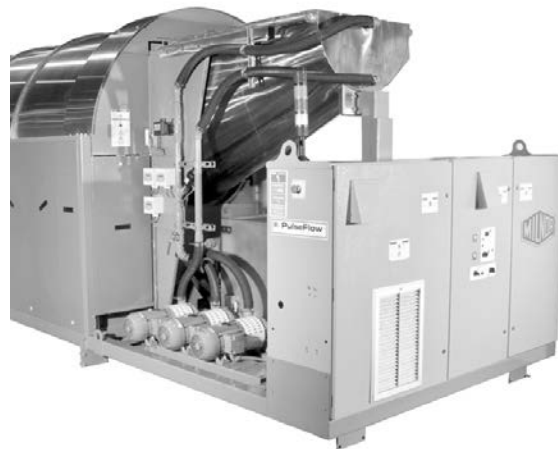
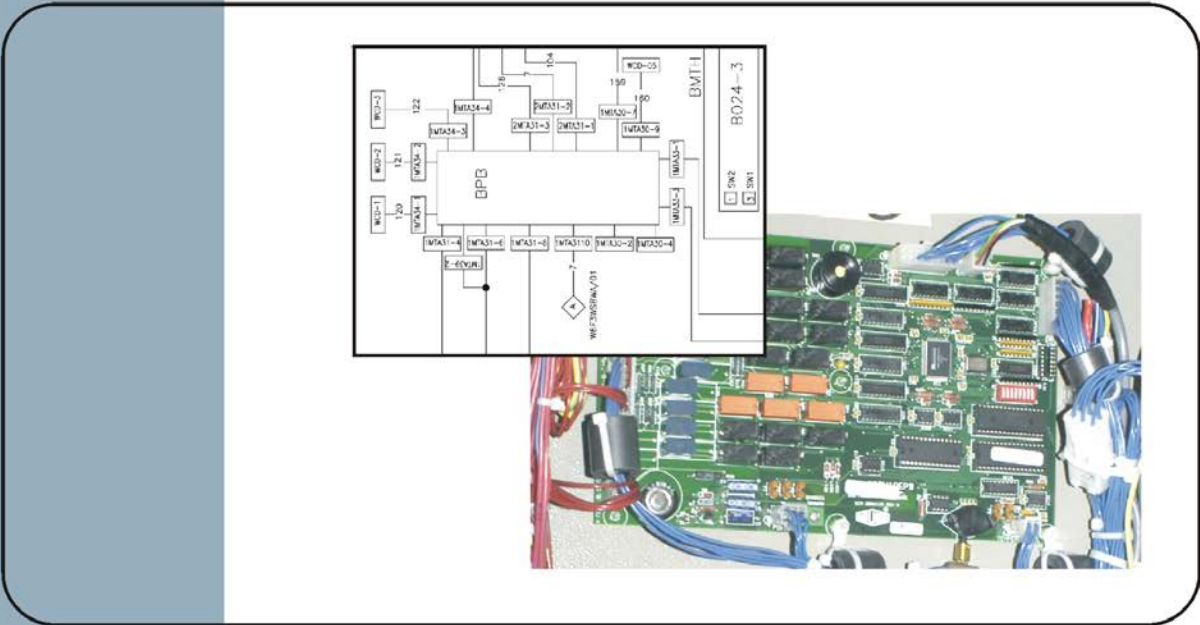




Published Manual Number/ECN: MC76CBW3AX/2023444A

- Publishing System: TPAS2
- Access date: 01/23/2024
- Document ECNs: NOT latest

76028, 76039, & 92048CBW®



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

MC76CBW3AX/23444A

1	English-Chinese / 英语，中国语文	
2	Text information / 文本信息	WX2011004CH/2014334A
3	Safety / 安全	WX2011003CH/2014334A
4	Repair parts / 维修配件	WX2011001CH/2014334A
5	Parts List / 零件清单	W9CBW3PLC/2021074N
24	Legend of Symbols / 常用符号表	WX2011002CH/2014334A
30	Allied Inputs / 盟军信号输入	W9CBW3AIC/2019122A
31	Allied Weight / 盟军重量信号输入	W9CBW3AWC/2021123A
32	Chemical add / 化学品的添加	W9CBW3CAC/2012143A
33	Drive Contacts / 驱动马达联系方式	W9CBW3DAC/2022136A
34	Braking resistors / 制动电阻器	W9CBW3DBC/2013063A
35	Long distance incompatibility / 长途不兼容	W9CBW3FAC/2012143A
36	LDI Press-Extractor / 长途不兼容 抽出器	W9CBW3FAAC/2012143A
37	Dual bath / 双浴	W9CBW3FBC/2019205A
38	Main flow-Flow not / 主流量 - 流量不	W9CBW3FCC/2012143A
39	Flow-Flow not option / 主流量 - 无流量	W9CBW3FNC/2012143A
40	Flow-flow not for Pulse Flow / 主流量 - 无流量，脉冲喷流	W9CBW3FNAC/2012143A
41	Steam disinfect / 蒸气消毒	W9CBW3FSC/2012143A
42	Overhead fill tank / 架空填充罐	W9CBW3FTC/2016494A
43	Interpret outputs / 解释输出继电器	W9CBW3IAC/2012143A
44	Interpret outputs / 解释输出继电器	W9CBW3IBC/2012143A
45	Module Boards / 仓电路板	W9CBW3JAC/2012143A
46	Typical Inputs Outputs / 典型的输入/输出	W9CBW3JBC/2023202A
47	Module Inputs Outputs / 仓输入 - 输出	W9CBW3JCC/2016122A
48	Typical output board / 典型的输出板	W9CBW3JDC/2012143A
49	Conductivity, PH probes / 电导率，pH探头	W9CBW3JEC/2016033A
50	Intermediate loading conveyor / 中间装载输送机	W9CBW3LIC/2021074A
51	Flush enhance, quick refill / 冲洗增强/快速充值	W9CBW3JHC/2012143A
52	Loading, flush pump / 加载冲洗泵	W9CBW3LAC/2023214A
53	Conlo Conwa Controls / Conlo-Conwa控制	W9CBW3LBC/2023444A
54	Conlo Conwa with inverter / Conlo-Conwa与逆变器	W9CBW3LBAC/2023214A
55	Conlo Conwa Controls + Lamp Test / Conlo-Conwa控制 + 灯测试	W9CBW3LBBC/2019245A
56	Conwa lights / Conwa灯	W9CBW3LCAC/2012143A
57	Conwa Lights + Test / Conwa灯 + 测试	W9CBW3LCBC/2019245A
58	Conlo Conwa Bag Inputs/ Conlo / Conwa袋输入	W9CBW3LDC/2019182A
59	Flush Pump Workwear / 冲洗泵工作服	W9CBW3LFC/2021123A
60	Flush Valves / 冲洗阀	W9CBW3LGC/2012142A
61	raise / lower flaps / 提升/下部面板	W9CBW3LHC/2017082A

MC76CBW3AX/23444A

62	Loading flush with Pulse Flow® / 装载了脉®冲喷吹冲洗	W9CBW3LPC/2023215A
63	Pulse Flow® tank to chute /脉冲流量®水箱滑槽	W9CBW3LP1C/2012143A
64	Pulse Flow® second mid module pump / 脉冲喷流®第二仓泵	W9CBW3LP2C/2023202A
65	Pulse Flow® tank to last zone / 脉冲喷流®最后区	W9CBW3LP3C/2016026A
66	Pulse Flow® module to module by end / 脉冲喷流®仓至仓	W9CBW3LP4C/2023202A
67	Pulse Flow® light stand / 脉冲射流®灯	W9CBW3LP5C/2015184A
68	Pulse Flow® light stand + Lamp Test / Pulse Flow® 灯架 + 灯测试	W9CBW3LP5AC/2019245A
69	Pulse Flow® slow speed / 脉冲喷流®速度慢	W9CBW3LP6C/2012143A
70	Alternate Pulse Flow pump / 备用脉冲流量®泵	W9CBW3LPAC/2023412A
71	Alternate Pulse Flow modules 1-8 / 替补脉冲喷流仓1-8	W9CBW3LPA1C/2013413A
72	Alternate Pulse Flow modules 9-10 / 替补脉冲喷流仓9-10	W9CBW3LPA2C/2013355A
73	Loading Flush with Pulse Flow® + Lamp Test / 加载冲洗 Pulse Flow® + 灯测试	W9CBW3LPBC/2023412A
74	Loading flush with Pulse Flow®- Dual Tank/装载了脉®冲喷吹冲洗-双罐	W9CBW3LPDC/2023412A
75	Pulse Flow® tank to chute-Dual Tank / 脉冲流量®水箱滑槽-双槽	W9CBW3LP1DC/2018305A
76	Dual Pulse Flow Tank, 2 Pumps / 双PFT罐, 2个泵	W9CBW3LP2DC/2023202A
77	Dual Pulse Flow Tank, 2 Pumps / 双PFT罐, 2个泵	W9CBW3LP3DC/2023202A
78	Dual Loading Flush with PulseFlow, 2 Pumps / 双重加载冲洗脉冲流, 2个泵	W9CBW3LP4DC/2023215A
79	Mentor® Control / MENTOR®控制	W9CBW3NAC/2018406A
80	Mentor Control + Lamp Test / MENTOR®控制 + 灯测试	W9CBW3NAAC/2019245A
81	Mentor® boards /MENTOR®板	W9CBW3NBBC/2021025A
82	4 Load Cells / 4个称重传感器	W9CBW3NBDC/2022404A
83	iMX6 MENTOR control / MENTOR 控制	W9CBW3NBEC/2022404A
84	Mentor® Inputs / MENTOR®输入	W9CBW3NCC/2016202A
85	Mentor® diagnostic display / MENTOR®诊断显示	W9CBW3NDC/2012143A
86	Reuse tank to drain / 回用水箱排水	W9CBW3RAC/2012143A
87	Standard outputs / 标准输出	W9CBW3SAC/2012143A
88	Standard outputs / 标准输出	W9CBW3SBC/2021025A
89	Shaker Screen Interface <12-1-18 / 振动筛接口	W9CBW3SCC/2019033A
90	Shaker Screen Interface >12-1-2018 / 振动筛接口	W9CBW3SCAC/2019044A
91	Emergency stops / 紧急停止	W9CBW3SDC/2019384A
92	Proximity switches / 接近开关	W9CBW3SEC/2012143A
93	Remote goods / 远程布草	W9CBW3SFC/2016113B
94	Standard board wiring / 标准板布线	W9CBW3SGC/2012143A
95	Customer selector / 客户选择	W9CBW3SHC/2019136A

MC76CBW3AX/23444A

96	Two rotation arcs / 两个旋转弧	W9CBW3SJC/2012143A
97	Magnetic flow meters / 电磁流量计	W9CBW3SKC/2016454A
98	Vent Fans / 發洩風扇	W9CBW3VFC/2021183A
99	Power distribution / 配电	W9CBW3WAC/2012143A
100	PulseFlow Power distribution / 配电	W9CBW3WABC/2019136A
101	Power distribution / 配电	W9CBW3WAAC/2012143A
102	600V to 480V Transformer /600V到480V变压器	W9CBW3WBC/2019475A
103	Wash water flow lifter / 洗脸水流量升降机	W9CBW3ZAC/2019384A
104	Rinse zone / 漂洗区	W9CBW3ZBC/2012143A
105	Rinse zone power / 冲洗区域电力	W9CBW3ZCC/2012143A
106	Wash water flow lifter / 洗脸水升降机	W9CBW3ZDC/2012143A
107	Wash water flow lifter with drain / 洗衣水箱升降-排水	W9CBW3ZEC/2012143A
108	Workwear module / 工作服模块	W9CBW3ZFC/2012143A
109	Rinse zone with 2 pumps / 2泵冲洗区域	W9CBW3ZGC/1999312A
110	Hold tank / 保持水箱	W9CBW3ZHC/2019513A
111	Auto brush / 自动刷	W9CBW3ZJC/2012143A
112	Rinse zone with drain and reuse / 有排水和再利用漂洗区	W9CBW3ZWC/2012143A
113	Lint Controller / 棉绒控制器	
114	Parts List / 零件清单	W6LINTCONPC/2017444N
116	board wiring / 电路板布线	W6LINTCON1C/2017444A
117	lint tank to module pump / 线路板布线棉绒罐到模块泵	W6LINTCON2C/2017444A
118	module to lint tank / 皮棉从模块中浪费	W6LINTCON3C/2017444A
119	inputs-outputs / 输入和输出	W6LINTCON4C/2017444A
120	magnetic flow meter / 电磁流量计	W6LINTCON5C/2017444A
121	light stand / 灯架	W6LINTCON6C/2017444A
122	lint tank level / 皮棉坦克水平	W6LINTCON7C/2017444A
123	English-Japanese / 英語 - 日本語	
124	Text information / テキスト情報	WX2011004JP/2014185A
125	Safety / 安全性	WX2011003JP/2014185A
126	Repair parts / 修理部品	WX2011001JP/2014184A
127	Parts List / パーツリスト	W9CBW3PLJ/2021074N
146	Legend of Symbols / シンボルのキャプション	WX2011002JP/2014185A
152	Allied Inputs / 関連機器の入力	W9CBW3AIJ/2019122A
153	Allied Weight / 盟军重量信号输入	W9CBW3AWJ/2021123A
154	Chemical add / 洗助剂注入	W9CBW3CAJ/2012143A
155	Drive contacts / 驅動接点	W9CBW3DAJ/2022136A
156	Braking resistors / ブレーキ用抵抗	W9CBW3DBJ/2013063A
157	Long distance incompatibility / 長距離不適合	W9CBW3FAJ/2012143A

MC76CBW3AX/23444A

158	LDI Press/Extractor / 脱水機を使用する場合長距離に不適合	W9CBW3FAAJ/2012143A
159	Dual Bath / 1 サイクルに2つの浴工程	W9CBW3FBJ/2019205A
160	Main flow-flow not / 主流量/流量	W9CBW3FCJ/2012143A
161	Flow-flow not / 流れー流れなし	W9CBW3FNJ/2012143A
162	Flow-flow not / 流れー流れなし	W9CBW3FNAJ/2012143A
163	Steam disinfect / 蒸気滅菌	W9CBW3FSJ/2012143A
164	Overhead fill tank / オーバーヘッドフィルタンク	W9CBW3FTJ/2016494A
165	Interpret outputs / 出力解析	W9CBW3IAJ/2012143A
166	Interpret relays / 出力解析	W9CBW3IBJ/2012143A
167	Module boards / モジュール制御盤	W9CBW3JAJ/2012143A
168	Typical inputs-outputs / 標準入力・出力	W9CBW3JBJ/2023202A
169	Module inputs - outputs / モジュールの入力と出力	W9CBW3JCJ/2016122A
170	Typical output board / 標準入力・出力	W9CBW3JDJ/2012143A
171	Conductivity, PH probes / 導電率とpH計	W9CBW3JEJ/2016033A
172	Flush enhance, quick refill / フラッシュ増強/高速補給弁	W9CBW3JHJ/2012143A
173	Loading, flush pump / 洗濯機の投入シュートをフラッシュ	W9CBW3LAJ/2023214A
174	Conlo Conwa Controls / Conlo-Conwa 制御	W9CBW3LBJ/2023444A
175	Conlo Conwa with inverter / Conlo-Conwa インバータを使用した場合の制御	W9CBW3LBAJ/2023214A
176	Conlo Conwa Controls + Lamp Test /Conlo-Conwa 制御 + ランプテスト	W9CBW3LBBJ/2019245A
177	Conwa lights / Conwa ライト	W9CBW3LCAJ/2012143A
178	Conwa Lights + Test / Conwa ライト + テスト	W9CBW3LCBJ/2019245A
179	Conlo Conwa Bag Inputs/ Conlo / Conwa バッグシステム入力	W9CBW3LDJ/2019182A
180	Flush Pump Workwear / 作業服用洗濯機のフラッシュポンプ	W9CBW3LFJ/2021123A
181	Flush Valves / フラッシュバルブ	W9CBW3LGJ/2012143A
182	raise / lower flaps / リフト/口ワーパネル	W9CBW3LHJ/2017082A
183	Intermediate loading conveyor / 中間積載コンベア	W9CBW3LIJ/2021074A
184	Loading flush with Pulse Flow® / PulseFlow®洗濯機の投入シュートをフラッシュ	W9CBW3LPJ/2023215A
185	Pulse Flow® tank to chute / PulseFlow®タンクから投入シュートまでの流量 (流れ)	W9CBW3LP1J/2012143A
186	Pulse Flow® second mid module pump / PulseFlow®の第二ミッドモジュールポンプ	W9CBW3LP2J/2023202A
187	Pulse Flow® tank to last zone / PulseFlow®タンクから最後のゾーンまでの流量 (流れ)	W9CBW3LP3J/2016026A
188	Pulse Flow® module to module by end / PulseFlow® のモジュール間排出閉止	W9CBW3LP4J/2023202A
189	Pulse Flow® light stand / PulseFlow® ライトスタンド	W9CBW3LP5J/2015184A

MC76CBW3AX/23444A

190	Pulse Flow® light stand + Lamp Test / Pulse Flow® ライトスタンド + ライトスタンド	W9CBW3LP5AJ/2019245A
191	Pulse Flow® slow speed / PulseFlow®洗濯機、低速	W9CBW3LP6J/2012143A
192	Alternate Pulse Flow pump / 代替PulseFlow®ポンプ	W9CBW3LPAJ/2023412A
193	Alternate Pulse Flow modules 1-8 / 代替PulseFlow®モジュール1~8	W9CBW3LPA1J/2013413A
194	Alternate Pulse Flow modules 9-10 / 代替PulseFlow®モジュール9~10	W9CBW3LPA2J/2013355A
195	Loading Flush with Pulse Flow® + Lamp Test / PulseFlow® ロード中フロー+ランプテスト	W9CBW3LPBJ/2023412A
196	Loading flush with Pulse Flow®- Dual Tank/ PulseFlow®洗濯機の投入シュートをフラッシュ-デュアルタ ンク	W9CBW3LPDJ/2023412A
197	Pulse Flow® tank to chute, Dual Tank / PulseFlow®タンクから投入シュートまでの流量 (流れ)	W9CBW3LP1DJ/2018305A
198	Dual Pulse Flow Tank, 2 Pumps / 二重PFTタンク、2つのポンプ	W9CBW3LP2DJ/2023202A
199	Dual Pulse Flow Tank, 2 Pumps / 二重PFTタンク、2つのポンプ	W9CBW3LP3DJ/2023202A
200	Dual Loading Flush with PulseFlow, 2 Pumps / バルスフローで二重負荷、2ポンプ	W9CBW3LP4DJ/2023215A
201	Mentor® Control / Mentor® 制御装置	W9CBW3NAJ/2018406A
202	Mentor Control + Lamp Test / Mentor® 制御装置 + ランプテスト	W9CBW3NAAJ/2019245A
203	Mentor® boards / Mentor® 制御盤	W9CBW3NBBJ/2021025A
204	4 Load Cells / 4つのロードセル	W9CBW3NBDJ/2022404A
205	iMX6 MENTOR control / MENTOR 制御	W9CBW3NBEJ/2022404A
206	Mentor® Inputs / MENTOR®入力	W9CBW3NCJ/2016202A
207	Mentor® diagnostic display / MENTOR®診断用ディスプレイ	W9CBW3NDJ/2012143A
208	Reuse tank to drain / 再利用タンクから配水管	W9CBW3RAJ/2012143A
209	Standard outputs / 標準出力	W9CBW3SAJ/2012143A
210	Standard outputs / 標準出力	W9CBW3SBJ/2021025A
211	Shaker Screen Interface <12-1-18 / シェーカースクリーンインターフェース	W9CBW3SCJ/2019033A
212	Shaker Screen Interface >12-1-2018 / シェーカー画面インターフェース	W9CBW3SCAJ/2019044A
213	Emergency stop buttons / 緊急停止ボタン	W9CBW3SDJ/2019384A
214	Proximity switches / 近接スイッチ	W9CBW3SEJ/2012143A
215	Remote goods / 洗濯物遠隔操作	W9CBW3SFJ/2016113B
216	Standard board wiring / 標準基板配線	W9CBW3SGJ/2012143A

MC76CBW3AX/23444A

217	Customer selector / 顧客セレクト	W9CBW3SHJ/2019136A
218	Two rotation arcs / 代替回転	W9CBW3SJJ/2012143A
219	Magnetic flow meters / 電磁流量計	W9CBW3SKJ/2016454A
220	Vent Fans / ファンベント	W9CBW3VFJ/2021183A
221	Power distribution / 配電	W9CBW3WAJ/2012143A
222	PulseFlow Power distribution / 配電	W9CBW3WABJ/2019136A
223	Power distribution / 配電	W9CBW3WAAJ/2012143A
224	600v to 480v transformer / 600Vから480Vの変圧器	W9CBW3WBJ/2023404A
225	Wash water flow lifter / 洗濯水流リフタータンク	W9CBW3ZAJ/2019384A
226	Rinse zone / リンスゾーン	W9CBW3ZBJ/2012143A
227	Rinse zone power / リンスゾーン電源	W9CBW3ZCJ/2012143A
228	Wash water flow lifter / 洗濯水流リフタータンク	W9CBW3ZDJ/2012143A
229	Wash water flow lifter with drain / 洗濯水流リフタータンク (配水管装備)	W9CBW3ZEJ/2012143A
230	Workwear module / 作業着モジュール	W9CBW3ZFJ/2012143A
231	Rinse zone with 2 pumps / ポンプ2個を備えたリンスゾーン	W9CBW3ZGJ/1999321A
232	Holding tank / 集水タンク	W9CBW3ZHJ/2019513A
233	Automatic brush / 自動ブラシ	W9CBW3ZJJ/2012143A
234	Rinse zone with drain and reuse / 配水管と再利用タンクを備えたリンスゾーン	W9CBW3ZWJ/2012143A
235	Lint Controller / リントコントローラ	
236	Parts List / 部品表	W6LINTCONPJ/2017444N
238	board wiring / ボード配線	W6LINTCON1J/2017444A
239	lint tank to module pump / リントタンクからモジュールポンプへ	W6LINTCON2J/2017444A
240	module to lint tank / モジュールから糸くずタンク	W6LINTCON3J/2017444A
241	inputs-outputs / 入力と出力	W6LINTCON4J/2017444A
242	magnetic flow meter / 磁気流量計	W6LINTCON5J/2017444A
243	light stand / ライトスタンド	W6LINTCON6J/2017444A
244	lint tank level / リントタンクレベル	W6LINTCON7J/2017444A
245	English-Portuguese / língua Inglesa-idioma português	
246	Text information / Informações em texto	WX2011004PT/2014484A
247	Safety / Segurança	WX2011003PT/2014484A
248	Repair parts / Peças de manutenção	WX2011001PT/2014484A
249	Parts List / lista de peças	W9CBW3PLP/2021074N
268	Legend of Symbols / Legenda dos símbolos	WX2011002PT/2014484A
276	Allied Inputs / entradas associadas	W9CBW3AIP/2019122A
277	Allied Weight / Medida de peso do dispositivo aliado	W9CBW3AWP/2021123A
278	Chemical add / injeção de produtos químicos	W9CBW3CAP/2012143A

MC76CBW3AX/23444A

279	Drive Contacts / Contatores de motor para a unidade	W9CBW3DAP/2022136A
280	Braking resistors / Resistores de frenagem (desaceleração)	W9CBW3DBP/2013063A
281	Long distance incompatibility / Incompatibilidade a longa distância	W9CBW3FAP/2012143A
282	LDI Press-Extractor / Incompatibilidade a longa distância quando uma prensa ou extratora é utilizada	W9CBW3FAAP/2012143A
283	Dual bath / Dois ciclos de banho durante um ciclo	W9CBW3FBP/2019205A
284	Main flow-Flow not / válvula principal fluxo/não fluxo	W9CBW3FCP/2012143A
285	Flow-Flow not option / Válvula fluxo/não fluxo	W9CBW3FNP/2012143A
286	Flow-flow not for Pulse Flow / Válvula fluxo/não fluxo	W9CBW3FNAP/2012143A
287	Steam disinfect / Desinfecção a vapor	W9CBW3FSP/2012143A
288	Overhead fill tank / Sobrecarga de enchimento do tanque	W9CBW3FTP/2016494A
289	Interpret outputs / Interpretar saídas	W9CBW3IAP/2012143A
290	Interpret outputs / Interpretar relés	W9CBW3IBP/2012143A
291	Module Boards / Placas de módulo	W9CBW3JAP/2012143A
292	Typical Inputs Outputs / Entradas e saídas típicas	W9CBW3JBP/2023202A
293	Module Inputs Outputs / Entradas e saídas do módulo	W9CBW3JCP/2016122A
294	Typical output board / Placa de circuito de saída típica	W9CBW3JDP/2012143A
295	Conductivity, PH probes / Condutividade e testes de pH	W9CBW3JEP/2016033A
296	Flush enhance, quick refill / Flush enhancement/fast refill valve	W9CBW3JHP/2012143A
297	Loading, flush pump / Fluxo de água no condutor de carga em uma máquina PulseFlow®	W9CBW3LAP/2023214A
298	Conlo Conwa Controls / Conlo-Conwa controles	W9CBW3LBP/2023444A
299	Conlo Conwa with inverter / Conlo-Conwa inversor com	W9CBW3LBAP/2023214A
300	Conlo Conwa Controls + Lamp Test / Conlo-Conwa controles + Teste de lâmpada	W9CBW3LBBP/2019245A
301	Conwa lights / Conwa Luzes	W9CBW3LCAP/2012143A
302	Conwa Lights + Test / Conwa Luzes + teste	W9CBW3LCBP/2019245A
303	Conlo / Conwa Bag Inputs/ Conlo / Conwa entradas do sistema de saco	W9CBW3LDP/2019182A
304	Flush Pump Workwear / Bomba de circulação em uma máquina de trabalho	W9CBW3LFP/2021123A
305	Flush Valves / Válvulas de descarga	W9CBW3LGP/2012142A
306	Raise/lower flaps / Levantar/abaixar painéis	W9CBW3LHP/2017082A
307	Intermediate loading conveyor / transportador de carga intermediário	W9CBW3LIP/2021074A
308	Loading flush with Pulse Flow® / Fluxo de água no condutor de carga em uma máquina PulseFlow®	W9CBW3LPP/2023215A
309	Pulse Flow® tank to chute /Fluxo do tanque PulseFlow® para o condutor de carga	W9CBW3LP1P/2012143A

MC76CBW3AX/23444A

310	Pulse Flow® second mid module pump / segunda bomba do módulo intermediário do PulseFlow®	W9CBW3LP2P/2023202A
311	Pulse Flow® tank to last zone / Fluxo do tanque PulseFlow® para a última zona	W9CBW3LP3P/2016026A
312	Pulse Flow® module to module by end / módulo para módulo PulseFlow® fecha para descarregar	W9CBW3LP4P/2023202A
313	Pulse Flow® light stand / Suporte de luz do PulseFlow®	W9CBW3LP5P/2015184A
314	Pulse Flow® light stand + Lamp Test / Suporte de luz do PulseFlow® + Teste de lâmpada	W9CBW3LP5AP/2019245A
315	Pulse Flow® slow speed / máquina PulseFlow®, velocidade baixa	W9CBW3LP6P/2012143A
316	Alternate Pulse Flow pump / Alternar bomba PulseFlow®	W9CBW3LPAP/2023412A
317	Alternate Pulse Flow modules 1-8 / Alternar PulseFlow® módulos de 1 a 8	W9CBW3LPA1P/2013413A
318	Alternate Pulse Flow modules 9-10 / Alternar PulseFlow® módulos de 9 a 10	W9CBW3LPA2P/2013355A
319	Loading Flush with Pulse Flow® + Lamp Test / Fluxo de água no condutor de carga em uma máquina PulseFlow® + Teste de lâmpada	W9CBW3LPBP/2023412A
320	Loading flush with Pulse Flow®- Dual Tank/Fluxo de água com tanques duplos PulseFlow®	W9CBW3LPDP/2023412A
321	Pulse Flow® tank to chute-Dual Tank / Fluxo do tanque PulseFlow® para o condutor de carga	W9CBW3LP1DP/2016033A
322	Dual Pulse Flow Tank, 2 Pumps / Tanque duplo PFT, 2 bombas	W9CBW3LP2DP/2023202A
323	Dual Pulse Flow Tank, 2 Pumps / Tanque duplo PFT, 2 bombas	W9CBW3LP3DP/2023202A
324	Dual Loading Flush with PulseFlow, 2 Pumps+Lamp test / Carga dupla por fluxo de pulso, 2 bombas + teste de lâmpada	W9CBW3LP4DP/2023215A
325	Mentor® Control / controle Mentor®	W9CBW3NAP/2018406A
326	Mentor Control + Lamp Test / controle Mentor®+ Teste de lâmpada	W9CBW3NAAP/2019245A
327	Mentor® boards /placas Mentor®	W9CBW3NBBP/2021025A
328	4 Load Cells / 4 células de carga	W9CBW3NBDP/2022404A
329	iMX6 MENTOR control / controle Mentor®	W9CBW3NBEP/2022404A
330	Mentor® Inputs / entradas Mentor®	W9CBW3NCP/2016202A
331	Mentor® diagnostic display / Tela de diagnóstico Mentor®	W9CBW3NDP/2012143A
332	Reuse tank to drain / Tanque de reuso vai começar a drenar	W9CBW3RAP/2012143A
333	Standard outputs / Saídas padrão	W9CBW3SAP/2012143A

MC76CBW3AX/23444A

334	Standard outputs / Saídas padrão	W9CBW3SBP/2016202A
335	Shaker Screen Interface <12-1-18 / interface de tela vibratória	W9CBW3SCP/2019033A
336	Shaker Screen Interface >12-1-2018 / interface de tela vibratória	W9CBW3SCAP/2019044A
337	Emergency stop / botões de parada de emergência	W9CBW3SDP/2019384A
338	Proximity switches / Sensores de proximidade	W9CBW3SEP/2012143A
339	Remote goods / Itens remotos	W9CBW3SFP/2016113B
340	Standard board wiring / Fiação da placa padrão	W9CBW3SGP/2012143A
341	Customer selector / Seletor de cliente	W9CBW3SHP/2019136A
342	Two rotation arcs / dois arcos de rotação	W9CBW3SJP/2012143A
343	Magnetic flow meters / Fluxômetros magnéticos	W9CBW3SKP/2016454A
344	Vent Fans / ventilador	W9CBW3VFP/2021183A
345	Power distribution / Distribuição de energia	W9CBW3WAP/2012143A
346	PulseFlow Power distribution / Distribuição de energia	W9CBW3WABP/2019136A
347	Power distribution / Distribuição de energia	W9CBW3WAAP/2012143A
348	600V to 480V Transformer / 600V - 480V transformador	W9CBW3WBP/2023404A
349	Wash water flow lifter / Tanque elevador de fluxo de água de lavagem	W9CBW3ZAP/2019384A
350	Rinse zone / Zona de enxágue	W9CBW3ZBP/2012143A
351	Rinse zone power / Energia da zona de enxágue	W9CBW3ZCP/2012143A
352	Wash water flow lifter / Tanque elevador de fluxo de água de lavagem	W9CBW3ZDP/2012143A
353	Wash water flow lifter with drain / Tanque elevador de fluxo de água de lavagem com dreno	W9CBW3ZEP/2012143A
354	Workwear module / Módulo máquina de trabalho	W9CBW3ZFP/2012143A
355	Rinse zone with 2 pumps / zona de lavagem com 2 bombas	W9CBW3ZGP/1999321A
356	Hold tank / Tanque de retenção	W9CBW3ZHP/2019513A
357	Auto brush / escova automática	W9CBW3ZJP/2012143A
358	Rinse zone with drain and reuse / Zona de lavagem com drenagem e reuso	W9CBW3ZWP/2012143A
359	Lint Controller / Controlador de fiapos	
360	Parts List / Lista de peças	W6LINTCONPP/2017444N
362	board wiring / fiação da placa	W6LINTCON1P/2017444A
363	lint tank to module pump / Tanque de fiapos para módulo de bomba	W6LINTCON2P/2017444A
364	module to lint tank / Tanque de fiapos para módulo	W6LINTCON3P/2017444A
365	inputs-outputs / entradas e saídas	W6LINTCON4P/2017444A
366	magnetic flow meter / medidor de fluxo magnético	W6LINTCON5P/2017444A

MC76CBW3AX/23444A

367	light stand / suporte de luz	W6LINTCON6P/2017444A
368	lint tank level / Nível do tanque de fiapos	W6LINTCON7P/2017444A

English-Chinese /
英语，中国语文

1

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

1. **English**
 2. Chinese
-

這個電路指南中的文字以下語言提供：

1. 英語
 2. 中文
-



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

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

如何获取必要的维修组件

您可以从您购买机器的授权供应商处获取组件以维修您的设备。您的供应商通常会在库存中存有必要的组件。您还可以从美国美罗 (Milnor) 工厂获取组件。

如需获得某一组件，请告知供应商对应的机器型号、序列号和以下数据：

- 本手册所示的组件编号
- 组件名称，如果已知
- 所需要的数量
- 必要的运输要求
- 电路图编号
- 如果组件是电动机或电气控制元件，需提供原组件的铭牌数据。

美国美罗公司

邮箱 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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/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

W9CBW3PLC/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

W9CBW3PLC/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

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/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

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/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

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/2021074N

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

MC76CBW3AX

W9CBW3PLC/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	

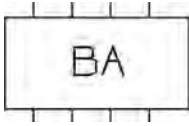
MC76CBW3AX

W9CBW3PLC/2021074N

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

Legend of Symbols

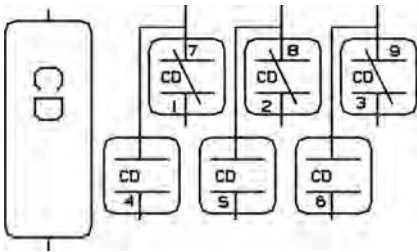
常用符号表



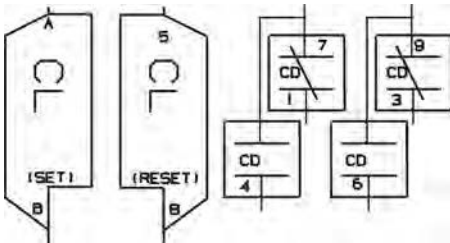
BA = Printed Circuit Board
印刷电路板



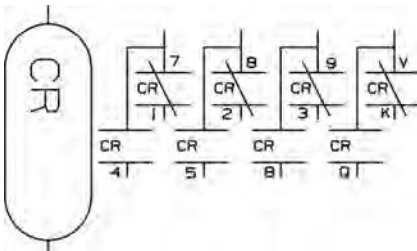
CB = Circuit Breaker
断路器



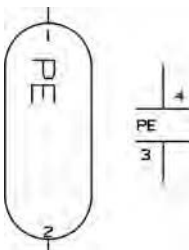
CD = Time Delay Relay
延时继电器



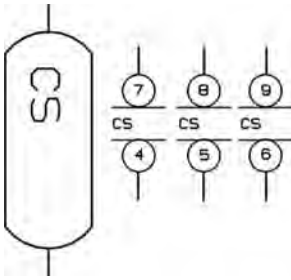
CL = Latch Relay
锁存继电器



CR = Relay
继电器



CP = Photo-Eye
光眼



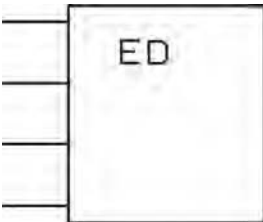
CS = Contactor/Motor Starter
接触器/电动机起动器



EB = Audible Signal
声音信号



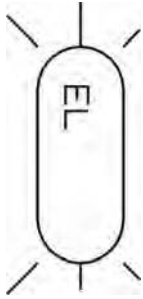
EC = Clutch
离合器



ED = Electronic Display
电子显示屏



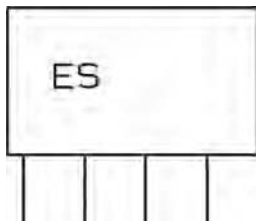
EF = Fuse
保险丝



EL = Light
灯



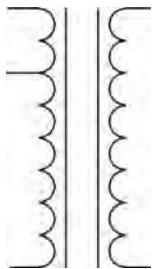
EM = Electro Magnatic Solenoid
电磁线圈



ES = Electronic Power Supply
电子电源



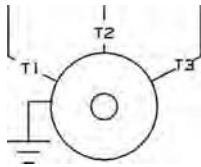
ET = Thermal Overload
热过载



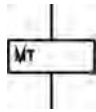
EX = Transformer
变压器

KB = Keyboard/Keypad
键盘/键盘

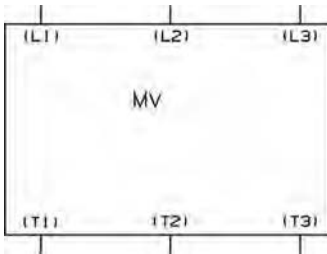
MN = Electronic Monitor
电子显示监控器



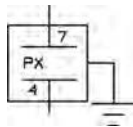
MR = Motor
马达



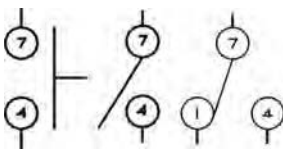
MT = Board Connector
板连接器



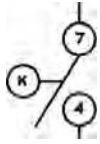
MV = Motor Inverter
电机变频器逆变器



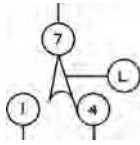
PX = Proximity Switch
接近开关



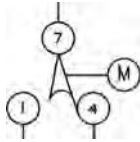
SH = Switch Hand Operated
切换手动操作



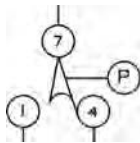
SK = Switch Key Operated
切换通过按键操作



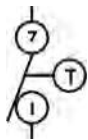
SL = Switch Level Operated
液位开关



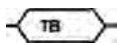
SM = Switch Mechanically Operated
机械操作开关



SP = Switch Pressure Operated
开关压力



ST = Switch Temperature Operated
温度开关



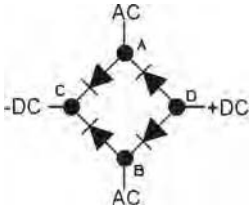
TB = Terminal Block
接线端子



VE = Valve Electrically Operated
电磁阀



WC = Wiring Connector
接线连接器



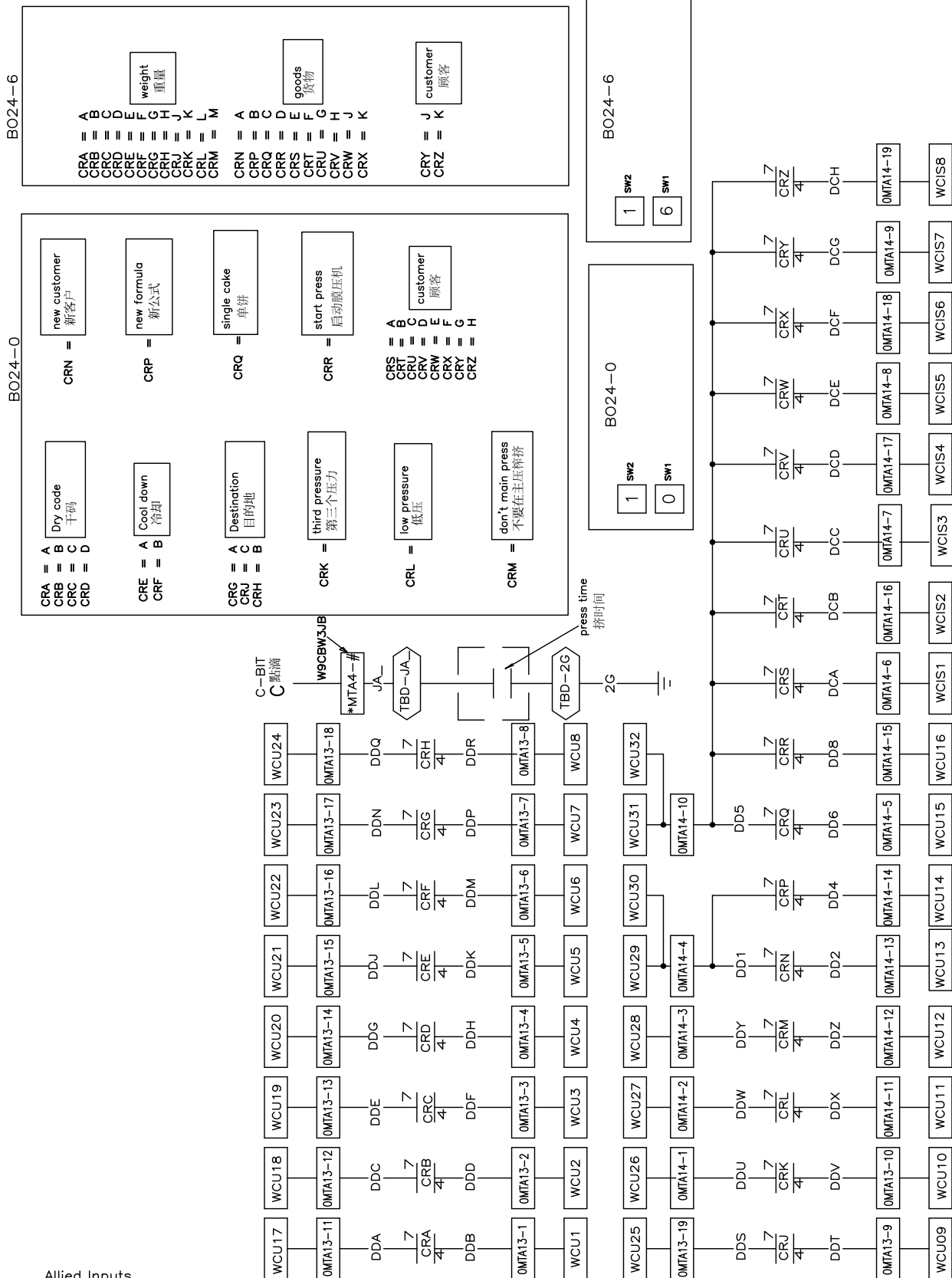
ZF = Rectifier
整流器

Allied Inputs
盟军信号输入

W9CBW3AIC

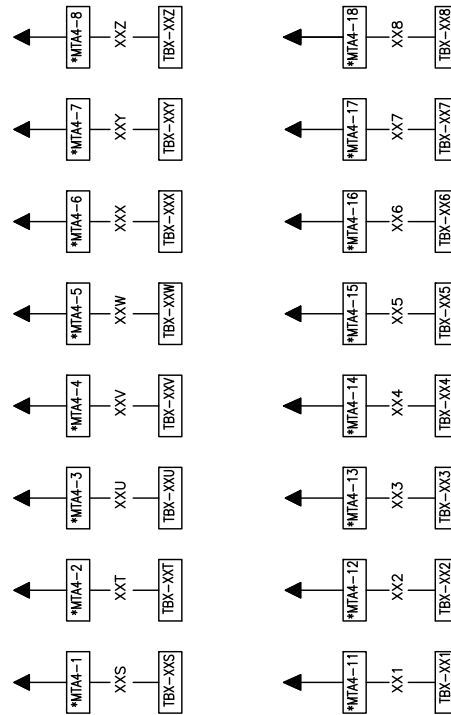
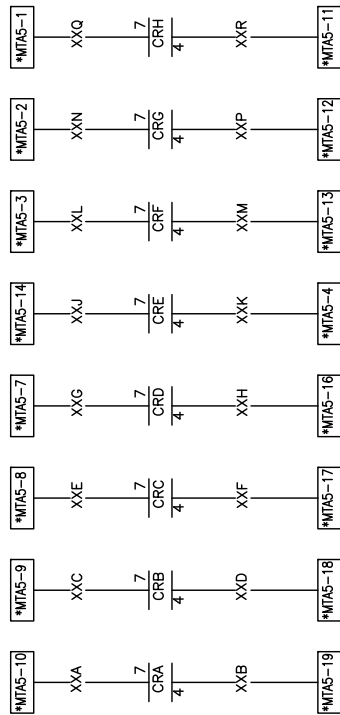
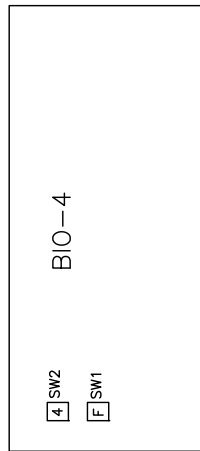
PELLERIN MILNOR CORPORATION

2019122A



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

Allied weight
盟军重量信号输入



0-409:5

XXS	0	=	0.1
XXT	1	=	0.2
XXU	2	=	0.4
XXV	3	=	0.8
XXW	4	=	1.6
XXX	5	=	3.2
XXY	6	=	6.4
XXZ	7	=	12.8
XX1	8	=	25.6
XX2	9	=	51.2
XX3	10	=	102.4
XX4	11	=	204.8
XX5	8	=	
XX6	9	=	
XX7	X10	=	
XX8		=	

FORMULA
公式

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

W9CBW3AWC

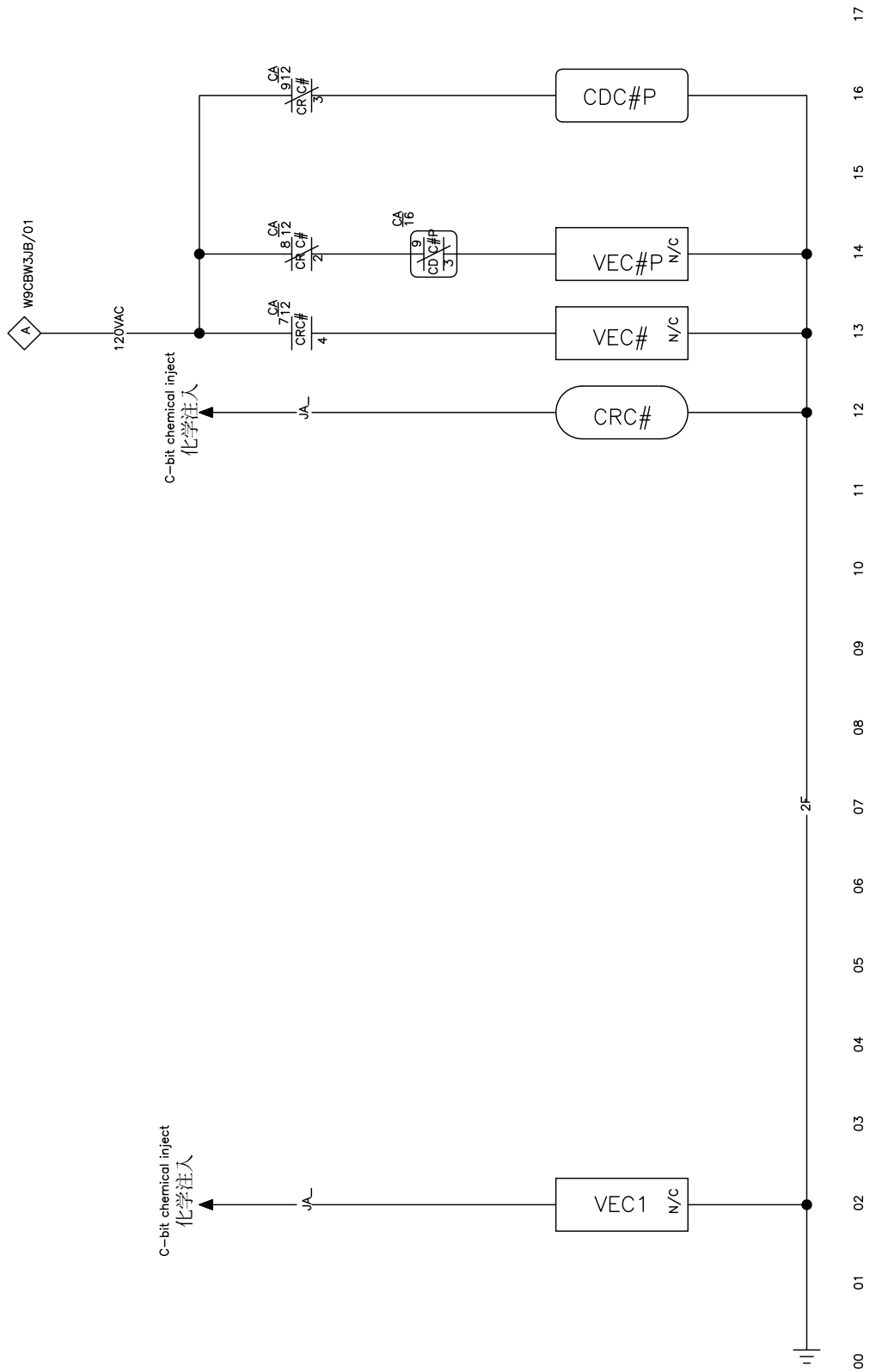
PELLERIN MILNOR CORPORATION

2021123A

Chemical add
化学品的添加

CAT16
CAT14 | CAT13

CAT14

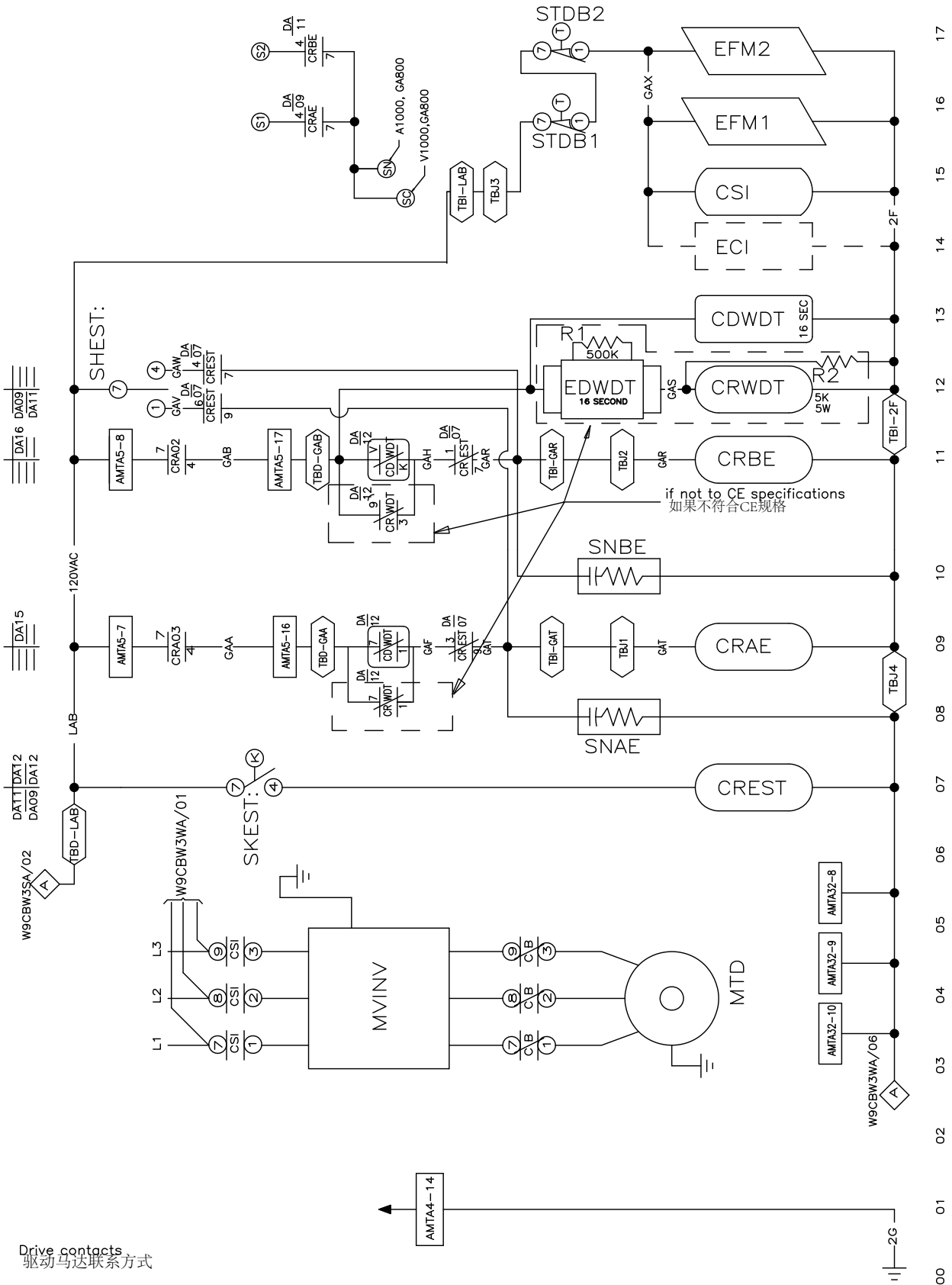


W9CBW3CAC

PELLERIN MILNOR CORPORATION

2012143A

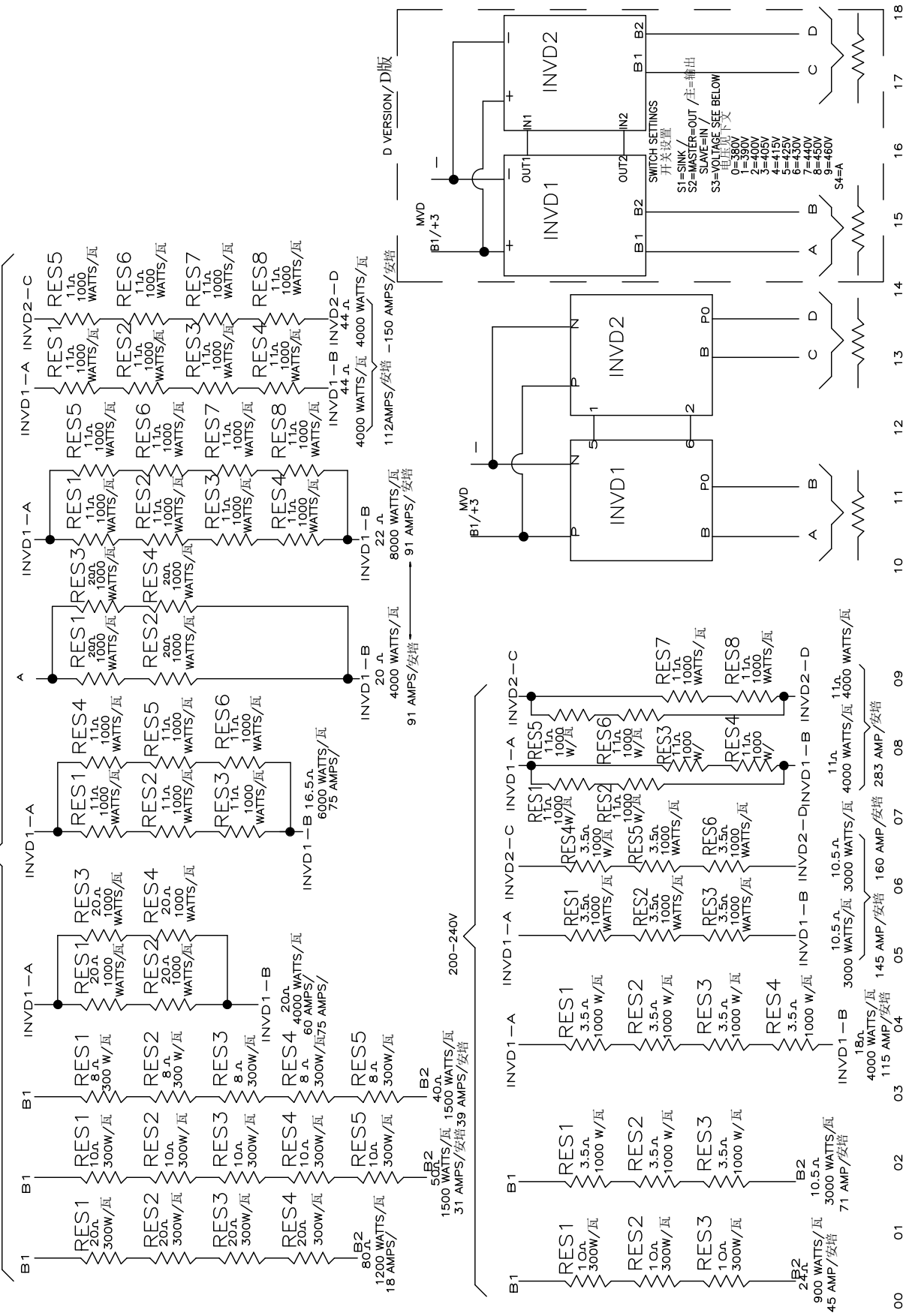
Drive contacts
驱动马达联系方式



W9CBW3DAC

PELLERIN MILNOR CORPORATION

2022136A

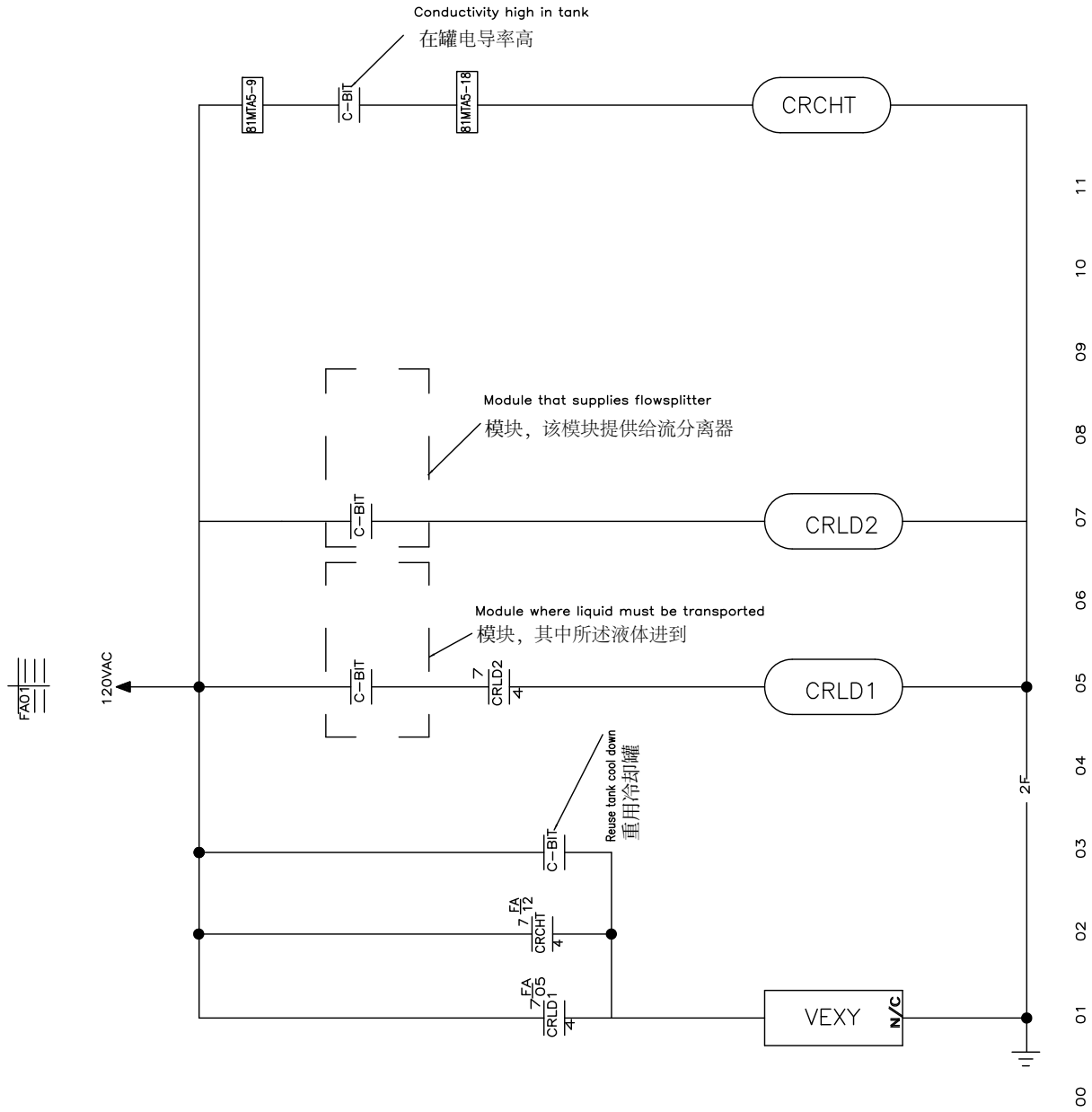


Braking resistors
制动电阻器

W9CBW3DBC

PELLERIN MILNOR CORPORATION

2013063A



Long distance incompatibility
 长途不兼容

W9CBW3FAC

PELLERIN MILNOR CORPORATION

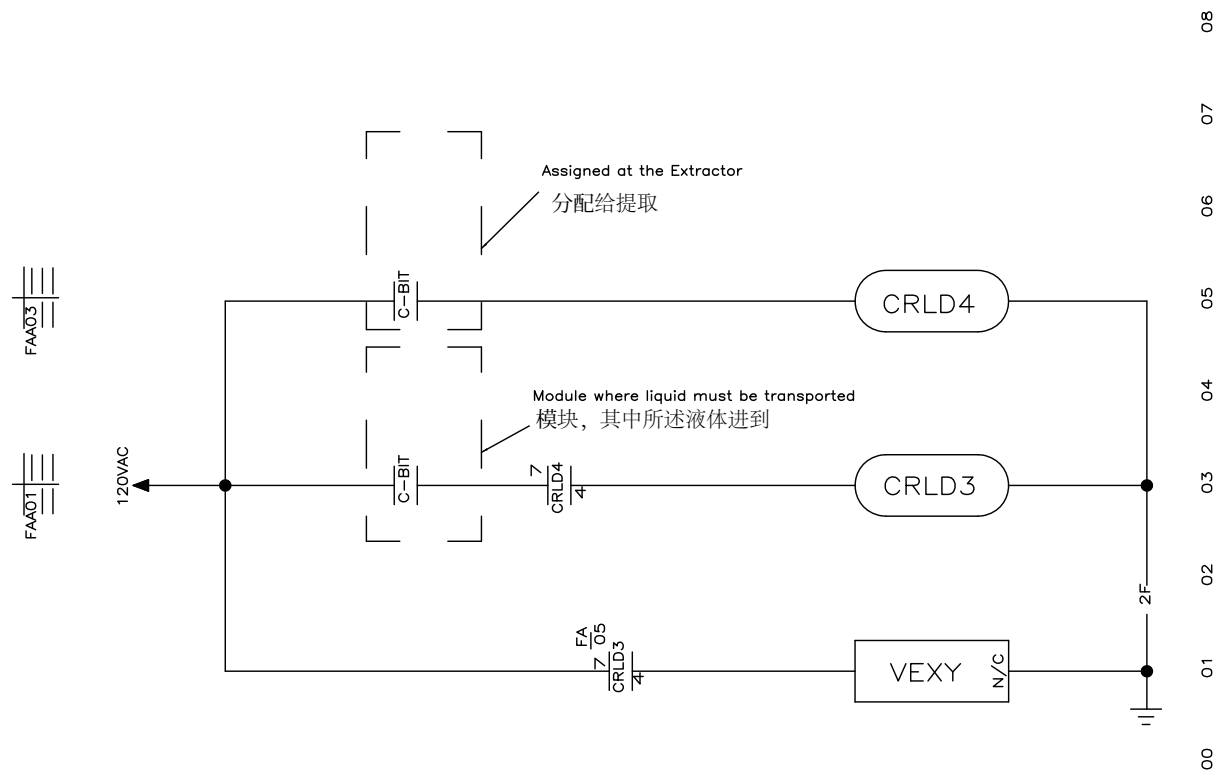
2012143A

LDI Press/Extractor
 长途不兼容 抽出器

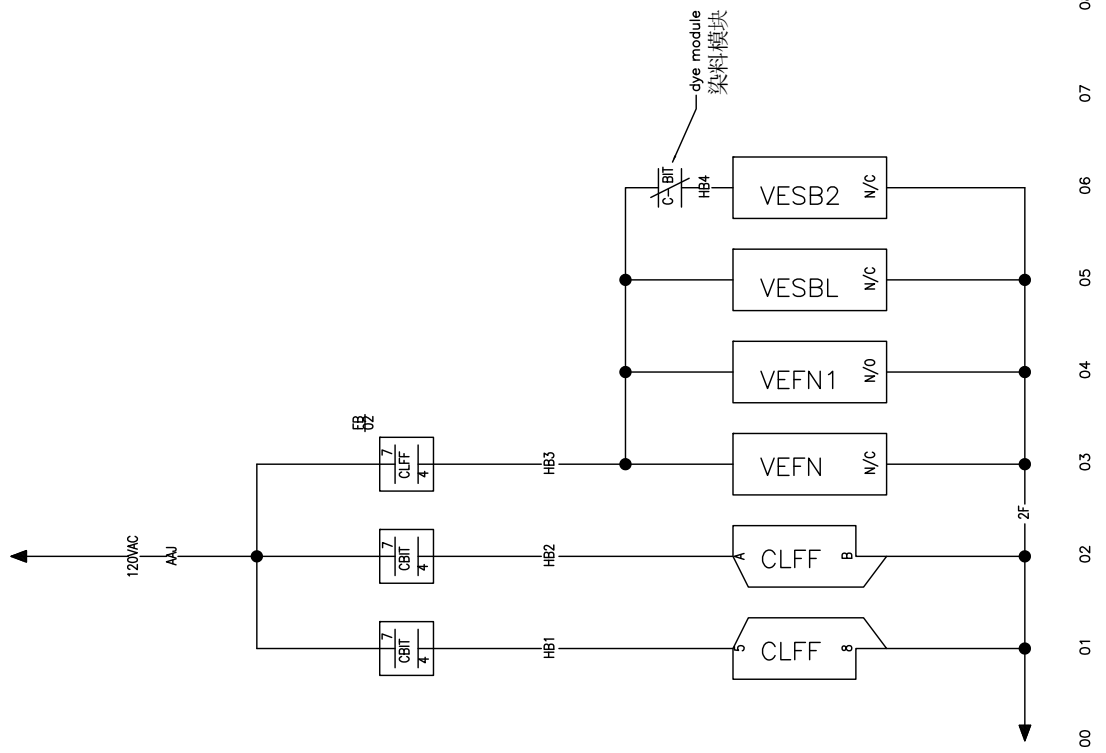
W9CBW3FAAC

PELLERIN MILNOR CORPORATION

2012143A



Dual bath
双浴



W9CBW3FBC

PELLERIN CORPORATION

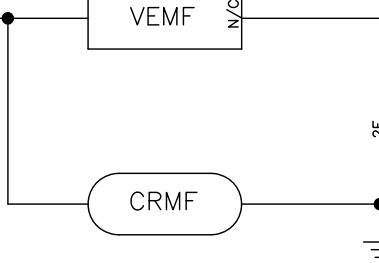
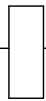
DATA

120VAC



C-BIT

Flow enabled
启用流



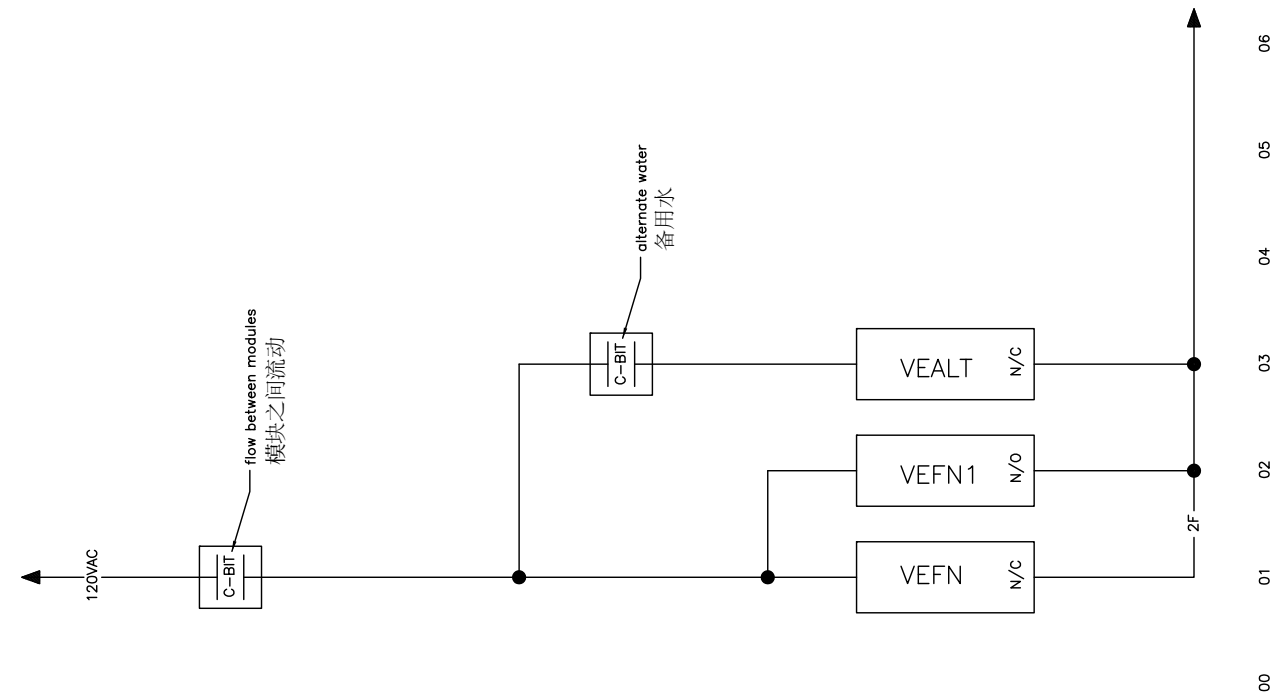
08
07
06
05
04
03
02
01
00

Main flow/flow not
主流量 - 流量不

W9CBW3FC C

PELLERIN MILNOR CORPORATION

2012143A



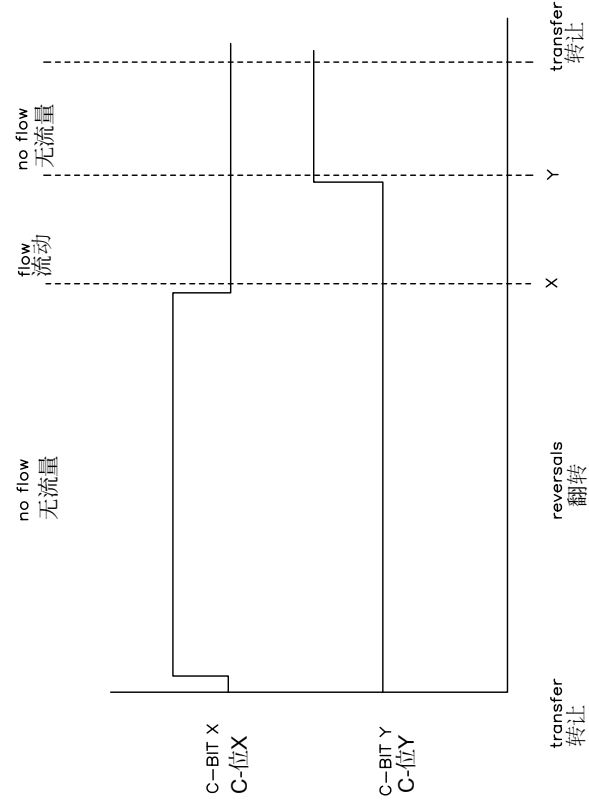
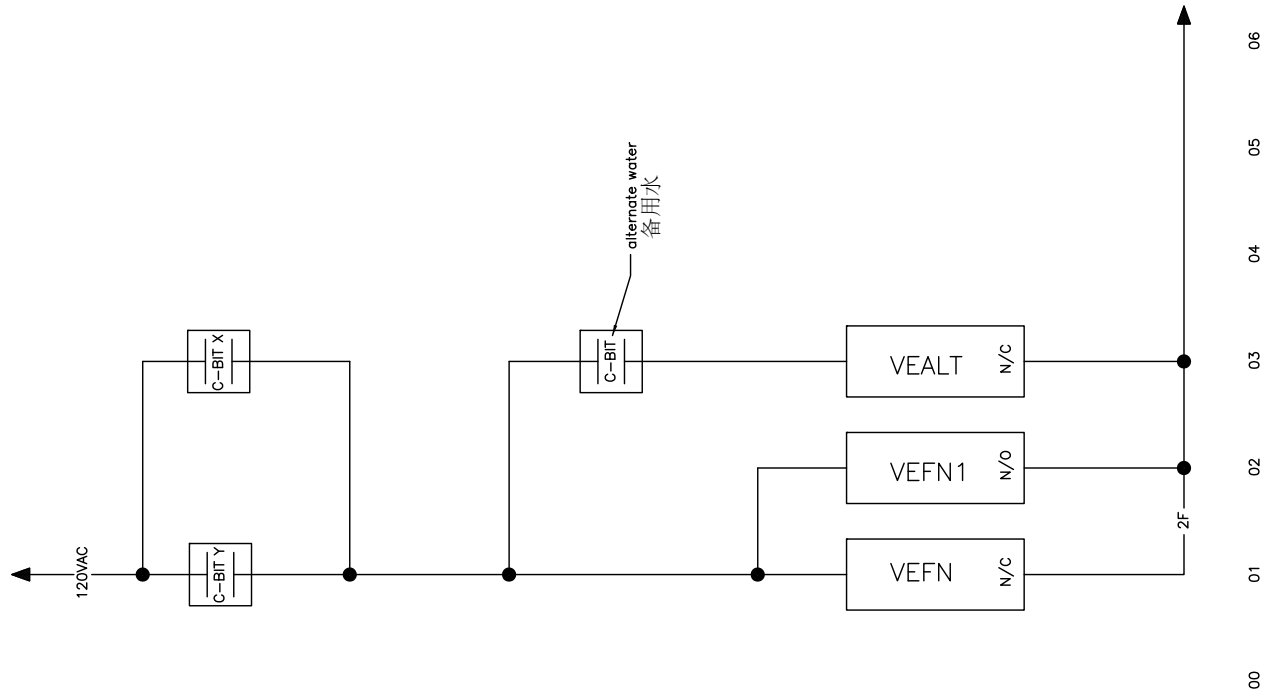
Flow/flow not
主流量 - 无流量

W9CBW3FNC

PELLERIN MILNOR CORPORATION

2012143A

Flow/flow not
主流量 - 无流量, 脉冲喷流



W9CBW3FNAC

PELLERIN MILNOR CORPORATION

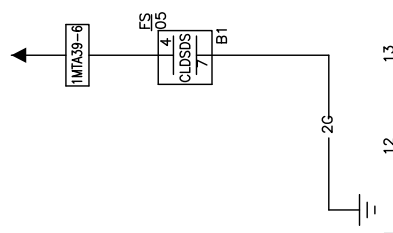
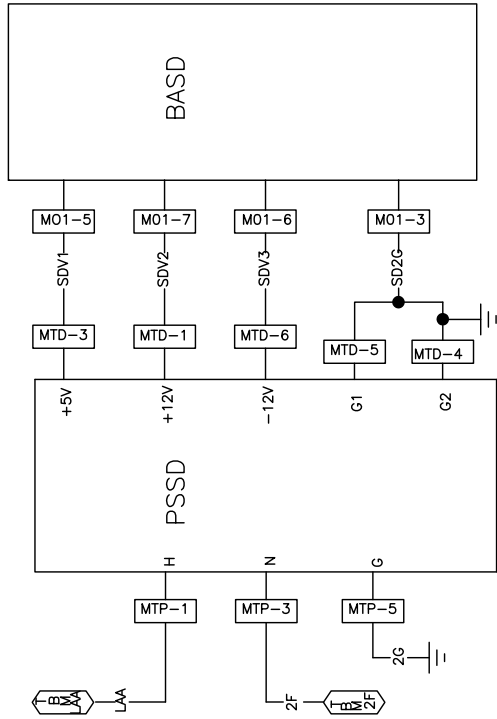
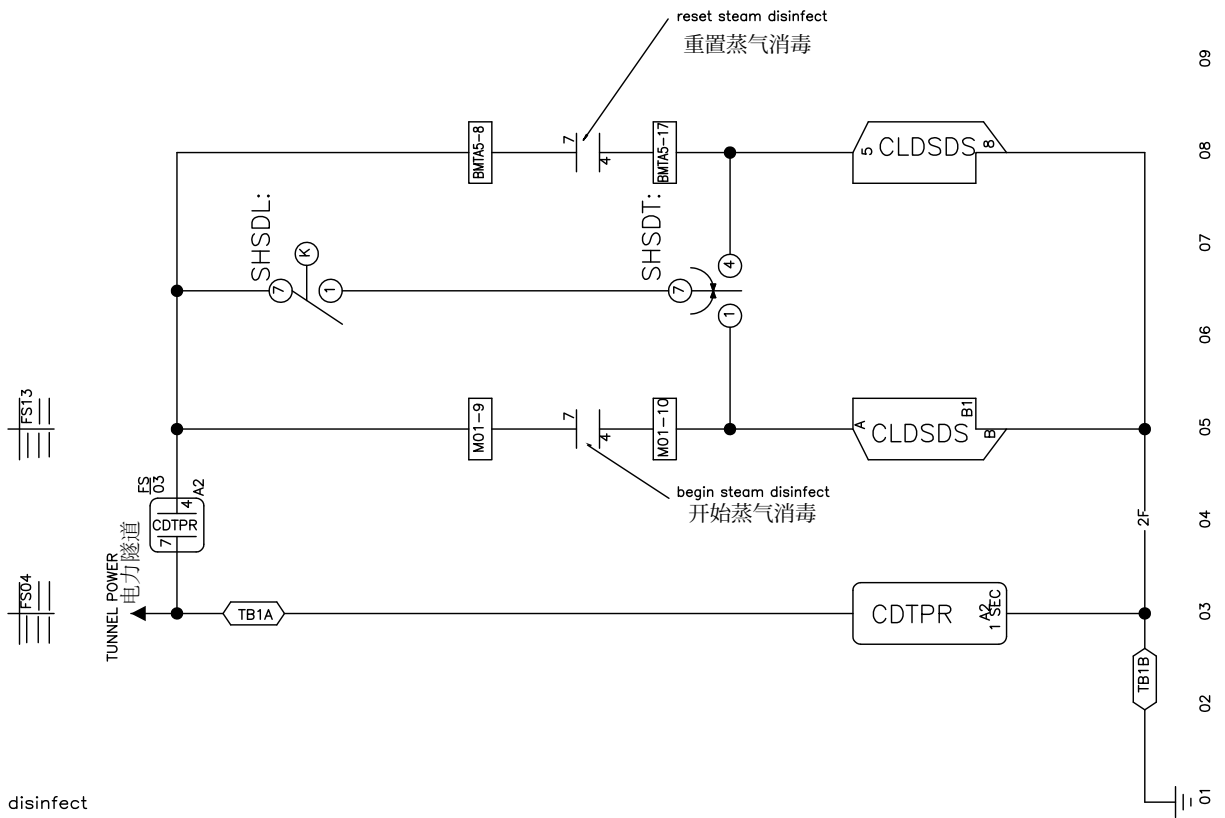
2012143A

Steam disinfect
蒸气消毒

W9CBW3FSC

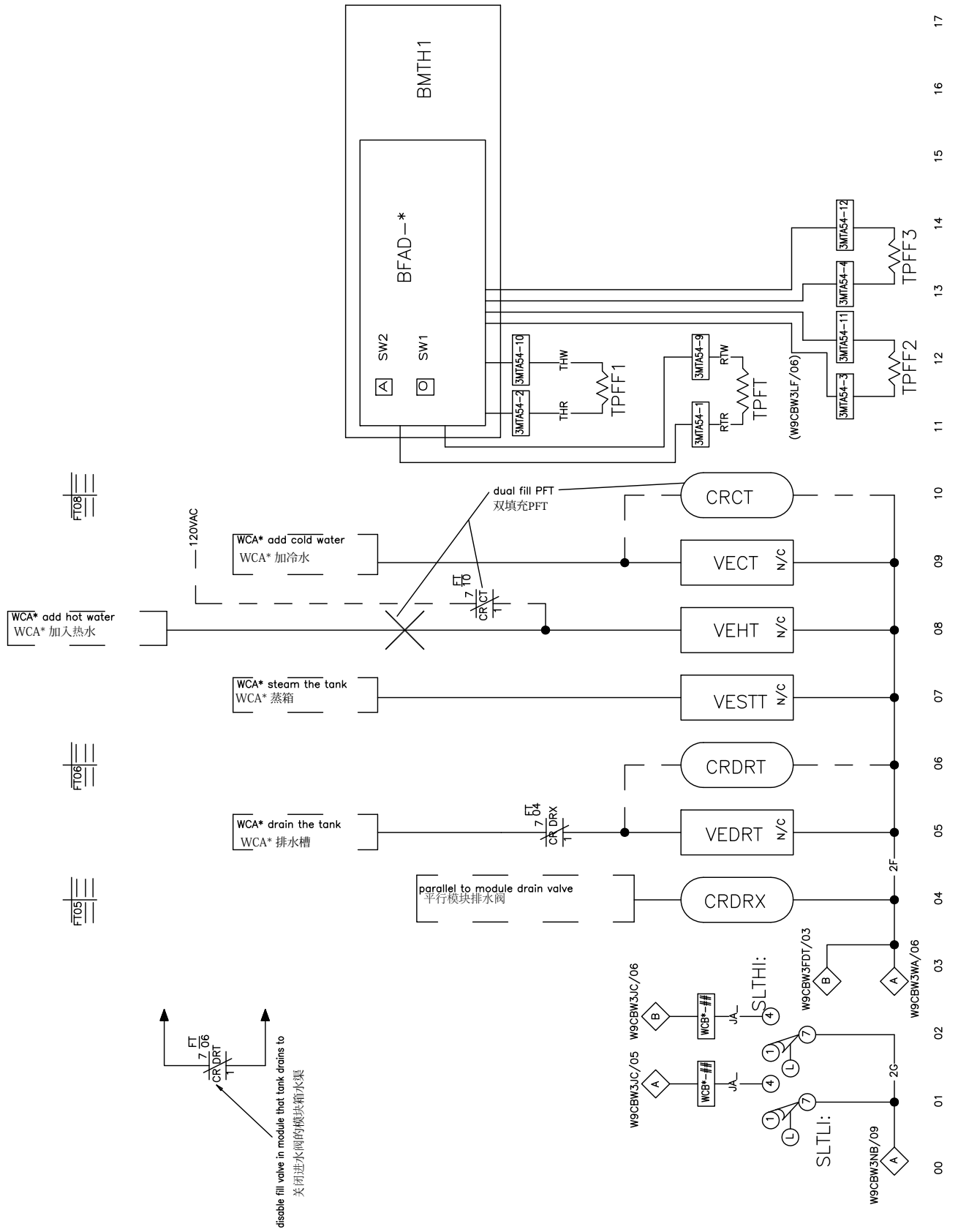
PELLERIN MILNOR CORPORATION

2012143A



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

Overhead fill tank
架空填充罐



FT 7/06
CRDRT
disable fill valve in module that tank drains to
关闭进水阀的模块排水渠

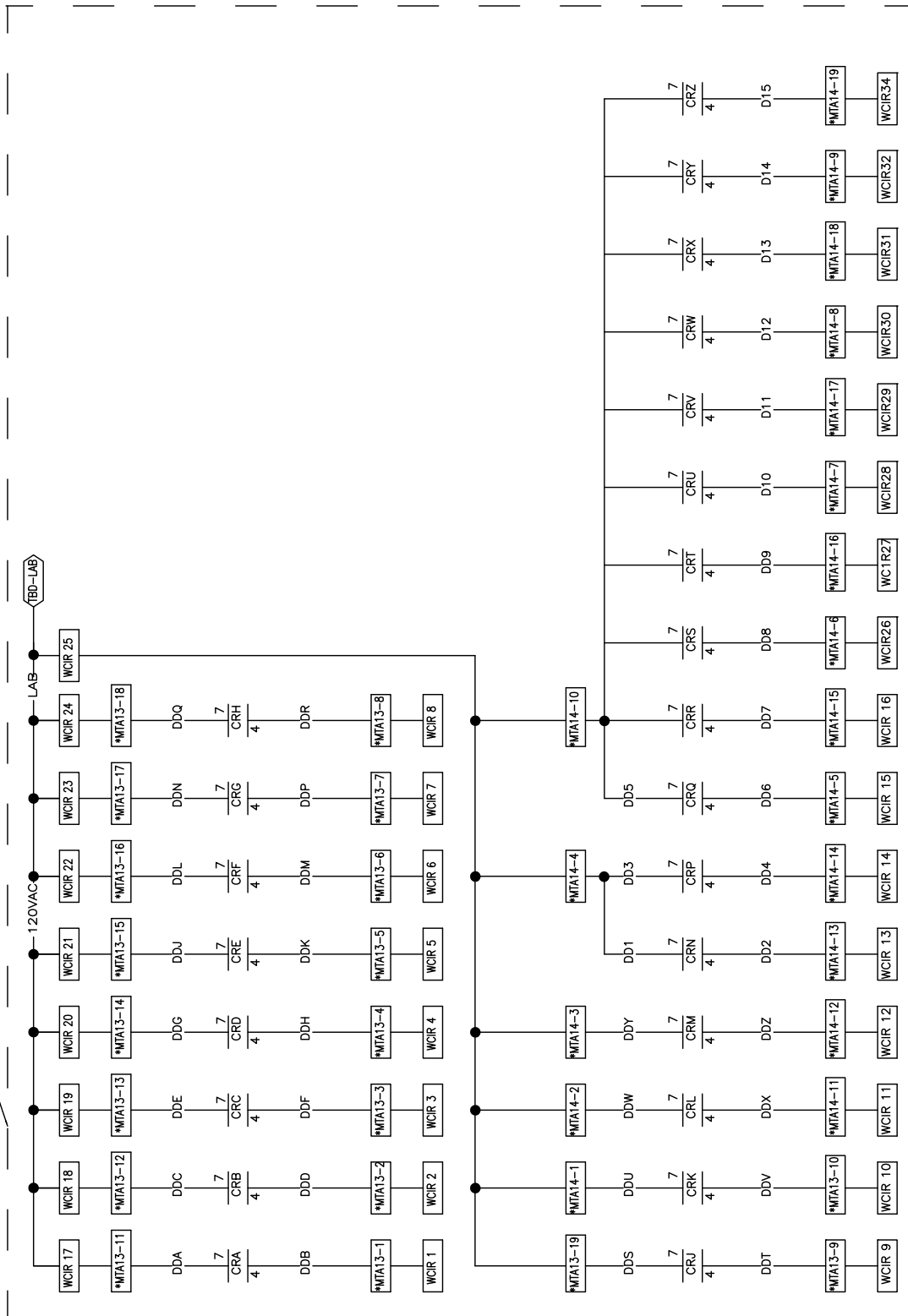
W9CBW3FTC

PELLERIN MILNOR CORPORATION

2016494A

Interpret outputs
解释输出继电器

B024--*
W9CBW3JA



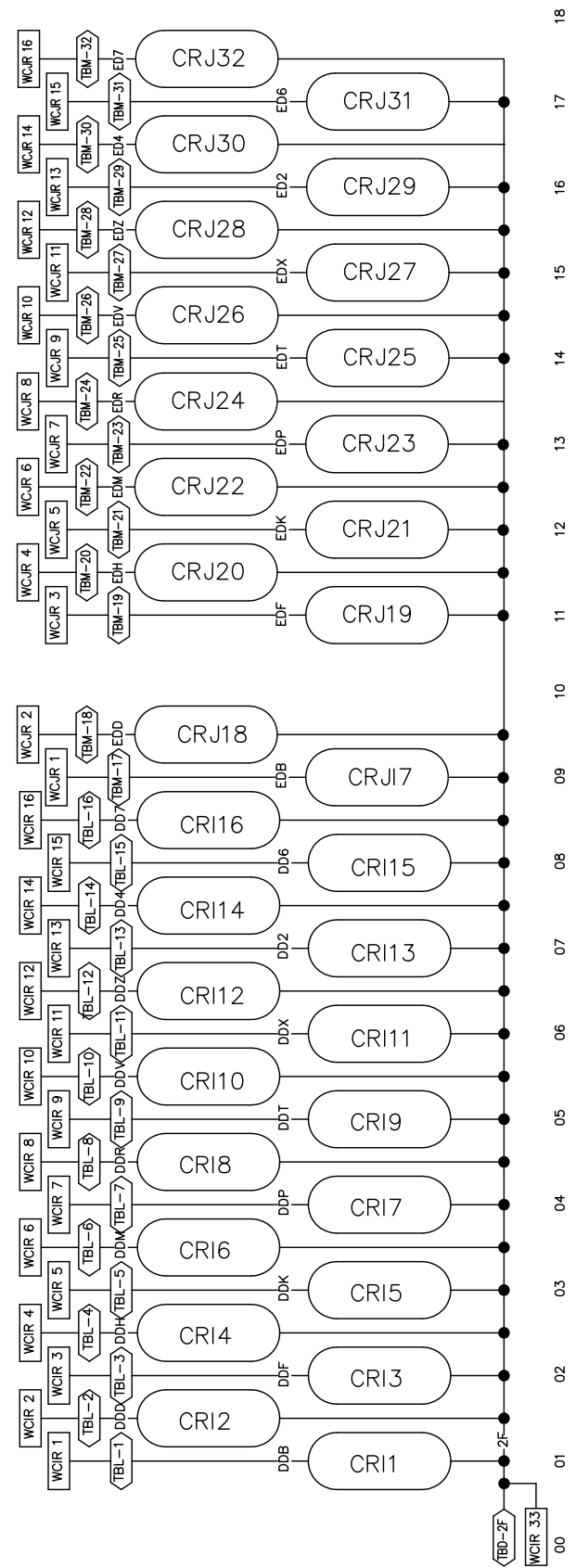
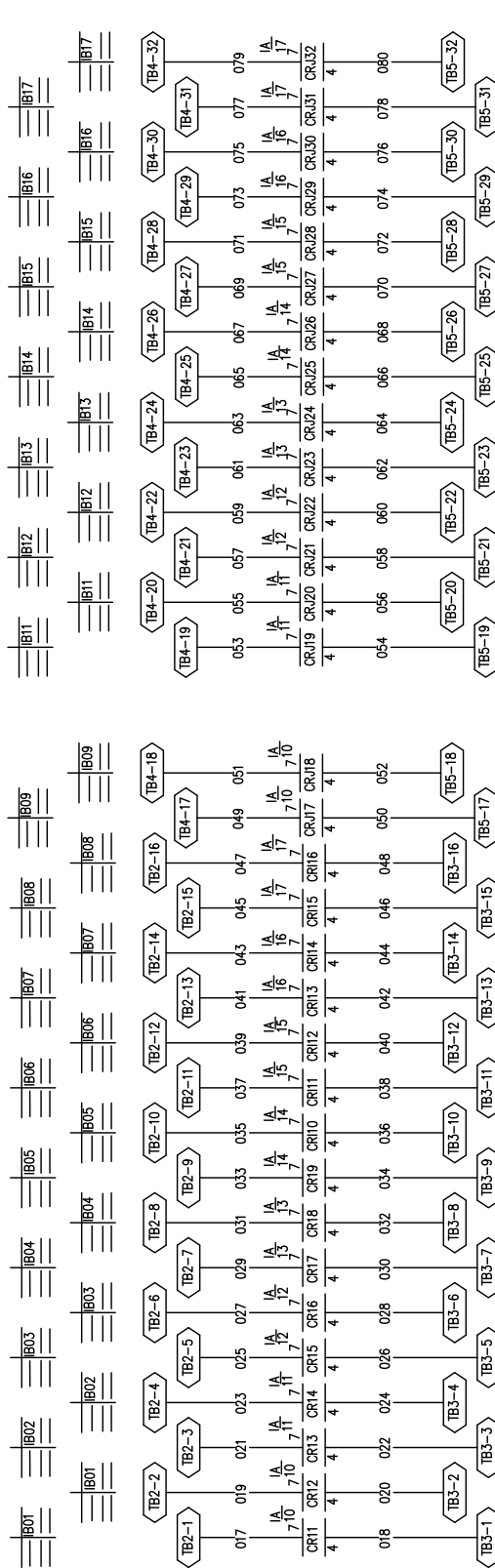
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

W9CBW3JAC

PELLERIN MILNOR CORPORATION

2012143A

Interpret relays
解释输出继电器

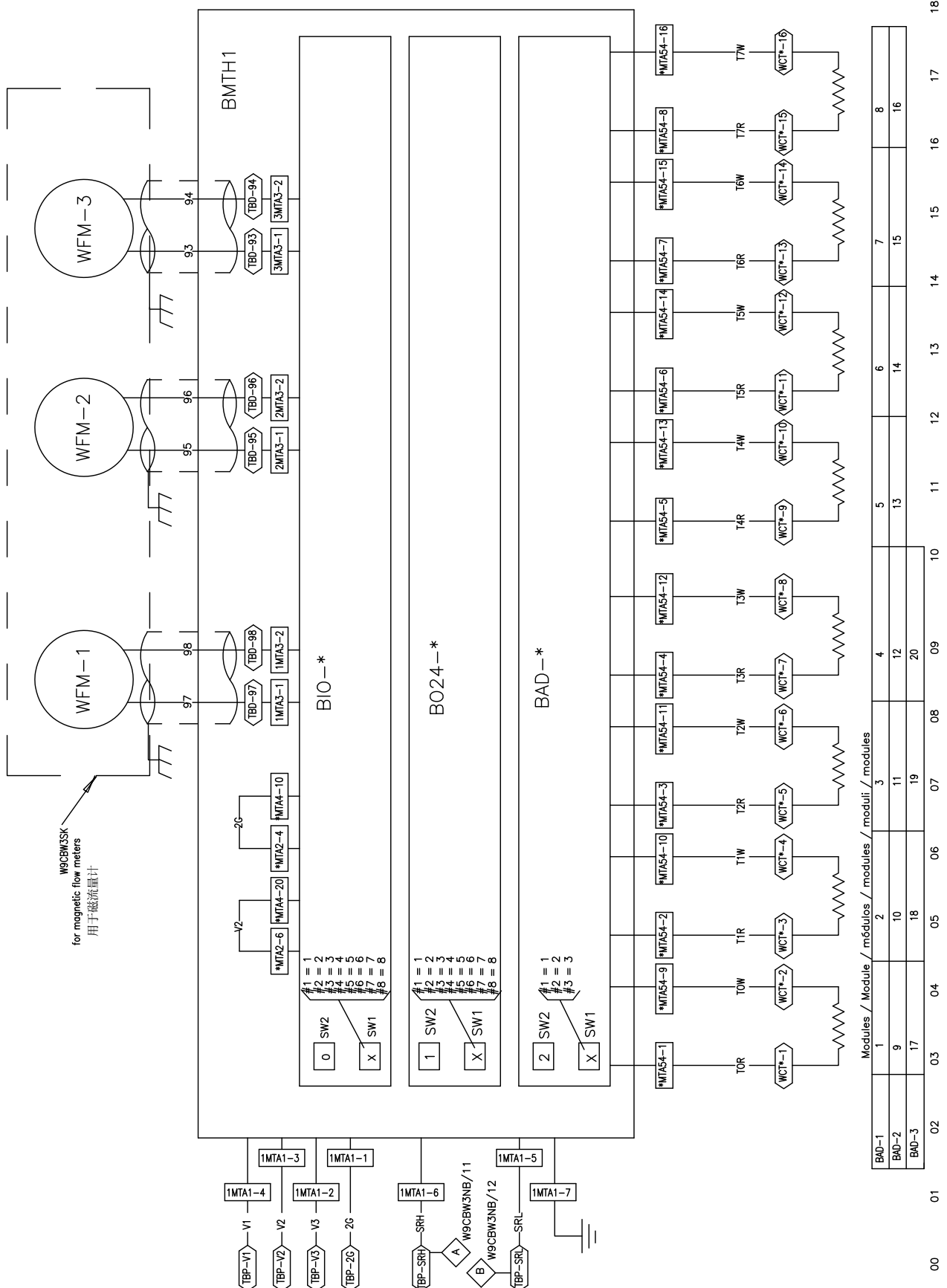


W9CBW3IBC

PELLERIN MILNOR CORPORATION

2012143A

Module boards
仓电路板

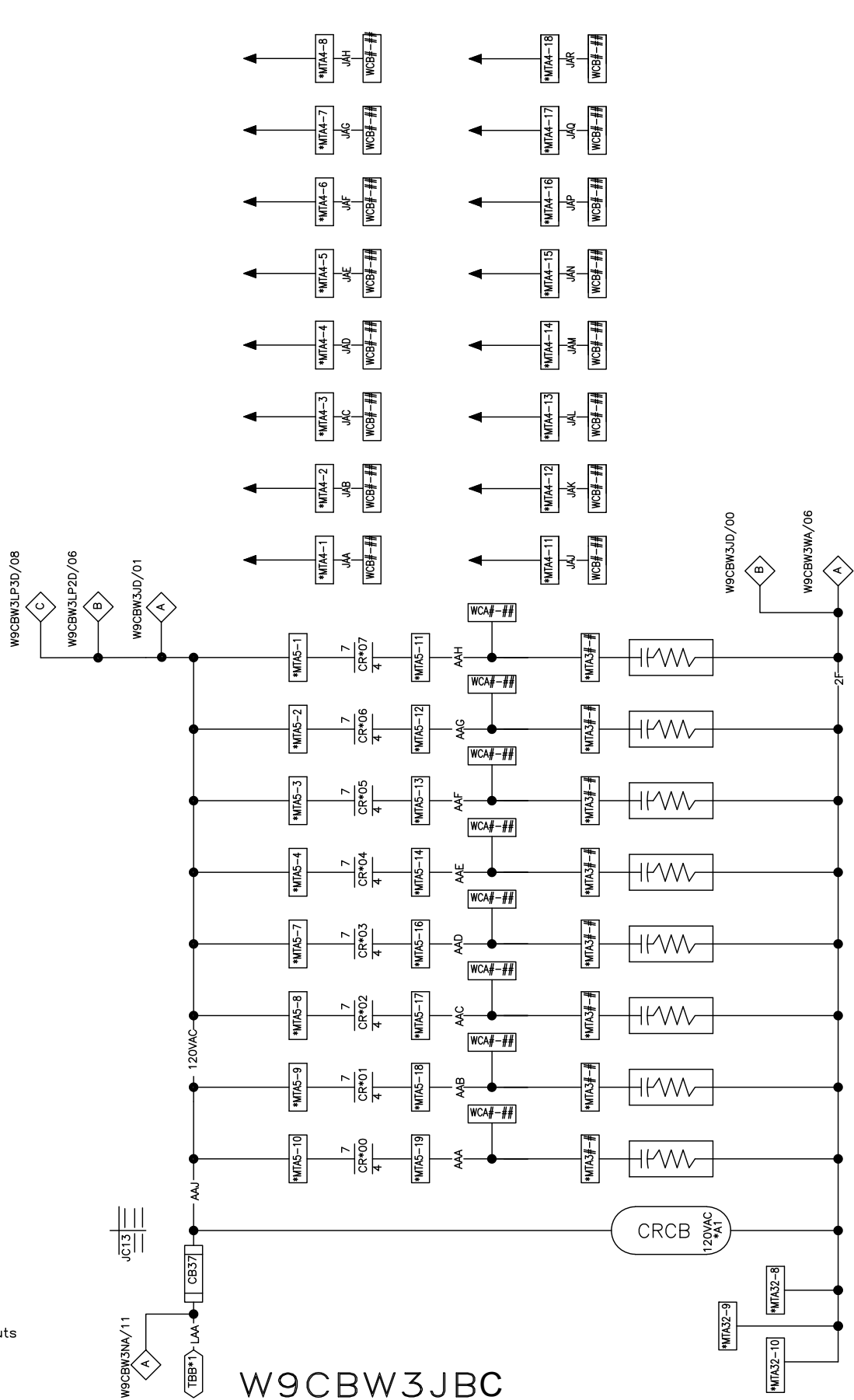


W9CBW3JAC

PELLERIN MILNOR CORPORATION

2012143A

Typical input outputs
典型的输入/输出



W9CBW3JBC

PELLERIN MILNOR CORPORATION

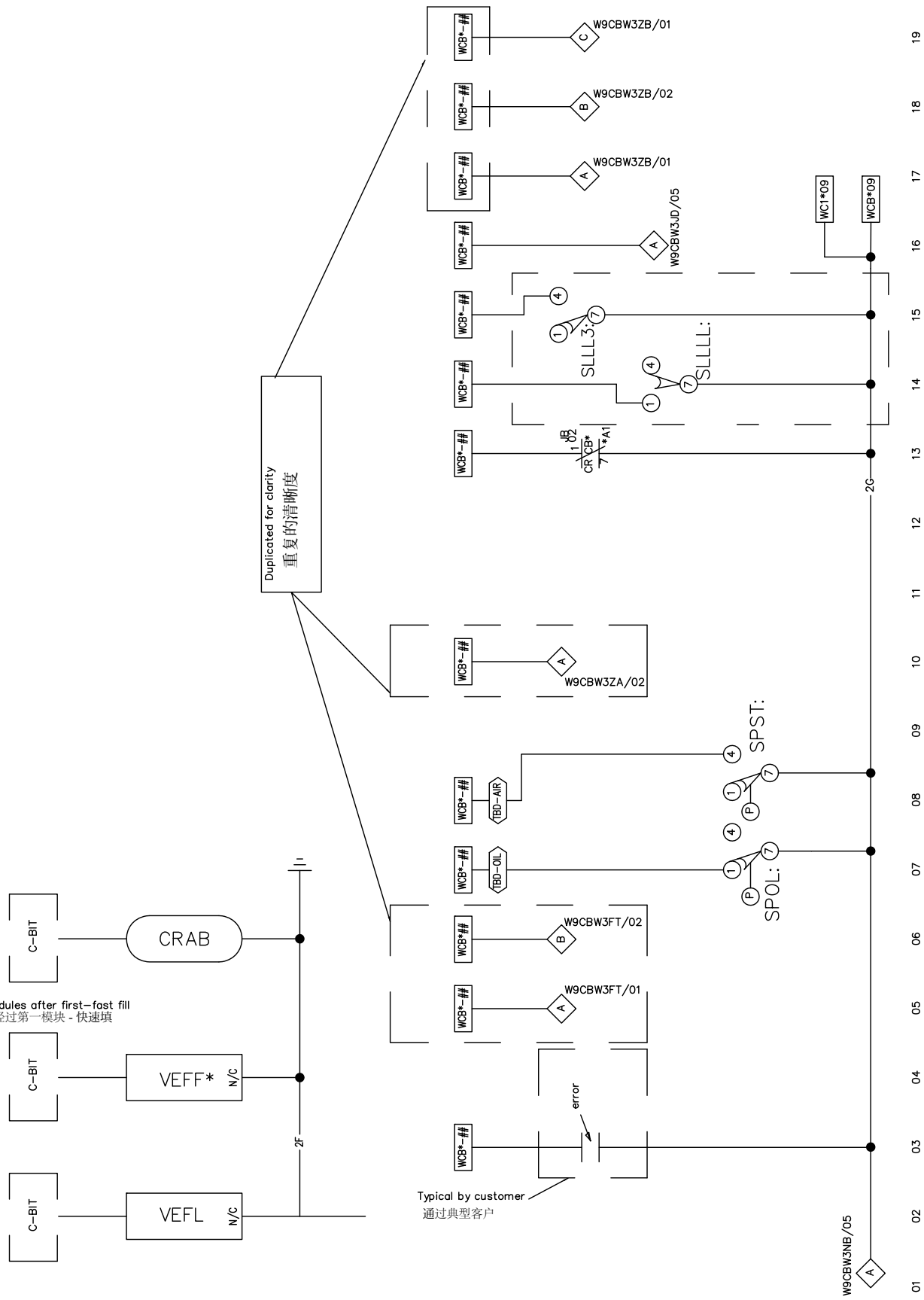
if Pulse Flow see W9CBW3LP1
如果脉冲喷射见W9CBW3LP1

modules after first-fast fill
经过第一模块 - 快速填充

first module fast fill
第一室快速填充

Module inputs outputs
仓输入 - 输出

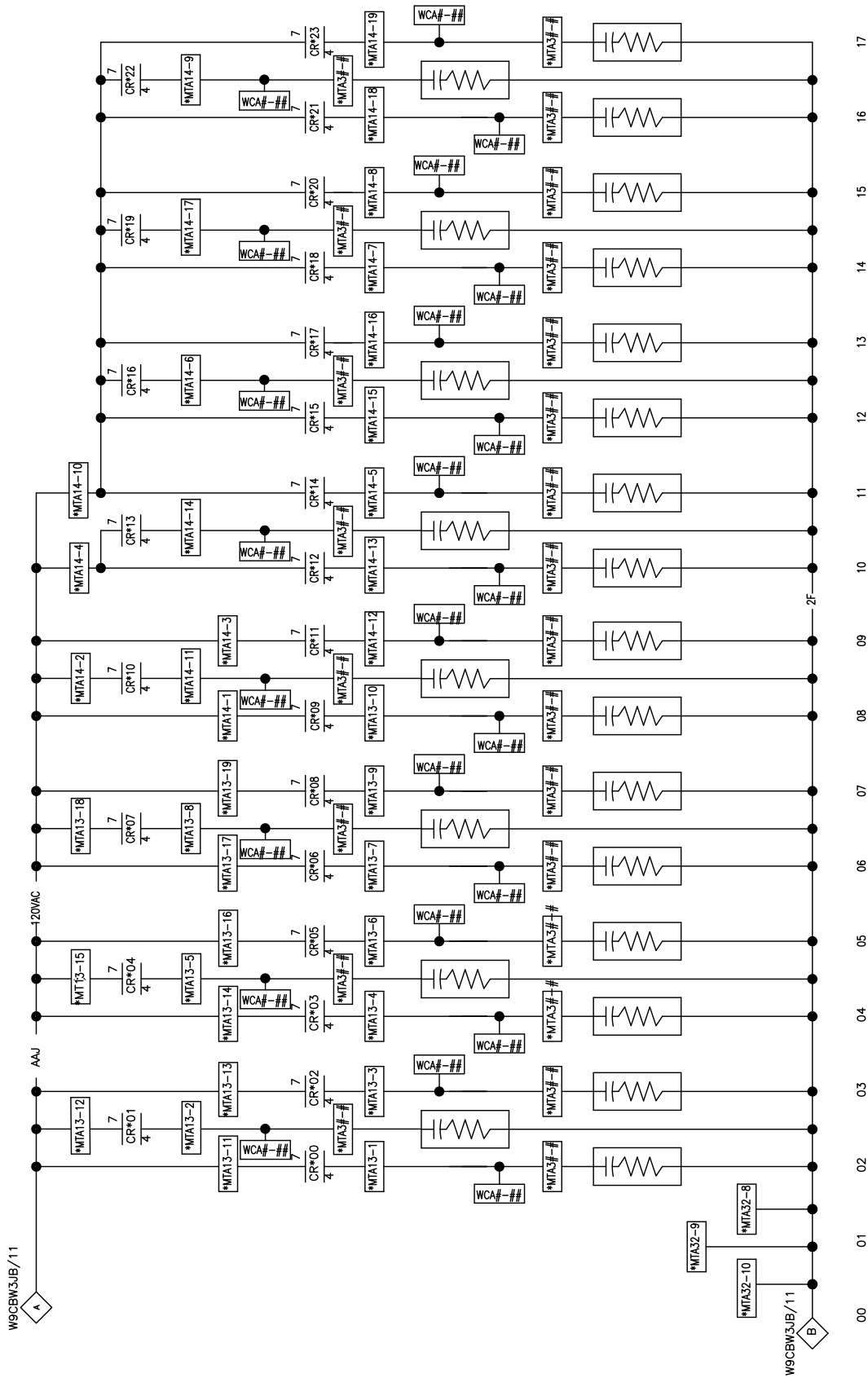
Duplicated for clarity
重复的清晰度



W9CBW3JCC

PELLERIN MILNOR CORPORATION

2016122A



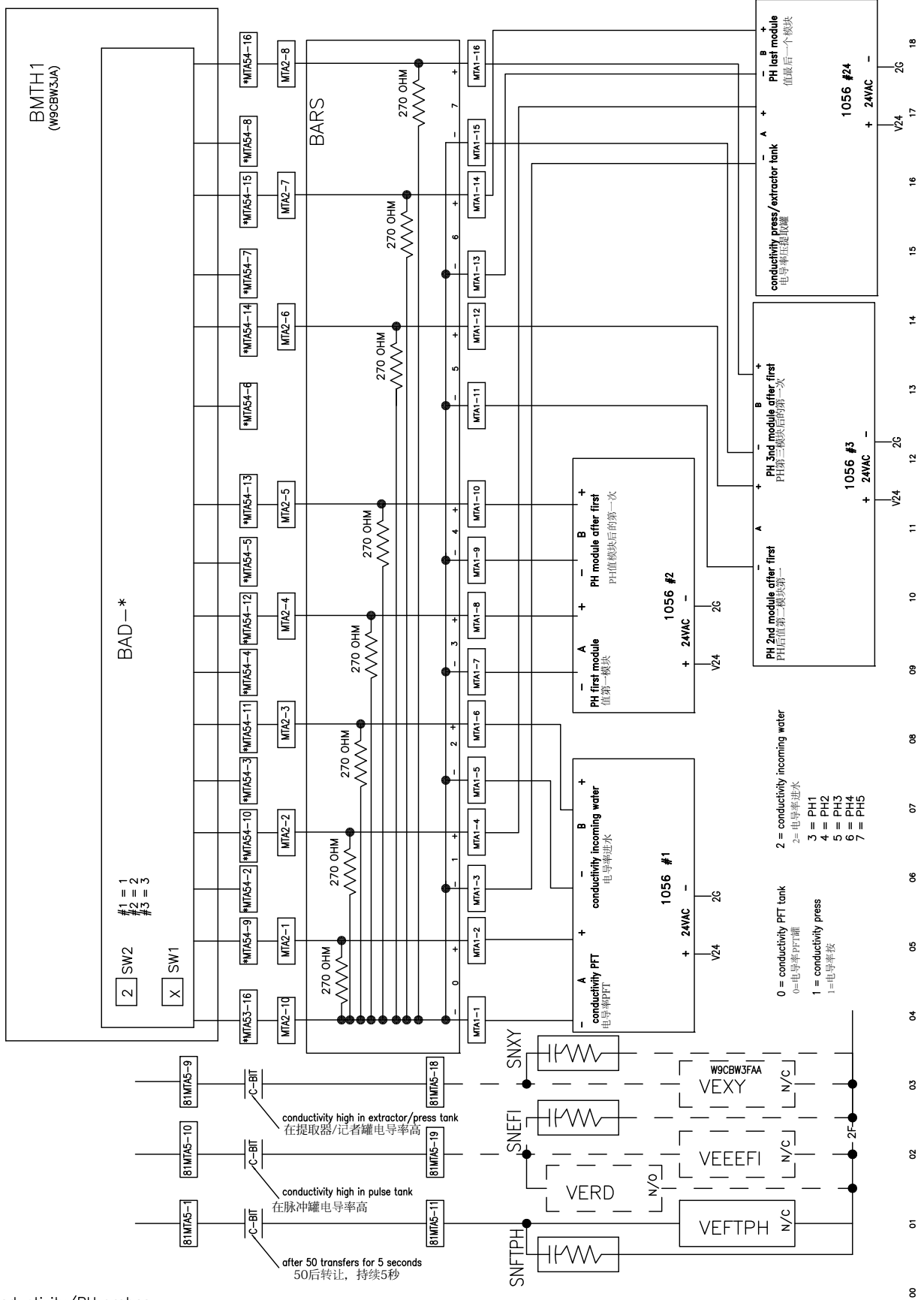
Typical output board
典型的输出板

W9CBW3JDC

PELLERIN MILNOR CORPORATION

2012143A

Conductivity/PH probes
电导率, pH探头

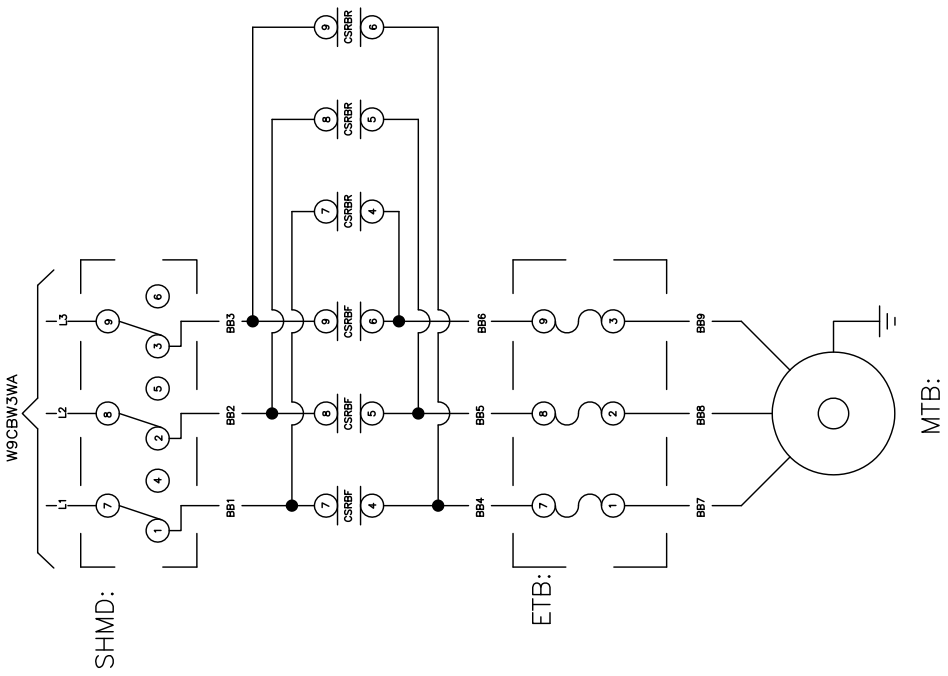


W9CBW3JEC

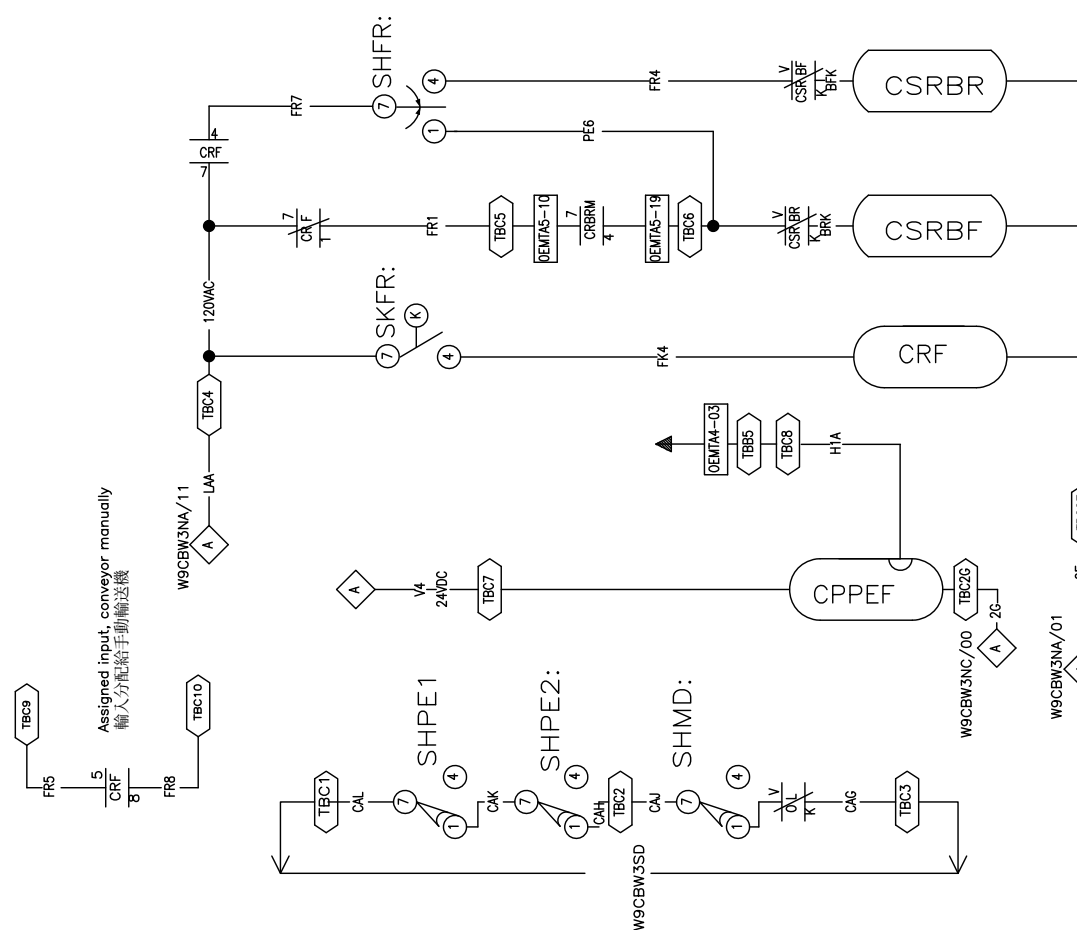
PELLERIN MILNOR CORPORATION

2016033A

108 1110
1102



17
16
15
14
13
12
11



10
09
08
07
06
05
04
03
02
01

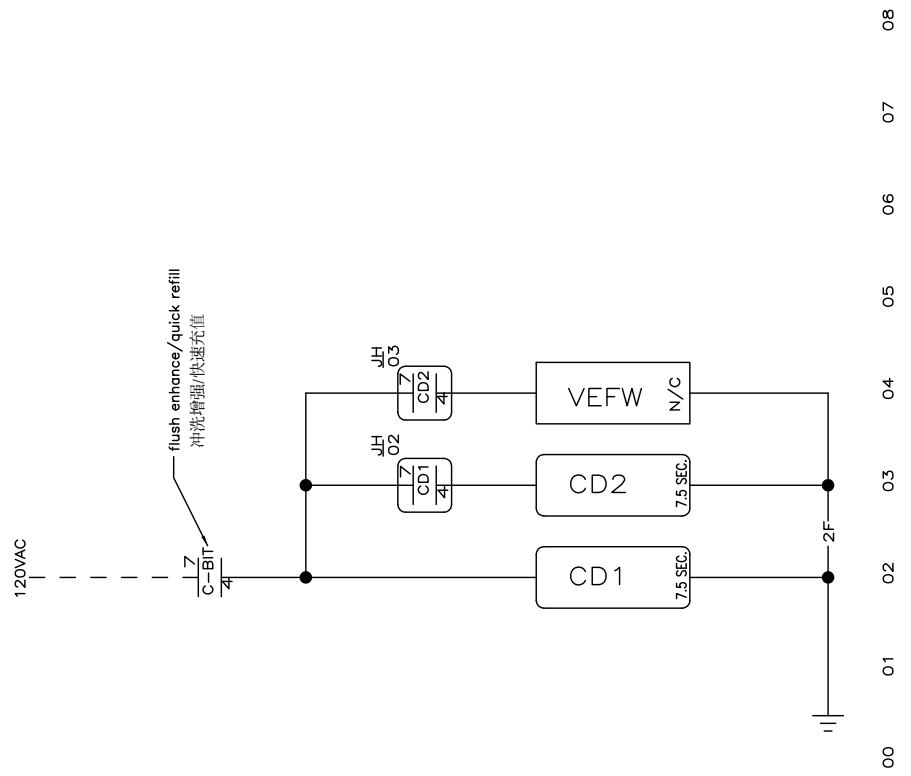
Assigned input conveyor manually
輸入分配給手動輸送機

