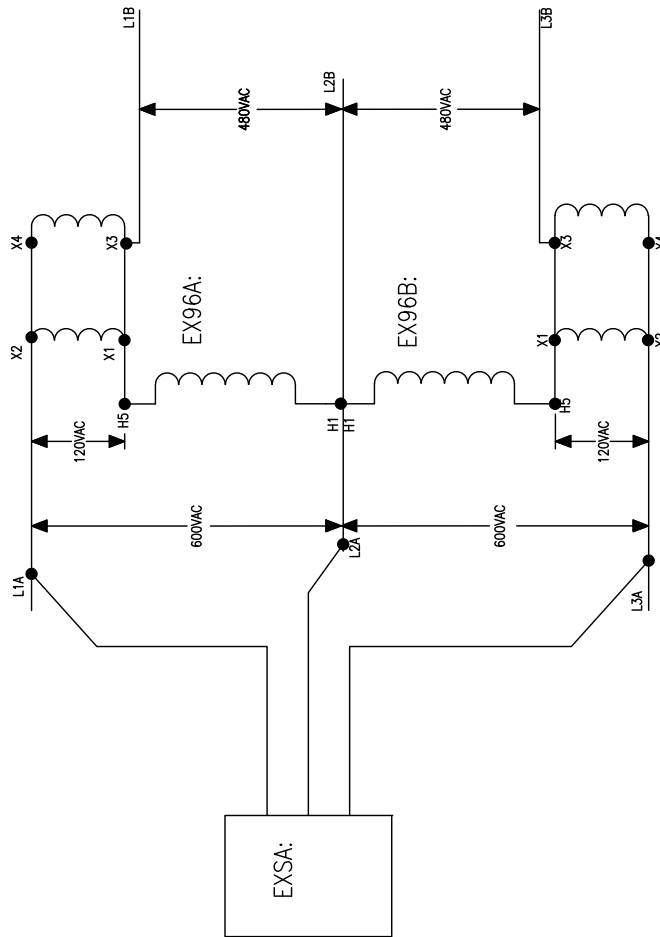
W6DM4MRX

PELLERIN MILNOR CORPORATION

2025432A

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

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS



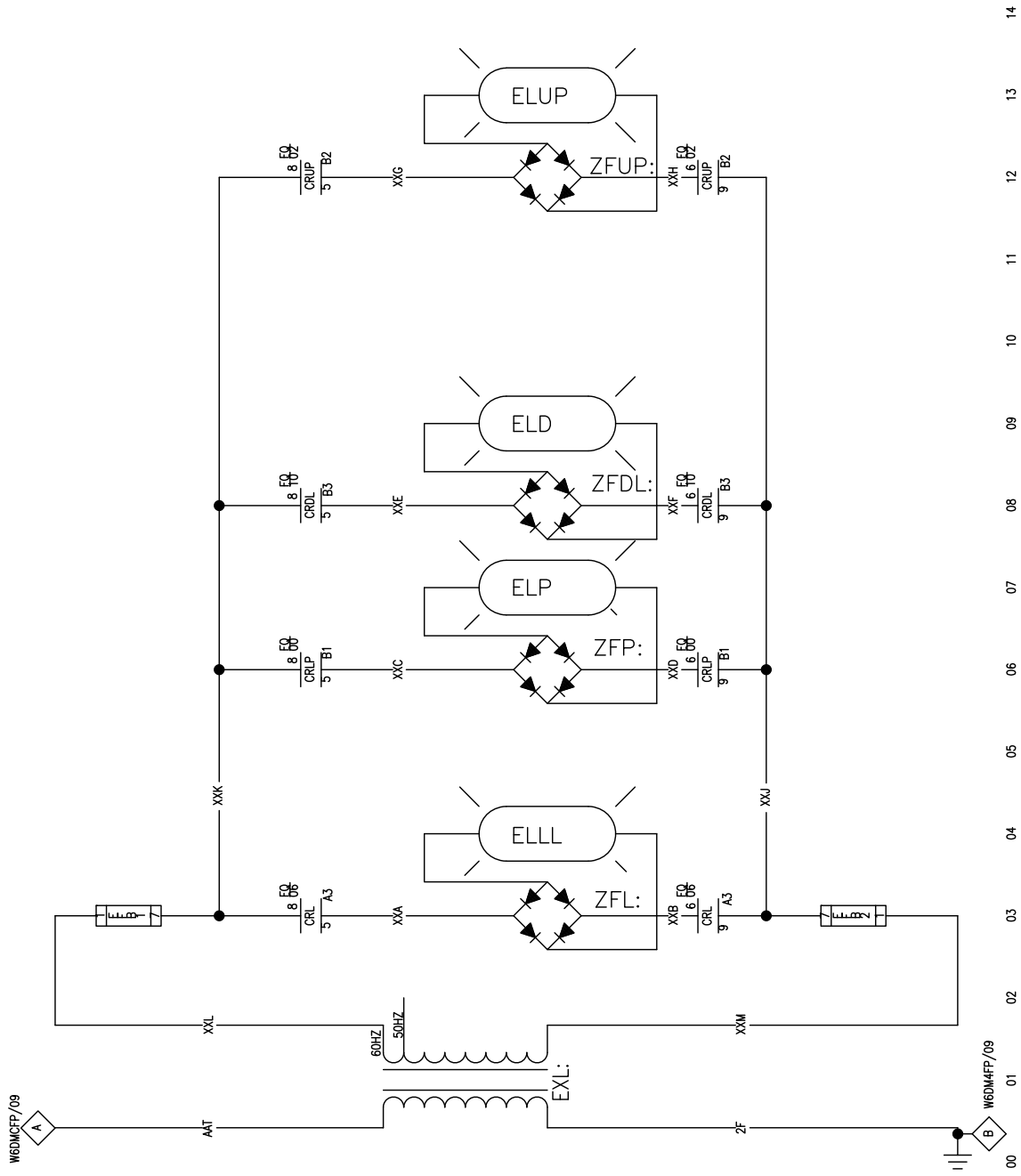
600V-480V Transformer
 600V-480V トランス
 Transformador 600V-480V
 600V-480V Trafo