Intermediate loading conveyor
中間裝載輸送機

W9CBW3LIC
PELLERIN MILNOR CORPORATION

2021074A

Flush enhance, quick refill
 冲洗增强/快速充值



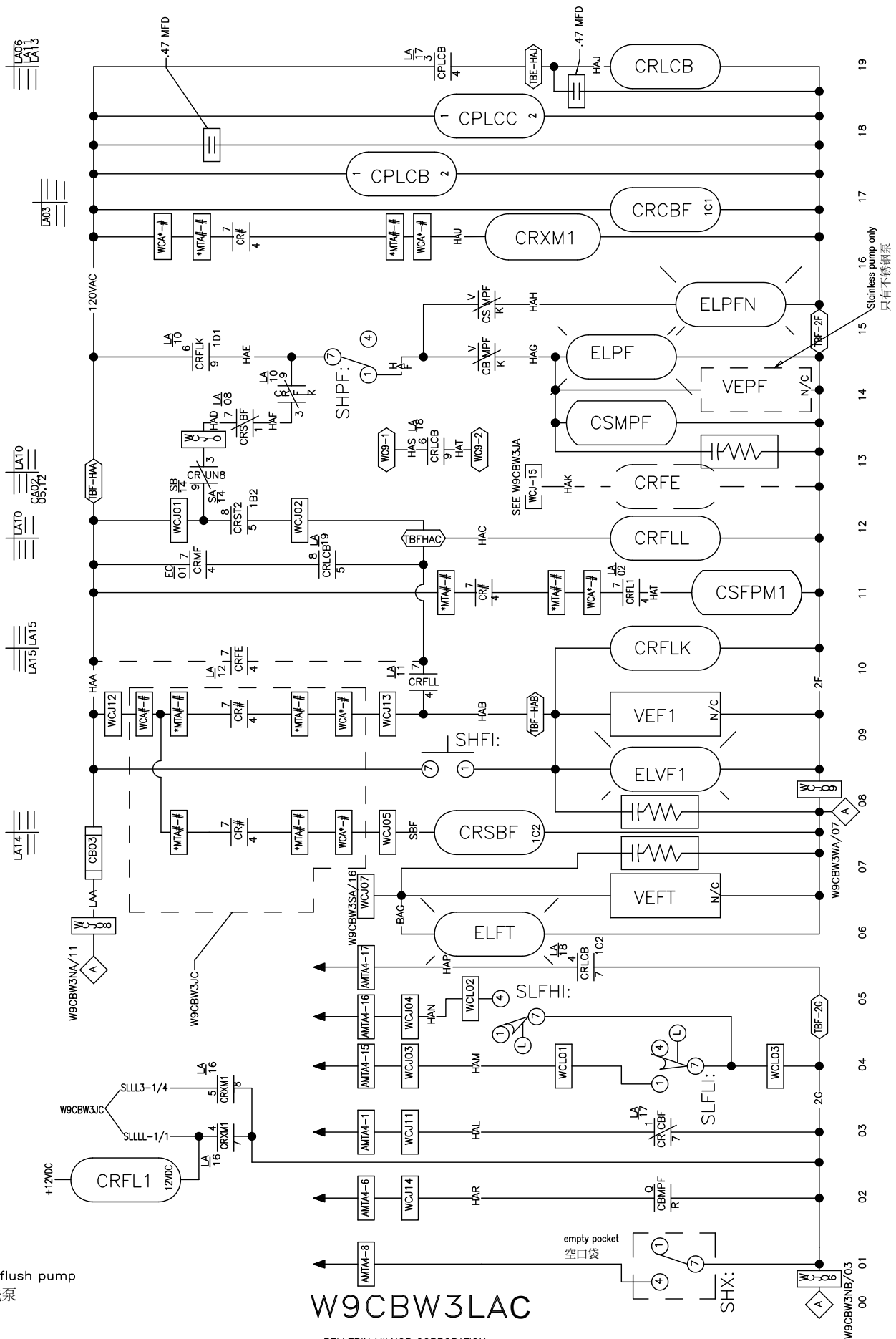
W9CBW3JHC

PELLERIN MILNOR CORPORATION

2012143A



Loading, flush pump
加载冲洗泵



W9CBW3LAC

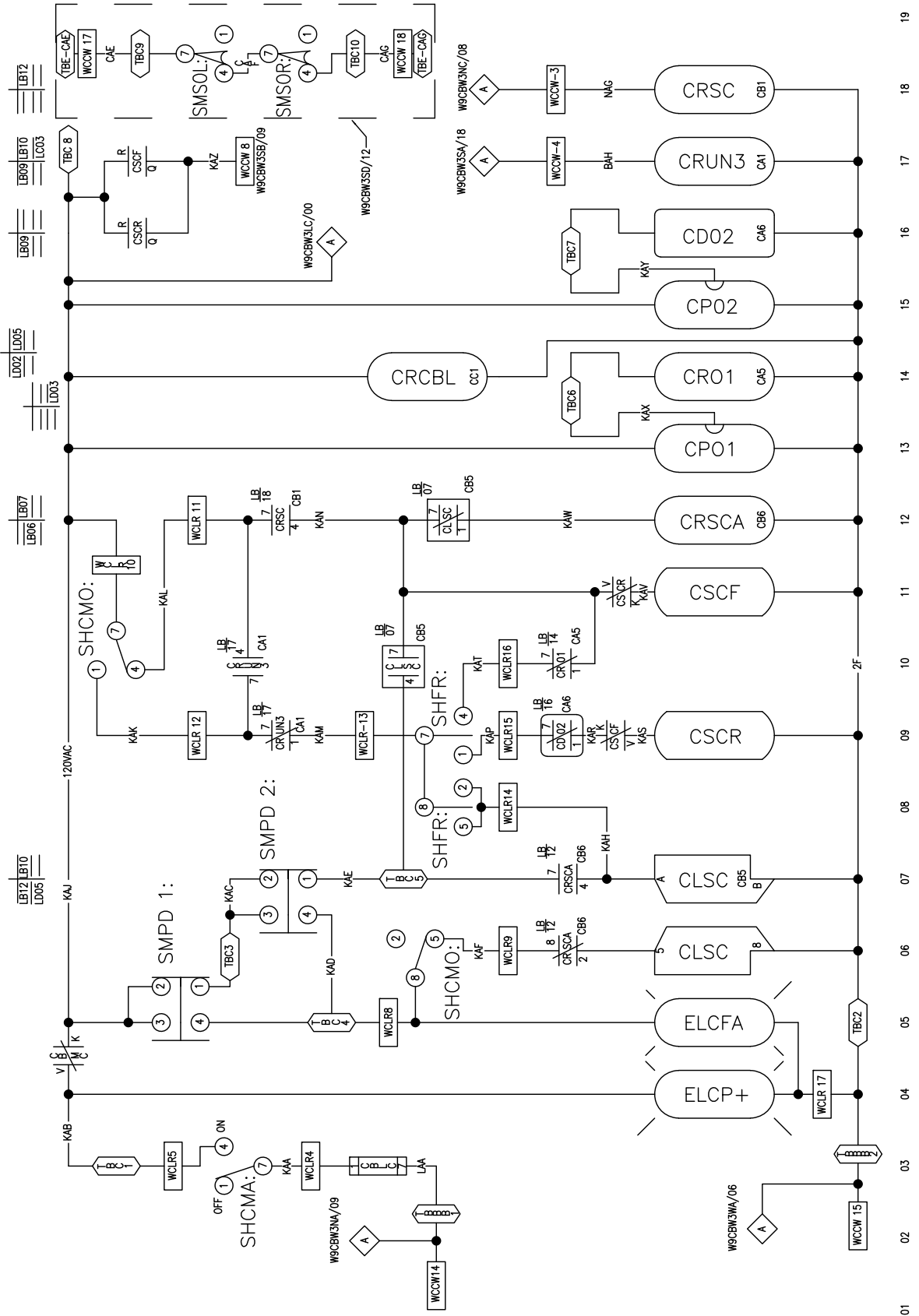
PELLERIN MILNOR CORPORATION

2023214A

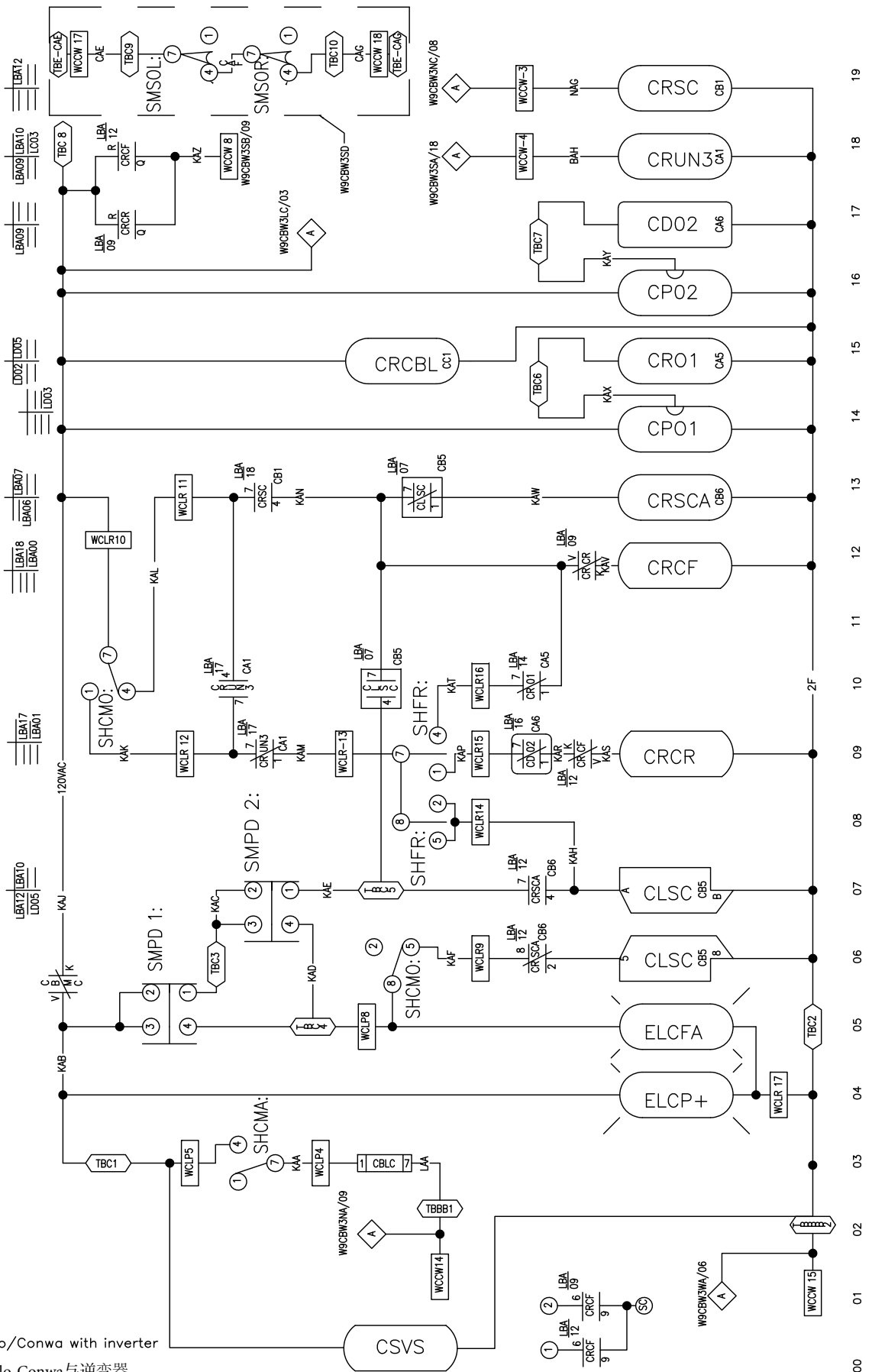
W9CBW3LBC

PELLERIN MILNOR CORPORATION

2023444A



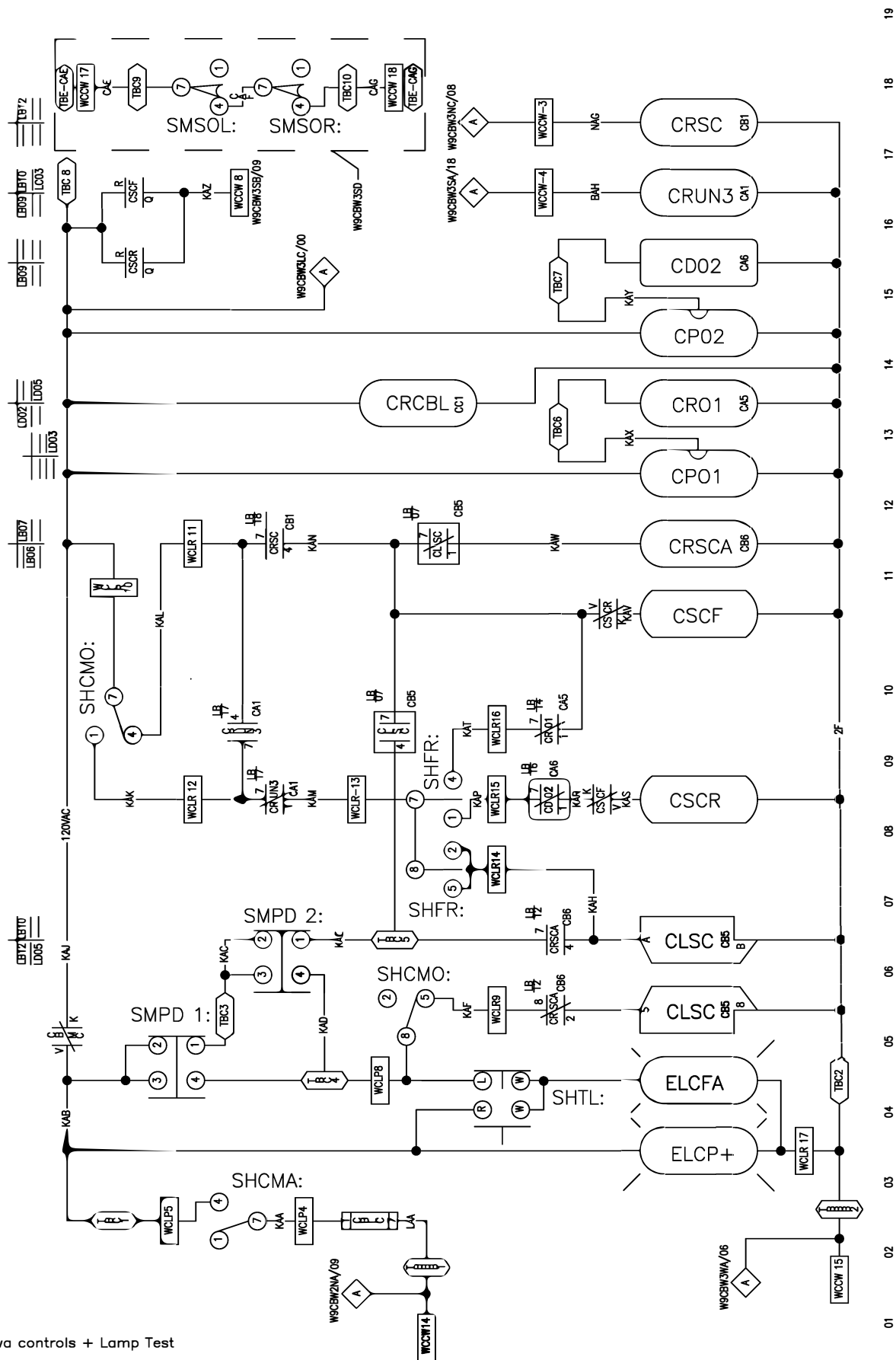
Conlo/Conwa with inverter
Conlo-Conwa与逆变器



W9CBW3LBAC

PELLERIN MILNOR CORPORATION

2014385A



Conlo/Conwa controls + Lamp Test

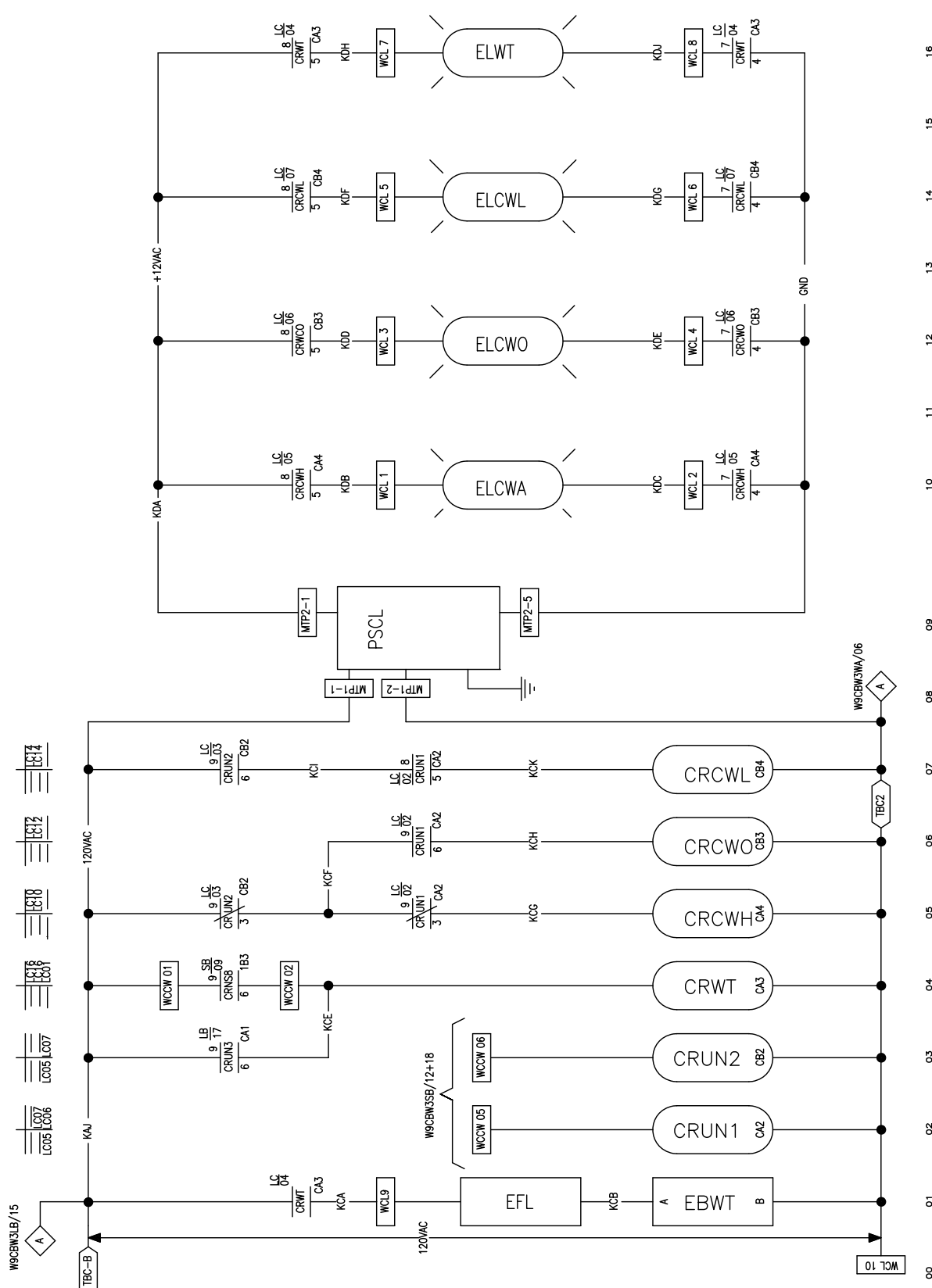
Conlo-Conwa控制 + 灯测试

W9CBW3LBBC

PELLERIN MILNOR CORPORATION

2019245A

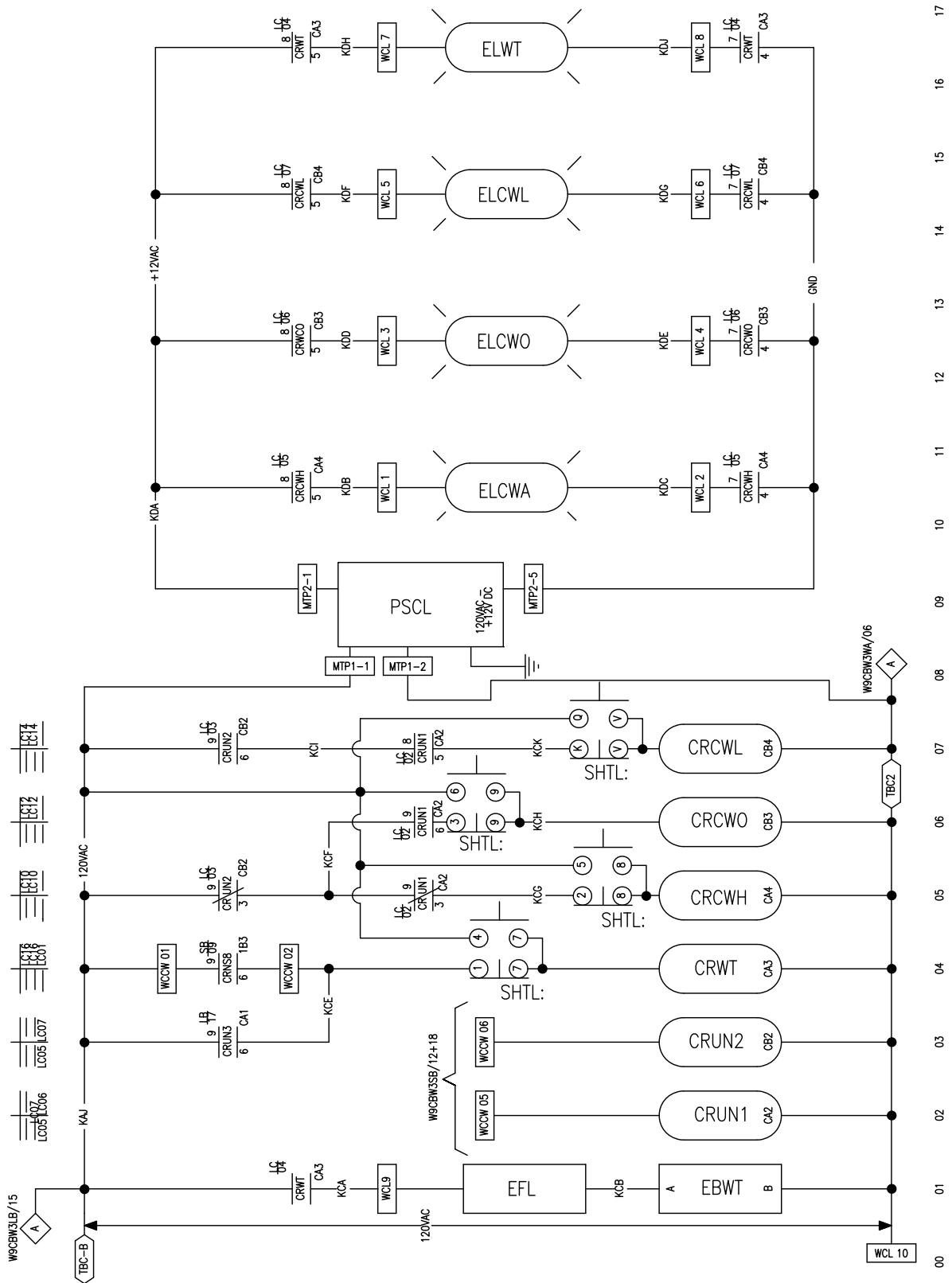
Conwa lights
Conwa灯



W9CBW3LCAC

PELLERIN MILNOR CORPORATION

2012143A



Conwa lights + Test
Conwa灯 + 测试

W9CBW3LCBC

PELLERIN MILNOR CORPORATION

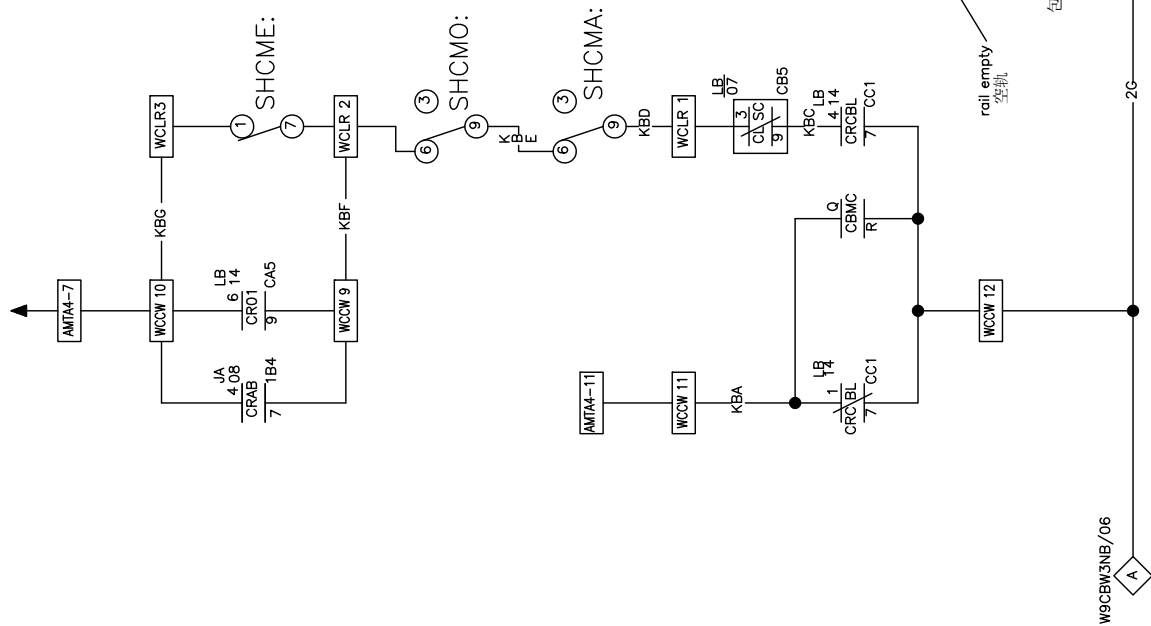
2019245A

Conlo/Conwa Bag Inputs
 Conlo / Conwa袋输入

W9CBW3LD C

PELLERIN MILNOR CORPORATION

2019182A



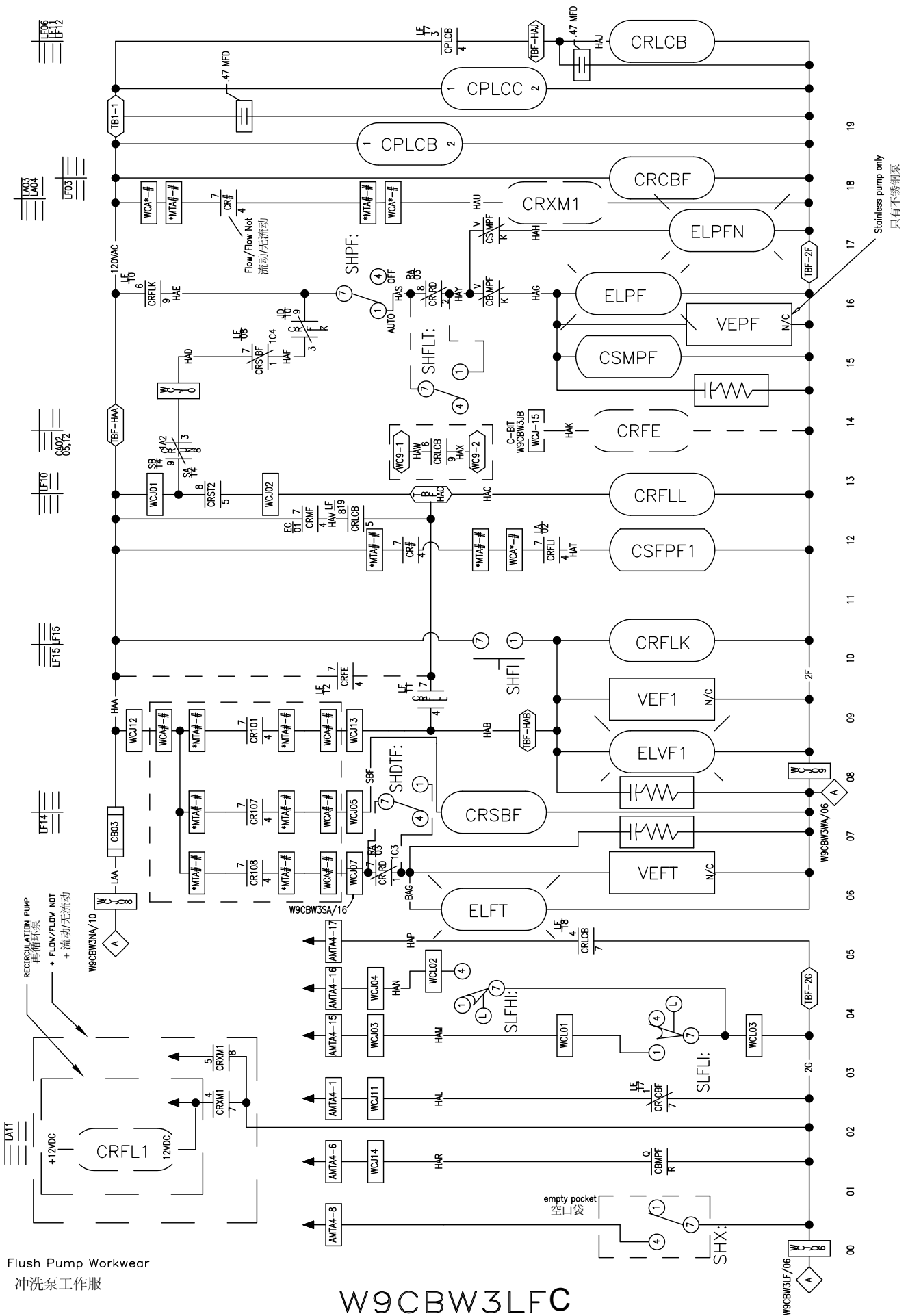
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16

Flush Pump Workwear
冲洗泵工作膜

W9CBW3LFC

PELLERIN MILNOR CORPORATION

2021123A

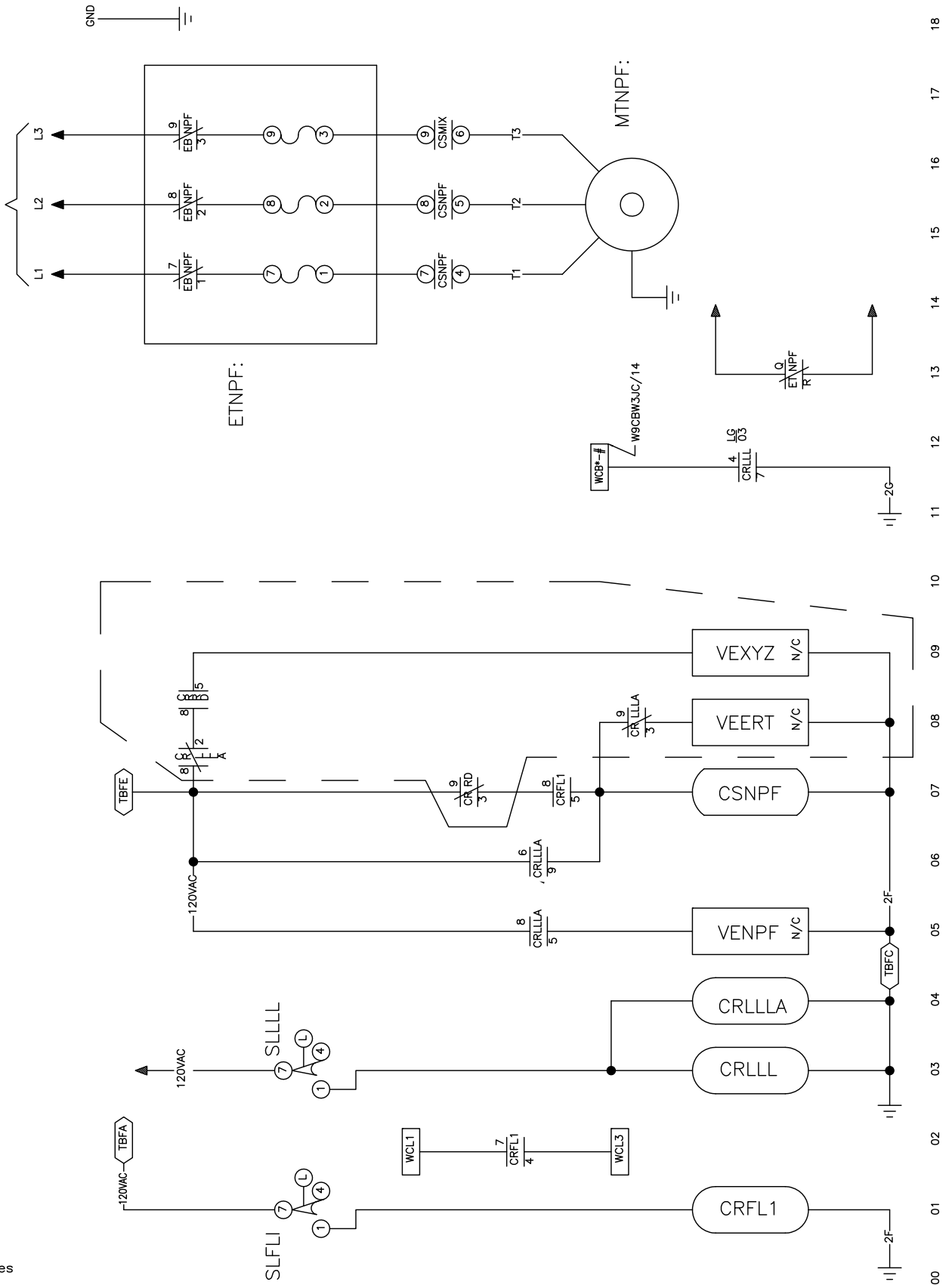


Flush valves
冲洗阀

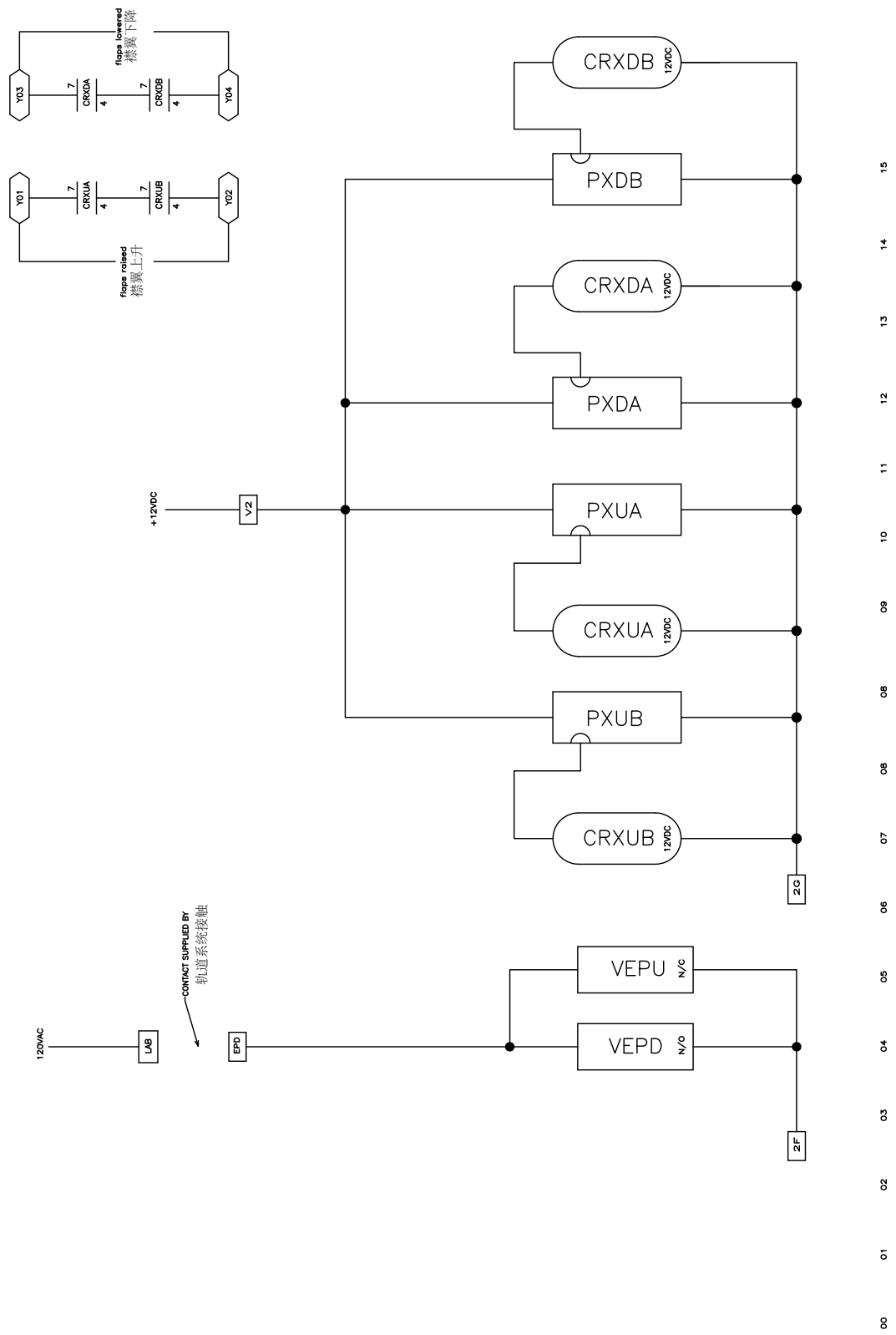
W9CBW3LGC

PELLERIN MILNOR CORPORATION

2012143A



raise / lower flaps
提升/下部面板

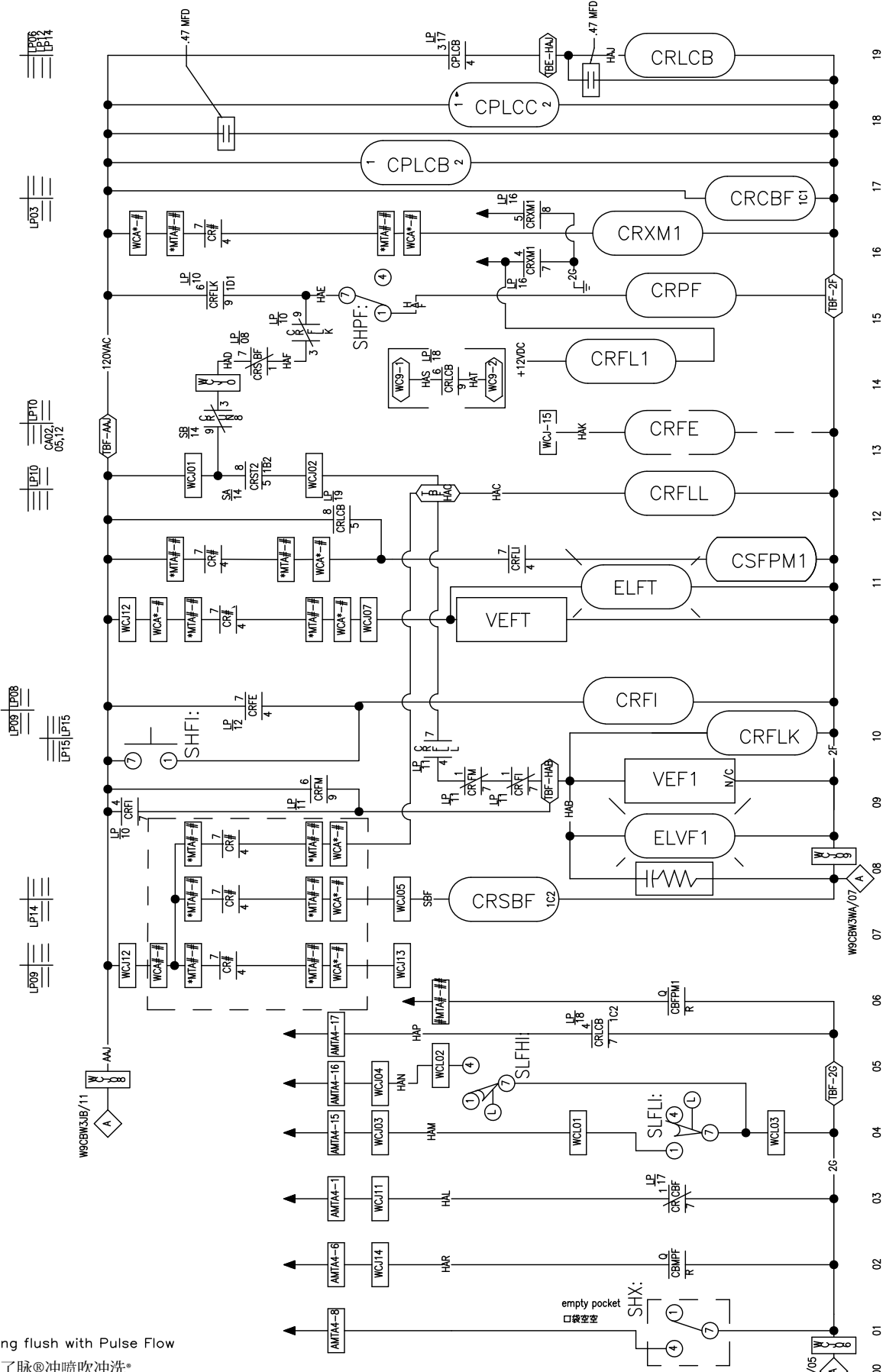


W9CBW3LHC

PELLERIN MILNOR CORPORATION

2017082A

Loading flush with Pulse Flow
 装载了脉@冲喷吹冲洗*



W9CBW3LPC

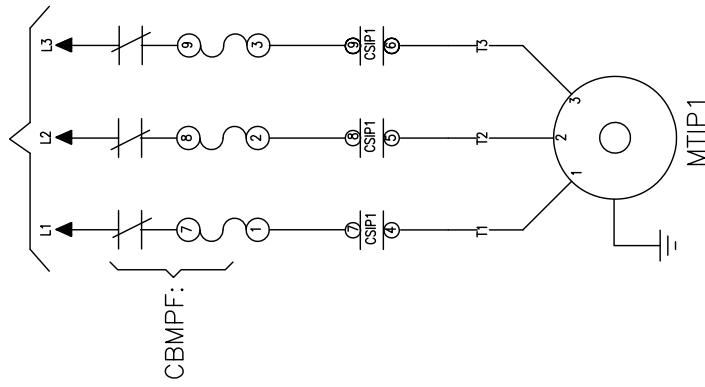
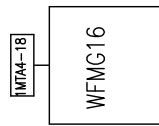
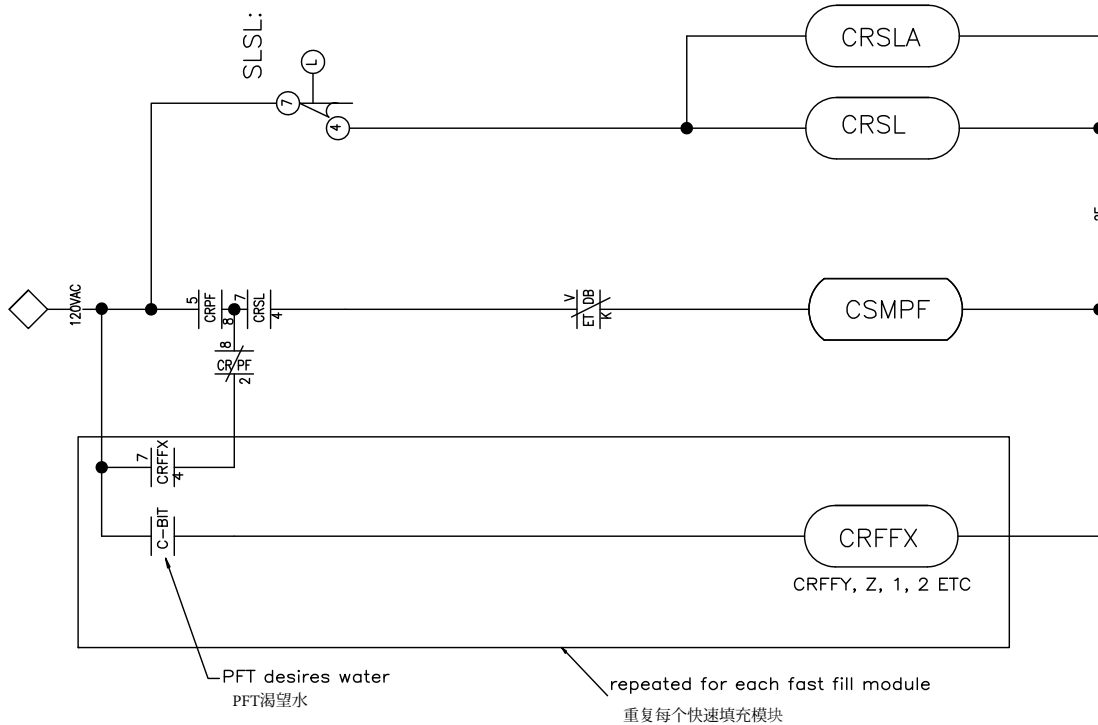
PELLERIN MILNOR CORPORATION

Pulse Flow tank to chute
脉冲流量*水箱滑槽

W9CBW3LP1C

PELLERIN MILNOR CORPORATION

2012143A



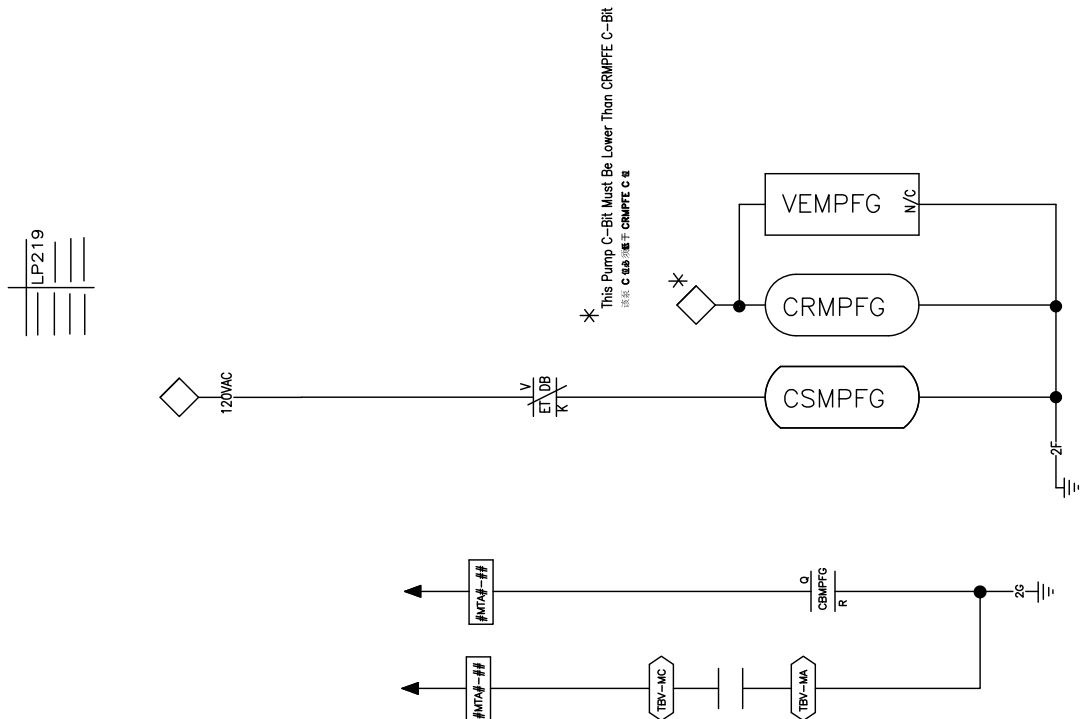
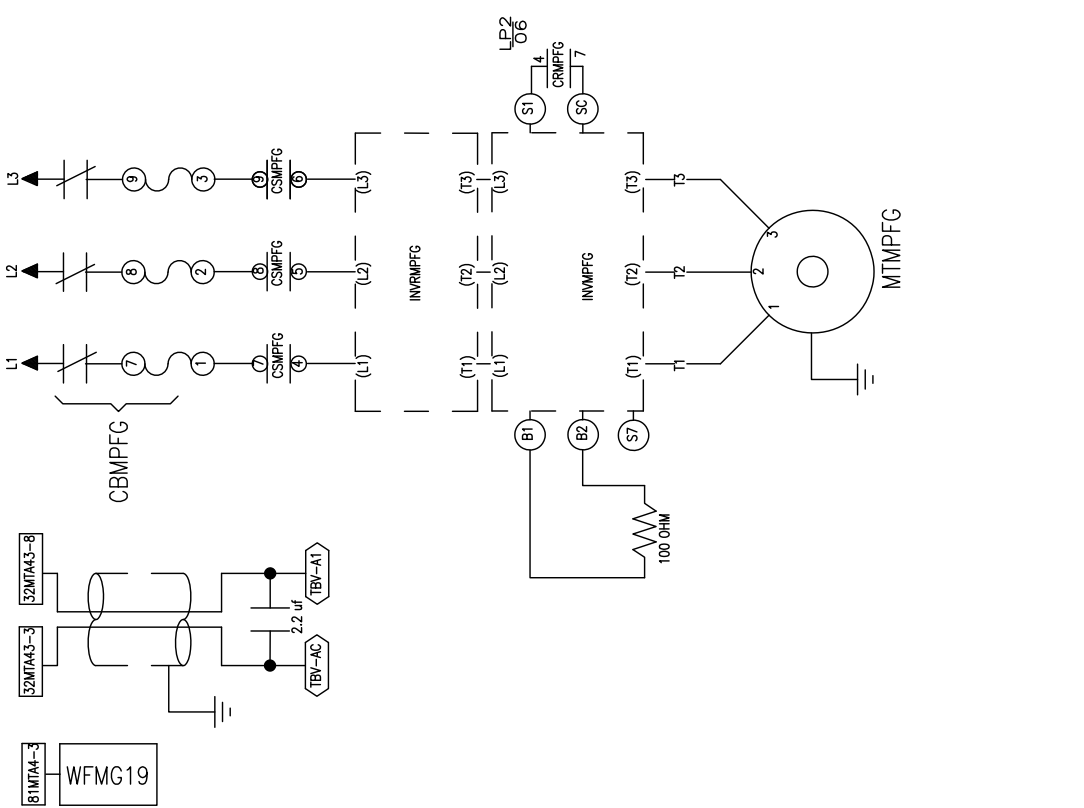
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02

Pulse Flow second mid module pump
脉冲喷流®第二仓泵

W9CBW3LP2C

PELLERIN MILNOR CORPORATION

2023202A



* This Pump C-Bit Must Be Lower Than CRMPFE C-Bit
此泵 C 位必须低于 CRMPFE C 位

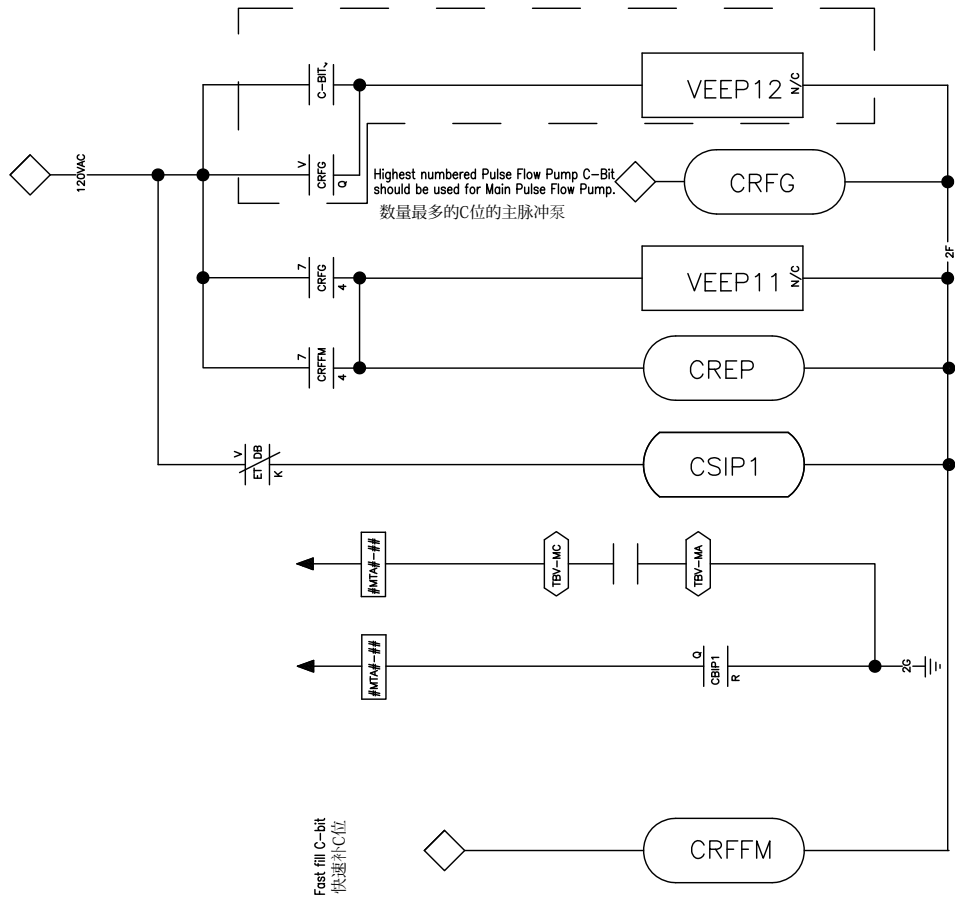
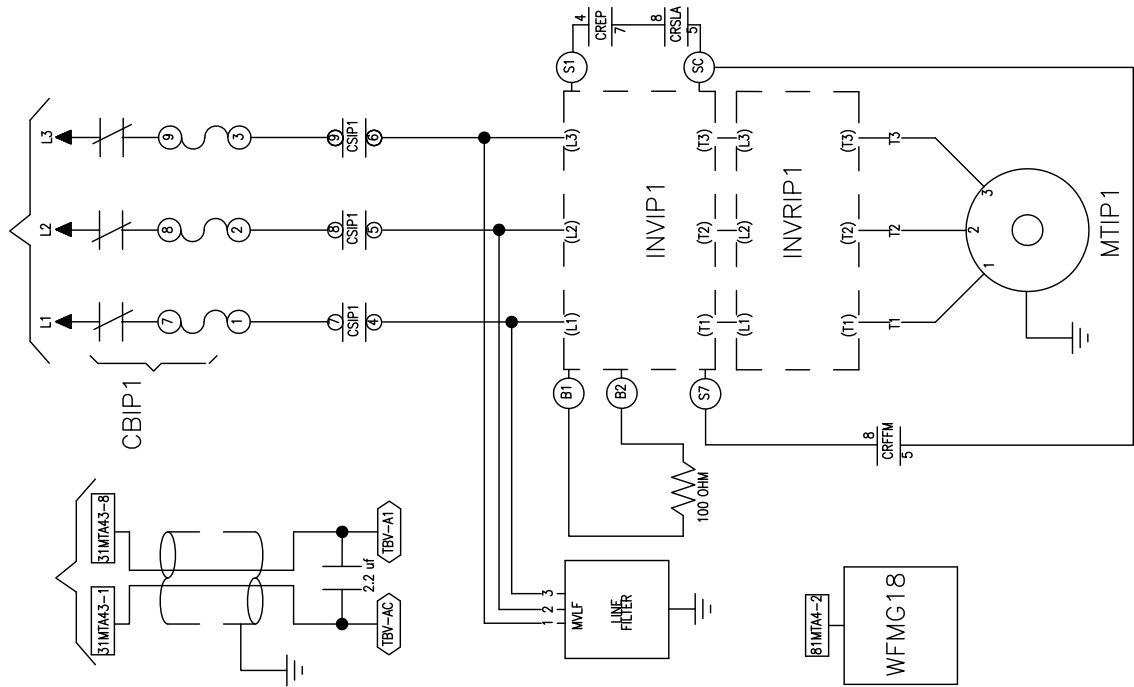
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Pulse Flow tank to last zone
脉冲喷流®最后区

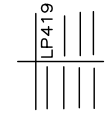
W9CBW3LP3C

PELLERIN MILNOR CORPORATION

2016026A



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



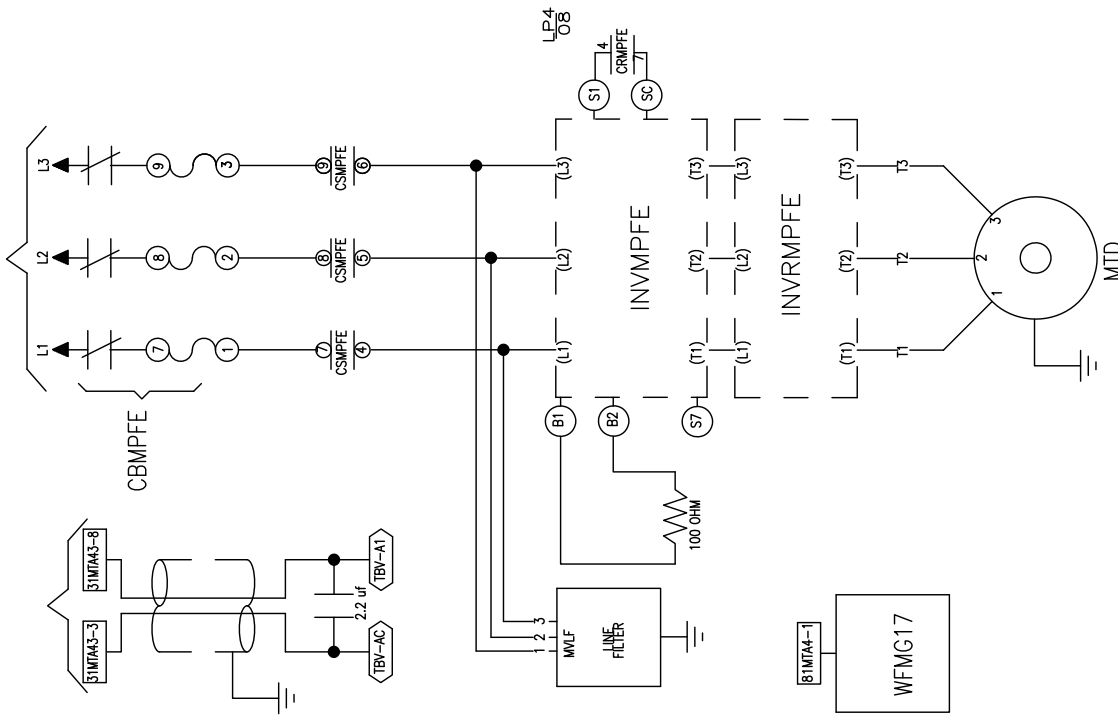
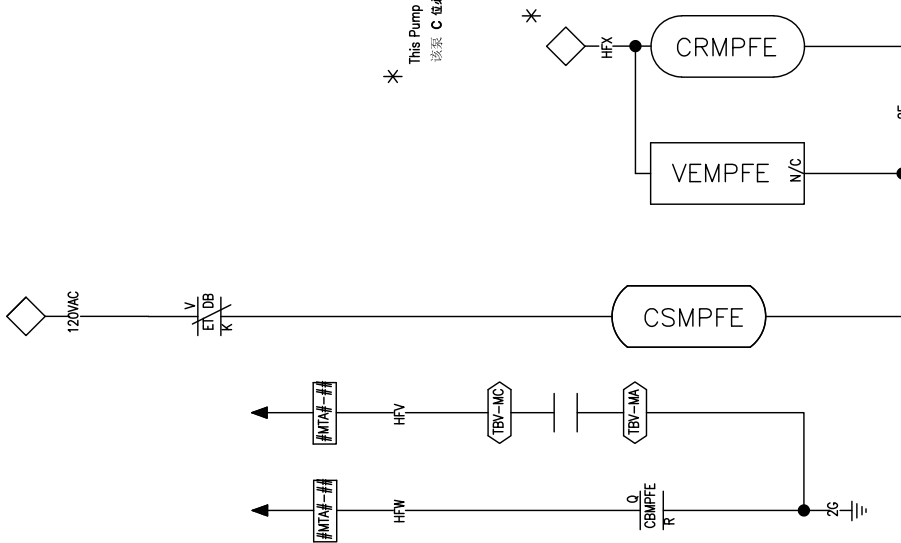
Pulse Flow module to module by end
脉冲喷流®仓至仓

W9CBW3LP4C

PELLERIN MILNOR CORPORATION

2023202A

* This Pump C-Bit Must Be Lower Than CRFG C-Bit
该泵 C 位必须低于 CRFG C 位



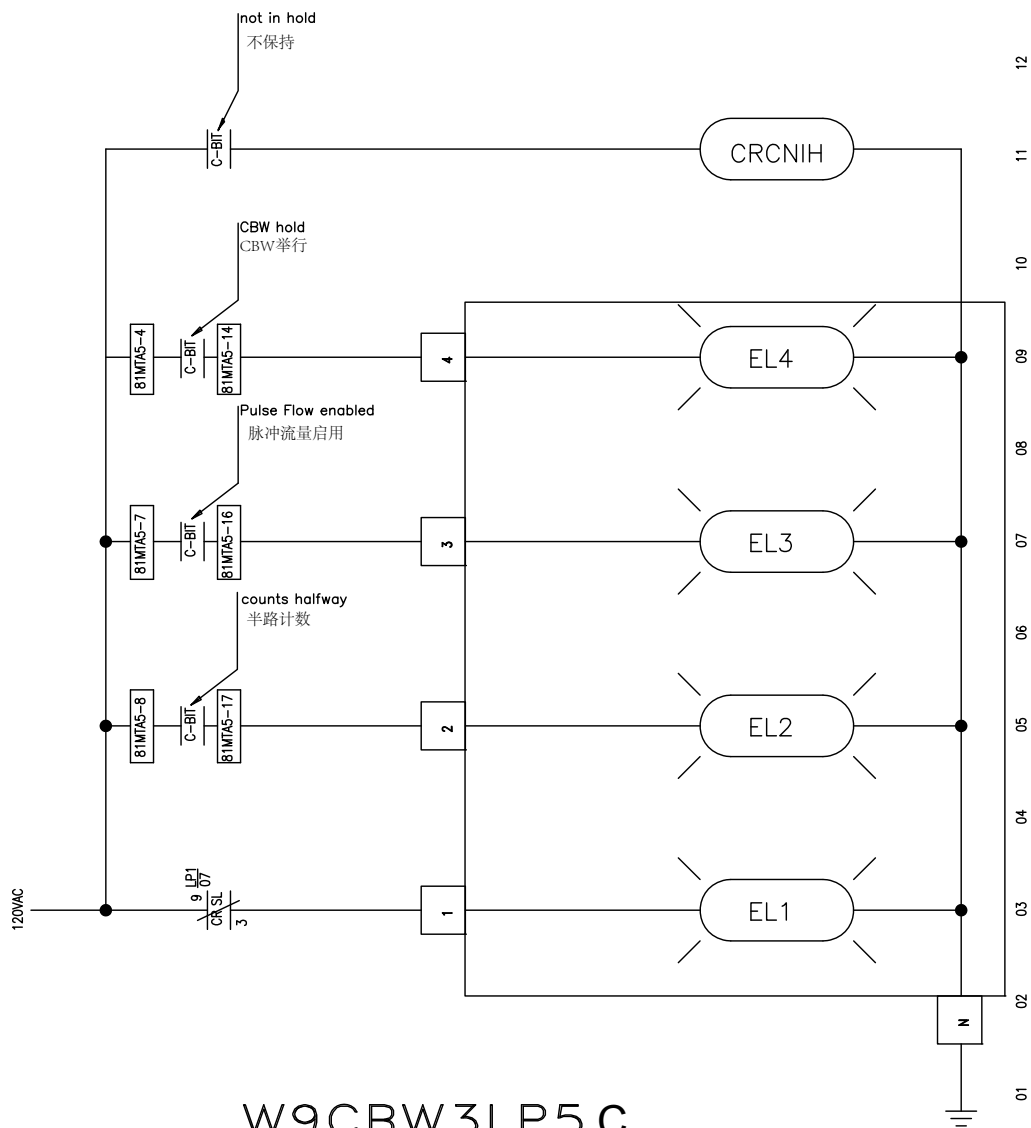
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Pulse Flow light stand
脉冲射流®灯

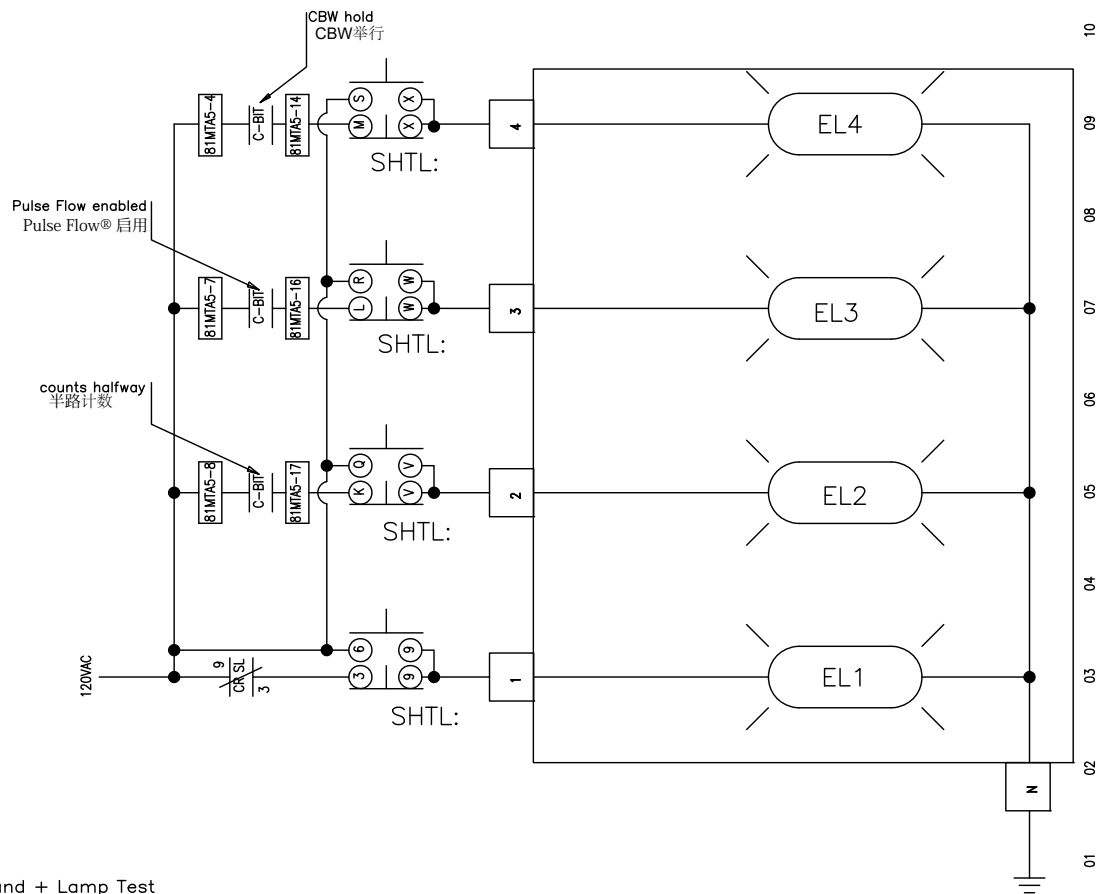
W9CBW3LP5 C

PELLERIN MILNOR CORPORATION

2015184A



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



Pulse Flow Light Stand + Lamp Test
 Pulse Flow® 灯架 + 灯测试

W9CBW3LP5AC

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

Pulse Flow slow speed
脉冲喷流*速度慢

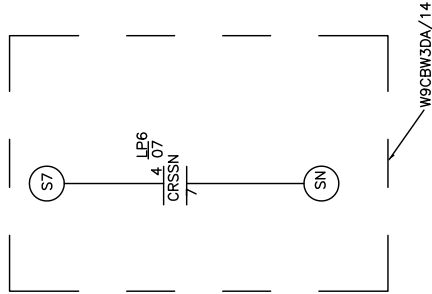
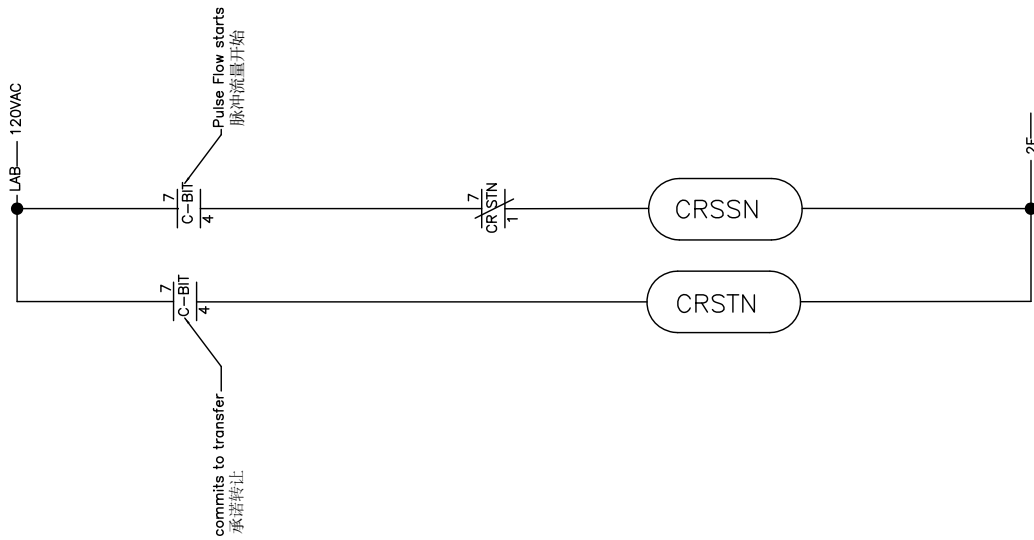
W9CBW3LP6C

PELLERIN MILNOR CORPORATION

2012143A

Operation
作业

- A. start of cycle=normal speed
A. 周期=正常速度开始
- B. Pulse Flow start =low speed
B. 脉冲水流开始=低速
- C. commits to transfer=normal speed
C. 承诺转=正常速度



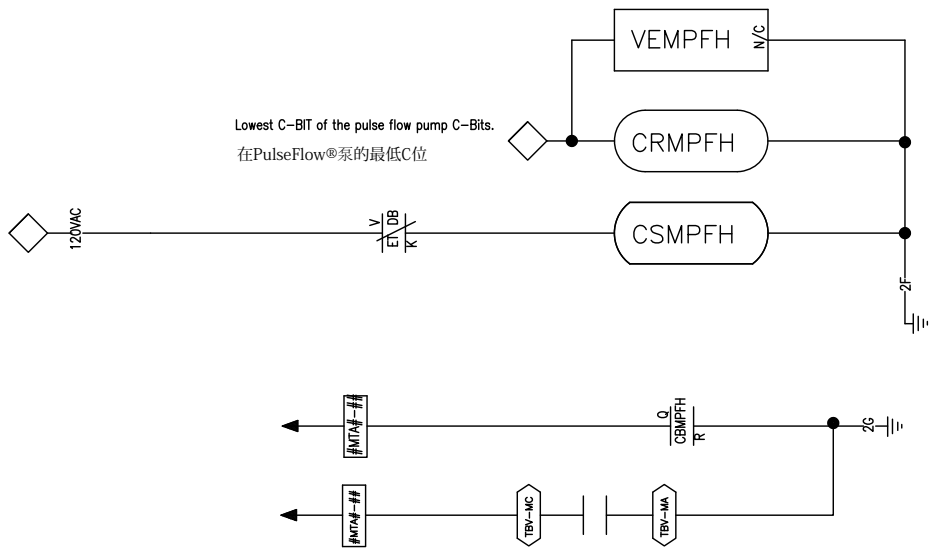
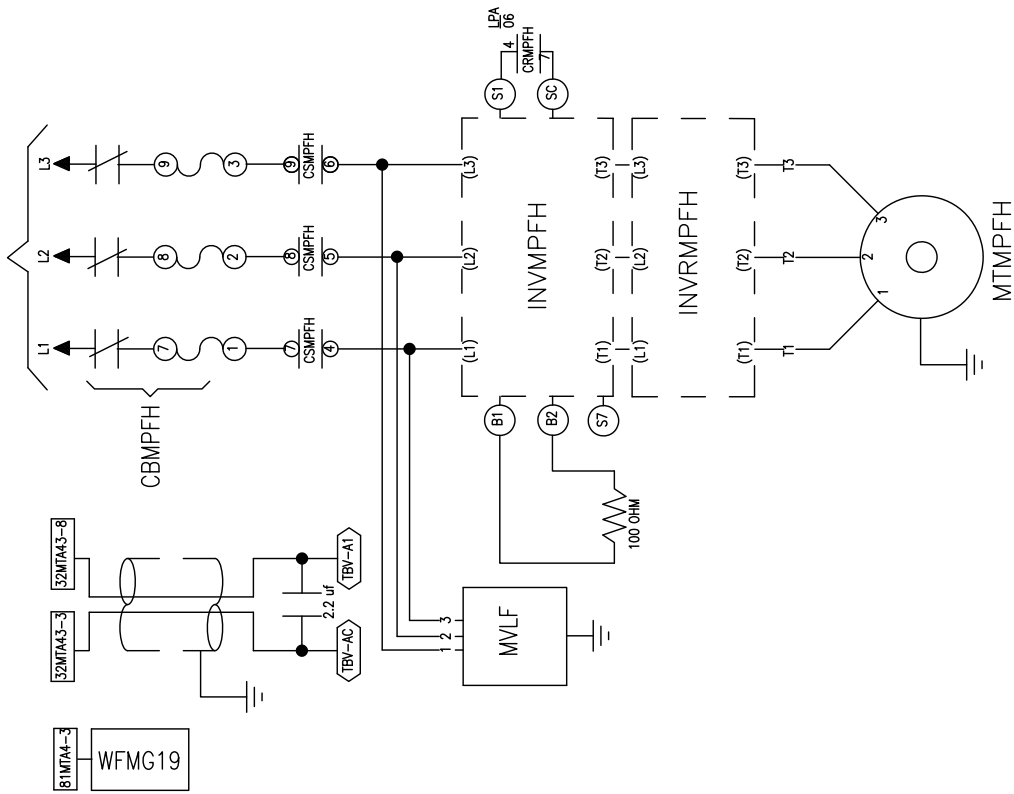
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Alternate Pulse Flow pump
备用脉冲流量®泵

W9CBW3LPA C

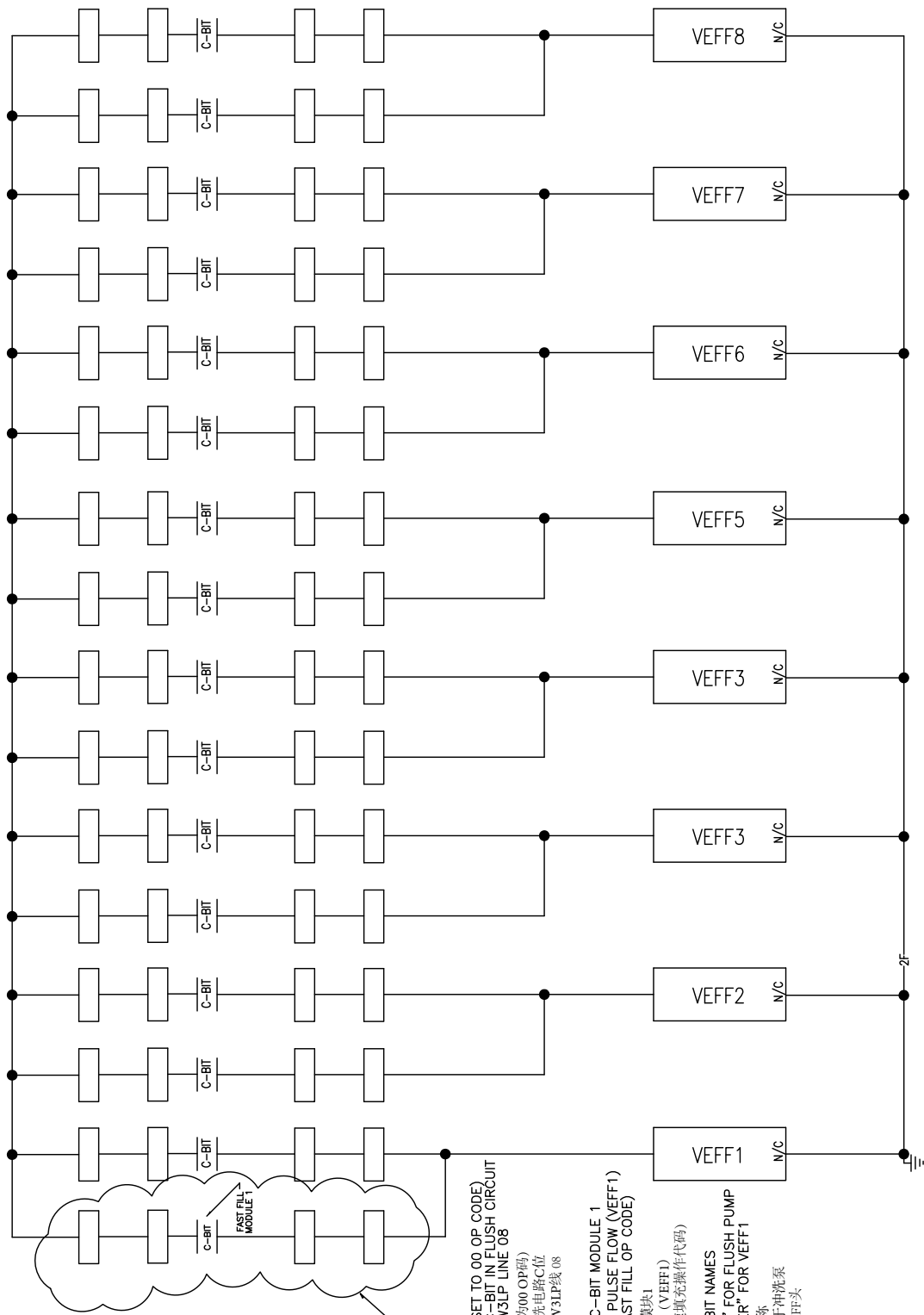
PELLERIN MILNOR CORPORATION

2023412A



Lowest C-BIT of the pulse flow pump C-Bits.
在PulseFlow®泵的最低C位

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



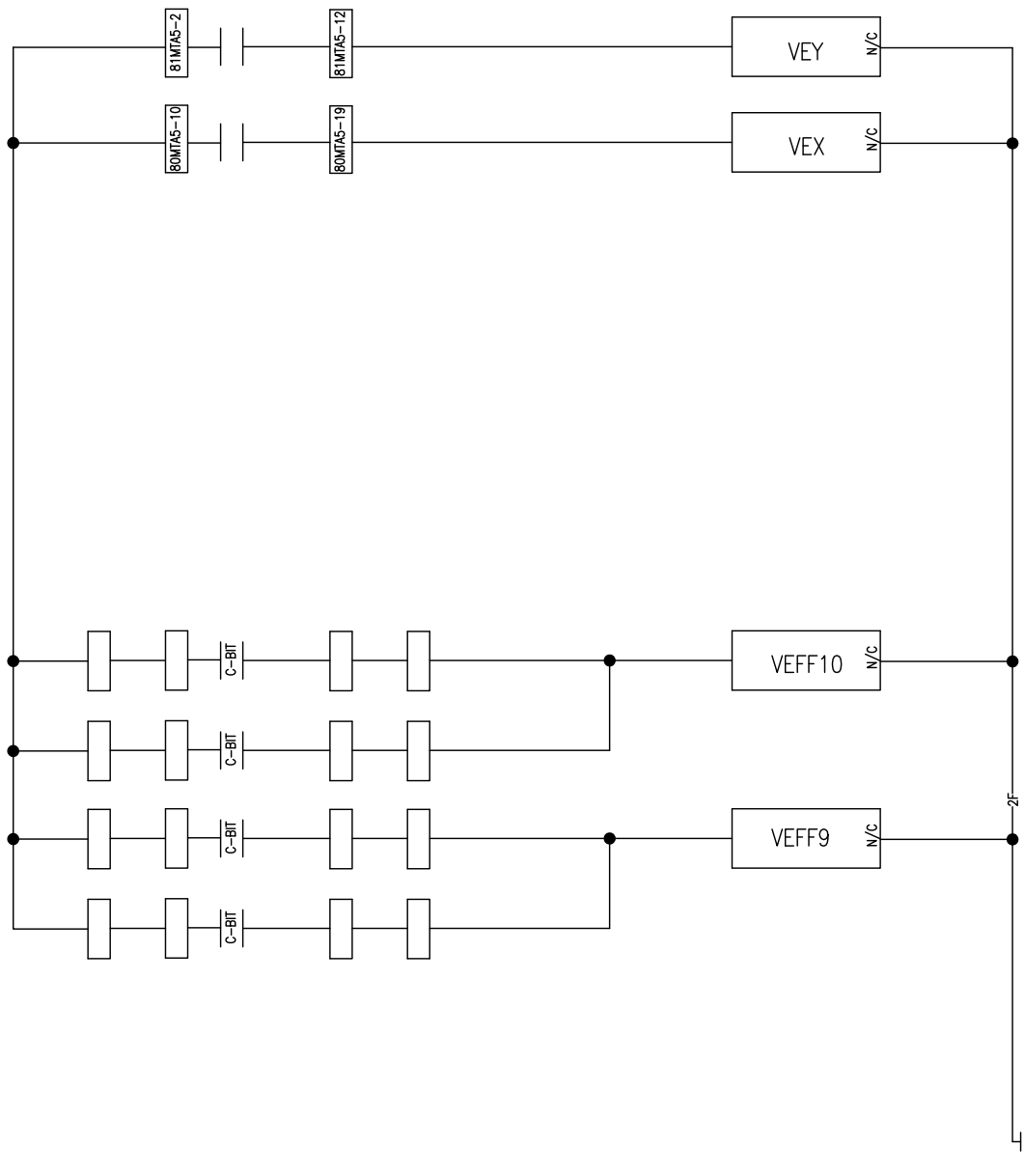
Alternate pulse flow modules 1-8
替补脉冲喷流仓1-8

DISABLE (SET TO 00 OP CODE)
FAST FILL C-BIT IN FLUSH CIRCUIT
SEE W9CBW3LP LINE 08
禁用 (设置为00 OP码)
快速填充冲洗电路C位
见08 W9CBW3LP线 08

FAST FILL C-BIT MODULE 1
ALTERNATE PULSE FLOW (VEFF1)
(SET TO FAST FILL OP CODE)
快速补C位模块1
备用脉冲流 (VEFF1)
(设置为快速填充操作代码)

LABEL C-BIT NAMES
"FF P.F.T." FOR FLUSH PUMP
"FF HEADER" FOR VEFF1
标签C位名称
FF P.F.T.用于冲洗泵
对于VEFF1 FF头

W9CBW3LPA1C
PELLERIN MILNOR CORPORATION



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
替补脉冲喷流仓9-10

W9CBW3LPA2 C

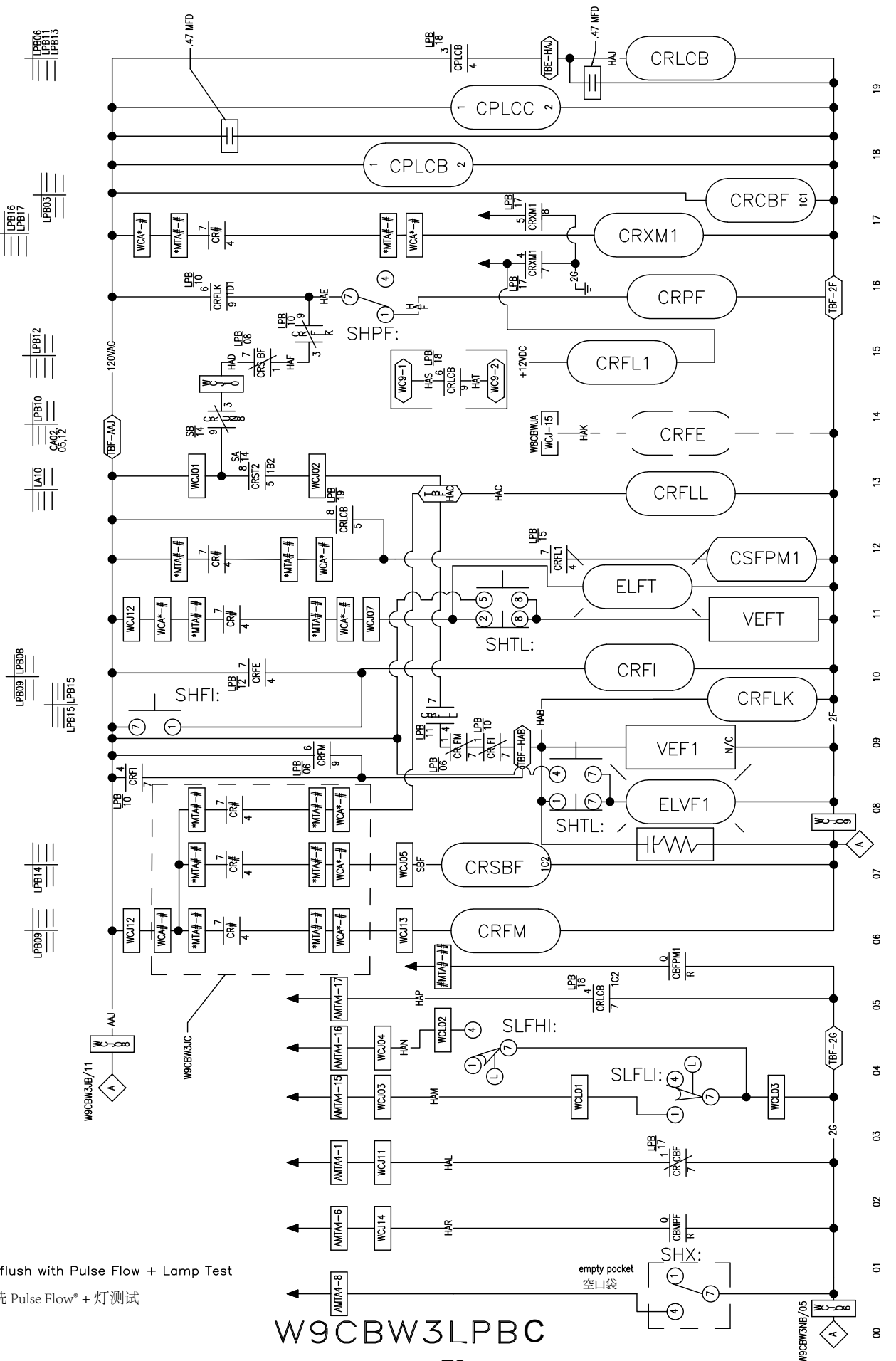
PELLERIN MILNOR CORPORATION

2013355A

Loading flush with Pulse Flow + Lamp Test
加载冲洗 Pulse Flow® + 灯测试

W9CBW3LPBC

PELLERIN MILNOR 73 TION

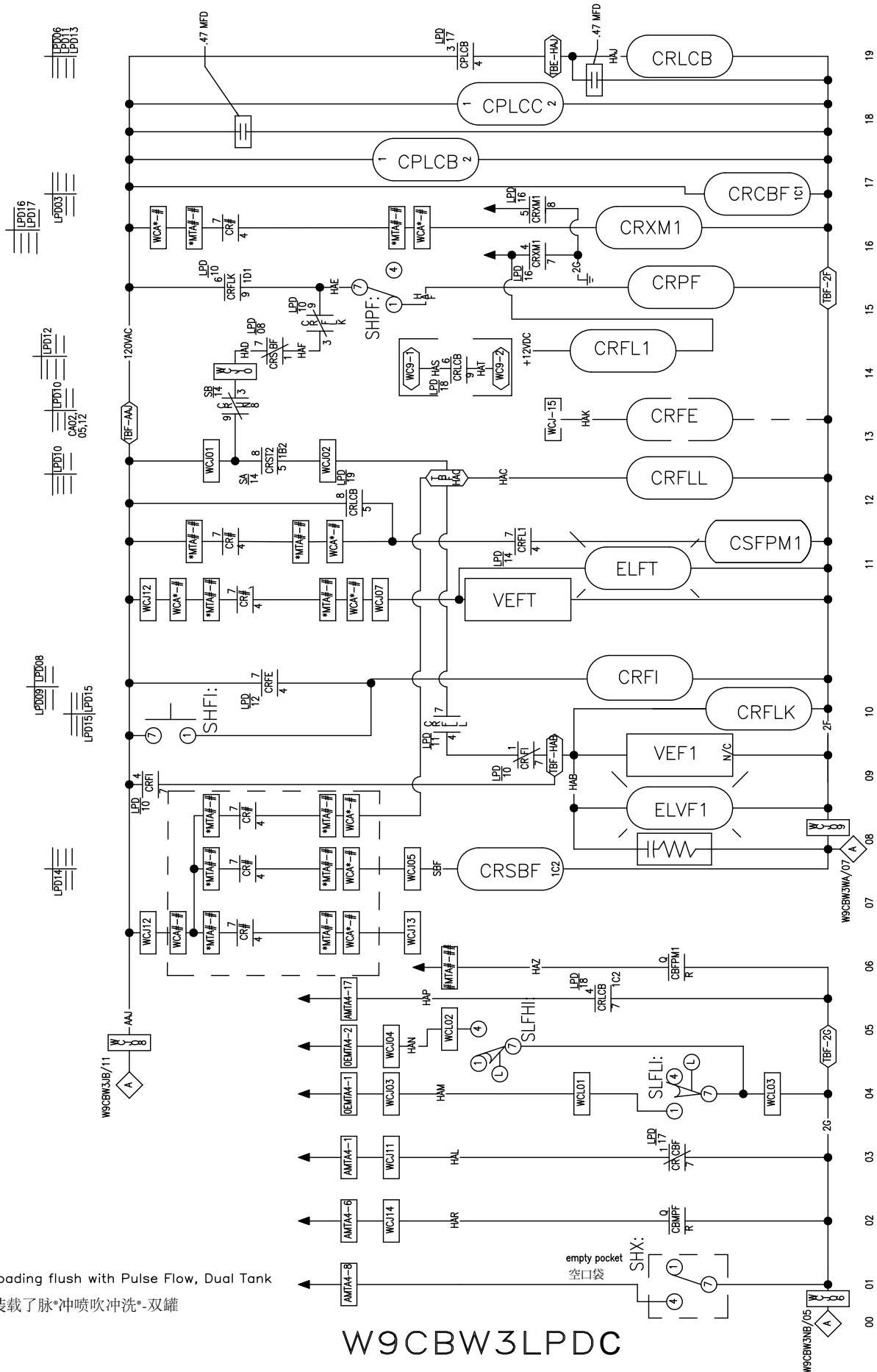


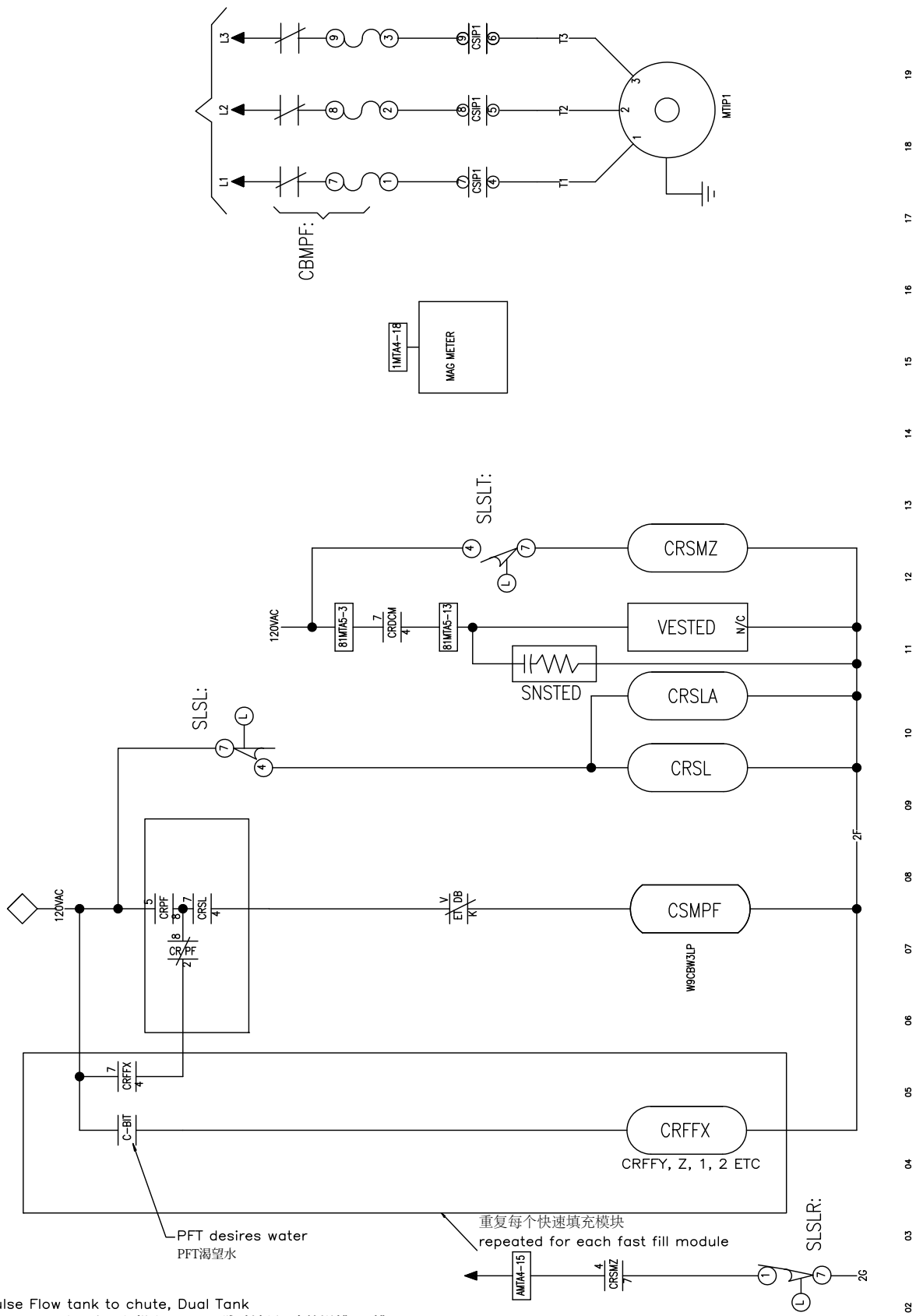
Loading flush with Pulse Flow, Dual Tank
 装载了脉冲喷吹冲洗·双罐