W6DM4MR6X

PELLERIN MILNOR CORPORATION

2019444A

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



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

Conveyor loading lights
 コンベヤー荷降ろし灯
 Luzes de carregamento de transportadora
 Konveyör yükleme ışıkları

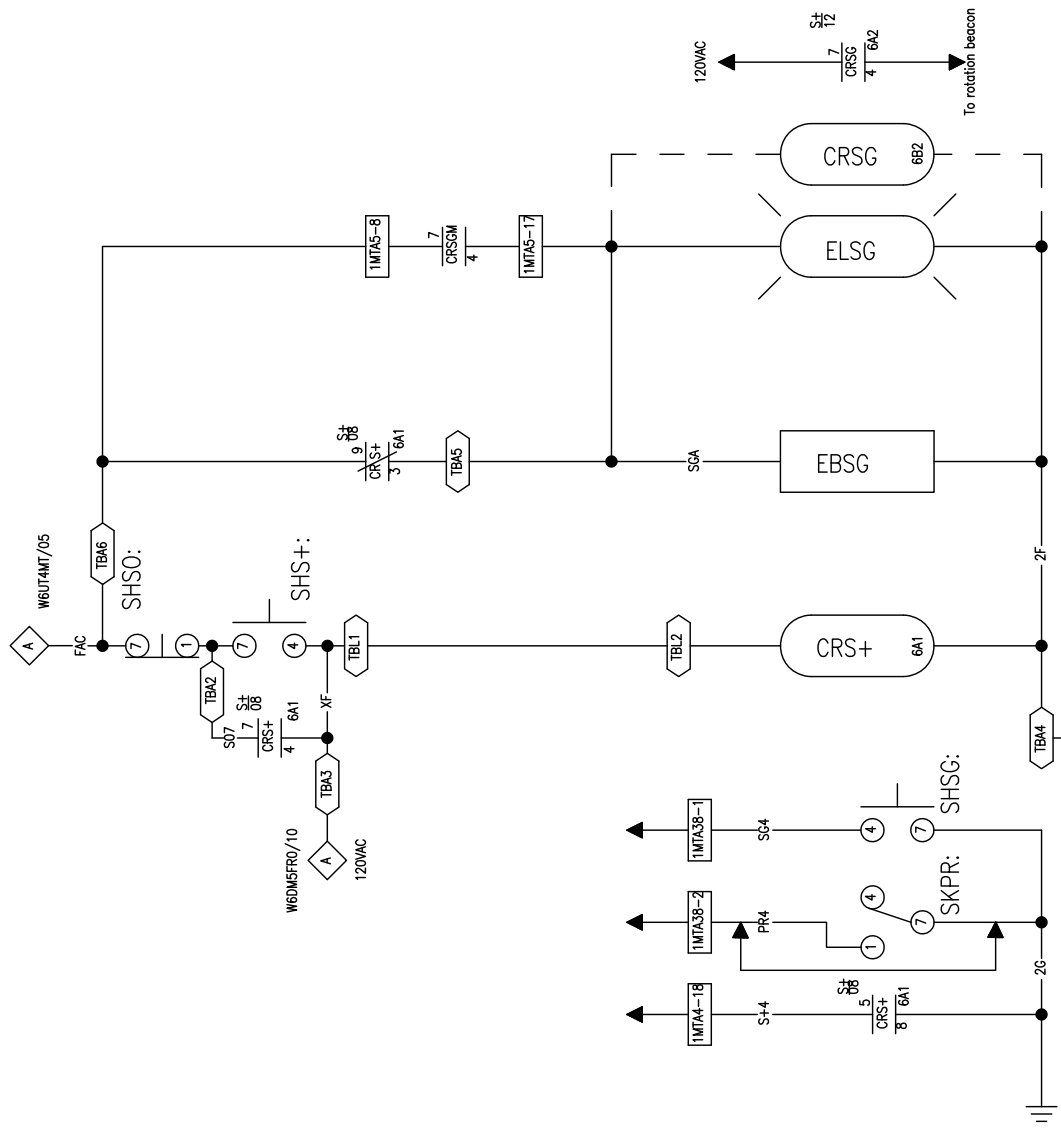
W6DM4RRX

PELLERIN MILNOR CORPORATION

2012235A

S+10
S+13

S+10
S+13



DEVICE MASTER start circuit
 DEVICE MASTER 回路を開始する
 DEVICE MASTER INICIAR CIRCUITO
 DÖNGÜYÜ BAŞLAT DEVICE MASTER

W6DM5S+X

PELLERIN MILNOR CORPORATION

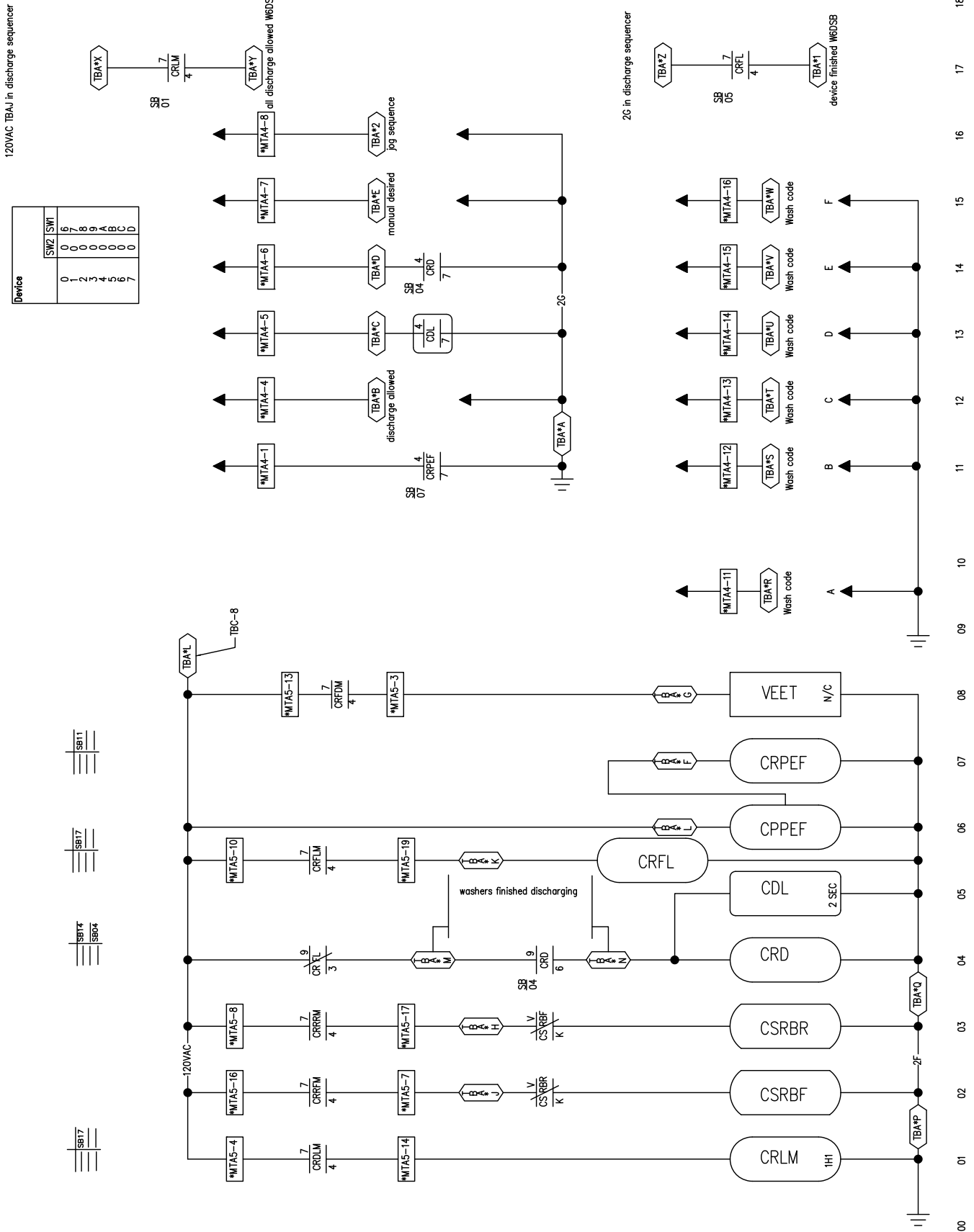
2012235A

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

W6DM4SBX

PELLERIN MILNOR CORPORATION

2012235A

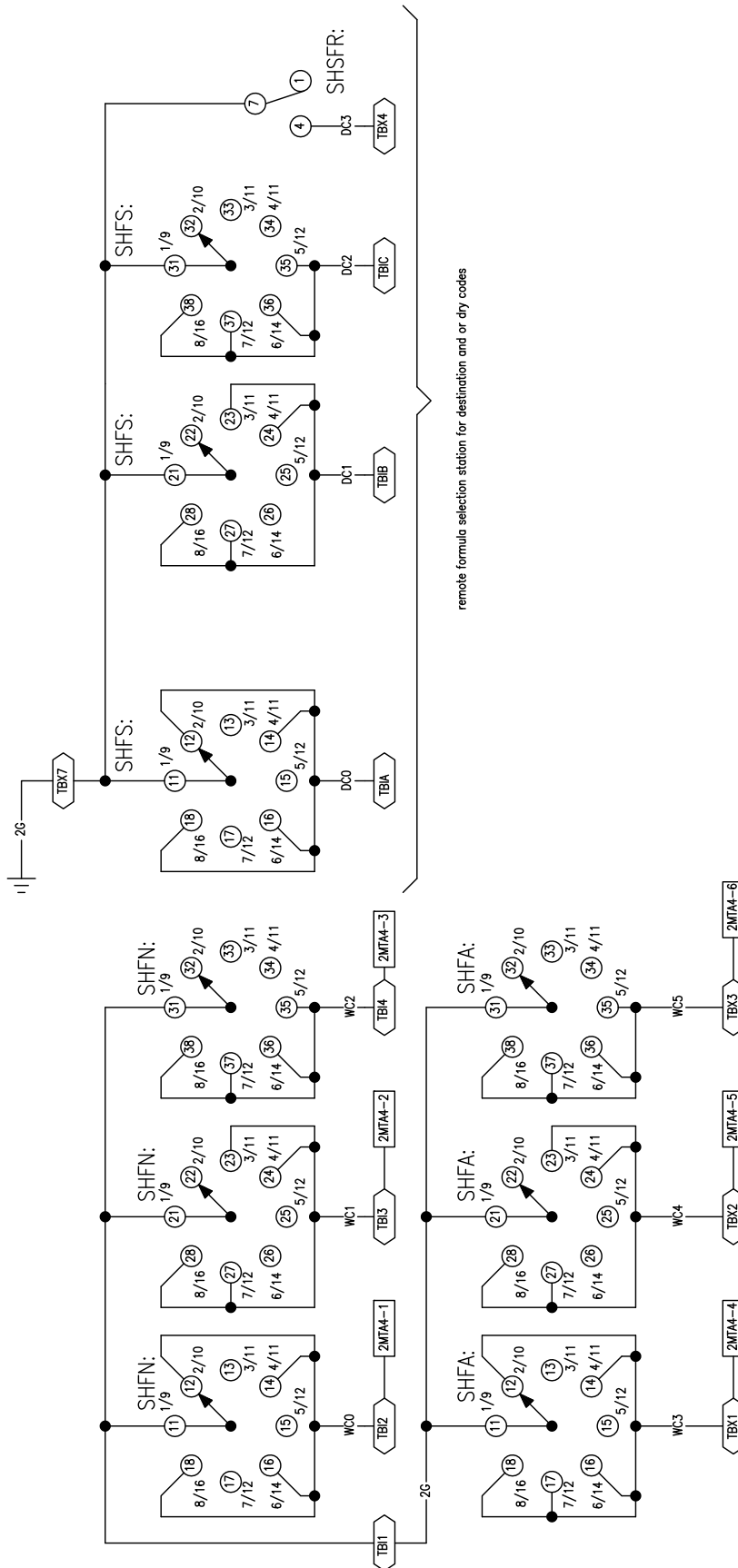


Code selection switch
 コード選択スイッチ
 Interruptor de seleção de código
 Kod seçme anahtar