W9CBW3LPDC

PELLERIN MILNOR CORPORATION

2023412A





Pulse Flow tank to chute, Dual Tank
 PulseFlow®タンクから投入シュート脉冲流量®水箱滑槽-双槽

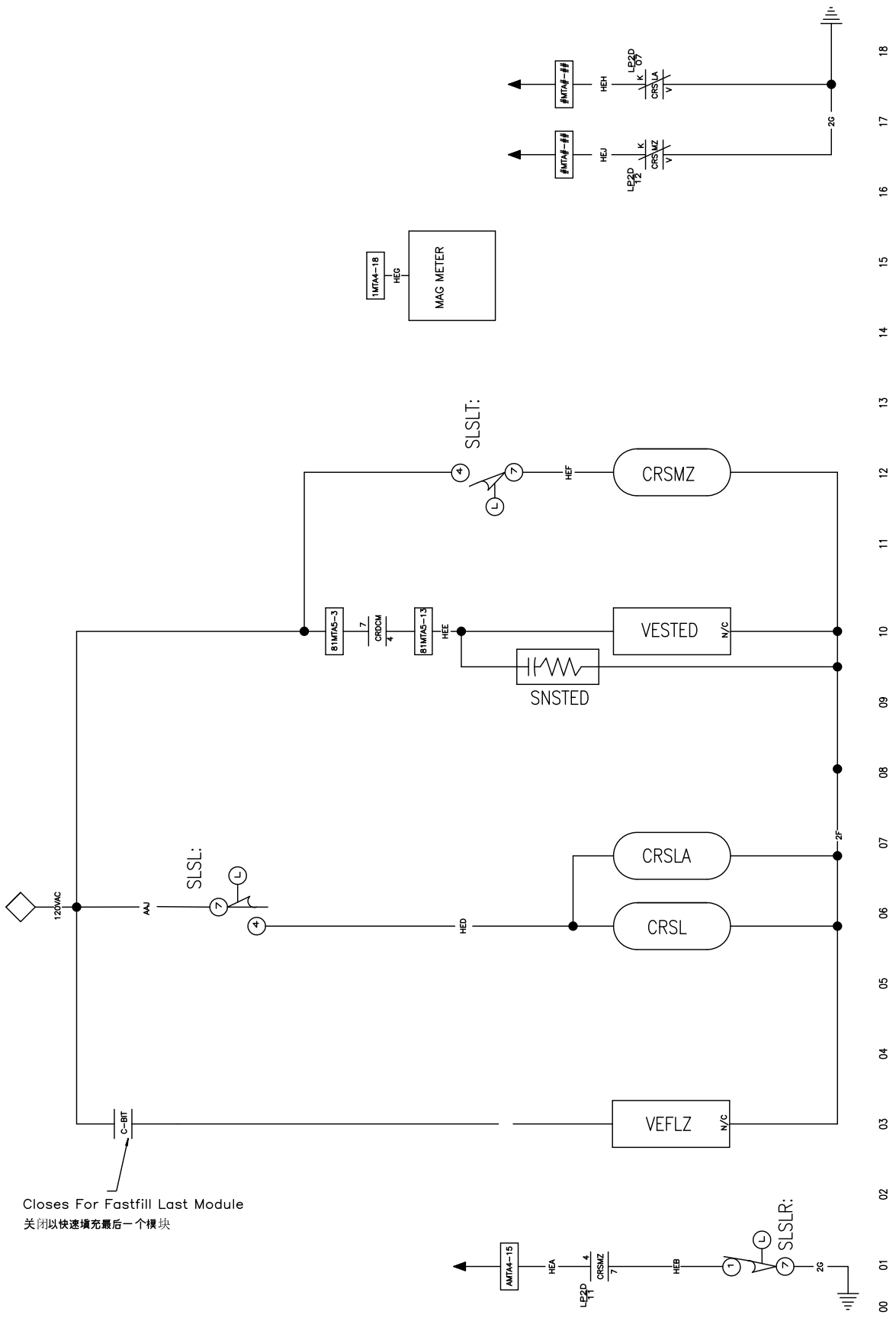
W9CBW3LP1DC

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

Dual Pulse Flow tank, 2 Pumps
双PFT罐, 2个泵

W9CBW3LP2DC

PELLERIN MILNOR CORPORATION

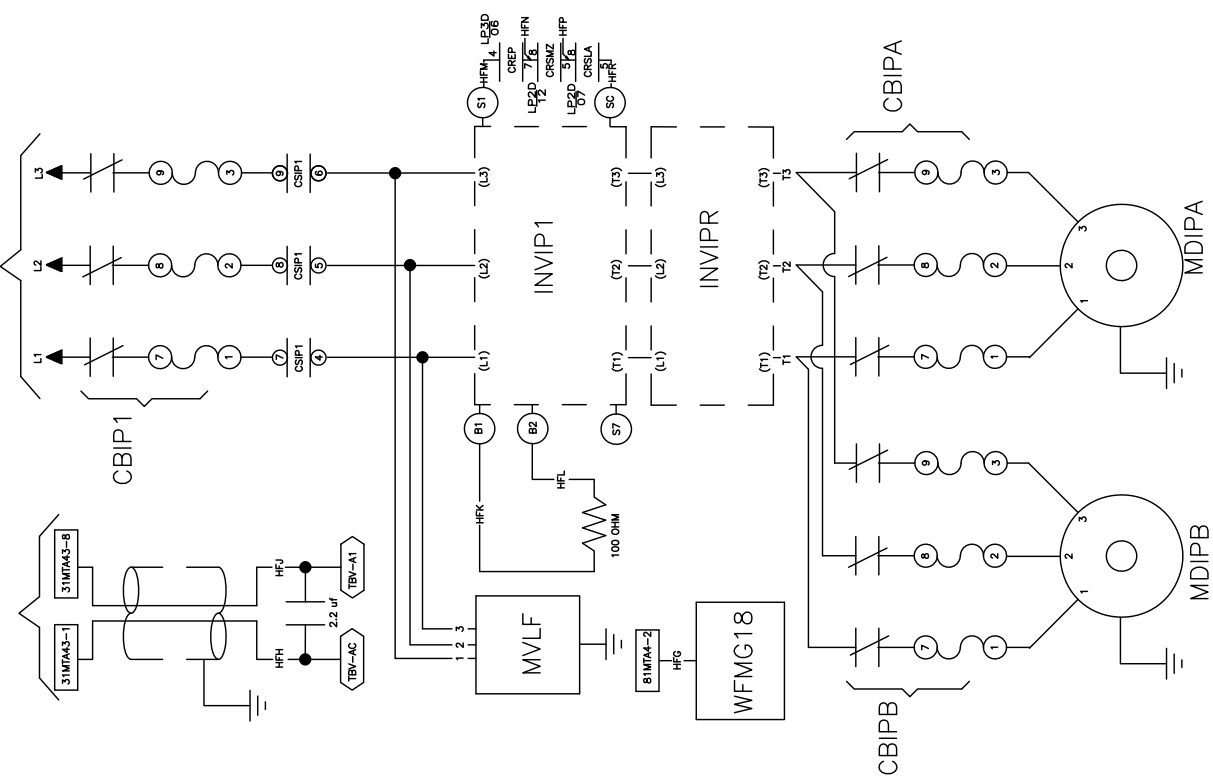
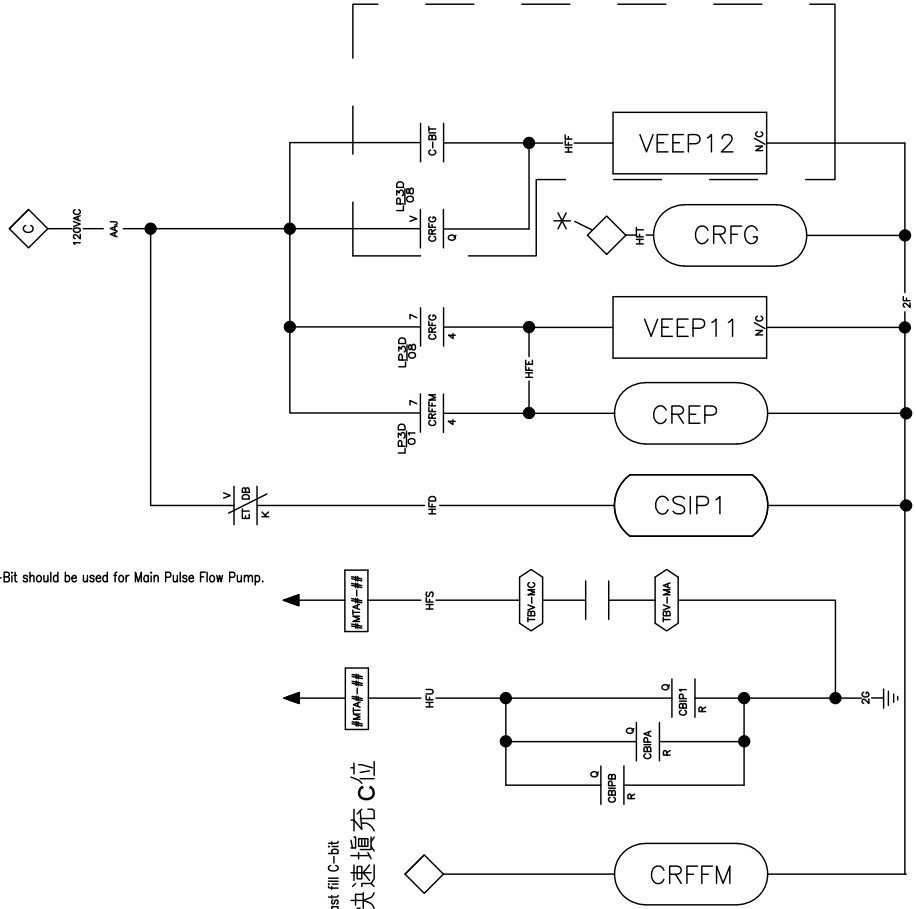
2023202A

Dual Pulse Flow tank, 2 Pumps
双PFT罐, 2个泵



* Highest numbered Pulse Flow Pump C-Bit should be used for Main Pulse Flow Pump.
数量最多的C位的主脉冲泵

Fast fill C-bit
快速填充C位



W9CBW3LP3DC

PELLERIN MILNOR CORPORATION

2023202A

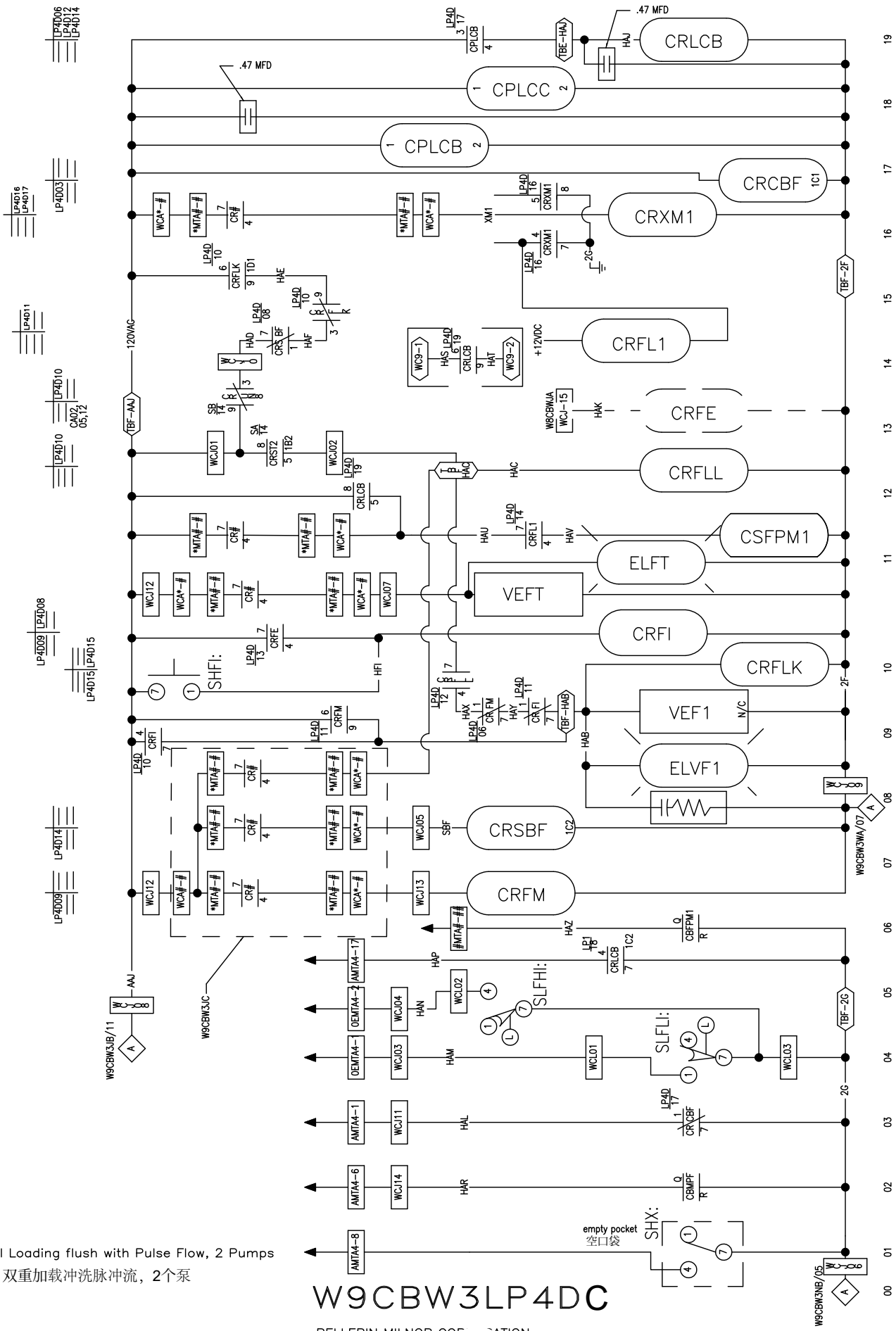
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Dual Loading flush with Pulse Flow, 2 Pumps
双重加载冲流脉冲流, 2个泵

W9CBW3LP4DC

PELLERIN MILNOR CO. CORPORATION

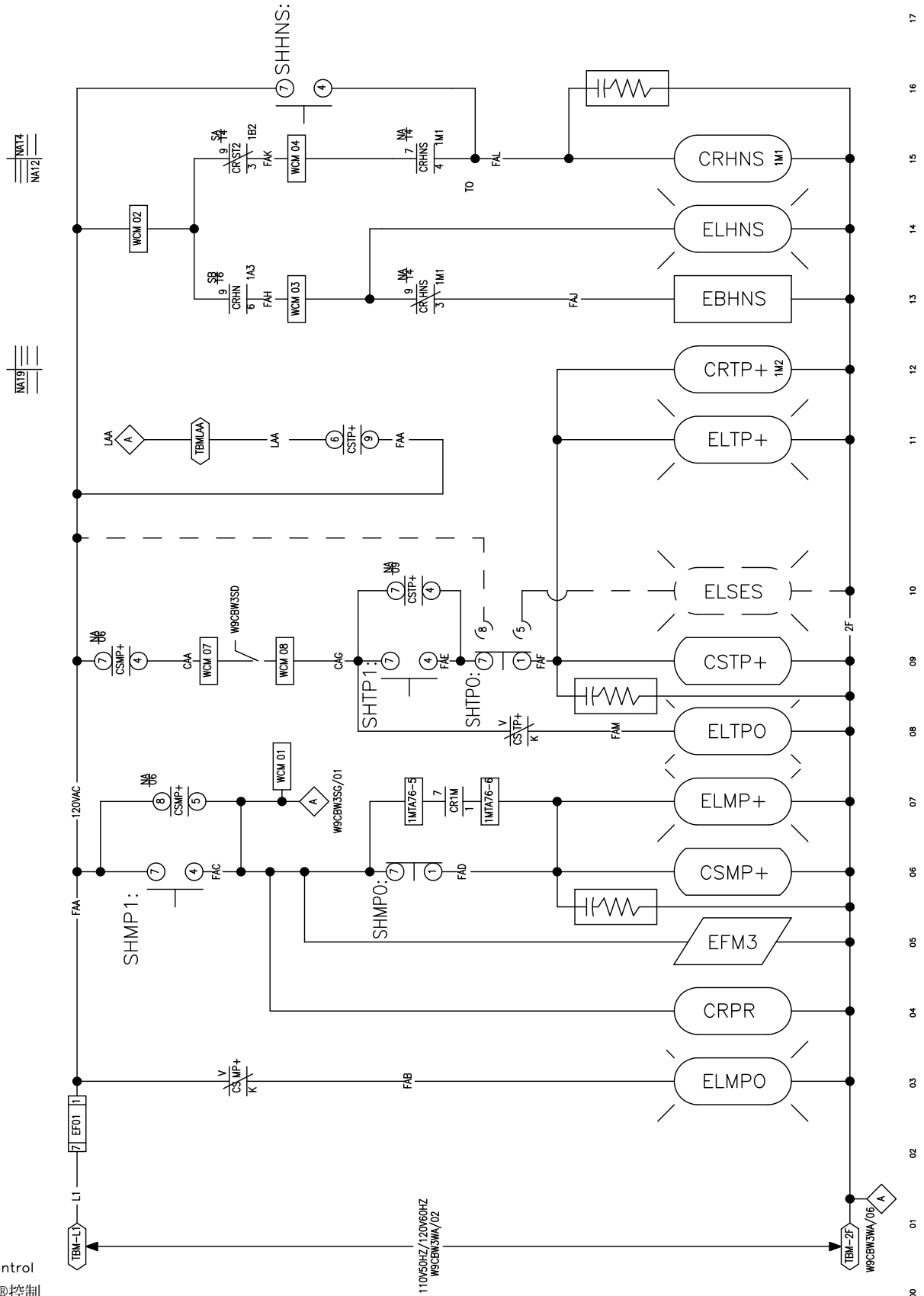
2023215A



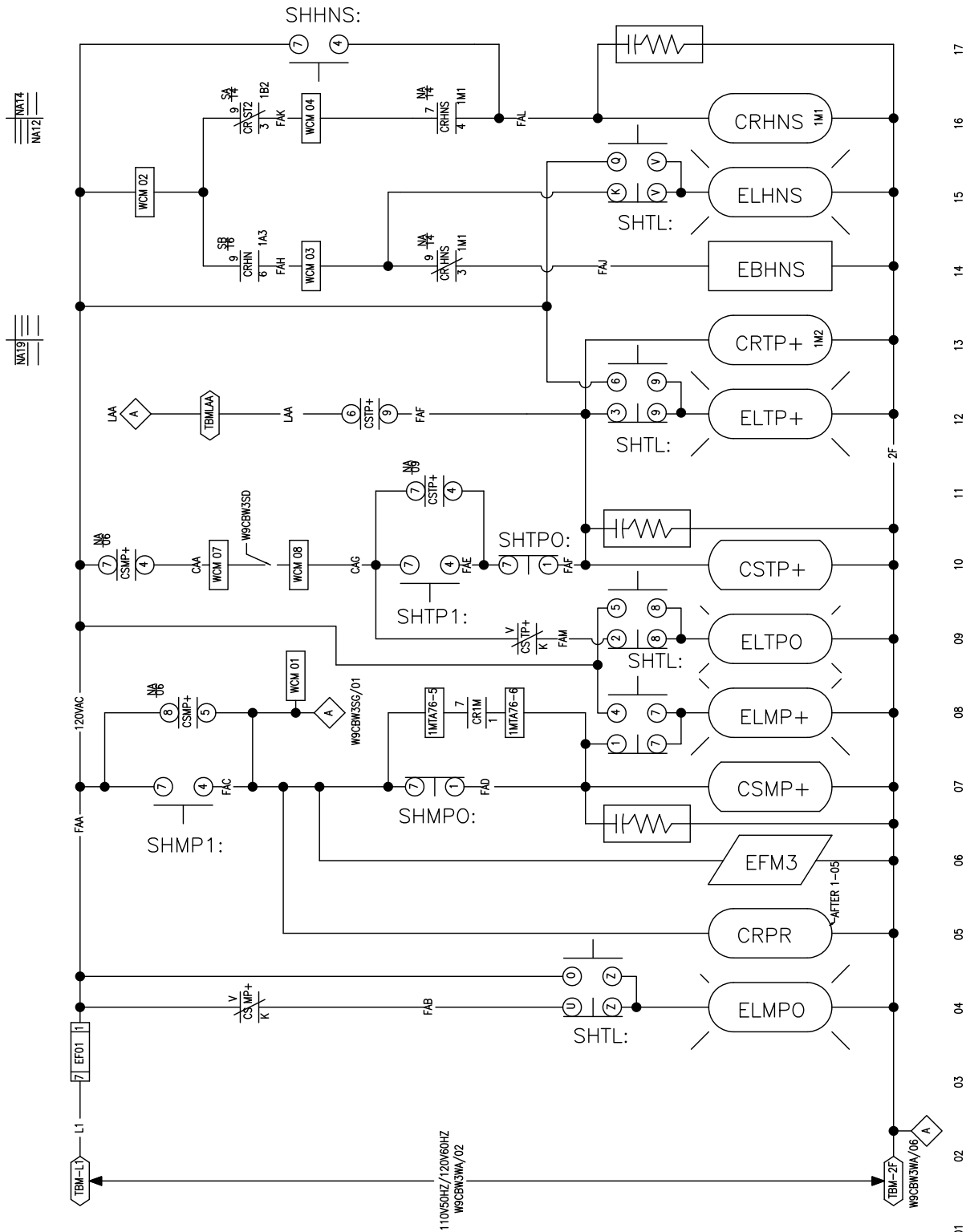
W9CBW3NAC

PELLERIN MILNOR CORPORATION

2018406A



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



Mentor Control + Lamp Test
 MENTOR®控制 + 灯测试

W9CBW3NAAC

PELLERIN MILNOR CORPORATION

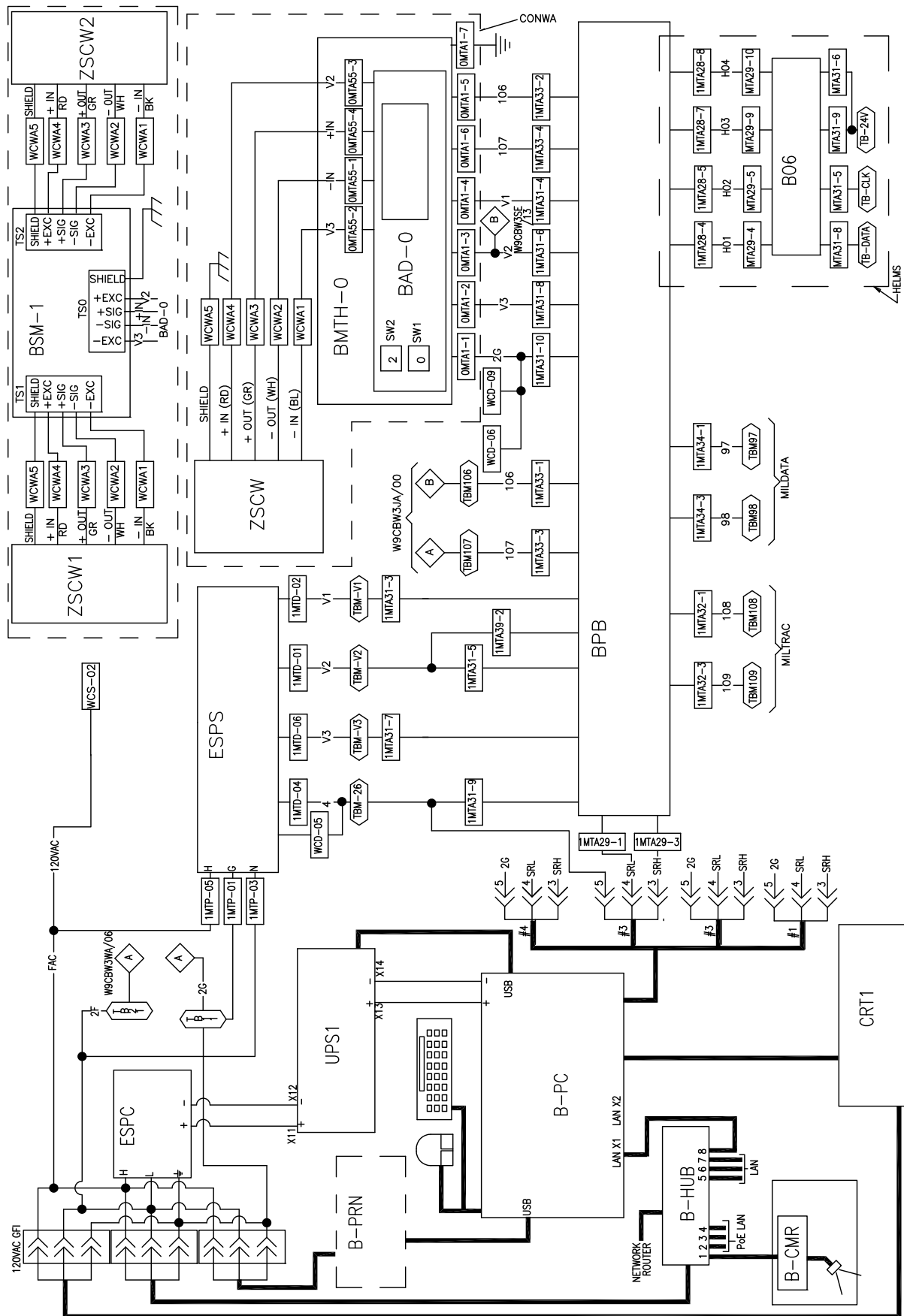
2019245A

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

W9CBW3NBB C

PELLERIN MILNOR CORPORATION

2021025A

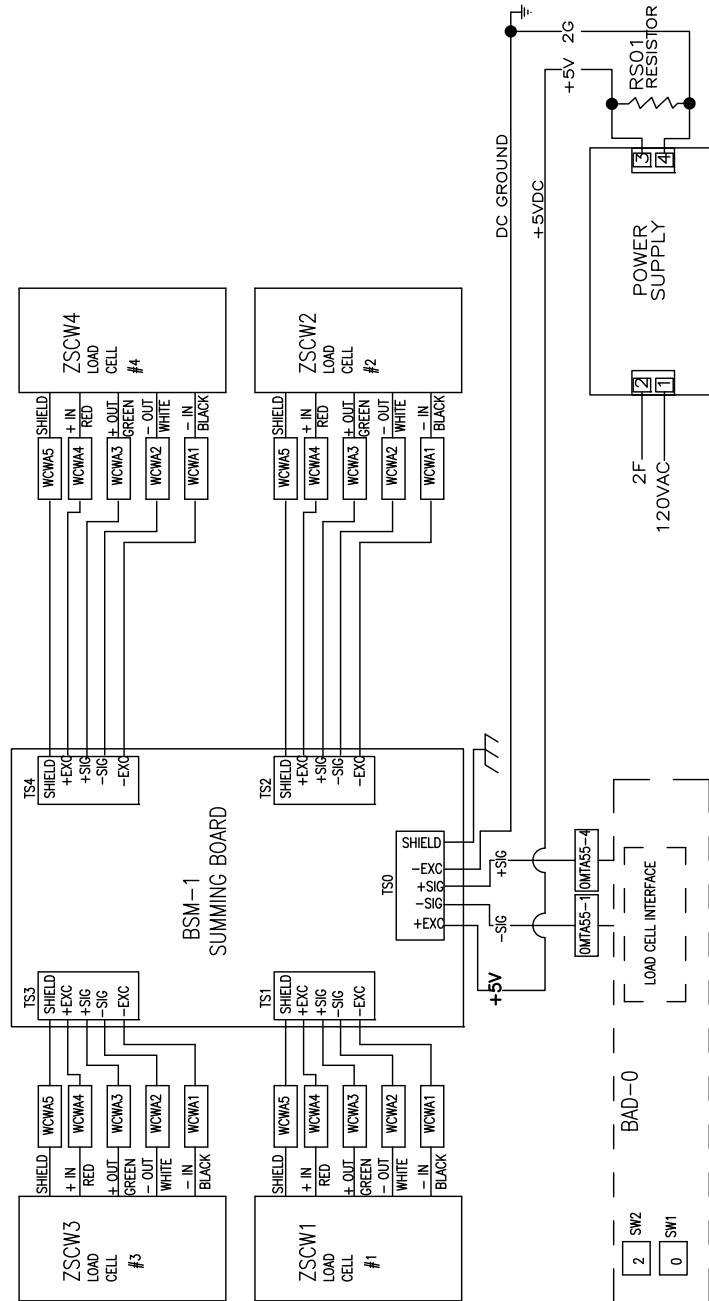


4 LOAD CELLS
4个称重传感器

W9CBW3NBD C

PELLERIN MILNOR CORPORATION

2022404A

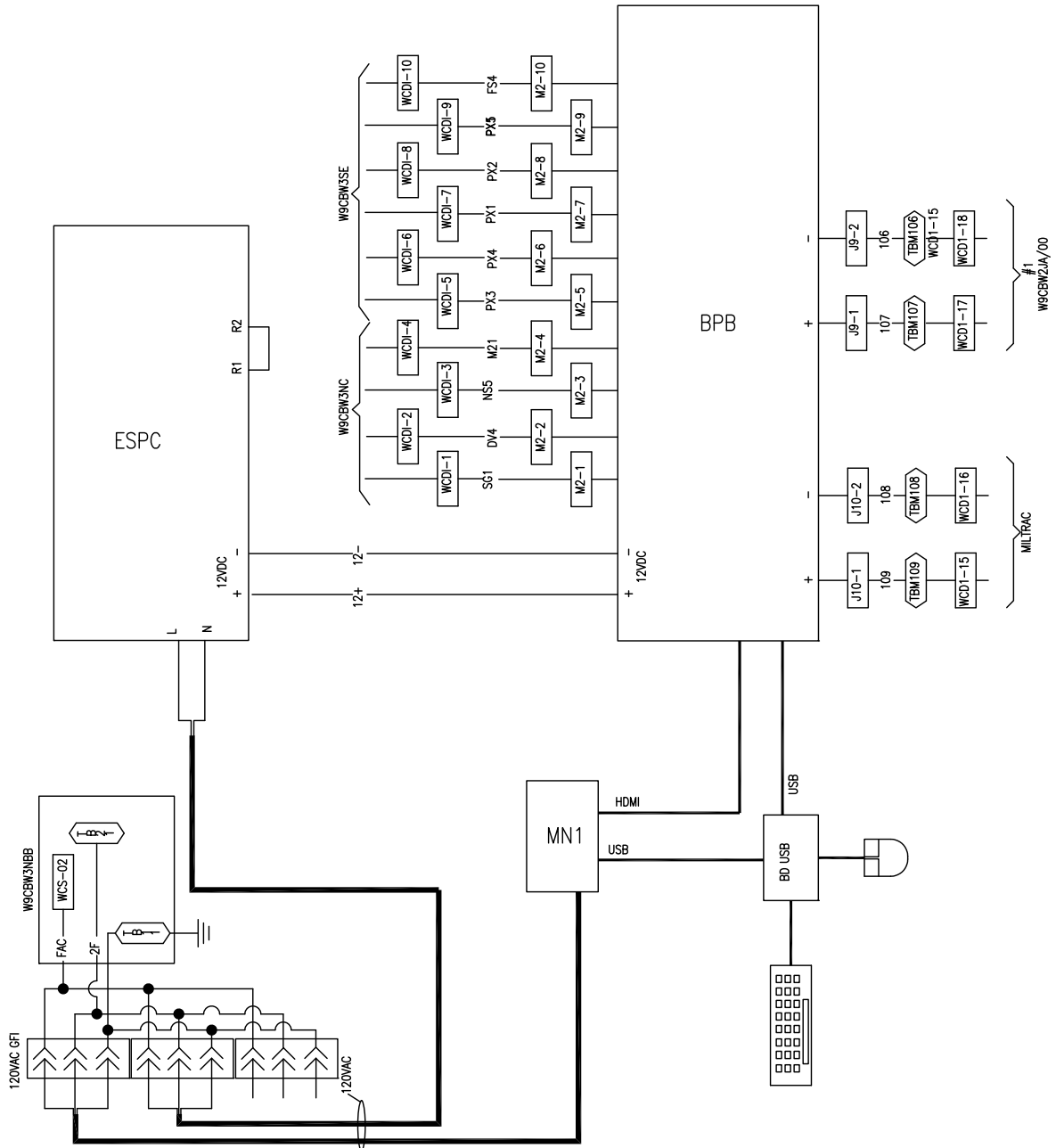


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

W9CBW3NBEC

PELLERIN MILNOR CORPORATION

2022404A



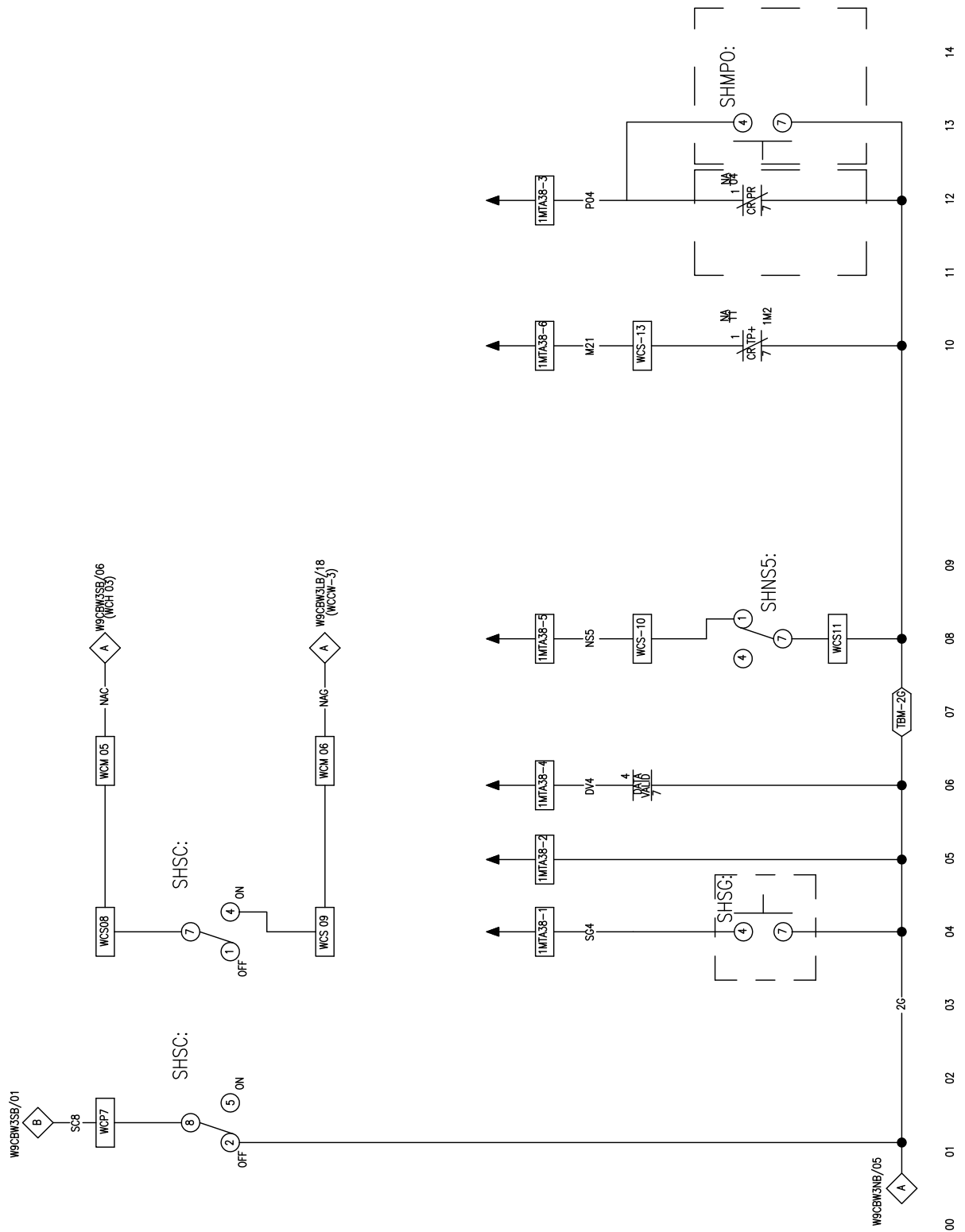
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Mentor inputs
MENTOR®输入

W9CBW3NCC

PELLERIN MILNOR CORPORATION

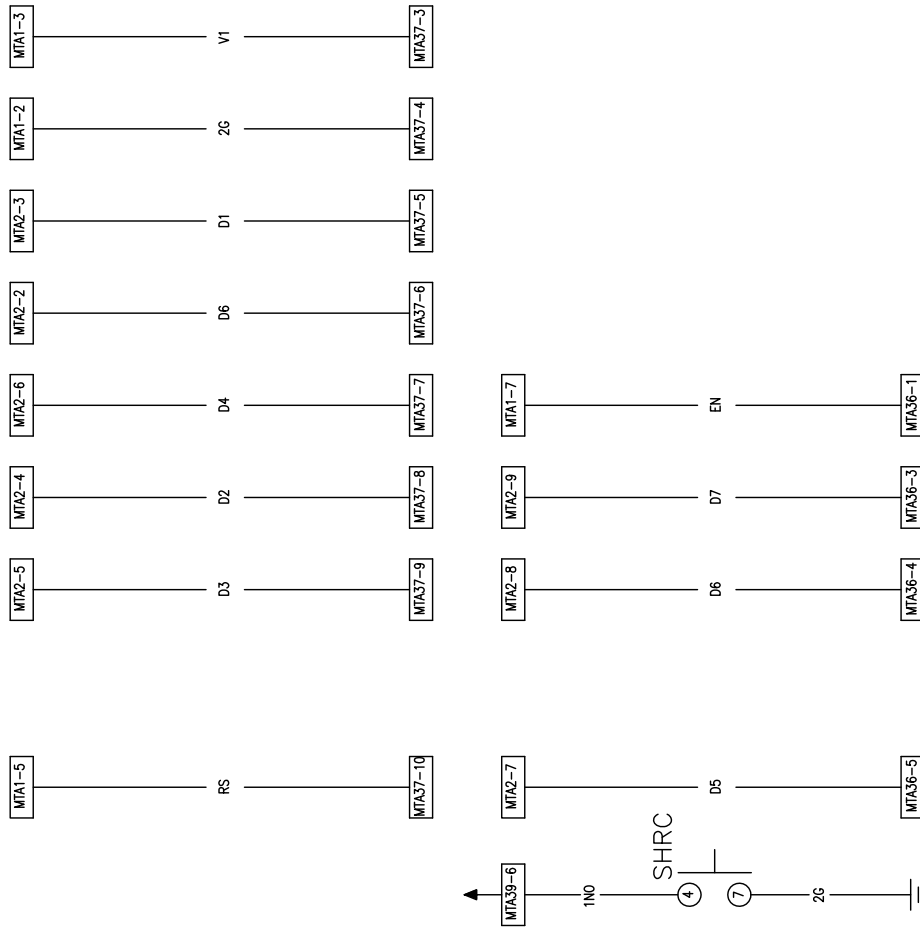
2016202A



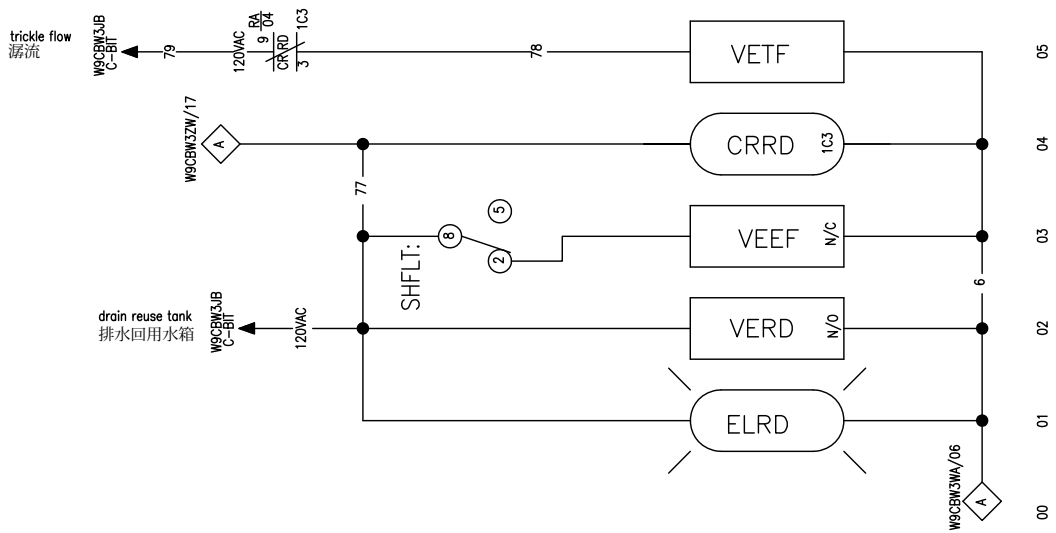
W9CBW3NDC

PELLERIN MILNOR CORPORATION

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



Reuse tank to drain
回用水箱排水

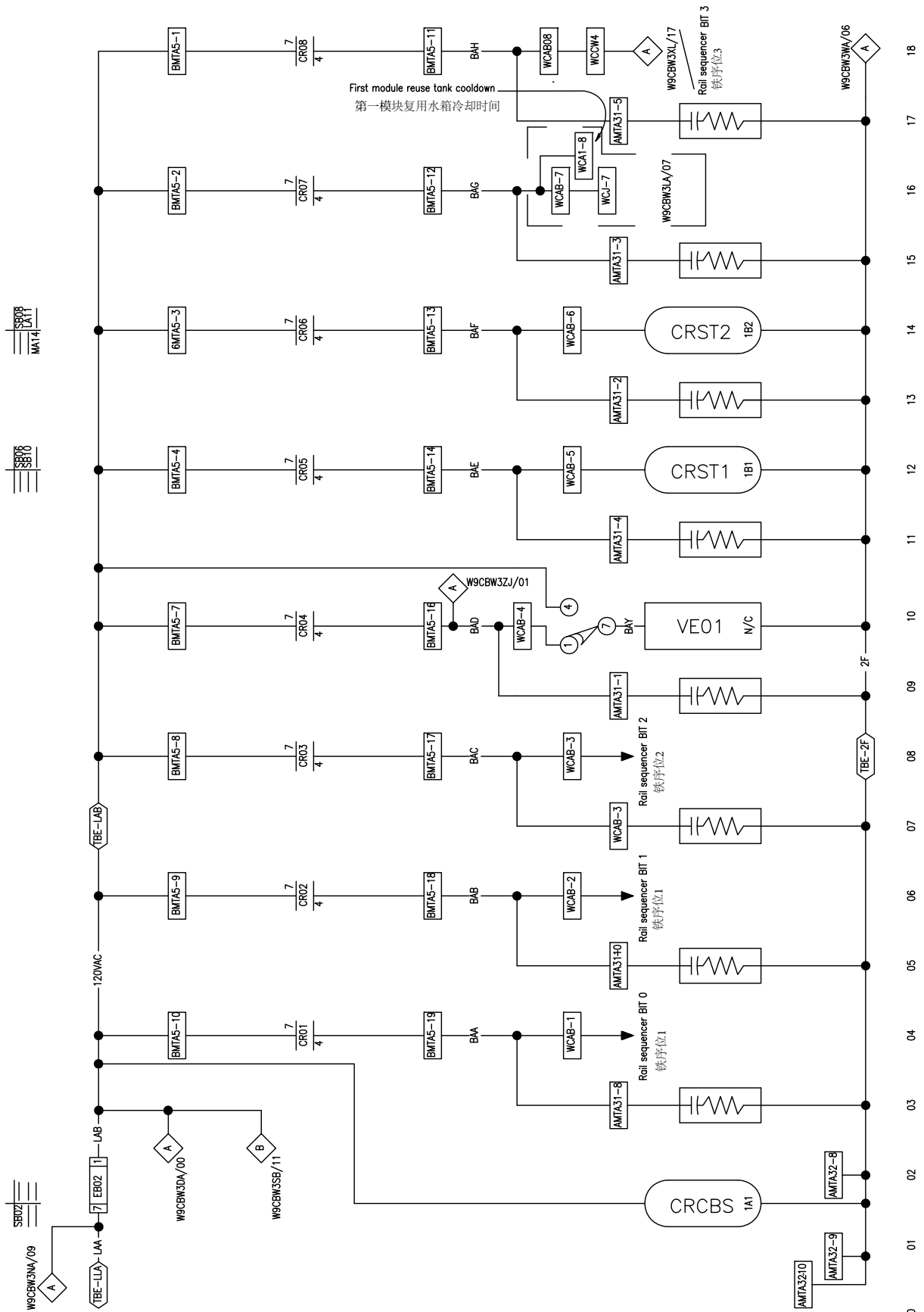


W9CBW3RAC

PELLERIN MILNOR CORPORATION

2012143A

Standard outputs
标准输出

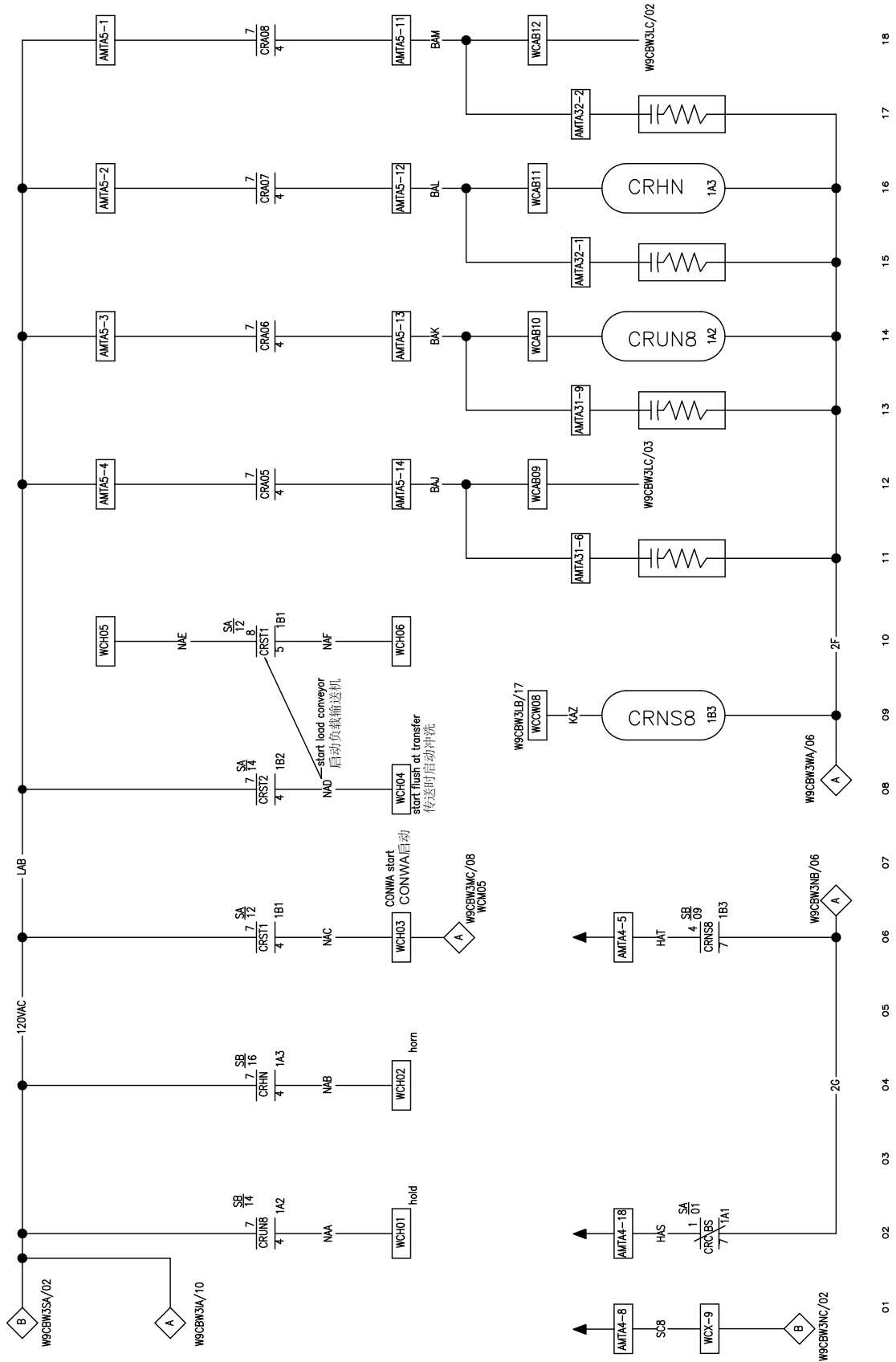


W9CBW3SAC

PELLERIN MILNOR CORPORATION

2012143A

Standard outputs
标准输出



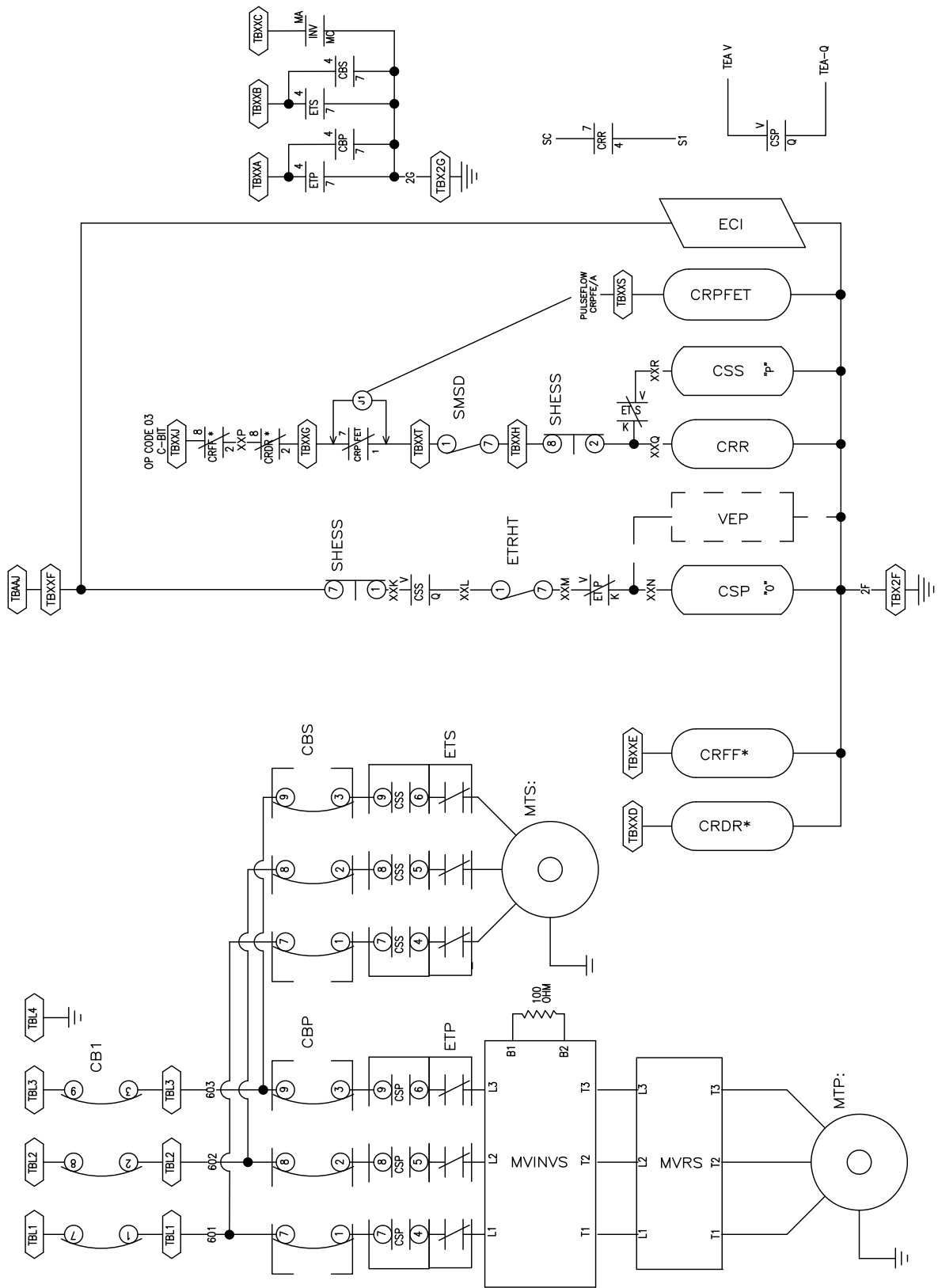
W9CBW3SBC

PELLERIN MILNOR CORPORATION

2021025A

W9CBW3SCC

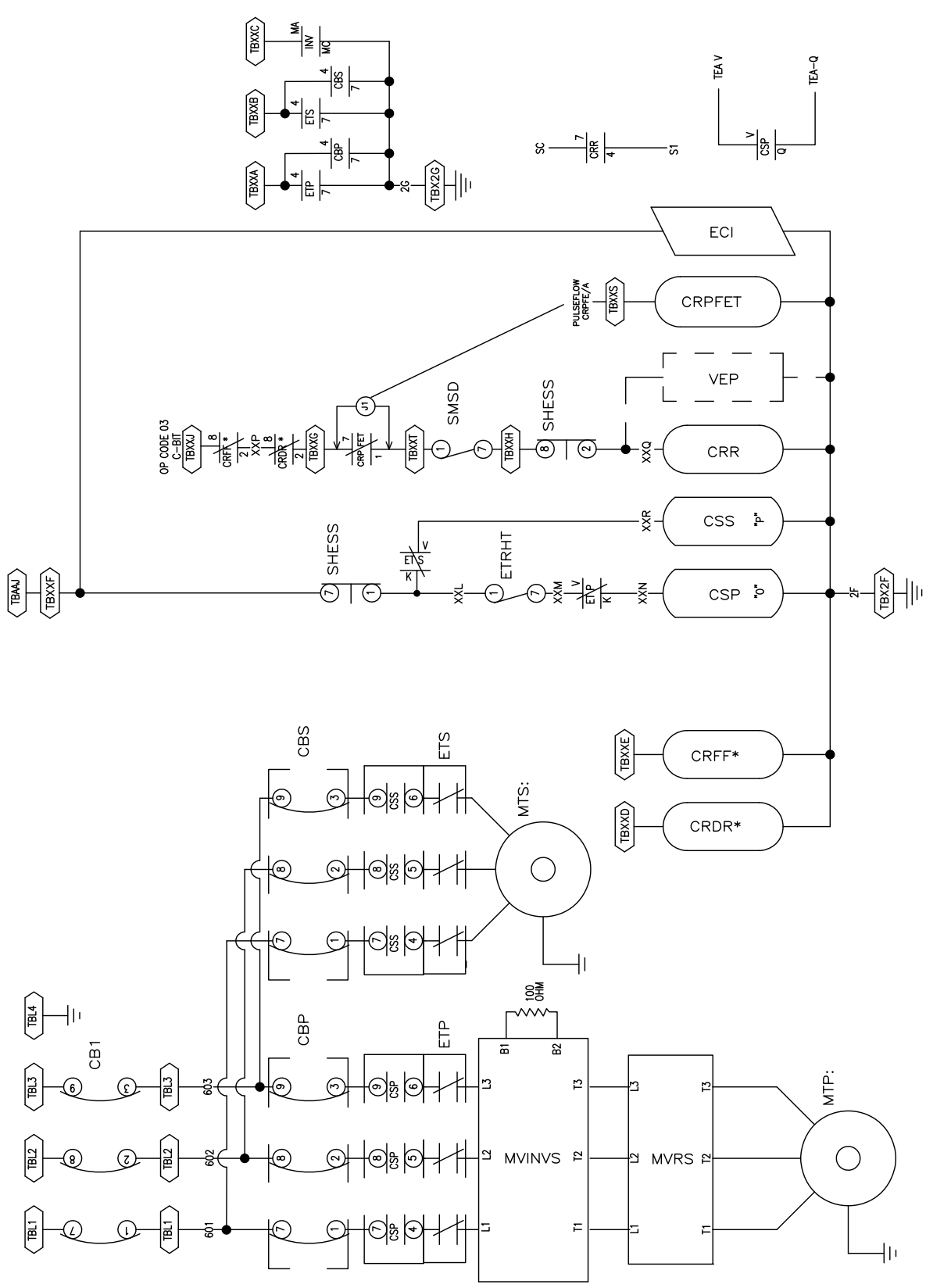
PELLERIN MILNOR CORPORATION



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

W9CBW3SCA C

PELLERIN MILNOR CORPORATION



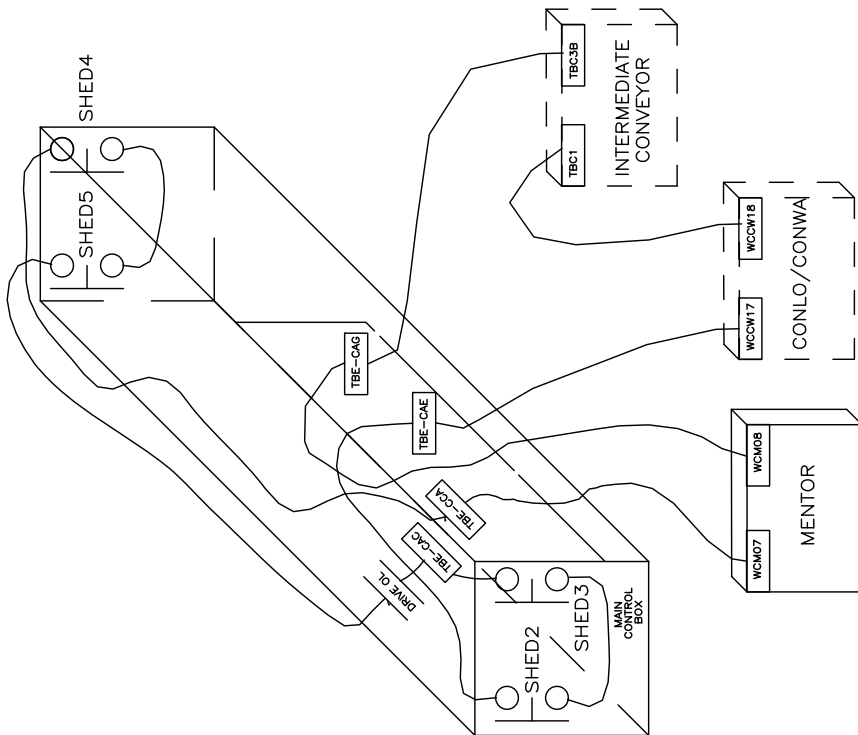
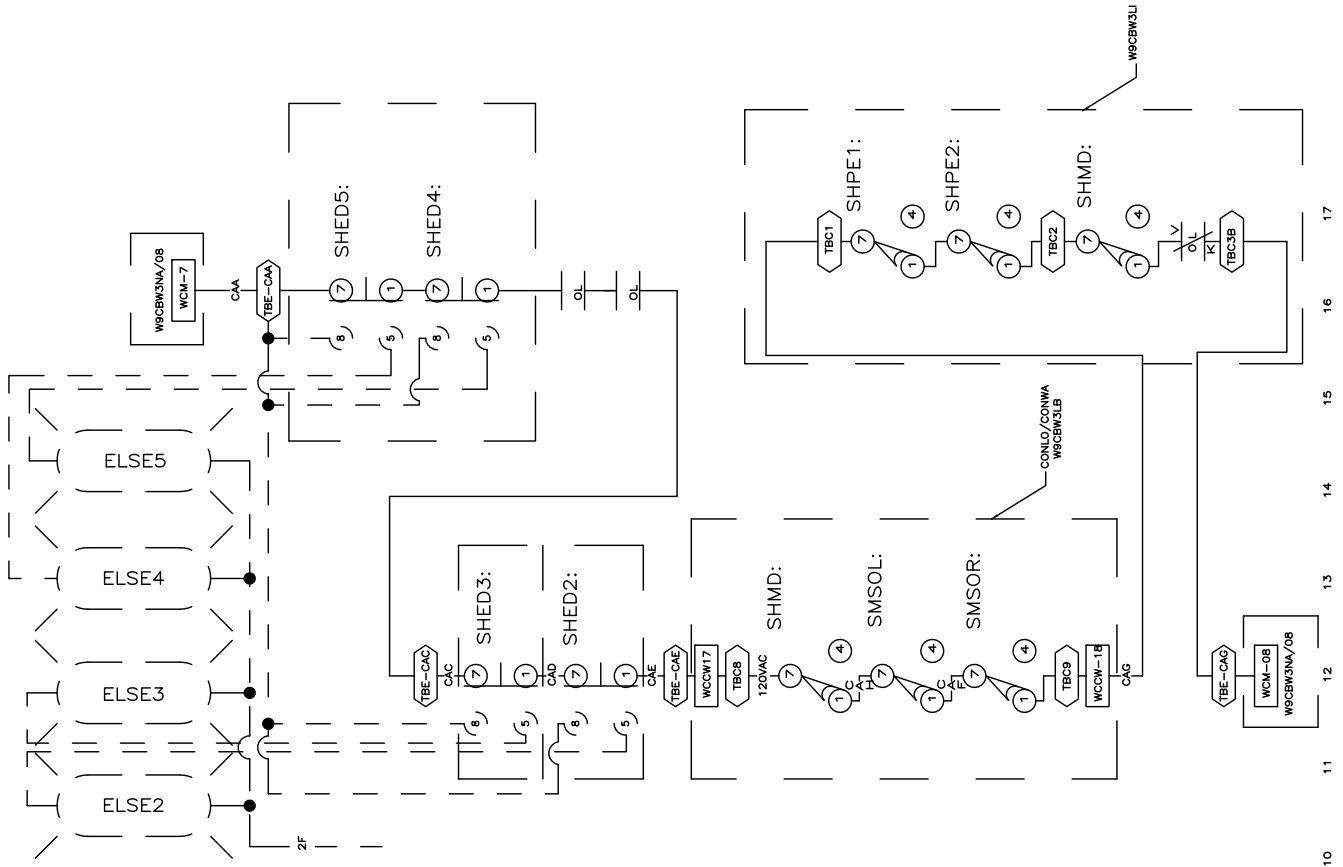
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Emergency stops
緊急停止

W9CBW3SDC

PELLERIN MILNOR CORPORATION

2019384A



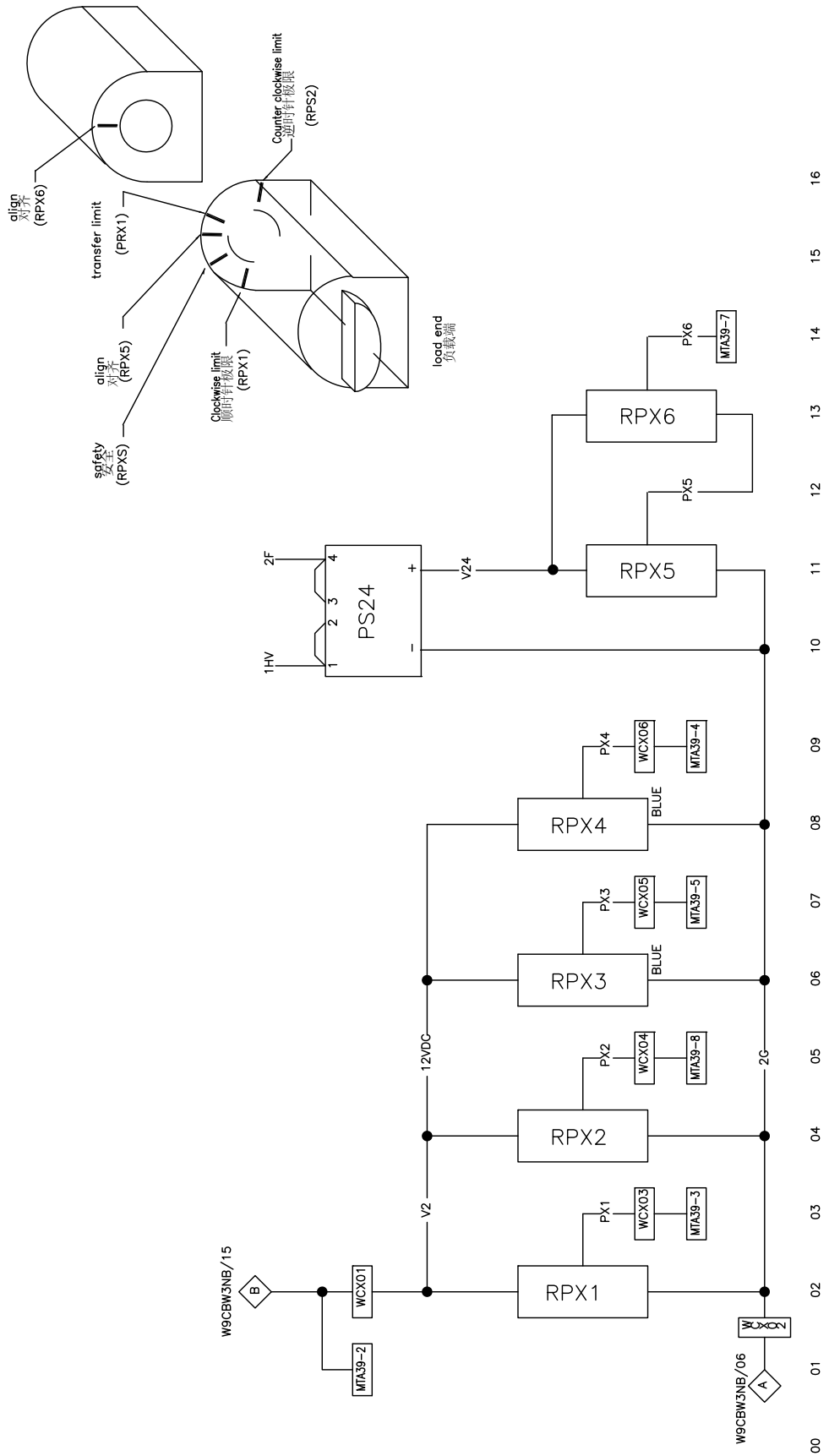
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Proximity switches
接近开关

W9CBW3SEC

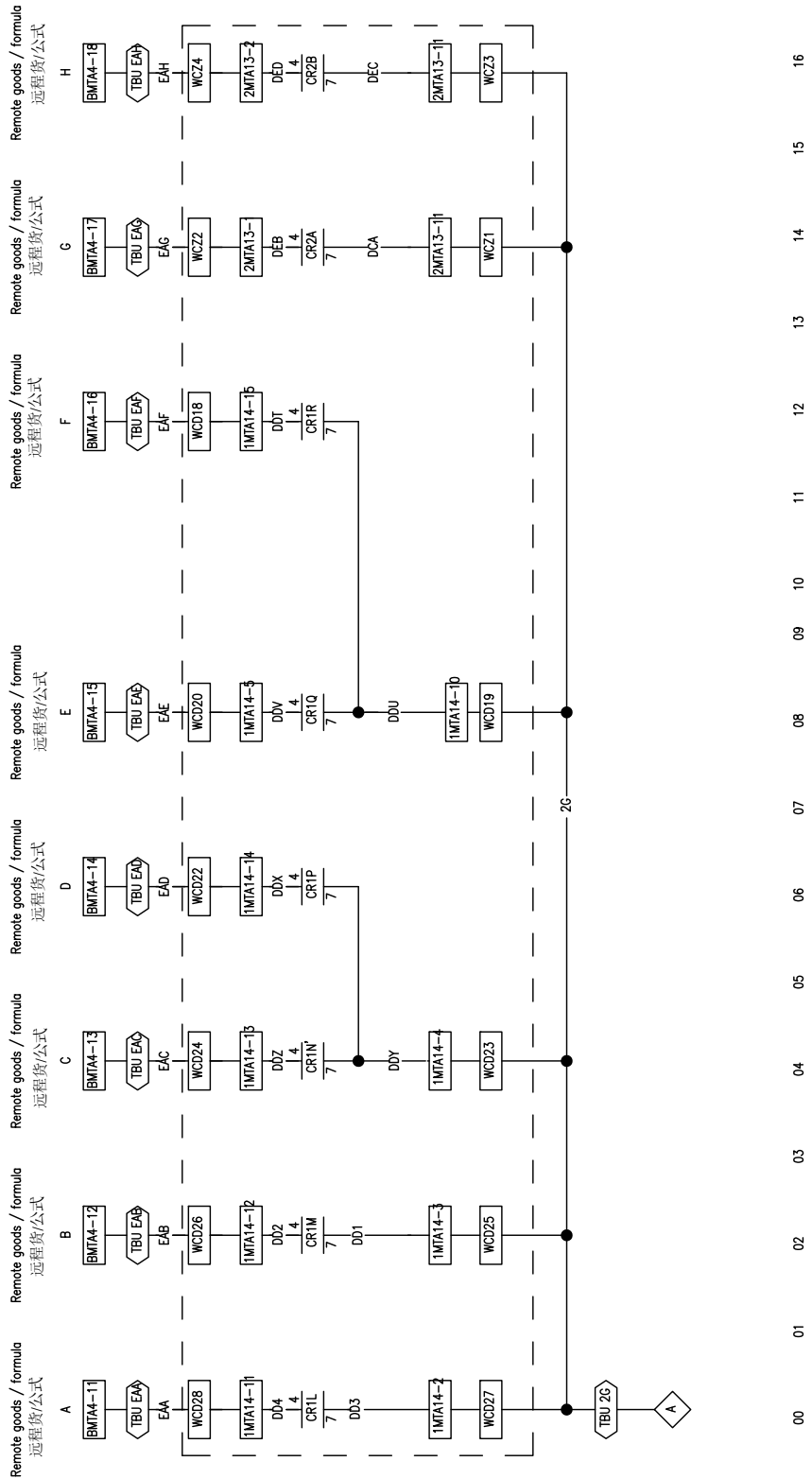
PELLERIN MILNOR CORPORATION

2012143A



Remote goods
远程布草

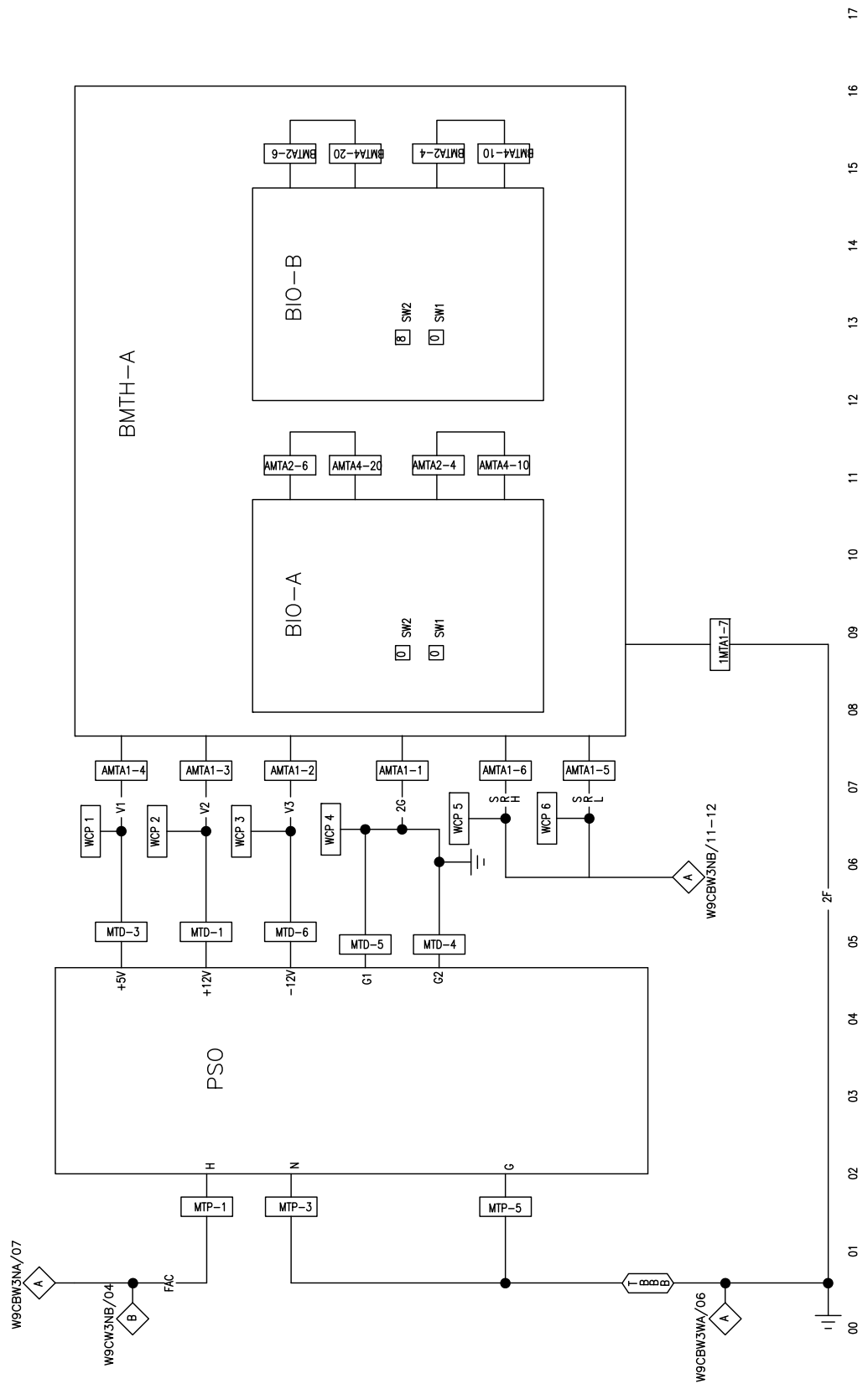
HGFEDCBA
00000000 = 000
00000001 = 001
00000010 = 002
00000011 = 003
00000100 = 100
00000101 = 101
00000110 = 102
00000111 = 103
00001000 = 200
00001001 = 201
00001010 = 202
00001011 = 203
00001100 = 300
00001101 = 301
00001110 = 302
00001111 = 303



W9CBW3SF C

PELLERIN MILNOR CORPORATION

Standard board wiring
标准板布线



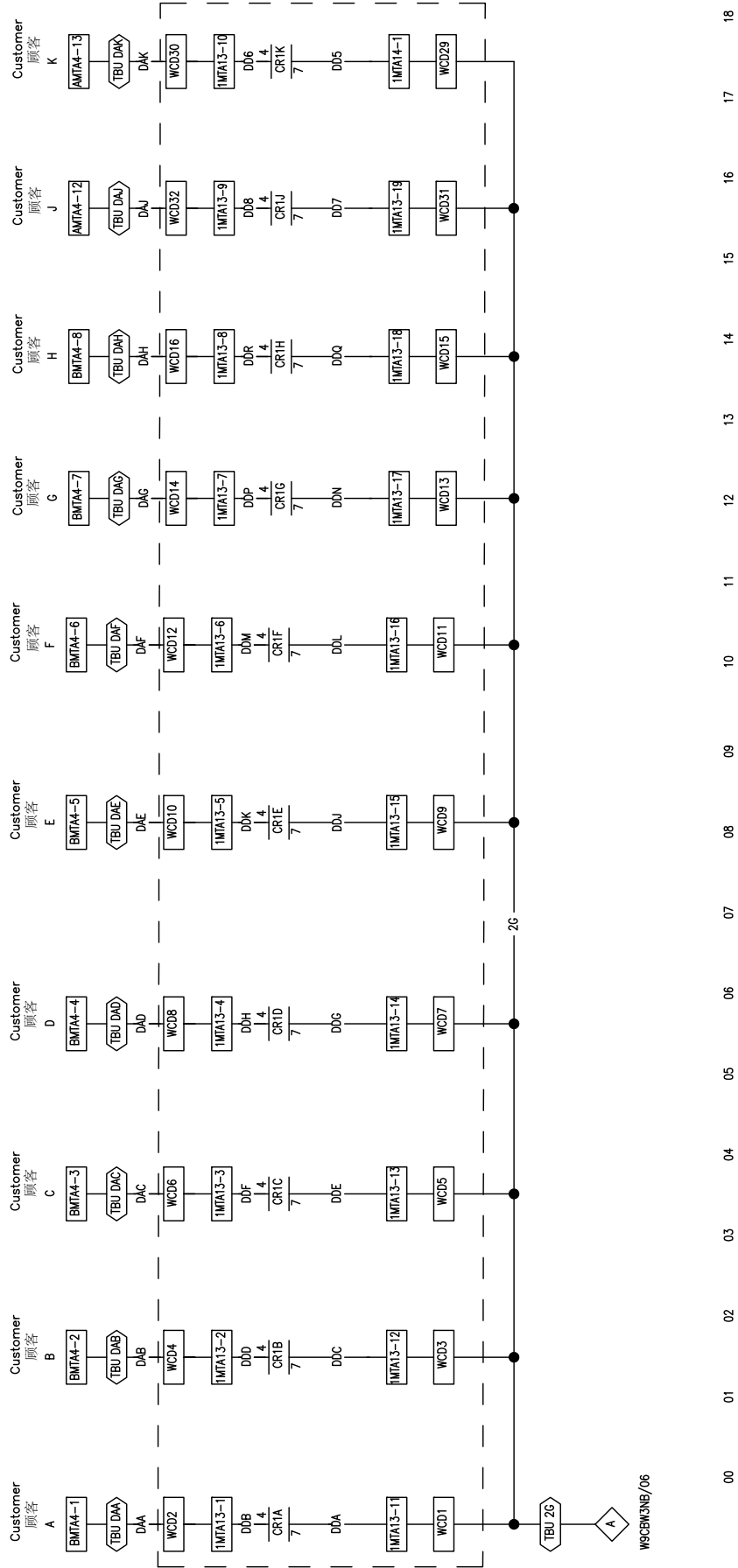
W9CBW3SG C

PELLERIN MILNOR CORPORATION

2012143A

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

Customer selector
客户选择



W9CBW3SHC

PELLERIN MILNOR CORPORATION

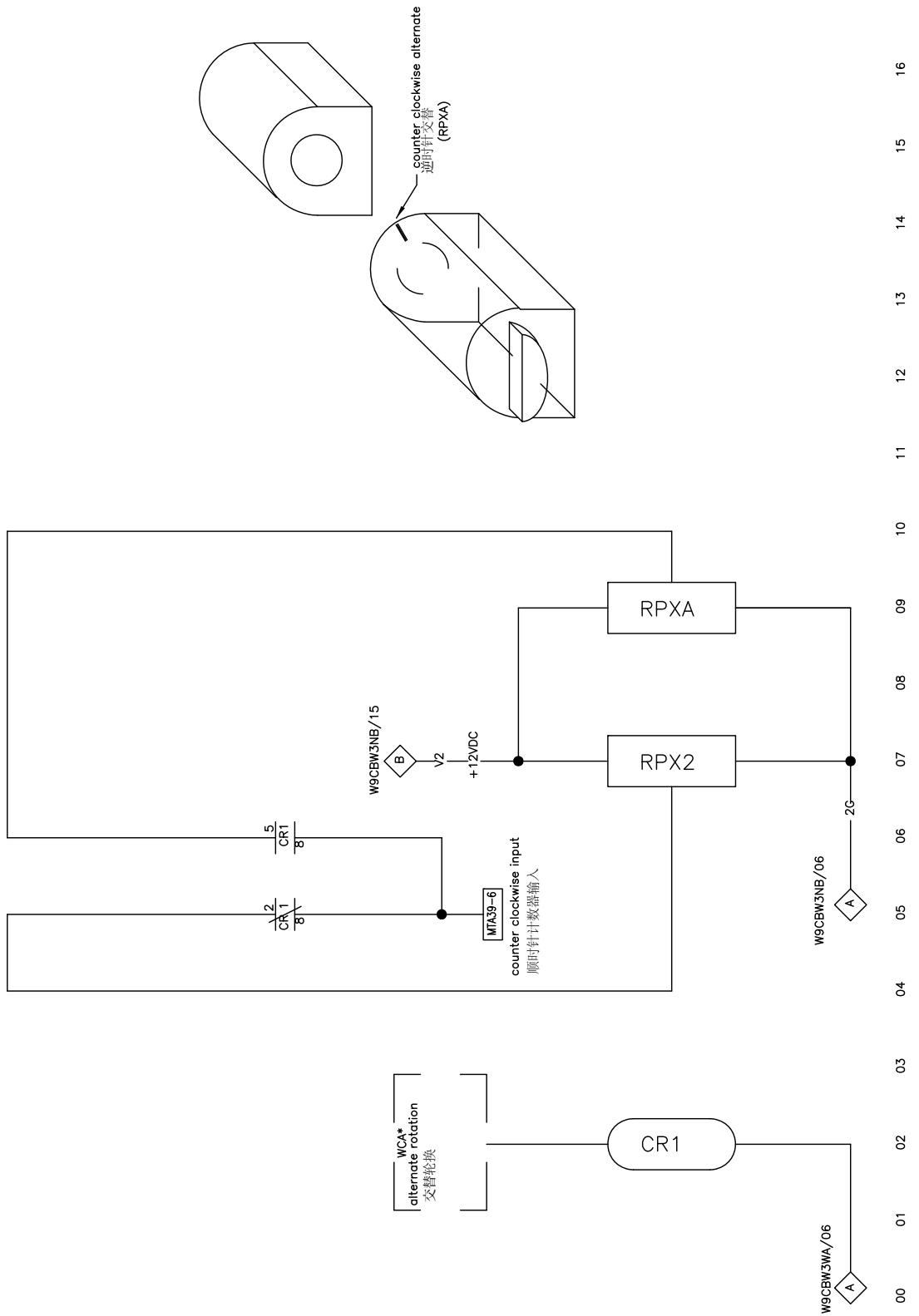
2019136A

Two rotation arcs
两个旋转弧

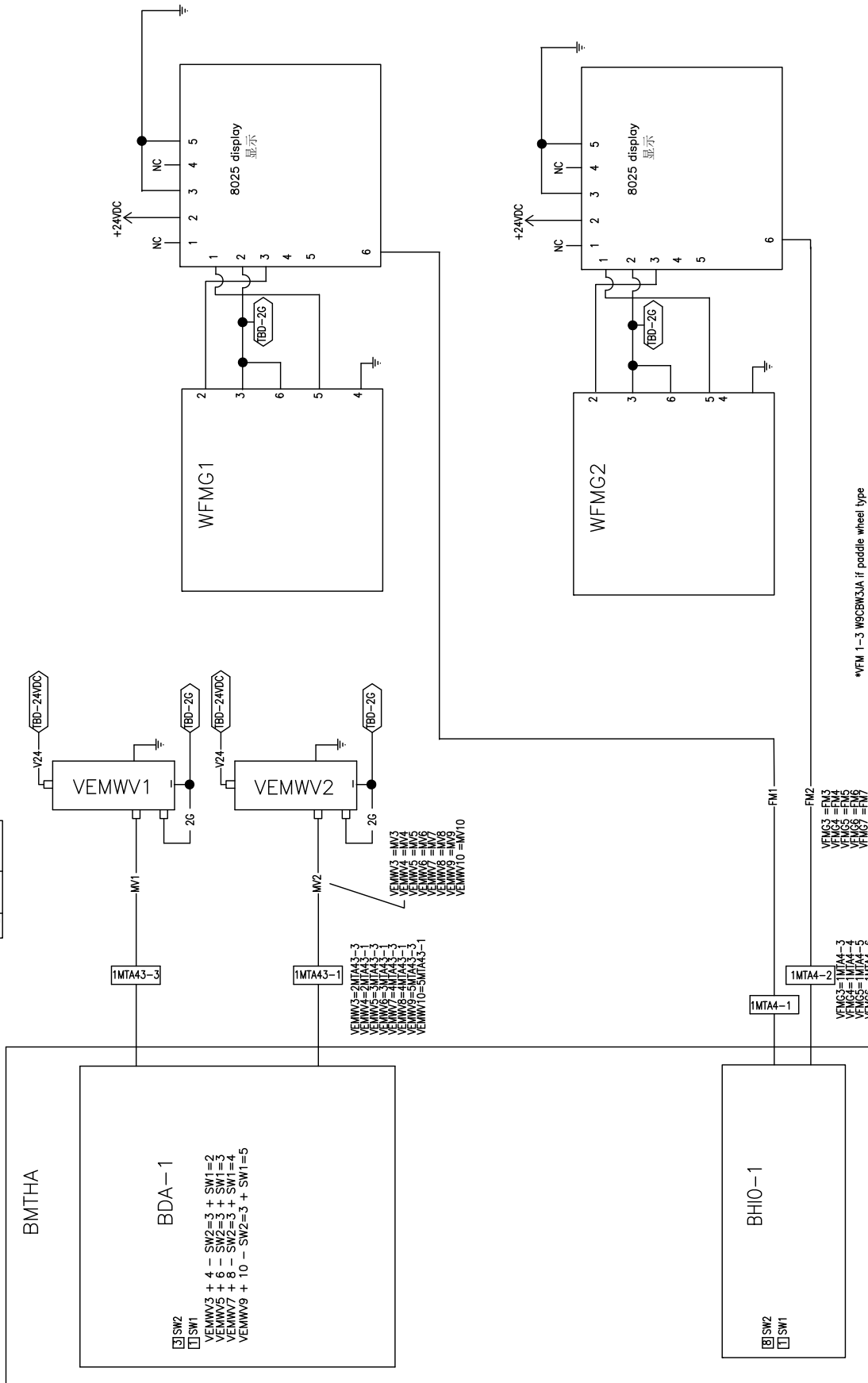
W9CBW3SJC

PELLERIN MILNOR CORPORATION

2012143A



Magnetic flow meters
电磁流量计



W9CBW3SK C

PELLERIN MILNOR CORPORATION

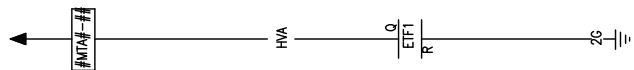
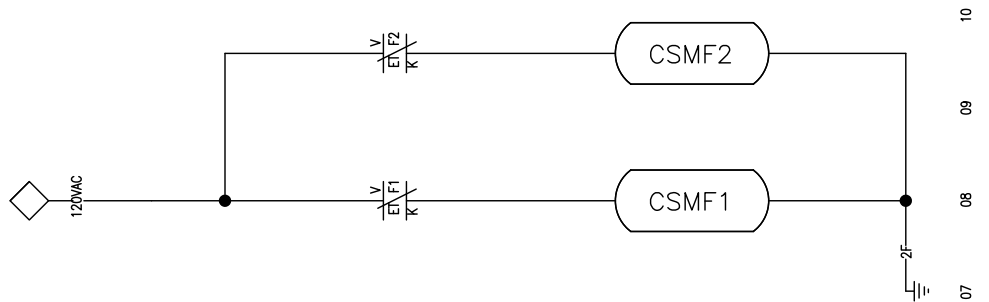
2016454A

Vent Fans
發洩風扇

W9CBW3VF C

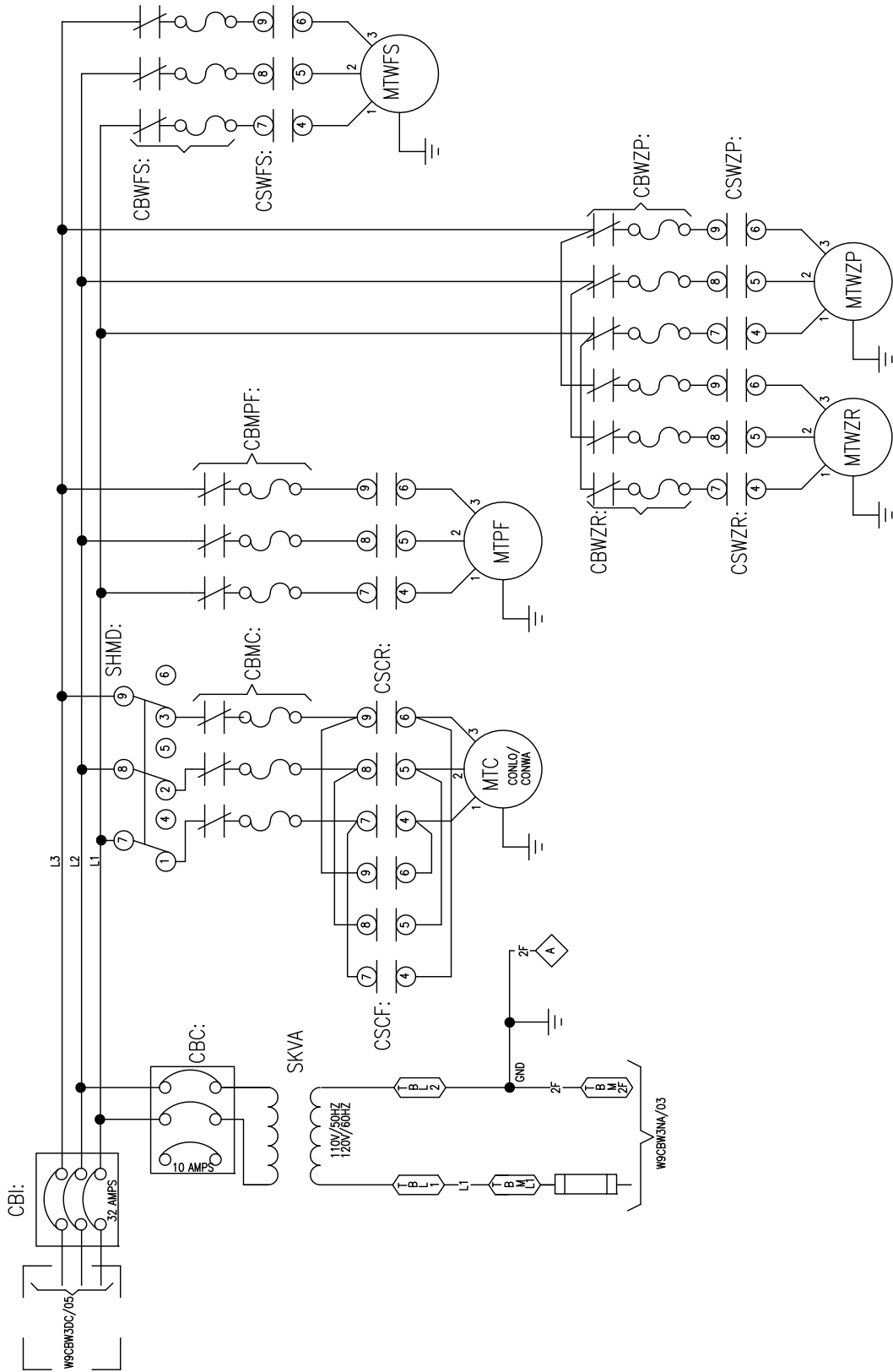
PELLERIN MILNOR CORPORATION

2021183A



10
09
08
07
06
05
04
03
02
01
00

Power distribution
 配电



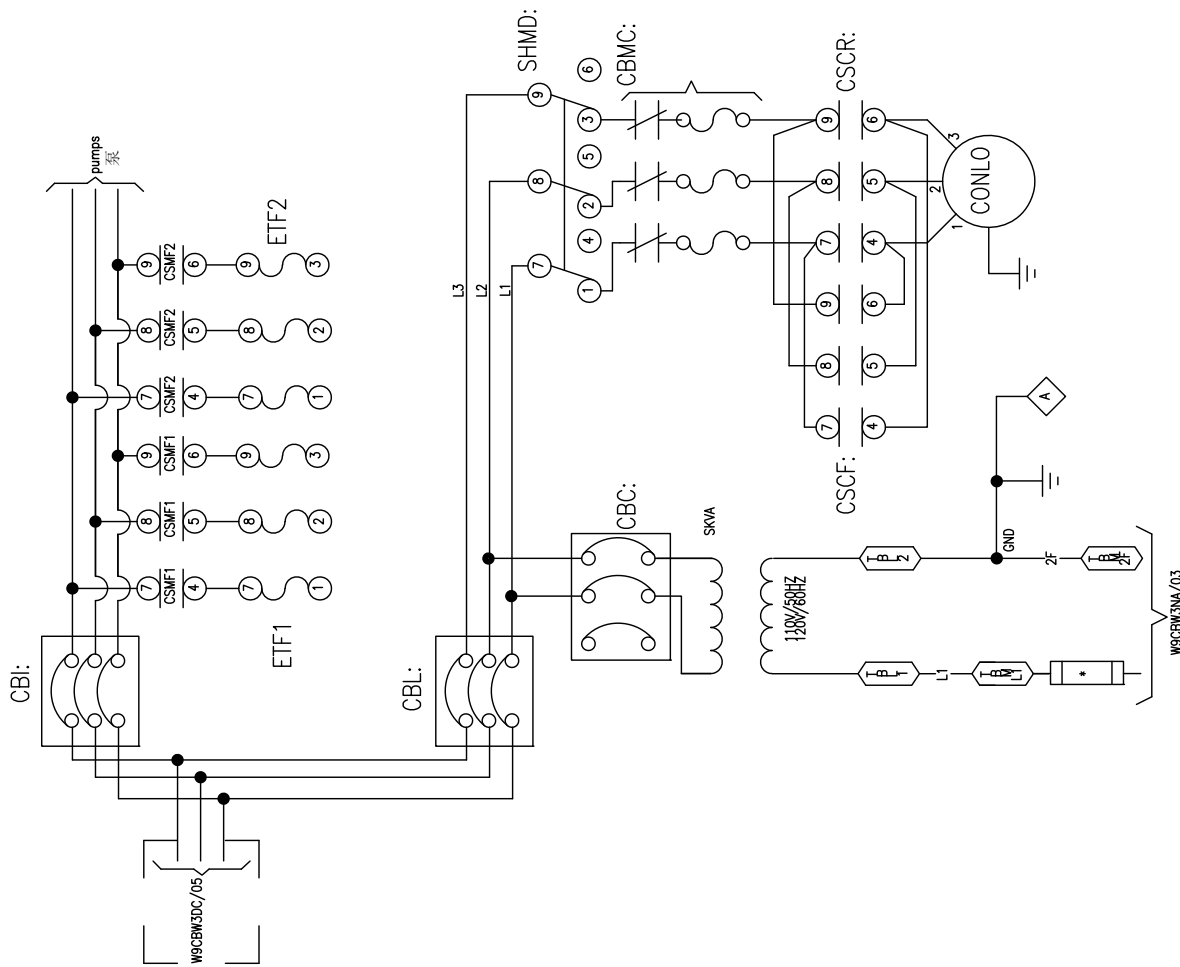
W9CBW3WA C

PELLERIN MILNOR CORPORATION

2012143A

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

Power distribution—PULSE FLOW
 配电

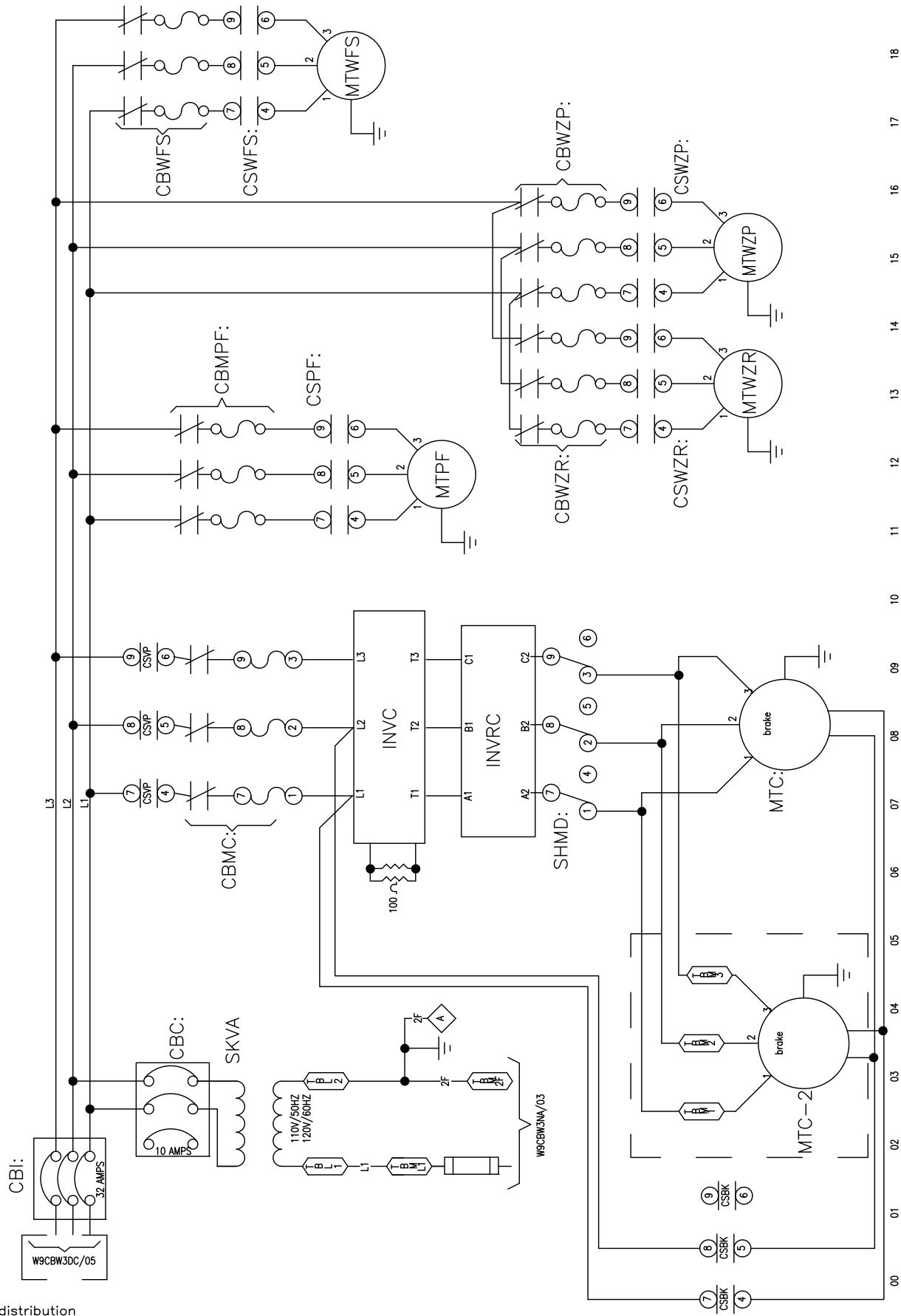


W9CBW3WABC

PELLERIN MILNOR CORPORATION

2019136A

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



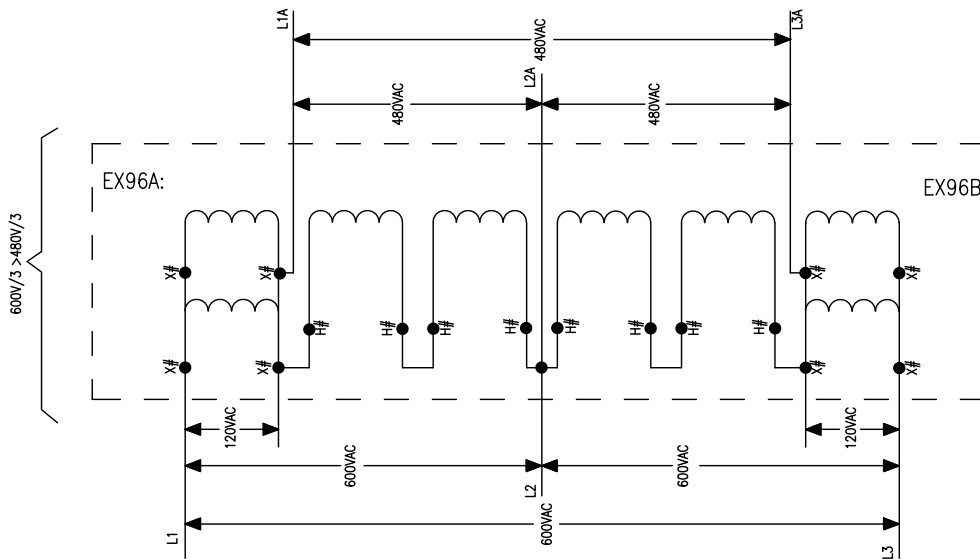
Power distribution
配电

W9CBW3WAAC

PELLERIN MILNOR CORPORATION

2012143A

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS
 有关相应的线号, 请参阅变压器的连接图



600V to 480V Transformer
 600V到480V变压器

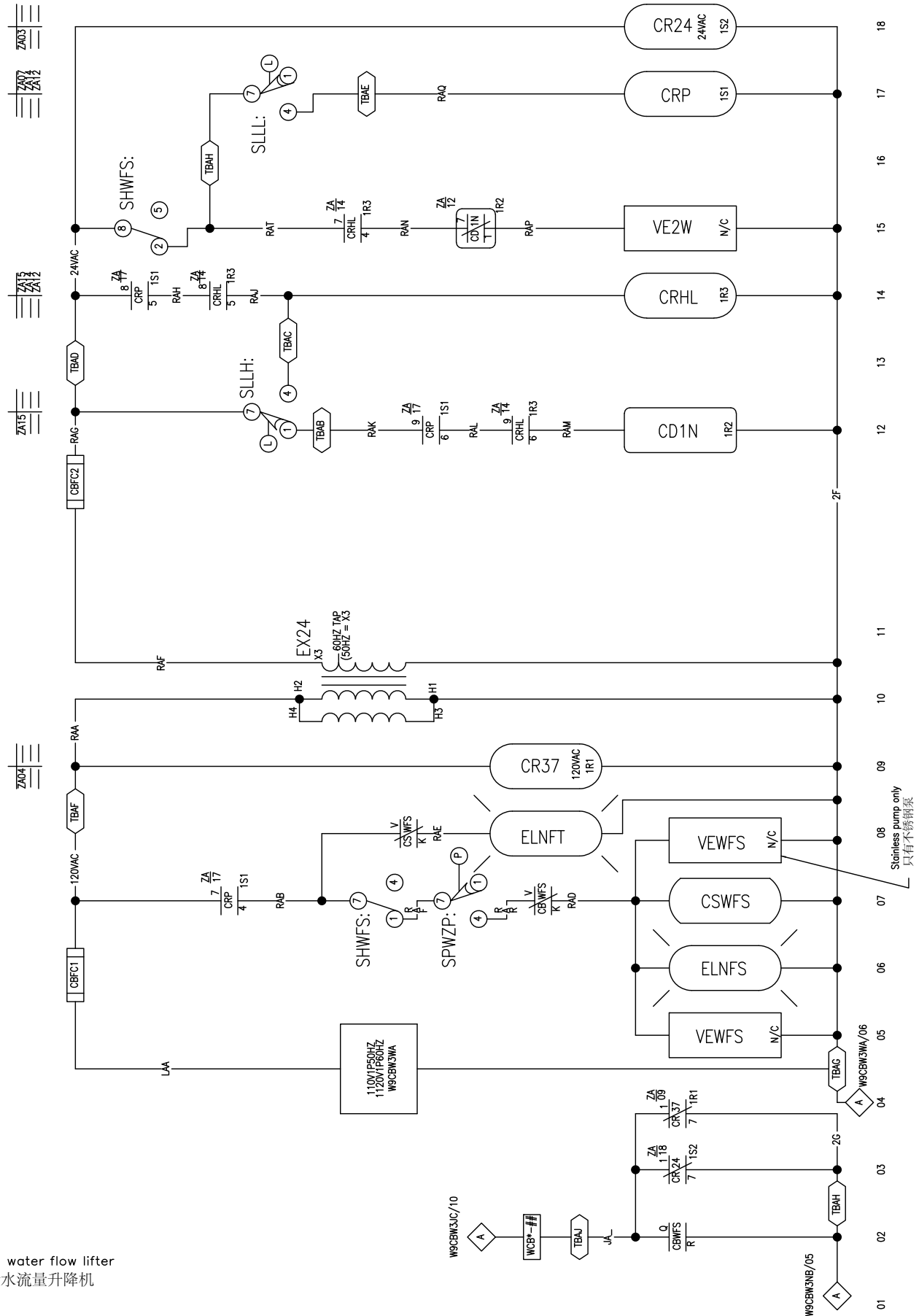
W9CBW3WBC

PELLERIN MILNOR CORPORATION

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

2019475A

Wash water flow lifter
洗脸水流量升降机

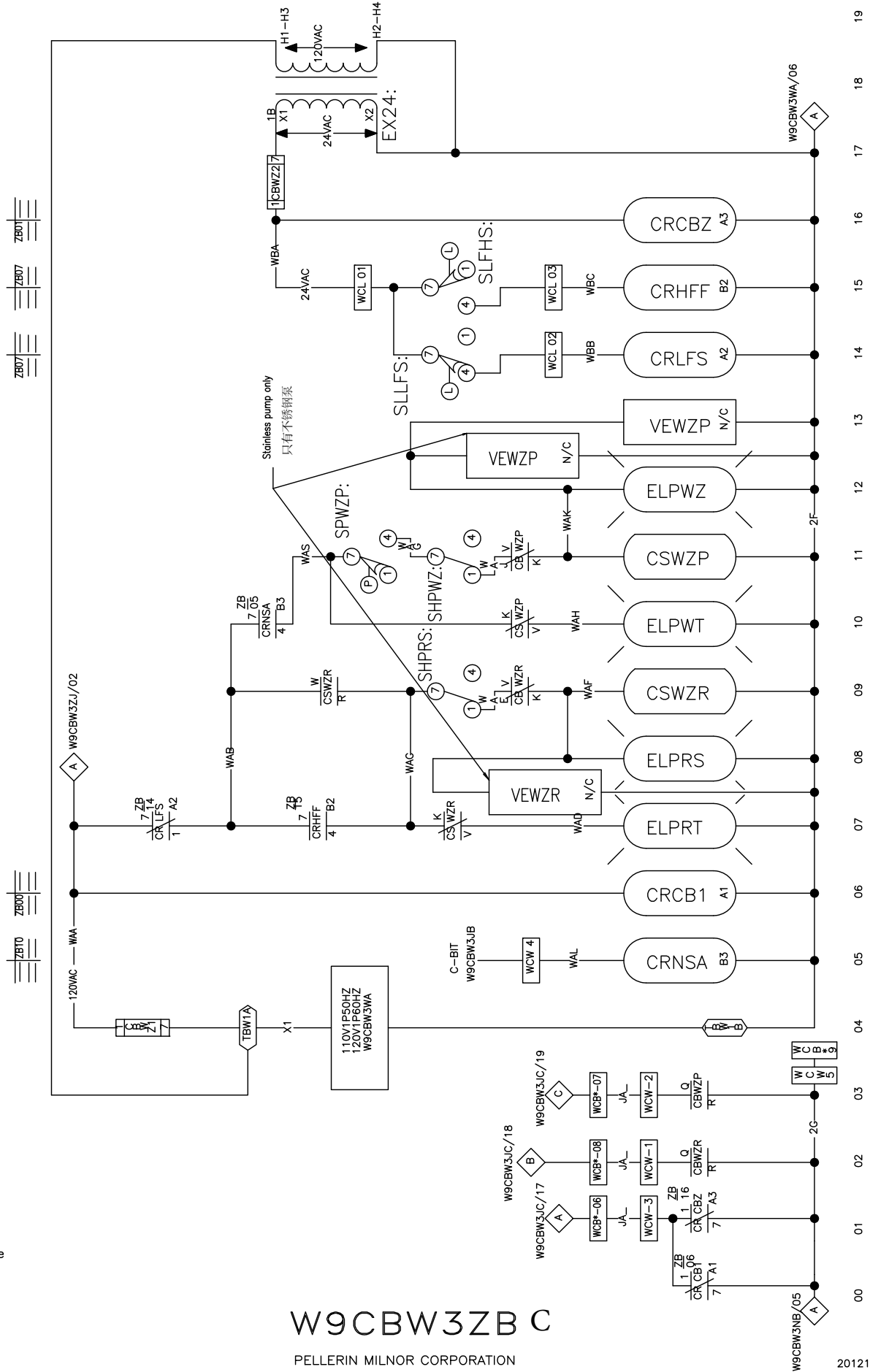


W9CBW3ZAC

PELLERIN MILNOR CORPORATION

2019384A

Rinse zone
漂洗区



W9CBW3ZB C

PELLERIN MILNOR CORPORATION

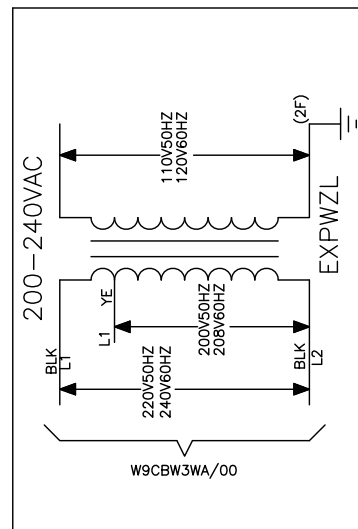
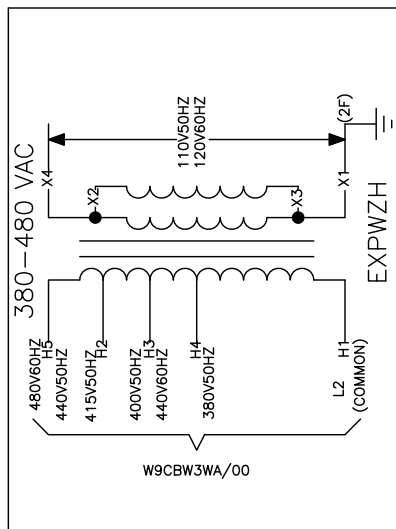
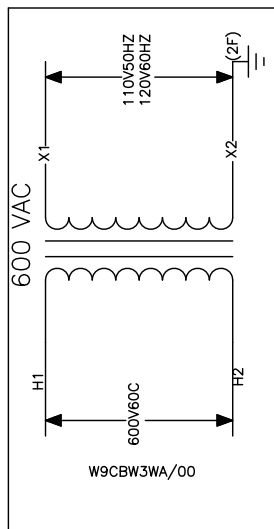
2012143A