W6DM4SDX

PELLERIN MILNOR CORPORATION

2012152A



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

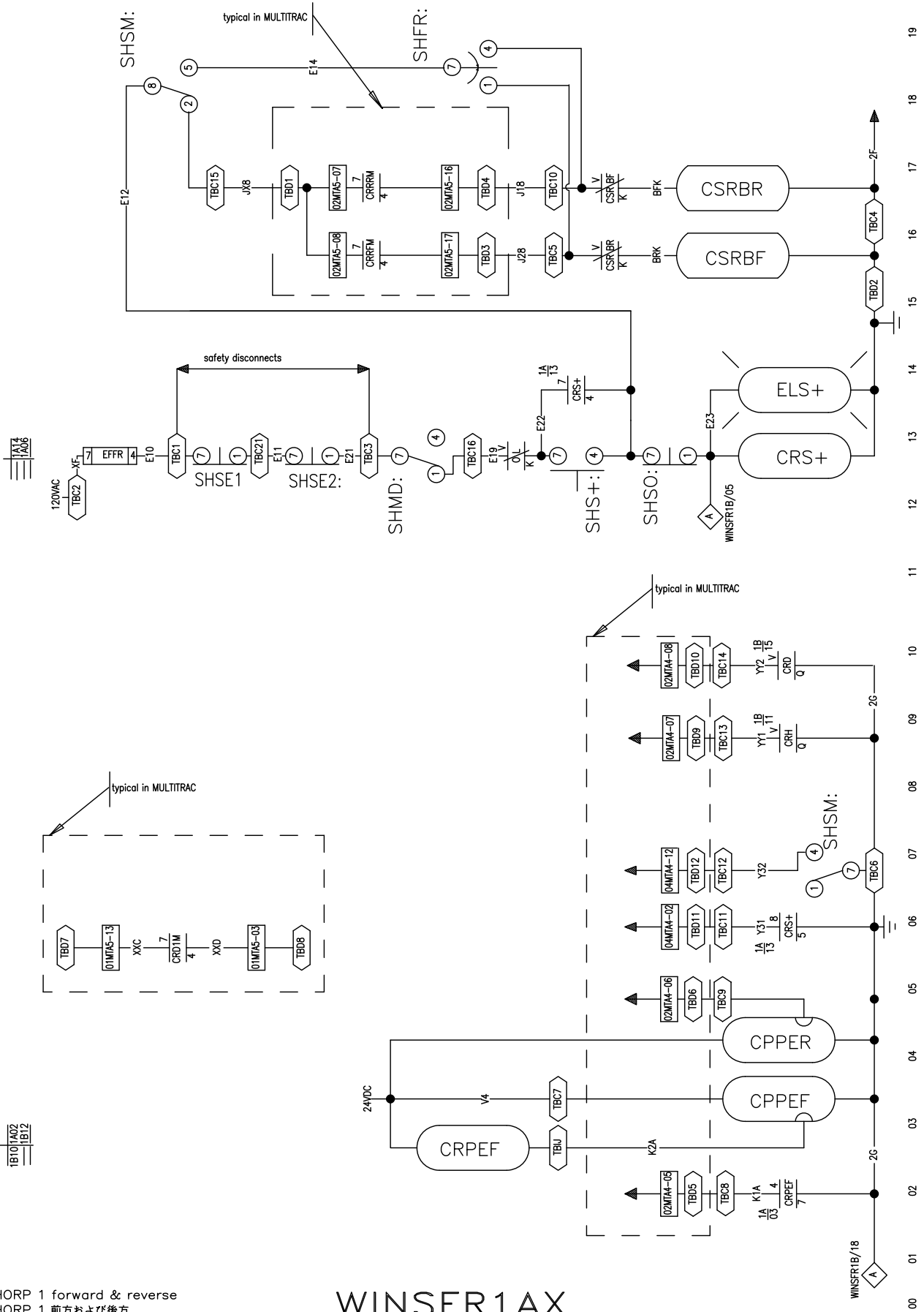
1B101A02
1B12

COHORP 1 forward & reverse
COHORP 1 前方および後方
COHORP 1 para frente e para trás
COHORP 1 ileri & geri

WINSFR1AX

PELLERIN MILNOR CORPORATION

2024062A



Device Master Allied Interfaces

/

デバイスマスター関連インター

フェース / Interfaces Aliadas

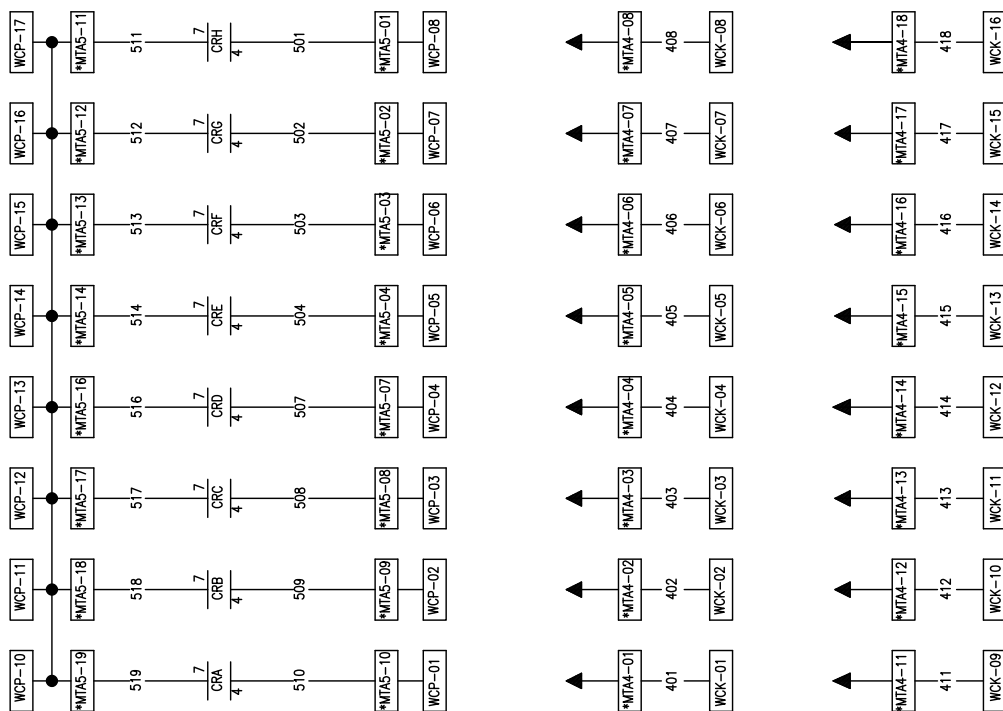
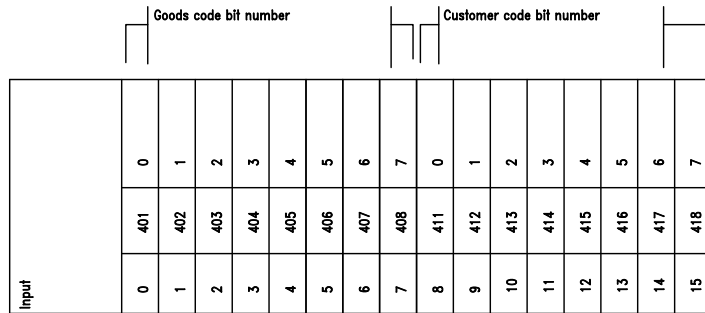
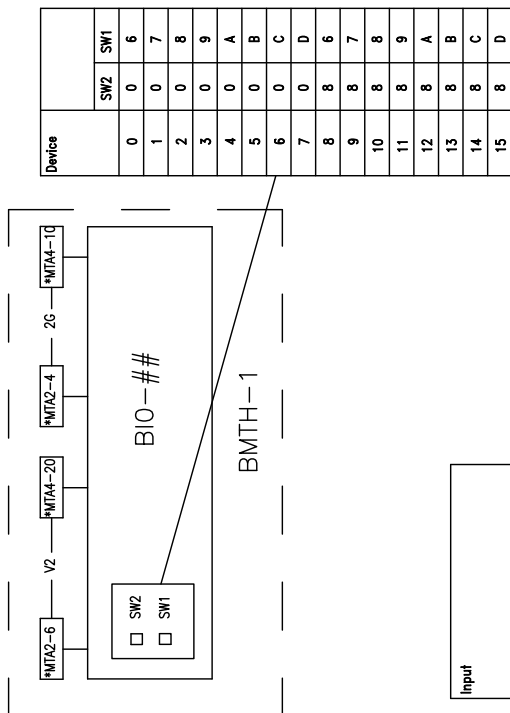
Mestre de Dispositivos /Cihaz

Ana Müttefik Arayüzleri

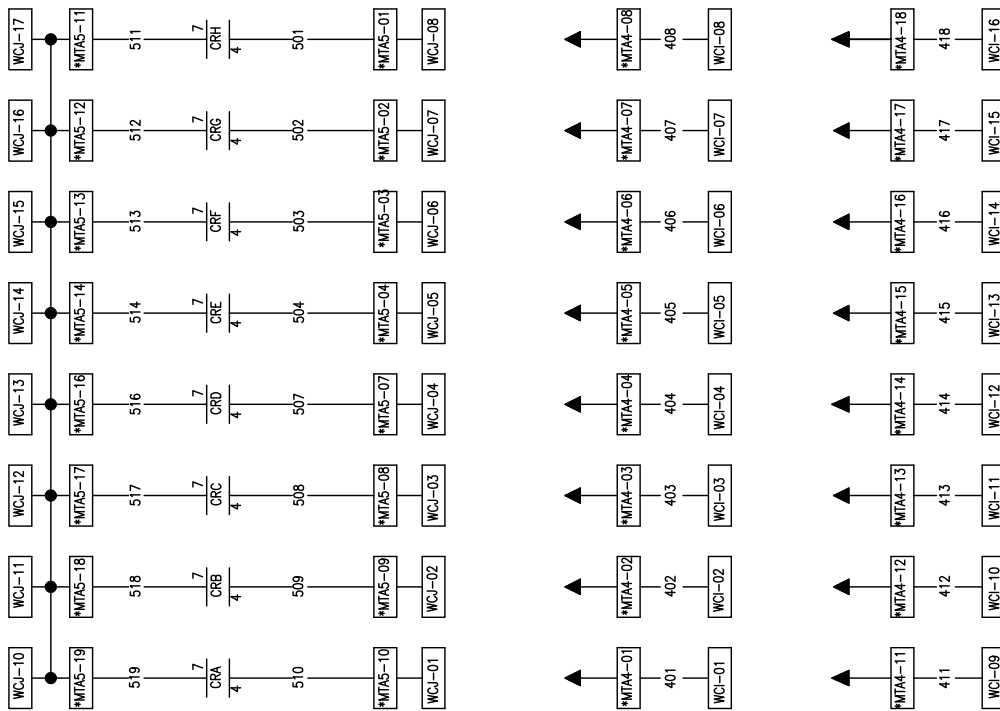
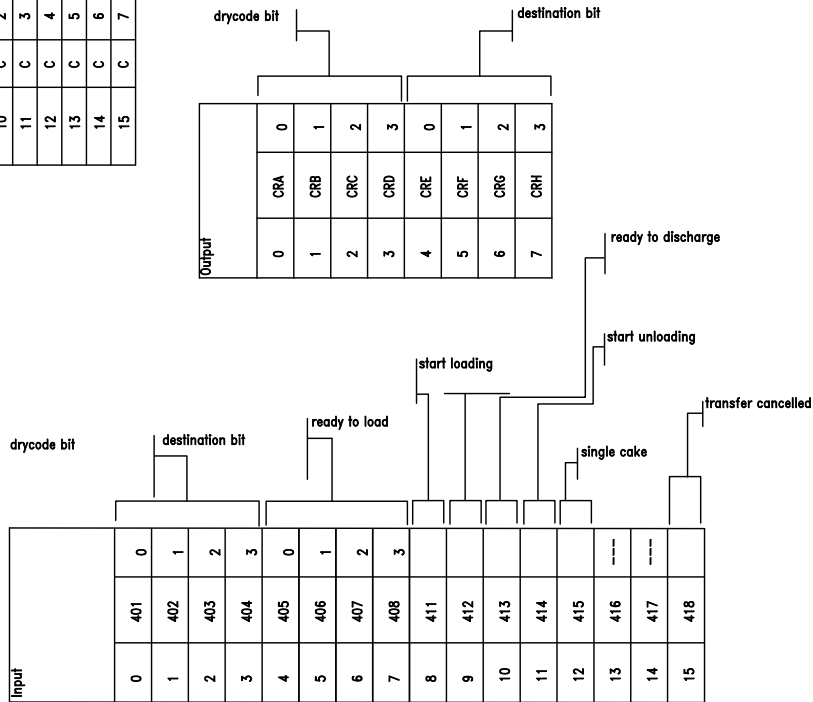
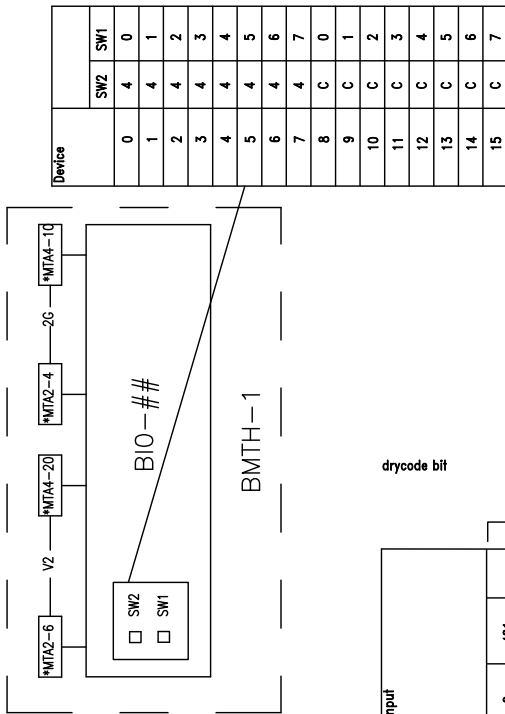
W6DM5A11X