Rinse zone power
 冲洗区域电力

W9CBW3ZCC

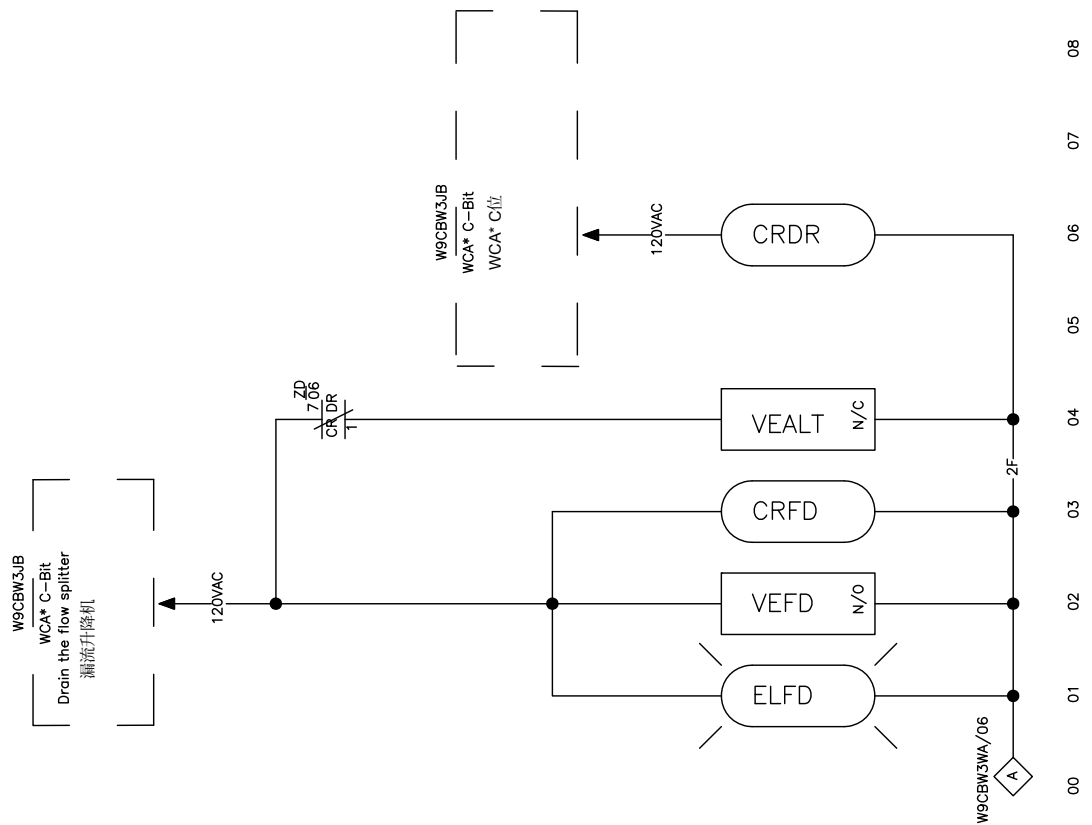
PELLERIN MILNOR CORPORATION

2012143A



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

Wash water flow lifter
洗脸水升降机



W9CBW3ZDC

PELLERIN MILNOR CORPORATION

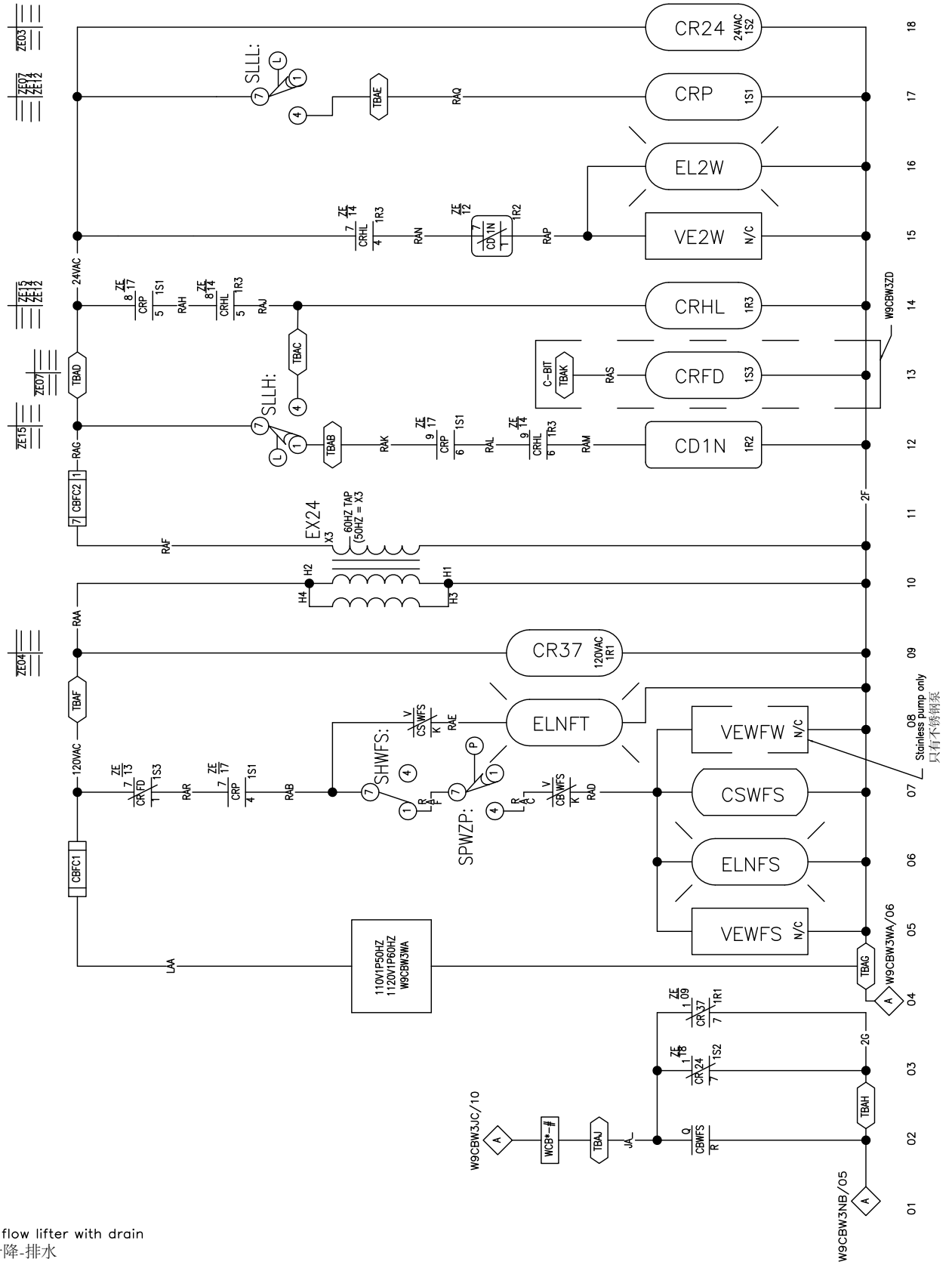
2012143A

Wash water flow lifter with drain
洗衣水箱升降-排水

W9CBW3ZEC

PELLERIN MILNOR CORPORATION

2012143A

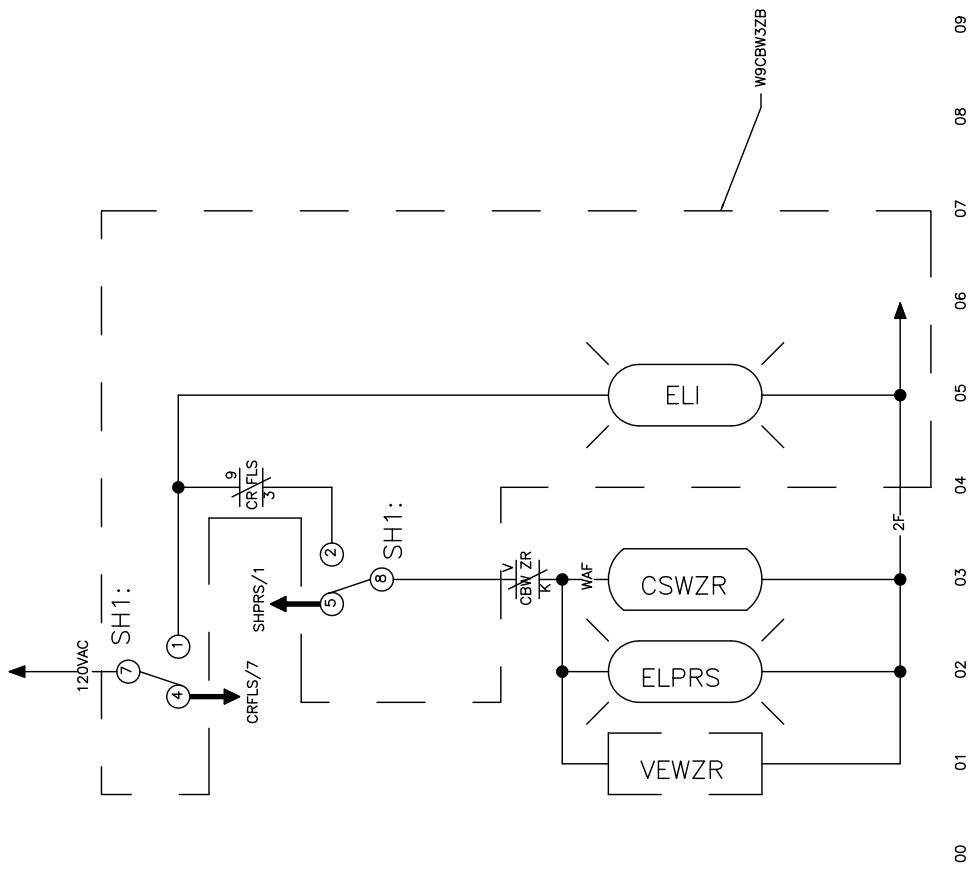


Workwear module
工作服模块

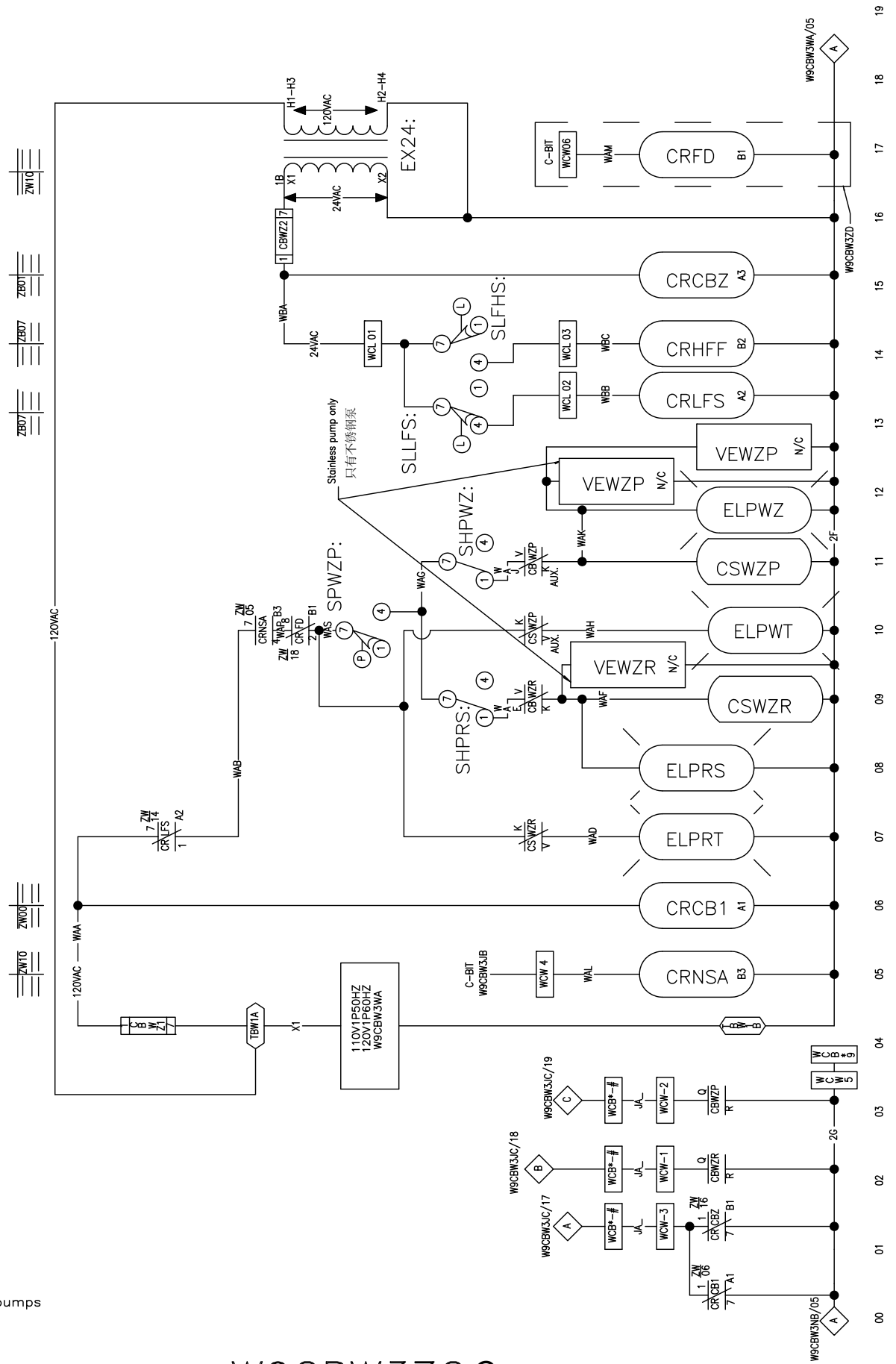
W9CBW3ZF C

PELLERIN MILNOR CORPORATION

2012143A



Rinse zone with 2 pumps
2泵冲洗区域

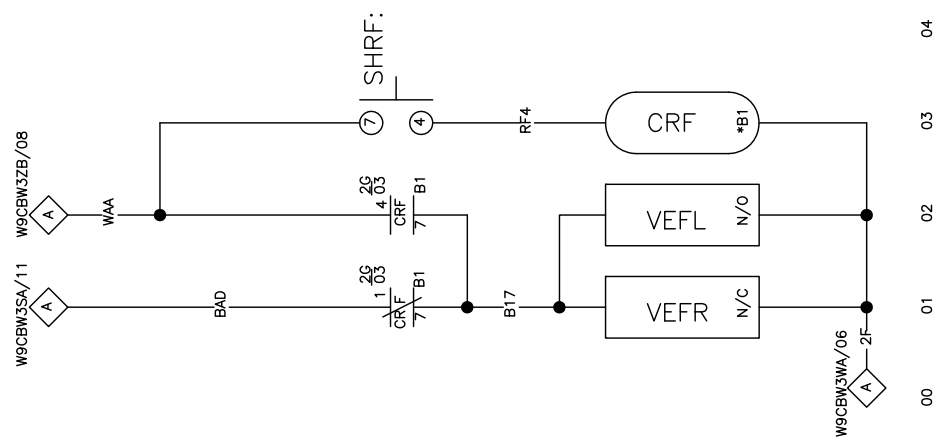


W9CBW3ZG C

PELLERIN MILNOR CORPORATION

99321A

Auto brush
自动刷

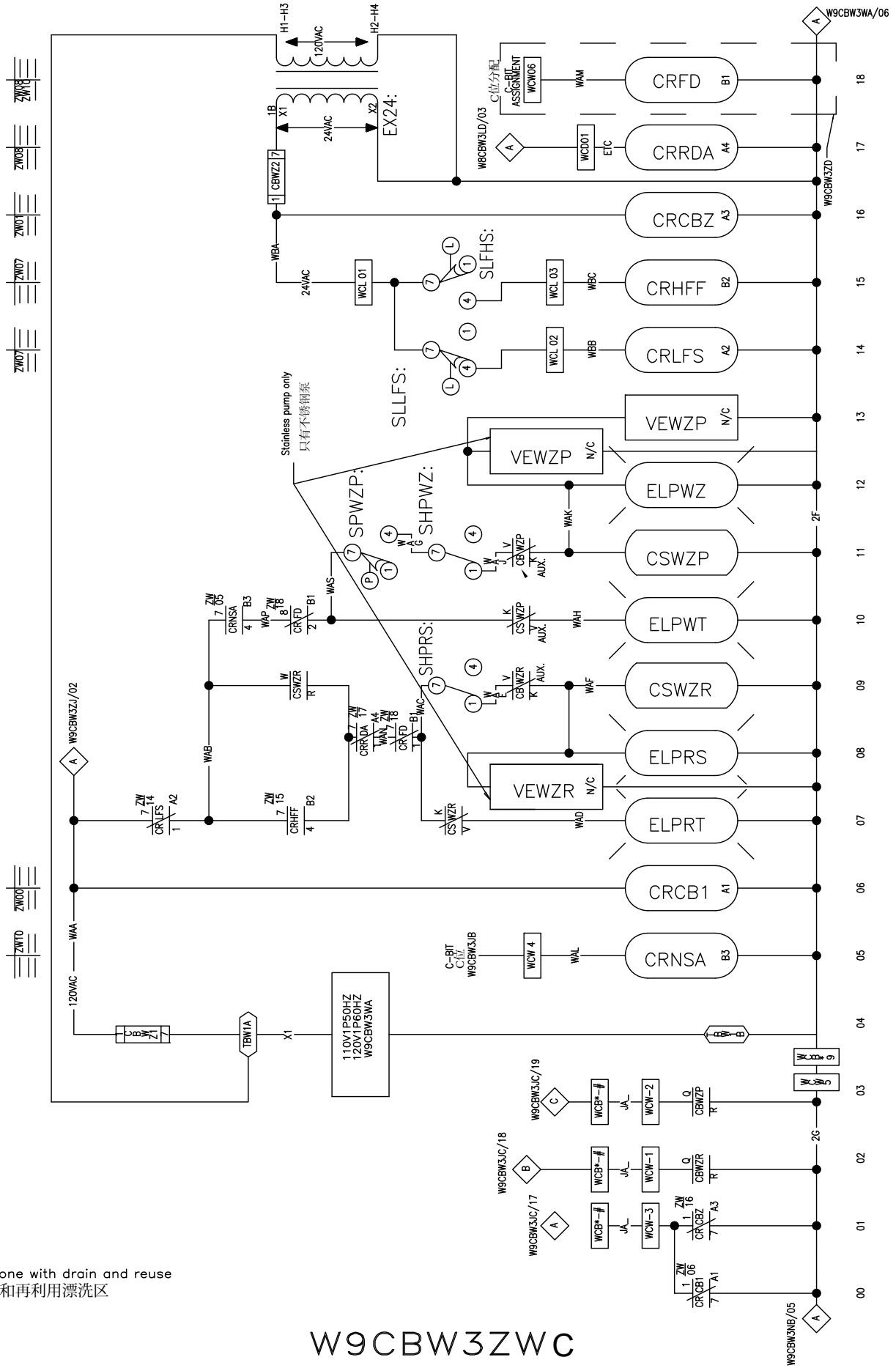


W9CBW3ZJ C

PELLERIN MILNOR CORPORATION

2012143A

Rinse zone with drain and reuse
有排水和再利用漂洗区



W9CBW3ZWC

PELLERIN MILNOR CORPORATION

Lint Controller / 棉绒控制器

2

MC76CBW3AX

W6LINTCONPC/2017444N

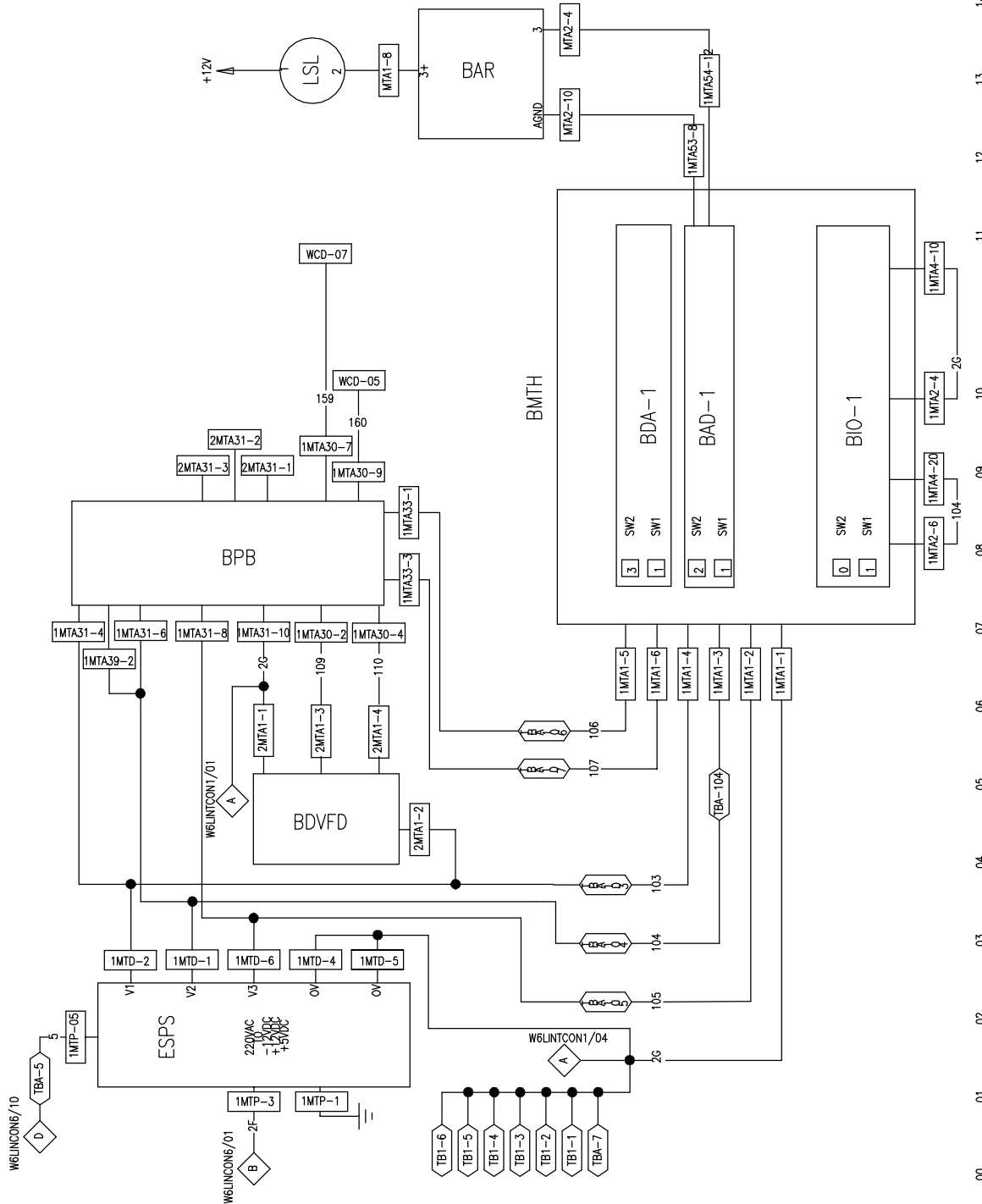
BA			
BAD-1		W6LINTCON1	08BSADCT
BAR		W6LINTCON1	08BNCNPHAT
BDA-1		W6LINTCON1	08BSDACHT
BDVFD		W6LINTCON1	08BSEVFD5V
BIO-1		W6LINTCON1	08BS816CT
BMTH		W6LINTCON1	08BS3MTHAT
BPB		W6LINTCON1	08BSPG1T
CB			
CBMPFE		W6LINTCON2	09FTB010T
CBMPFG		W6LINTCON3	09FTB010T
CR			
CRDRT		W6LINTCON4	09C024D37
CRERP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

MC76CBW3AC

W6LINTCONPC/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



W6LINTCON1C

PELLERIN MILNOR CORPORATION

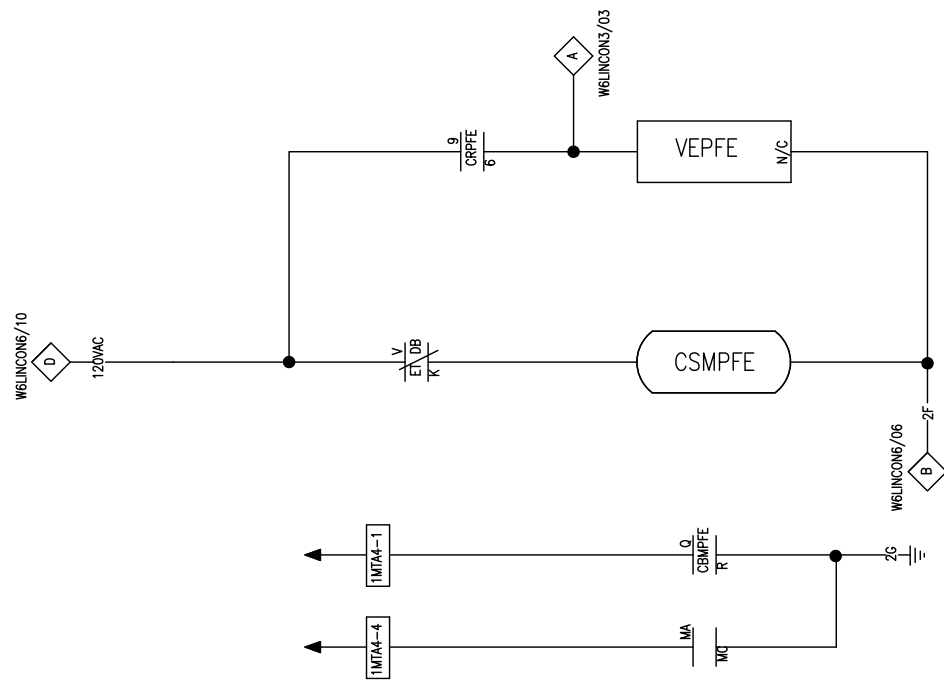
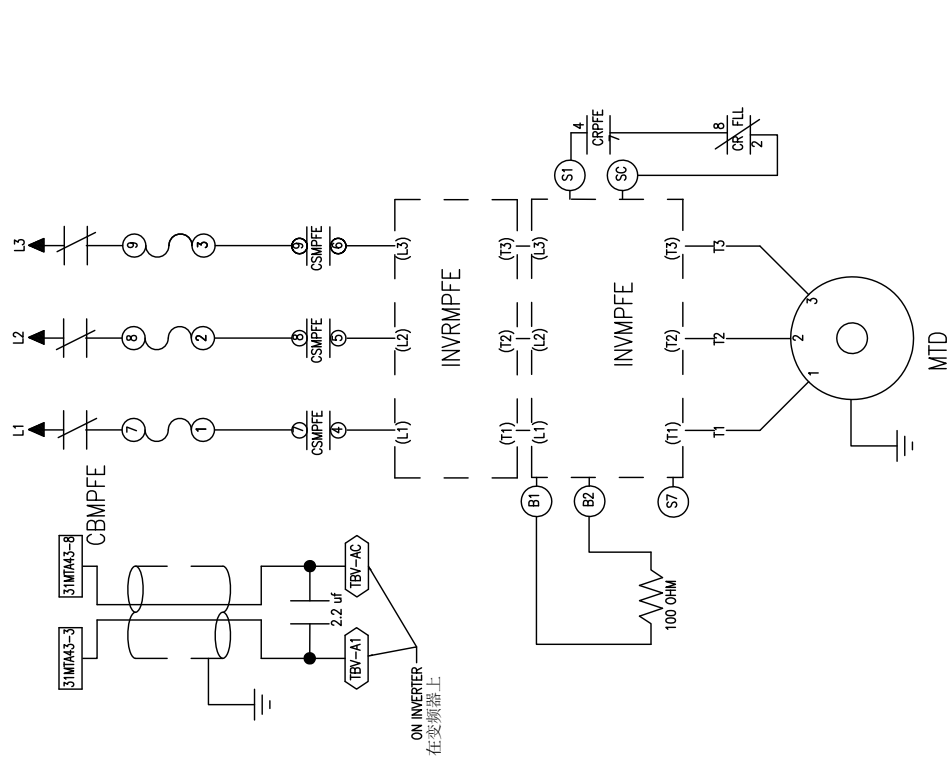
2017444A

lint tank to module pump
线路板布线棉绒罐到模块泵

W6LINTCON2C

PELLERIN MILNOR CORPORATION

2017444A



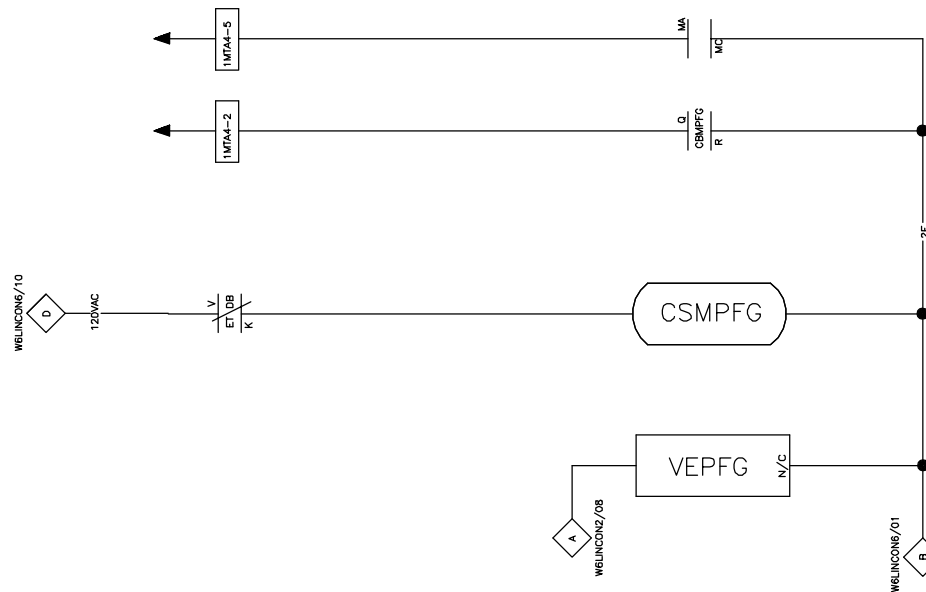
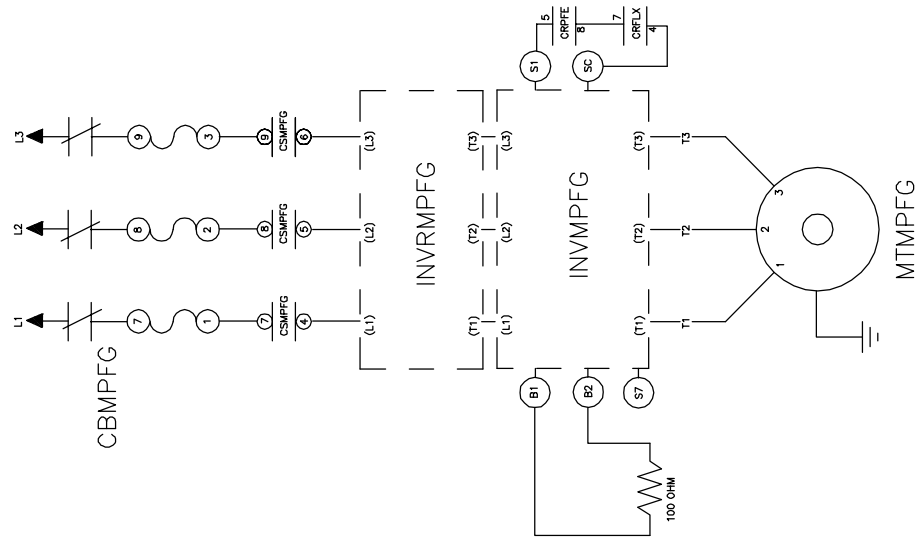
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

module to lint tank
皮棉从模块中浪费

W6LINTCON3C

PELLERIN MILNOR CORPORATION

2017444A



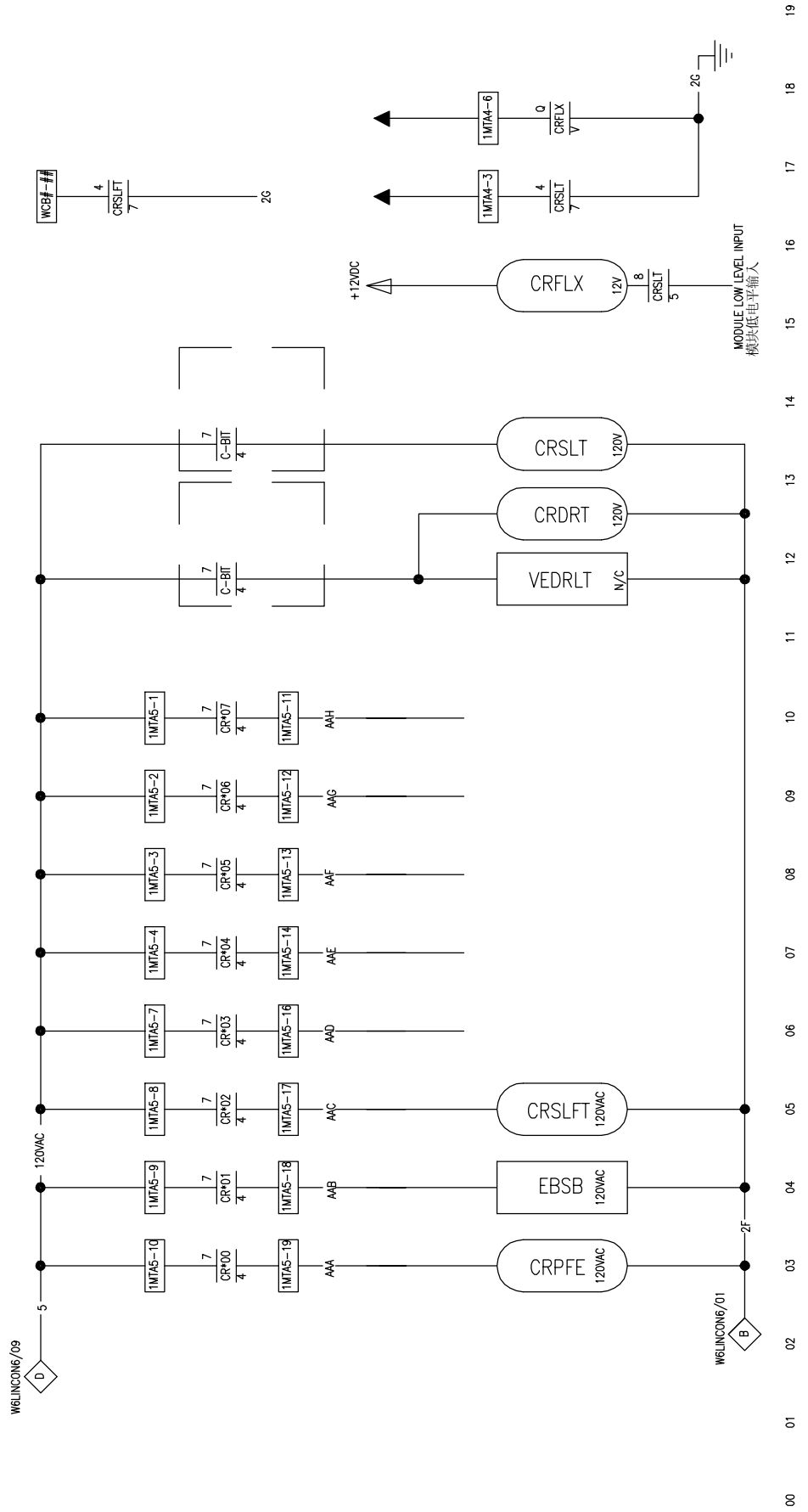
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

inputs/outputs
输入和输出

W6LINTCON4C

PELLERIN MILNOR CORPORATION

2017444A

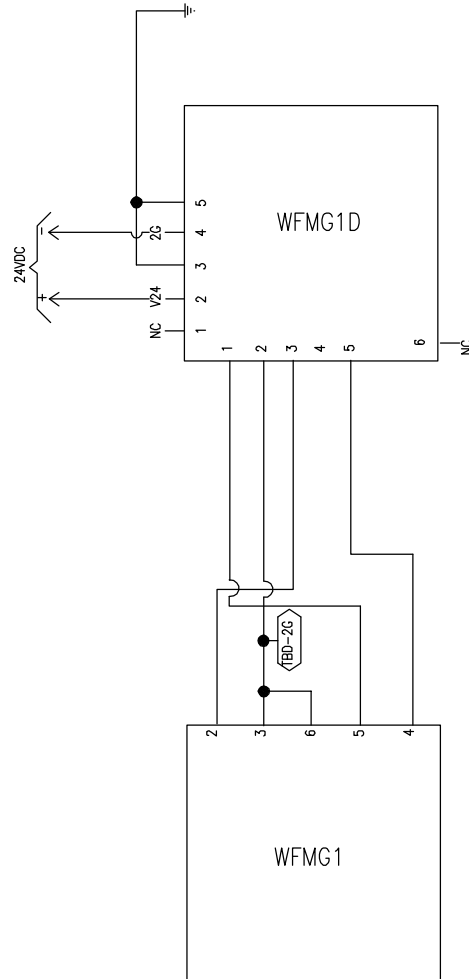


magnetic flow meter
电磁流量计

W6LINTCON5C

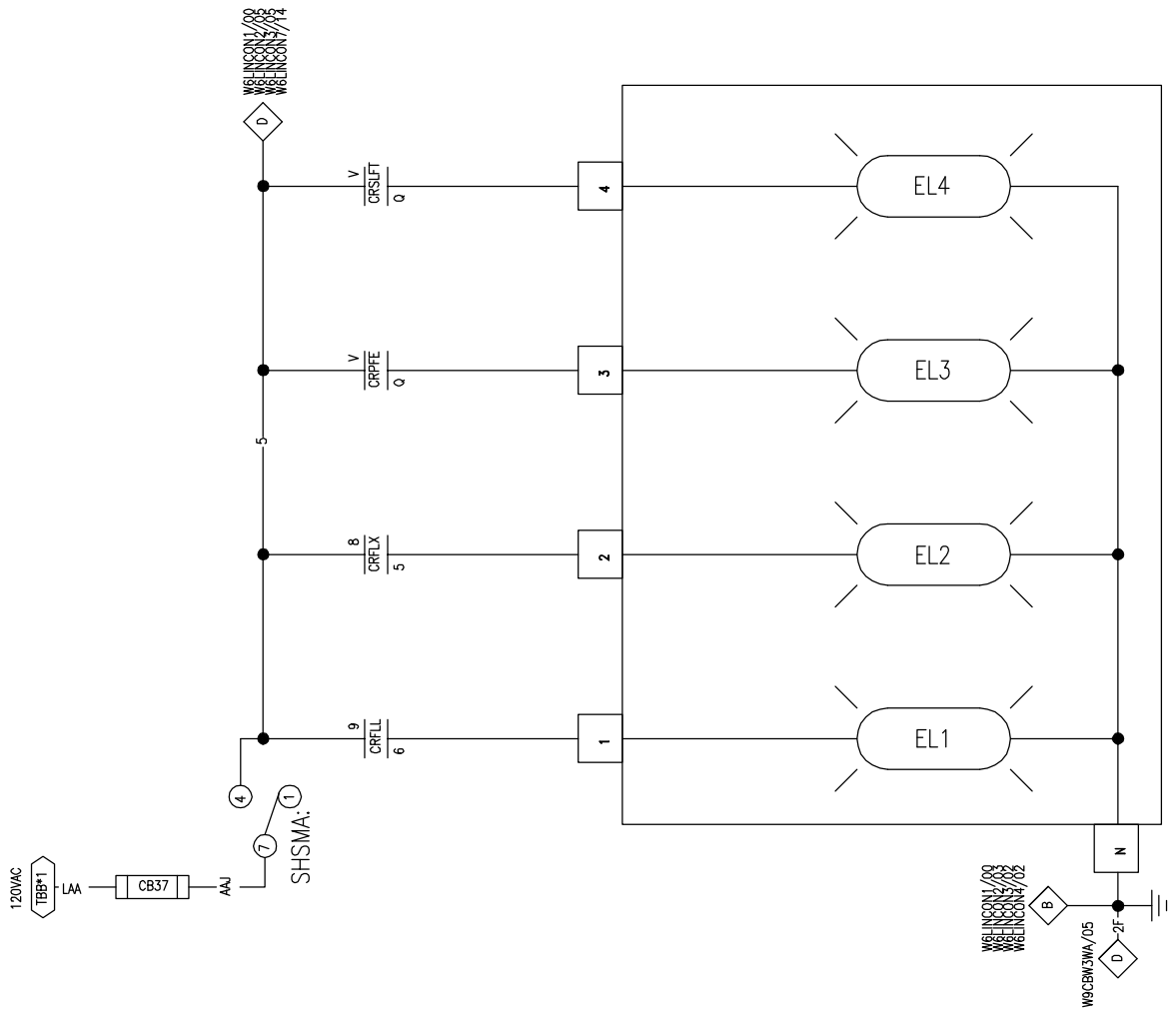
PELLERIN MILNOR CORPORATION

2017444A



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

light stand
灯架



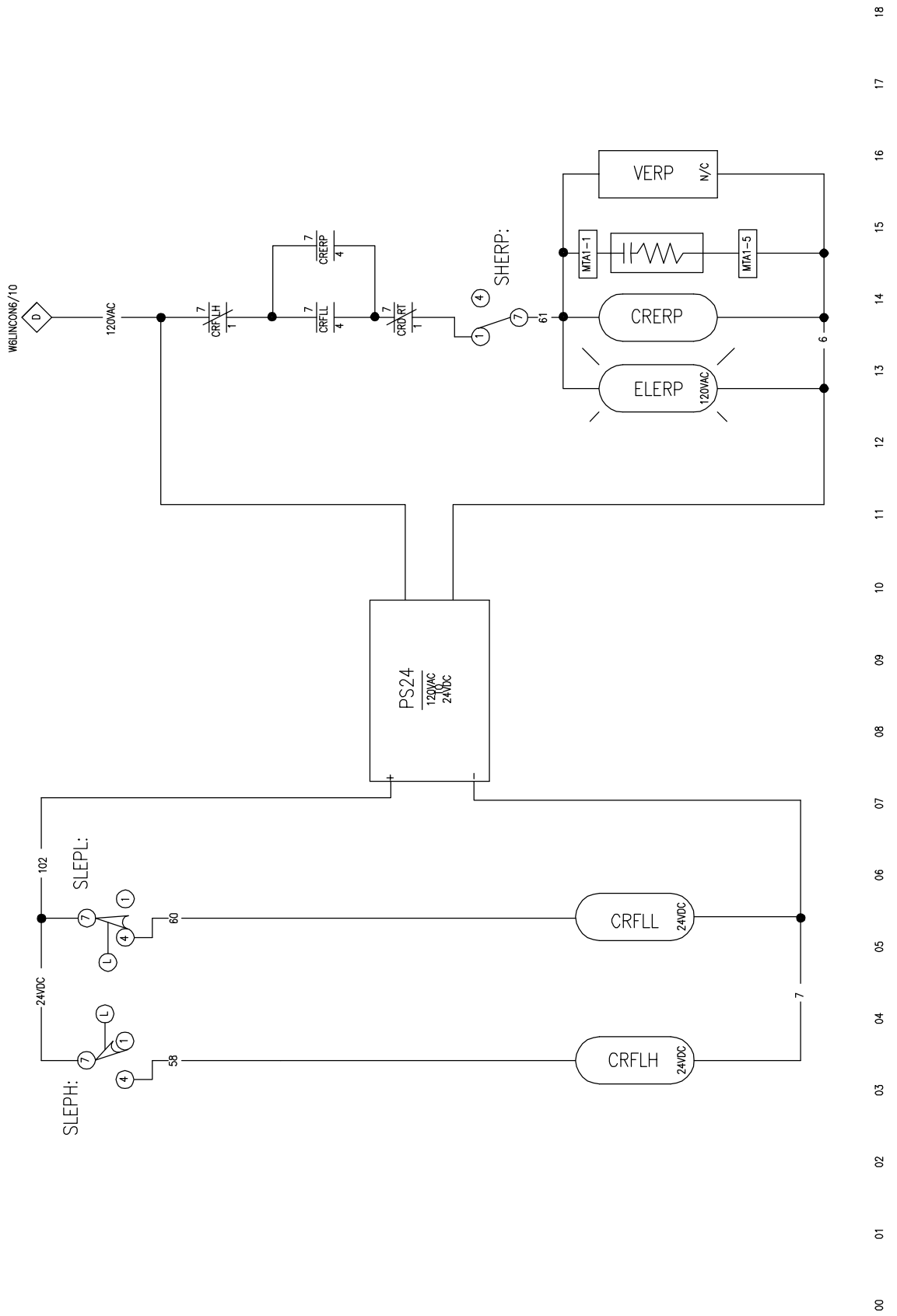
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

W6LINTCON6C

PELLERIN MILNOR CORPORATION

2017444A

lint tank level
皮棉坦克水平



W6LINTCON7C

PELLERIN MILNOR CORPORATION

2017444A

English-Japanese / 英語 -
日本語

3

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

1. **English**
 2. Japanese
-

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
-



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

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/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

W9CBW3PLJ/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

W9CBW3PLJ/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

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/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

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/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

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/2021074N

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

MC76CBW3AX

W9CBW3PLJ/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	

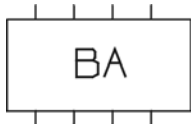
MC76CBW3AX

W9CBW3PLJ/2021074N

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

Legend of Symbols

シンボルのキャプション



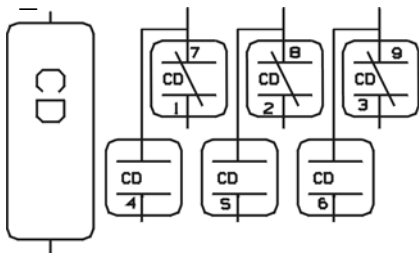
BA = Printed Circuit Board

BA = プリント回路基板



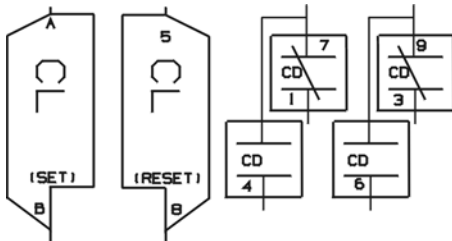
CB = Circuit Breaker

CB = 遮断器



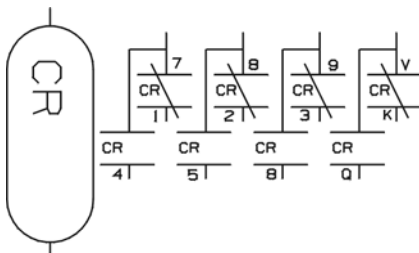
CD = Time Delay Relay

CD = 時間遅延リレー



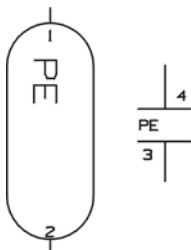
CL = Latch Relay

CL = ラッチングリレー



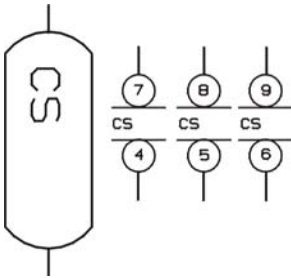
CR = Relay

CR = リレー



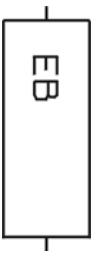
CP = Photoeye

CP = 光電管



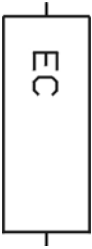
CS = Contactor/Motor Starter

CS = モータ接触器



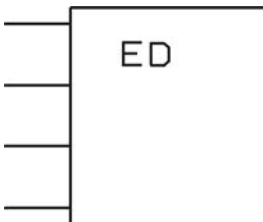
EB = Audible Signal

EB = 音声信号



EC = Clutch

EC = クラッチ



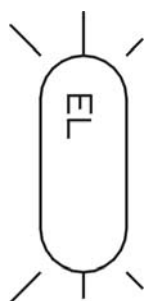
ED = Electronic Display

ED = 電子表示

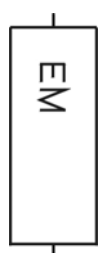


EF = Fuse

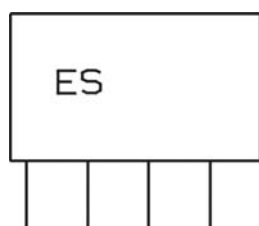
EF = フューズ



EL = Light
EL = ライト



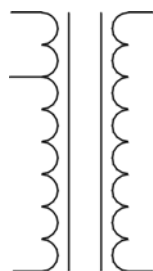
EM = Electro Magnatic Solenoid
EM = 電磁機器 (ソレノイド)



ES = Electronic Power Supply
ES = 電源



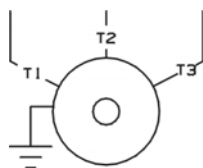
ET = Thermal Overload
ET = 熱過負荷



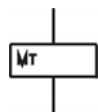
EX = Transformer
EX = 変圧器

KB = Keyboard/Keypad
KB = キーボード/キーパッド

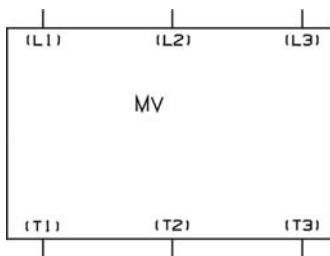
MN = Electronic Monitor
MN = 電子表示装置



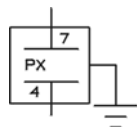
MR = Motor
MR = モータ



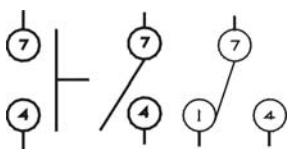
MT = Board Connector
MT = PC基板用コネクタ



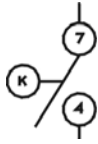
MV = Motor Inverter
MV = モータインバータ



PX = Proximity Switch
PX = 近接スイッチ

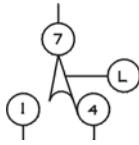


SH = Switch Hand Operated
SH = スイッチ、手動操作



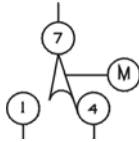
SK = Switch Key Operated

SK = スイッチ、キー操作



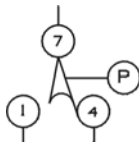
SL = Switch Level Operated

SL = スイッチ、水位作動



SM = Switch Mechanically Operated

SM = スイッチ、機械的作動



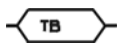
SP = Switch Pressure Operated

SP = スイッチ、圧力作動



ST = Switch Temperature Operated

ST = スイッチ、温度作動



TB = Terminal Block

TB = 端子台



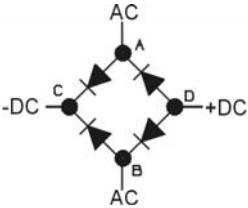
VE = Valve Electrically Operated

VE = バルブ、電動式



WC = Wiring Connector

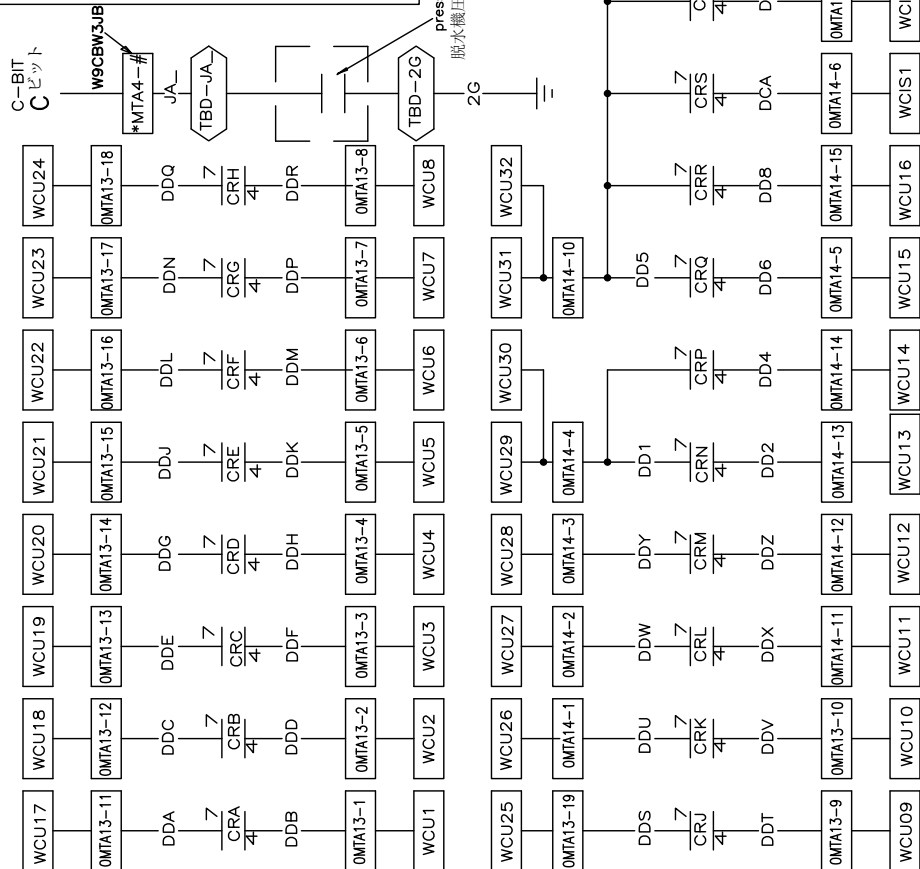
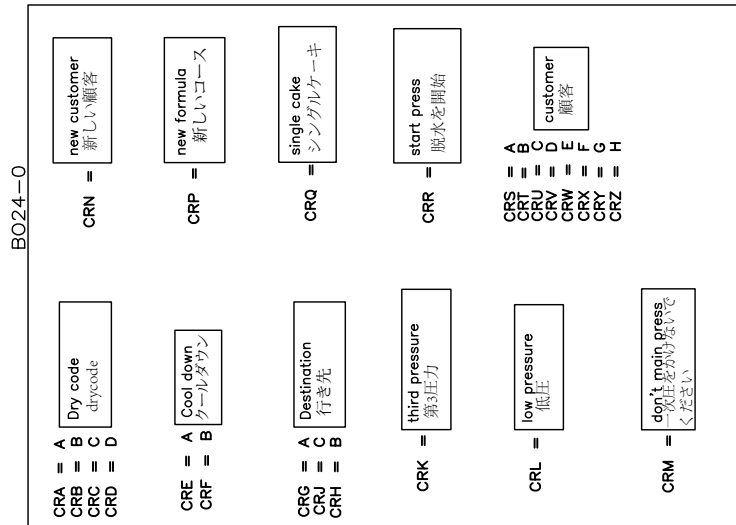
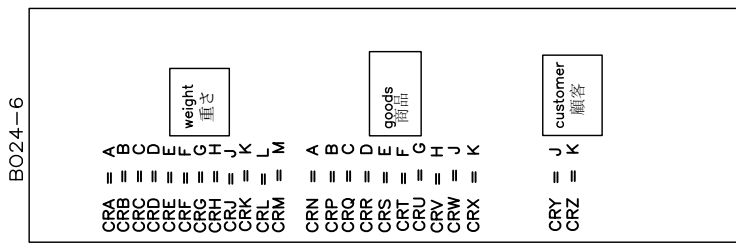
WC = 配線コネクタ



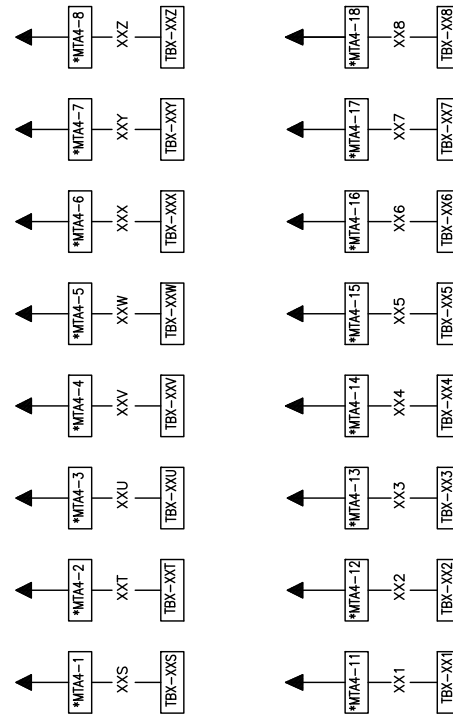
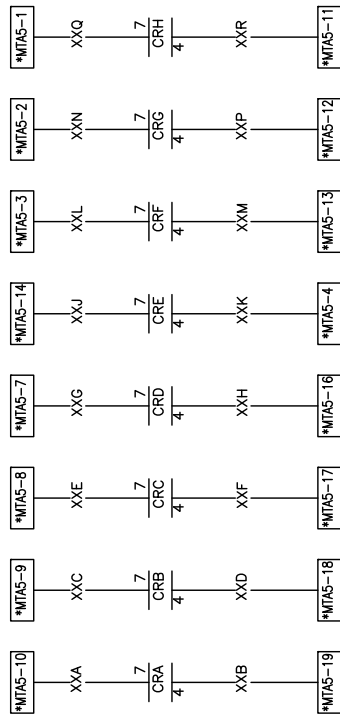
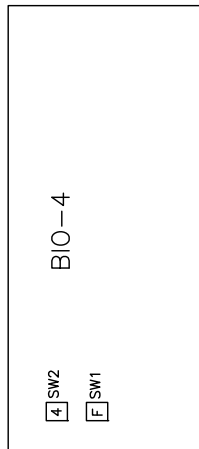
ZF = Rectifier

ZF = 整流器

Allied Inputs
関連機器の入力



Allied weight
 関連装置による重量測定



0-409.5

XXS	0	=	0.1
XXT	1	=	0.2
XXU	2	=	0.4
XXV	3	=	0.8
XXW	4	=	1.6
XXX	5	=	3.2
XXY	6	=	6.4
XXZ	7	=	12.8
XX1	8	=	25.6
XX2	9	=	51.2
XX3	10	=	102.4
XX4	11	=	204.8
XX5	8	=	
XX6	9	=	
XX7	X10	=	
XX8	X10	=	

FORMULA 式

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

W9CBW3AWJ

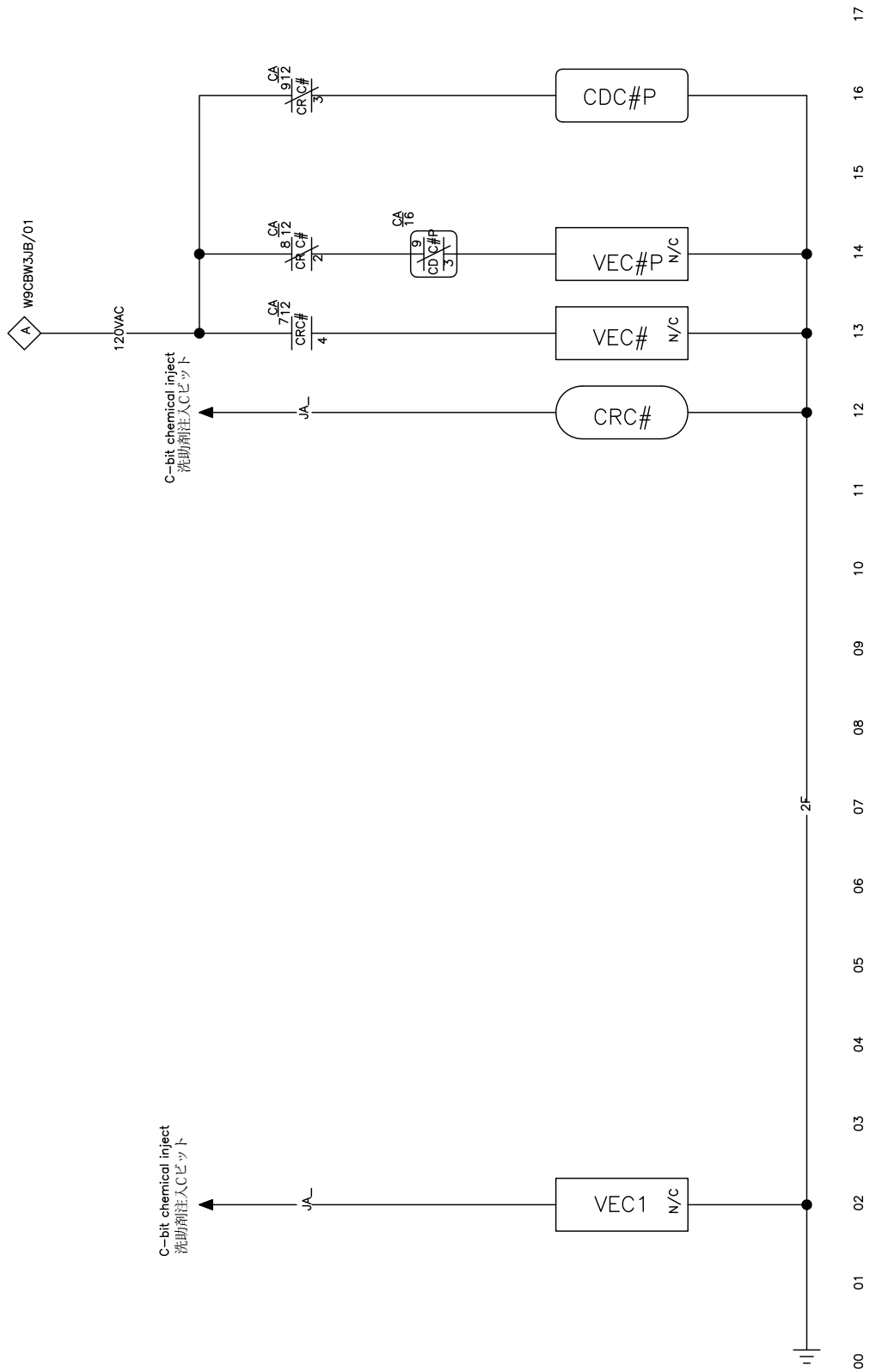
PELLERIN MILNOR CORPORATION

2021123A

Chemical add
洗剤注入

CAT6
CAT4 | CAT13

CAT14

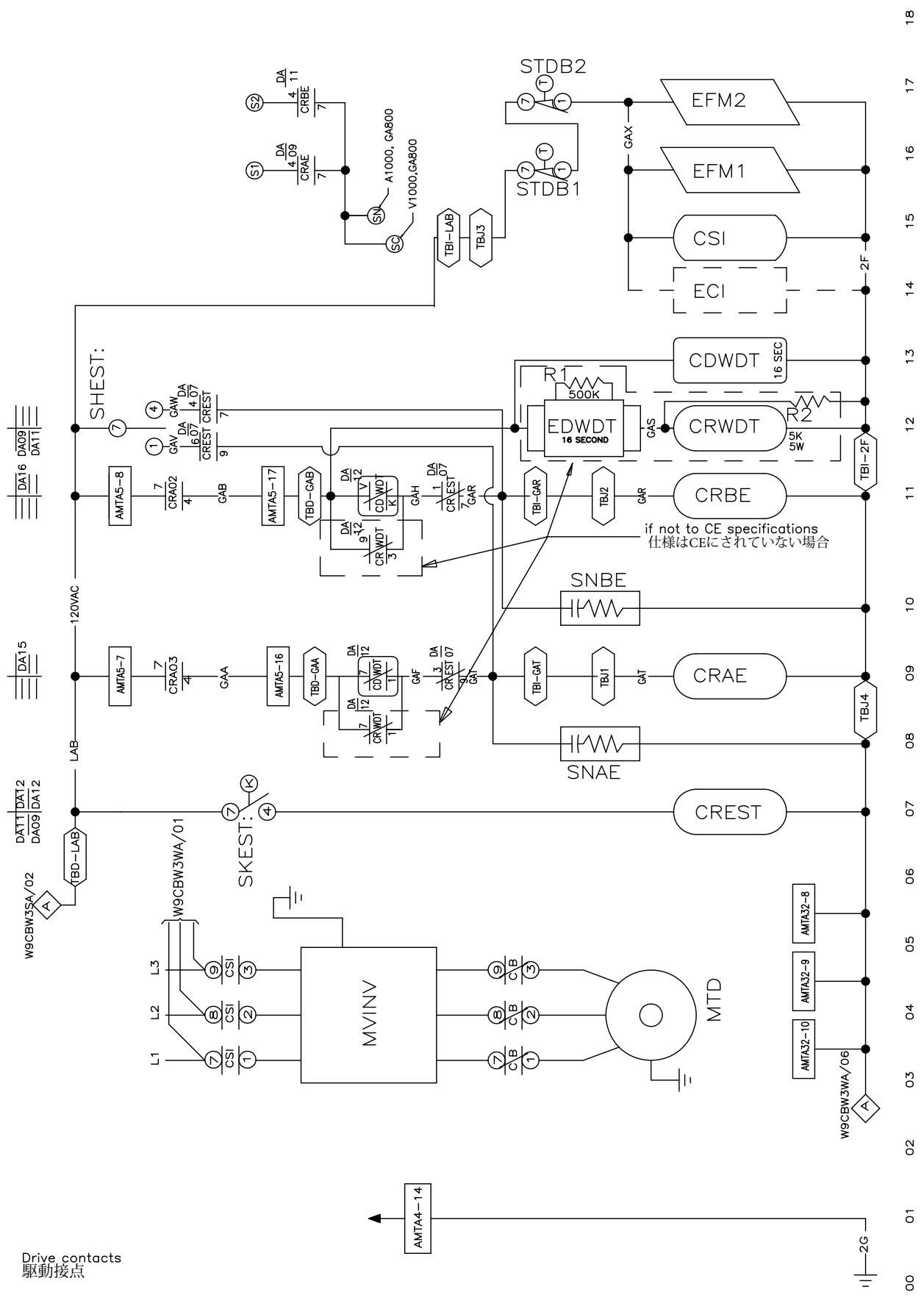


W9CBW3CA J

PELLERIN MILNOR CORPORATION

2012143A

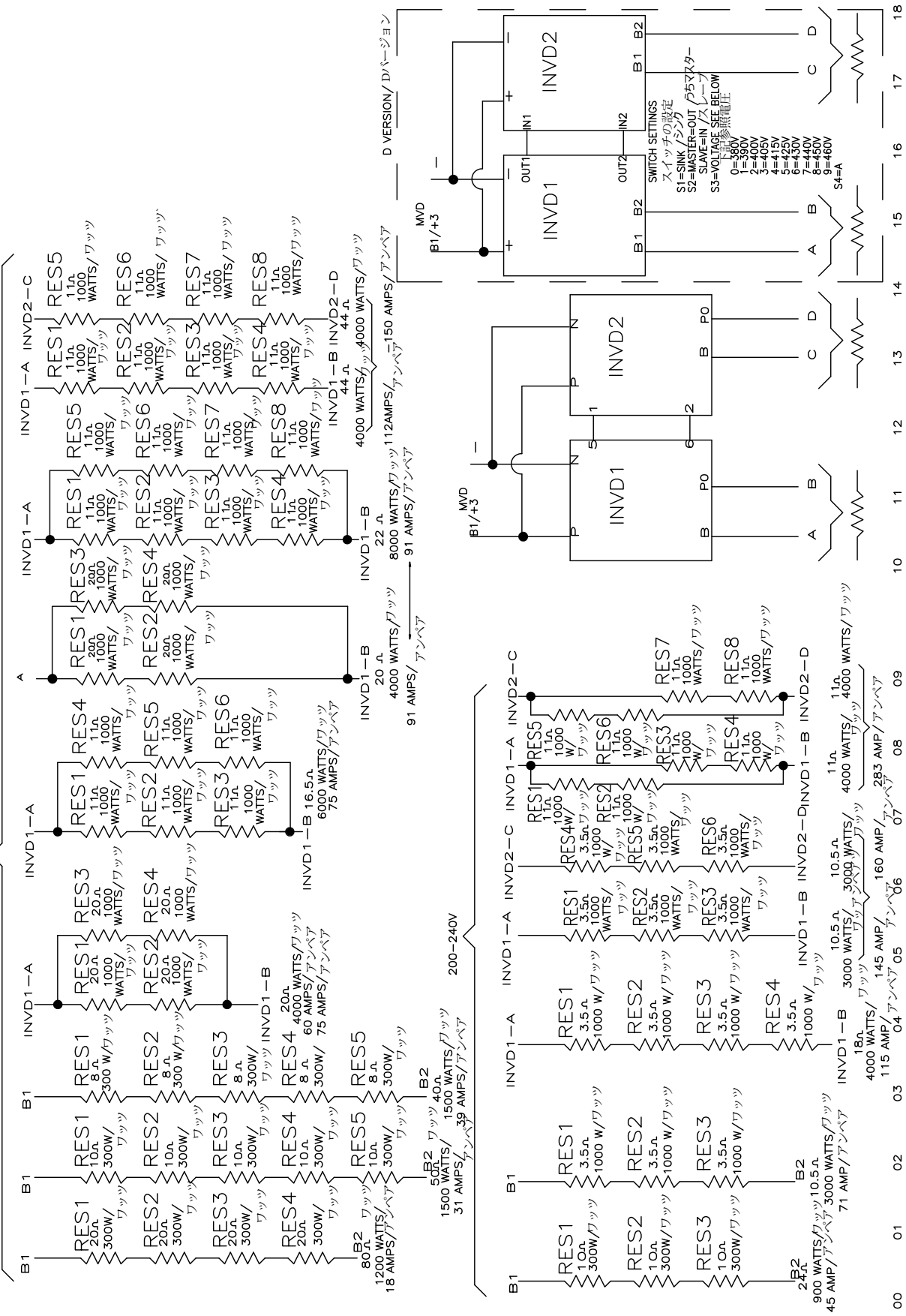
Drive contacts
駆動接点



W9CBW3DAJ

PELLERIN MILNOR CORPORATION

2022136A

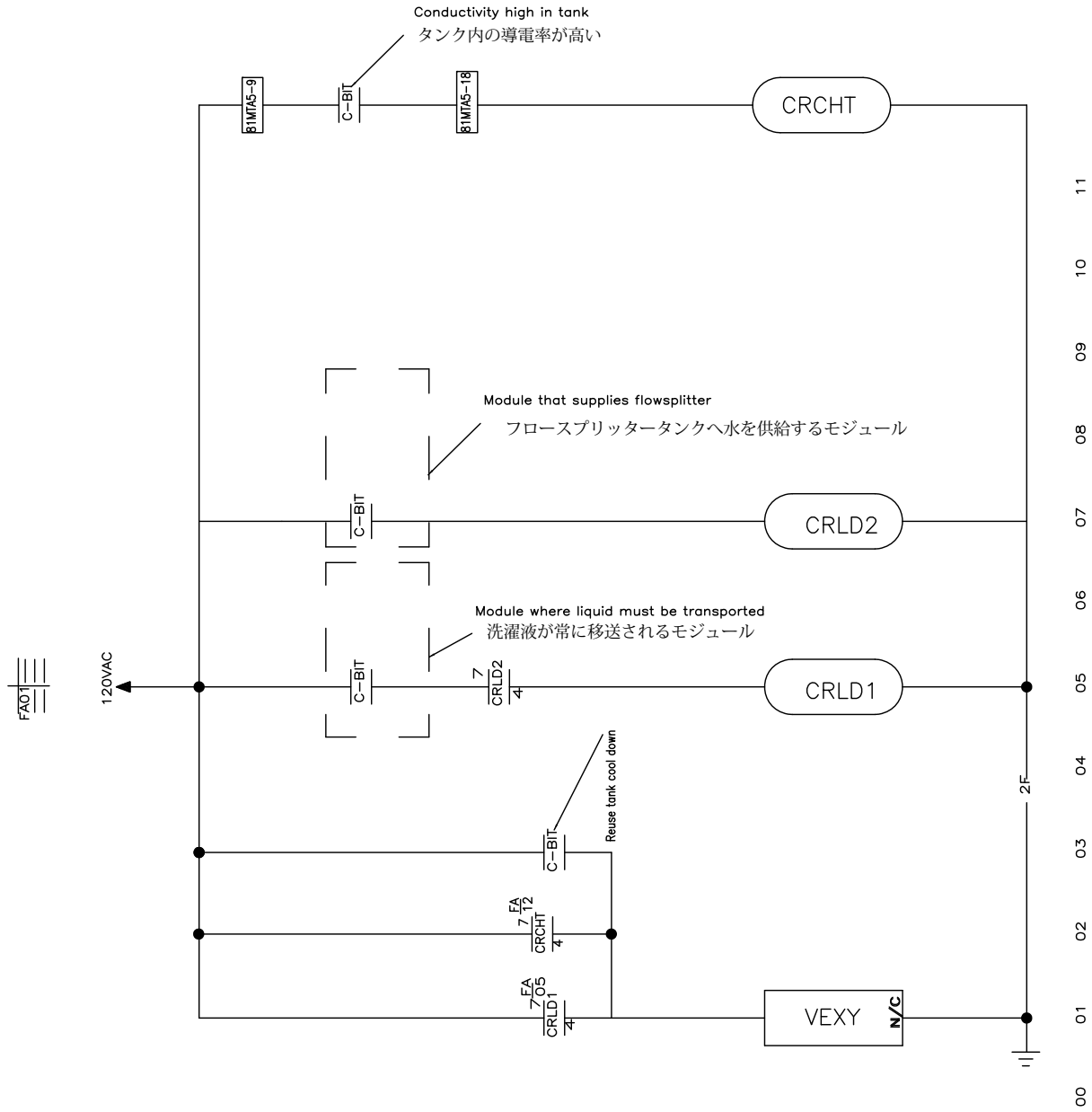


Braking resistors
ブレーキ用抵抗

W9CBW3DB J

PELLERIN MILNOR CORPORATION

2013063A

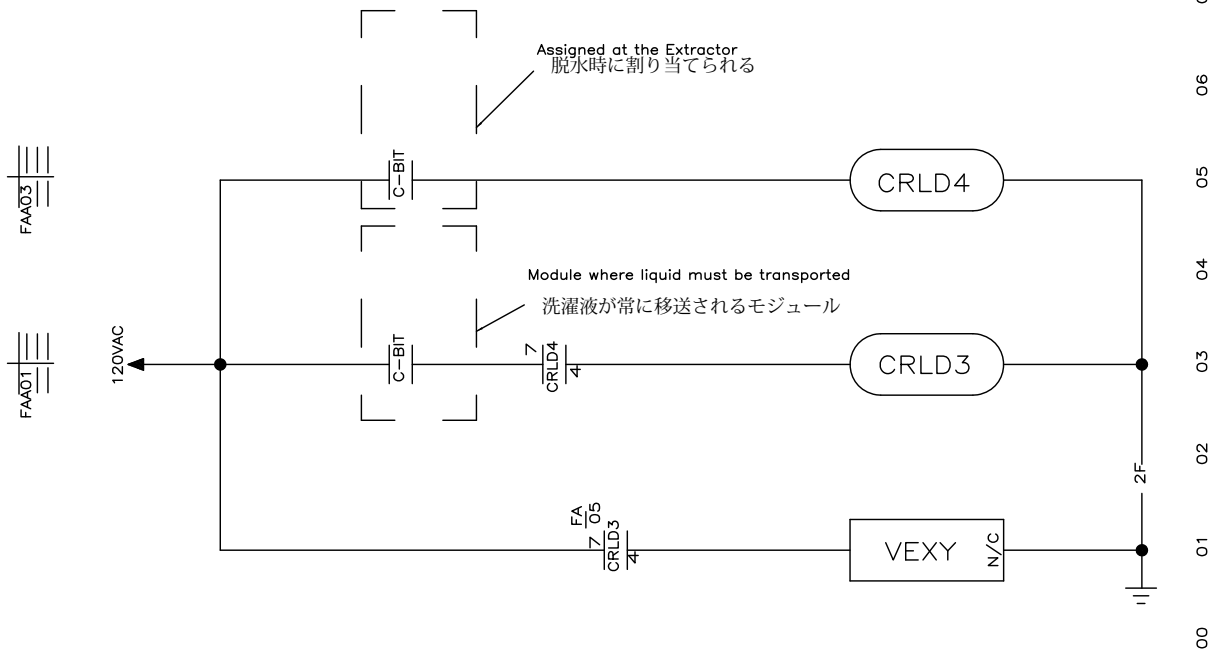


Long distance incompatibility
長距離不適合

W9CBW3FAJ

PELLERIN MILNOR CORPORATION

2012143A



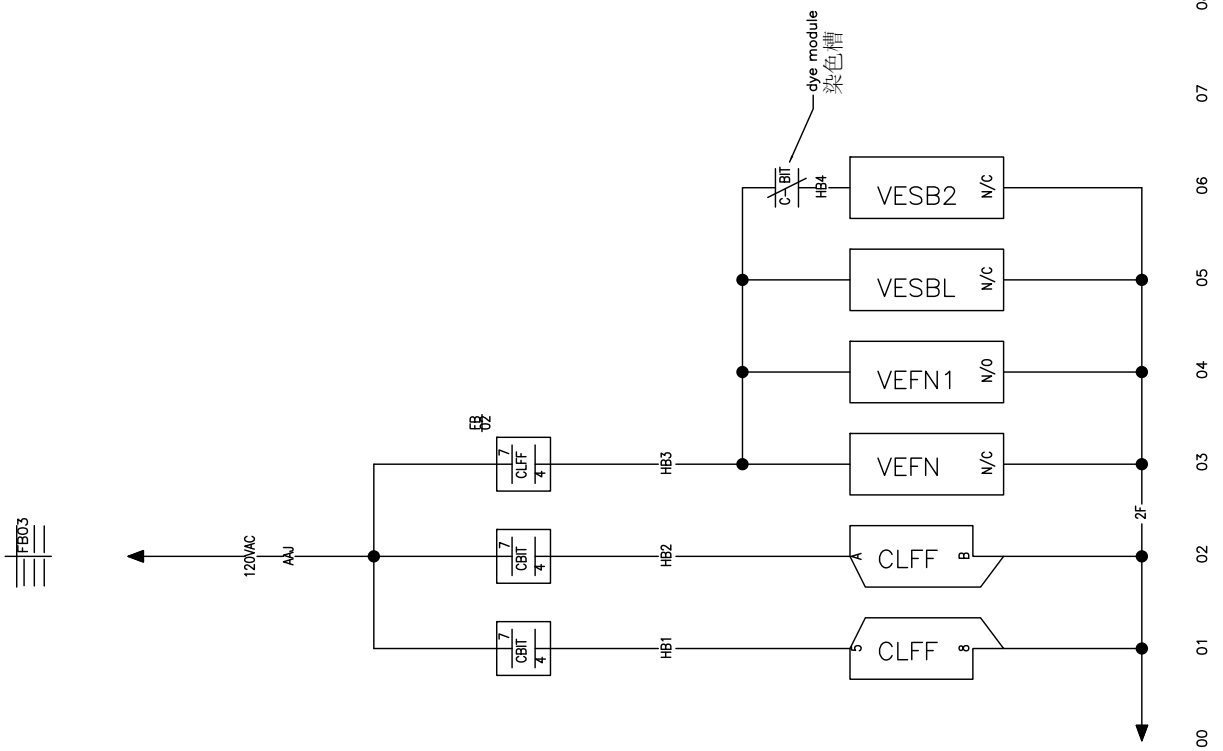
LDI Press/Extractor
脱水機を使用する場合長距離に不適合

W9CBW3FAAJ

PELLERIN MILNOR CORPORATION

2012143A

Dual bath
1 サイクルに2つの浴工程



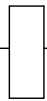
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

W9CBW3FB J

PELLERIN CORPORATION

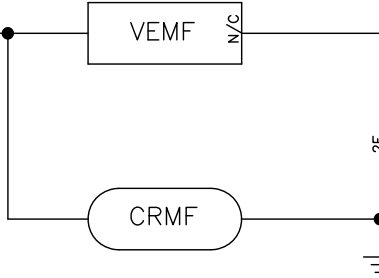
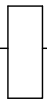
DATA

120VAC



C-BIT

Flow enabled
流れが有効になっている



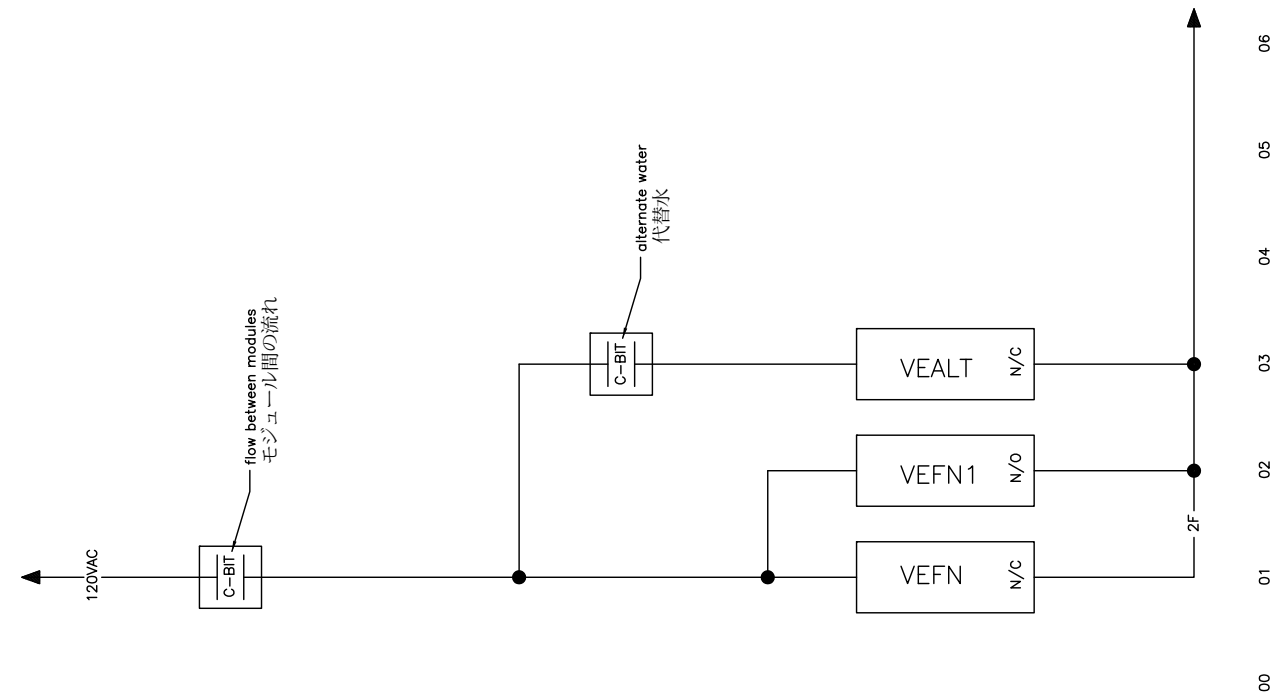
08
07
06
05
04
03
02
01
00

Main flow/flow not
主流量/流量

W9CBW3FCJ

PELLERIN MILNOR CORPORATION

2012143A

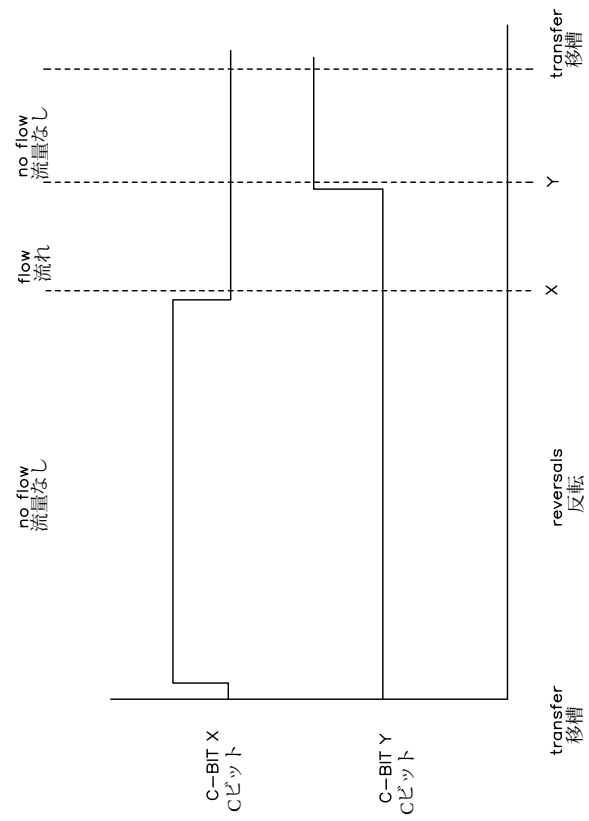
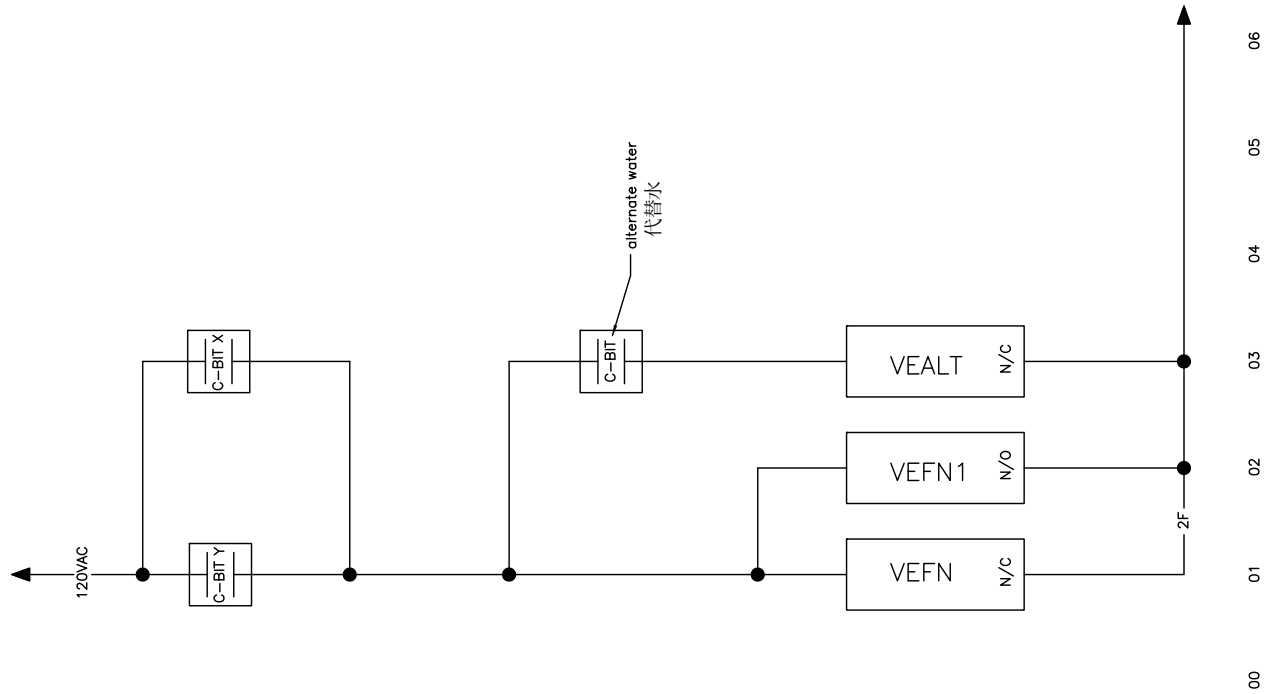


Flow/flow not
流れ—流れなし

W9CBW3FN J
PELLERIN MILNOR CORPORATION

2012143A

Flow/flow not
流れ—流れなし



W9CBW3FNA J

PELLERIN MILNOR CORPORATION

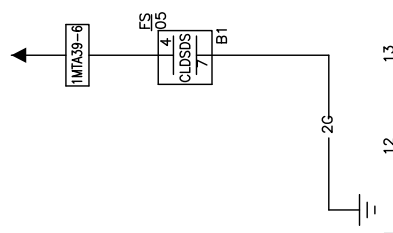
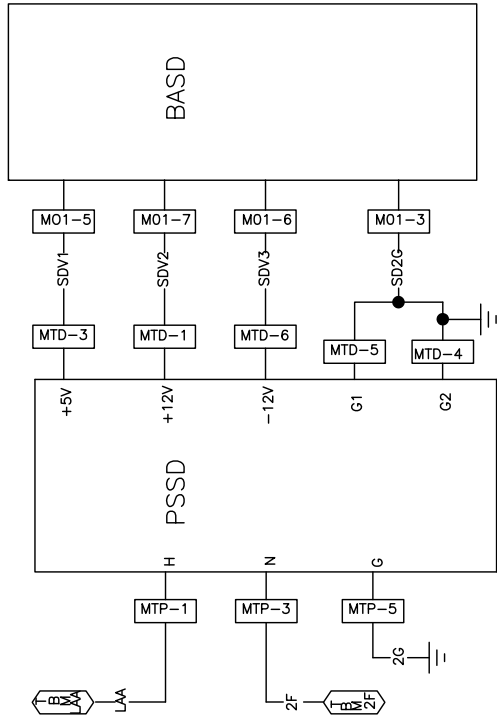
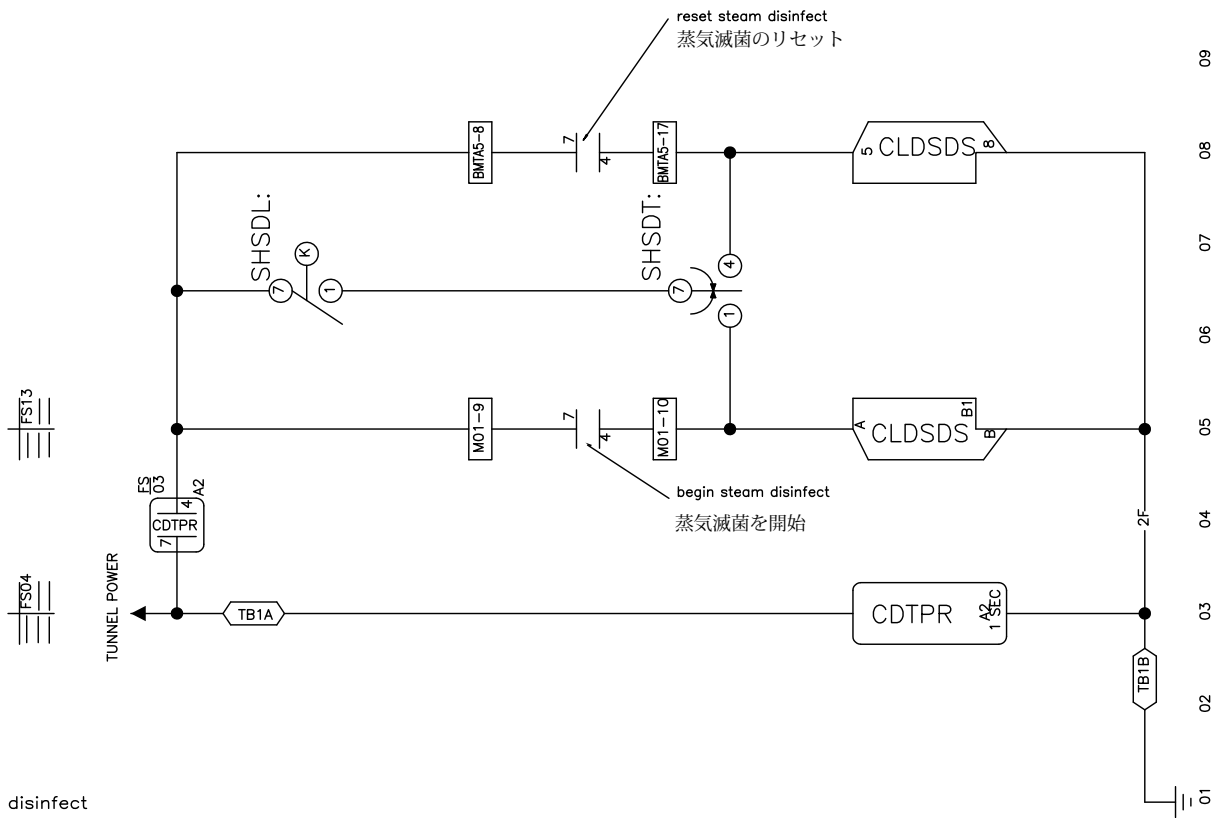
2012143A

Steam disinfect
蒸気滅菌

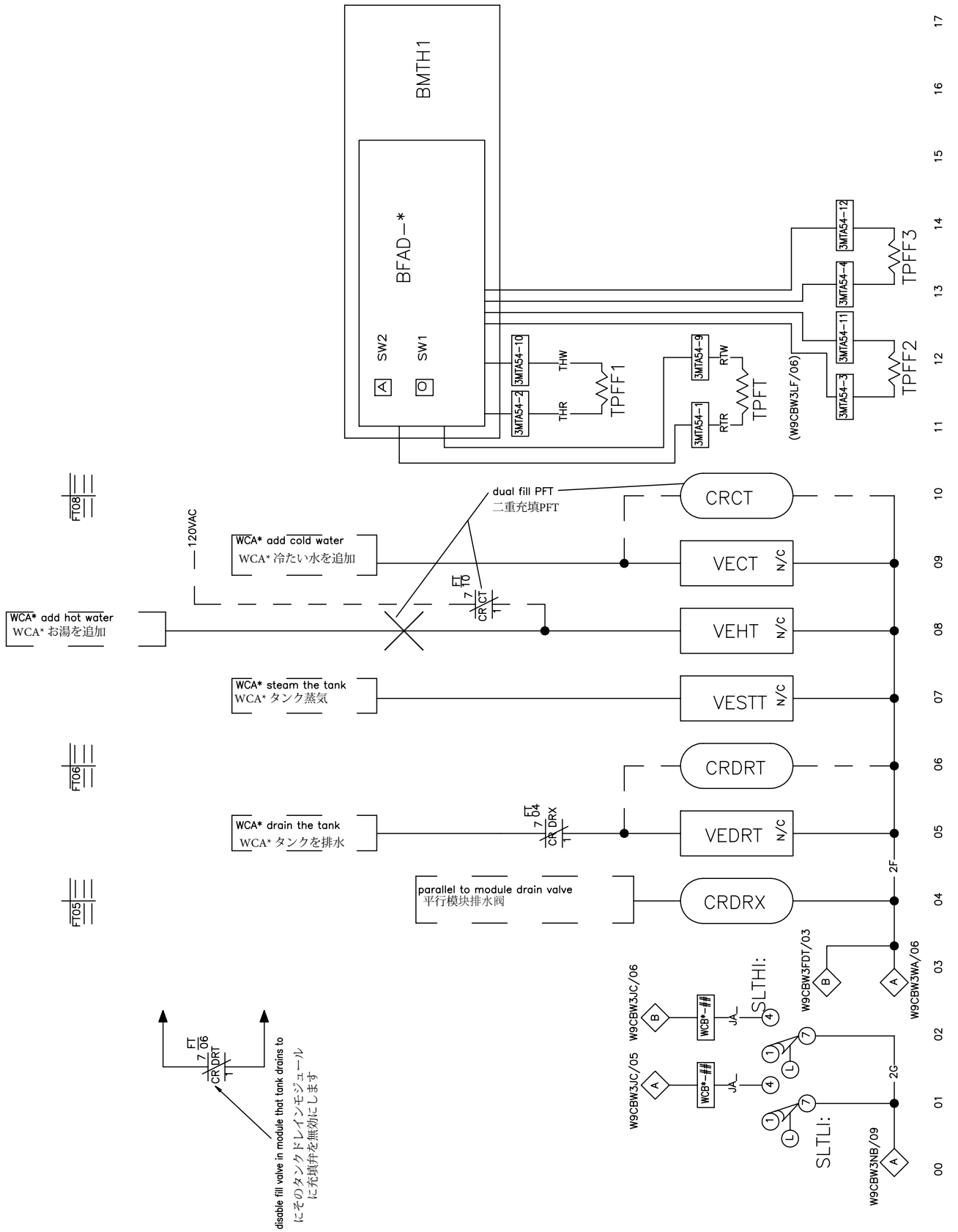
W9CBW3FSJ

PELLERIN MILNOR CORPORATION

2012143A



Overhead fill tank
オーバーヘッドフィルタンク



W9CBW3FTJ

PELLERIN MILNOR CORPORATION

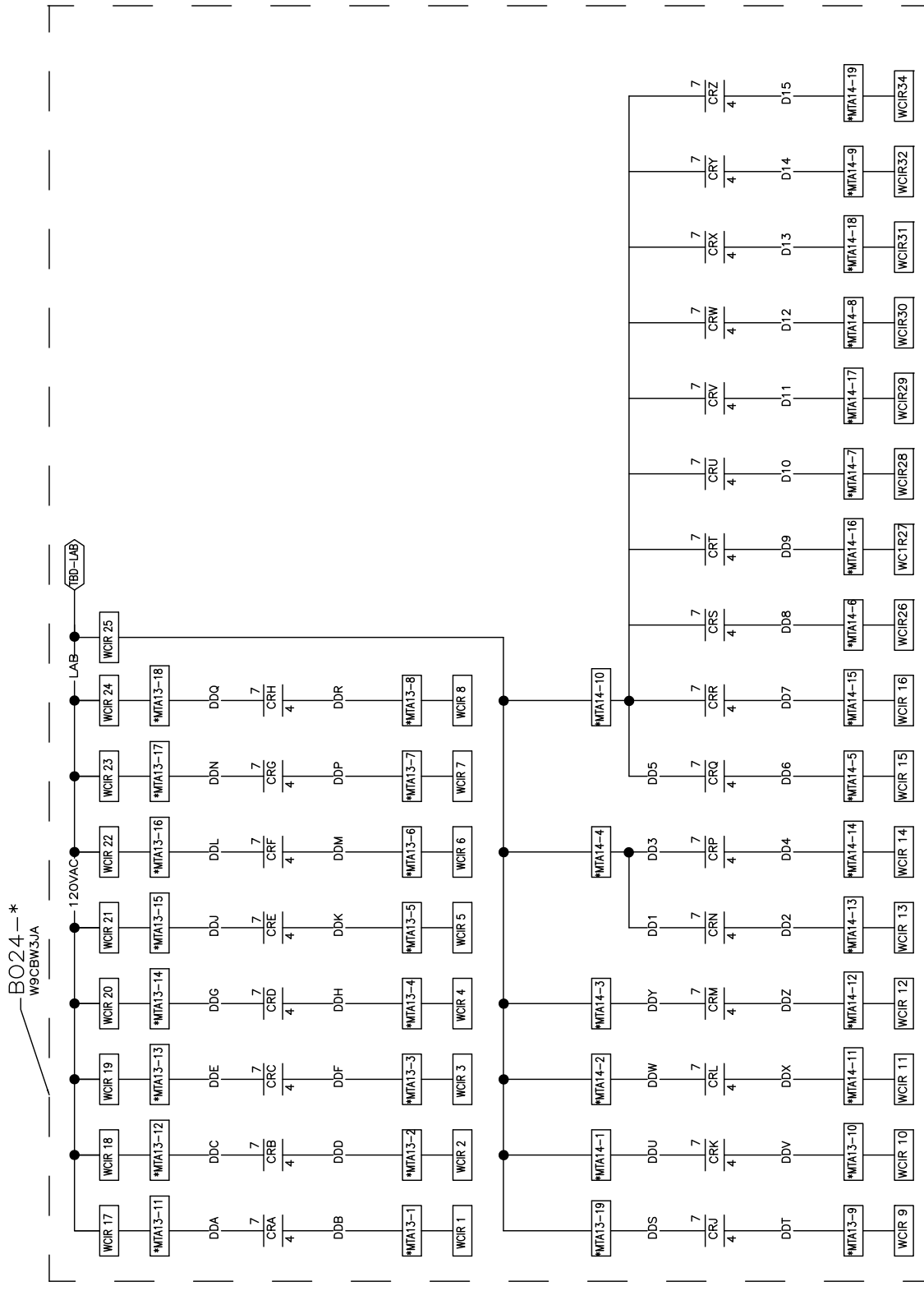
2016494A

Interpret outputs
出力解析

W9CBW3IAJ

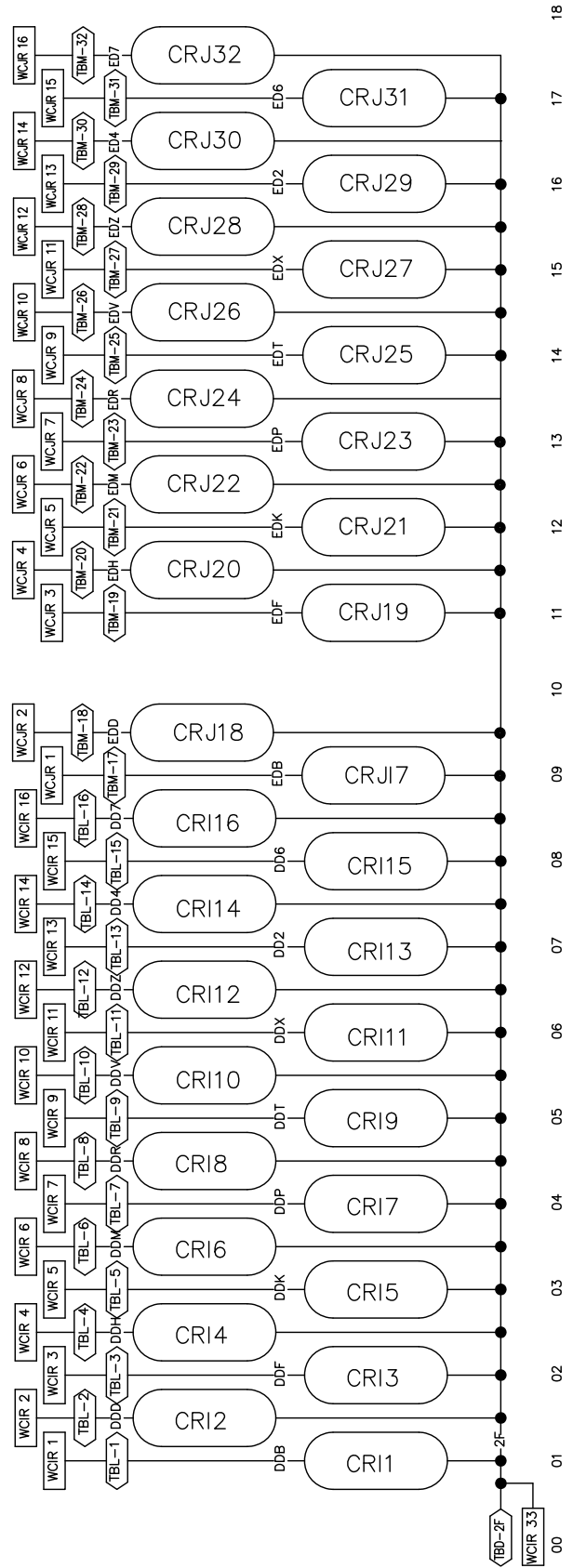
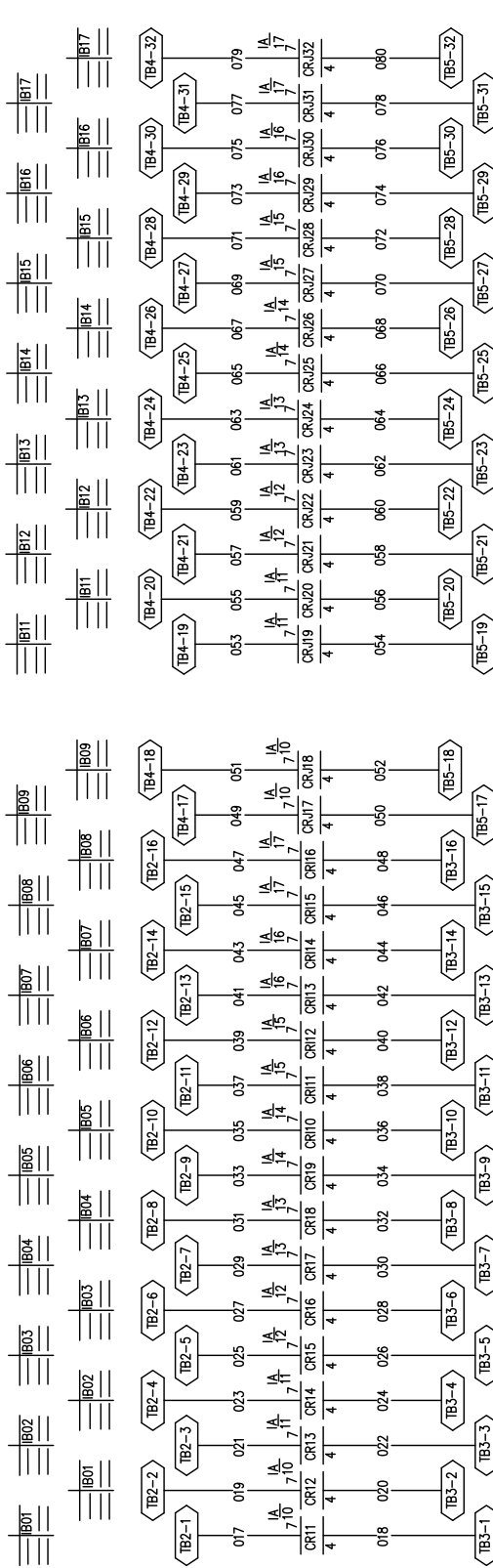
PELLERIN MILNOR CORPORATION

2012143A



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

Interpret relays
出力解析

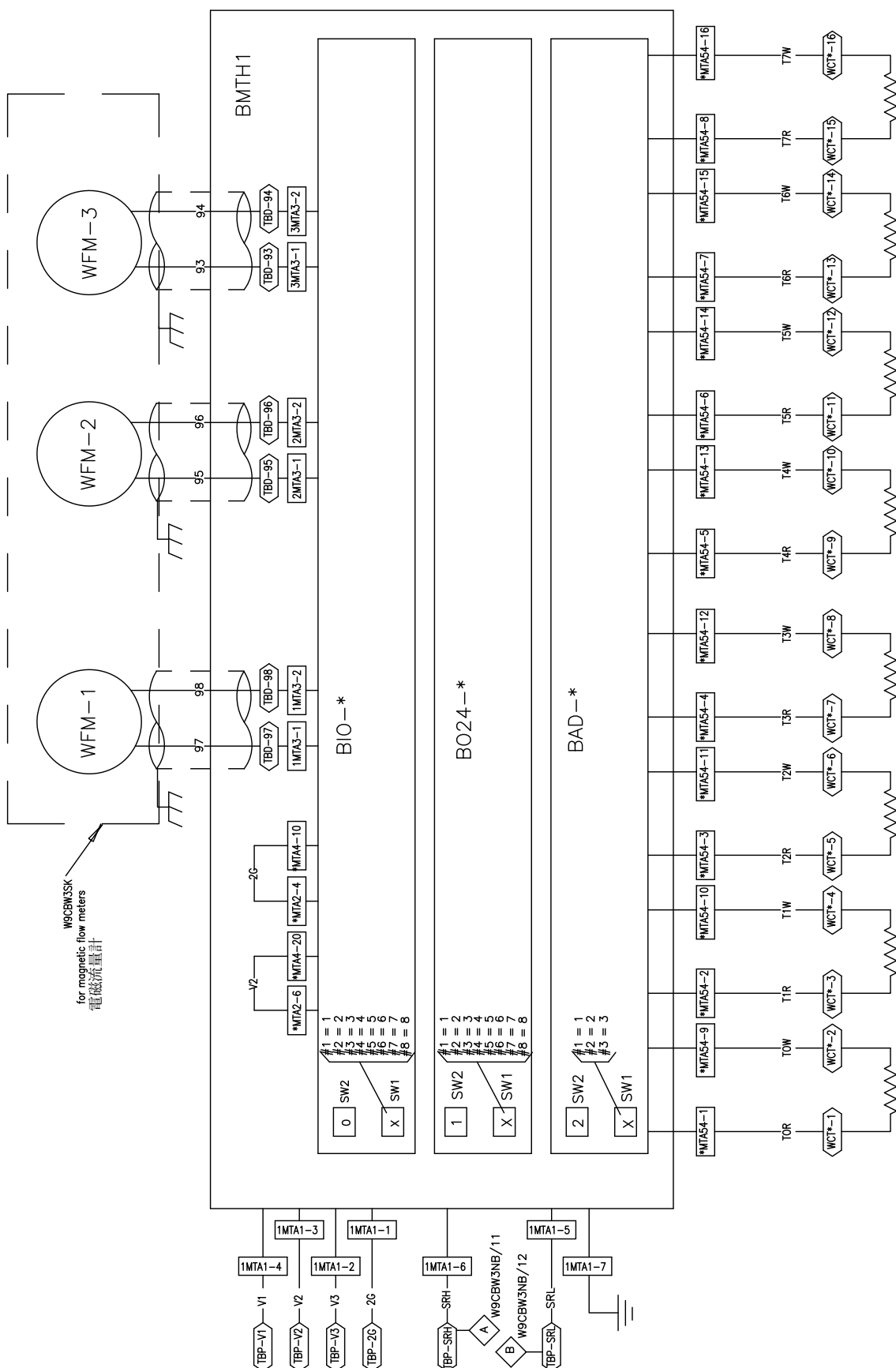


W9CBW3IBJ

PELLERIN MILNOR CORPORATION

2012143A

Module boards
モジュール制御盤



Modules / Module / módulos / modules / modult. / modules

BAD-1	1	3	4	5	6	7	8
BAD-2	9	10	11	12	13	14	16
BAD-3	17	18	19	20			

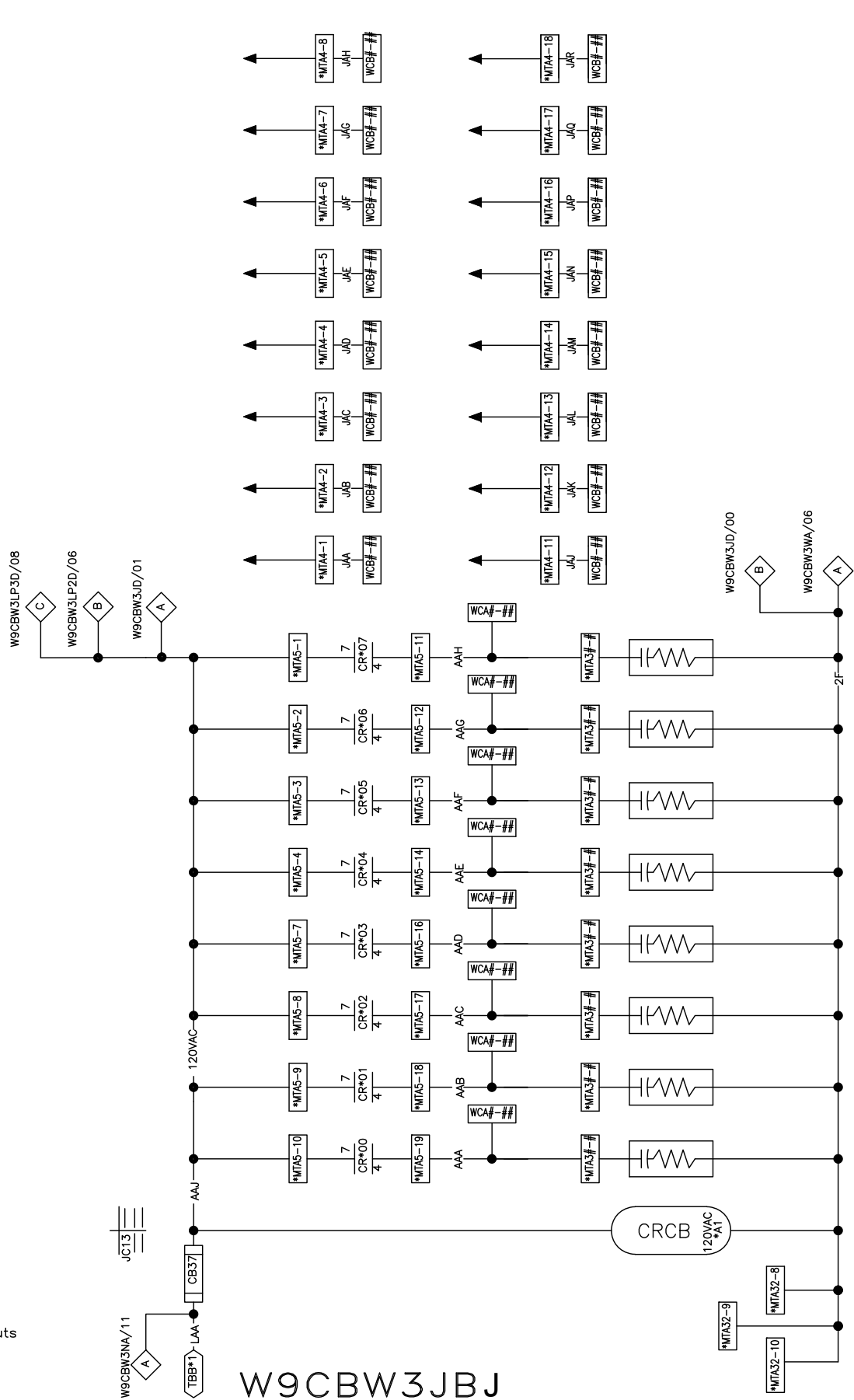
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

W9CBW3JA J

PELLERIN MILNOR CORPORATION

2012143A

Typical input outputs
標準入力・出力



W9CBW3JBJ

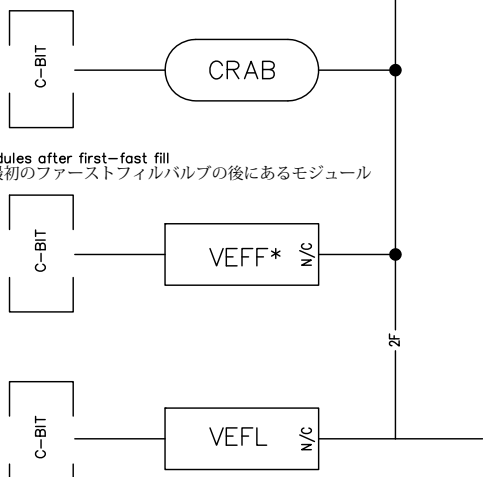
PELLERIN MILNOR CORPORATION

2023202A

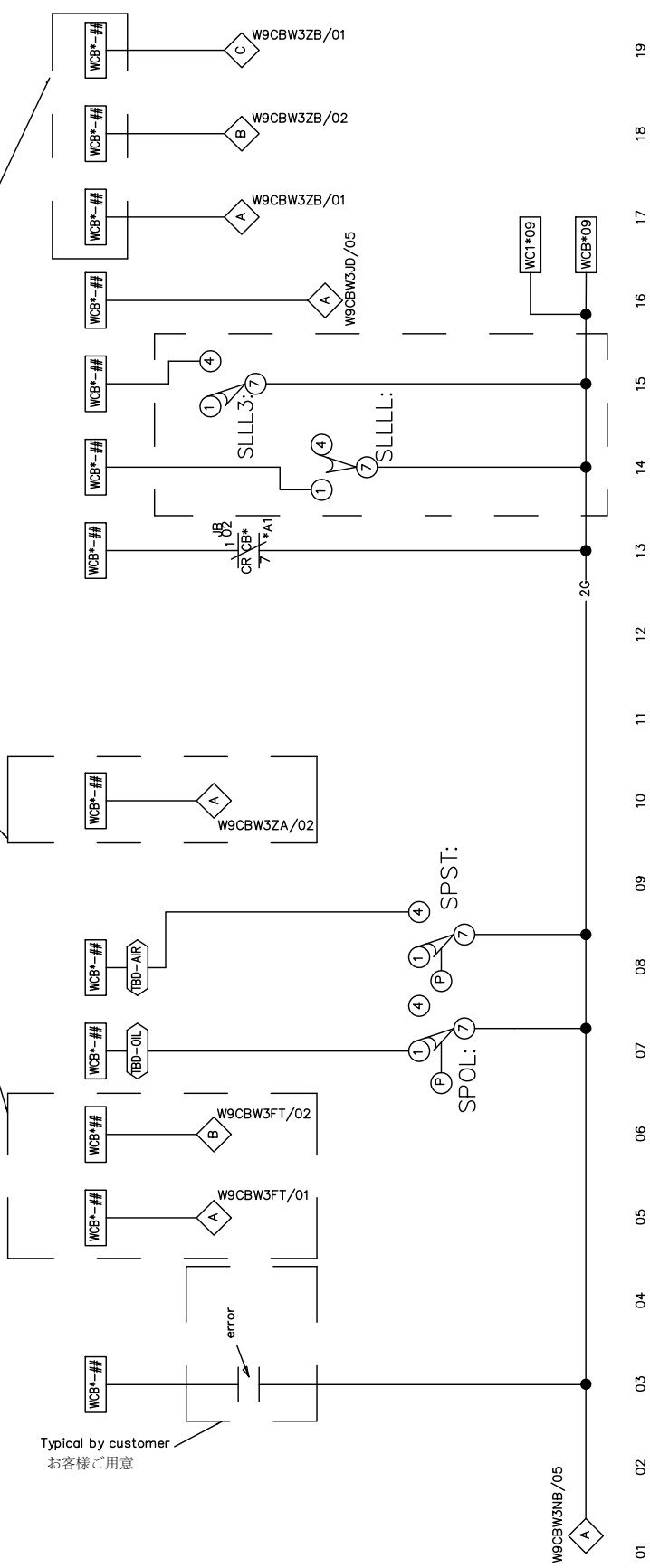
if Pulse Flow see W9CBW3LP1
 PulseFlow@=W9CBW3LP1
 first module fast fill
 モジュール1のファーストフィルバルブ

modules after first-fast fill
 最初のファーストフィルバルブの後にあるモジュール

Module inputs outputs
 モジュールの入力、出力



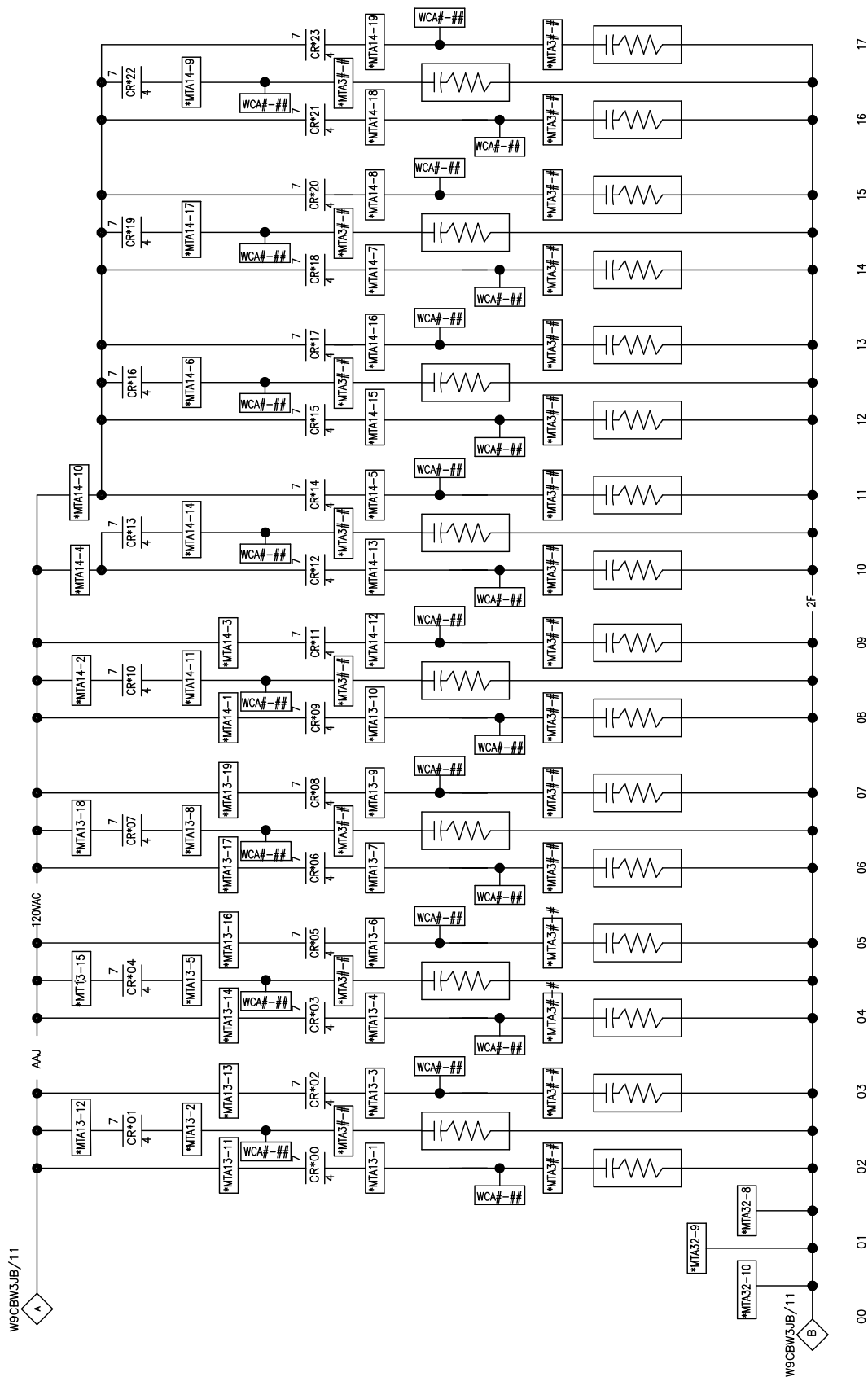
Duplicated for clarity
 明確にするため繰り返し



W9CBW3JCJ

PELLERIN MILNOR CORPORATION

2016122A



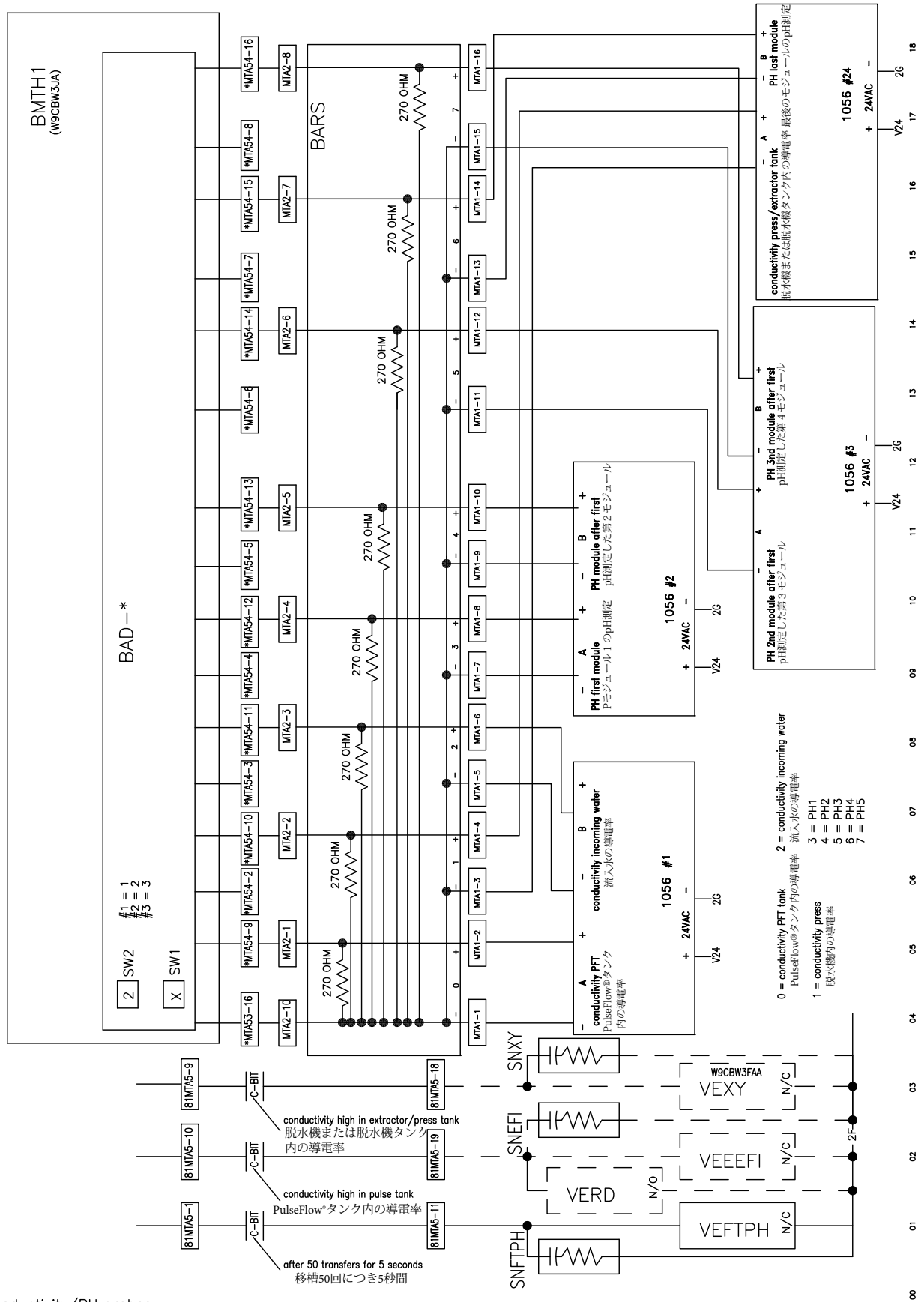
Typical output board
標準入力・出力

W9CBW3JDJ

PELLERIN MILNOR CORPORATION

2012143A

Conductivity/PH probes
導電率とpH計

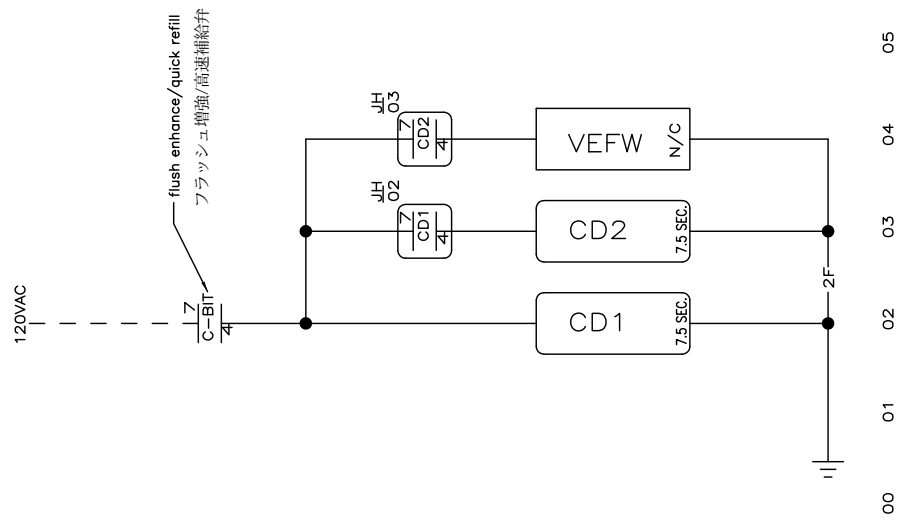


W9CBW3JEJ

PELLERIN MILNOR CORPORATION

2016033A

Flush enhance, quick refill
 フラッシュ増強/高速補給弁



W9CBW3JHJ

PELLERIN MILNOR CORPORATION

2012143A

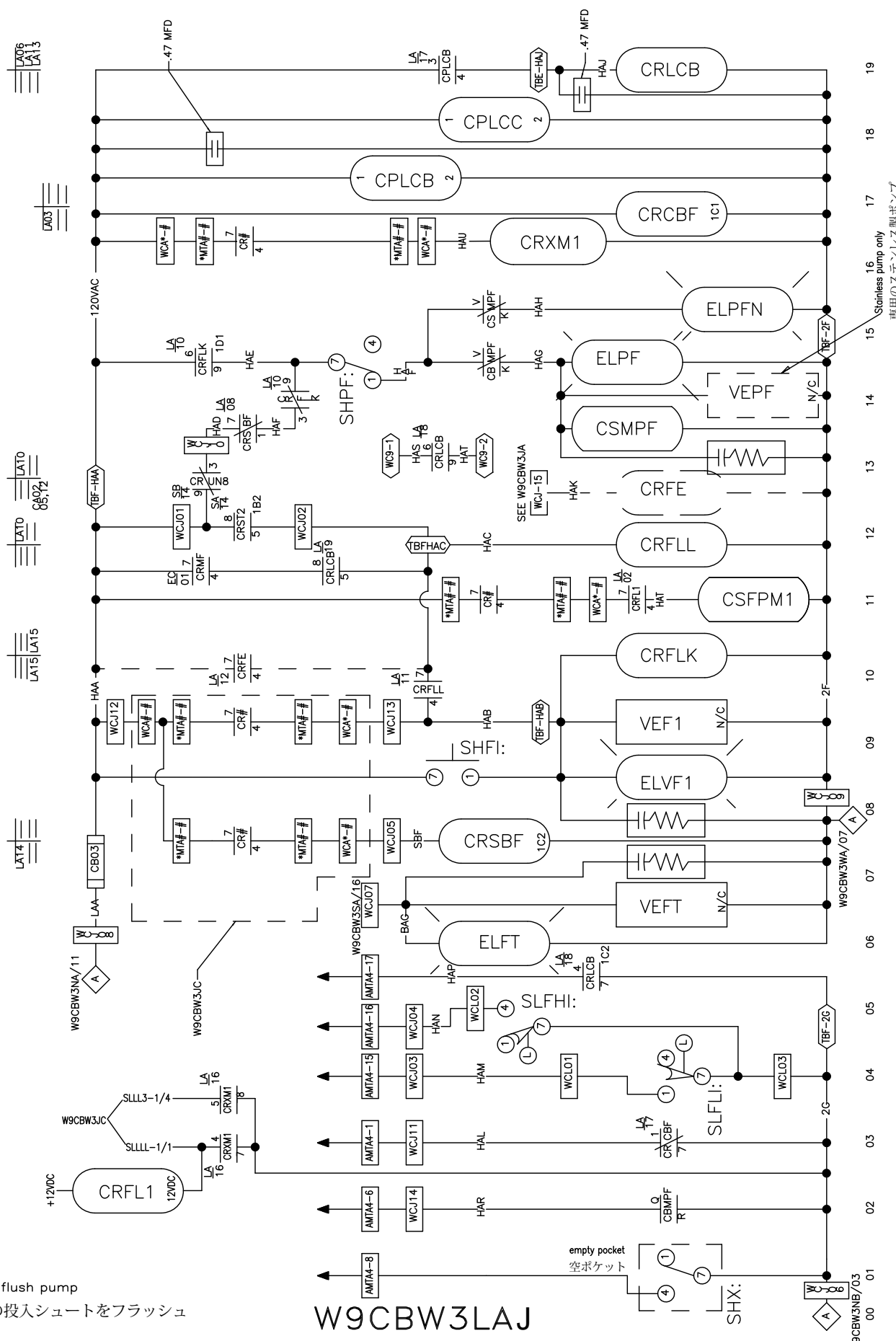


Loading, flush pump
洗濯機の投入シュートをフラッシュ

W9CBW3LAJ

PELLERIN MILNOR CORPORATION

2023214A



16 Stainless pump only
専用のステンレス製ポンプ

empty pocket
空ポケット

SHX:

W9CBW3NB/03

W9CBW3WA/07

W9CBW3JA

W9CBW3NA/11

W9CBW3JC

W9CBW3SA/16

W9CBW3SA/17

W9CBW3SA/18

W9CBW3SA/19

W9CBW3SA/20

W9CBW3SA/21

W9CBW3SA/22

W9CBW3SA/23

W9CBW3SA/24

W9CBW3SA/25

W9CBW3SA/26

W9CBW3SA/27

W9CBW3SA/28

W9CBW3SA/29

W9CBW3SA/30

W9CBW3SA/31

W9CBW3SA/32

W9CBW3SA/33

W9CBW3SA/34

W9CBW3SA/35

W9CBW3SA/36

W9CBW3SA/37

W9CBW3SA/38

W9CBW3SA/39

W9CBW3SA/40

W9CBW3SA/41

W9CBW3SA/42

W9CBW3SA/43

W9CBW3SA/44

W9CBW3SA/45

W9CBW3SA/46

W9CBW3SA/47

W9CBW3SA/48

W9CBW3SA/49

W9CBW3SA/50

W9CBW3SA/51

W9CBW3SA/52

W9CBW3SA/53

W9CBW3SA/54

W9CBW3SA/55

W9CBW3SA/56

W9CBW3SA/57

W9CBW3SA/58

W9CBW3SA/59

W9CBW3SA/60

W9CBW3SA/61

W9CBW3SA/62

W9CBW3SA/63

W9CBW3SA/64

W9CBW3SA/65

W9CBW3SA/66

W9CBW3SA/67

W9CBW3SA/68

W9CBW3SA/69

W9CBW3SA/70

W9CBW3SA/71

W9CBW3SA/72

W9CBW3SA/73

W9CBW3SA/74

W9CBW3SA/75

W9CBW3SA/76

W9CBW3SA/77

W9CBW3SA/78

W9CBW3SA/79

W9CBW3SA/80

W9CBW3SA/81

W9CBW3SA/82

W9CBW3SA/83

W9CBW3SA/84

W9CBW3SA/85

W9CBW3SA/86

W9CBW3SA/87

W9CBW3SA/88

W9CBW3SA/89

W9CBW3SA/90

W9CBW3SA/91

W9CBW3SA/92

W9CBW3SA/93

W9CBW3SA/94

W9CBW3SA/95

W9CBW3SA/96

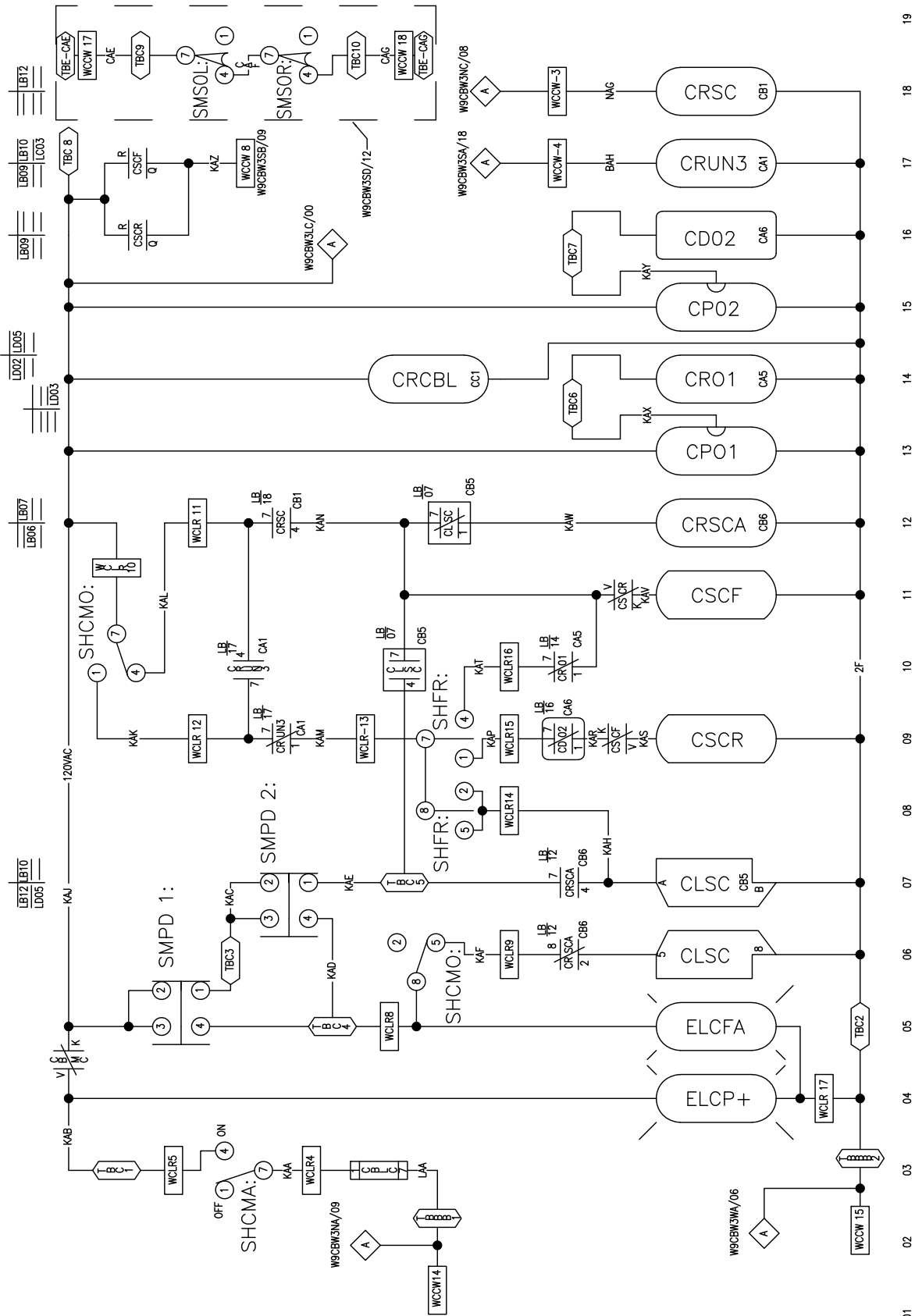
W9CBW3SA/97

W9CBW3SA/98

W9CBW3SA/99

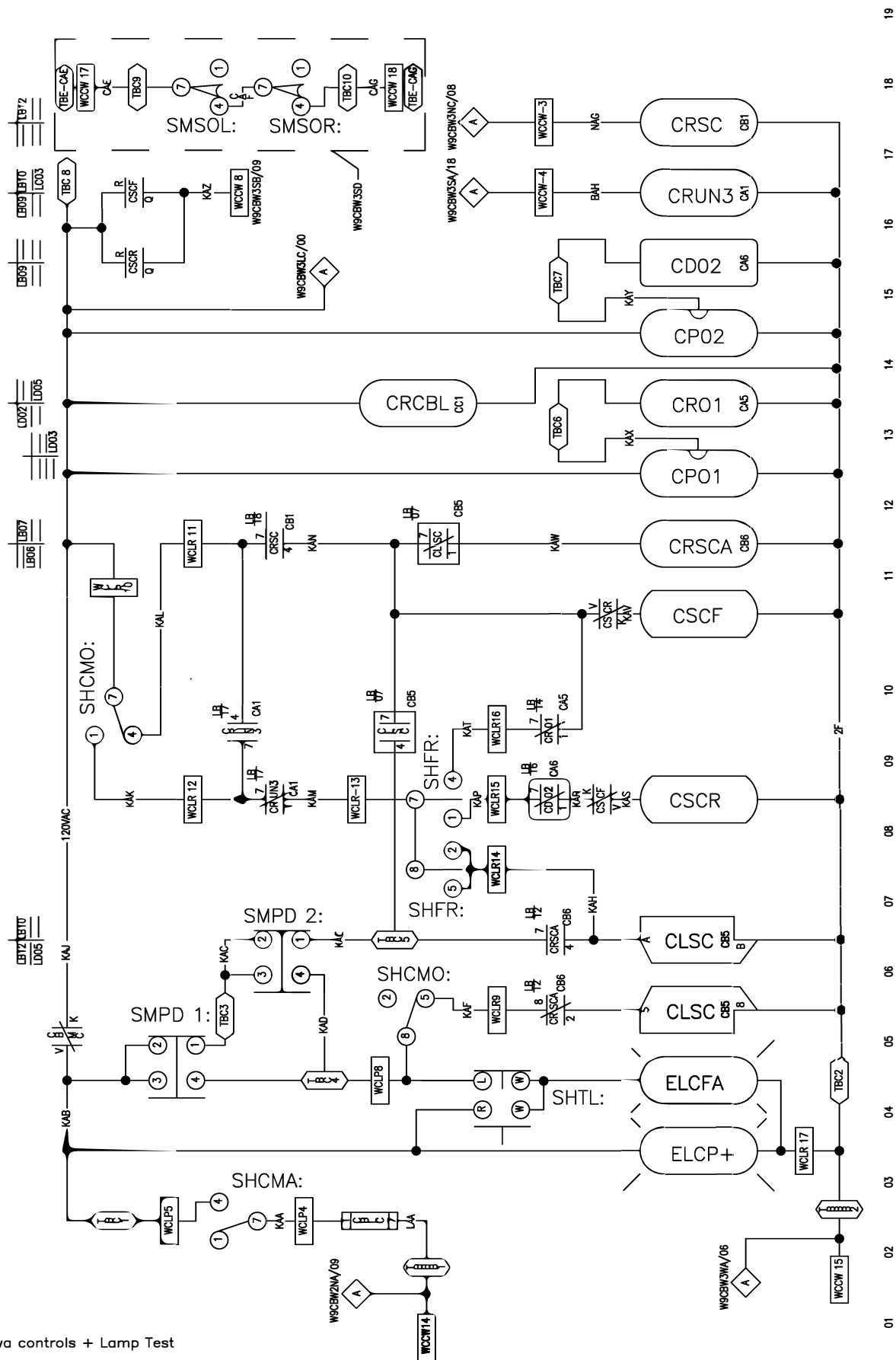
W9CBW3SA/100

Conlo/Conwa controls
Conlo-Conwa 制御



W9CBW3LB J

PELLERIN MILNOR CORPORATION



Conlo/Conwa controls + Lamp Test

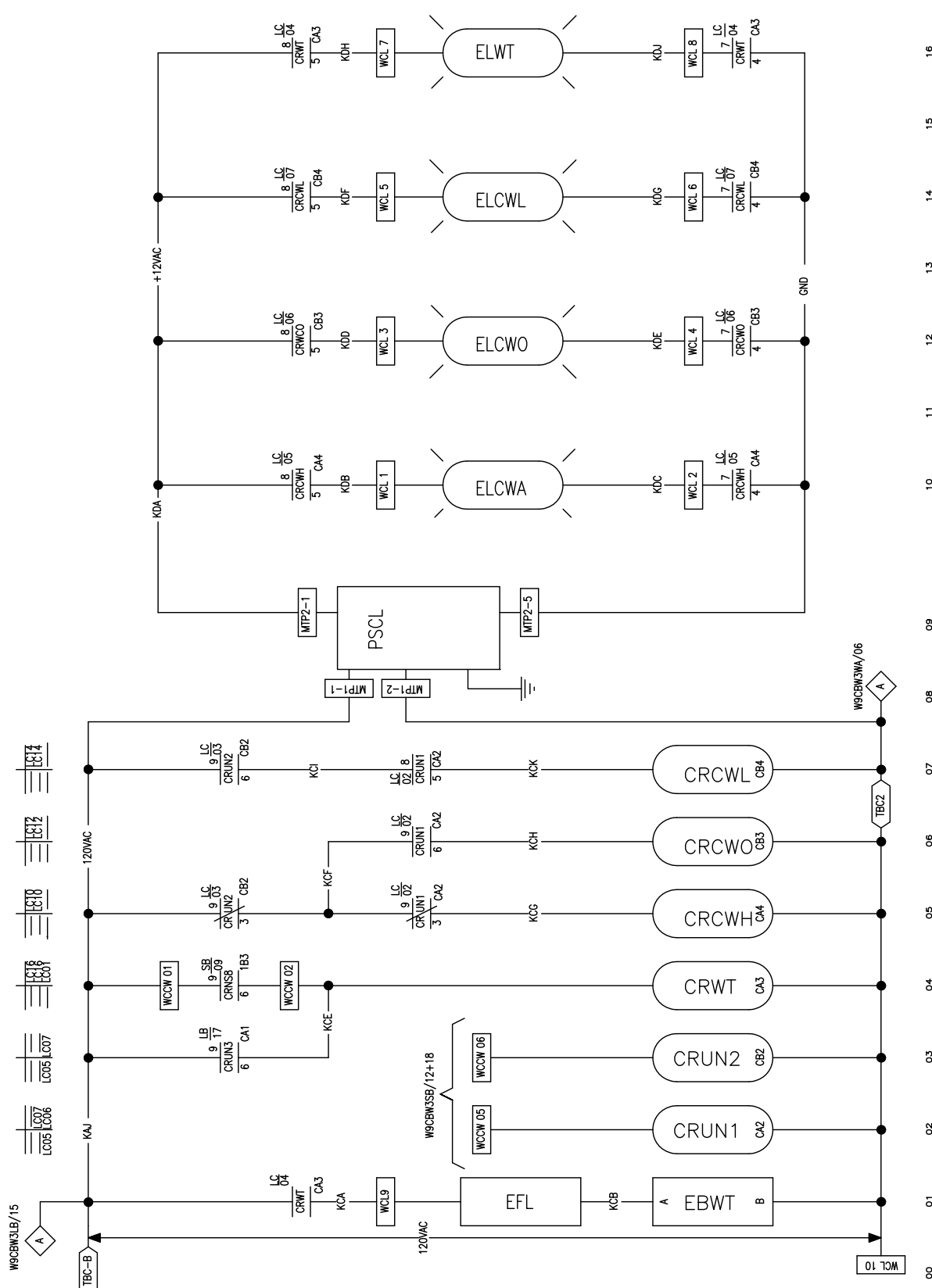
Conlo-Conwa 制御 + ランプテスト

W9CBW3LBBJ

PELLERIN MILNOR CORPORATION

2019245A

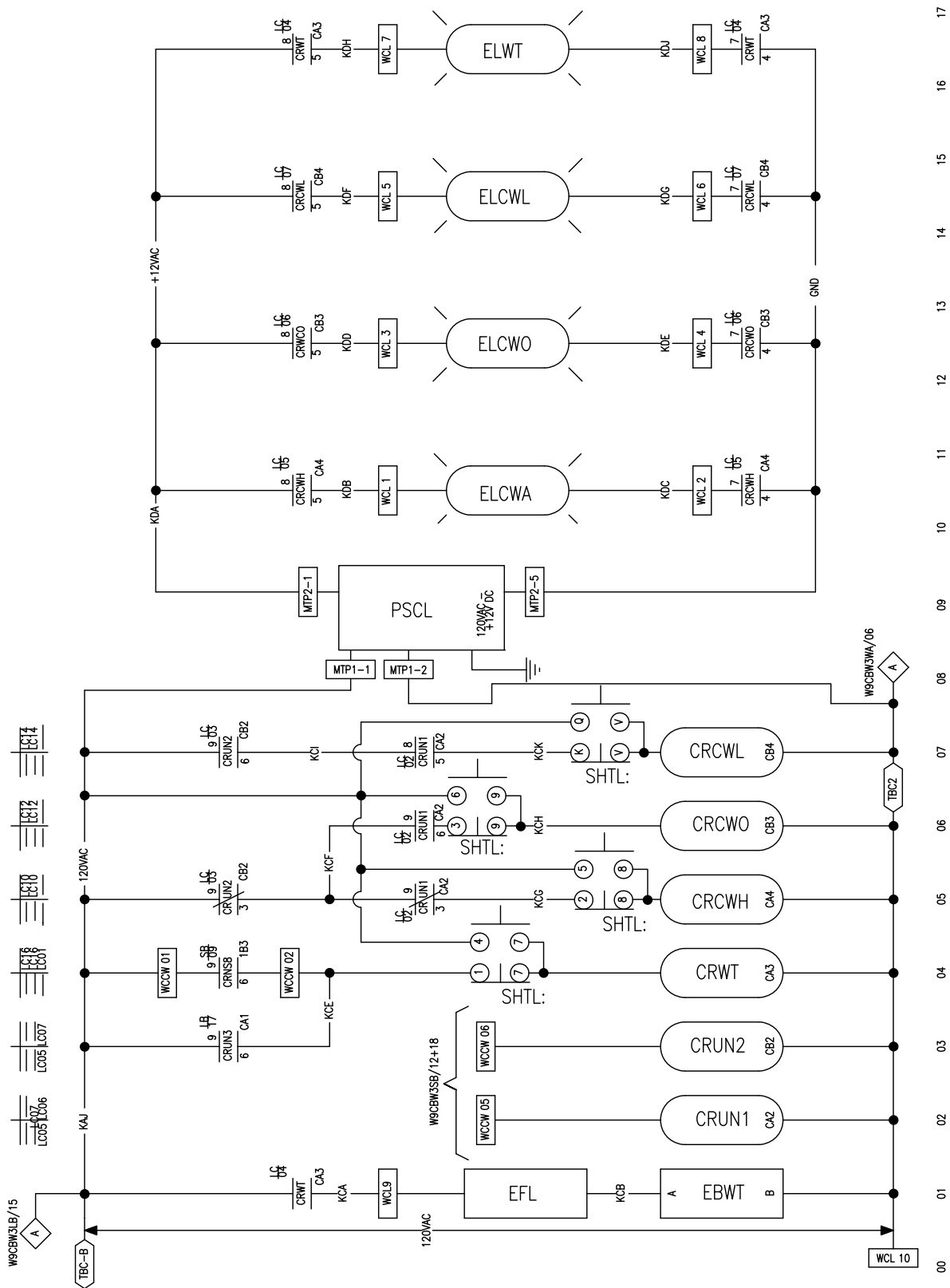
Conwa lights
Conwa ライト



W9CBW3LCA J

PELLERIN MILNOR CORPORATION

2012143A



Conwa lights +Test
Conwa ライト + テスト

W9CBW3LCBJ

PELLERIN MILNOR CORPORATION

2019245A

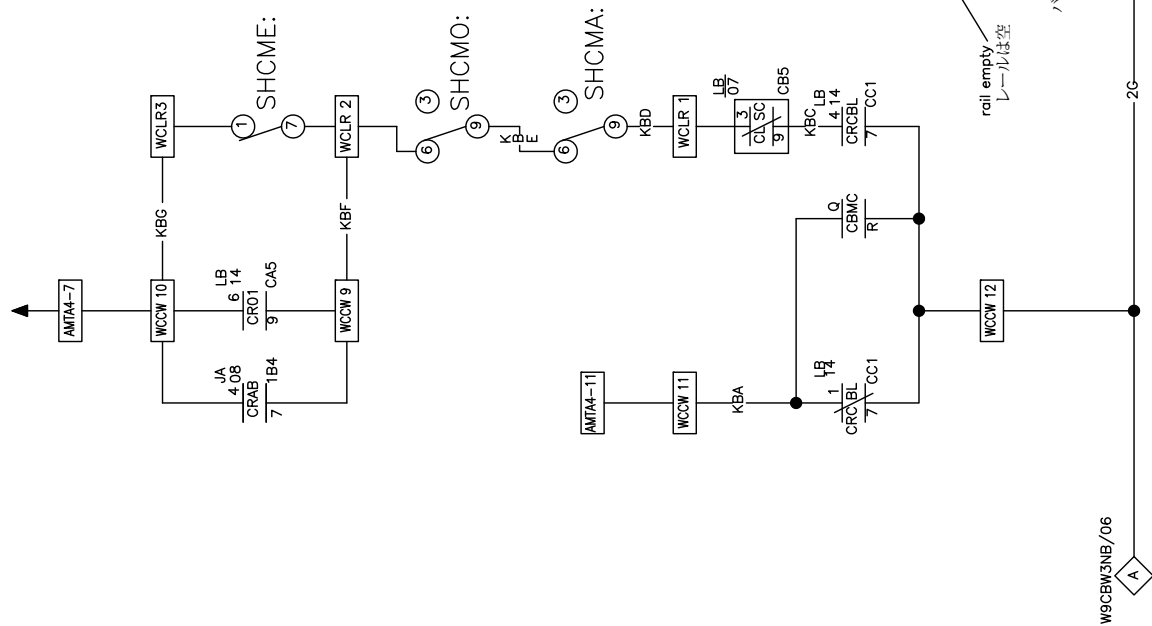
Conlo/Conwa Bag Inputs

Conlo / Conwa バッグシステム入力

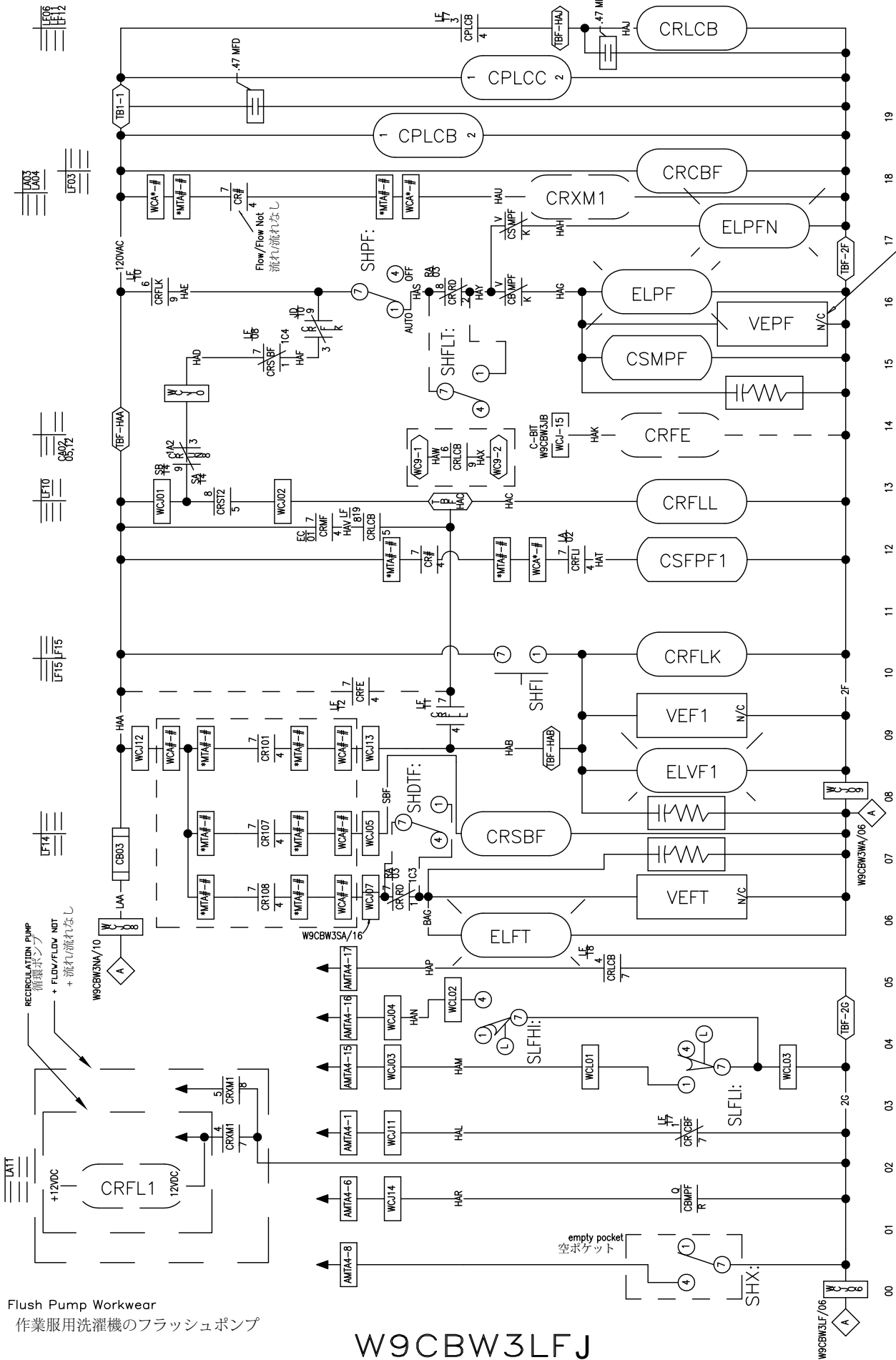
W9CBW3LD J

PELLERIN MILNOR CORPORATION

2019182A



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



Stainless pump only
ステンレスポンプとのみ使用する

Flush Pump Workwear
作業服用洗濯機のフラッシュポンプ

W9CBW3LFJ

PELLERIN MILNOR CORPORATION

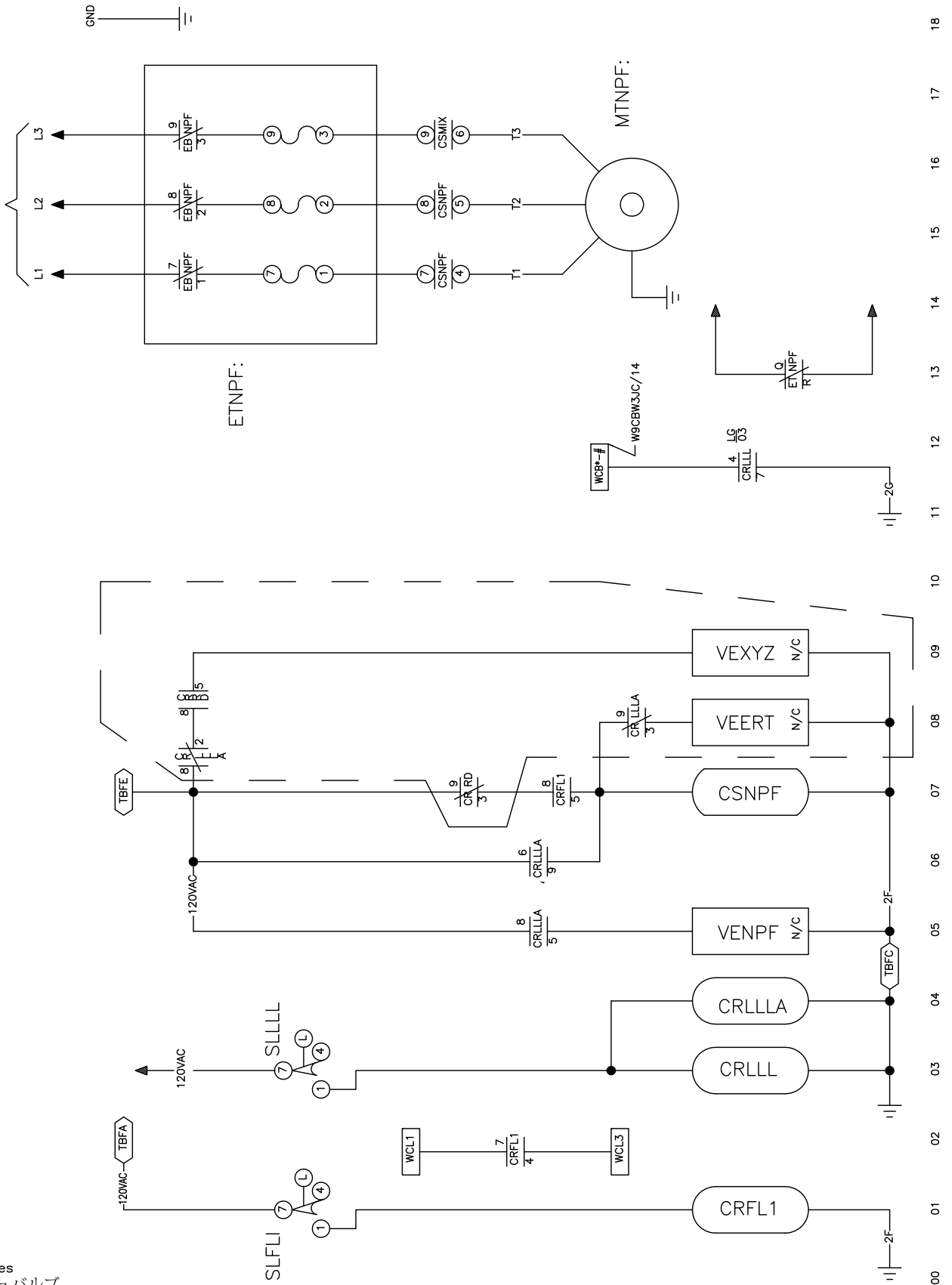
2021123A

Flush valves
フラッシュバルブ

W9CBW3LGJ

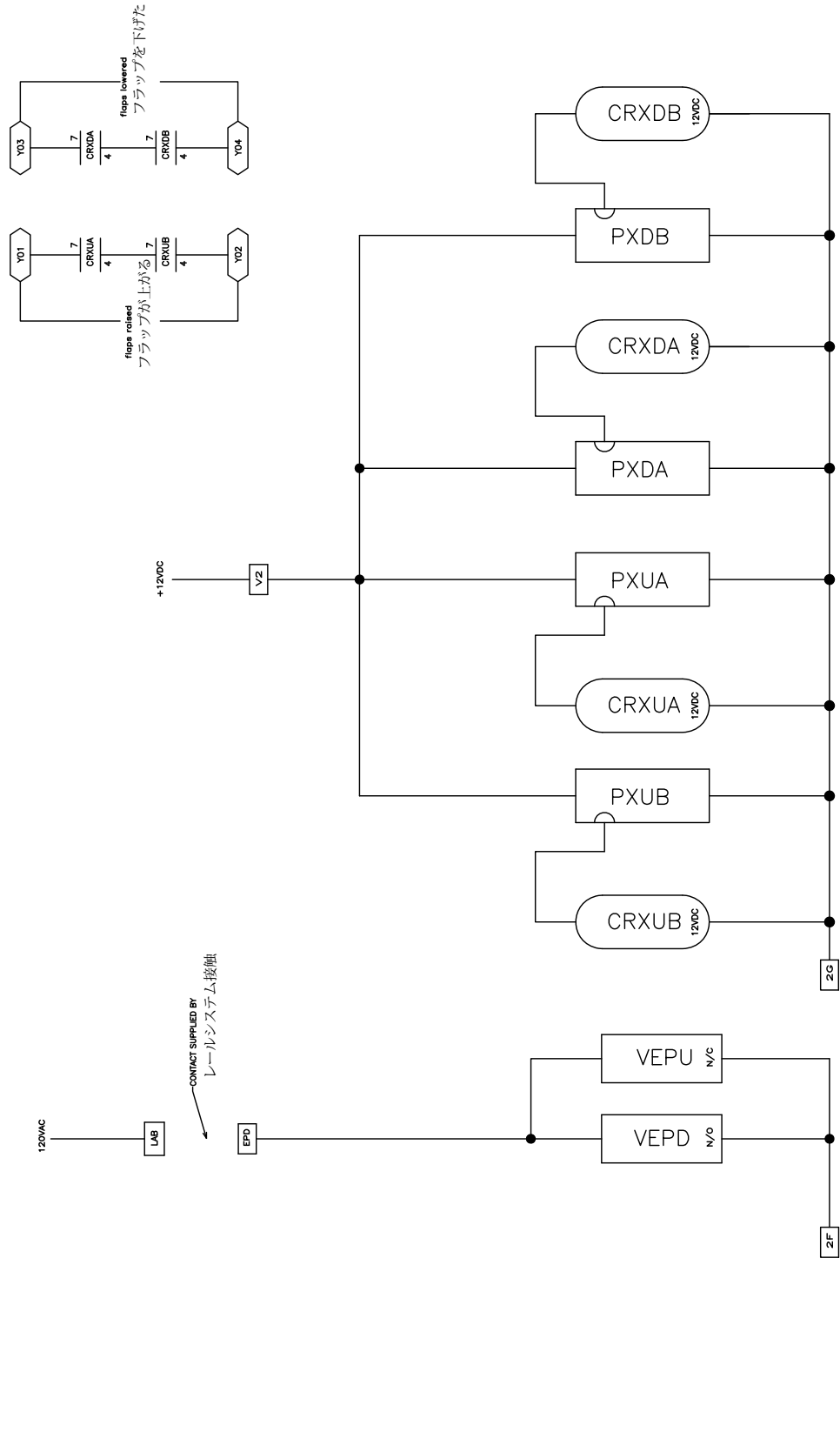
PELLERIN MILNOR CORPORATION

2012143A



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

raise / lower flaps
リフト/ローワーパネル



CONTACT SUPPLIED BY
レールシステム接触

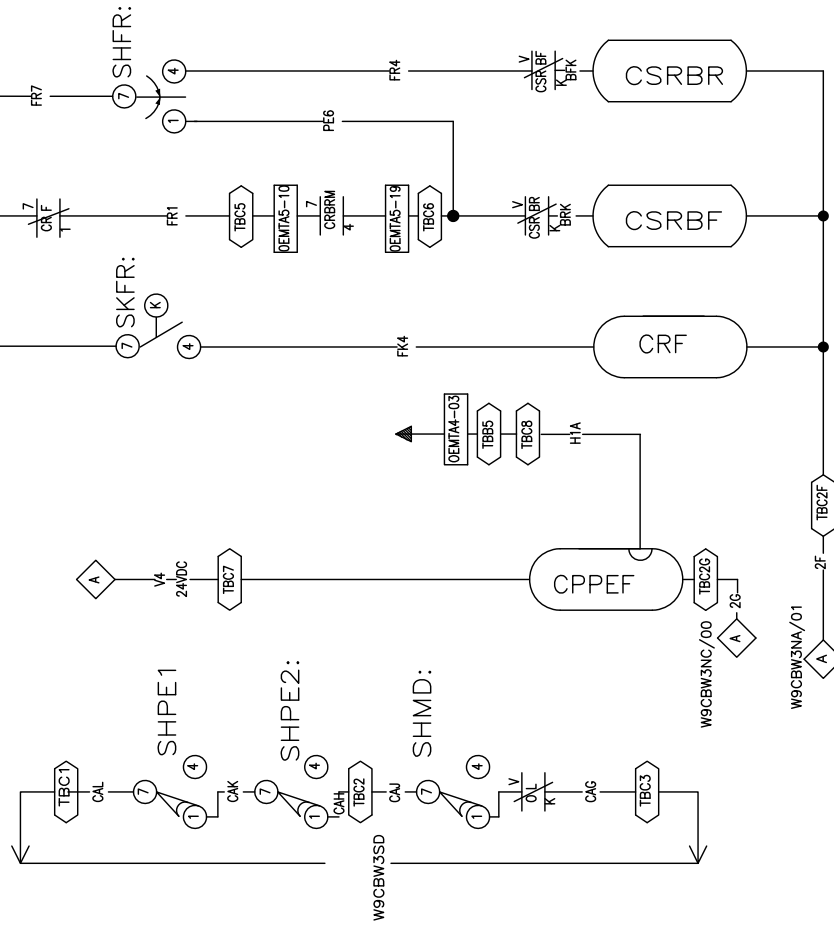
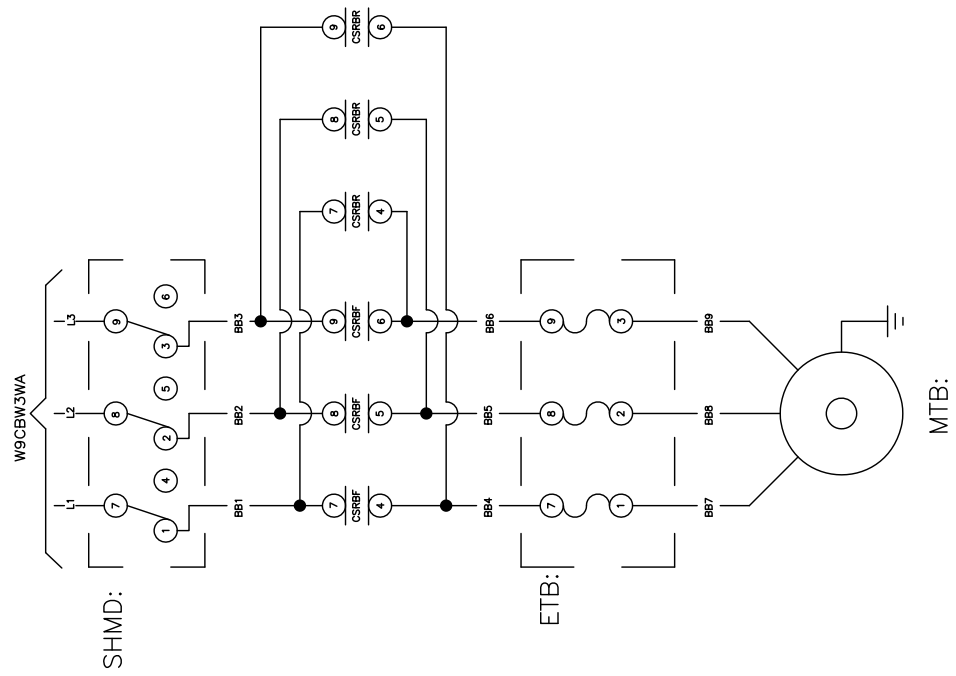
W9CBW3LH J

PELLERIN MILNOR CORPORATION

2017082A

108 1110 1102

Assigned input conveyor manually
手動コンベアに割り当てられた入力



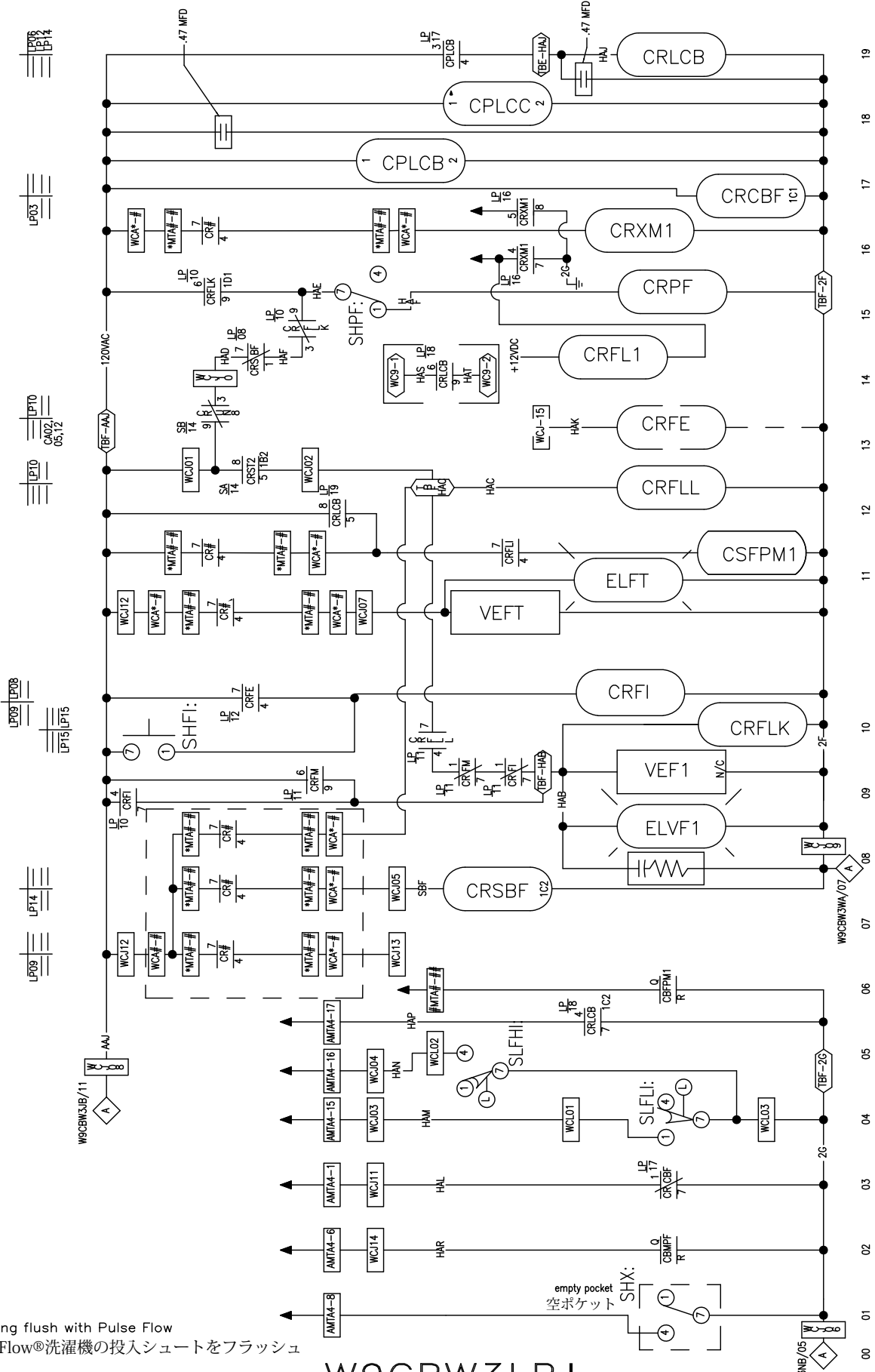
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01

Intermediate loading conveyor
中間積載コンベア

W9CBW3LIJ
PELLERIN MILNOR CORPORATION

2021074A

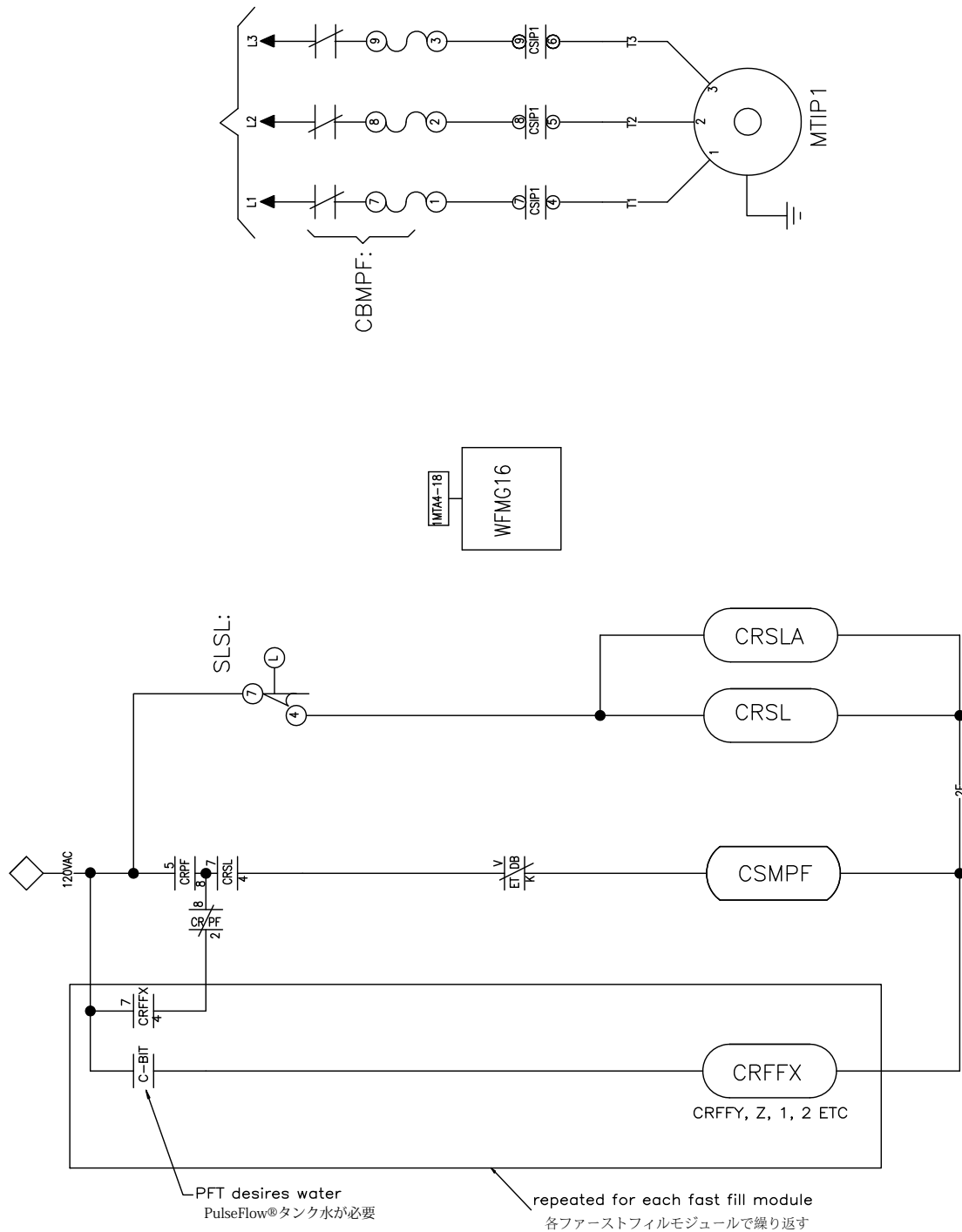
Loading flush with Pulse Flow
PulseFlow®洗濯機の投入シュートをフラッシュ



W9CBW3LPJ

PELLERIN MILNOR CORPORATION

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



Pulse Flow tank to chute
PulseFlow®タンクから投入シュートまでの流量 (流れ)

W9CBW3LP1J

PELLERIN MILNOR CORPORATION

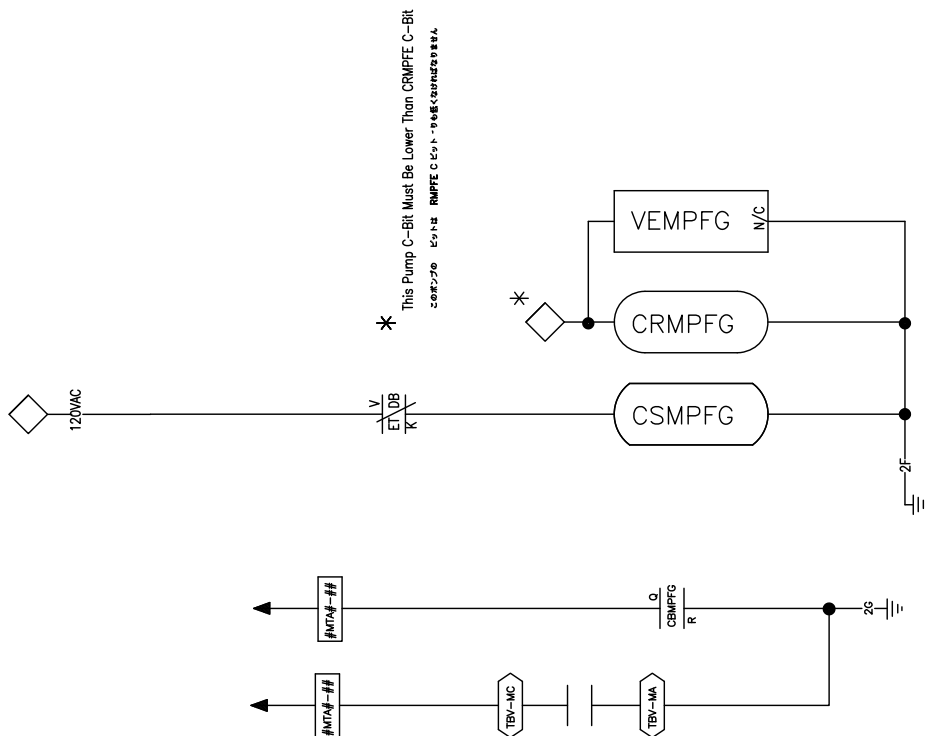
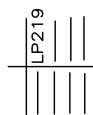
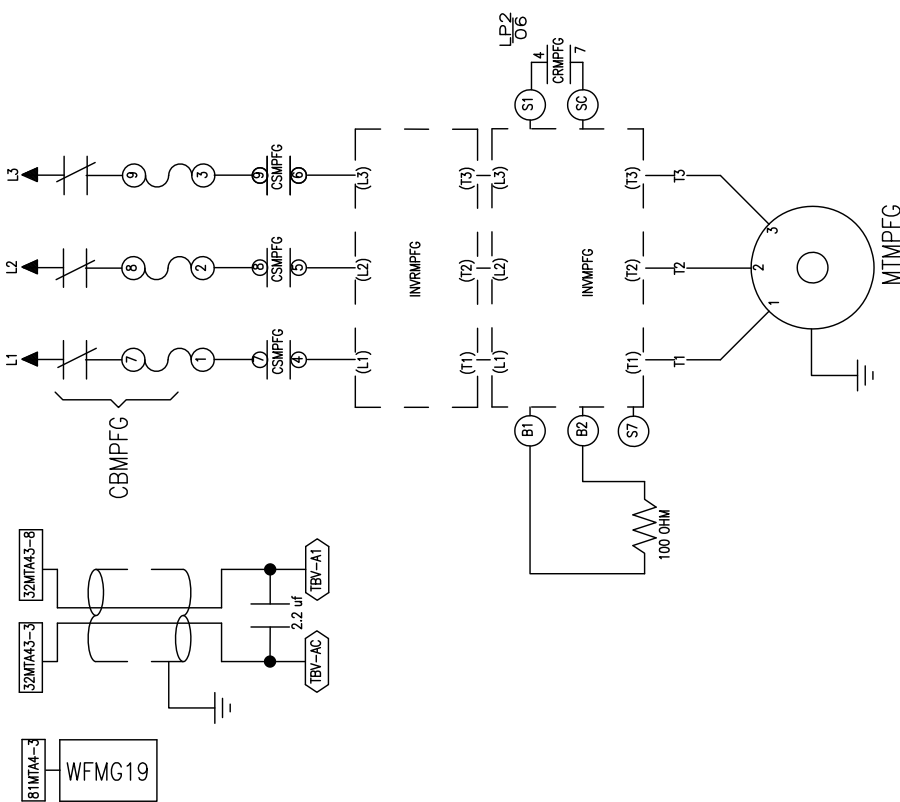
2012143A

Pulse Flow second mid module pump
PulseFlow®の第二ミッドモジュールポンプ

W9CBW3LP2J

PELLERIN MILNOR CORPORATION

2023202A



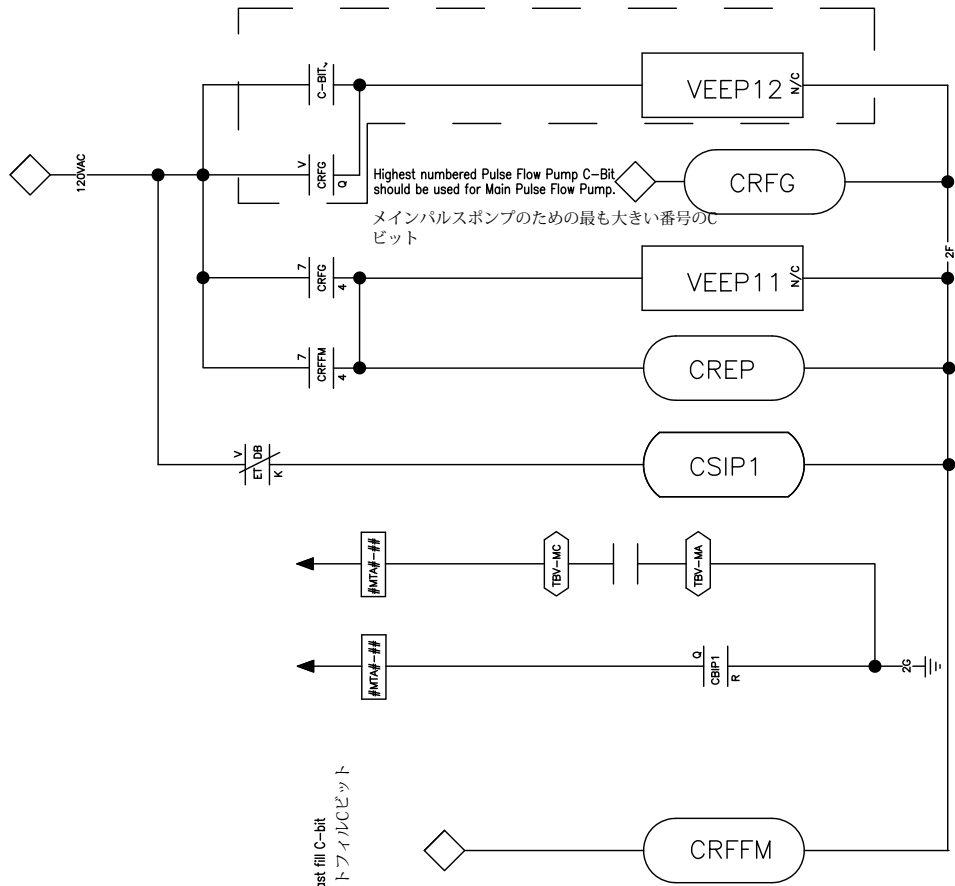
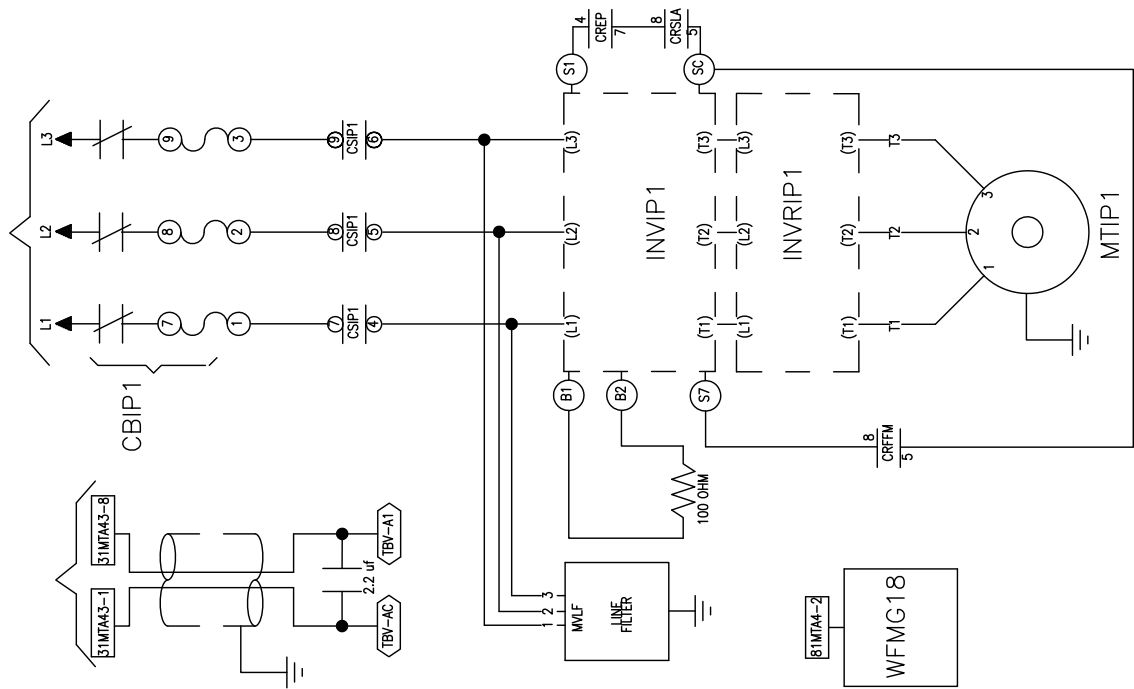
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Pulse Flow tank to last zone
 PulseFlow®タンクから最後のゾーンまでの流量（流れ）

W9CBW3LP3J

PELLERIN MILNOR CORPORATION

2016026A



Fast fill C-bit
 ファーストフィルCビット

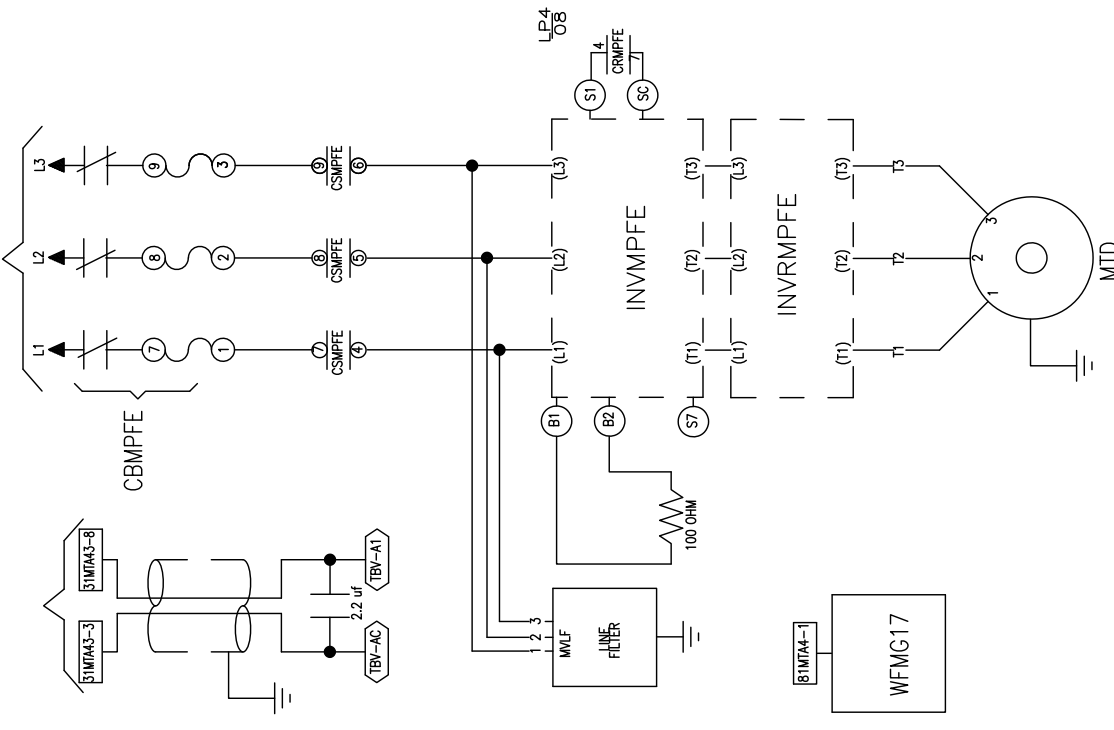
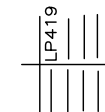
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Pulse Flow module to module by end
PulseFlow® のモジュール間排出閉止

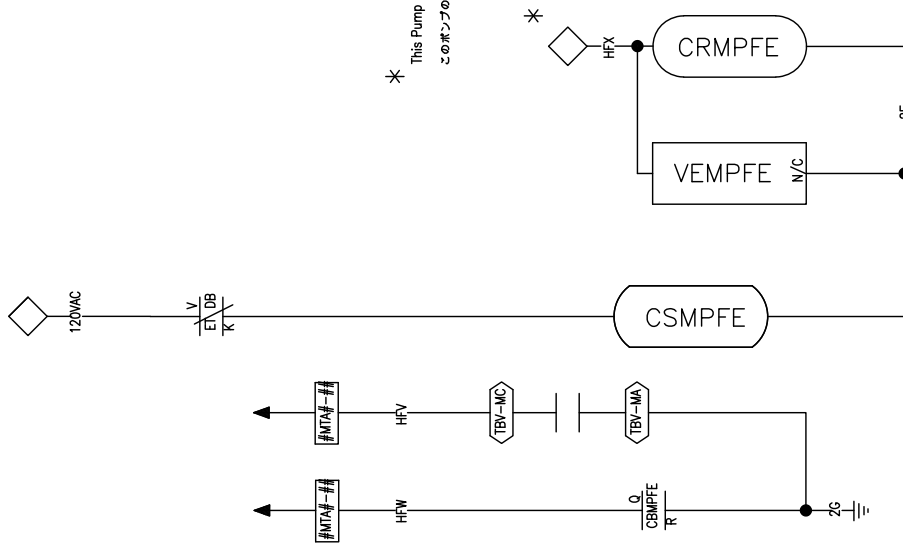
W9CBW3LP4J

PELLERIN MILNOR CORPORATION

2023202A



* This Pump C-Bit Must Be Lower Than CRFG C-Bit
このポンプの C ビットは CRFG C ビットより低くなければなりません



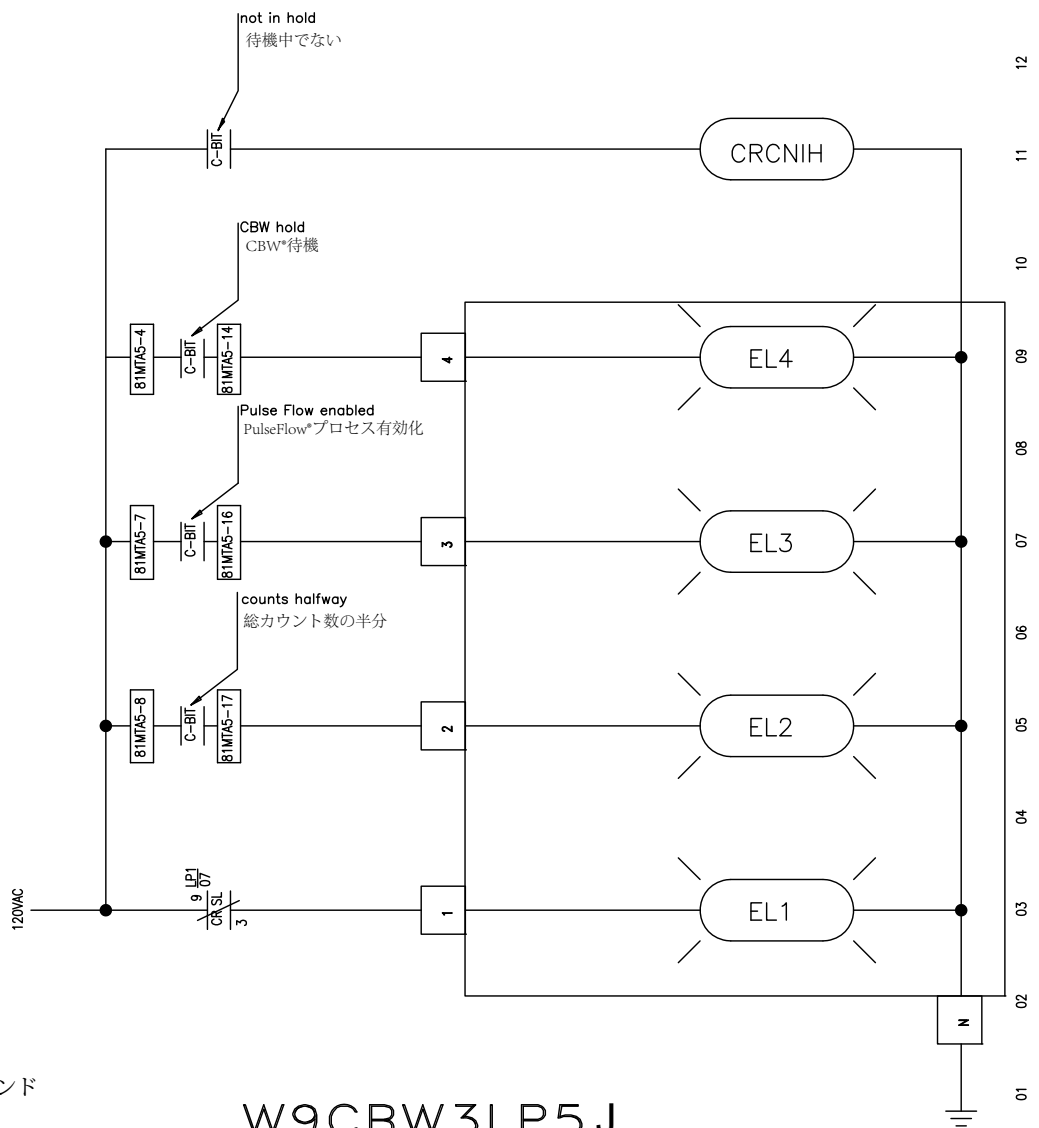
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

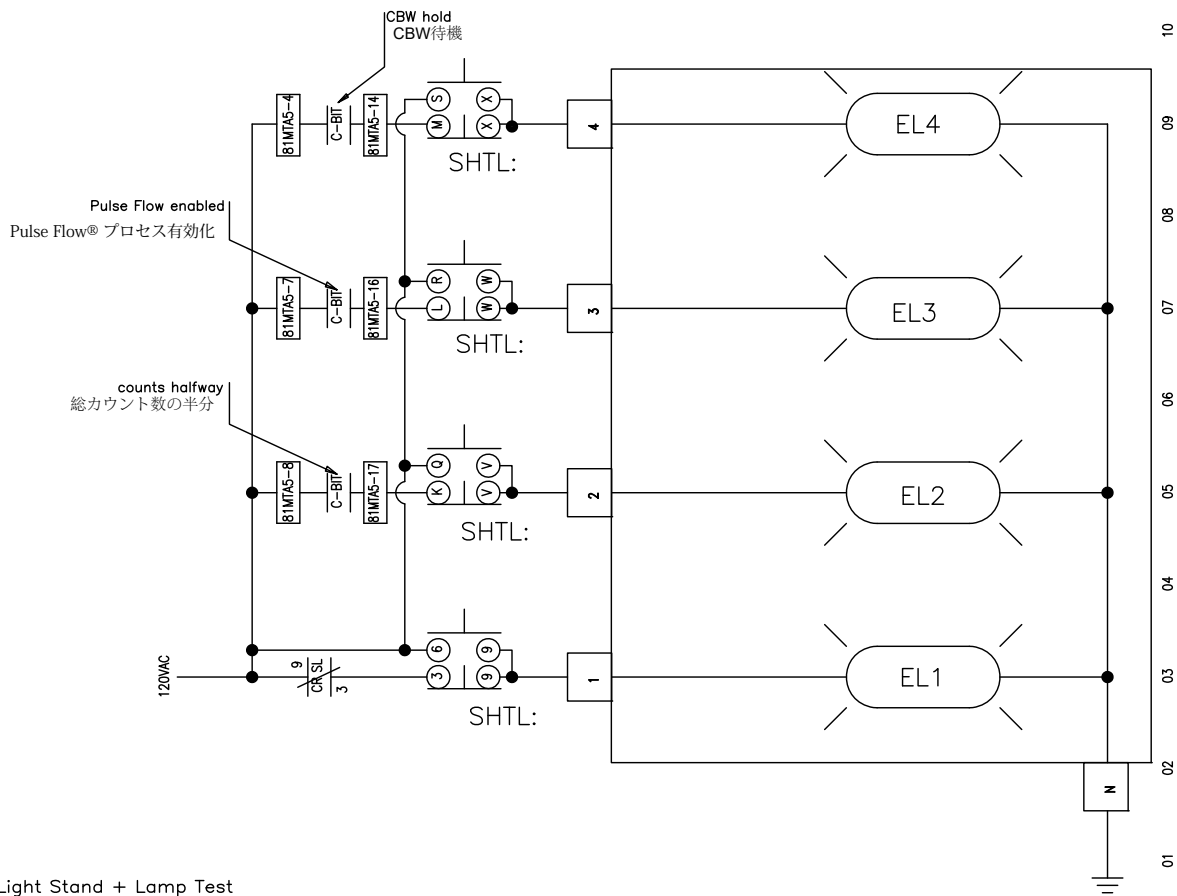
Pulse Flow light stand
PulseFlow® ライトスタンド

W9CBW3LP5J

PELLERIN MILNOR CORPORATION

2015184A





Pulse Flow Light Stand + Lamp Test
 Pulse Flow® ライトスタンド + ライトスタンド

W9CBW3LP5AJ

PELLERIN MILNC 190 V RATION

2019245A

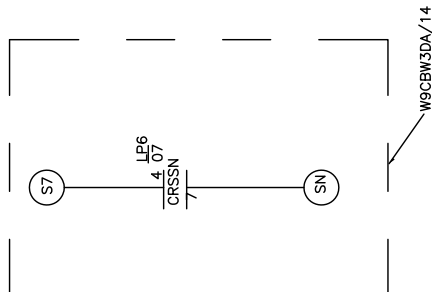
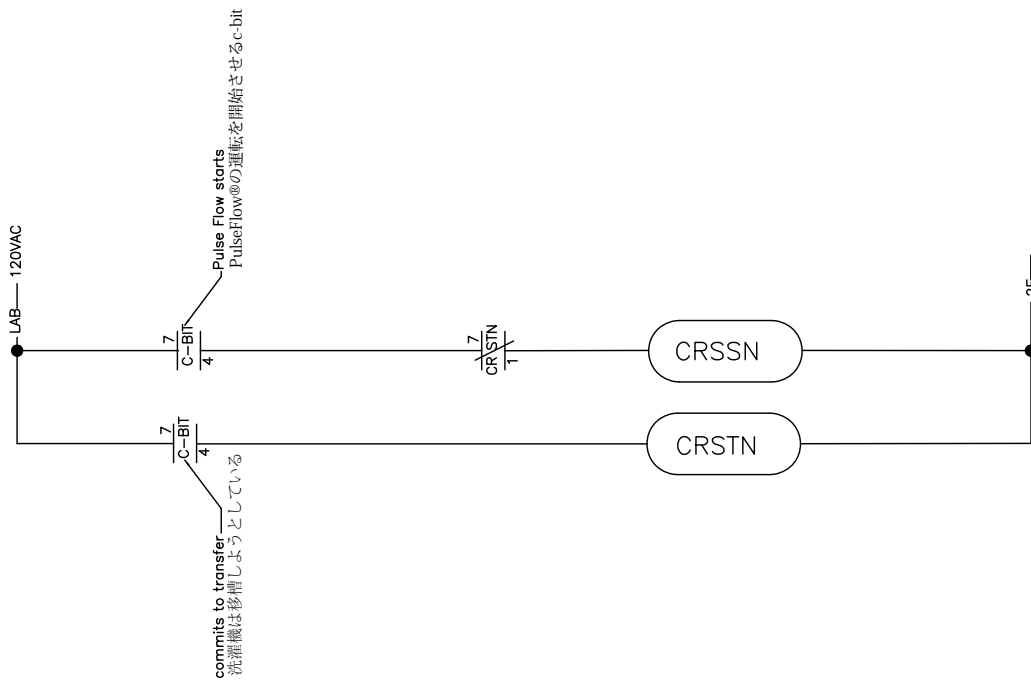
Pulse Flow slow speed
PulseFlow®洗濯機、低速

W9CBW3LP6J

PELLERIN MILNOR CORPORATION

2012143A

- Operation**
操作
- A. start of cycle=normal speed
サイクル開始=常用速度ハル
 - B. Pulse Flow start =low speed
PulseFlow®洗濯機、低速
 - C. commits to transfer=normal speed
洗濯機は移行しようとしている=常用速度



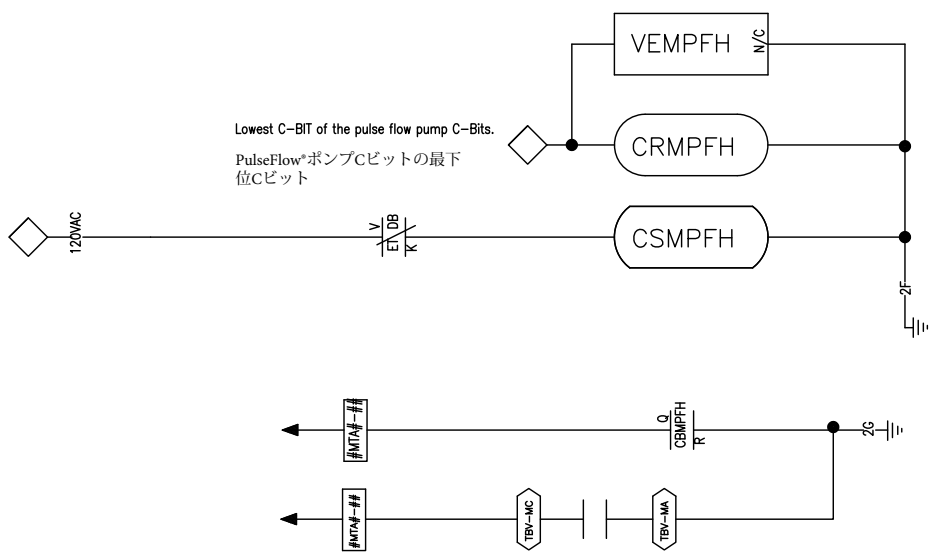
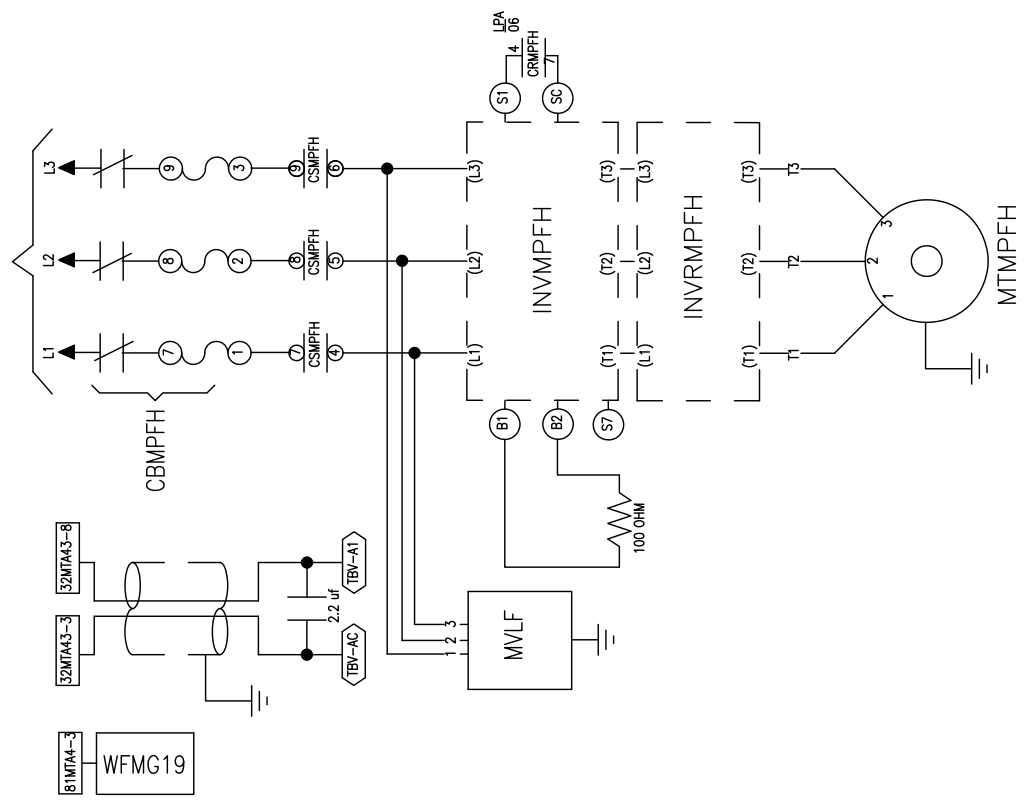
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Alternate Pulse Flow pump
代替PulseFlow®ポンプ

W9CBW3LPAJ

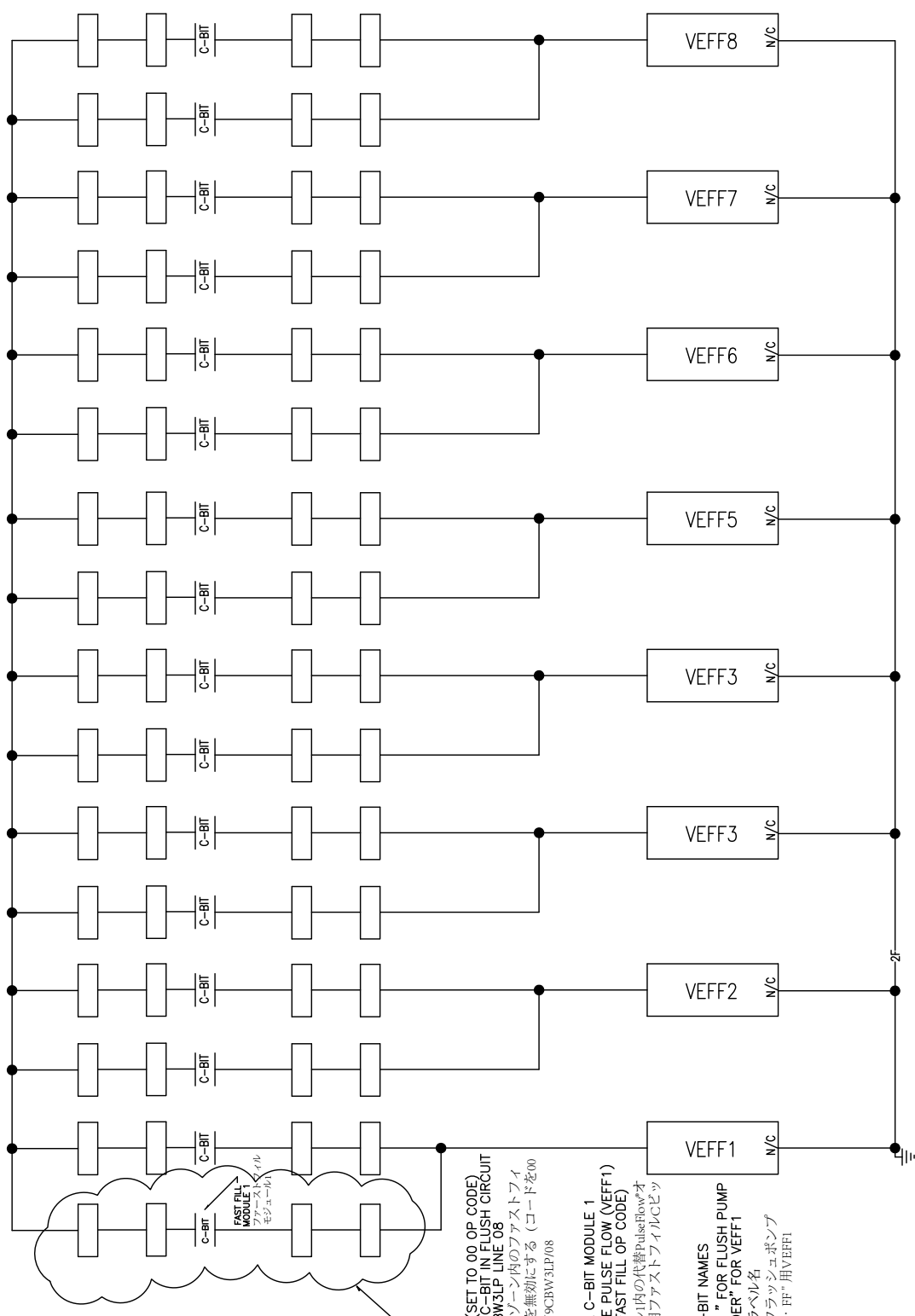
PELLERIN MILNOR CORPORATION

2023412A



Lowest C-BIT of the pulse flow pump C-Bits.
PulseFlow®ポンプCビットの最下位Cビット

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



Alternate pulse flow modules 1-8
代替PulseFlow®モジュール1~8

W9CBW3LPA1J

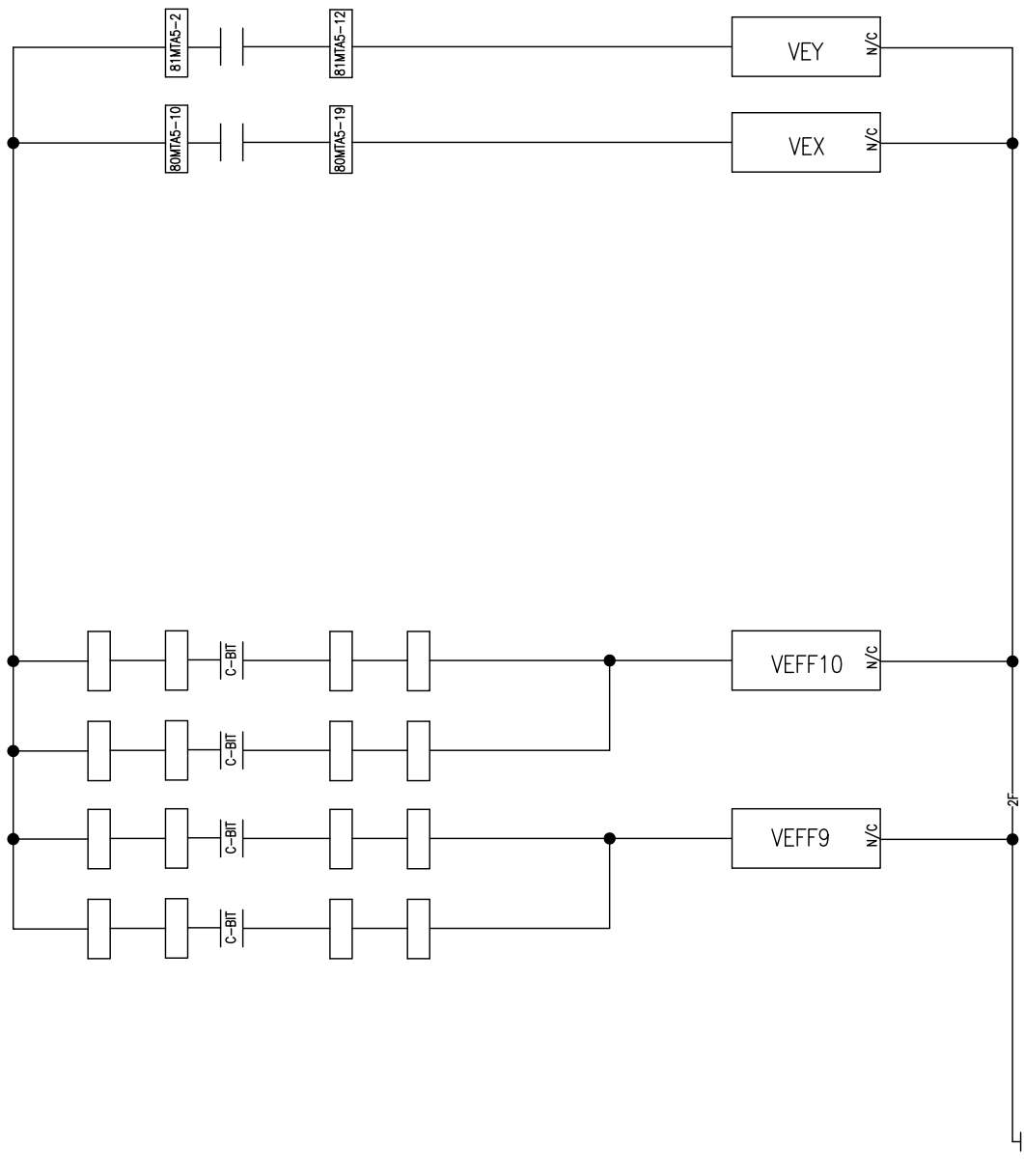
PELLERIN MILNOR CORPORATION

2013413A

DISABLE (SET TO 00 OP CODE)
FAST FILL C-BIT IN FLUSH CIRCUIT
SEE W9CBW3LP LINE 08
アラッシュゾーン内のアストライ
アルビットを無効にする (コードを00
に設定) W9CBW3LP/08

FAST FILL C-BIT MODULE 1
ALTERNATE PULSE FLOW (VEFF1)
(SET TO FAST FILL OP CODE)
モジュール内の代替PulseFlow®オ
プション用アストライアルビット

LABEL C-BIT NAMES
"FF P.F.T." FOR FLUSH PUMP
"FF HEADER" FOR VEFF1
Cビットラベル名
FF P.F.T.フラッシュポンプ
「ヘッダ・FF」用VEFF1