PELLERIN MILNOR CORPORATION

2012152A



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



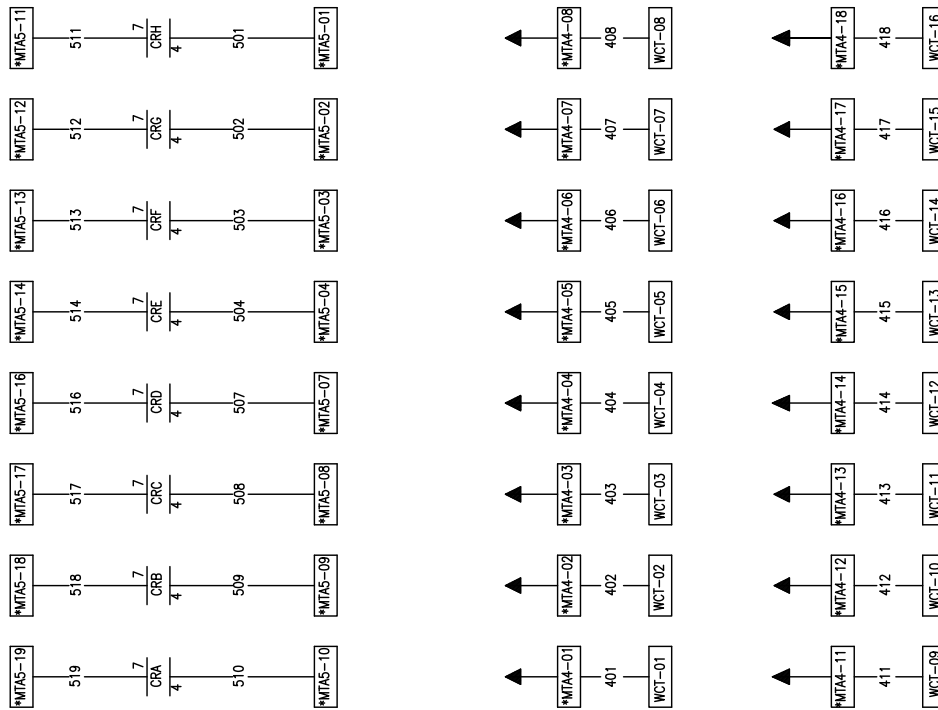
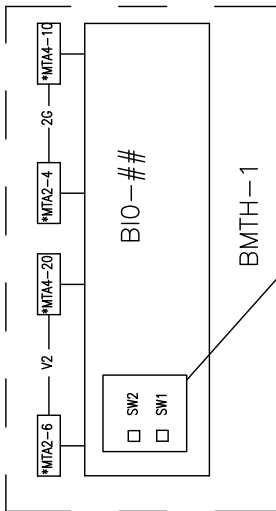
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

DEVICE MASTER allied weight
 DEVICE MASTER 同盟重量
 peso aliado DEVICE MASTER
 DEVICE MASTER eşit ağırlık