Alternate pulse flow modules 9-10
 代替PulseFlow®モジュール9~10

W9CBW3LPA2 J

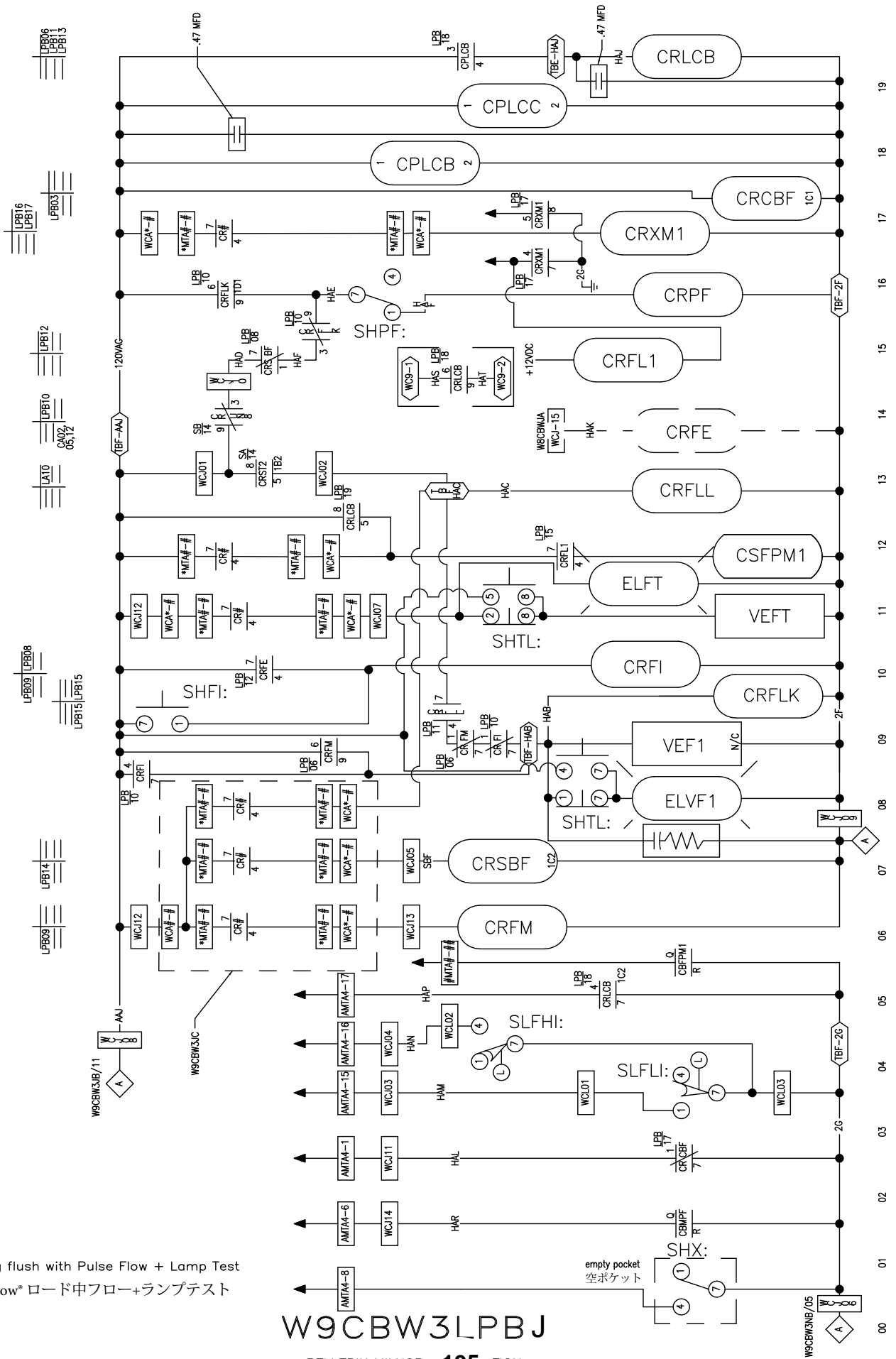
PELLERIN MILNOR CORPORATION

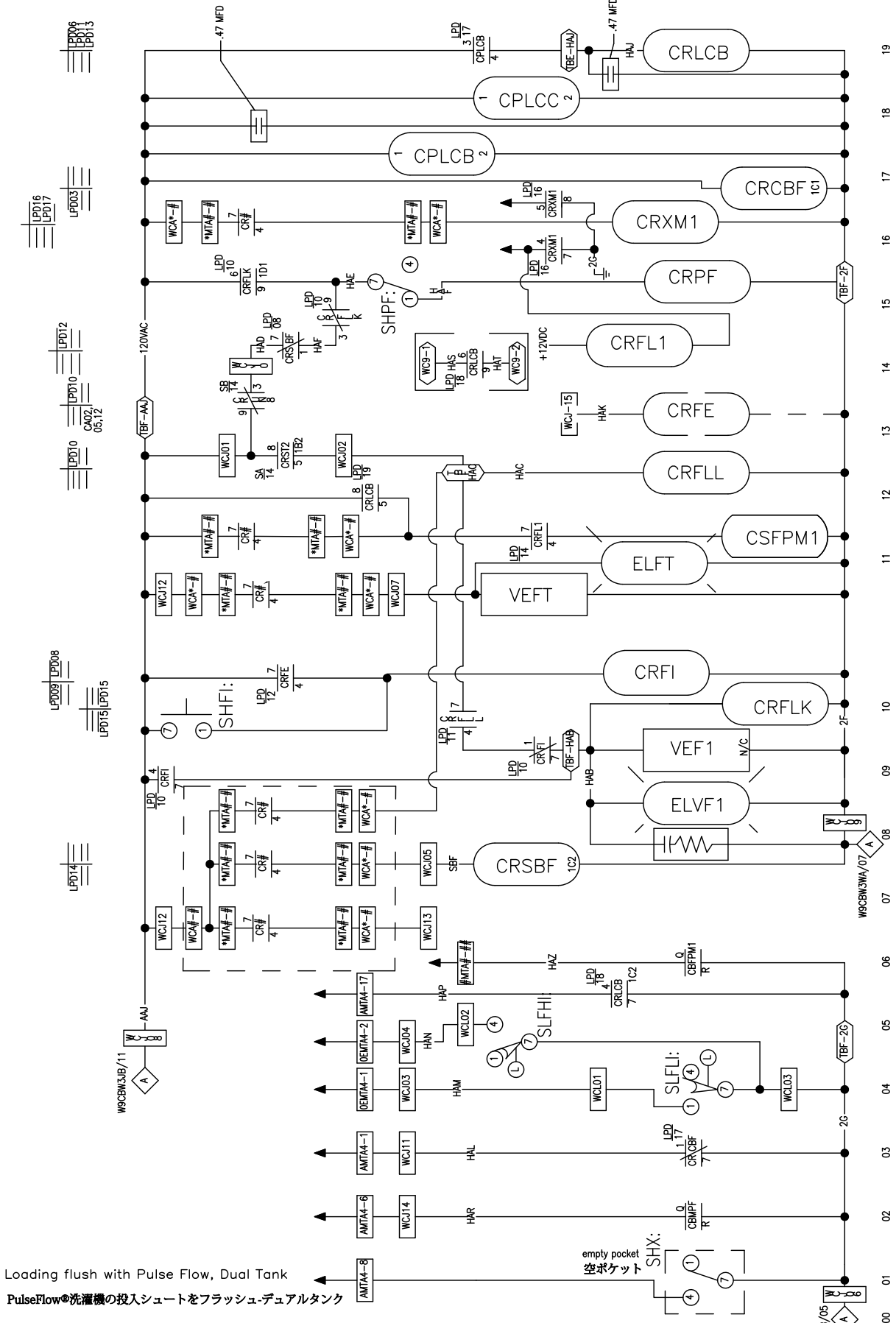
2013355A

Loading flush with Pulse Flow + Lamp Test
 PulseFlow® ロード中フロー+ランプテスト

W9CBW3LPBJ

PELLERIN MILNOR 195 TION





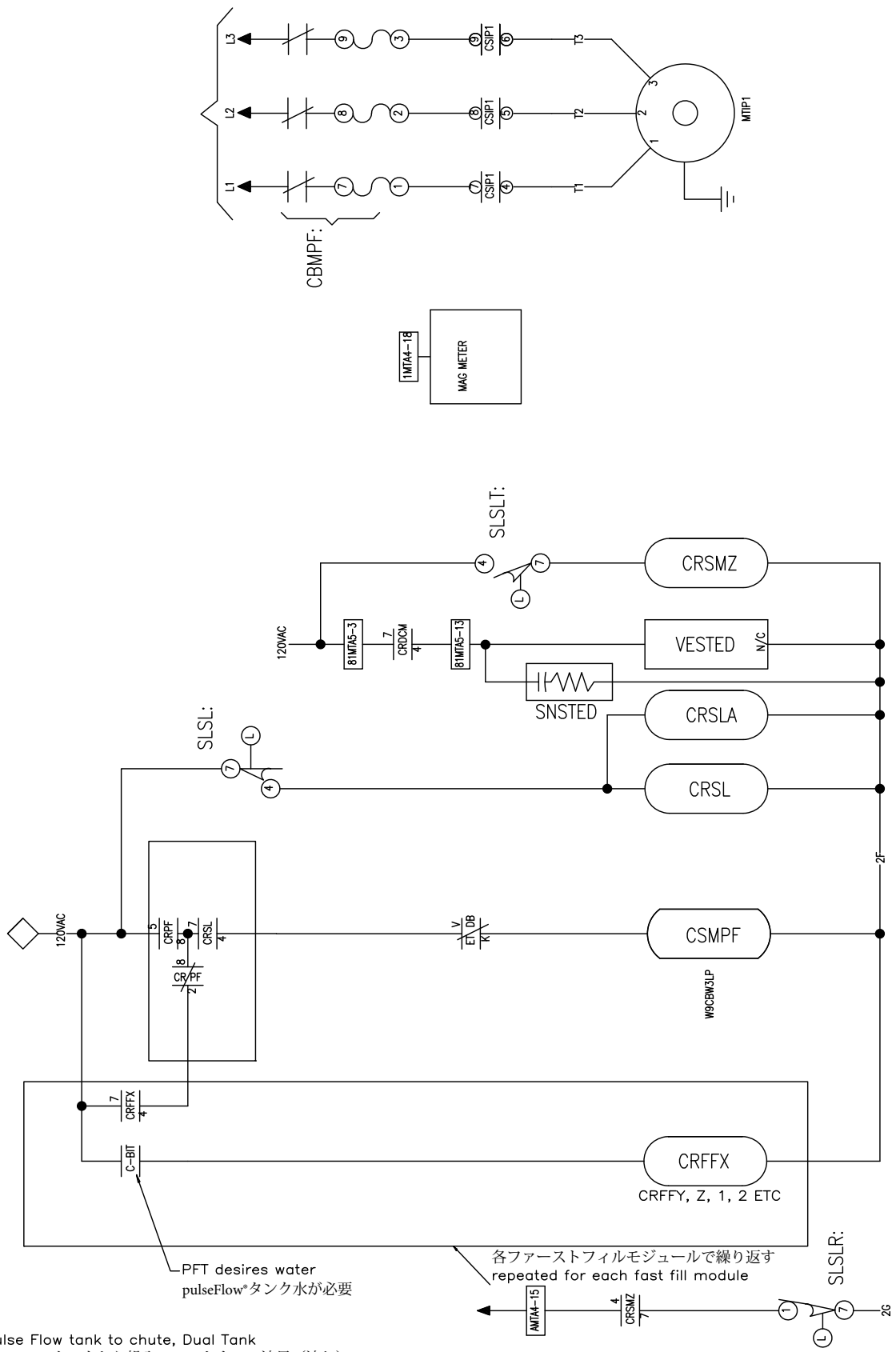
Loading flush with Pulse Flow, Dual Tank

PulseFlowの洗濯機の投入シャートをフラッシュデュアルタンク

W9CBW3LPDJ

PELLERIN MILNOR CORPORATION

2023412A



Pulse Flow tank to chute, Dual Tank
 PulseFlow®タンクから投入シュートまでの流量 (流れ)

W9CBW3LP1DJ

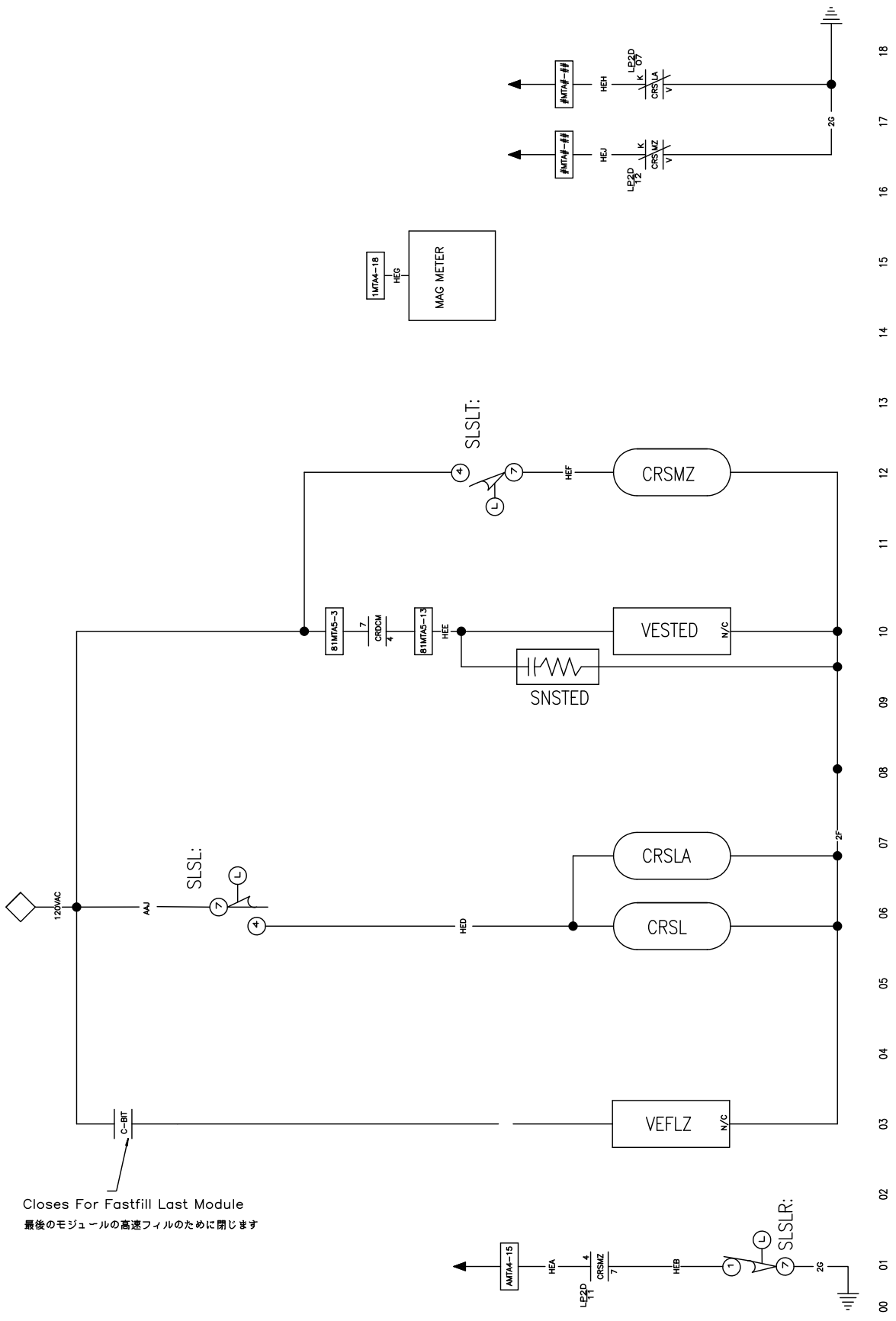
PELLERIN MILNOR CORPORATION

2018305A

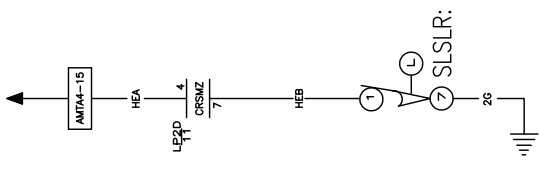
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02

LP2D18
LP3D18
LP3D18
LP2D18

LP3D18
LP2D17



Closes For Fastfill Last Module
最後のモジュールの高速フィルのために閉じます



Dual Pulse Flow tank, 2 Pumps
二重PFTタンク、2つのポンプ

W9CBW3LP2DJ

PELLERIN MILNOR CORPORATION

2023202A

Dual Pulse Flow tank, 2 Pumps

二重PFTタンク、2つのポンプ

W9CBW3LP3DJ

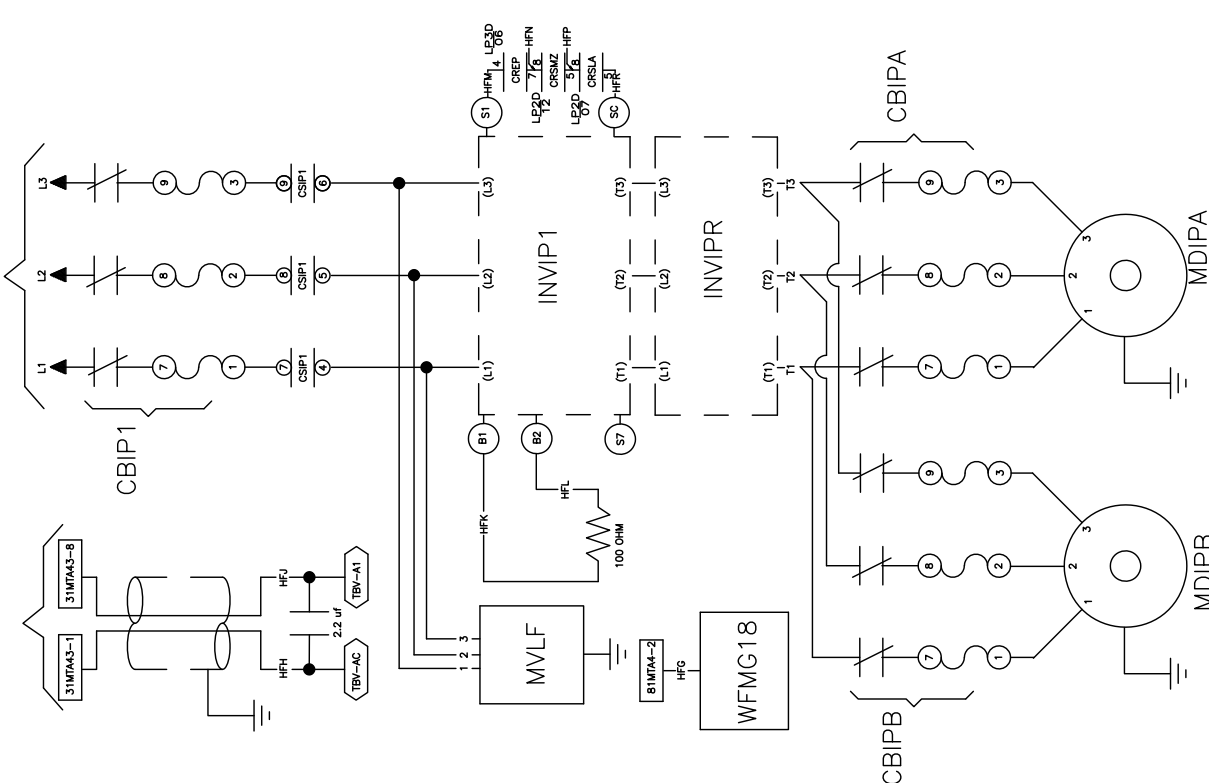
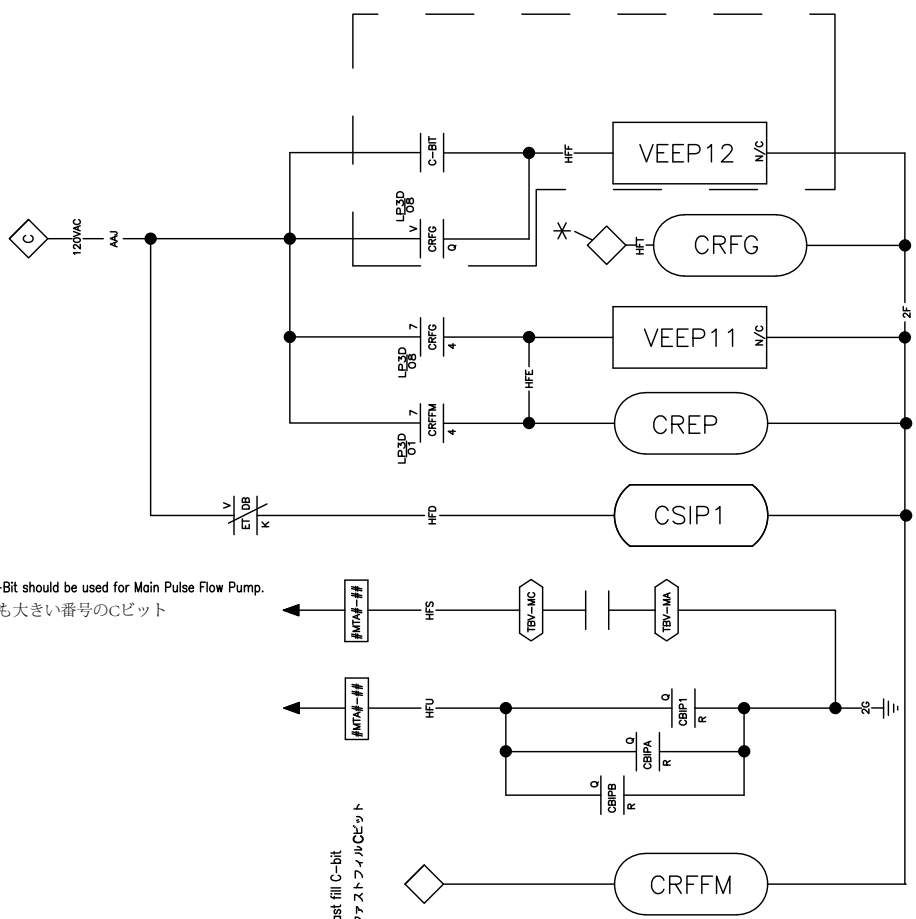
PELLERIN MILNOR CORPORATION

2023202A



* Highest numbered Pulse Flow Pump C-Bit should be used for Main Pulse Flow Pump.
 メインパルスポンプのための最も大きい番号のCビット

Fast fill C-bit
 ファストフィルCビット



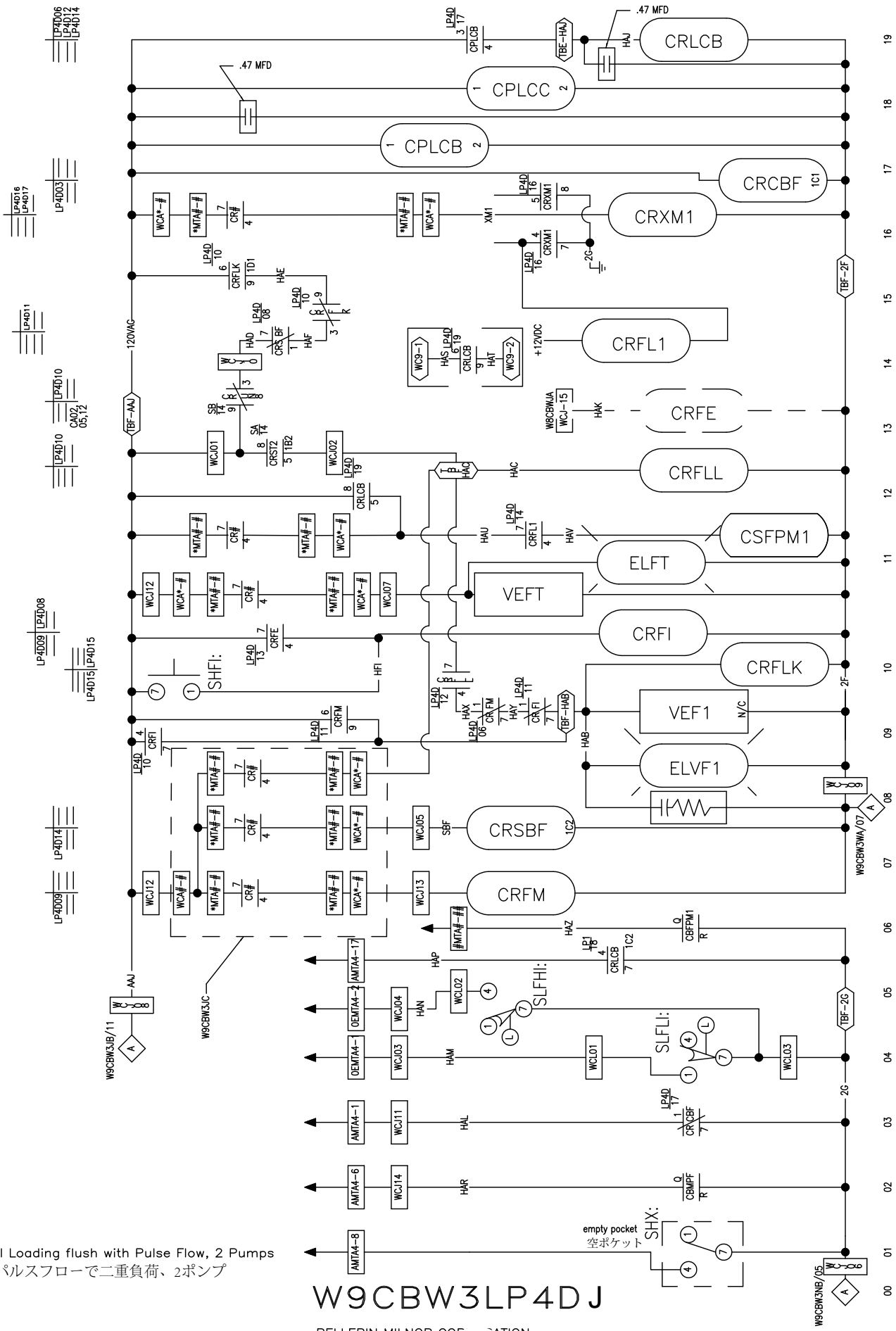
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Dual Loading flush with Pulse Flow, 2 Pumps
パルスフローで二重負荷、2ポンプ

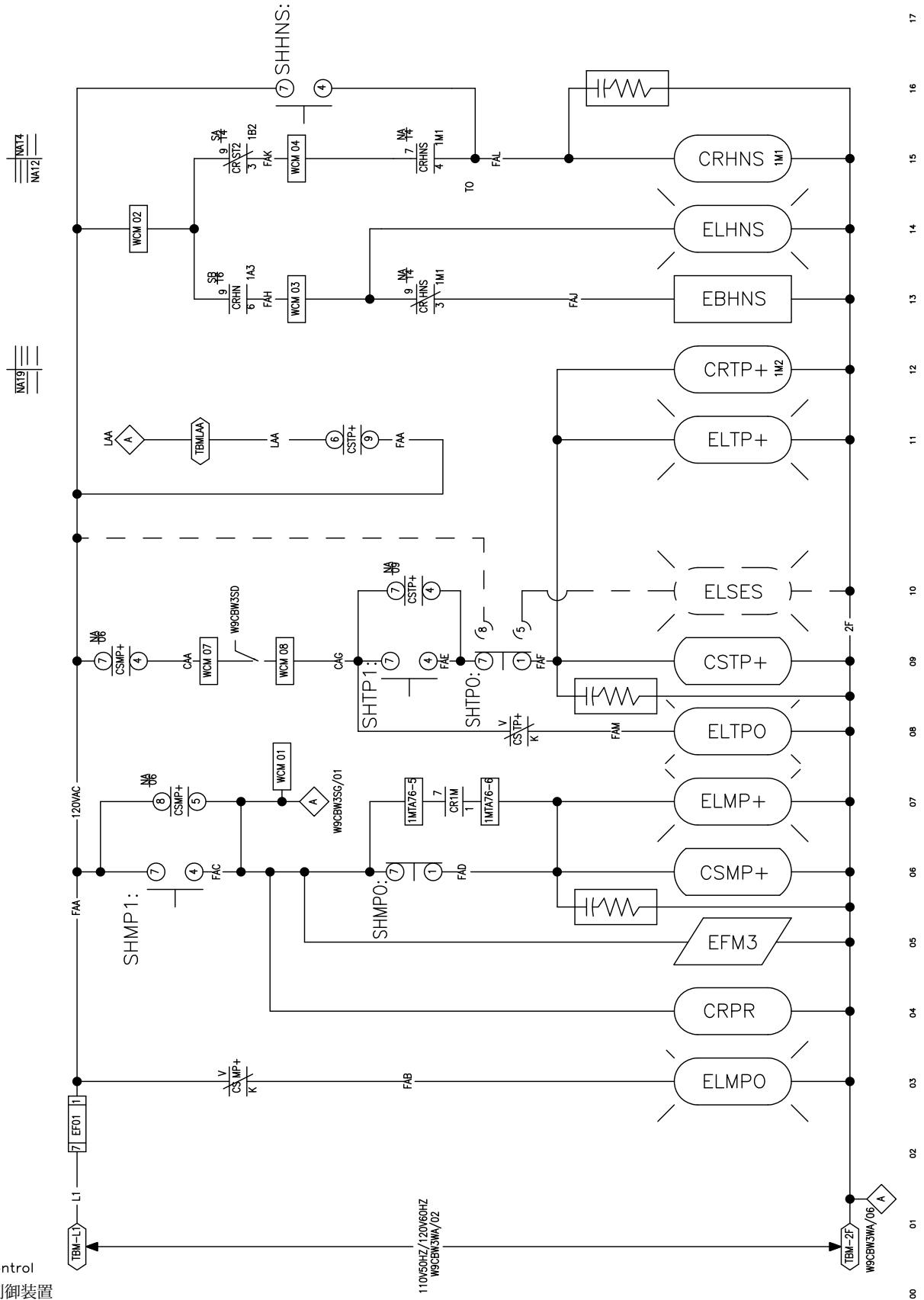
W9CBW3LP4DJ

PELLERIN MILNOR CO. CORPORATION

2023215A



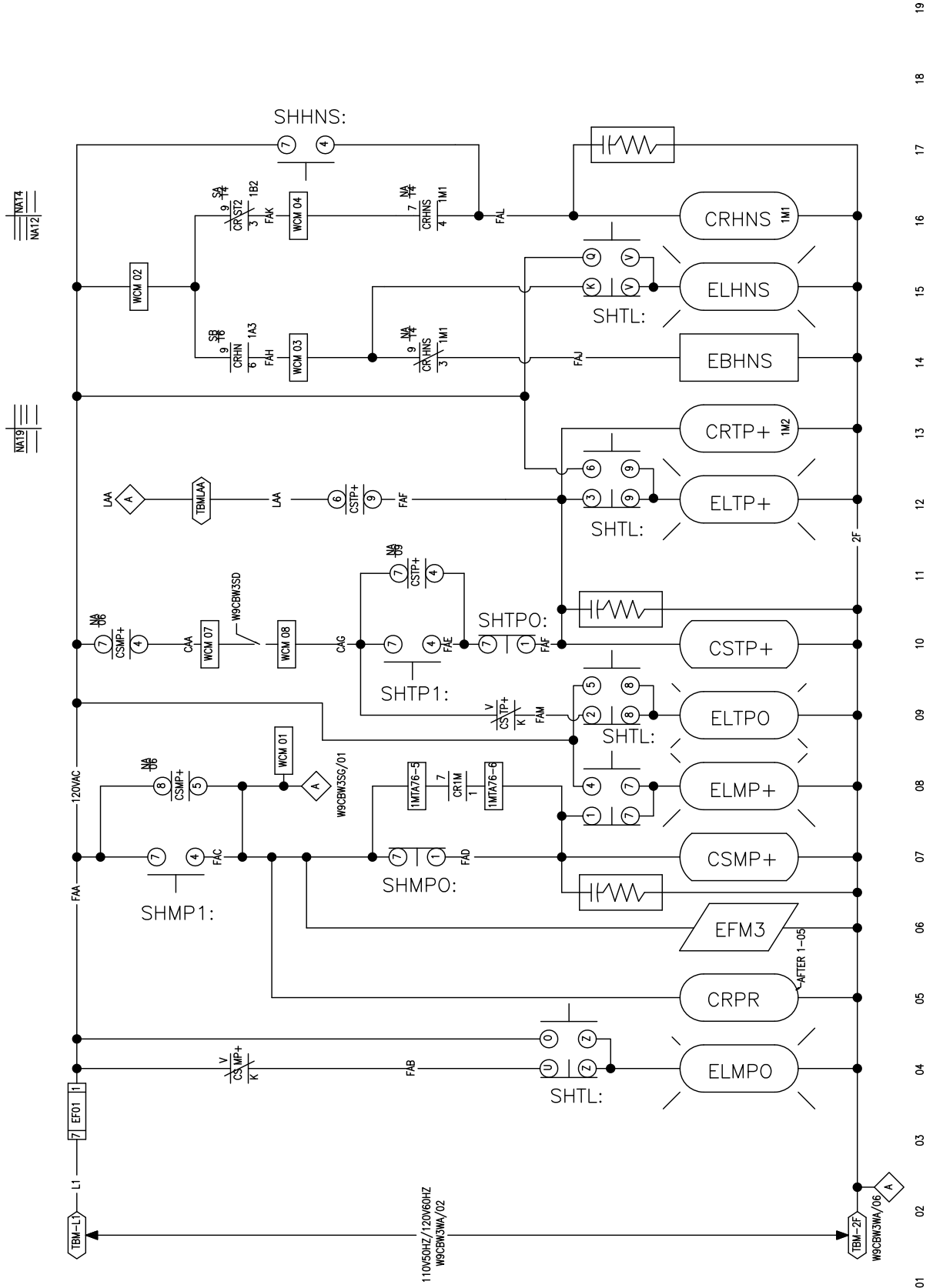
Mentor control
Mentor® 制御装置



W9CBW3NAJ

PELLERIN MILNOR CORPORATION

2018406A

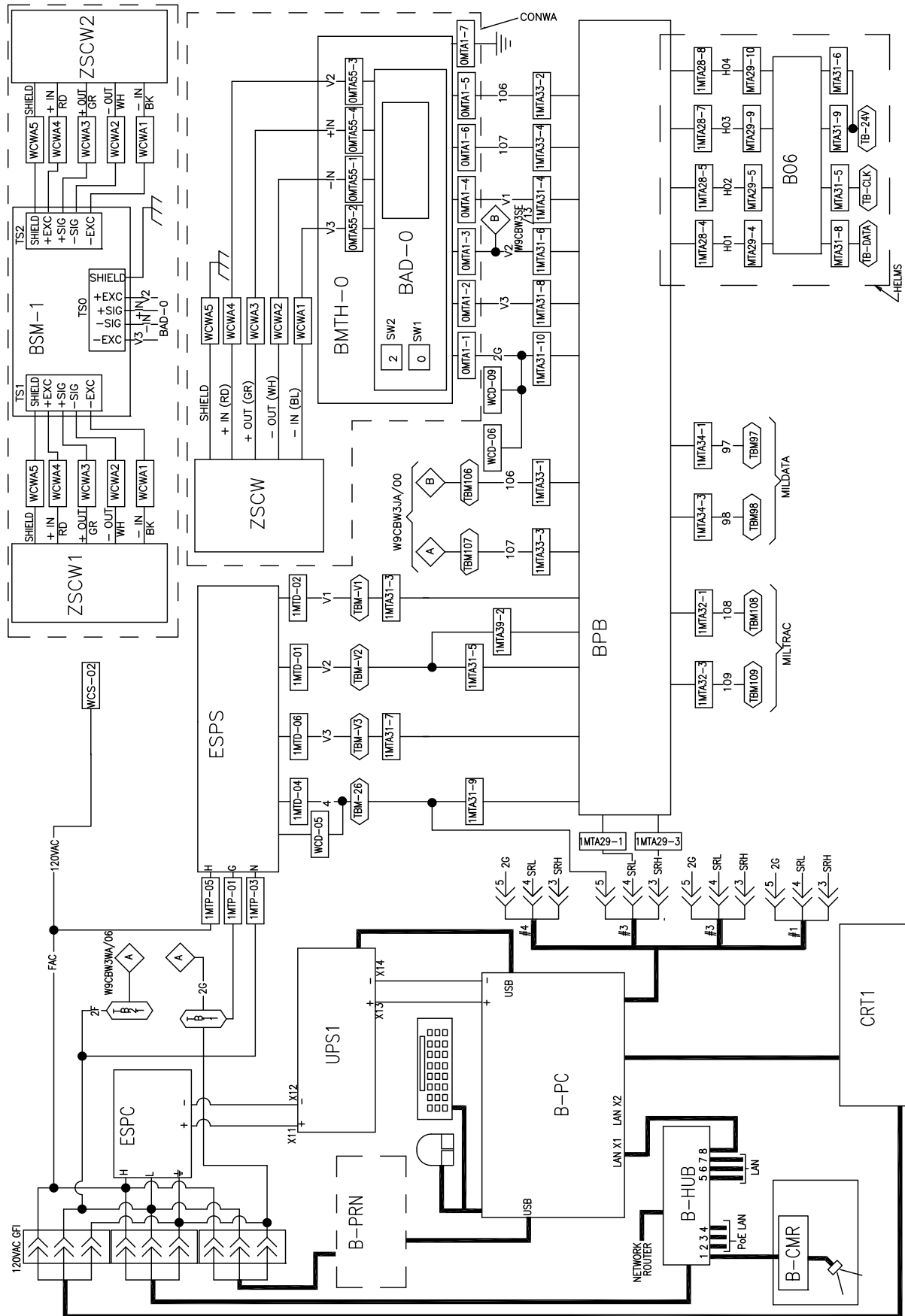


Mentor Control + Lamp Test
Mentor® 制御装置 + ランプテスト

W9CBW3NAAJ

PELLERIN MILNOR CORPORATION

2019245A



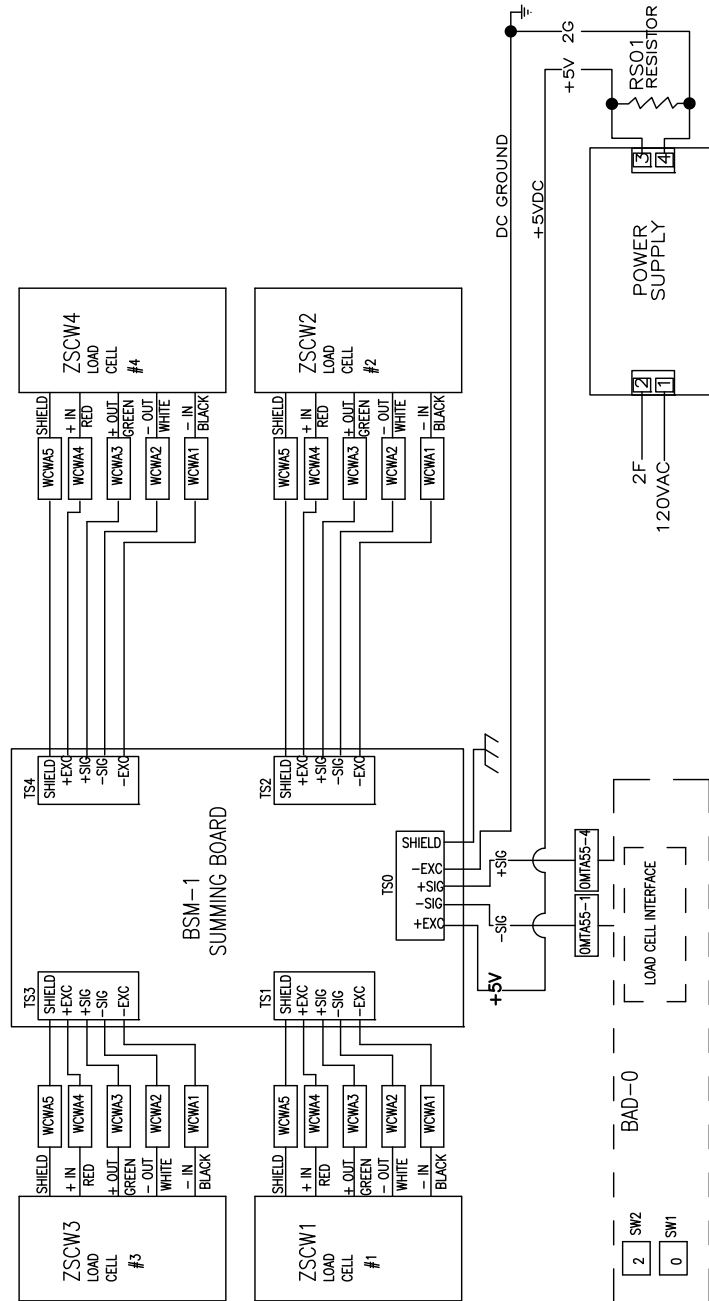
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

4 LOAD CELLS
44つのロードセル

W9CBW3NBDJ

PELLERIN MILNOR CORPORATION

2022404A

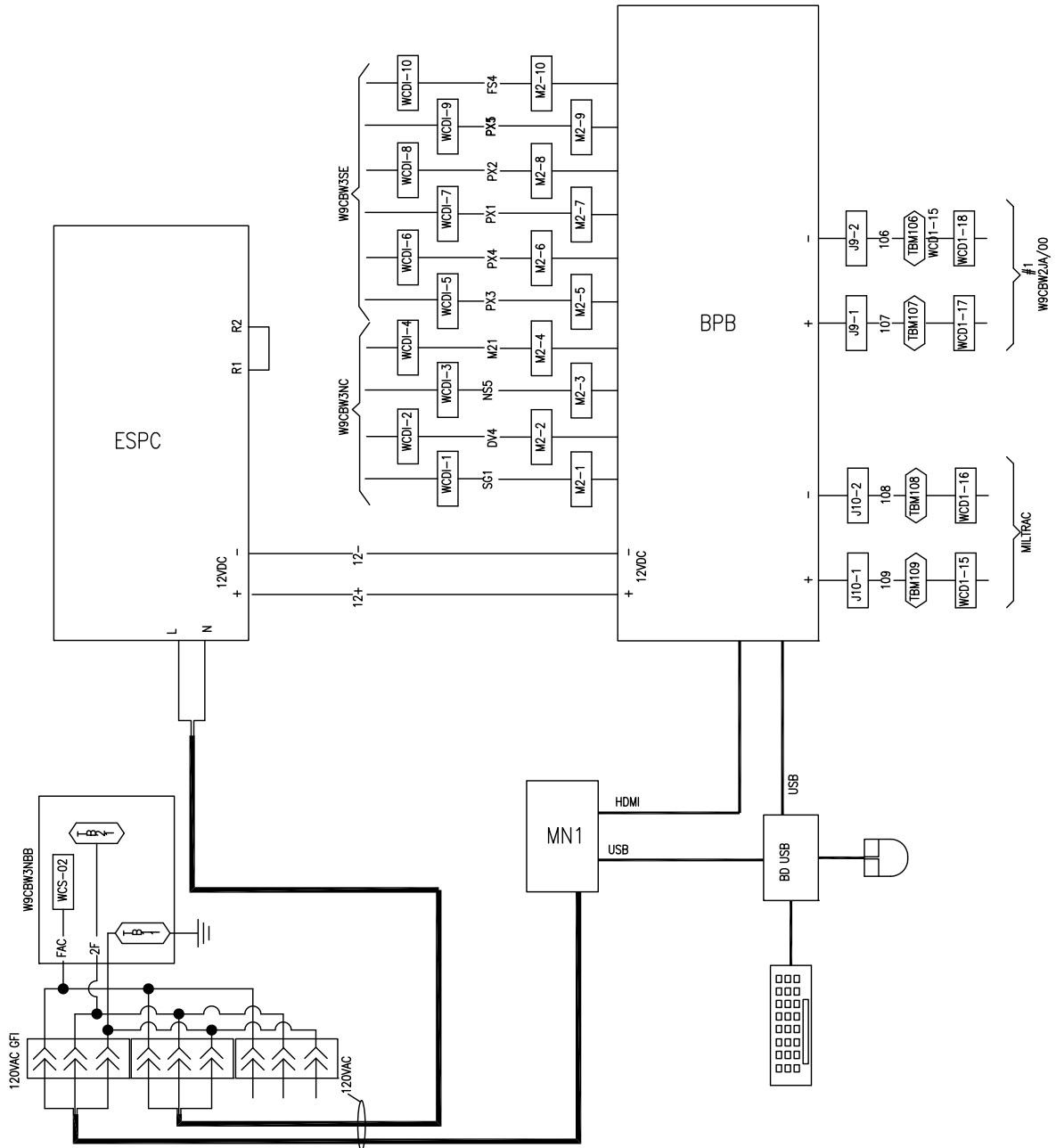


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

W9CBW3NBEJ

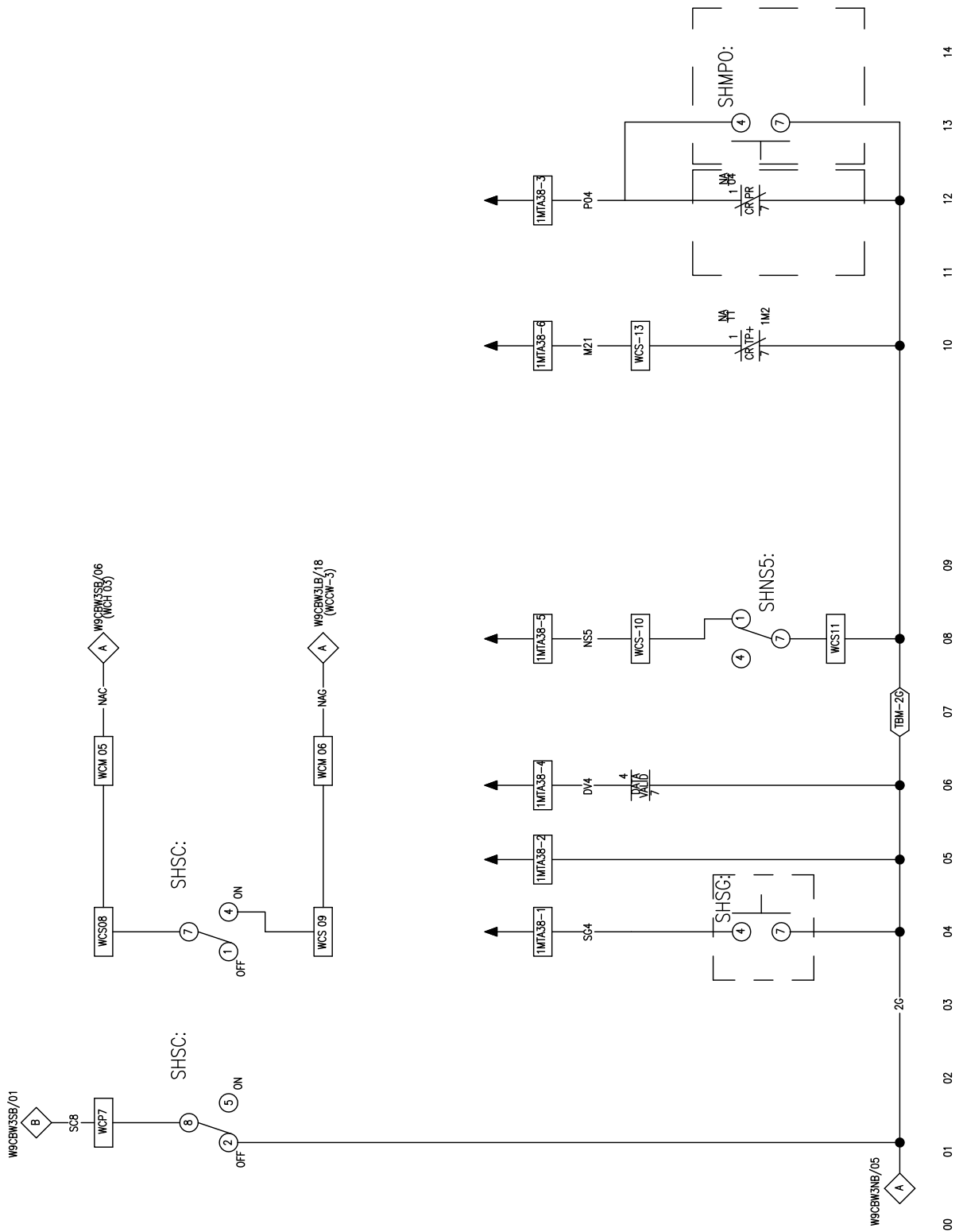
PELLERIN MILNOR CORPORATION

2022404A



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

Mentor inputs
Mentor® 入力



W9CBW3NCJ

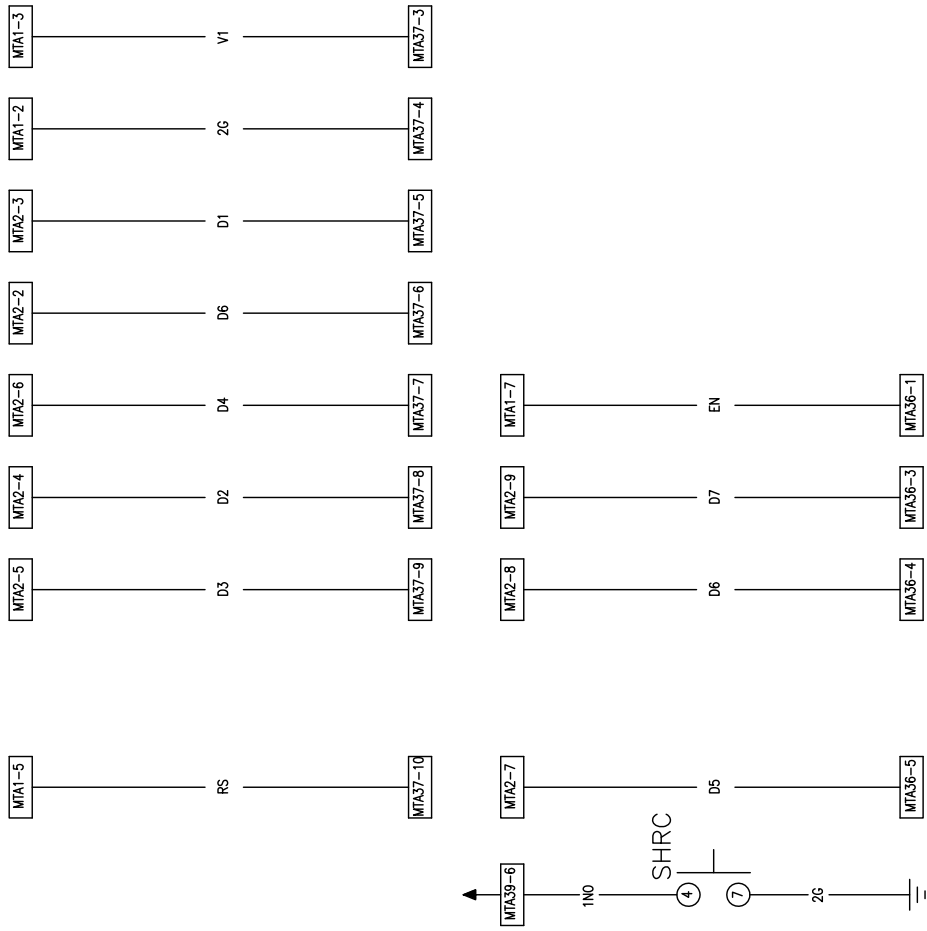
PELLERIN MILNOR CORPORATION

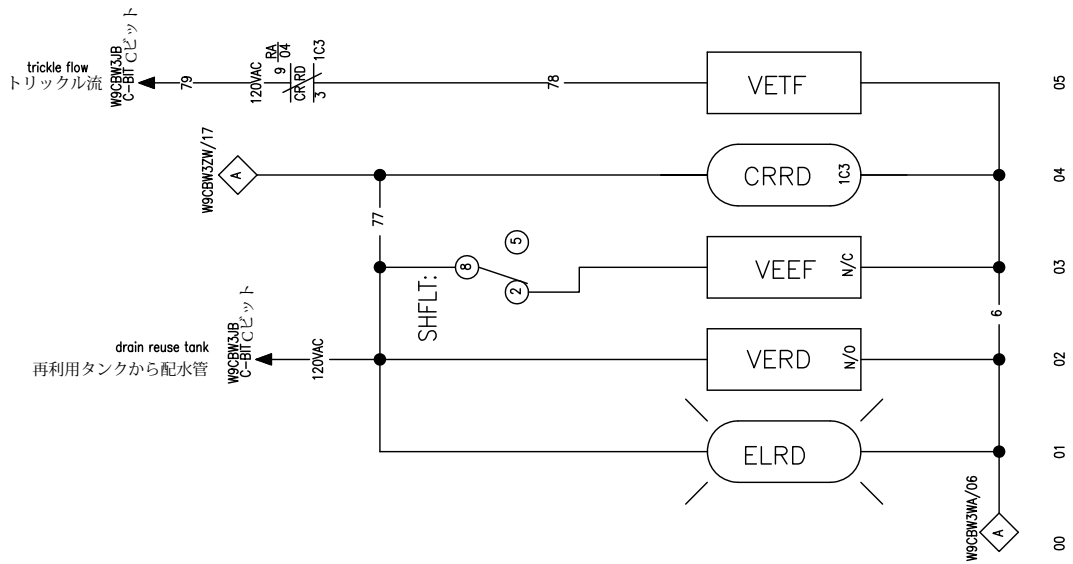
2016202A

W9CBW3NDJ

PELLERIN MILNOR CORPORATION

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





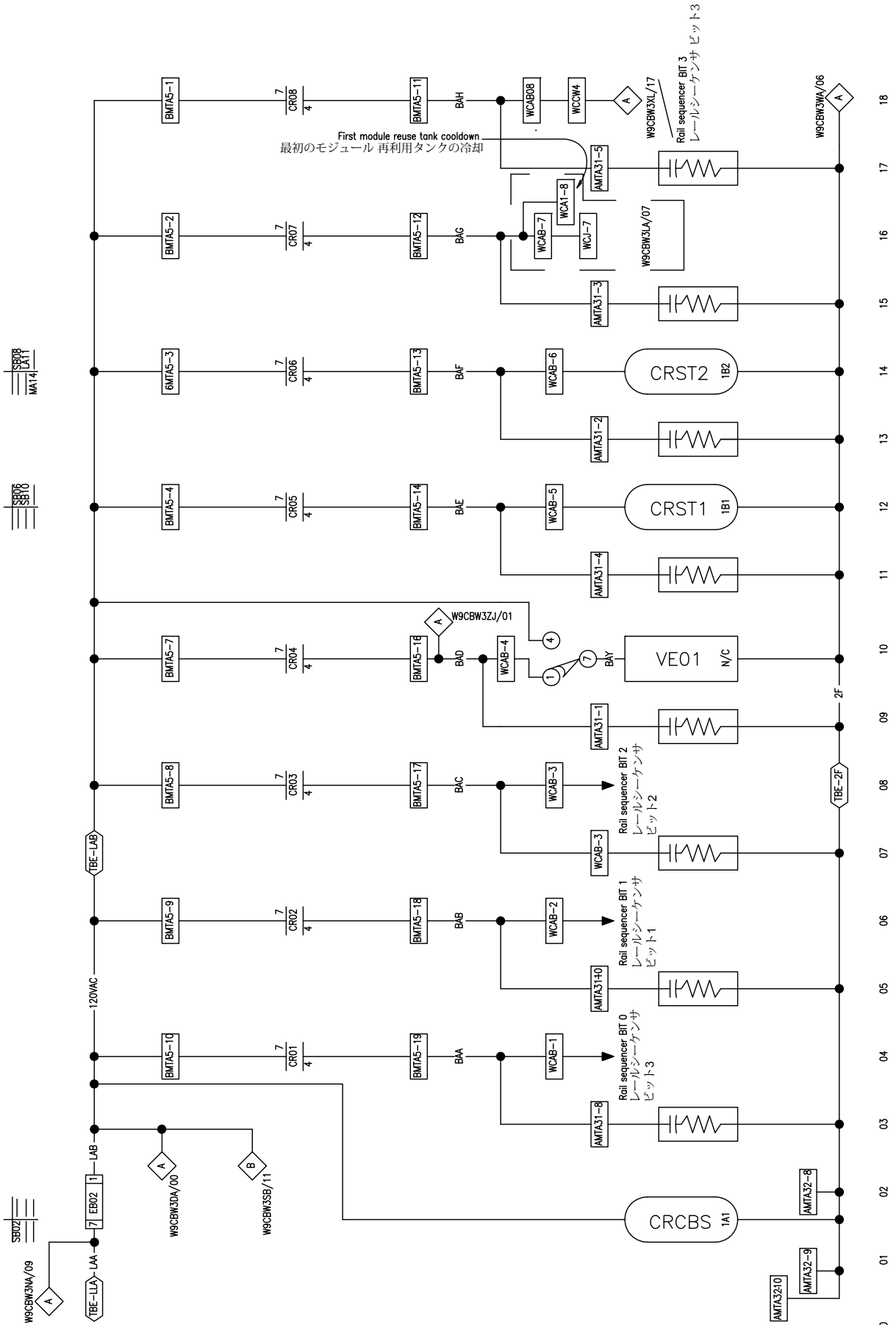
Reuse tank to drain
 再利用タンクから配水管

W9CBW3RAJ

PELLERIN MILNOR CORPORATION

2012143A

Standard outputs
標準出力

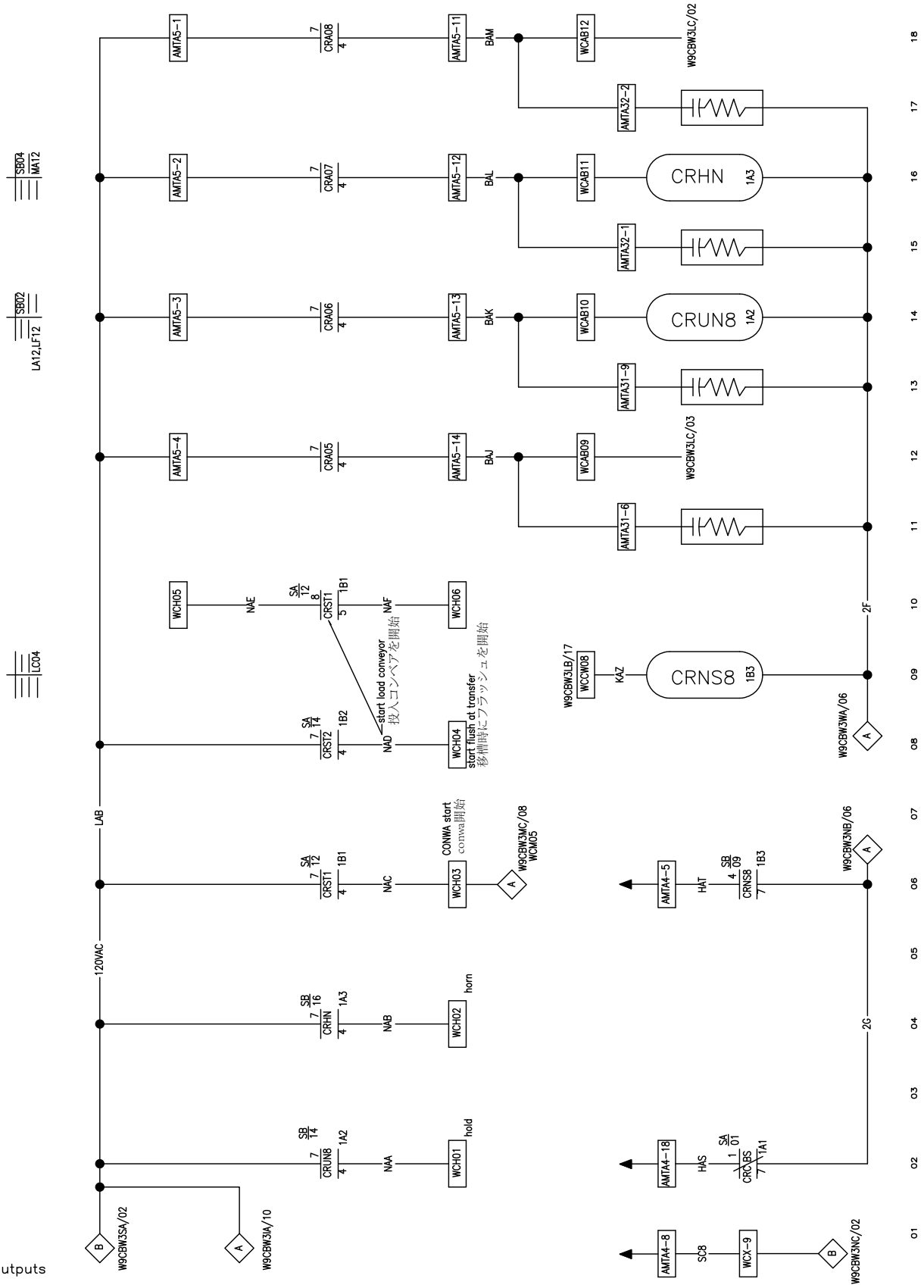


W9CBW3SA J

PELLERIN MILNOR CORPORATION

2012143A

Standard outputs
標準出力



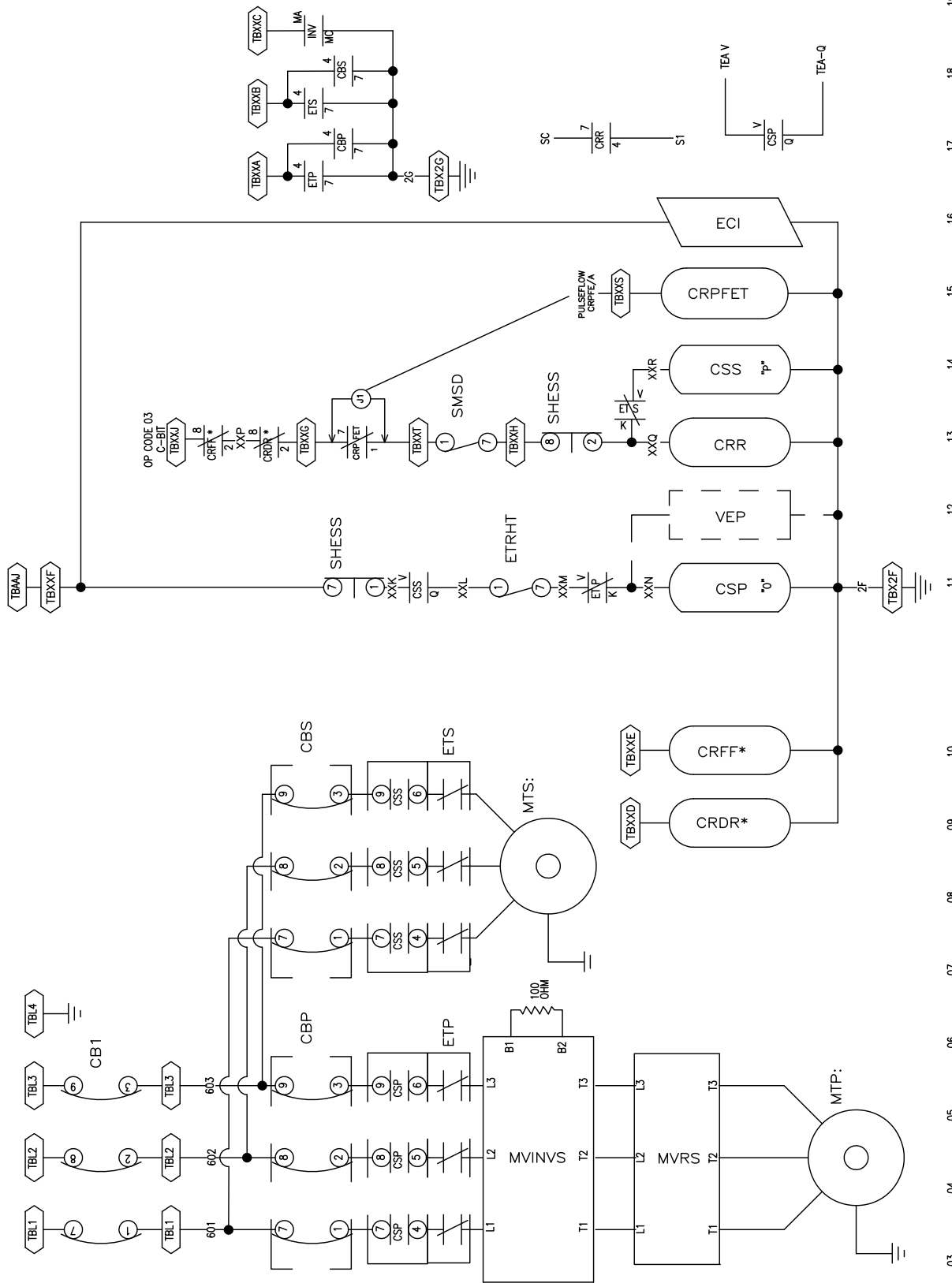
W9CBW3SBJ

PELLERIN MILNOR CORPORATION

2021025A

W9CBW3SCJ

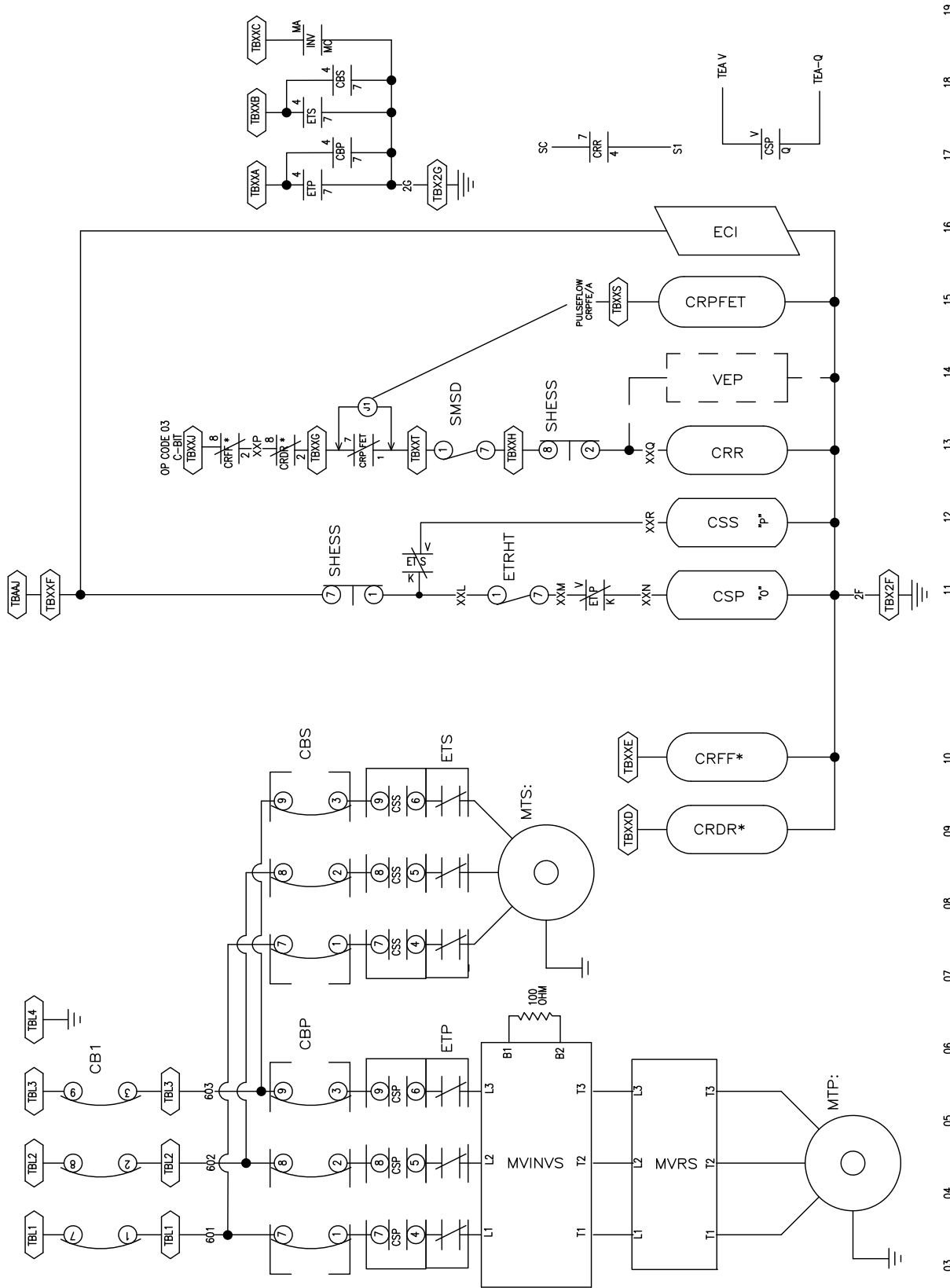
PELLERIN MILNOR CORPORATION



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

W9CBW3SCAJ

PELLERIN MILNOR CORPORATION



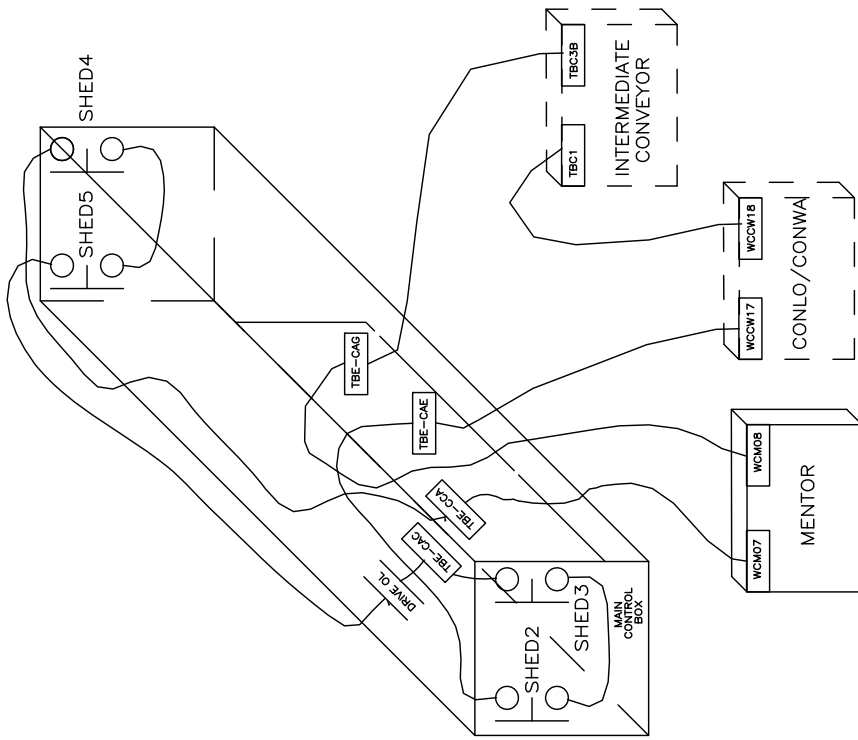
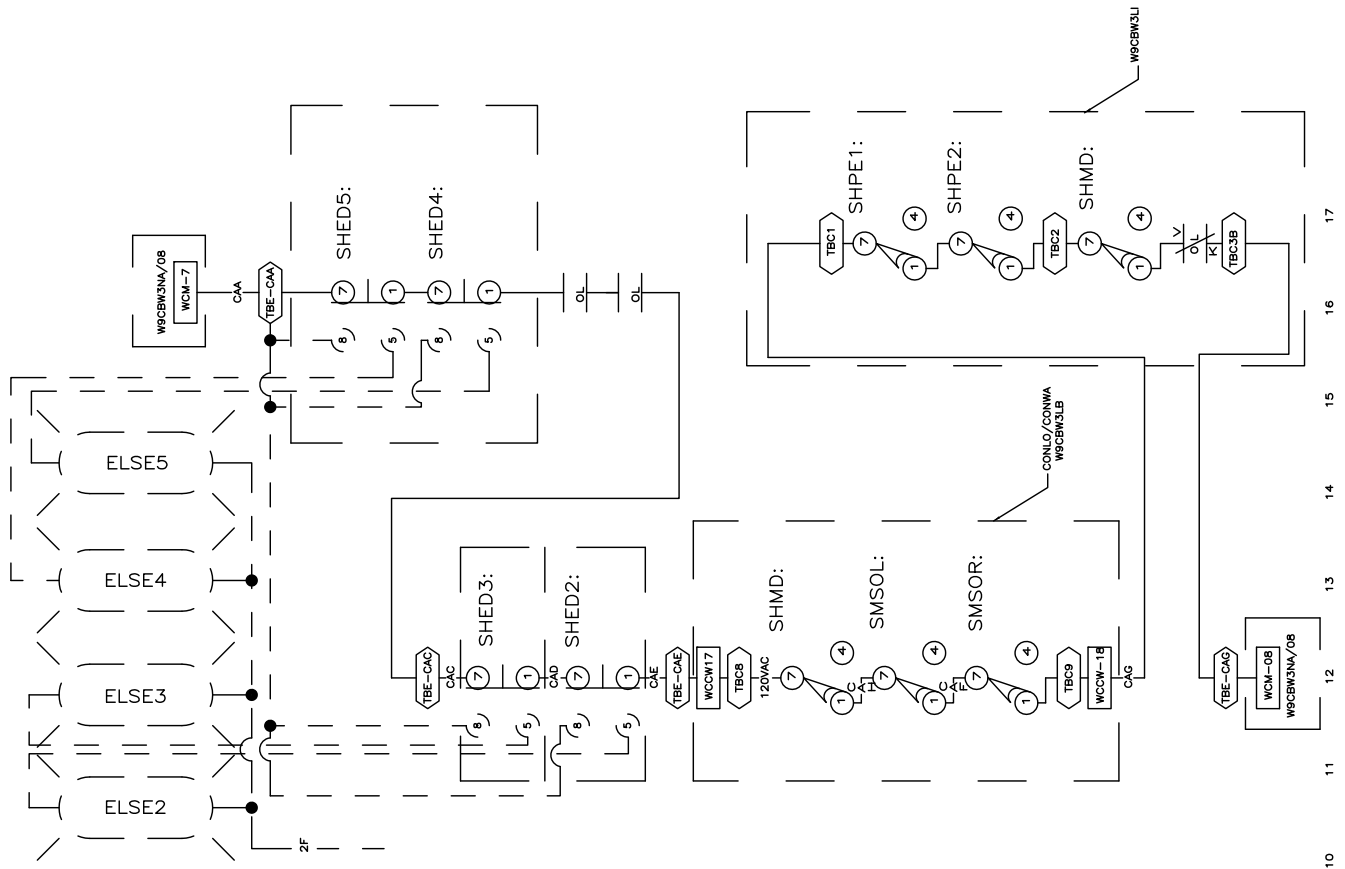
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Emergency stops
緊急停止ボタン

W9CBW3SDJ

PELLERIN MILNOR CORPORATION

2019384A



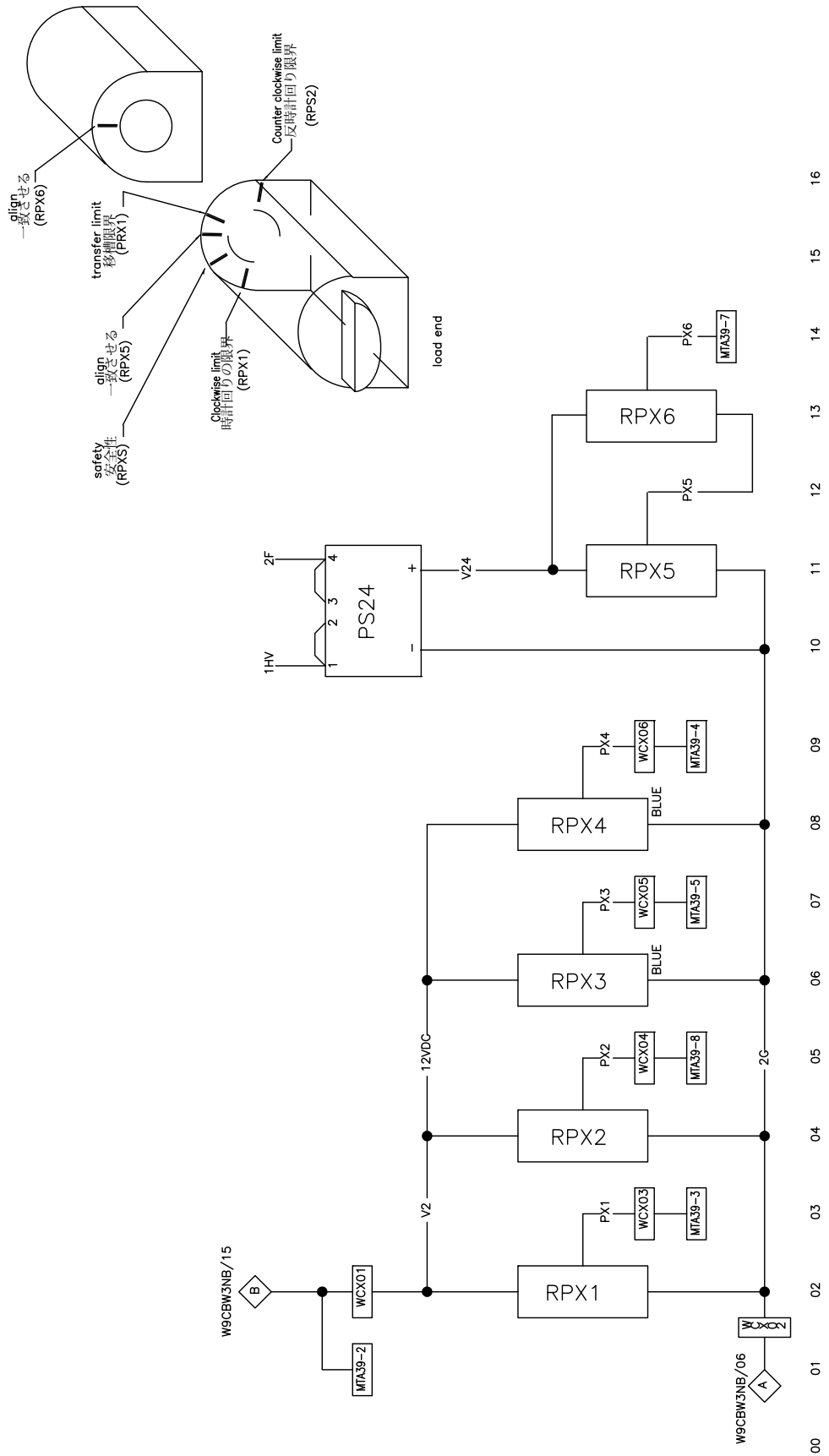
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Proximity switches
近接スイッチ

W9CBW3SEJ

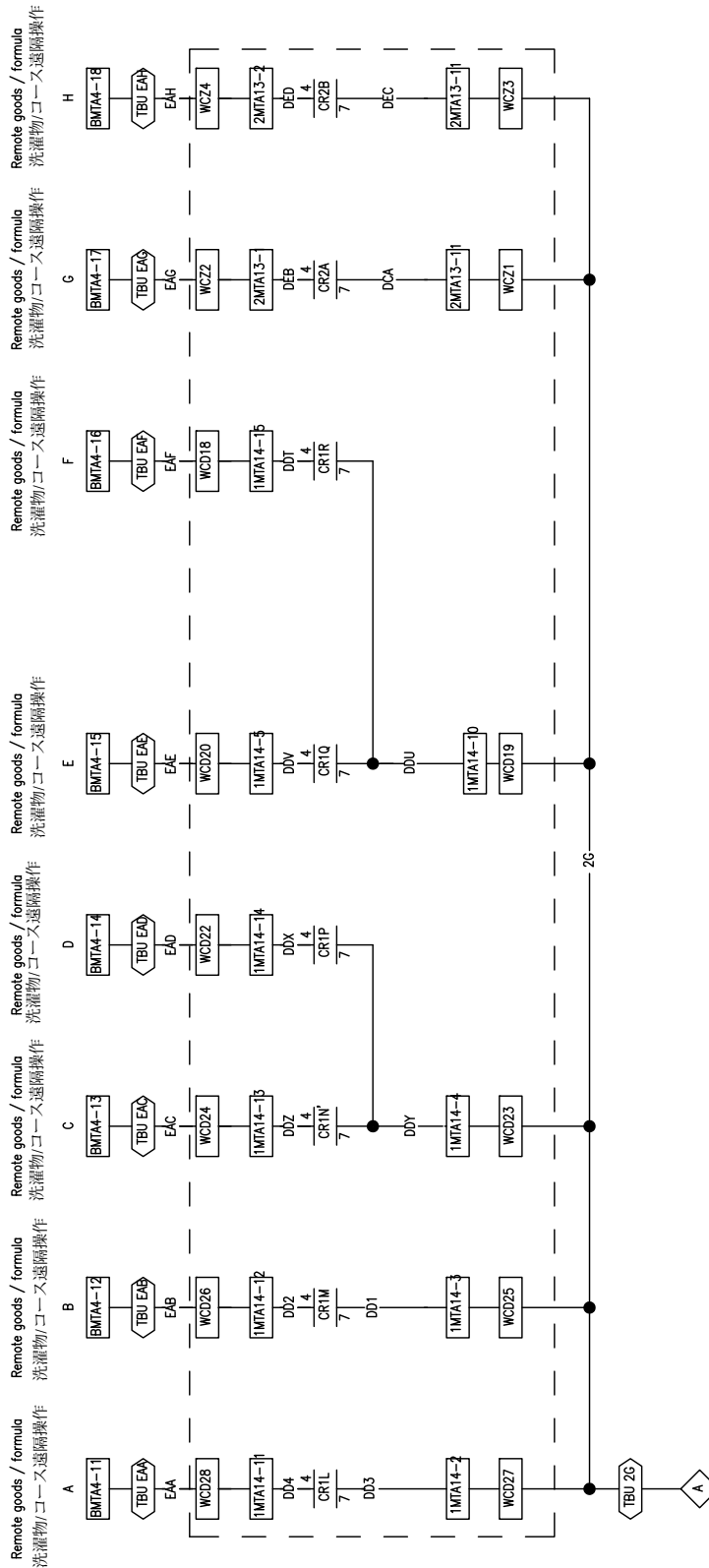
PELLERIN MILNOR CORPORATION

2012143A



HGFEDCBA
 00000000 = 000
 00000001 = 001
 00001000 = 100
 11111111 = 255

Remote goods
 洗濯物遠隔操作



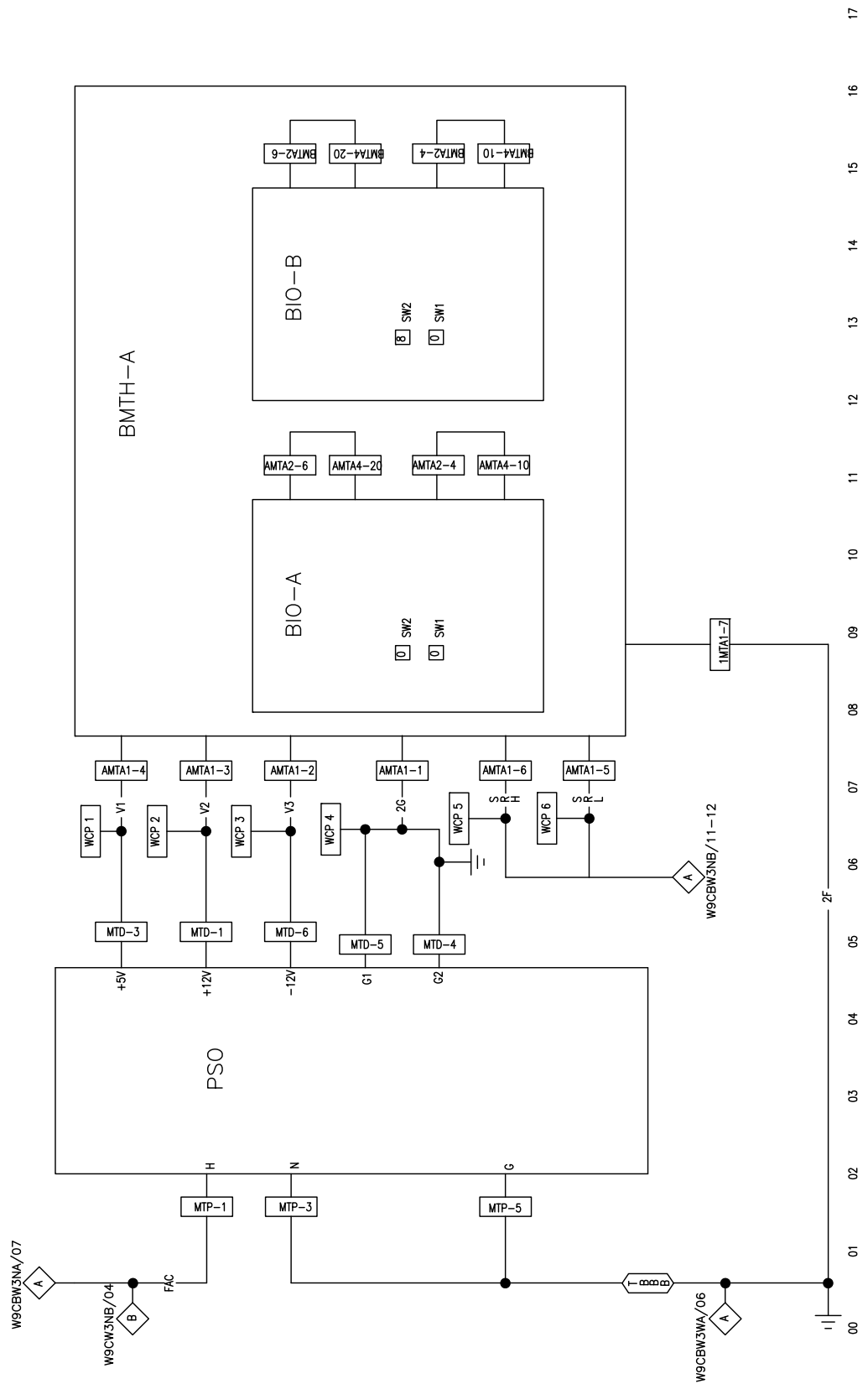
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

W9CBW3SF J

PELLERIN MILNOR CORPORATION

2016113A

Standard board wiring
標準基板配線



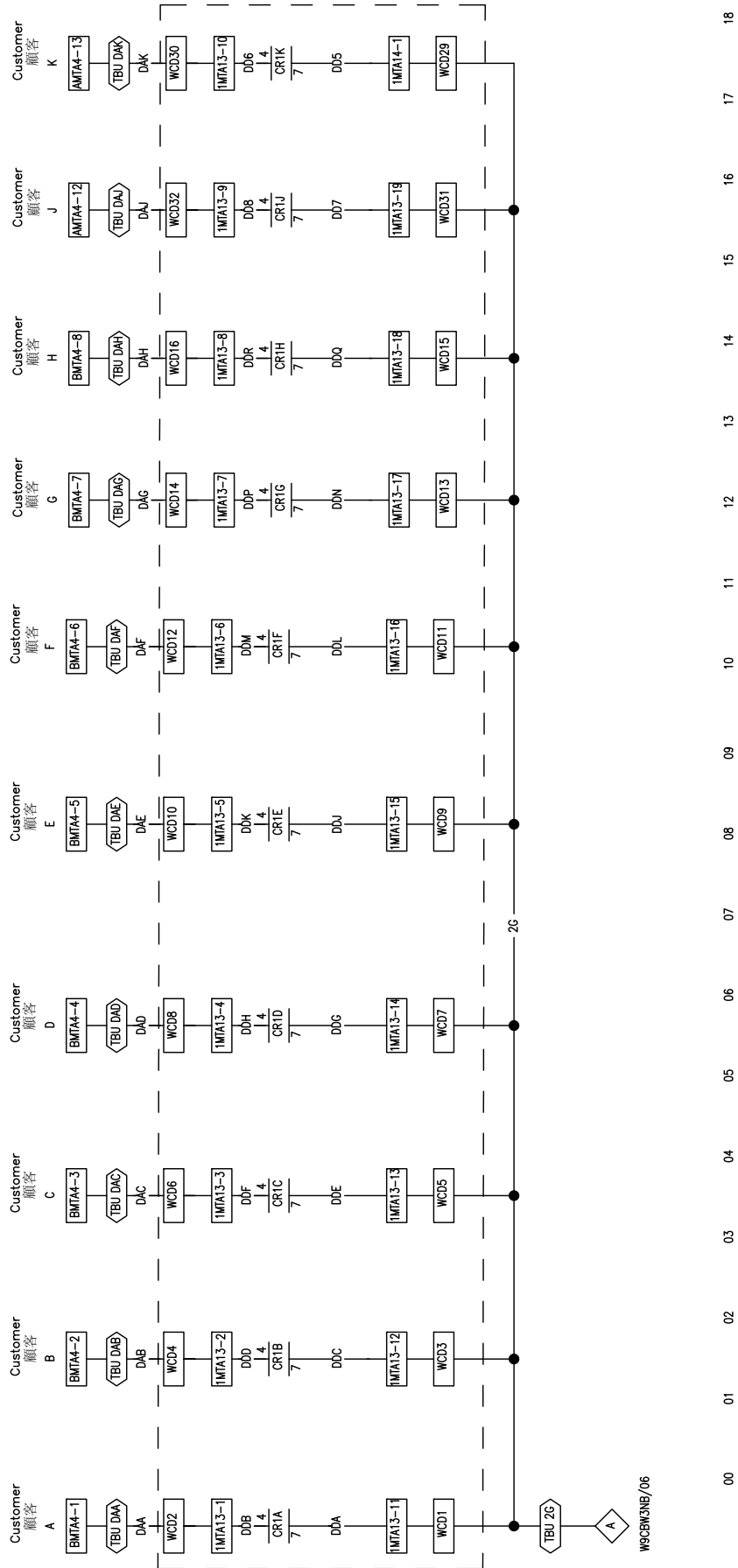
W9CBW3SG J

PELLERIN MILNOR CORPORATION

2012143A

K J H G F E D C B A = 000
 0 0 0 0 0 0 0 0 0 0 1 = 001
 0 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
顧客セレクトタ



W9CBW3SHJ

PELLERIN MILNOR CORPORATION

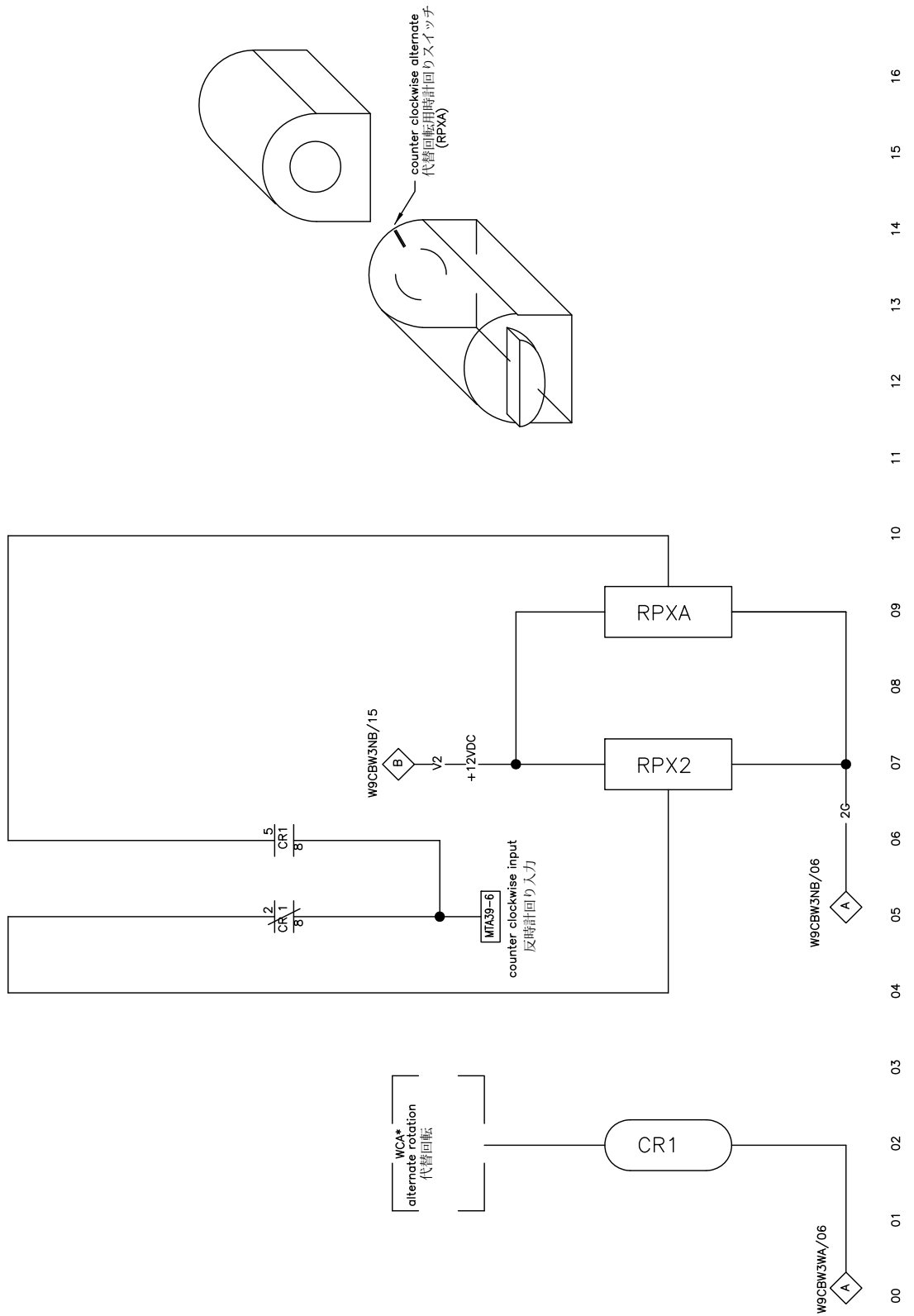
2019136A

Two rotation arcs
代替回転

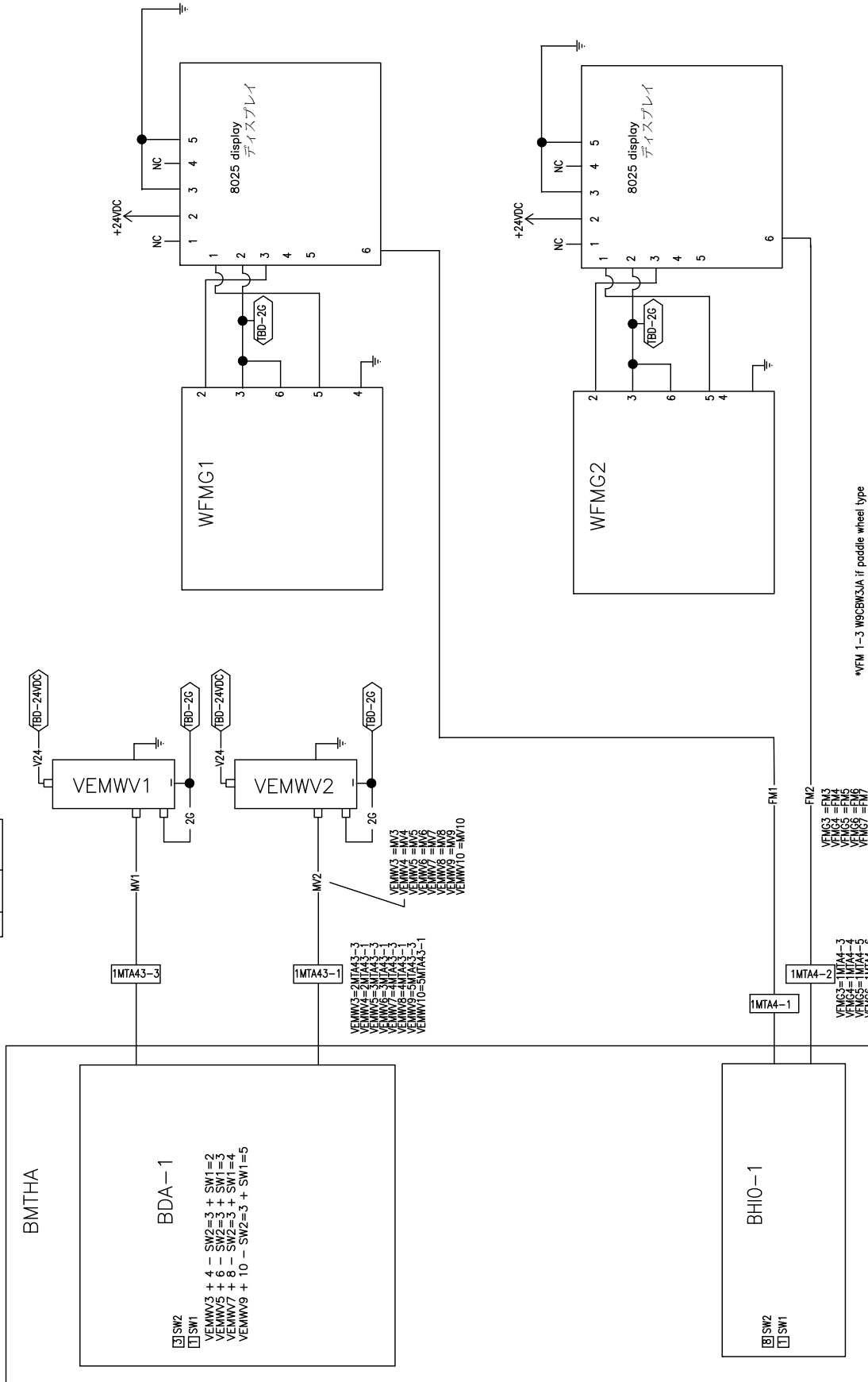
W9CBW3SJJ

PELLERIN MILNOR CORPORATION

2012143A



Magnetic flow meters
電磁流量計



W9CBW3SKJ

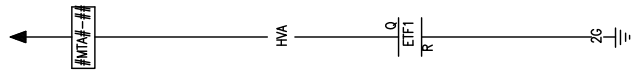
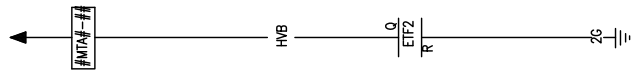
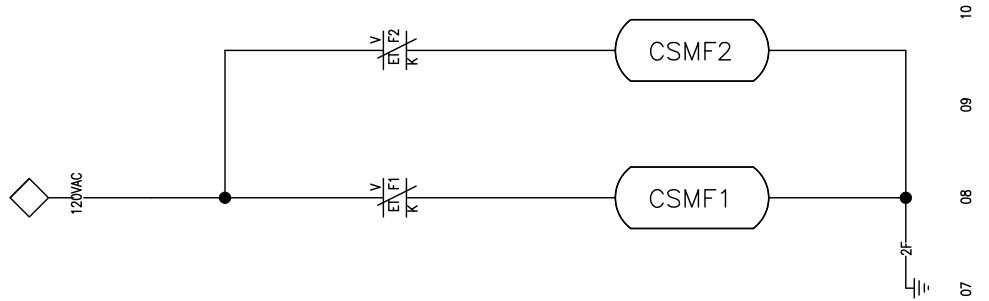
PELLERIN MILNOR CORPORATION

2016454A

W9CBW3VF J

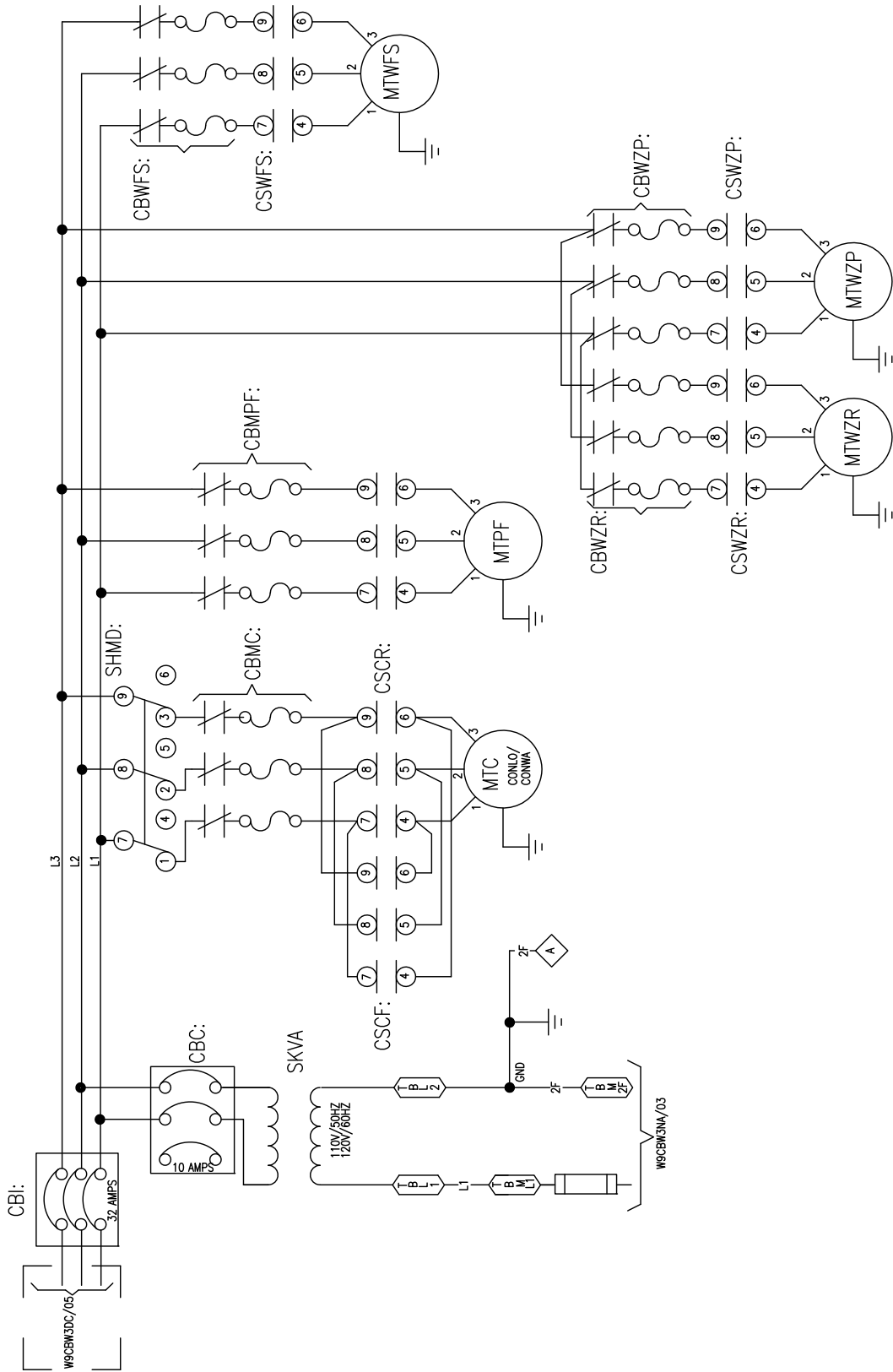
PELLERIN MILNOR CORPORATION

2021183A



10
09
08
07
06
05
04
03
02
01
00

Power distribution
配電

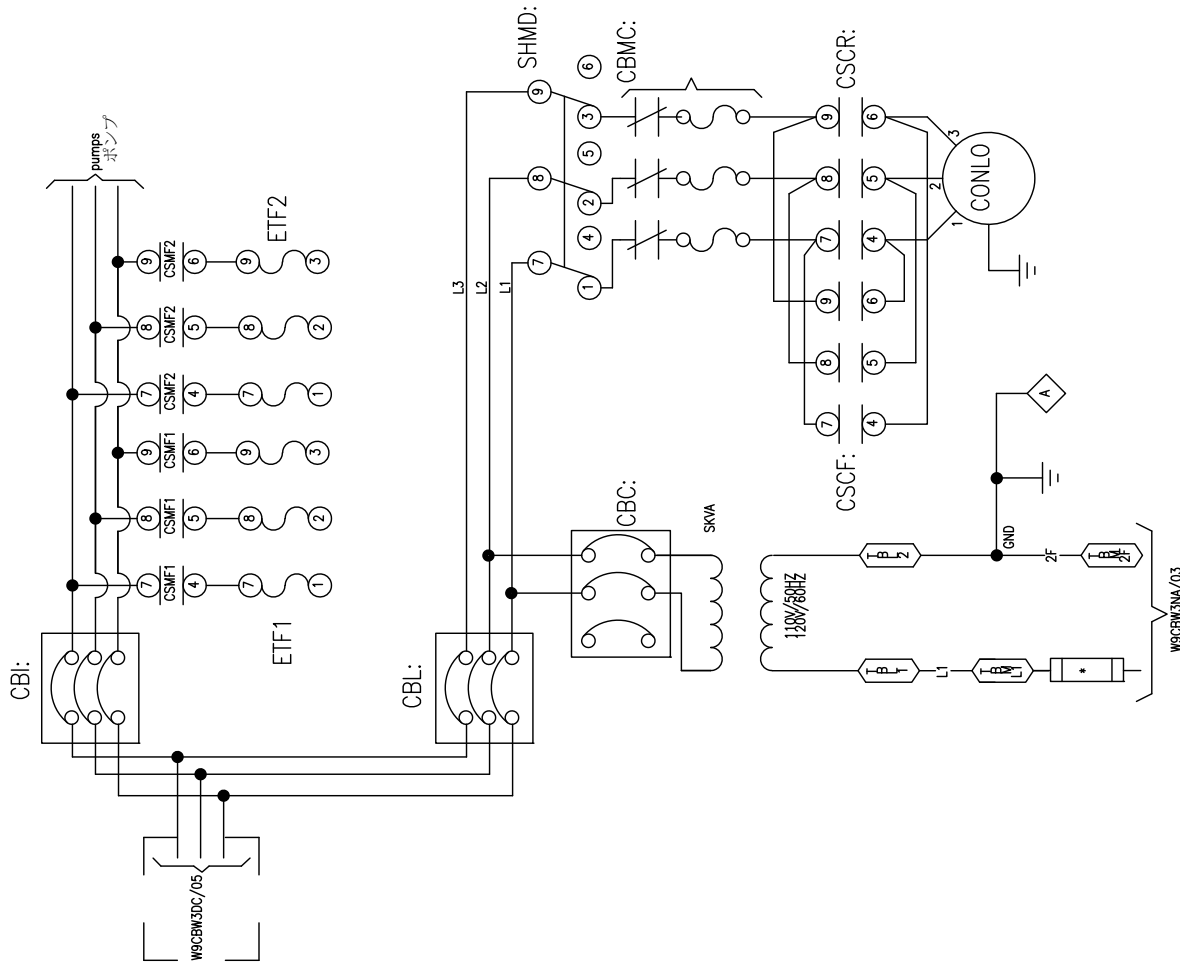


W9CBW3WAJ

PELLERIN MILNOR CORPORATION

2012143A

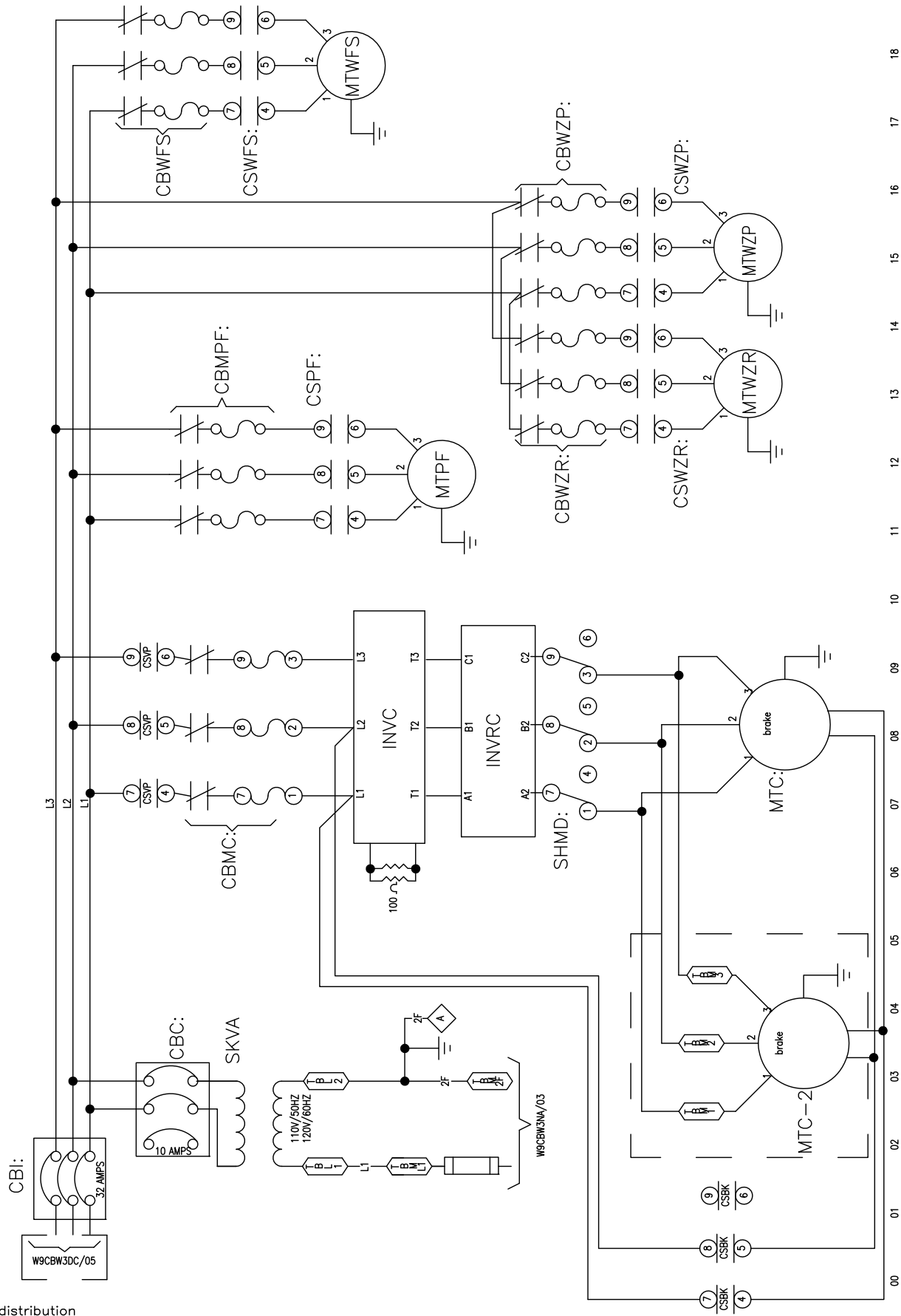
Power distribution—PULSE FLOW
配電



W9CBW3WABJ

PELLERIN MILNOR CORPORATION

2019136A



Power distribution
配電

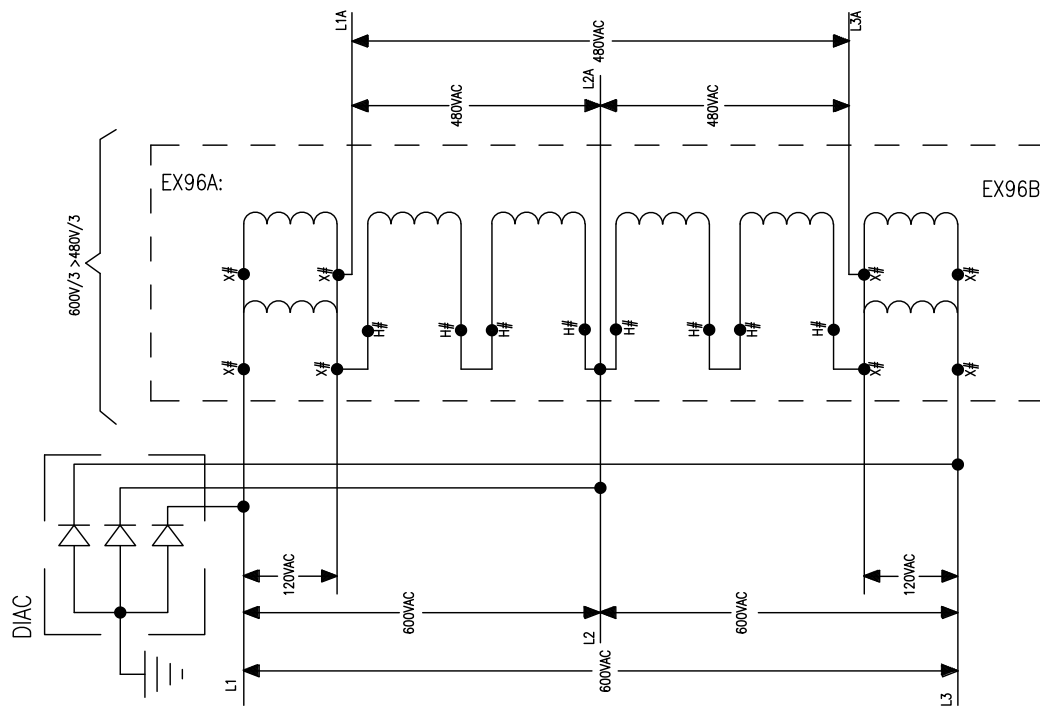
W9CBW3WAA J

PELLERIN MILNOR CORPORATION

2012143A

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

対応する電線番号については、変圧器の接続図を参照してください



600V to 480V Transformer
600Vから480Vの変圧器

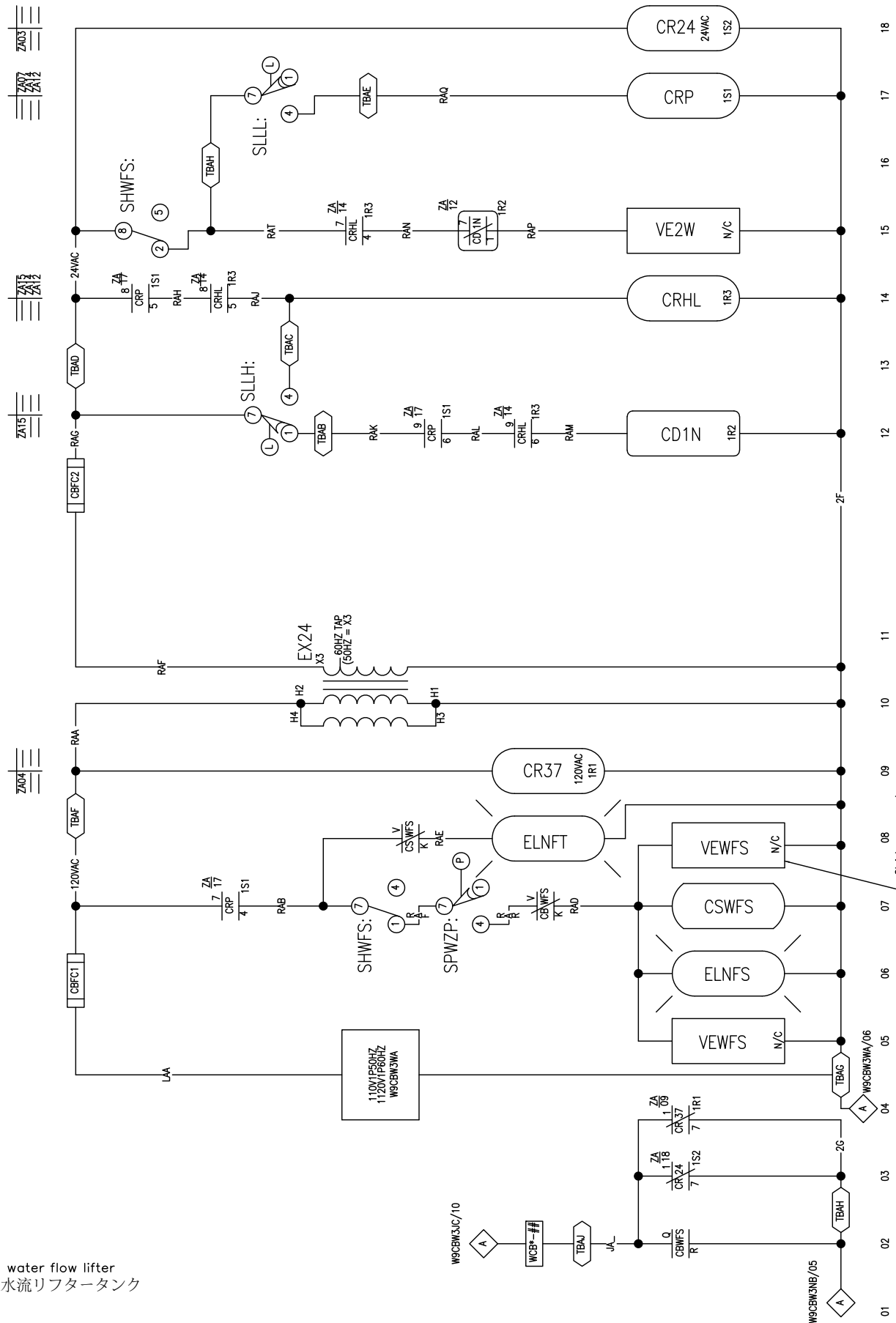
W9CBW3WBJ

PELLERIN MILNOR CORPORATION

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

2023404A

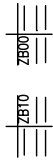
Wash water flow lifter
洗濯水流リフタータンク



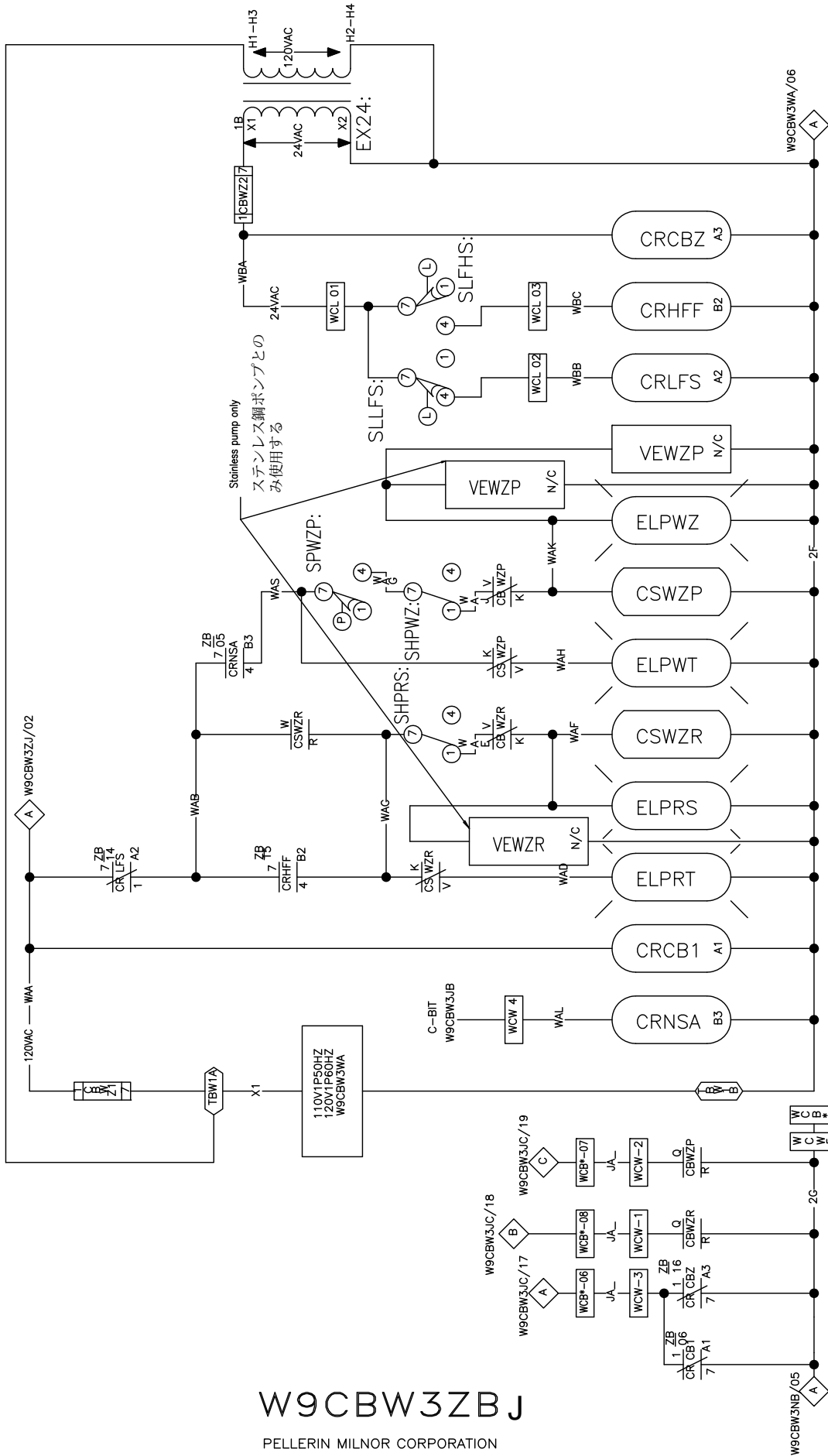
W9CBW3ZAJ

PELLERIN MILNOR CORPORATION

2019384A



Rinse zone
リンスゾーン

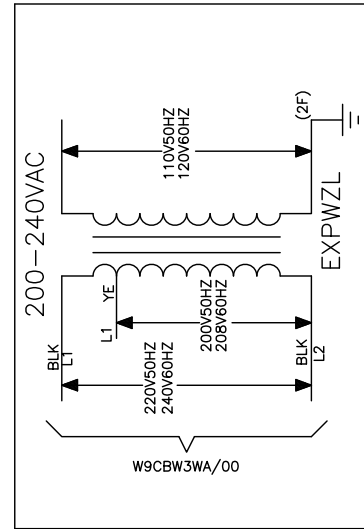
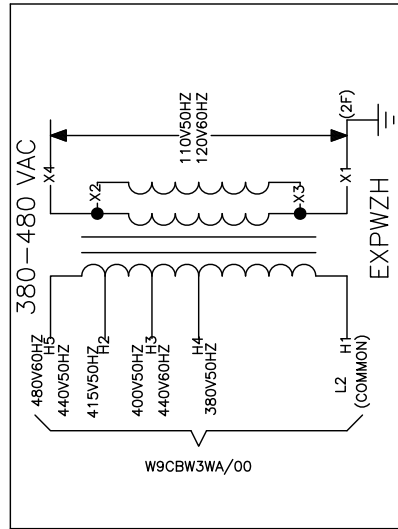
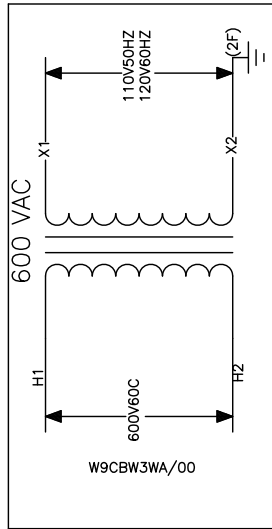


W9CBW3ZBJ

PELLERIN MILNOR CORPORATION

2012143A

Rinse zone power
 リンスゾーン電源



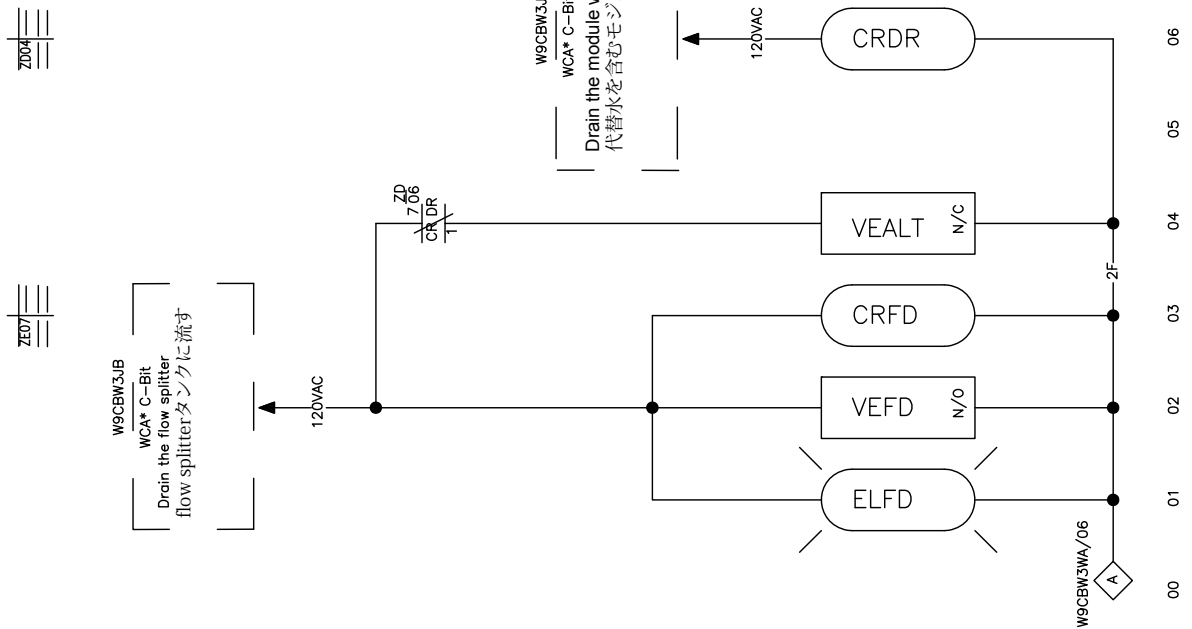
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

W9CBW3ZC J

PELLERIN MILNOR CORPORATION

2012143A

Wash water flow lifter
洗濯水流リフタータンク



W9CBW3ZD J

PELLERIN MILNOR CORPORATION

2012143A

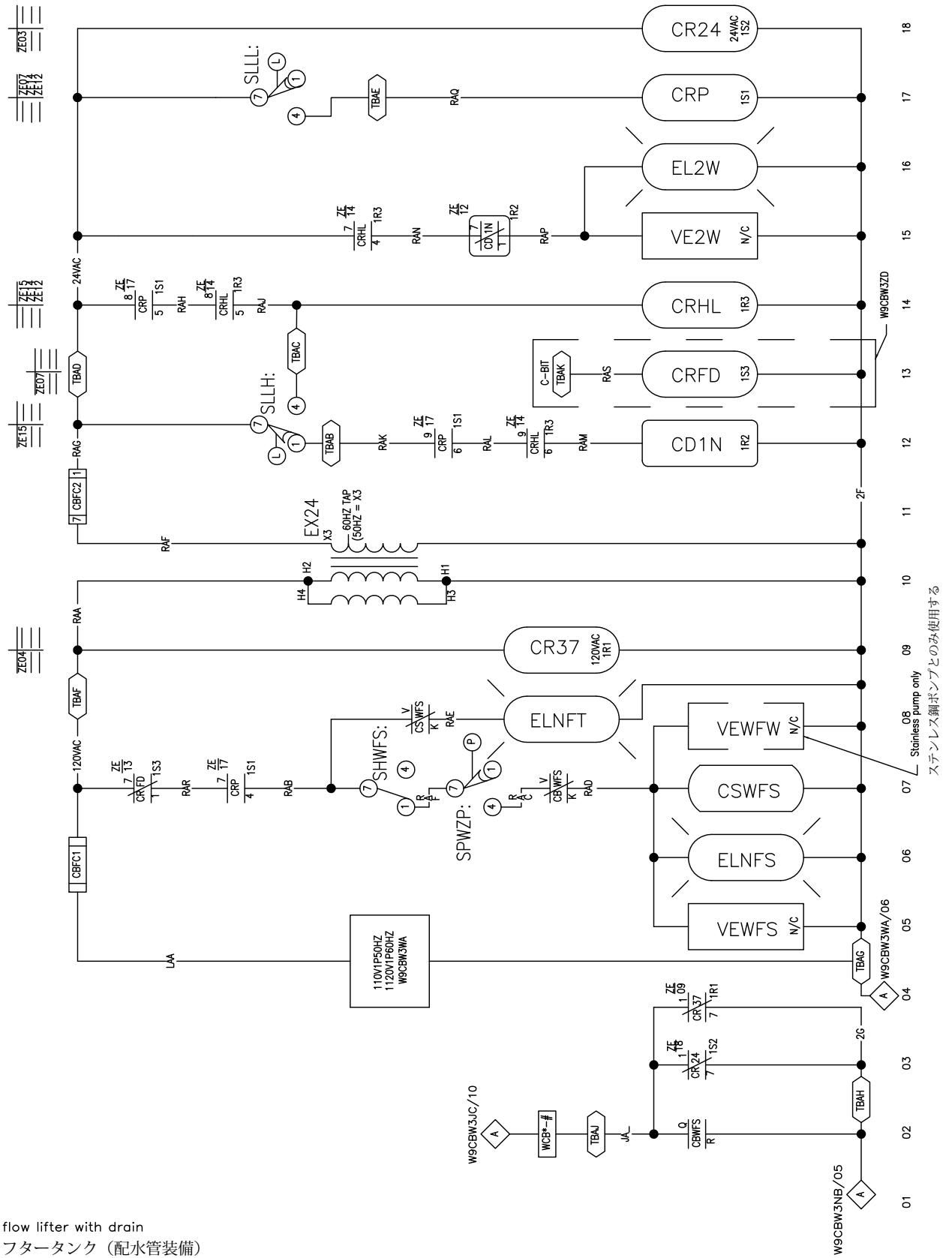
00 01 02 03 04 05 06 07 08 09 10 11

Wash water flow lifter with drain
洗濯水流リフタータンク（配水管装備）

W9CBW3ZEJ

PELLERIN MILNOR CORPORATION

2012143A

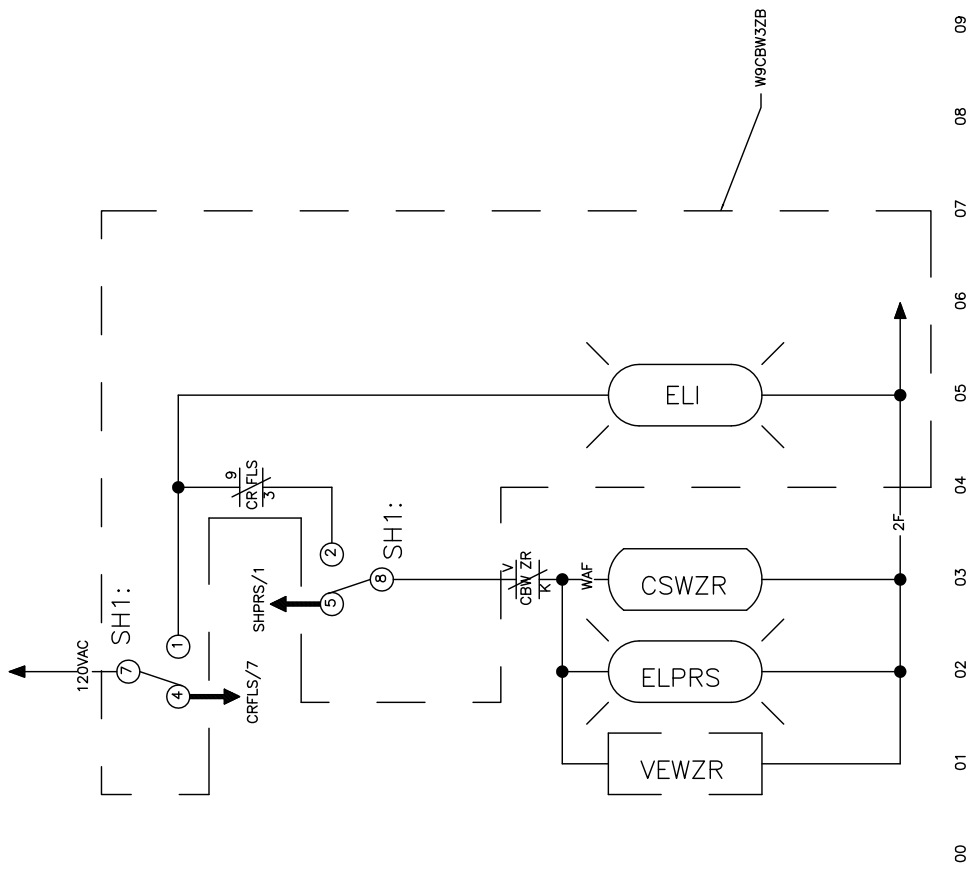


Workwear module
作業着モジュール

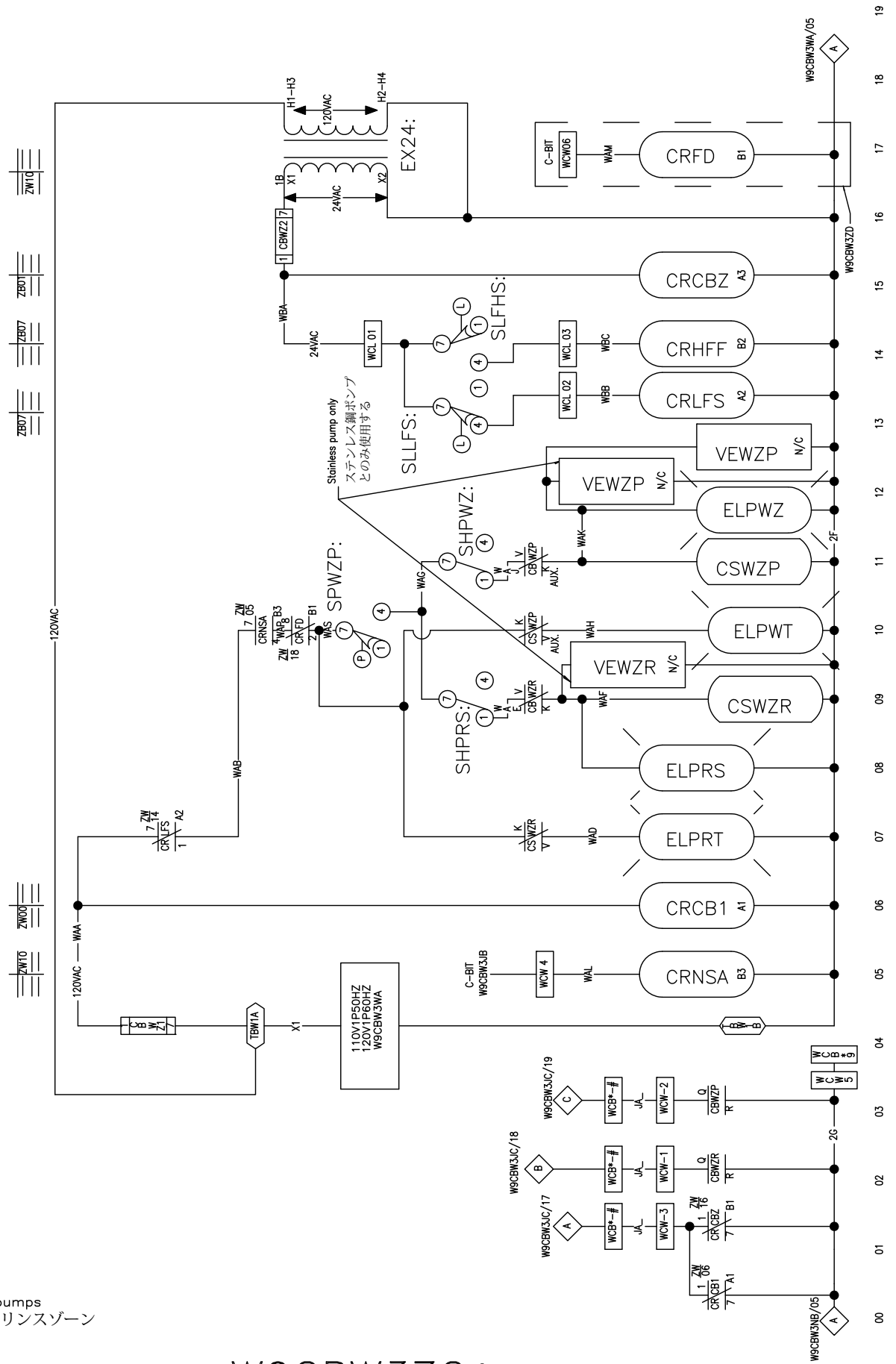
W9CBW3ZF J

PELLERIN MILNOR CORPORATION

2012143A



Rinse zone with 2 pumps
 ポンプ2個を備えたリンスゾーン



W9CBW3ZGJ

PELLERIN MILNOR CORPORATION

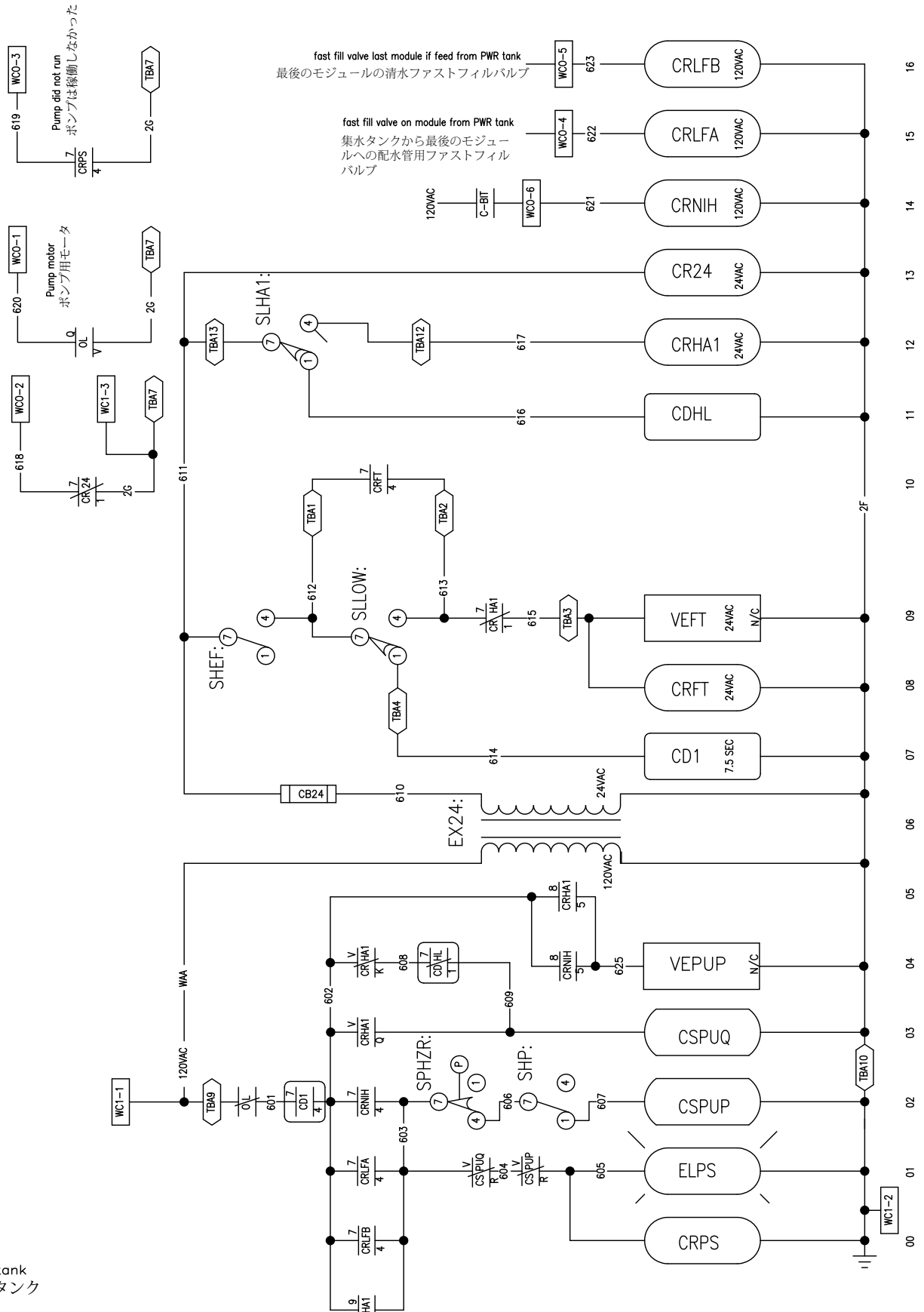
99321A

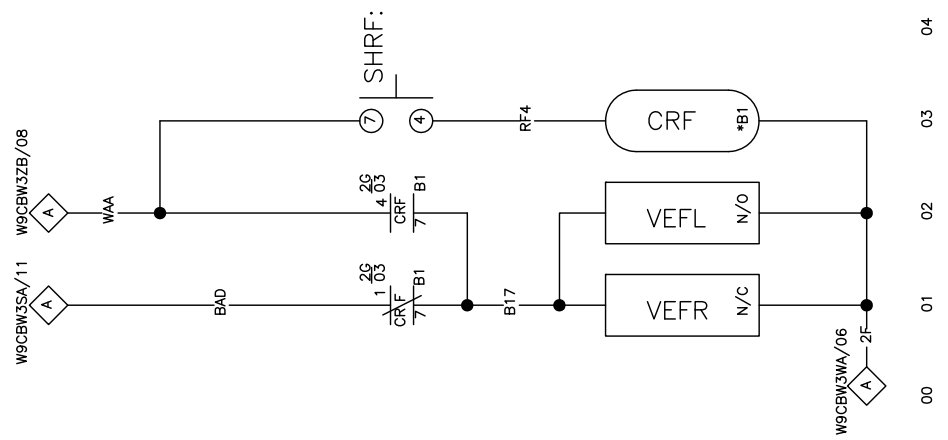
Hold tank
集水タンク

W9CBW3ZHJ

PELLERIN MILNOR CORPORATION

2019513A



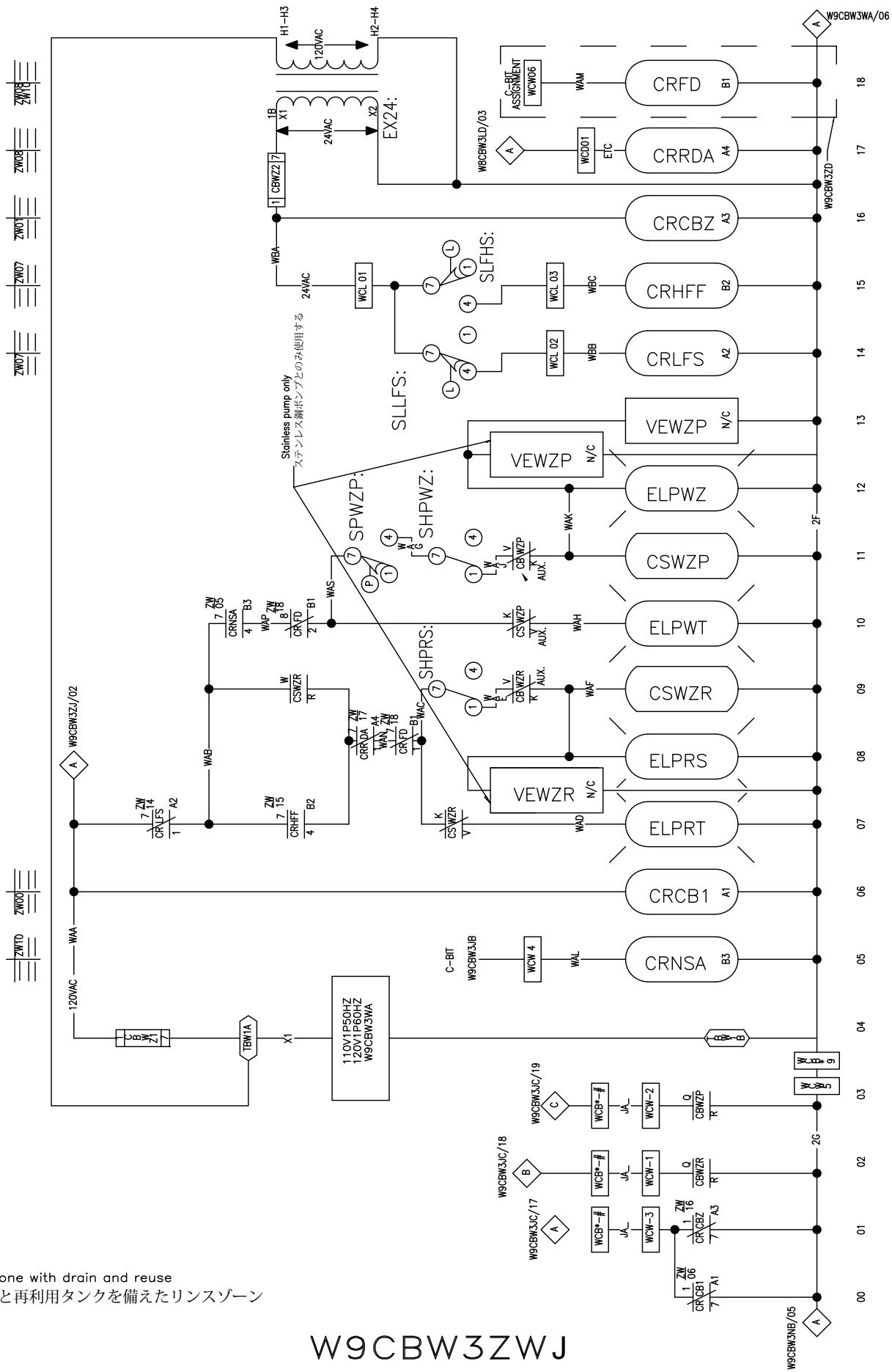


W9CBW3ZJJ

PELLERIN MILNOR CORPORATION

2012143A

Rinse zone with drain and reuse
 配水管と再利用タンクを備えたリンスゾーン



W9CBW3ZWJ

PELLERIN MILNOR CORPORATION

2012143A

Lint Controller / リントコントローラ

4

MC76CBW3AX

W6LINTCONPJ/2017444N

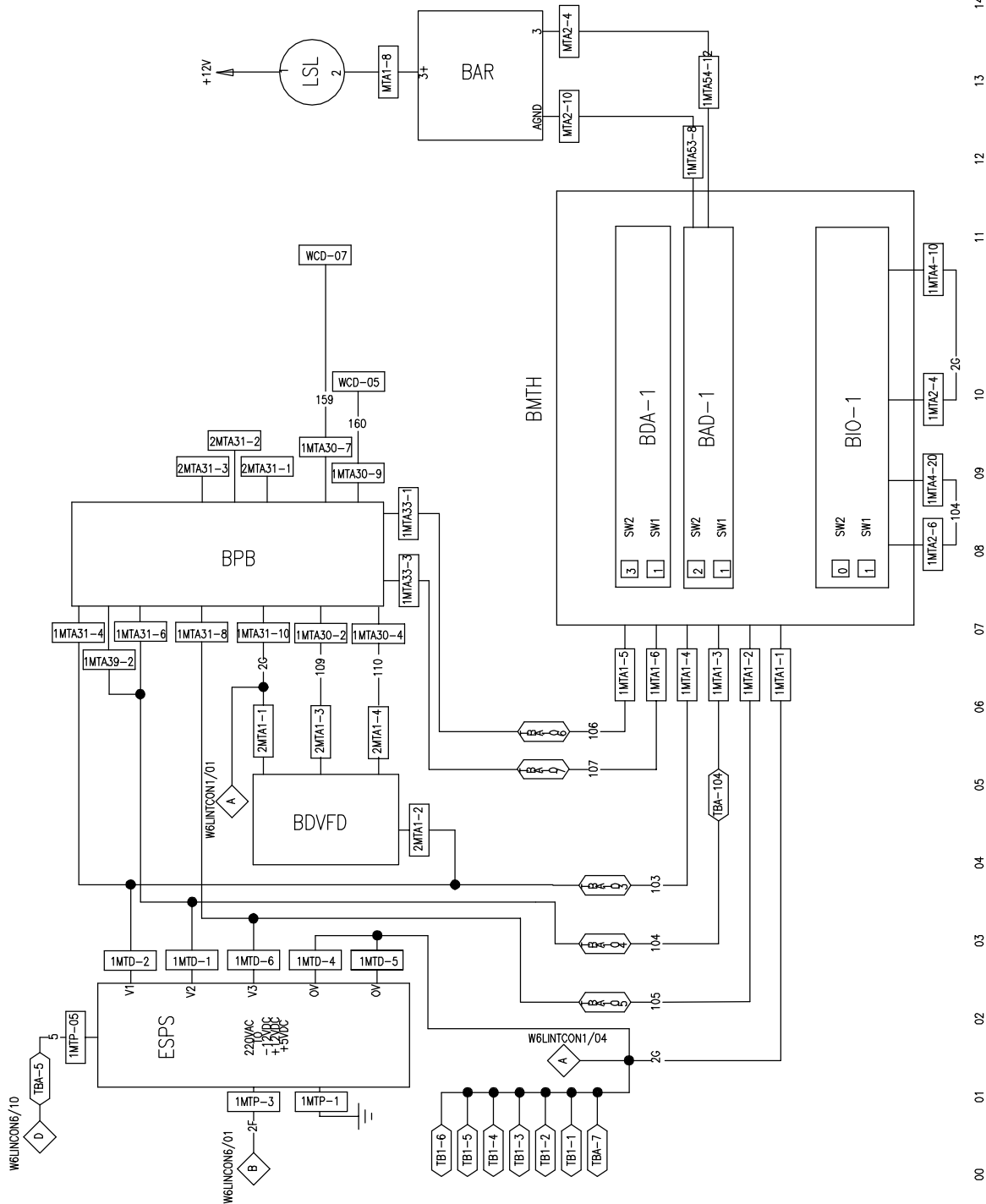
BA			
BAD-1		W6LINTCON1	08BSADCT
BAR		W6LINTCON1	08BNCNPHAT
BDA-1		W6LINTCON1	08BSDACHT
BDVFD		W6LINTCON1	08BSEVFD5V
BIO-1		W6LINTCON1	08BS816CT
BMTH		W6LINTCON1	08BS3MTHAT
BPB		W6LINTCON1	08BSPG1T
CB			
CBMPFE		W6LINTCON2	09FTB010T
CBMPFG		W6LINTCON3	09FTB010T
CR			
CRDRT		W6LINTCON4	09C024D37
CRERP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

W6LINTCONPJ/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
ボード配線



W6LINTCON1J

PELLERIN MILNOR CORPORATION

2017444A

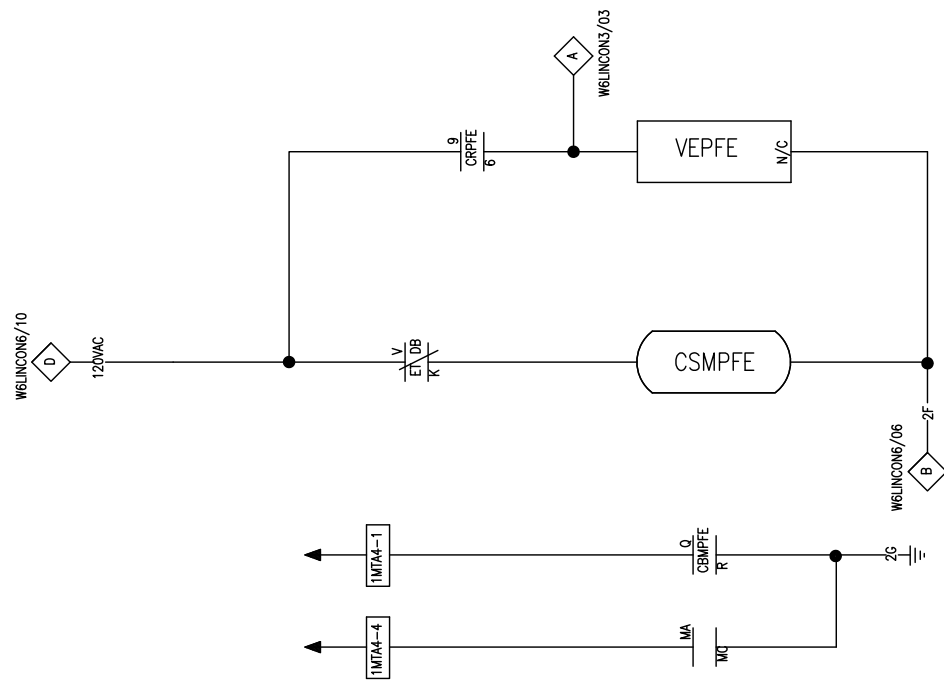
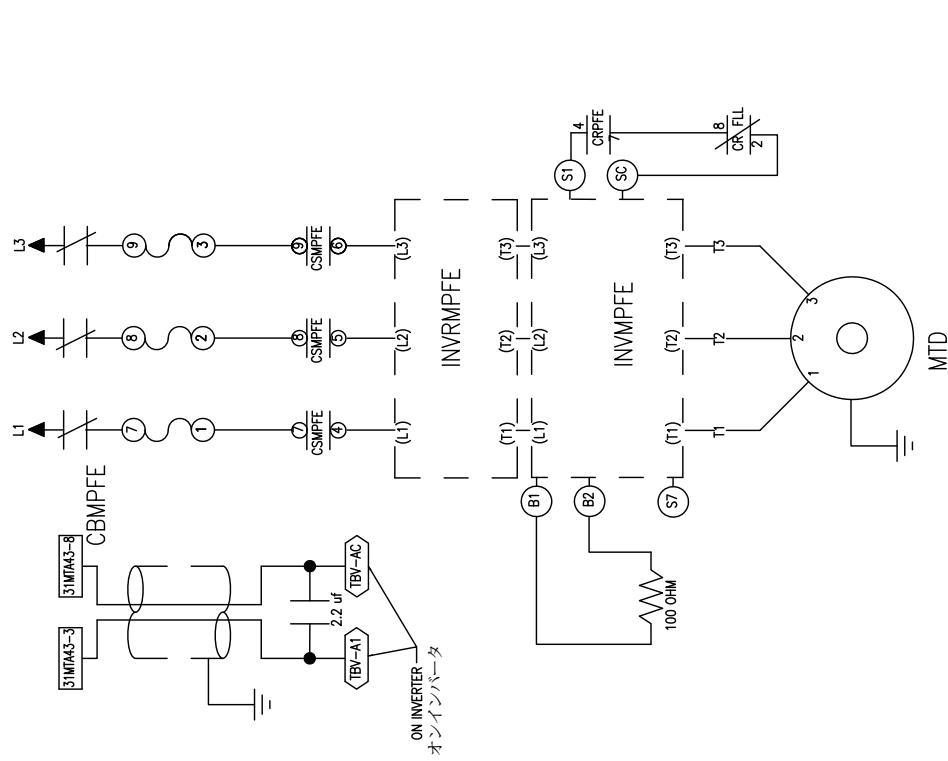
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

lint tank to module pump
 リントタンクからモジュールポンプへ

W6LINTCON2J

PELLERIN MILNOR CORPORATION

2017444A



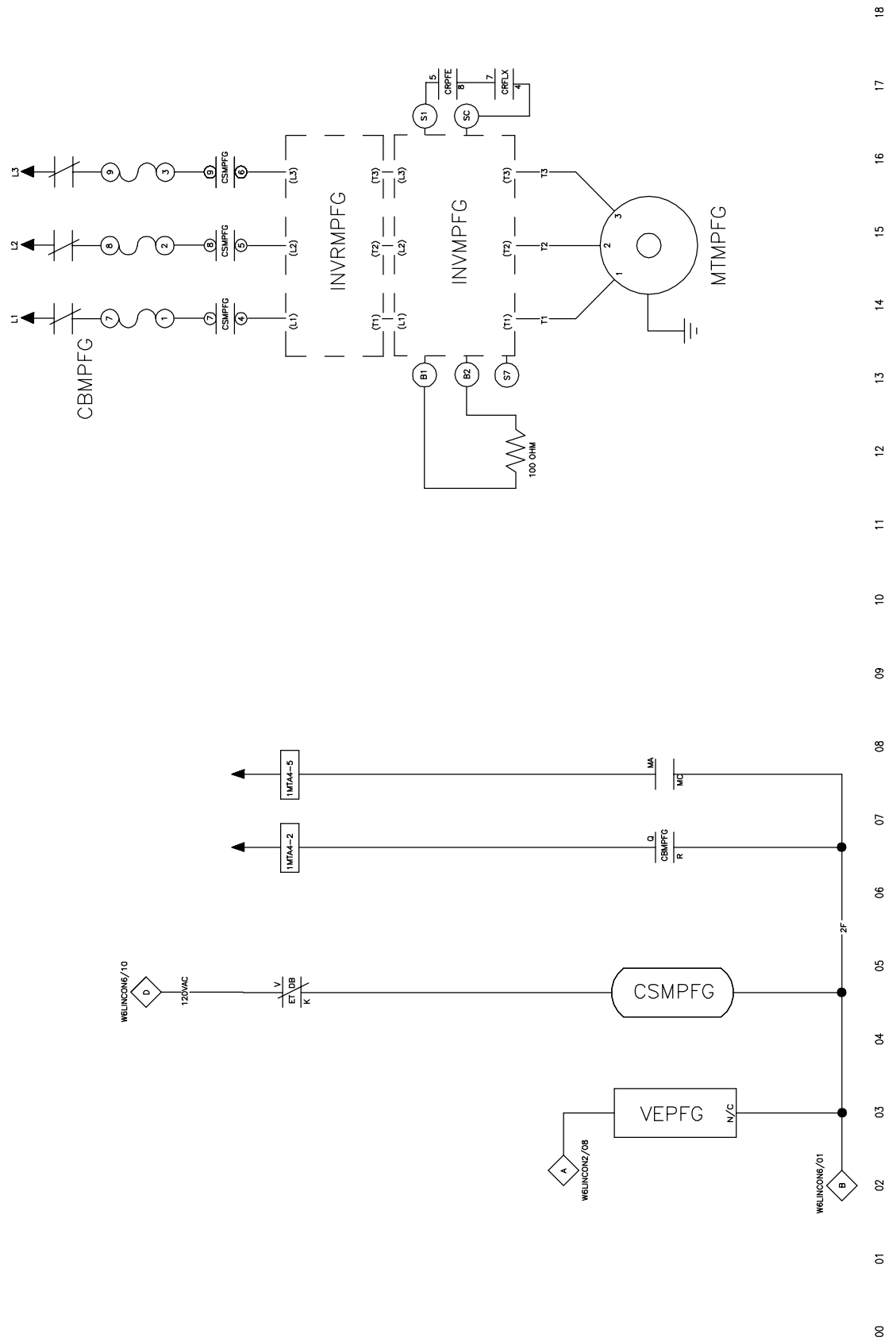
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

module to lint tank
 モジュールから糸くずタンク

W6LINTCON3J

PELLERIN MILNOR CORPORATION

2017444A

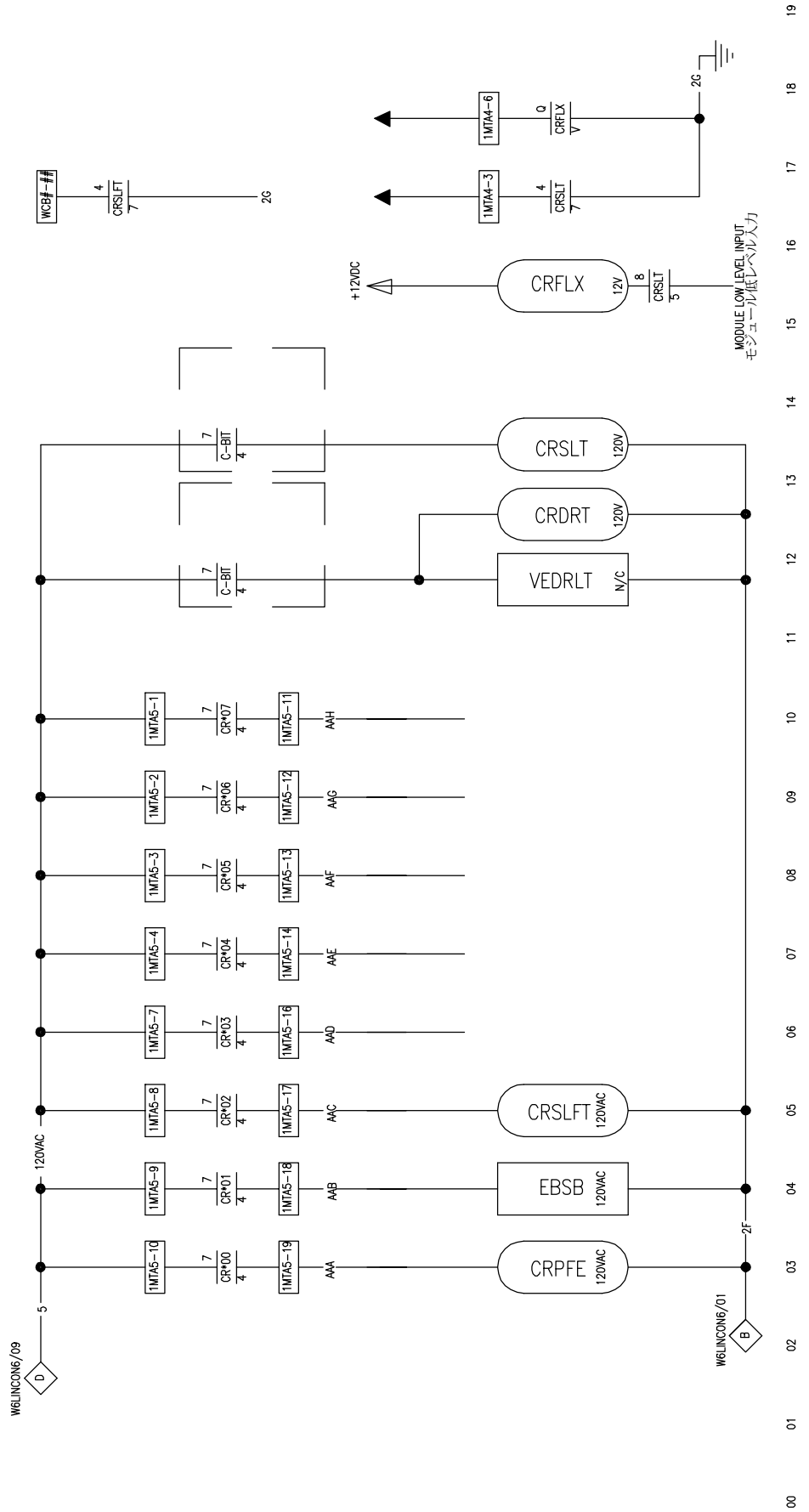


inputs/outputs
入力と出力

W6LINTCON4J

PELLERIN MILNOR CORPORATION

2017444A

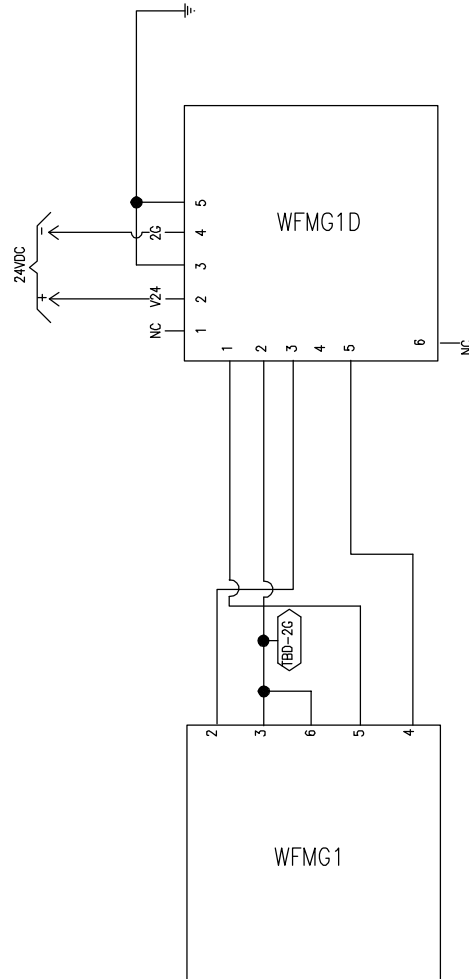


magnetic flow meter
磁気流量計

W6LINTCON5J

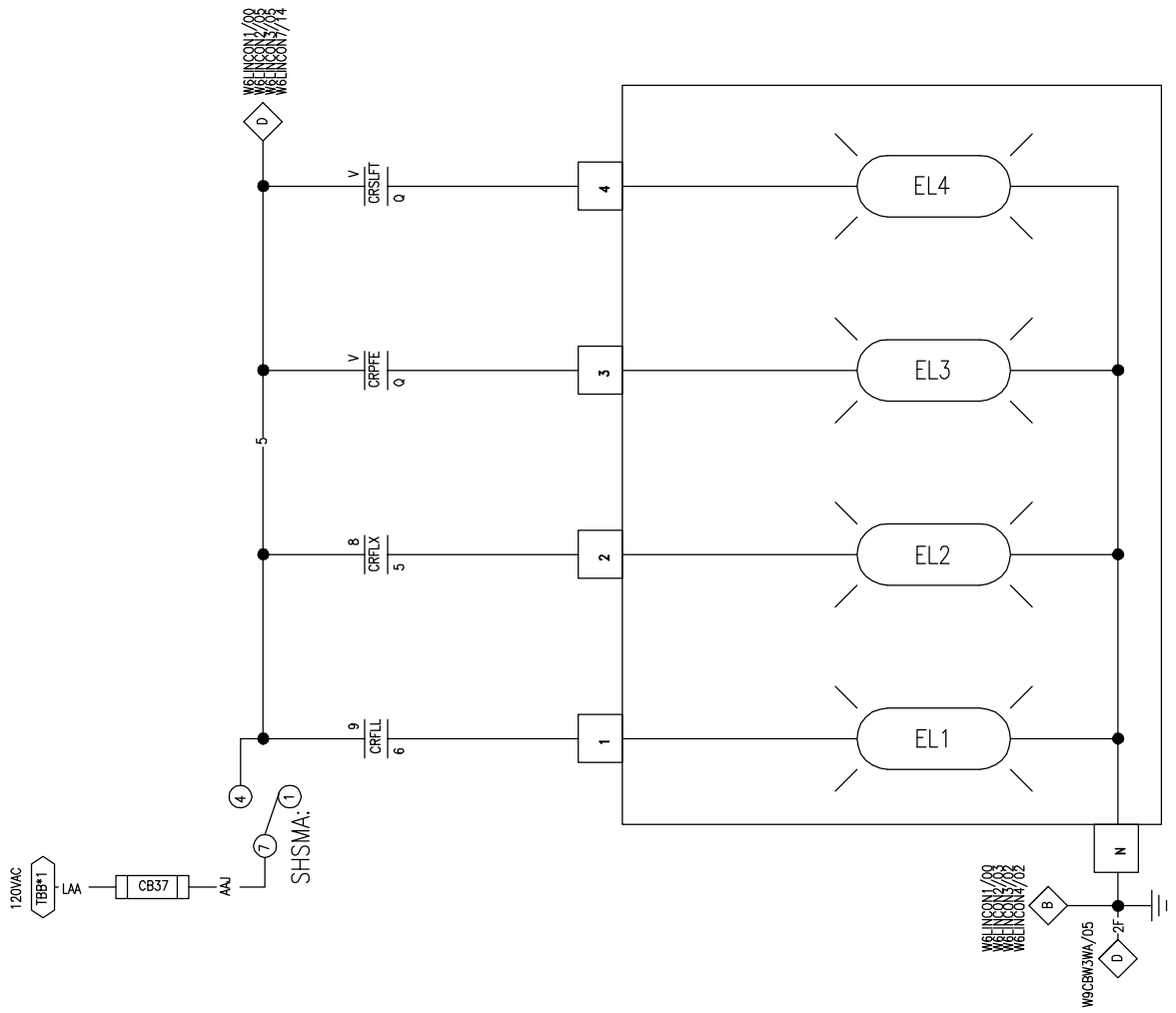
PELLERIN MILNOR CORPORATION

2017444A



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

light stand
 ライトスタンド



W6LINTCON6J

PELLERIN MILNOR CORPORATION

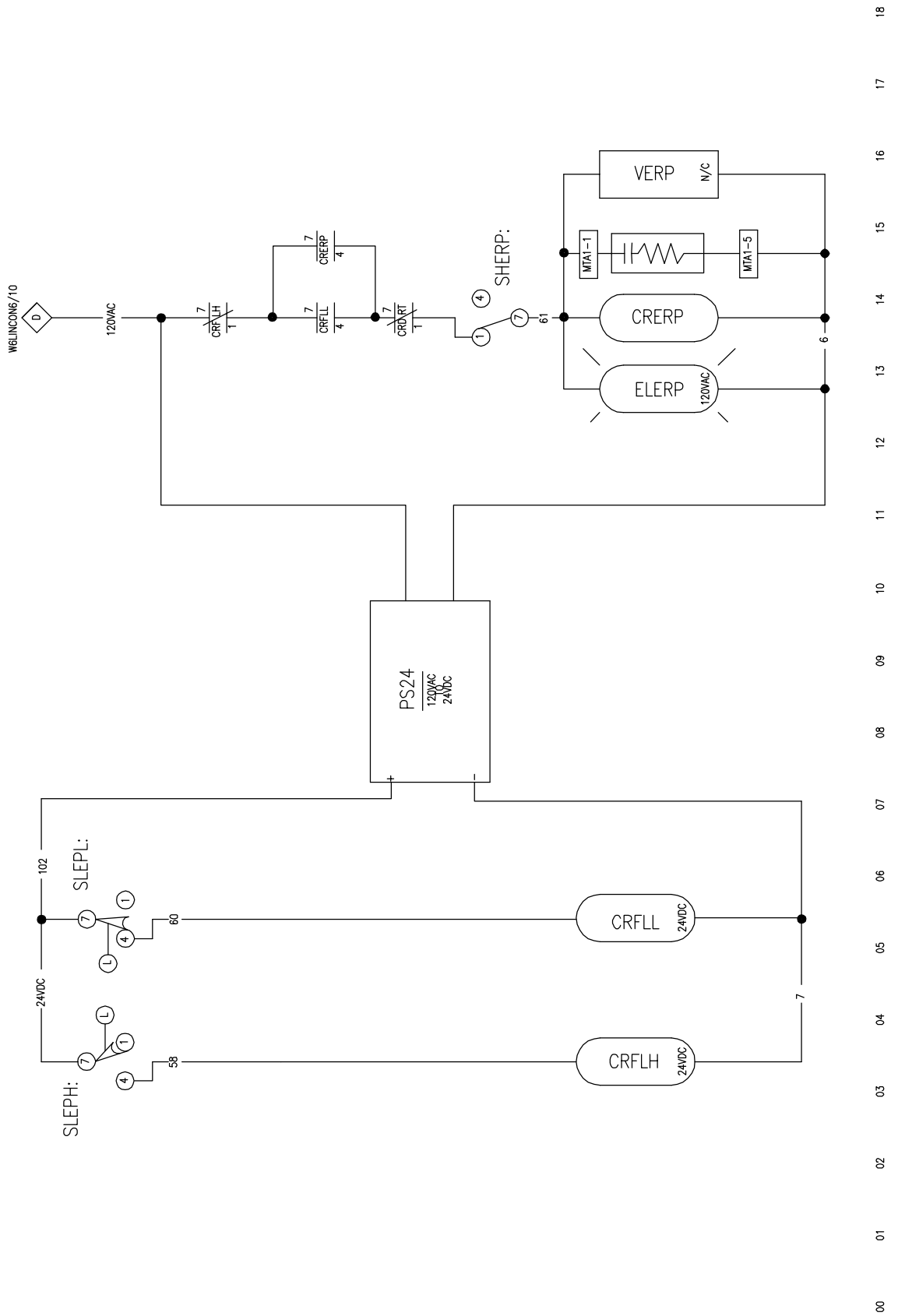
2017444A

lint tank level
 リントタンクレベル

W6LINTCON7J

PELLERIN MILNOR CORPORATION

2017444A



English-Portuguese / língua
Inglesa-idioma portugues

5

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

1. **English**
 2. Portuguese
-

O texto neste circuito guia é fornecido nos seguintes idiomas:

1. Inglês
 2. **Português**
-



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



Leia o manual separado de segurança antes de instalar, funcionar ou fazer a manutenção.

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

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/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

W9CBW3PLP/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

W9CBW3PLP/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

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/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

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/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

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/2021074N

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

MC76CBW3AX

W9CBW3PLP/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

W9CBW3PLP/2021074N

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

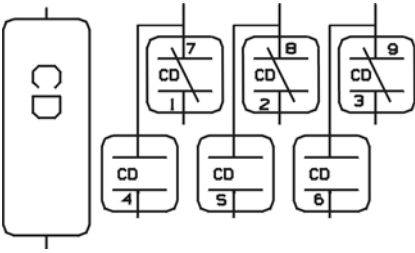
Legend of Symbols
Legenda dos símbolos



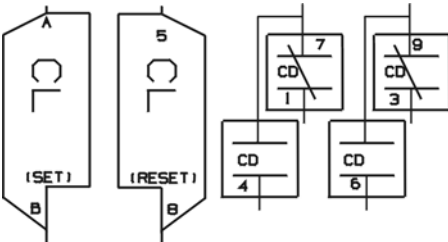
BA = Printed Circuit Board
Placa de circuito impresso



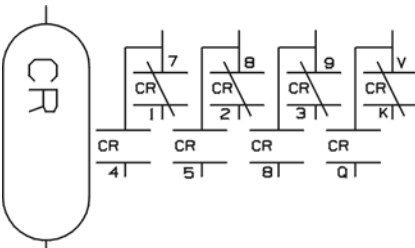
CB = Circuit Breaker
Disjuntor



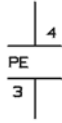
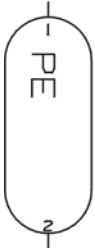
CD = Time Delay Relay
Relé de ação retardada



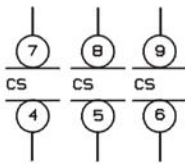
CL = Latch Relay
Relé de trava



CR = Relay
Relé



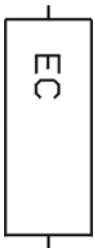
CP = Photo-Eye
Fotoelétrico



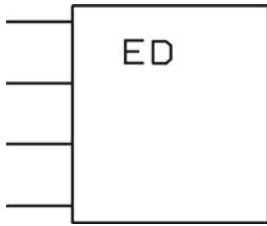
CS = Contactor/Motor Starter
Contator/Arranque do Motor



EB = Audible Signal
Sinal Sonoro



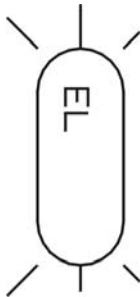
EC = Clutch
Embreagem



ED = Electronic Display
Tela eletrônica



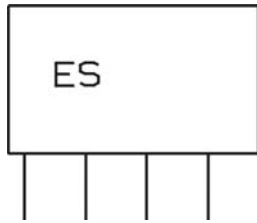
EF = Fuse
Fusível



EL = Light
Luz



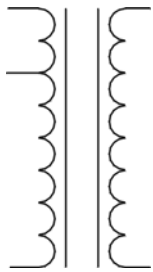
EM = Electro Magnatic Solenoid
Solenóide eletromagnético



ES = Electronic Power Supply
Fonte de alimentação eletrônica



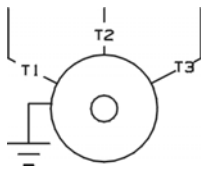
ET = Thermal Overload
Sobrecarga térmica



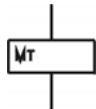
EX = Transformer
Transformador

KB = Keyboard/Keypad
Teclado/Teclado

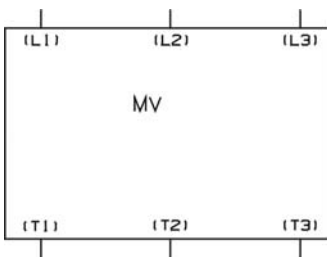
MN = Electronic Monitor
Monitor eletrônico



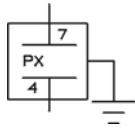
MR = Motor
Motor



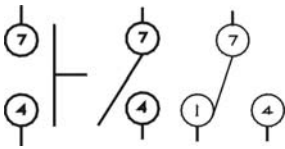
MT = Board Connector
Conector da placa



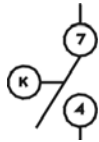
MV = Motor Inverter
Inversor do Motor



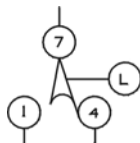
PX = Proximity Switch
Sensor de proximidade



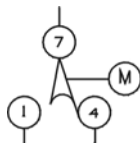
SH = Switch Hand Operated
Interruptor, Acionado à mão



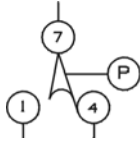
SK = Switch Key Operated
Interruptor, Acionado por teclado



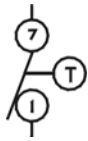
SL = Switch Level Operated
Interruptor, Acionado por nível



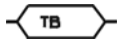
SM = Switch Mechanically Operated
Interruptor, Acionado mecanicamente



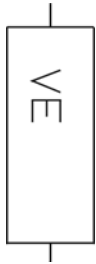
SP = Switch Pressure Operated
Interruptor, Acionado por pressão



ST = Switch Temperature Operated
Interruptor, Acionado por temperatura



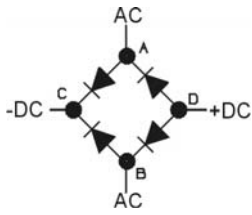
TB = Terminal Block
Bloco terminal



VE = Valve Electrically Operated
Válvula, Acionada por energia elétrica

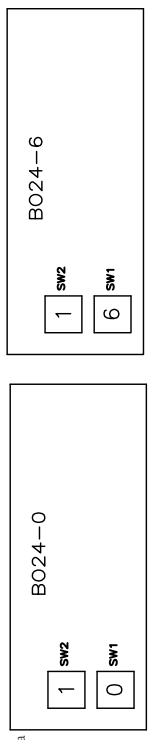
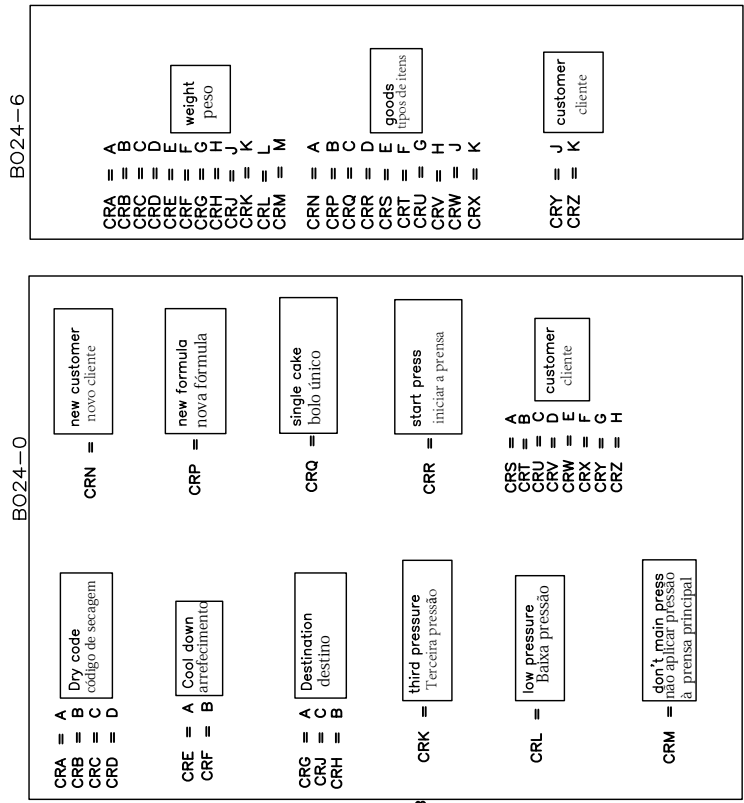
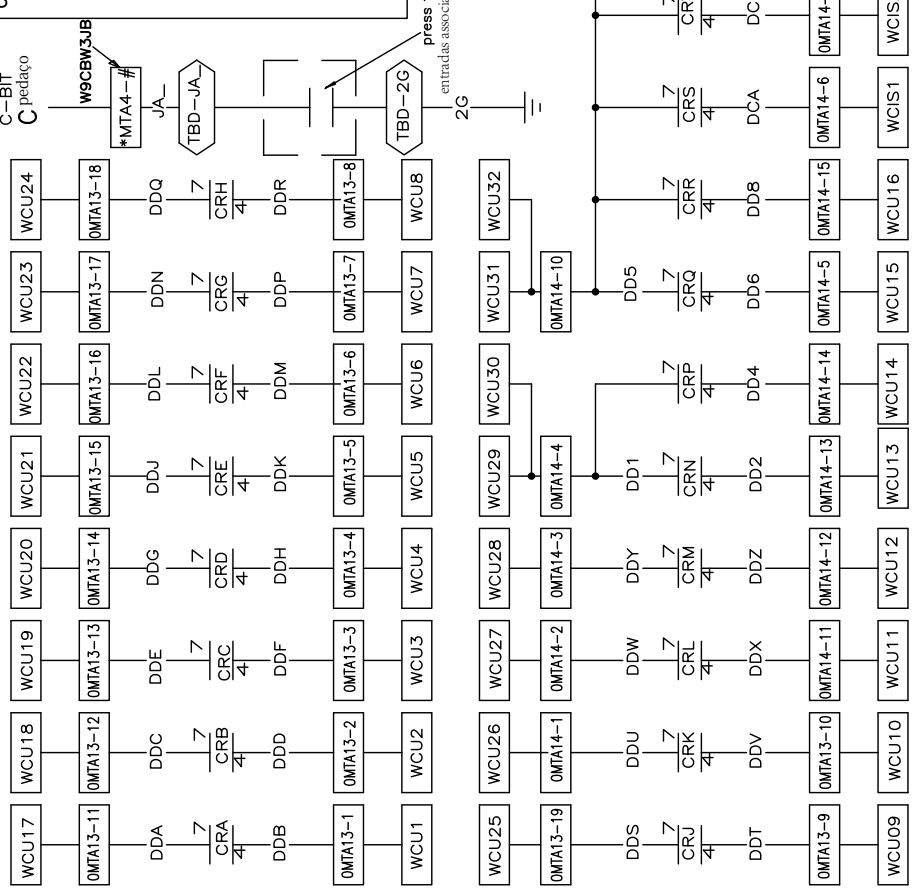


WC = Wiring Connector
Conector de fiação elétrica



ZF = Rectifier
Retificador

Allied Inputs
entradas associadas



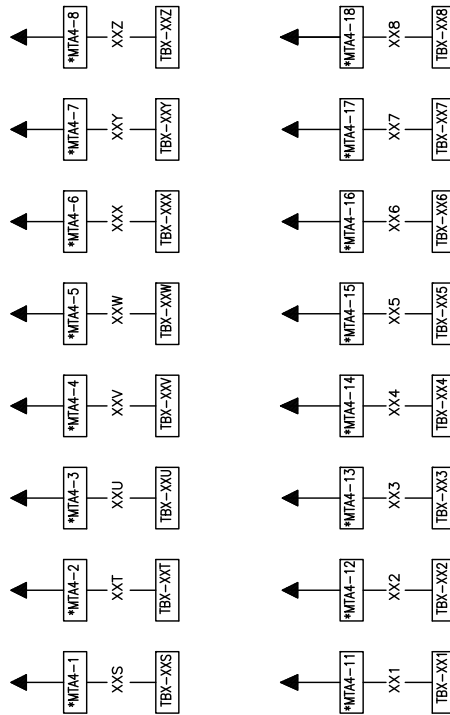
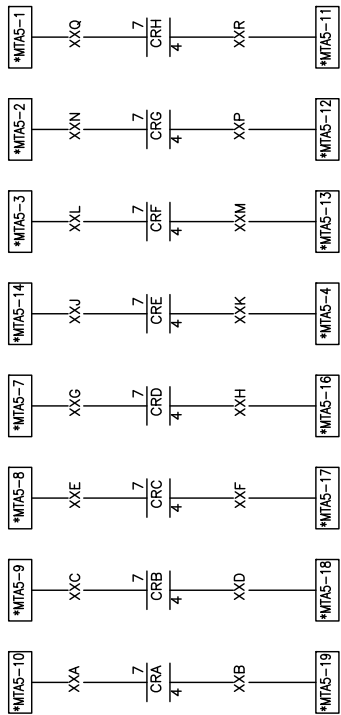
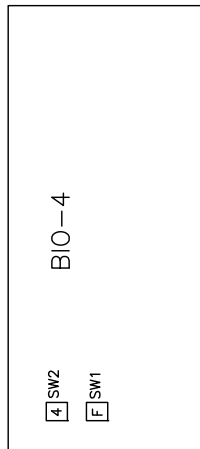
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

W9CBW3AIP

PELLERIN MILNOR CORPORATION

2019122A

Allied weight
 Medida de peso do dispositivo aliado



0 - 409.5

XXS	0	=	0.1
XXT	1	=	0.2
XXU	2	=	0.4
XXV	3	=	0.8
XXW	4	=	1.6
XXX	5	=	3.2
XXY	6	=	6.4
XXZ	7	=	12.8
XX1	8	=	25.6
XX2	9	=	51.2
XX3	10	=	102.4
XX4	11	=	204.8
XX5	8	=	
XX6	9	=	
XX7	X10	=	
XX8		=	

FORMULA
 Fórmula

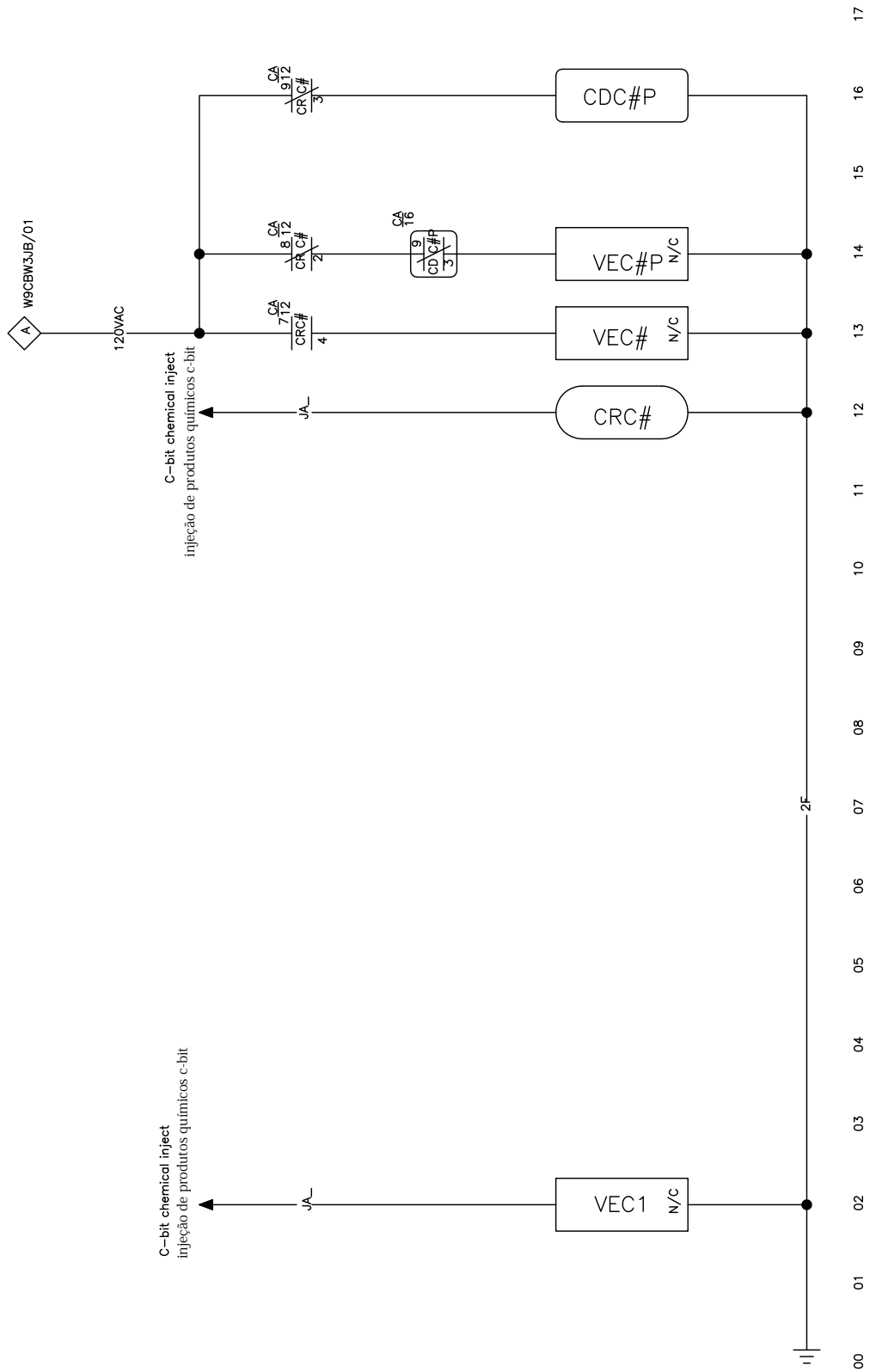
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

W9CBW3AWP

PELLERIN MILNOR CORPORATION

2021123A

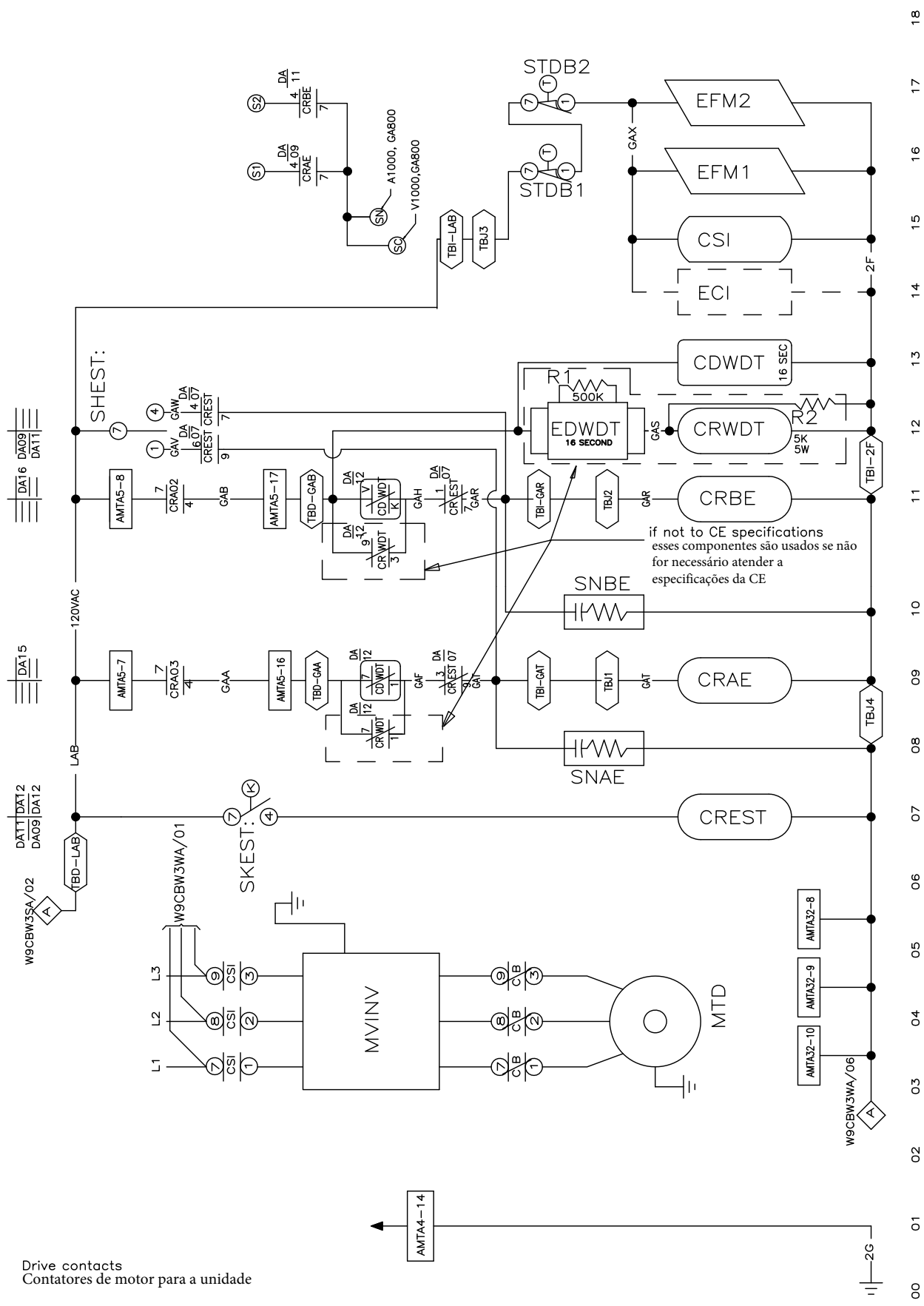
Chemical add
 injeção de produtos químicos



W9CBW3CAP

PELLERIN MILNOR CORPORATION

2012143A

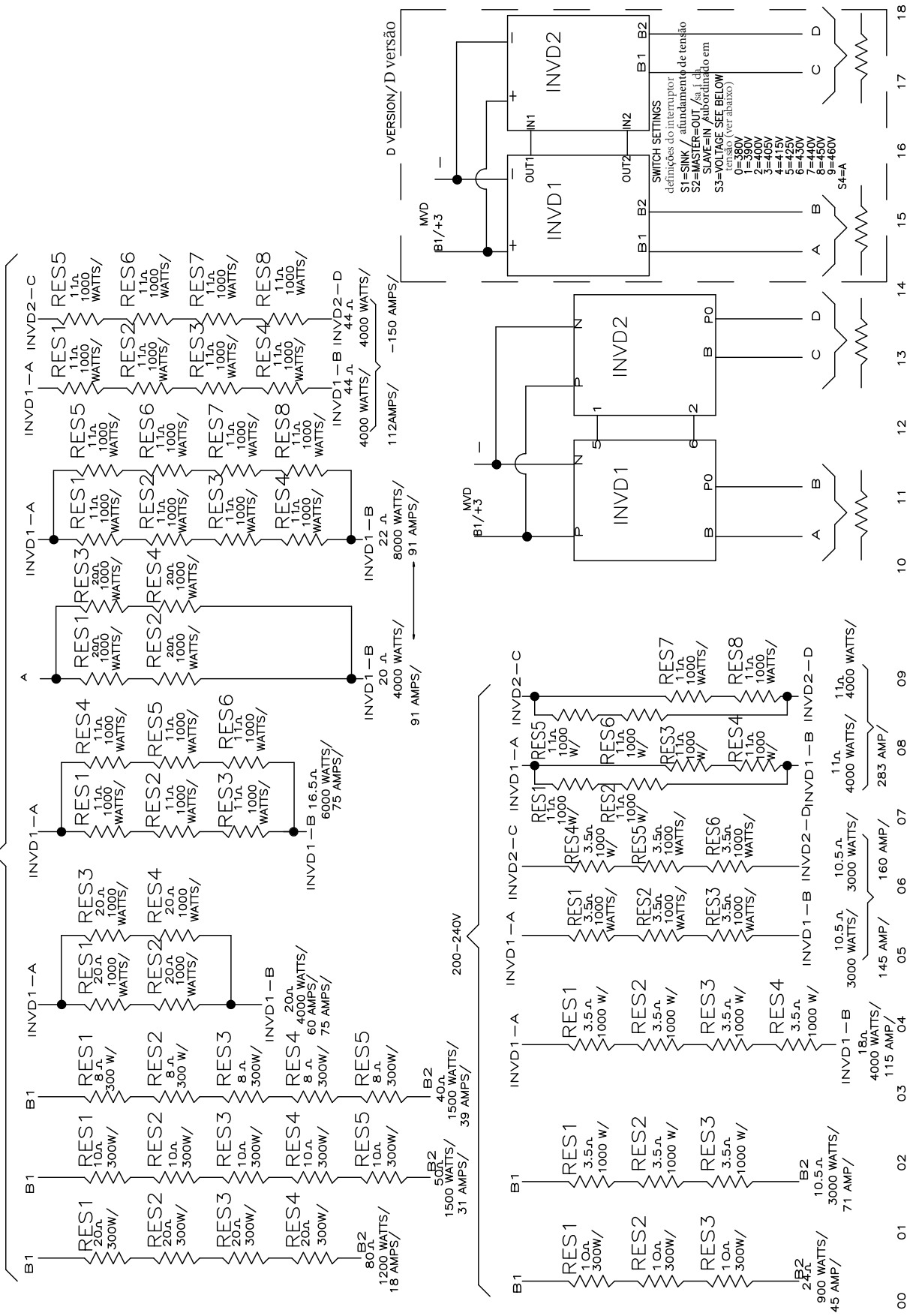


Drive contacts
 Contatores de motor para a unidade

W9CBW3DAP

PELLERIN MILNOR CORPORATION

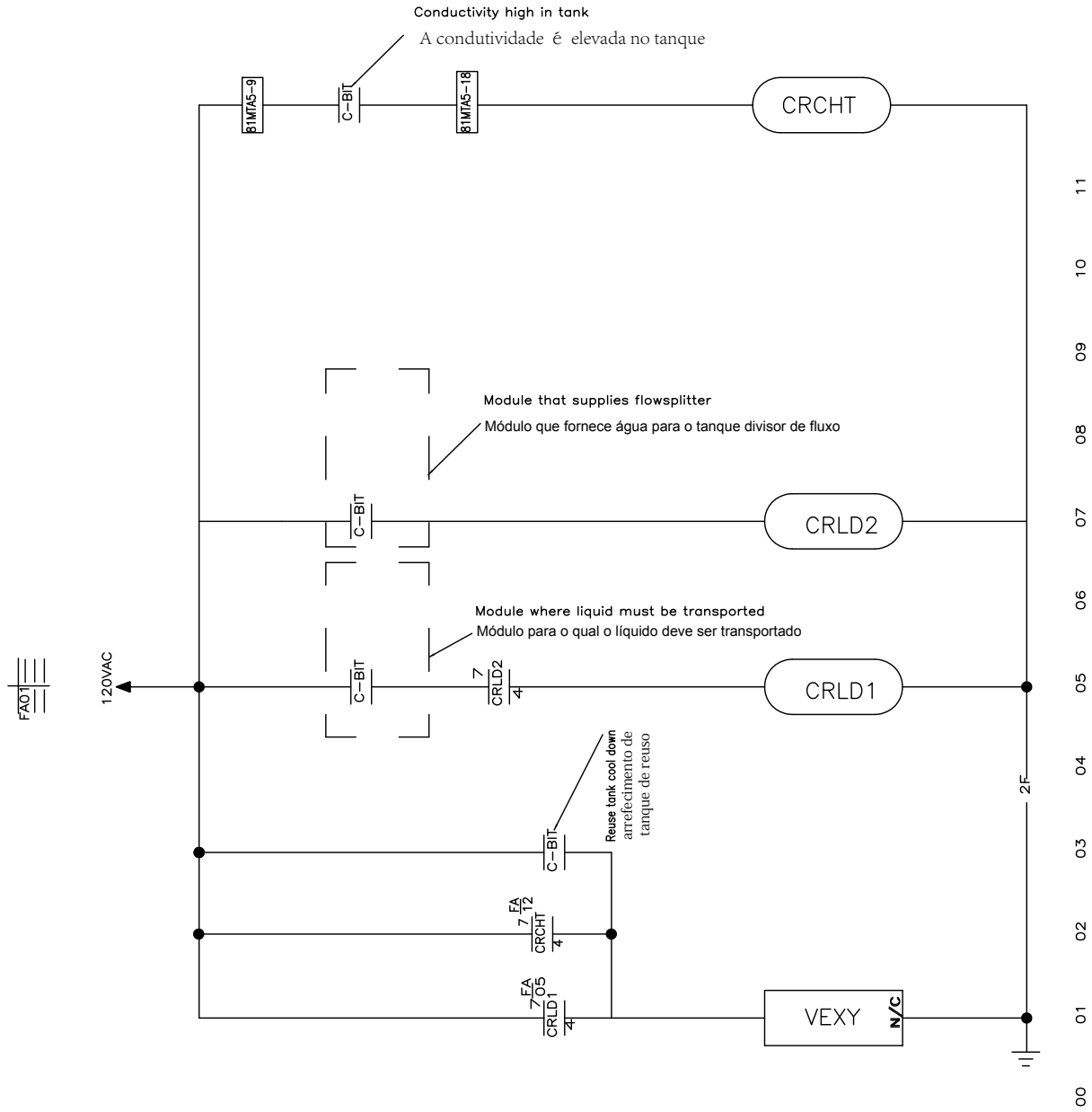
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00



Braking resistors
 Resistores de frenagem (desaceleração)

W9CBW3DBP

PELLERIN MILNOR CORPORATION

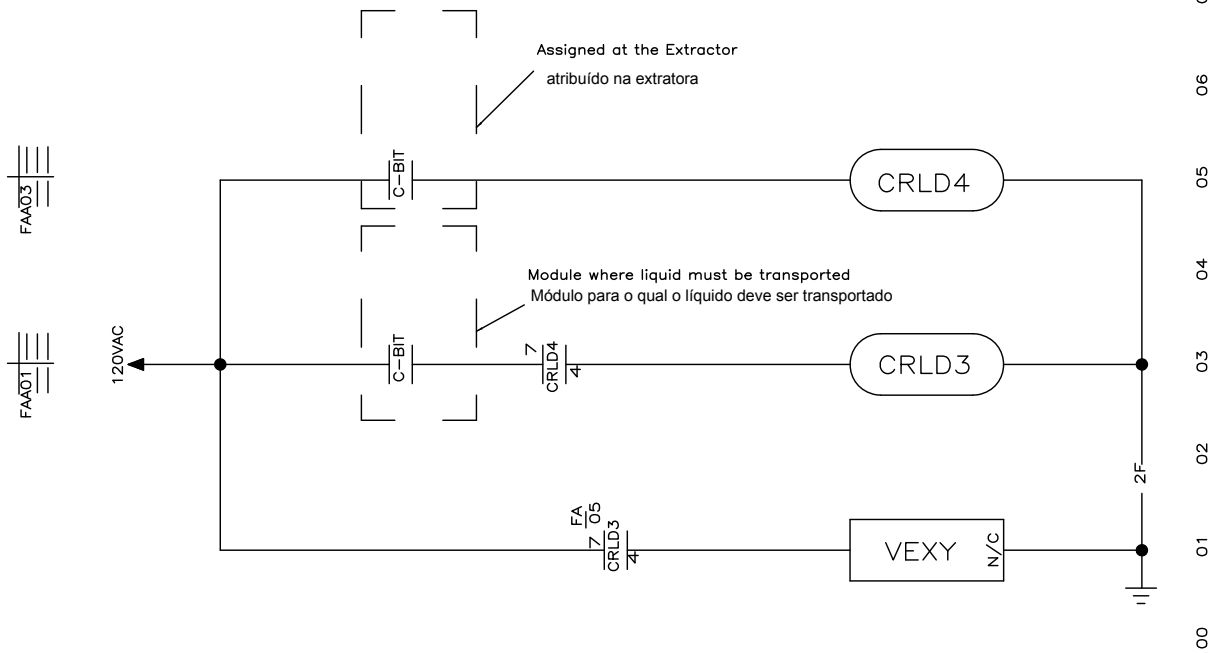


Long distance incompatibility
Incompatibilidade a longa distância

W9CBW3FAP

PELLERIN MILNOR CORPORATION

2012143A



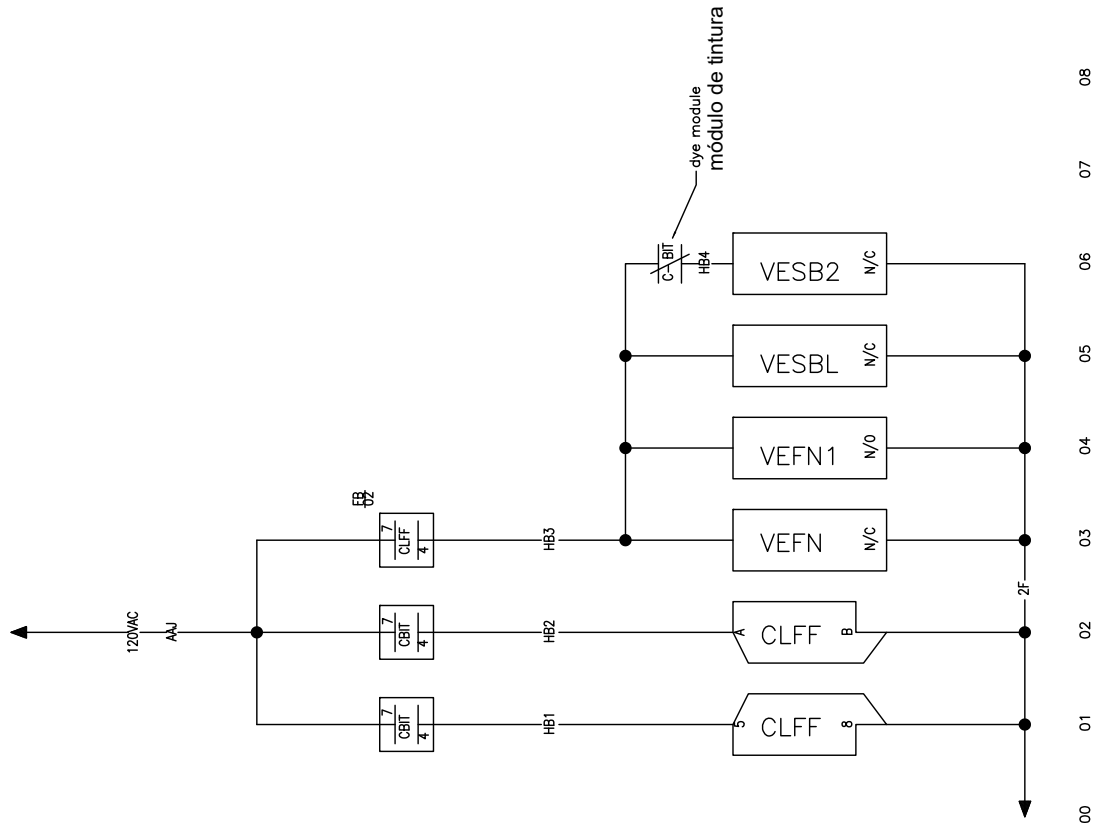
LDI Press/Extractor
 Incompatibilidade a longa distância
 quando uma prensa ou extratora é utilizada

W9CBW3FAAP

PELLERIN MILNOR CORPORATION

2012143A

Dual bath
Dois ciclos de banho durante um ciclo

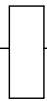


W9CBW3FBP

PELLERIN CORPORATION

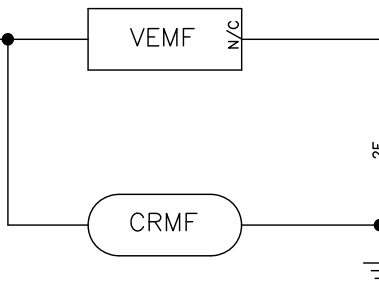
DATA

120VAC



C-BIT

Flow enabled
fluxo habilitado



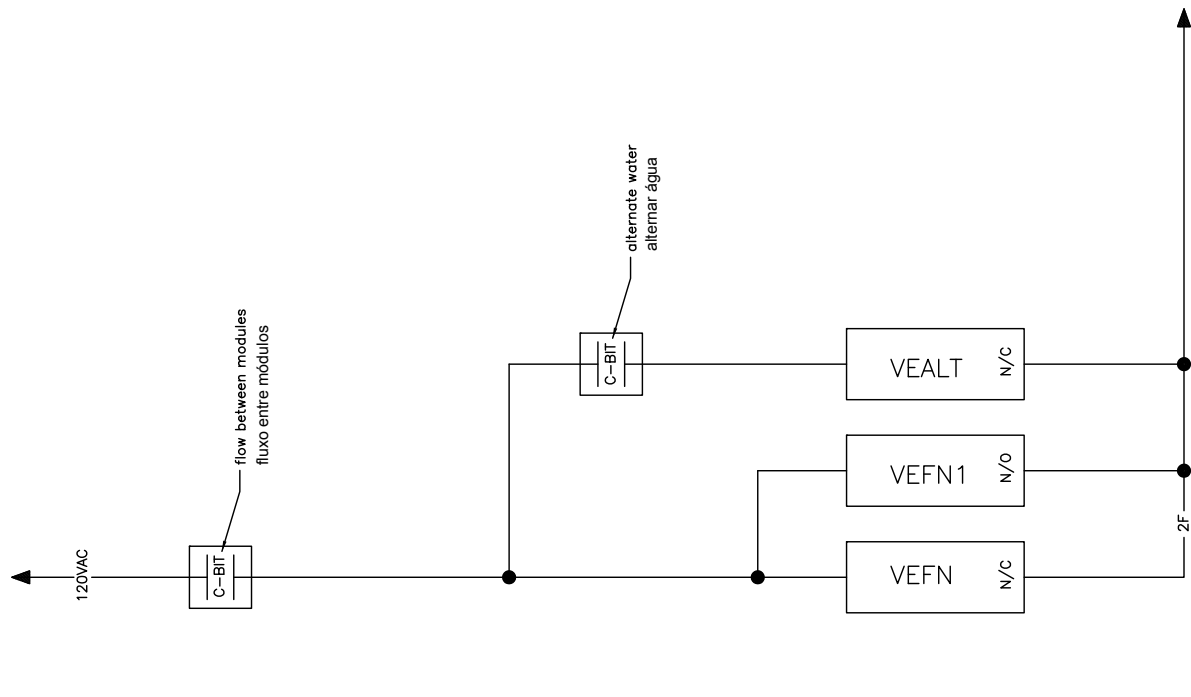
00 01 02 03 04 05 06 07 08

Main flow/flow not
válvula principal fluxo/não fluxo

W9CBW3FC P

PELLERIN MILNOR CORPORATION

2012143A

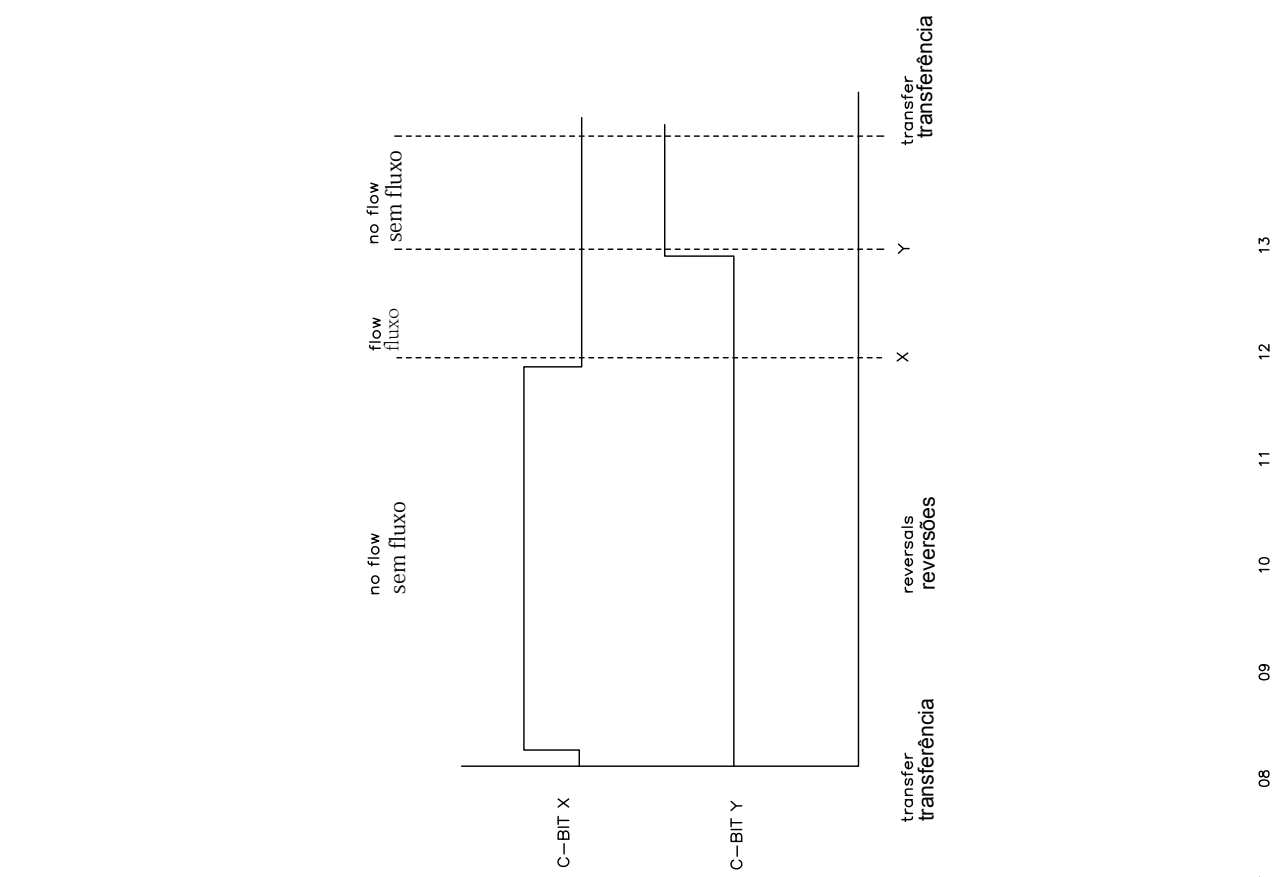


Flow/flow not
 Válvula fluxo/não fluxo

W9CBW3FNP

PELLERIN MILNOR CORPORATION

2012143A

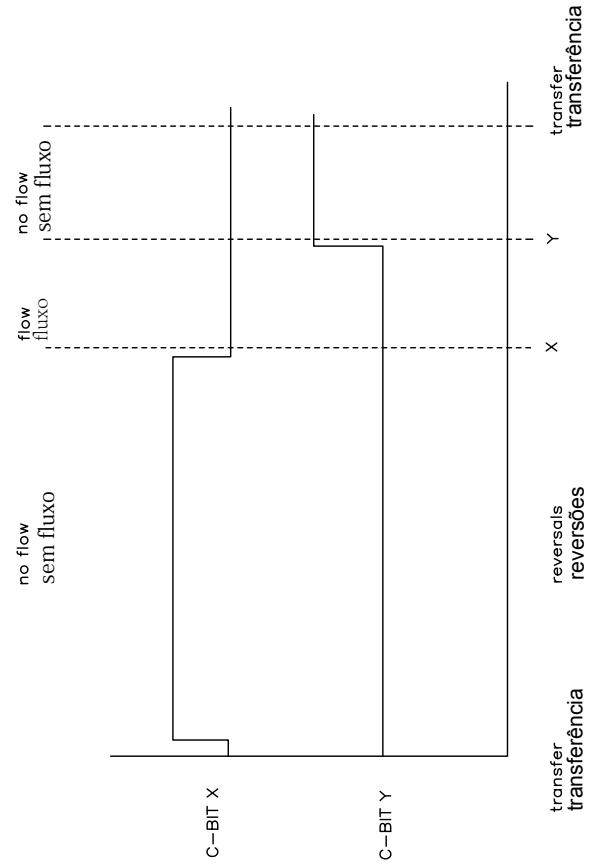


Flow/flow not
Válvula fluxo/não fluxo

W9CBW3FNAP

PELLERIN MILNOR CORPORATION

2012143A



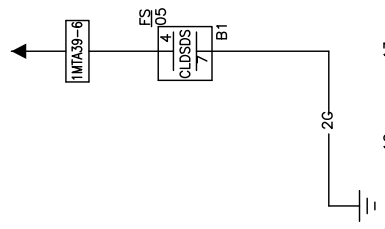
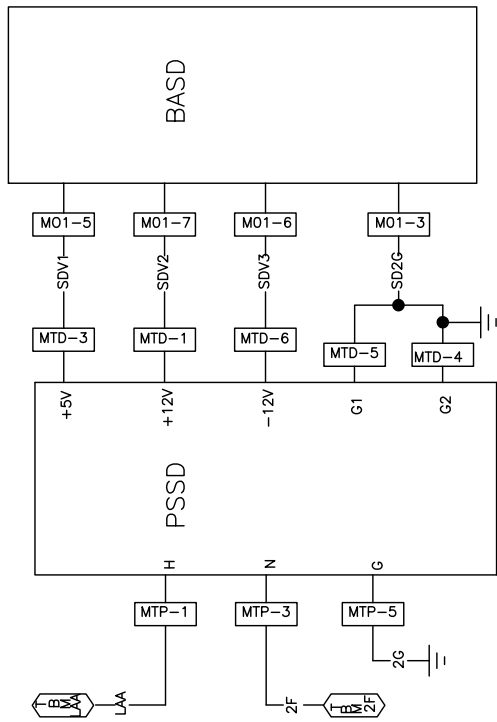
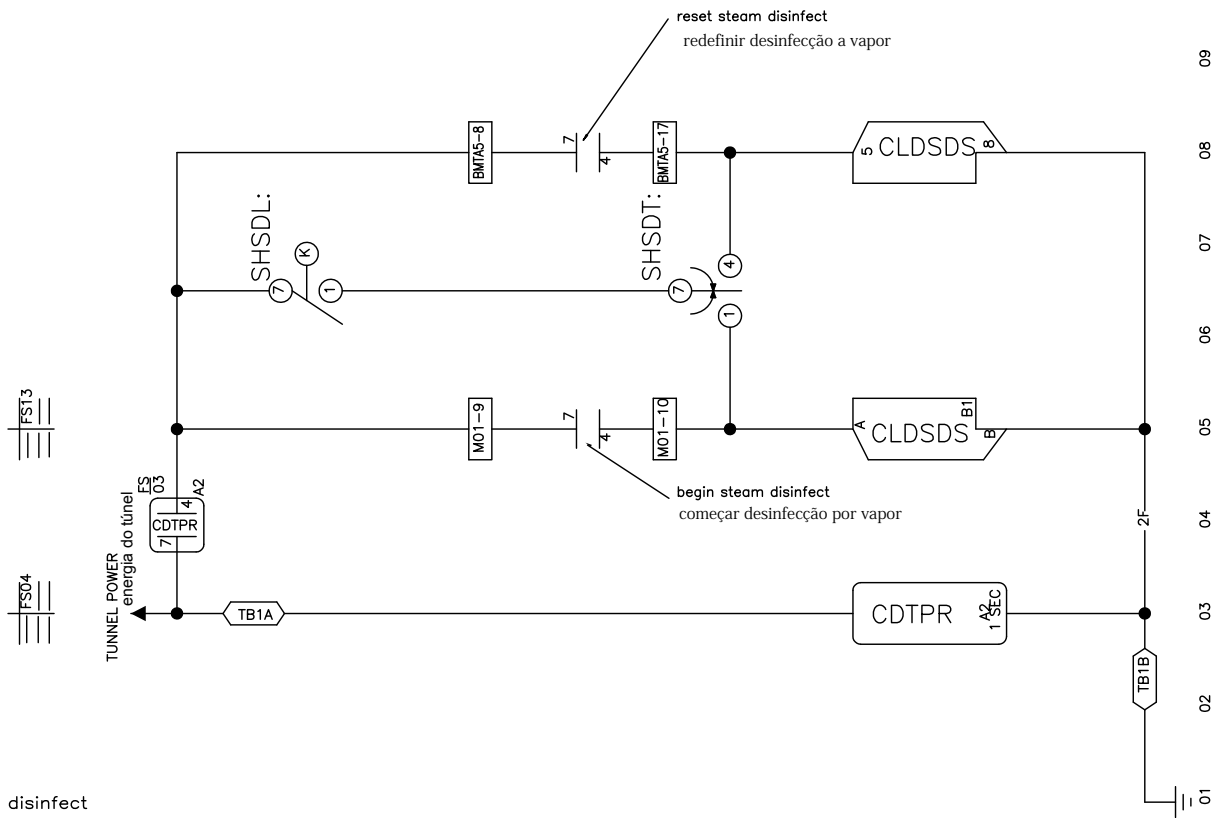
00 01 02 03 04 05 06 07 08 09 10 11 12 13

Steam disinfect
Desinfecção a vapor

W9CBW3FSP

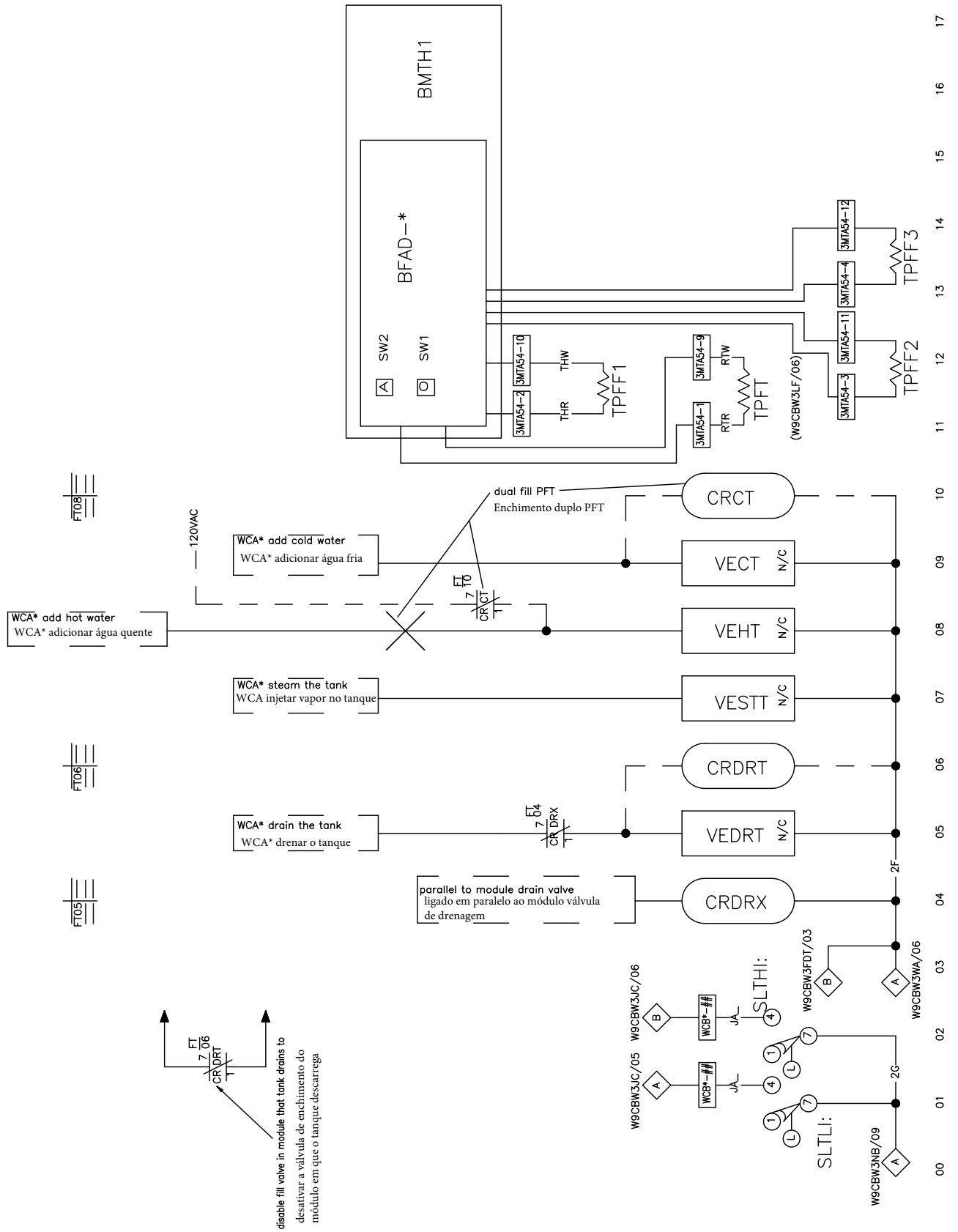
PELLERIN MILNOR CORPORATION

2012143A



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

Overhead fill tank
Sobrecarga de enchimento do tanque



FT 06
7
CRDRT
disable fill valve in module that tank drains to
desativar a válvula de enchimento do
módulo em que o tanque descarrega