W6DM5DIX

PELLERIN MILNOR CORPORATION

2012152A

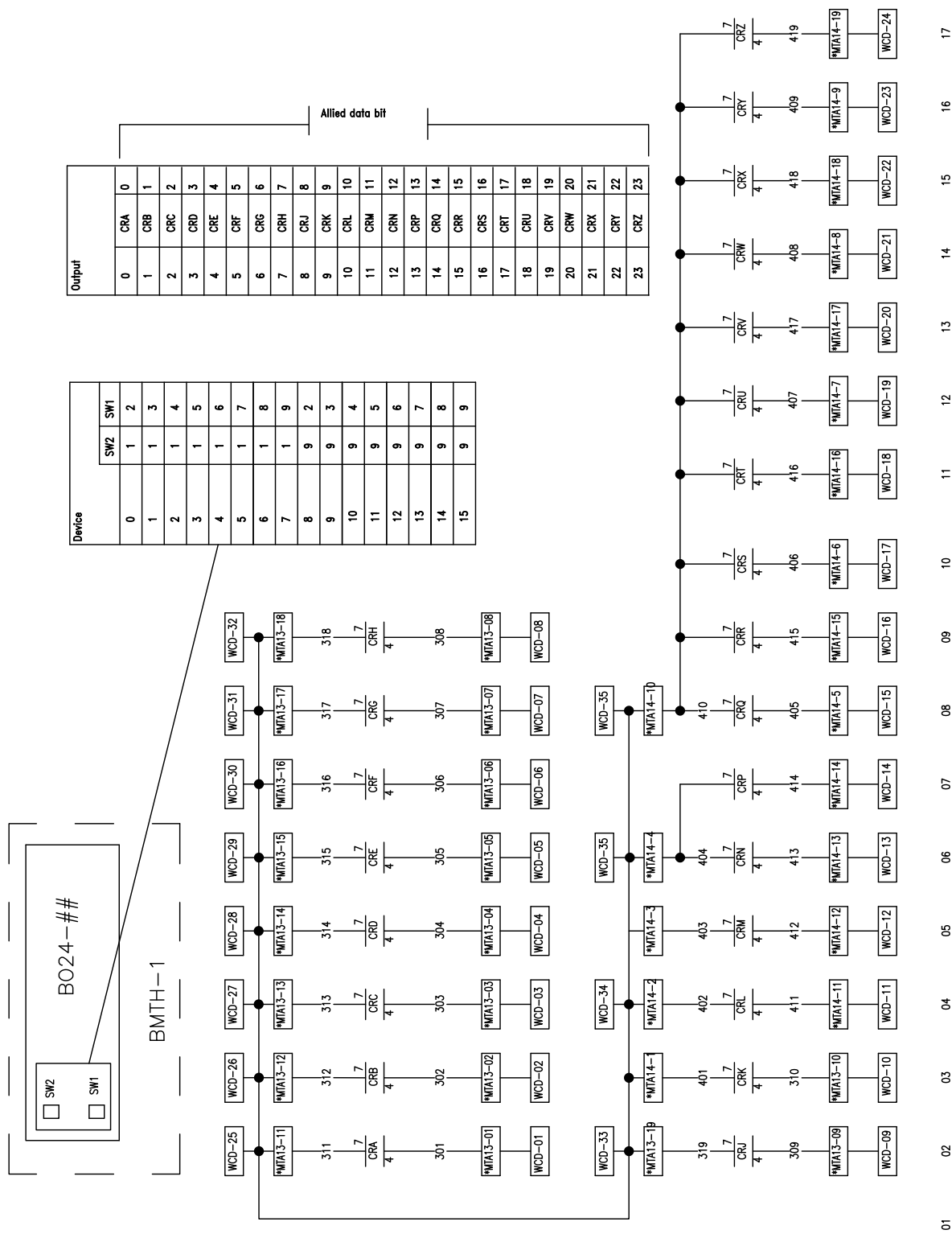


Input	allied weight bit	Value	Device		
			SW2	SW1	
0	401	0	4	8	
1	402	1	4	9	
2	403	2	4	A	
3	404	3	4	B	
4	405	4	4	C	
5	406	5	4	D	
6	407	6	4	E	
7	408	7	4	F	
8	411	8	C	8	
9	412	9	C	9	
10	413	10	C	A	
11	414	128	11	C	B
12	415	---	12	C	C
13	416	---	13	C	D
14	417	---	14	C	E
15	418	---	15	C	F

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

W6DM5DPX

PELLERIN MILNOR CORPORATION

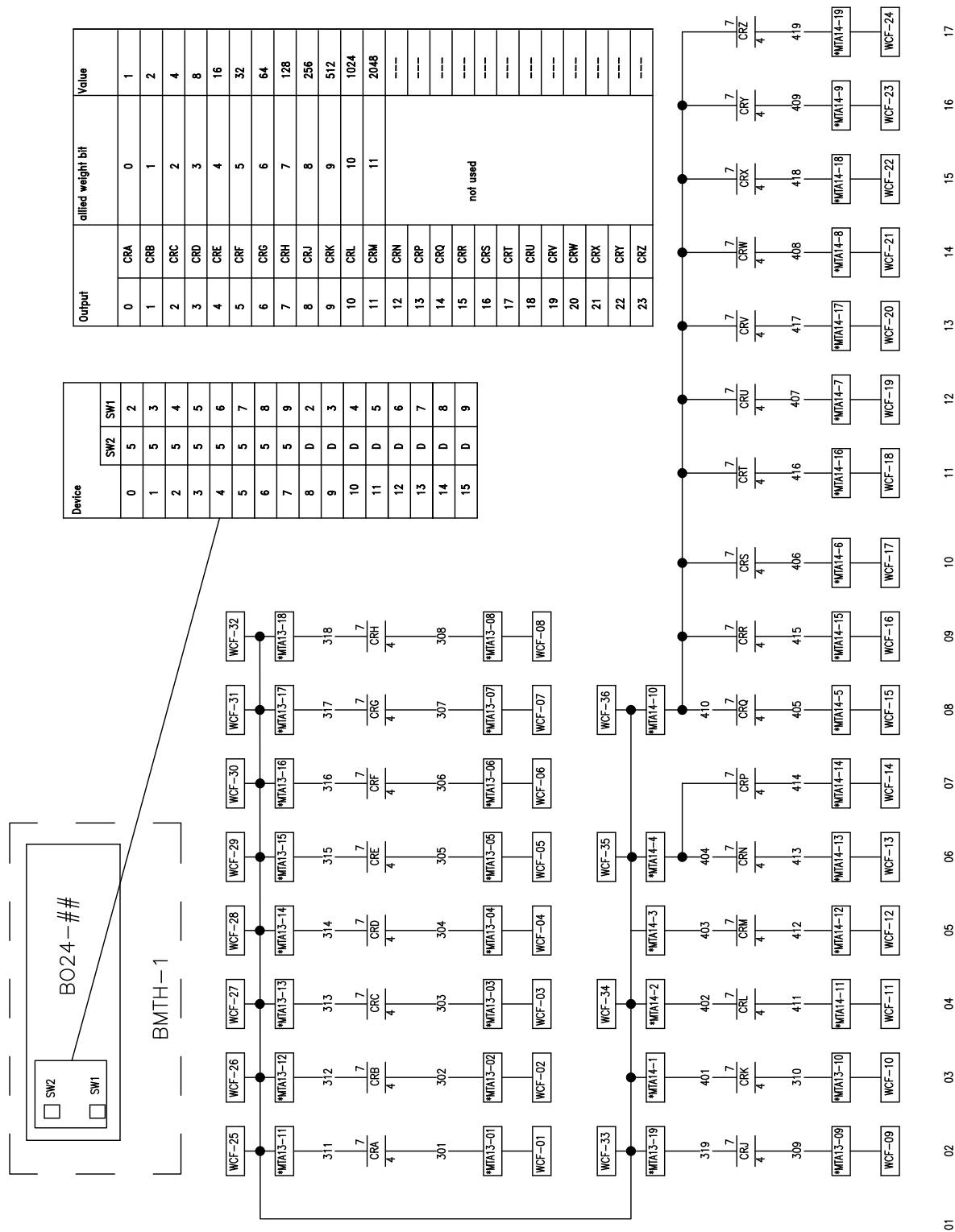


DEVICE MASTER allied weight out
 DEVICE MASTER 同盟の重さを外す
 peso aliado fora DEVICE MASTER
 DEVICE MASTER müttefik ağırlık dışarı

W6DM5DWX

PELLERIN MILNOR CORPORATION

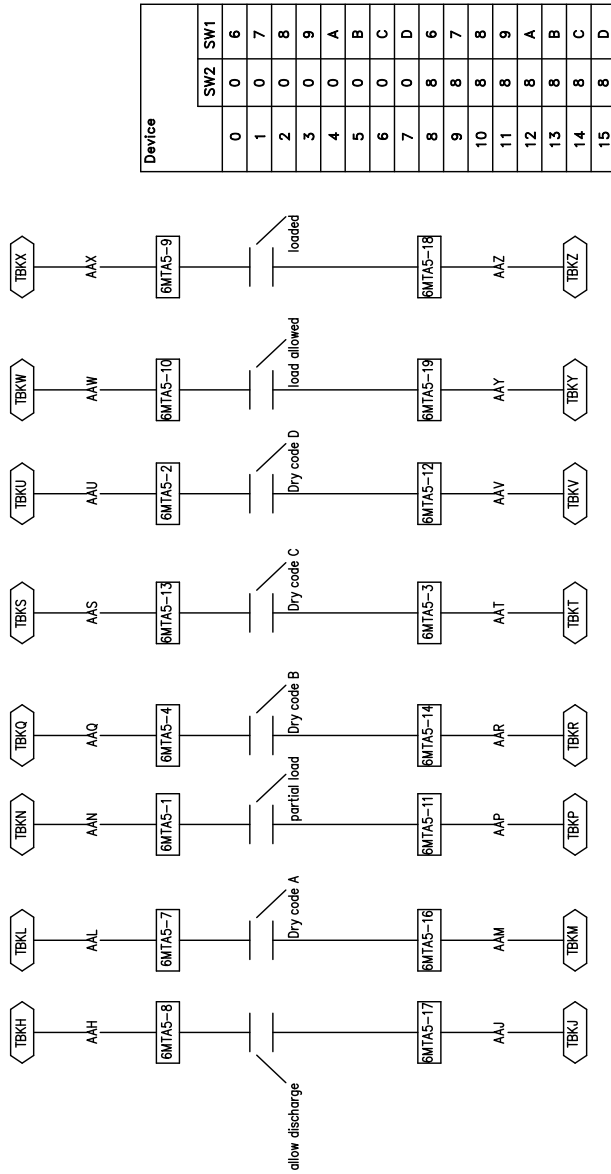
2012152A



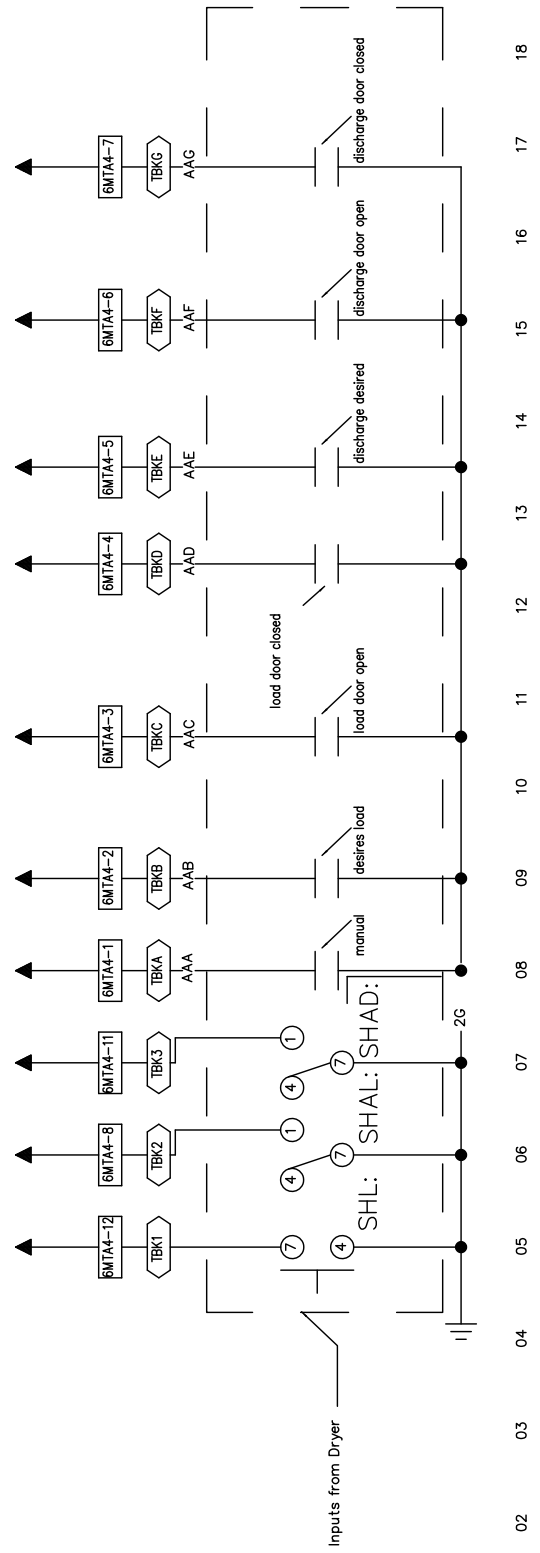
W6DM5IX

PELLERIN MILNOR CORPORATION

2012152A



Device	SW2	SW1
	0	0
1	0	7
2	0	8
3	0	9
4	0	A
5	0	B
6	0	C
7	0	D
8	8	6
9	8	7
10	8	8
11	8	9
12	8	A
13	8	B
14	8	C
15	8	D



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