W9CBW3FTP

PELLERIN MILNOR CORPORATION

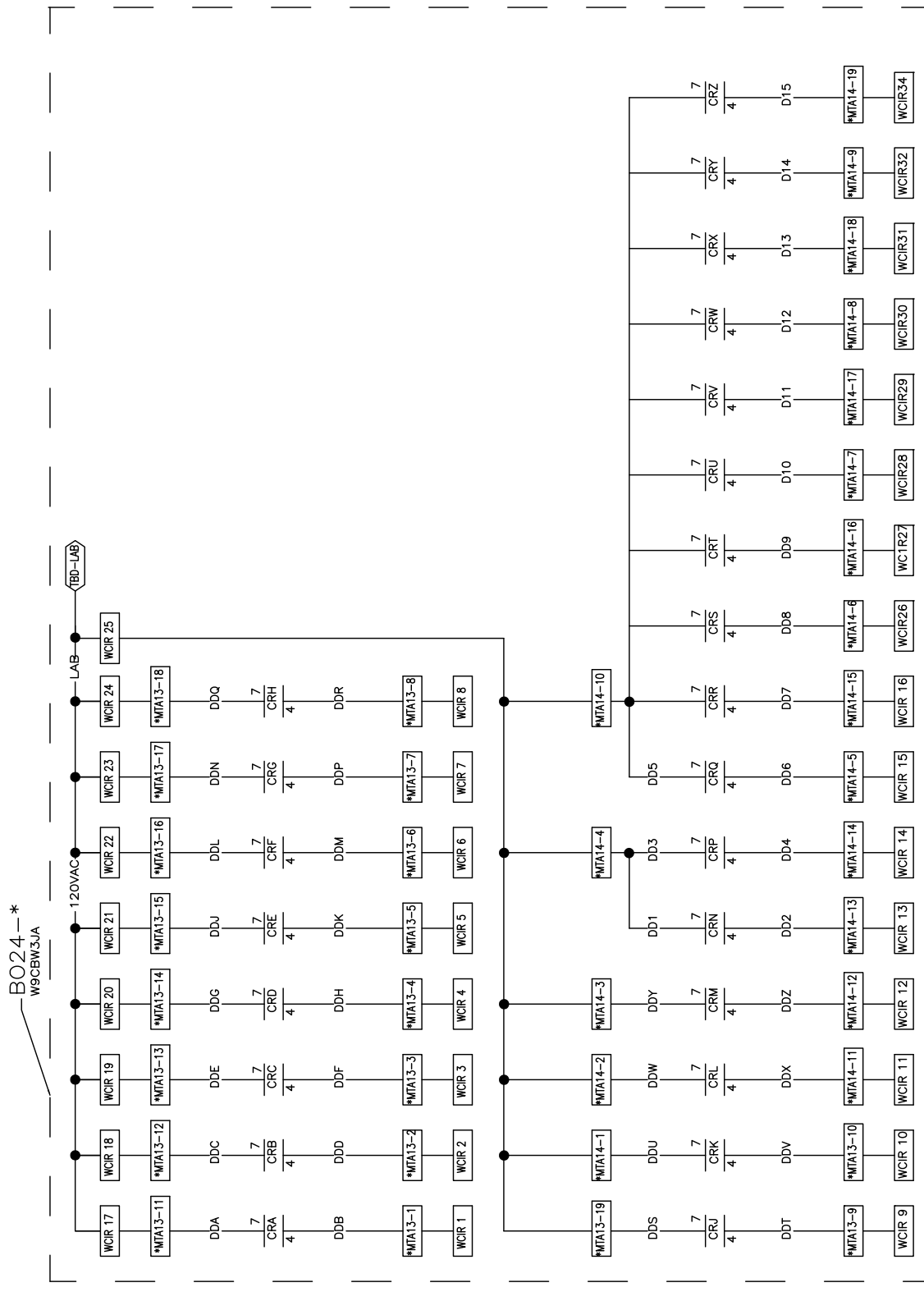
2016494A

Interpret outputs
 Interpretar saídas

W9CBW31AP

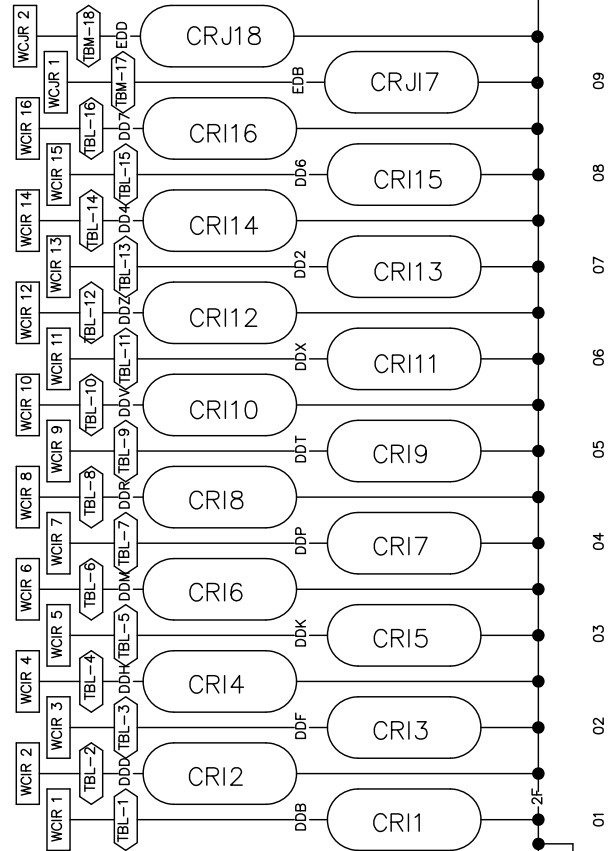
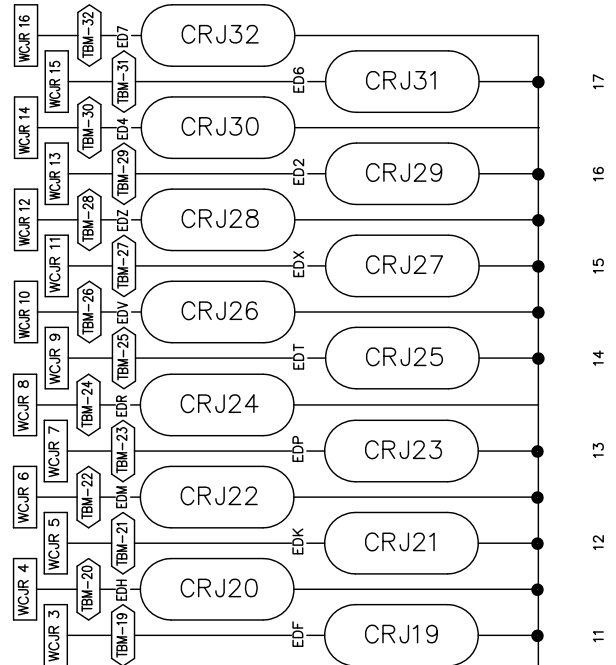
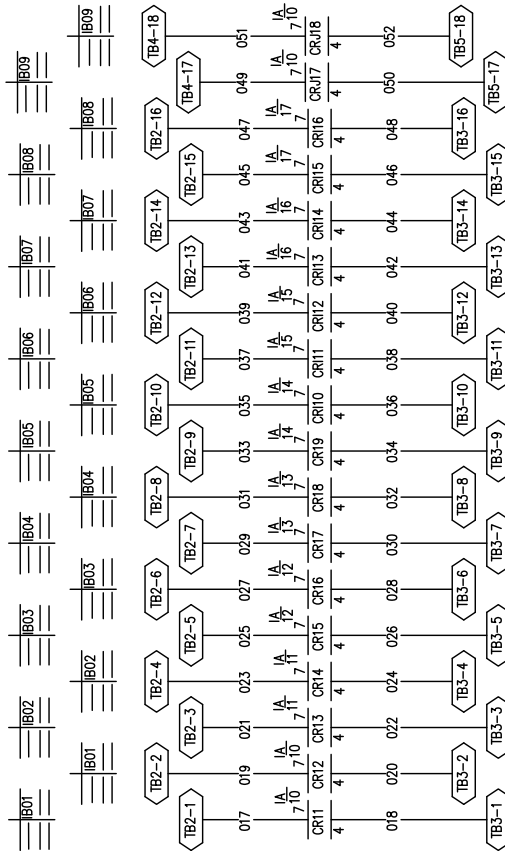
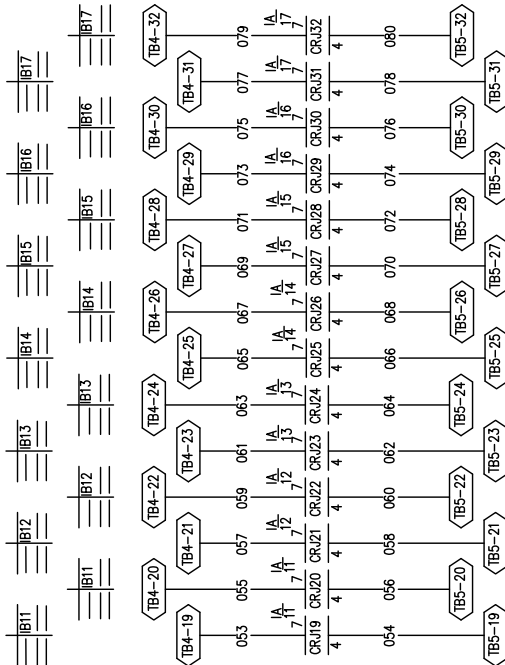
PELLERIN MILNOR CORPORATION

2012143A



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

Interpret relays
Interpretar relés

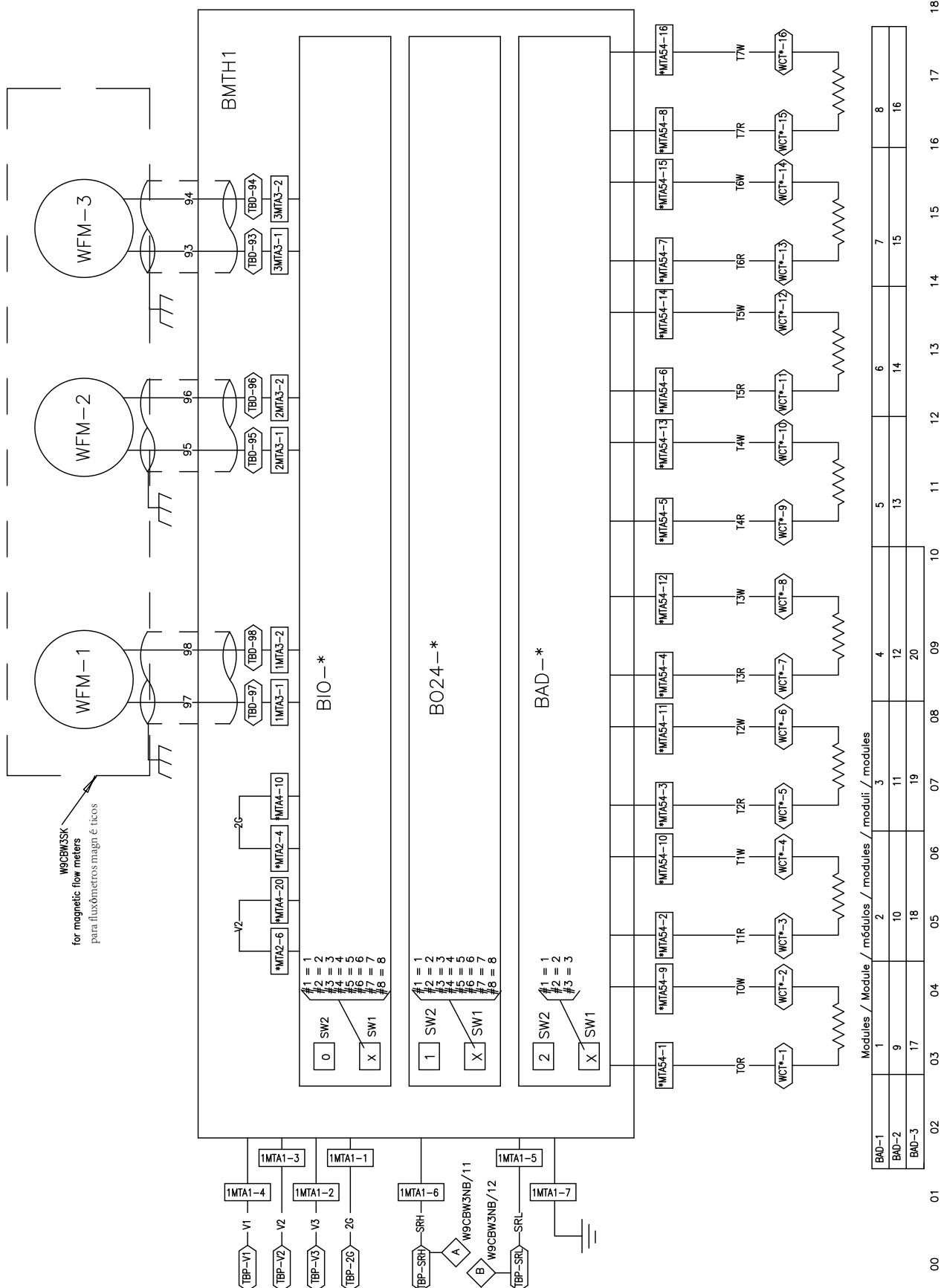


W9CBW3IBP

PELLERIN MILNOR CORPORATION

2012143A

Module boards
Placas de módulo



Modules / Module / módulos / modules / modult. / modules

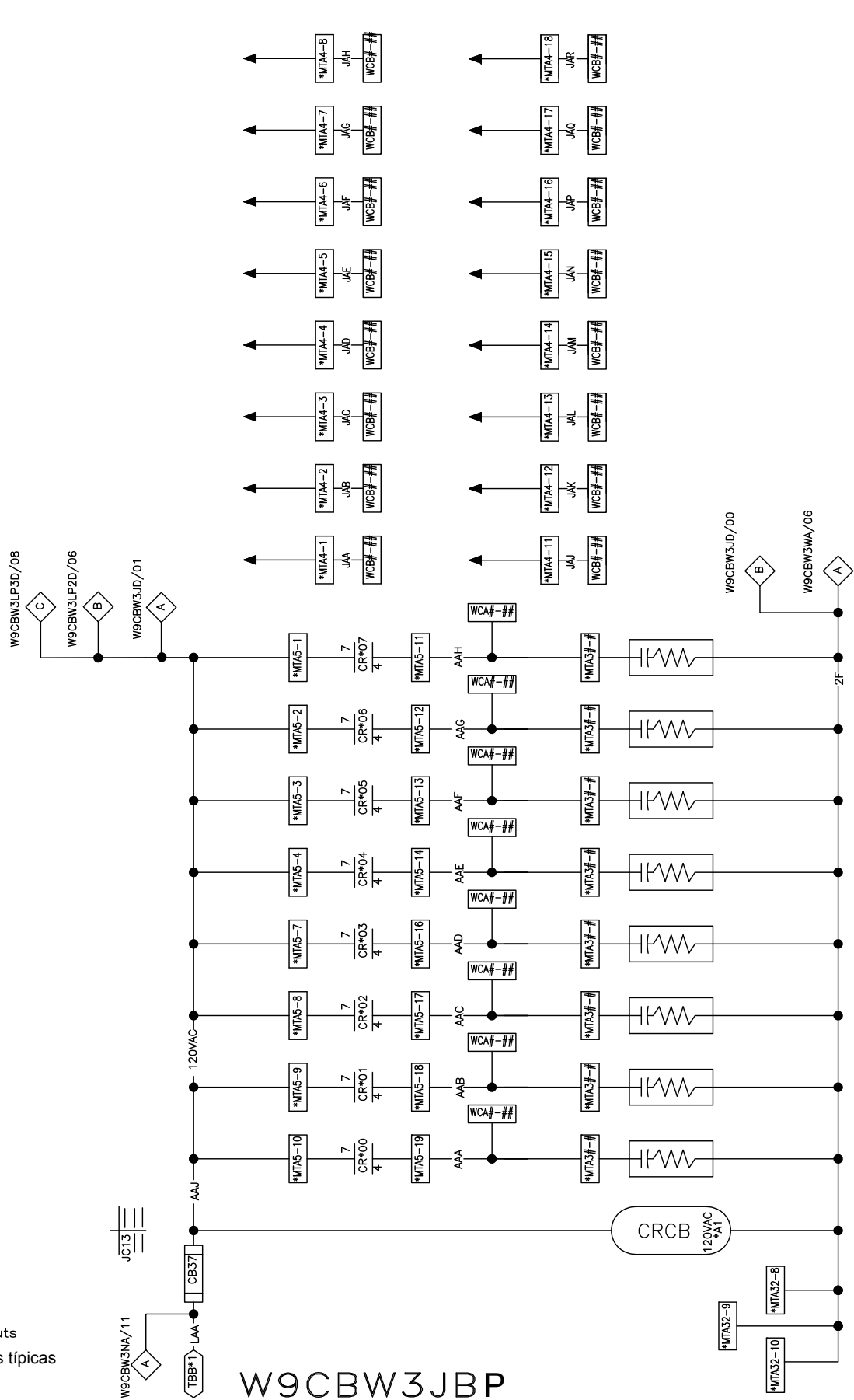
BAD-1	1	2	3	4	5	6	7	8
BAD-2	9	10	11	12	13	14	15	16
BAD-3	17	18	19	20				

W9CBW3JAP

PELLERIN MILNOR CORPORATION

2012143A

Typical input outputs
Entradas e saídas típicas



W9CBW3JBP

PELLERIN MILNOR CORPORATION

2023202A

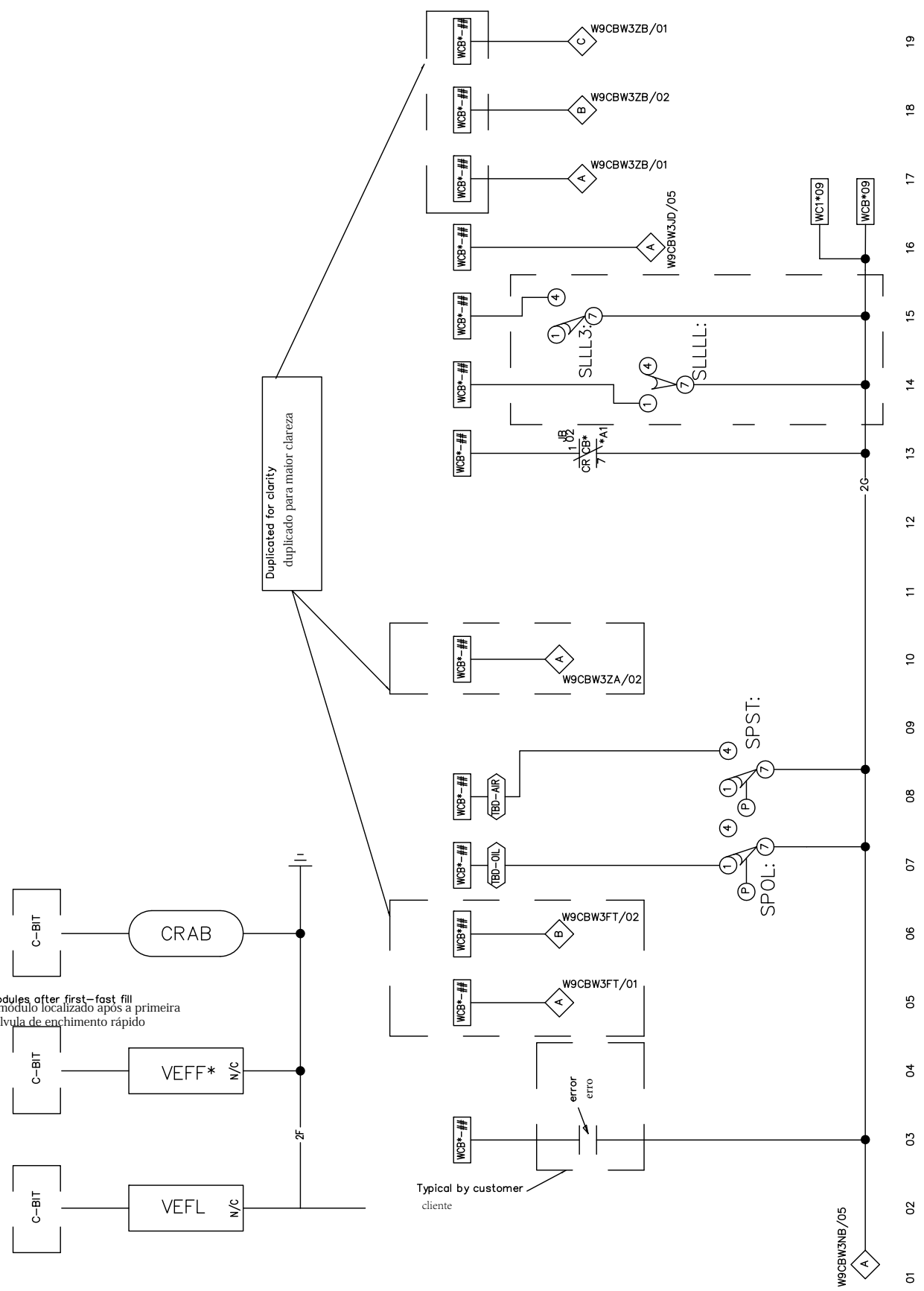
if Pulse Flow see W9CBW3LP1
 se PulseFlow* consultar W9CBW3LP1

modules after first fast fill
 o módulo localizado após a primeira
 válvula de enchimento rápido

first module fast fill
 válvula de enchimento rápido no módulo 1

Module inputs outputs
 Entradas e saídas do módulo

Duplicated for clarity
 duplicado para maior clareza

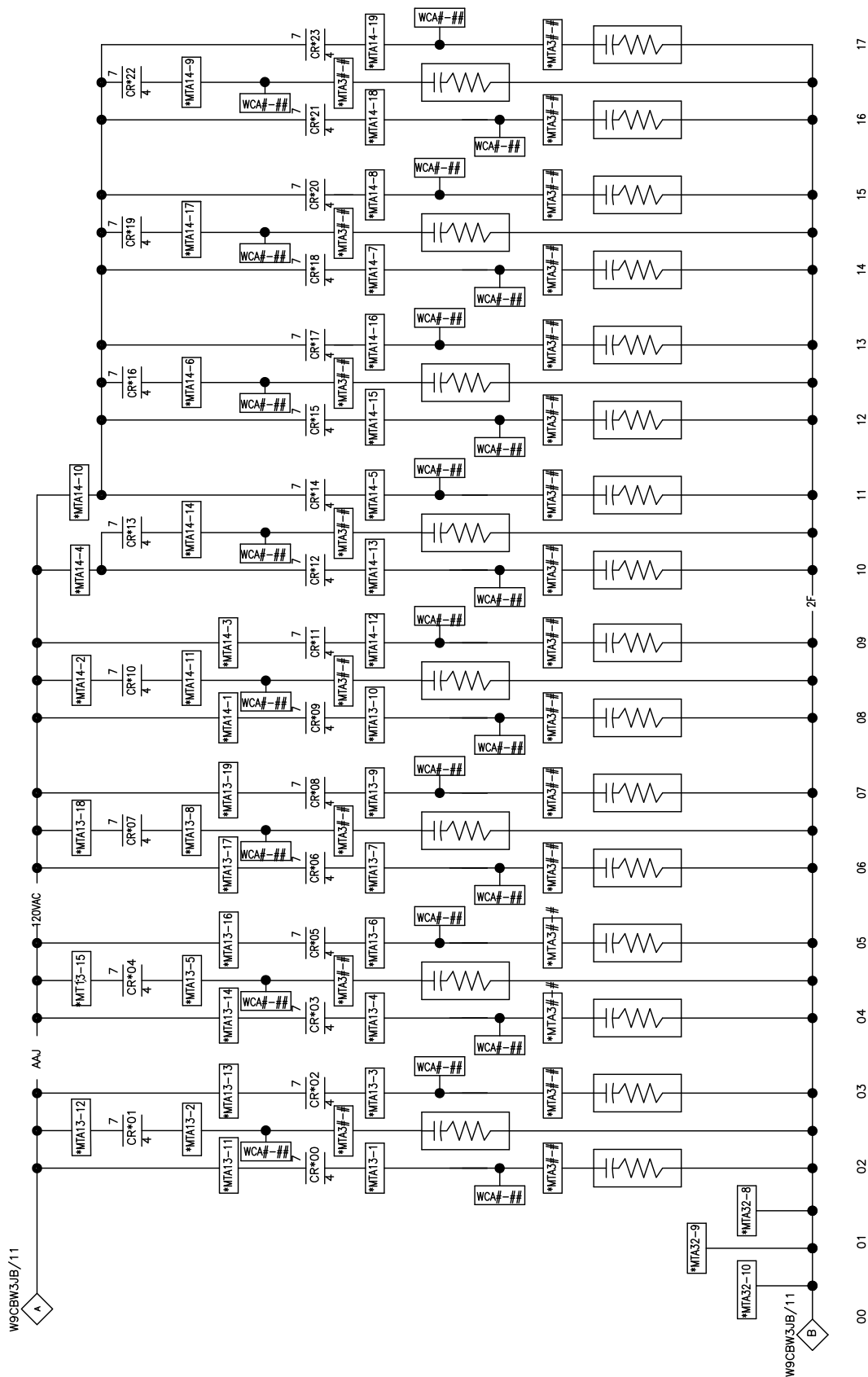


Typical by customer
 cliente

W9CBW3JCP

PELLERIN MILNOR CORPORATION

2016122A

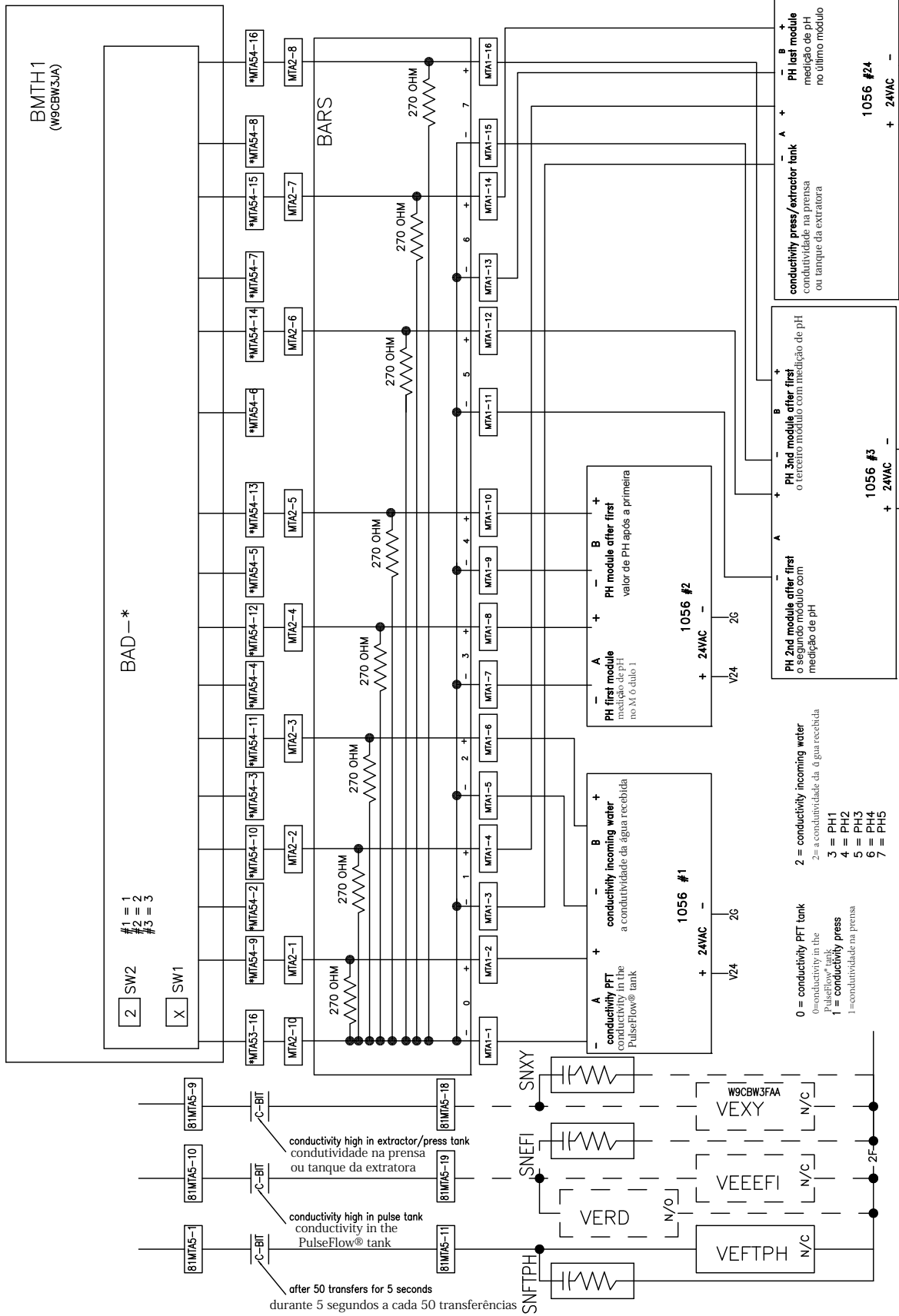


Typical output board
Placa de circuito de saída típica

W9CBW3JDP

PELLERIN MILNOR CORPORATION

2012143A



Conductivity/PH probes
Condutividade e testes de pH

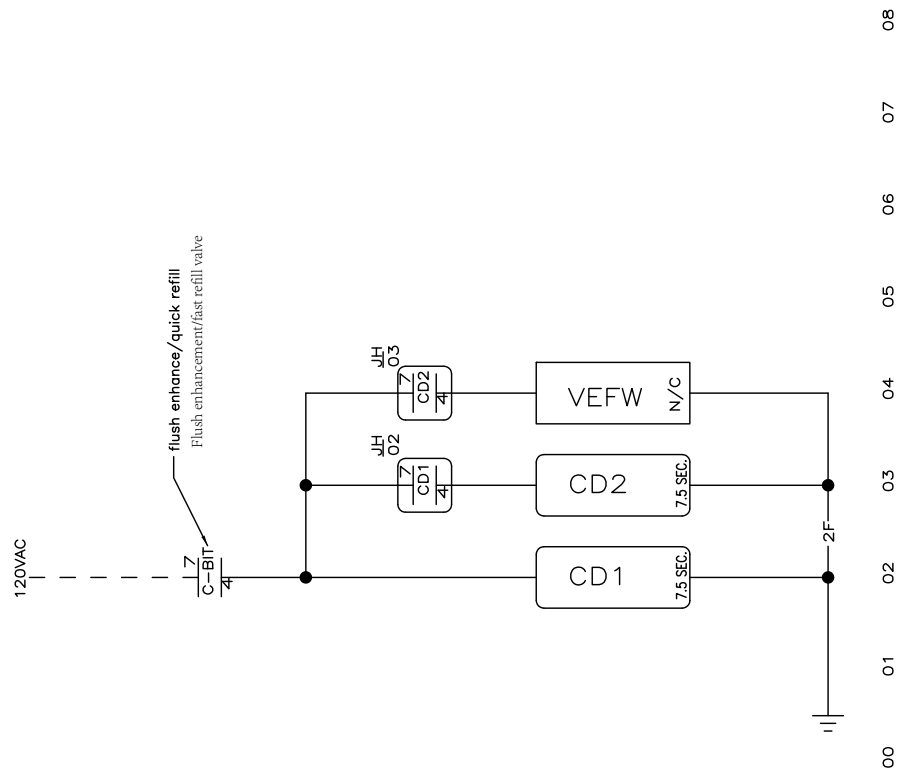
after 50 transfers for 5 seconds
durante 5 segundos a cada 50 transferências

W9CBW3JEP

PELLERIN MILNOR CORPORATION

2016033A

Flush enhance, quick refill
 Flush enhancement/fast refill valve



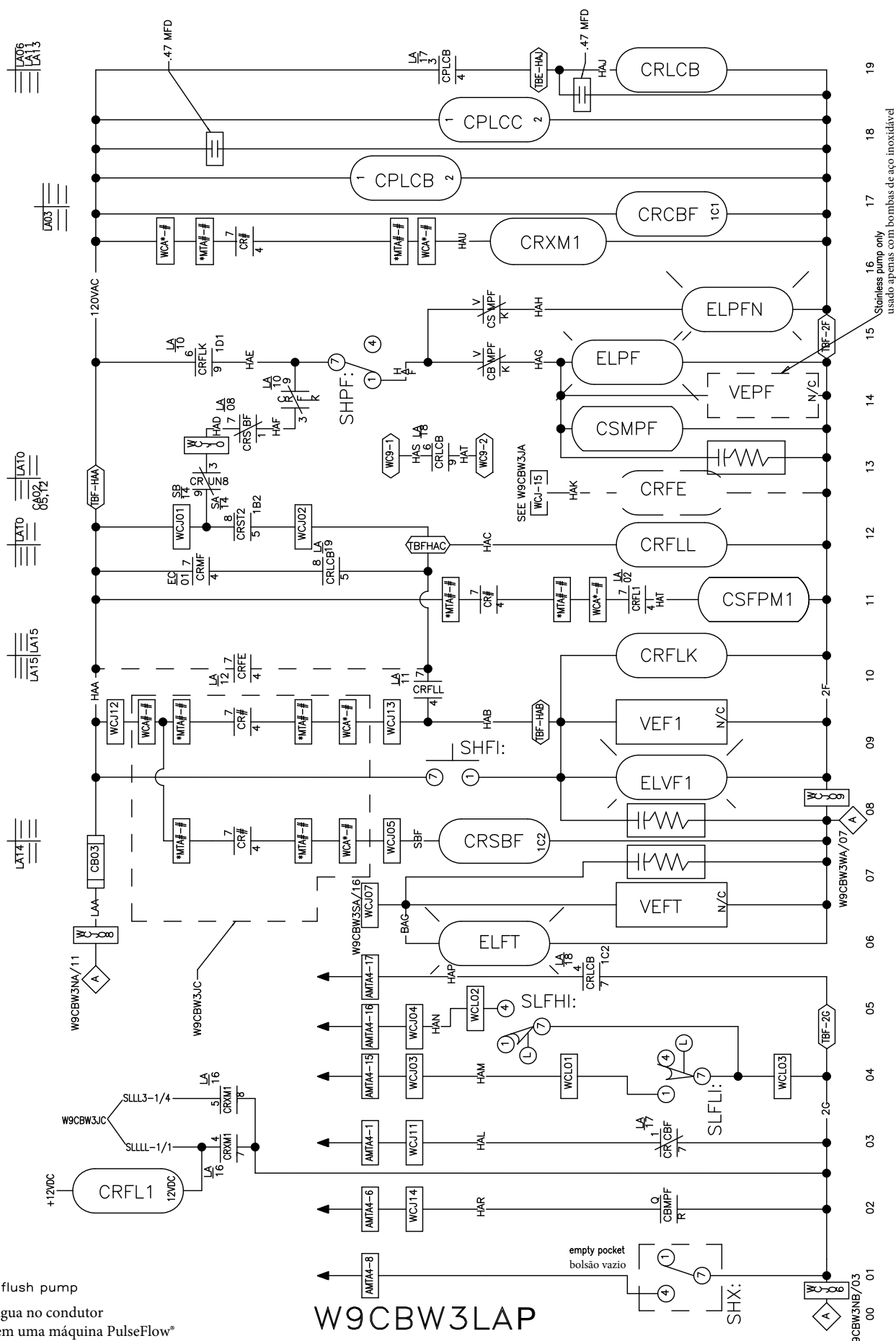
W9CBW3JHP

PELLERIN MILNOR CORPORATION

2012143A



Loading, flush pump
 Fluxo de água no condutor
 de carga em uma máquina PulseFlow®



W9CBW3LAP

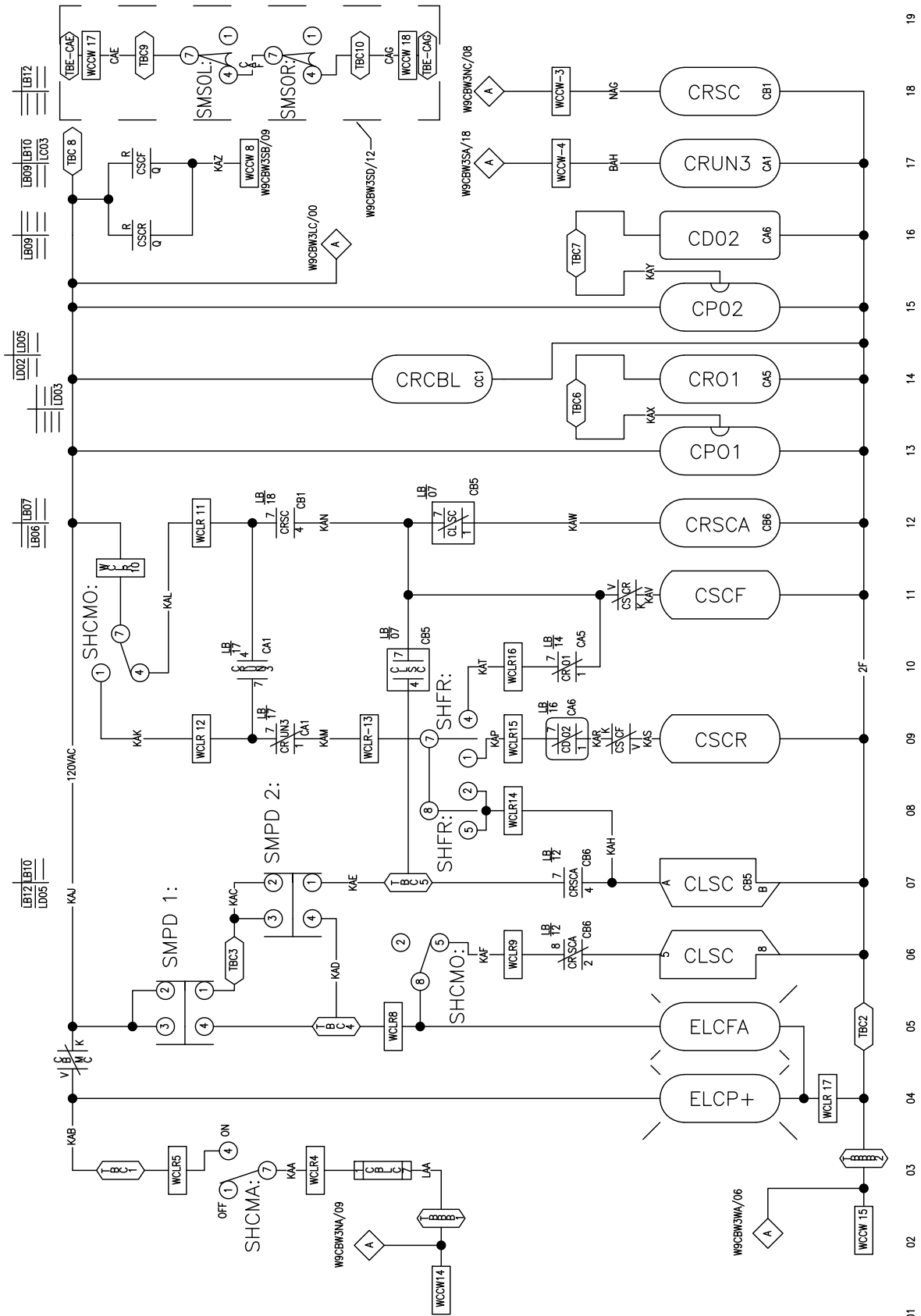
PELLERIN MILNOR CORPORATION

2023214A

16 Stainless pump only
 usado apenas com bombas de aço inoxidável

empty pocket
 bolsão vazio

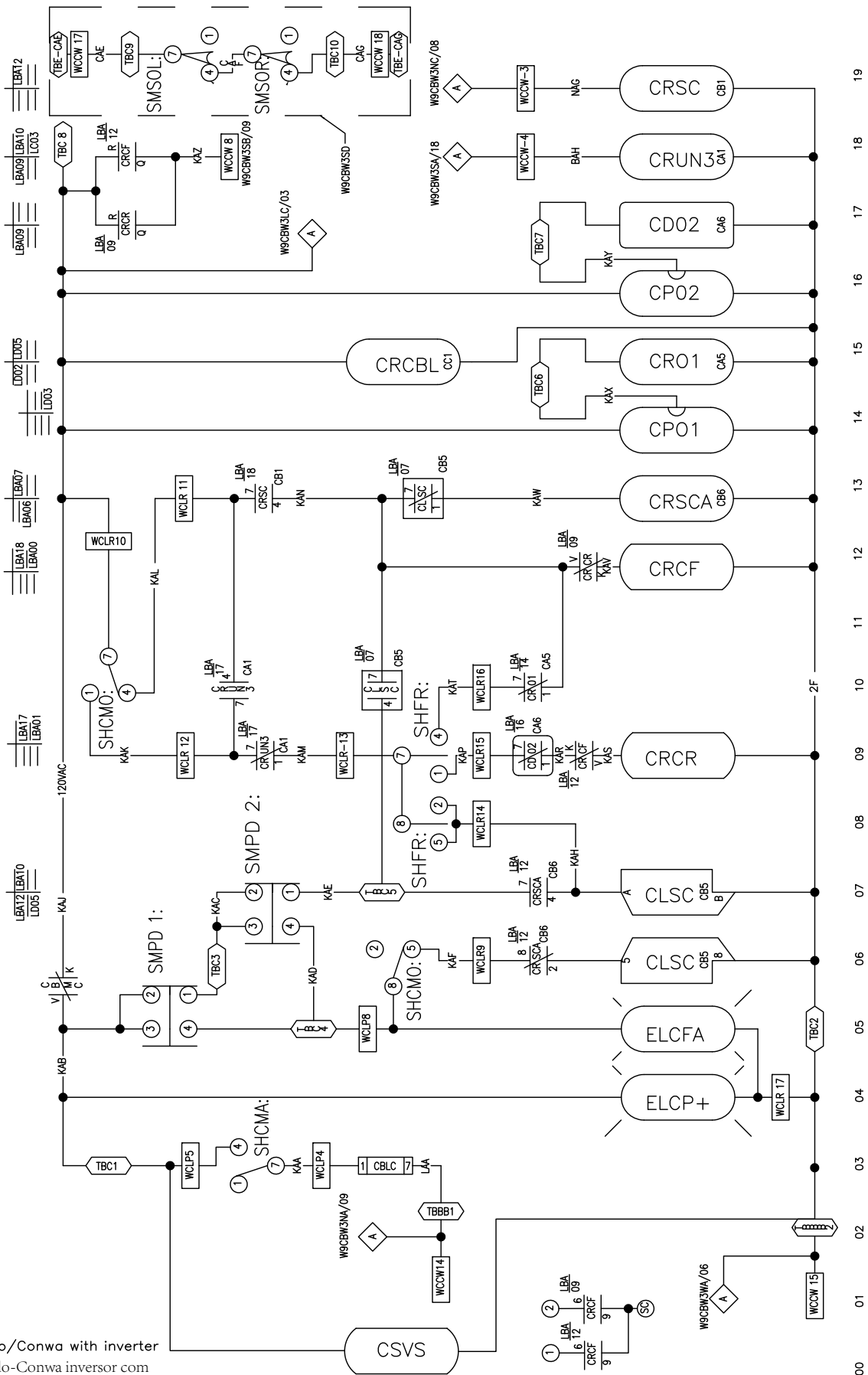
Conlo/Conwa controls
Conlo-Conwa controles



W9CBW3LBP

PELLERIN MILNOR CORPORATION

Conlo/Conwa with inverter
 Conlo-Conwa invarsor.com



W9CBW3LBAP

PELLERIN MILNOR CORPORATION

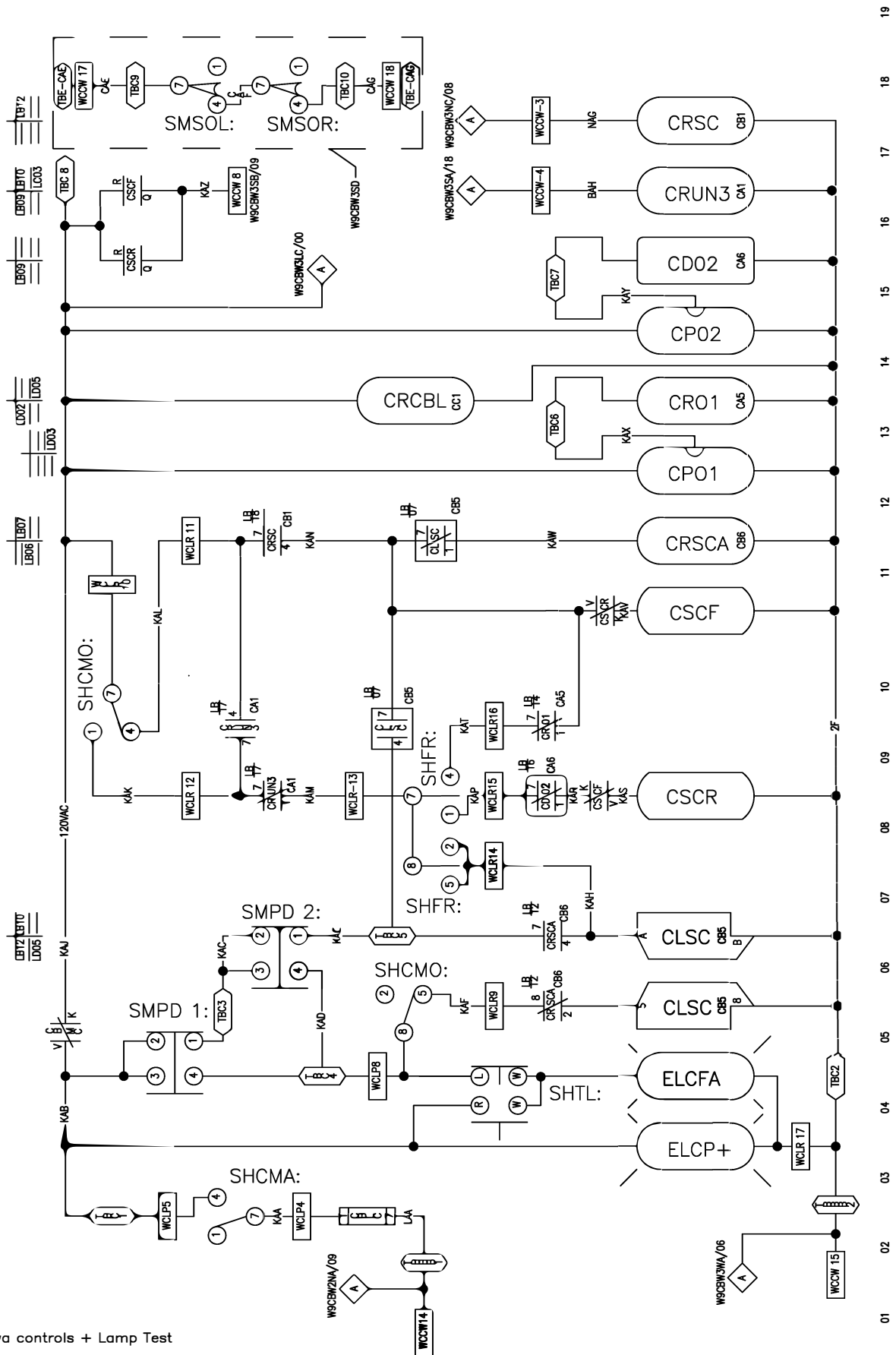
Conlo/Conwa controls + Lamp Test

Conlo-Conwa controles + Teste de lâmpada

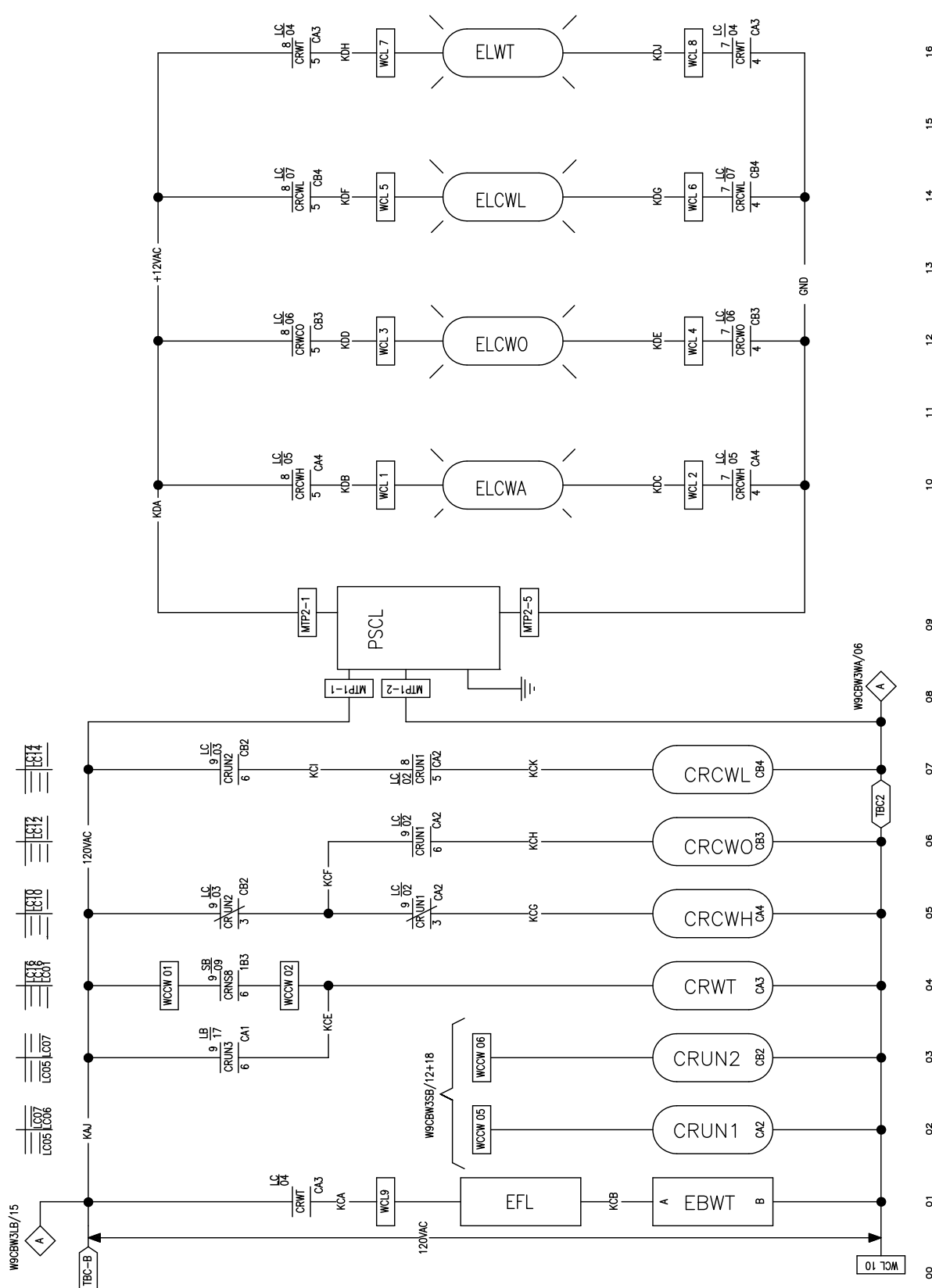
W9CBW3LBBP

PELLERIN MILNOR CORPORATION

2019245A



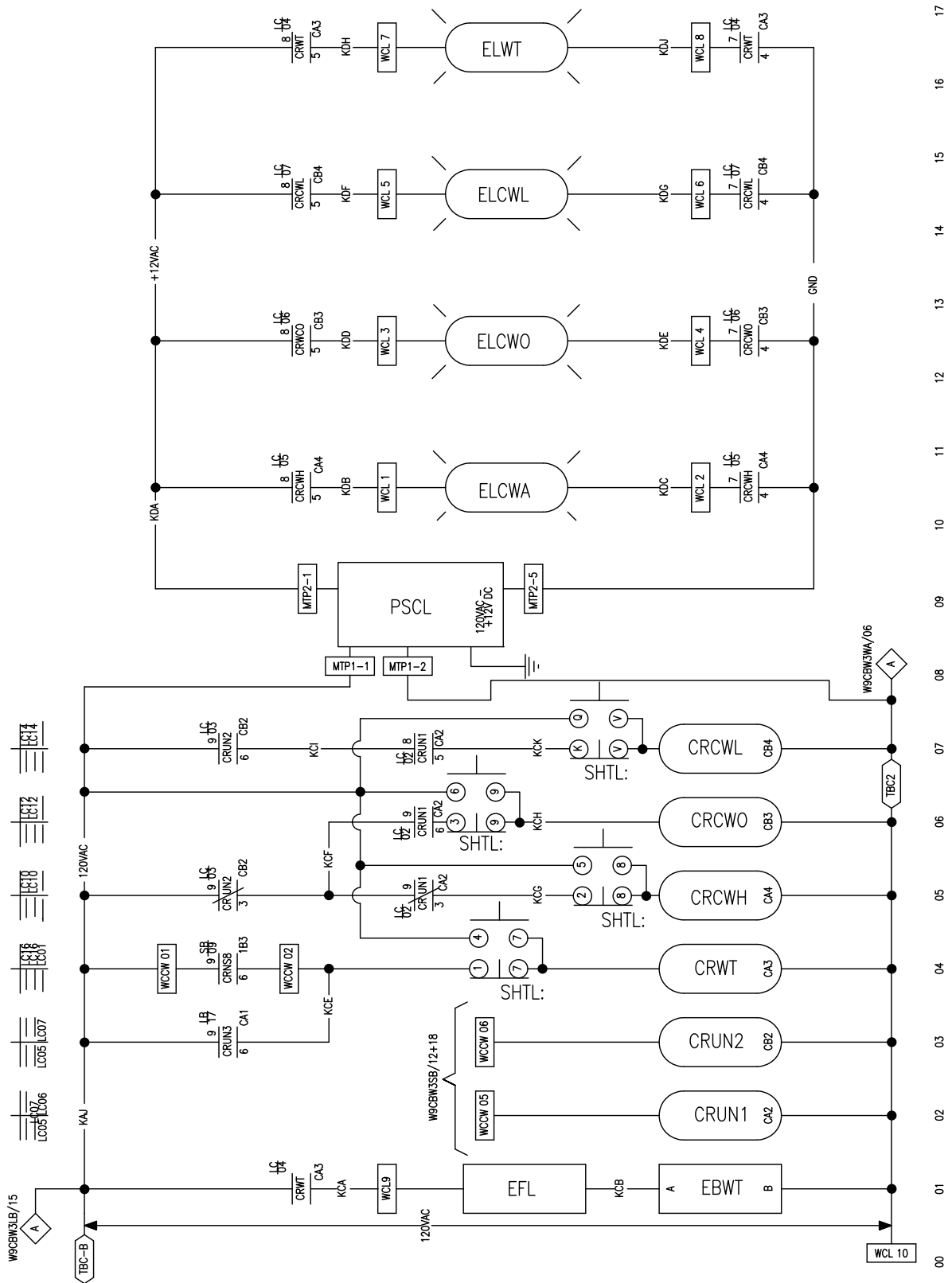
Conwa lights
Conwa Luzes



W9CBW3LCAP

PELLERIN MILNOR CORPORATION

2012143A



Conwa lights +Test
 Conwa Luzes + teste

W9CBW3LCBP

PELLERIN MILNOR CORPORATION

2019245A

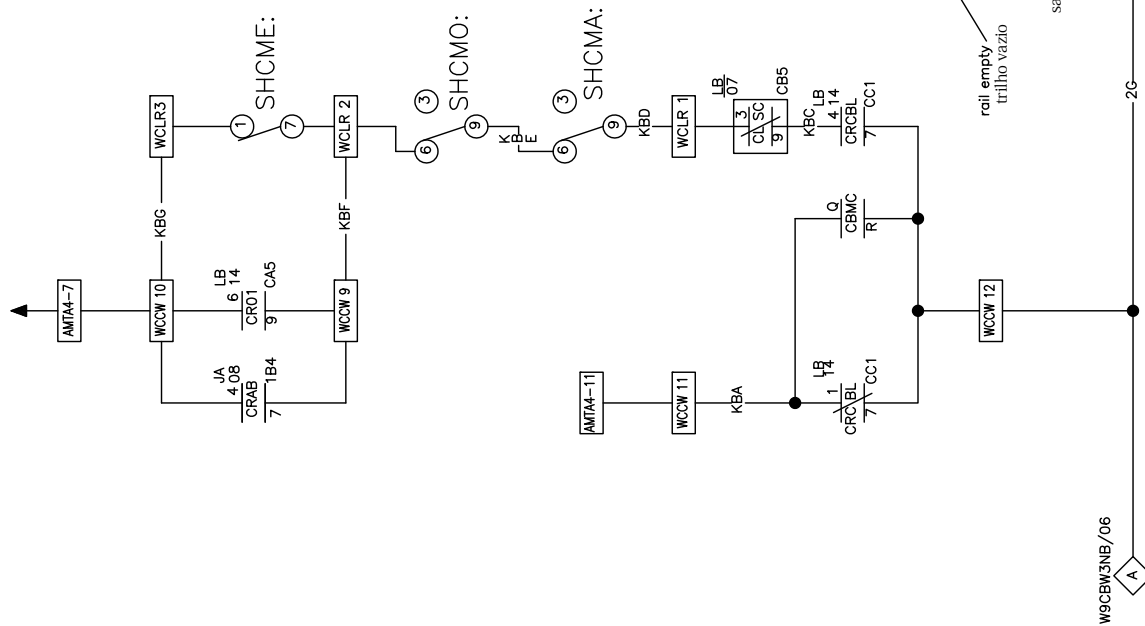
Conlo/Conwa Bag Inputs

Conlo / Conwa entradas do sistema de saco

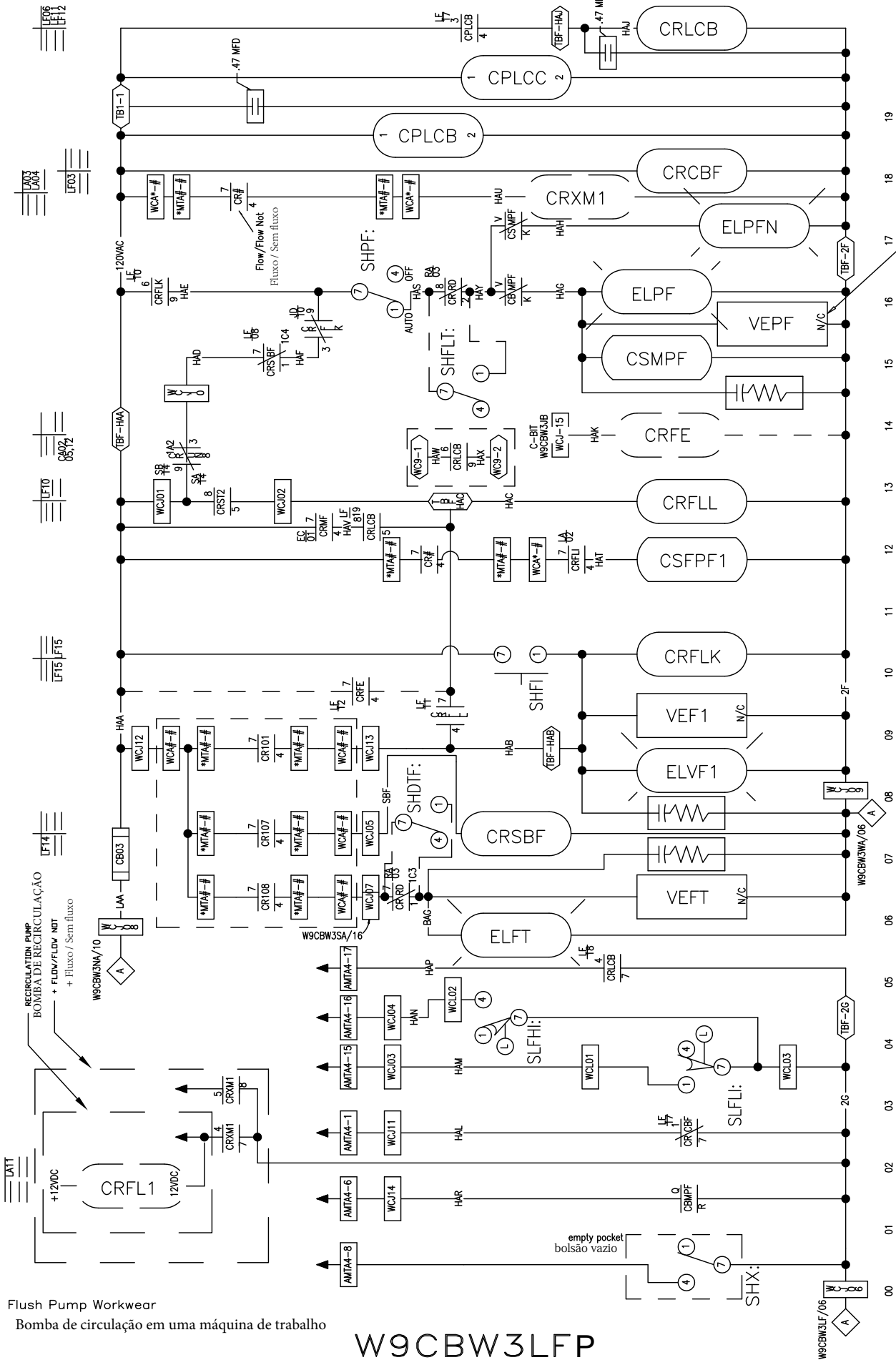
W9CBW3LD P

PELLERIN MILNOR CORPORATION

2019182A



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



Stainless pump only
usado apenas com bombas de aço inoxidável

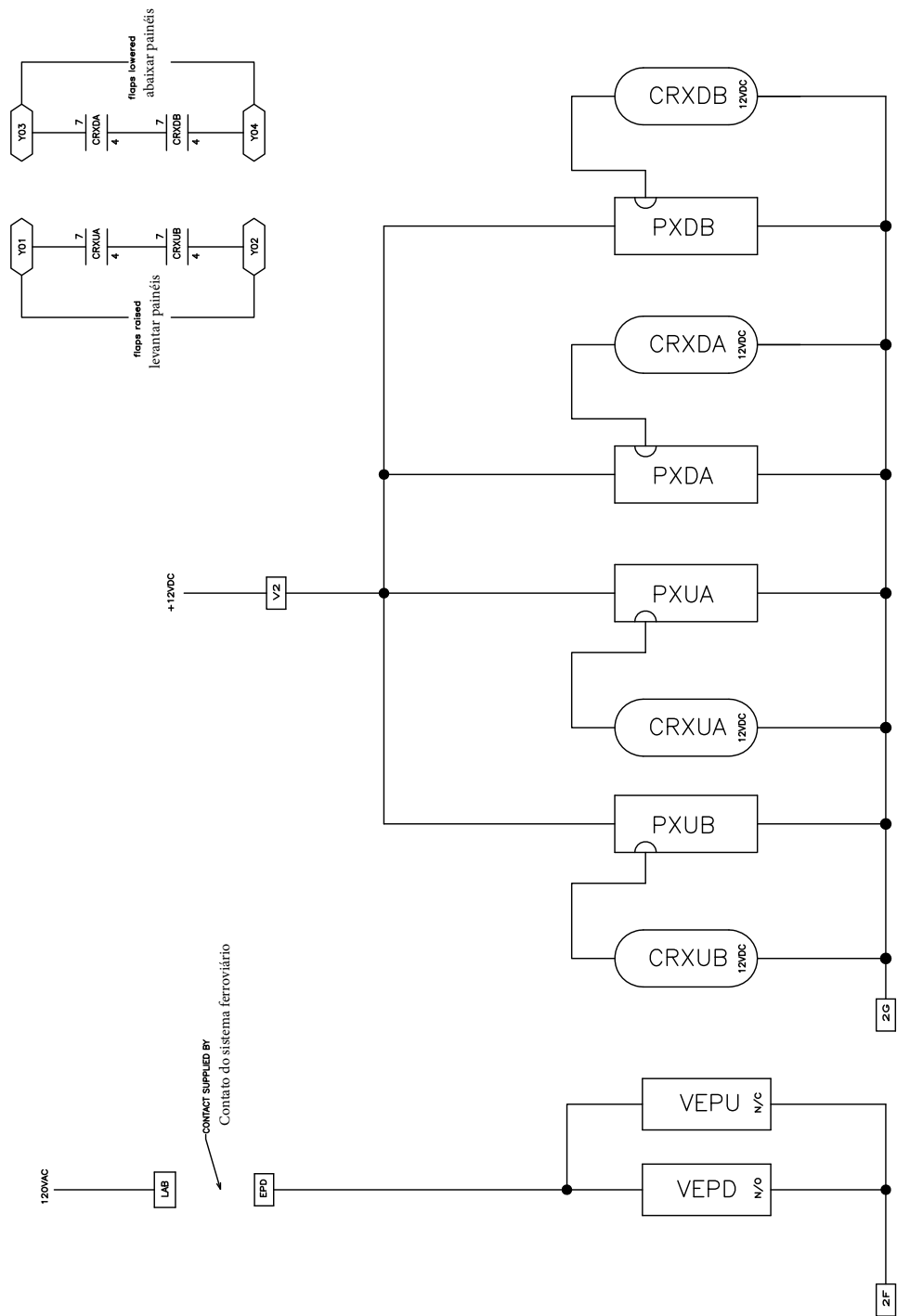
Flush Pump Workwear
Bomba de circulação em uma máquina de trabalho

W9CBW3LFP

PELLERIN MILNOR CORPORATION

2021123A

raise / lower flaps
 Levantar / abaixar painéis



W9CBW3LHP

PELLERIN MILNOR CORPORATION

2017082A

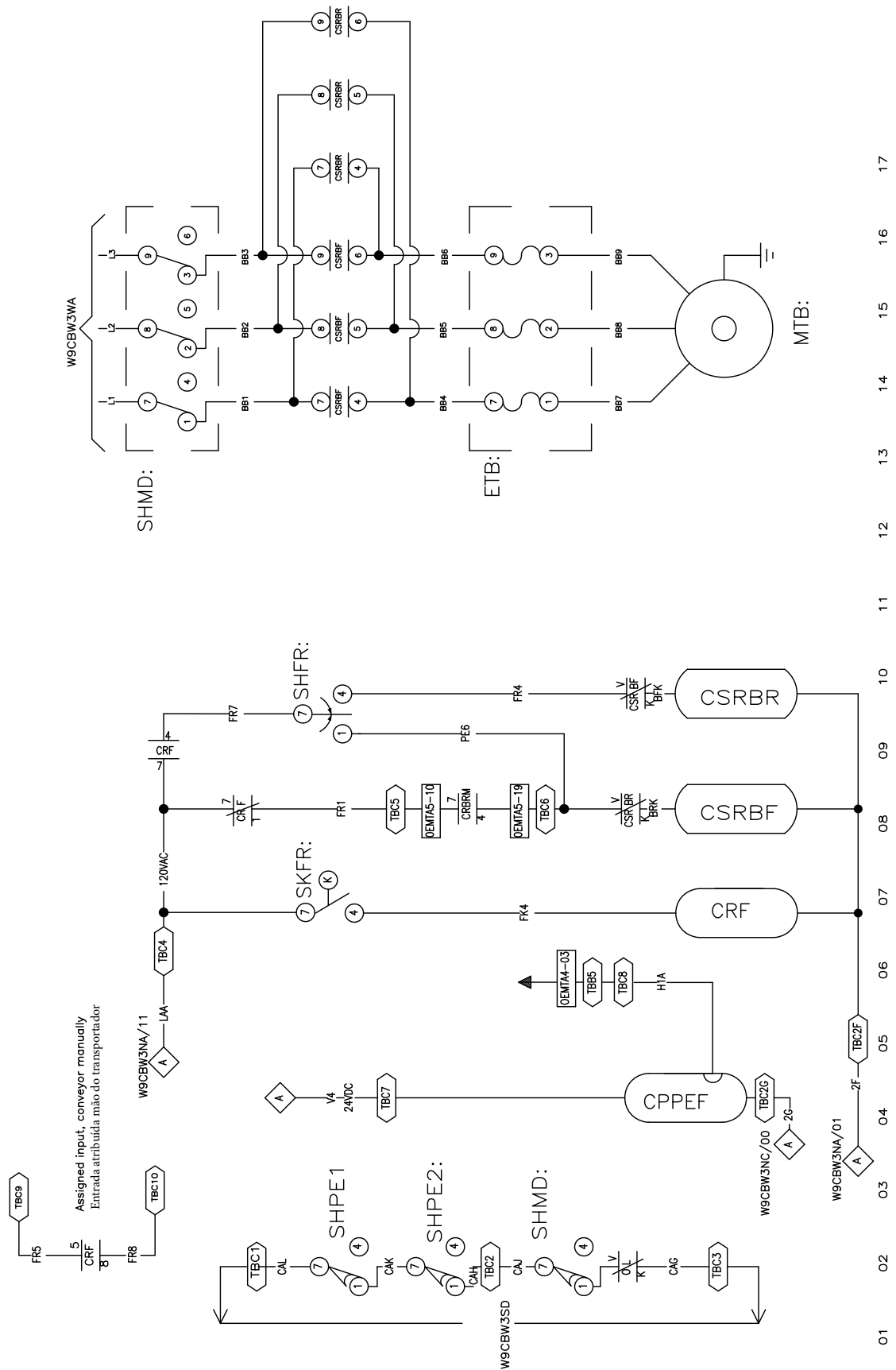
108 L1T1
L1O2

Intermediate loading conveyor
transportador de carga intermediário

W9CBW3LIP

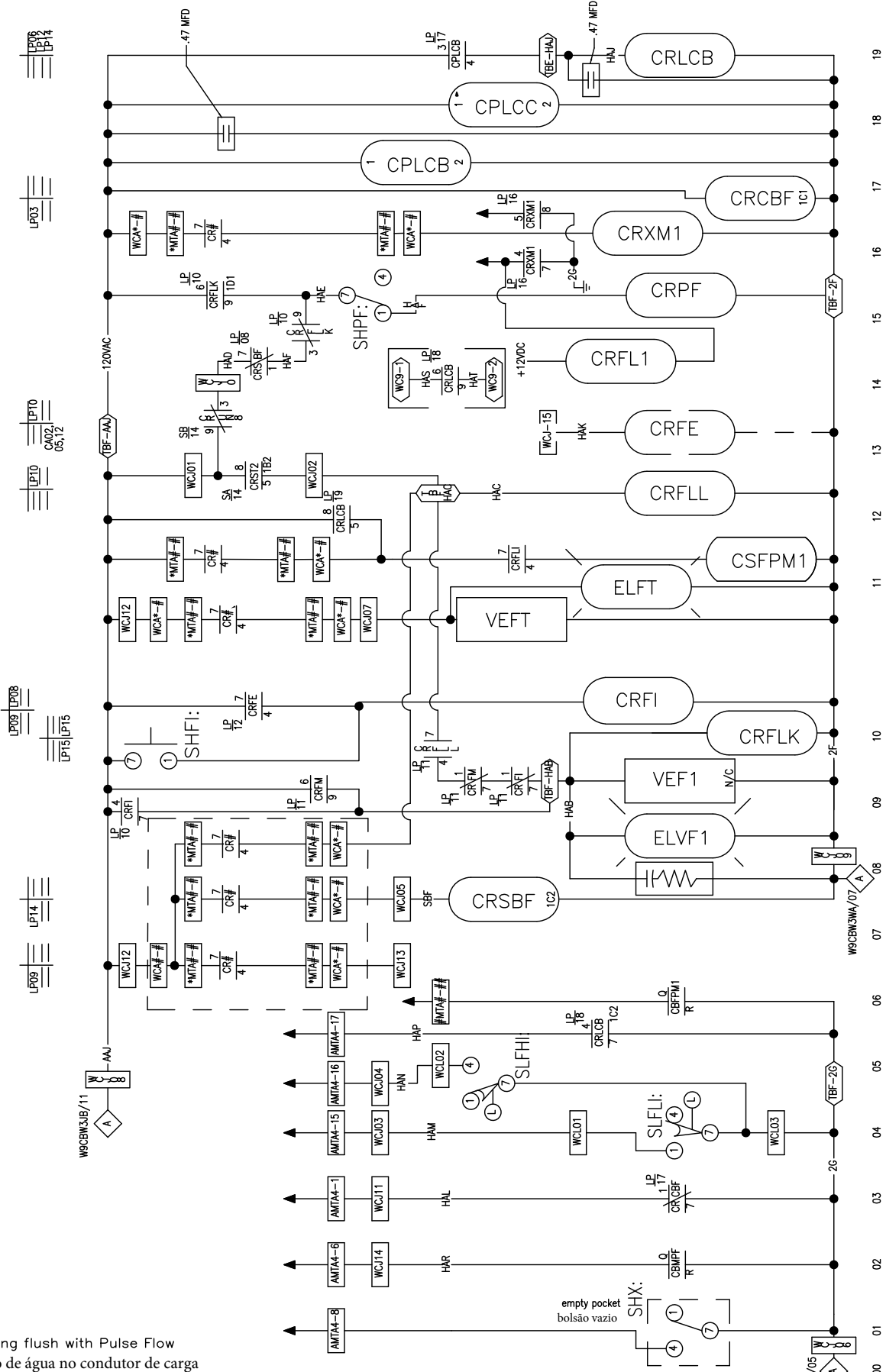
PELLERIN MILNOR CORPORATION

2021074A



Assigned input, conveyor manually
Entrada atribuída mão do transportador

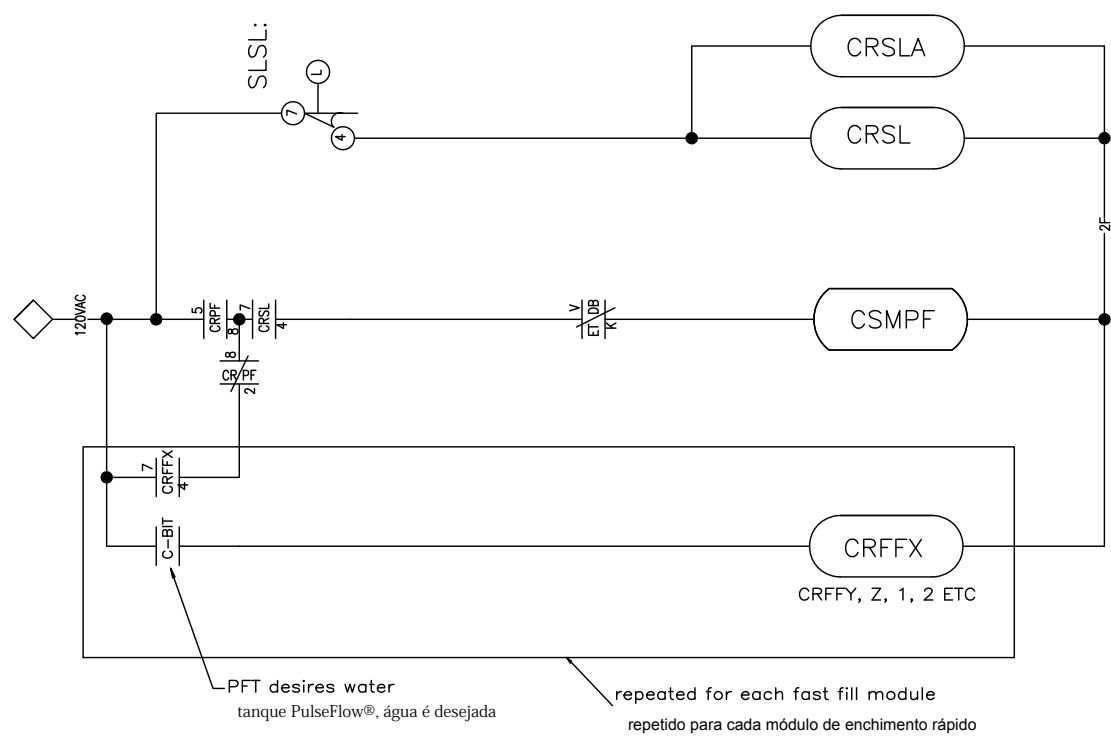
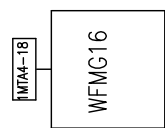
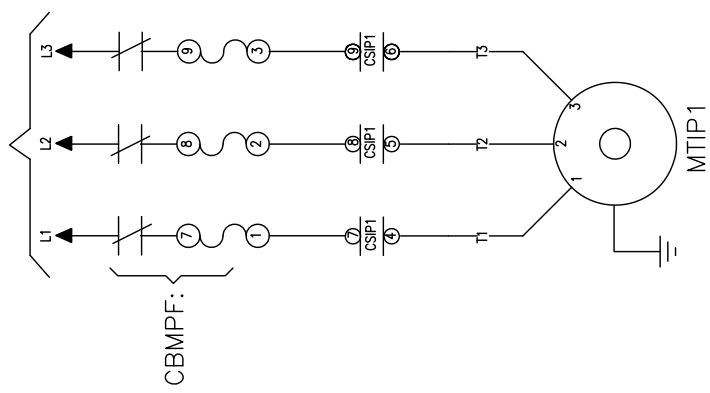
Loading flush with Pulse Flow
 Fluxo de água no condutor de carga
 em uma máquina PulseFlow®



W9CBW3LPP

PELLERIN MILNOR CORPORATION

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



Pulse Flow tank to chute
Fluxo do tanque PulseFlow®
para o condutor de carga

W9CBW3LP1P

PELLERIN MILNOR CORPORATION

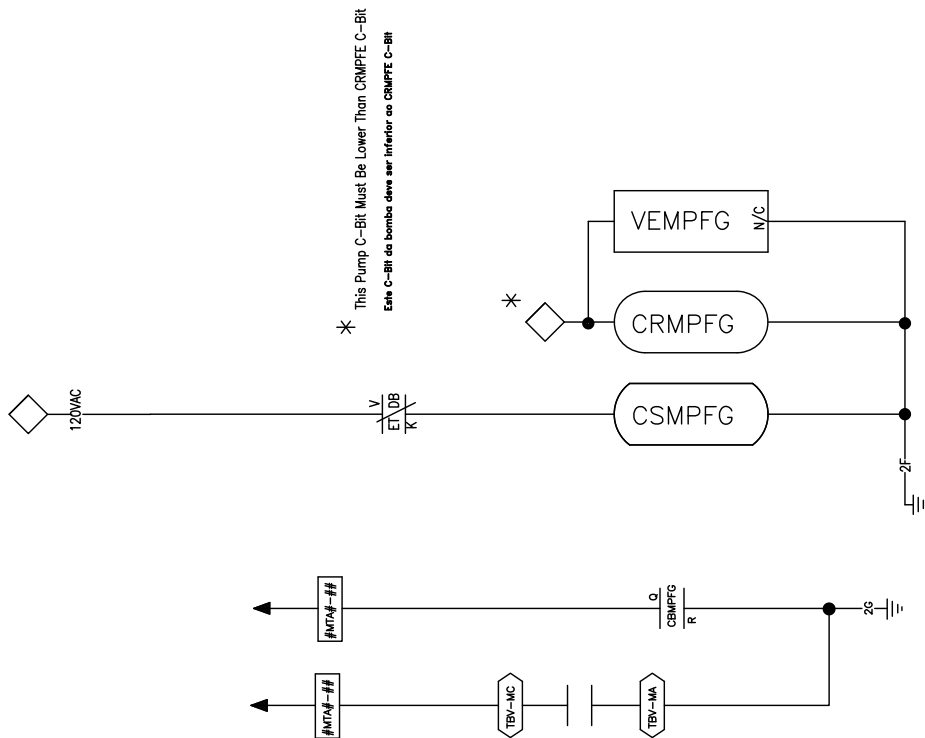
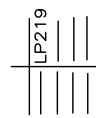
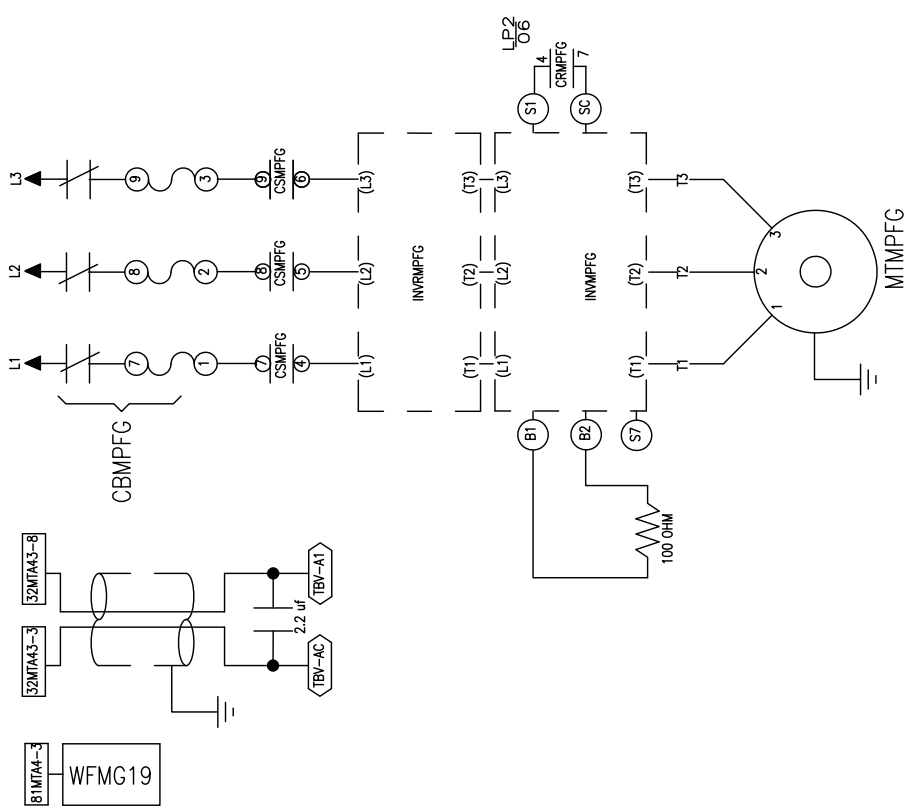
2012143A

Pulse Flow second mid module pump
segunda bomba do módulo intermediário do PulseFlow®

W9CBW3LP2P

PELLERIN MILNOR CORPORATION

2023202A



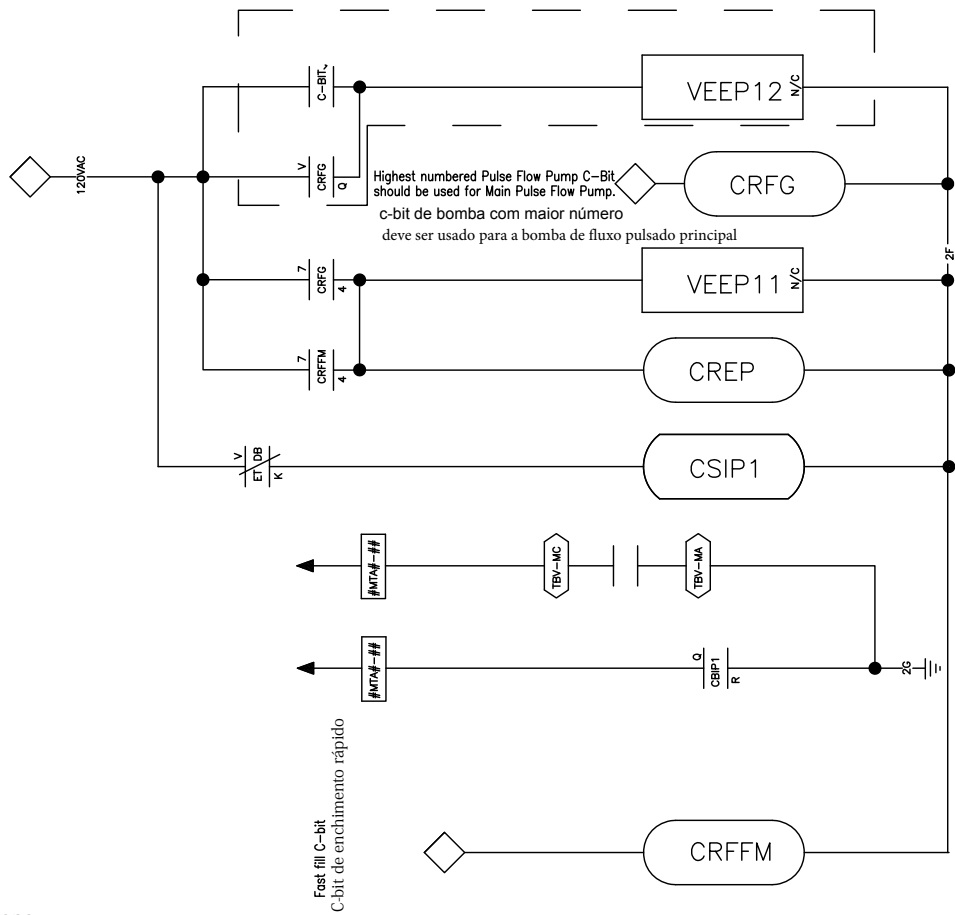
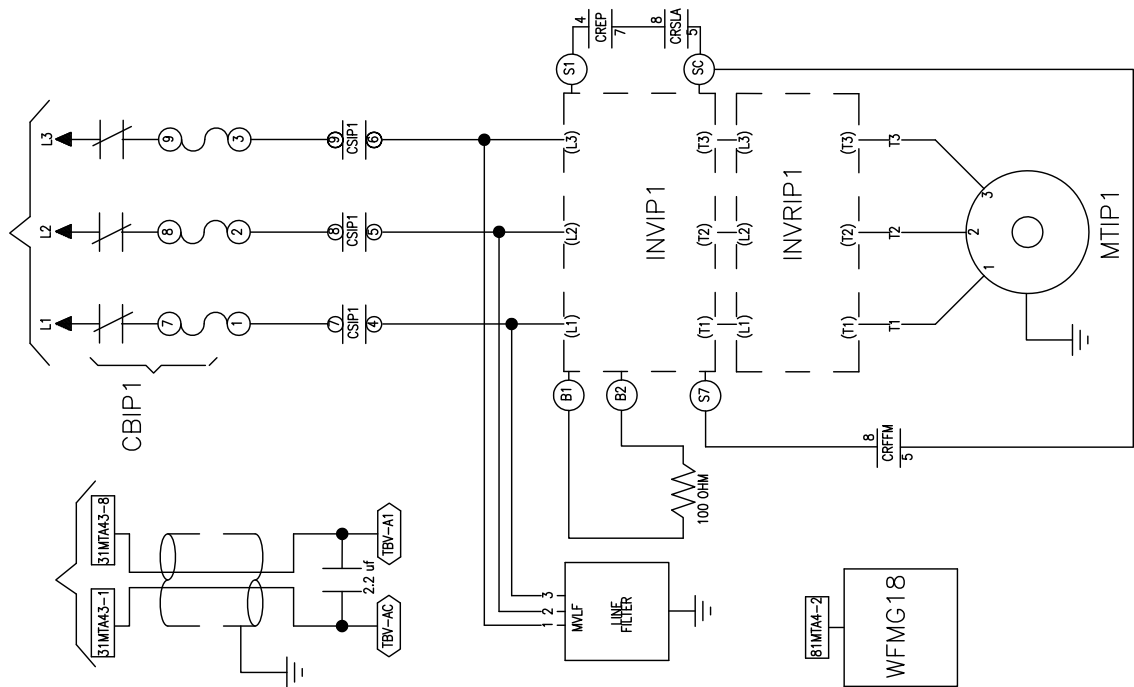
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Pulse Flow tank to last zone
 Fluxo do tanque PulseFlow® para a última zona

W9CBW3LP3P

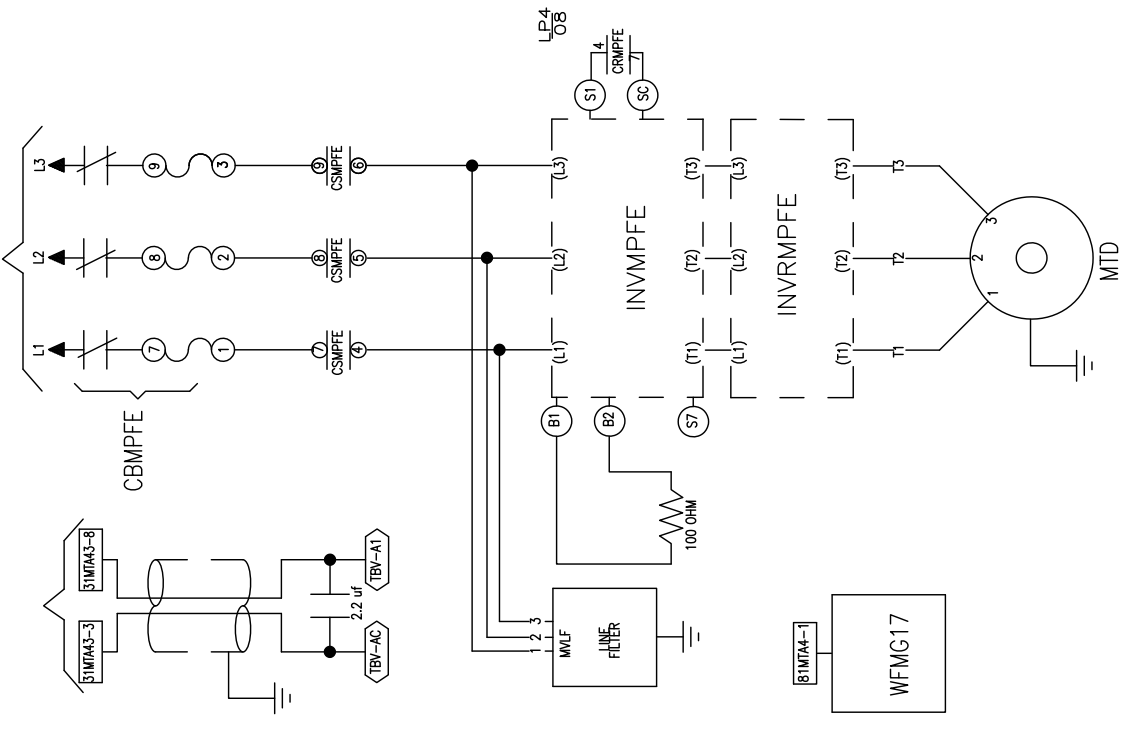
PELLERIN MILNOR CORPORATION

2016026A

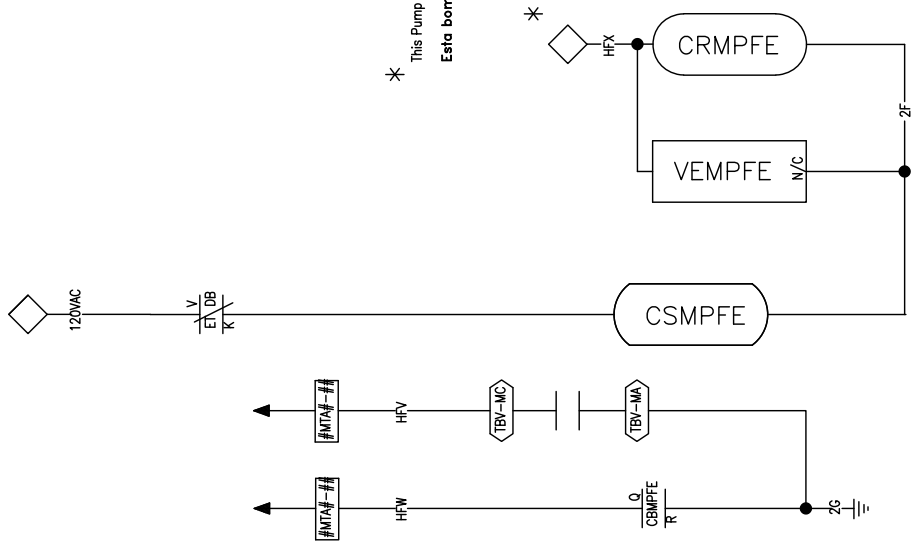


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

LP4T9



* This Pump C-Bit Must Be Lower Than CRFG C-Bit
 Esta bomba C-Bit deve ser inferior ao CRFG C-Bit



Pulse Flow module to module by end

módulo para módulo PulseFlow® fecha para descarregar

W9CBW3LP4P

PELLERIN MILNOR CORPORATION

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

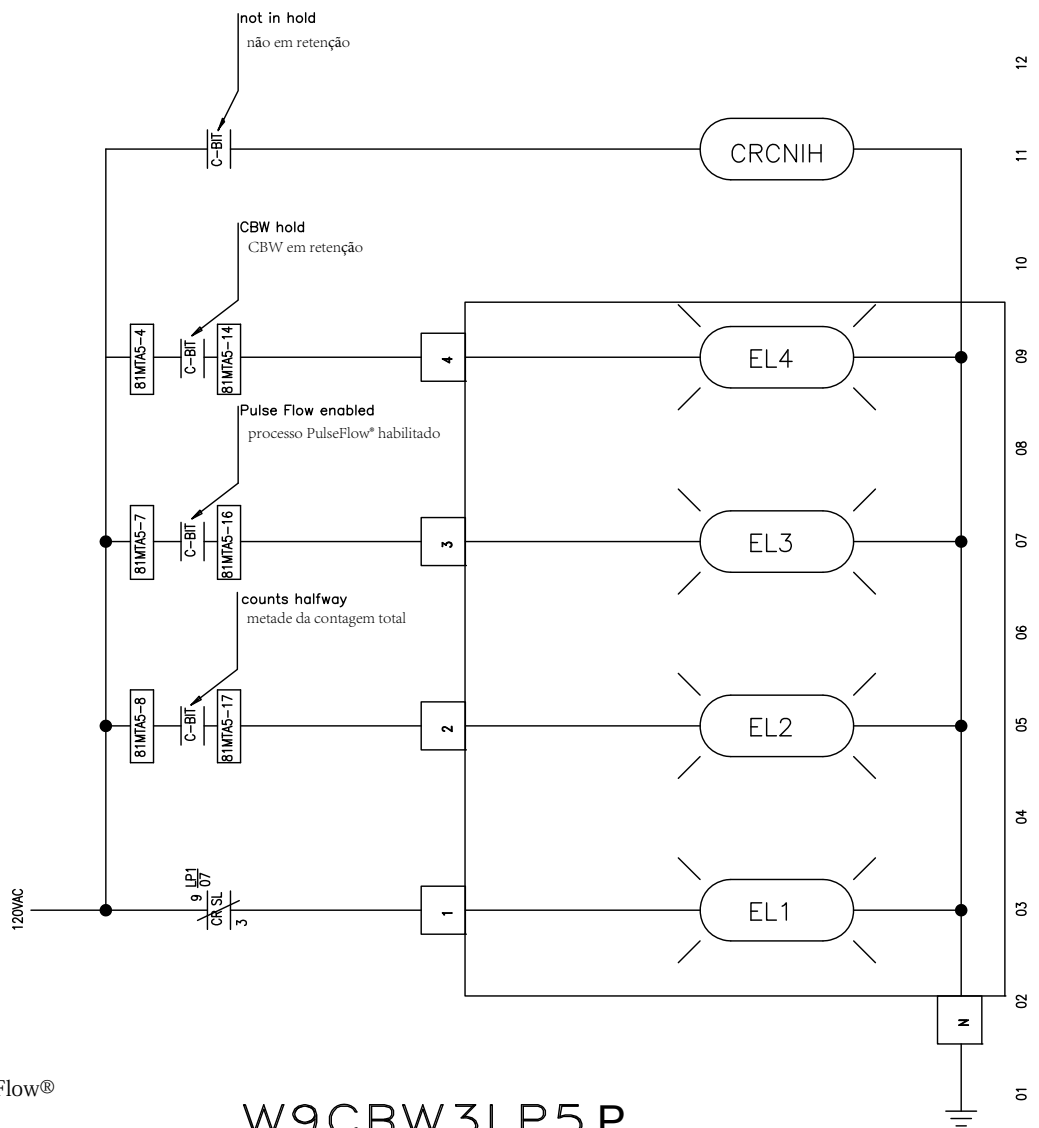
2023202A

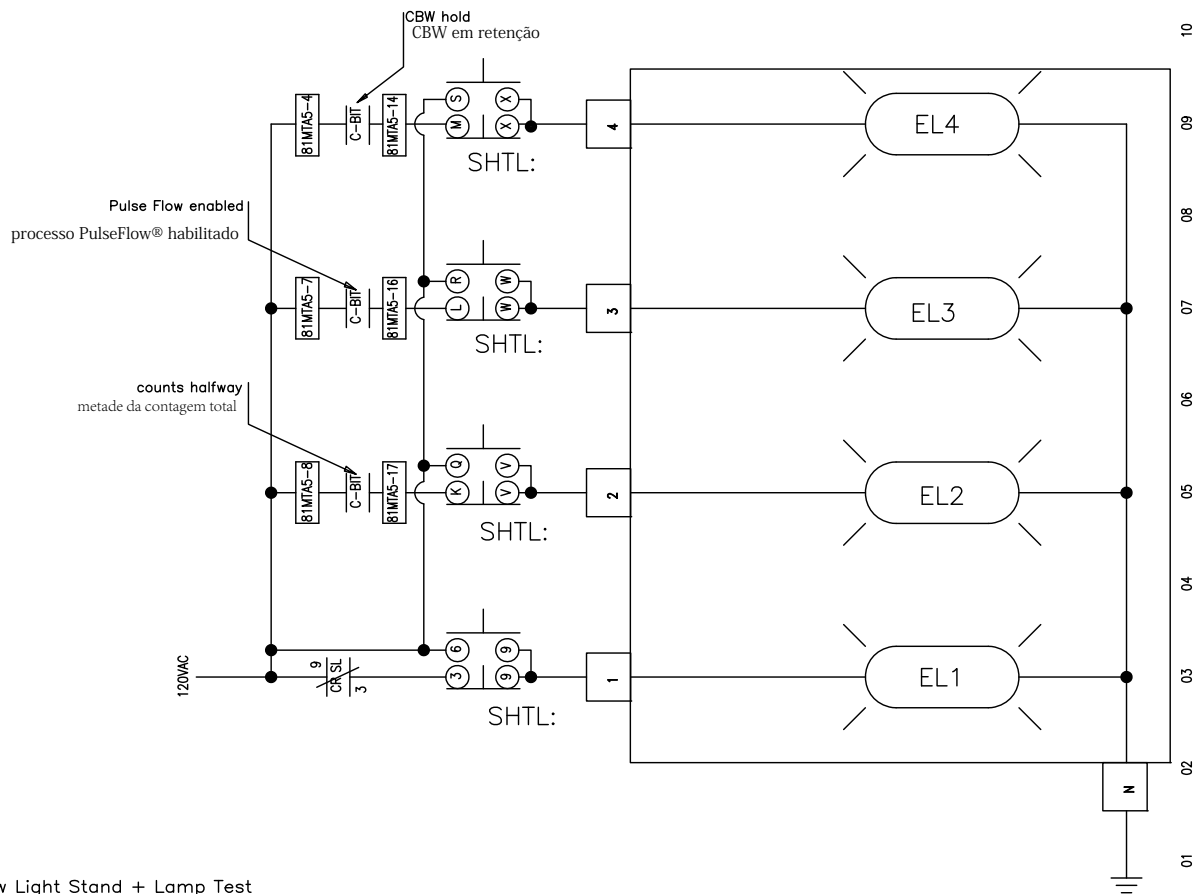
Pulse Flow light stand
 Suporte de luz do PulseFlow®

W9CBW3LP5 P

PELLERIN MILNOR CORPORATION

2015184A





Pulse Flow Light Stand + Lamp Test
 Suporte de luz do PulseFlow® + Teste de lâmpada

W9CBW3LP5AP

PELLERIN MILNC 314 VATION

2019245A

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

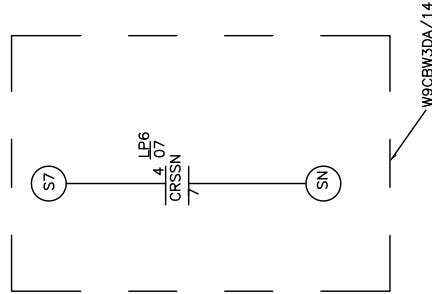
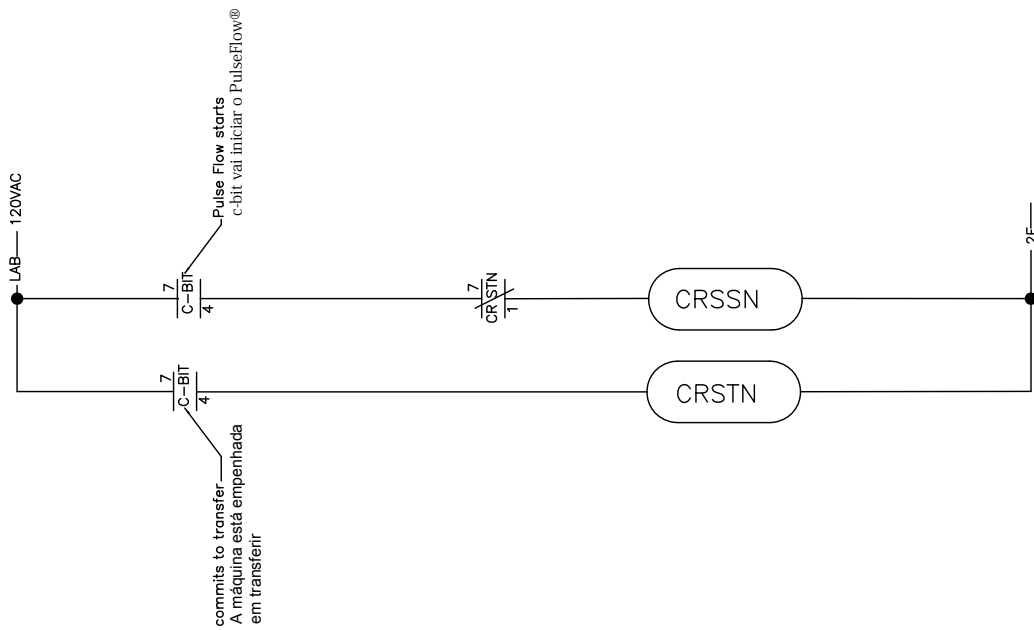
Pulse Flow slow speed
 máquina PulseFlow®, velocidade baixa

W9CBW3LP6P

PELLERIN MILNOR CORPORATION

2012143A

- Operation**
 operação
- A. start of cycle=normal speed
 A. início do ciclo = velocidade normal
 - B. Pulse Flow start =low speed
 B. Inicie a máquina PulseFlow® a baixa velocidade
 - C. commits to transfer=normal speed
 C. A máquina está empenhada em transferir = velocidade normal



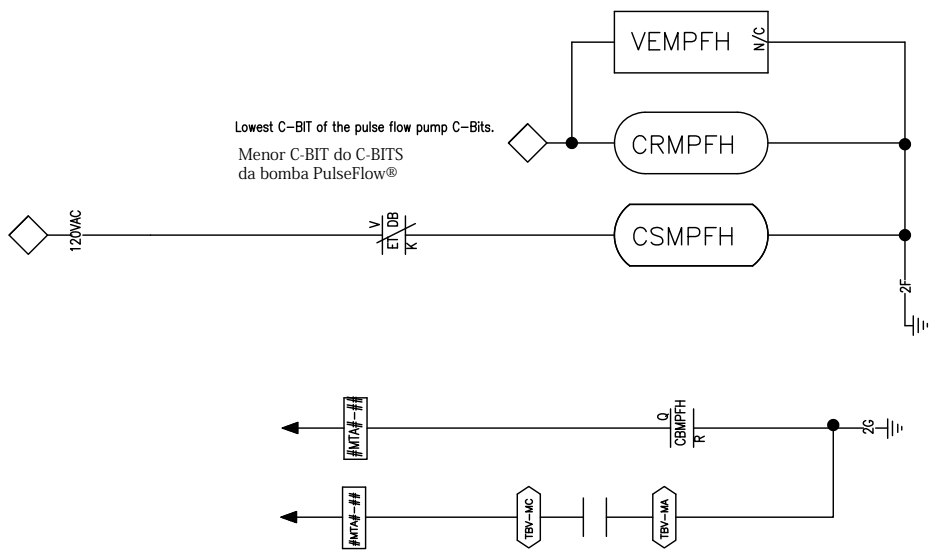
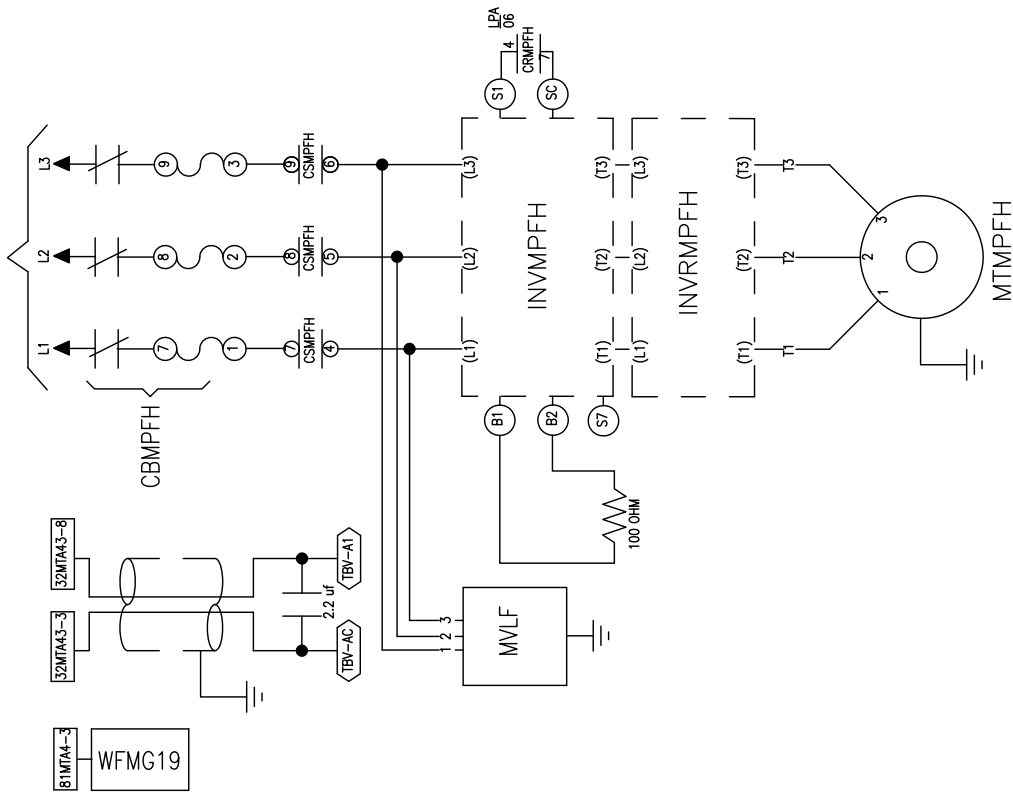
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Alternate Pulse Flow pump
Alternar bomba PulseFlow®

W9CBW3LPA P

PELLERIN MILNOR CORPORATION

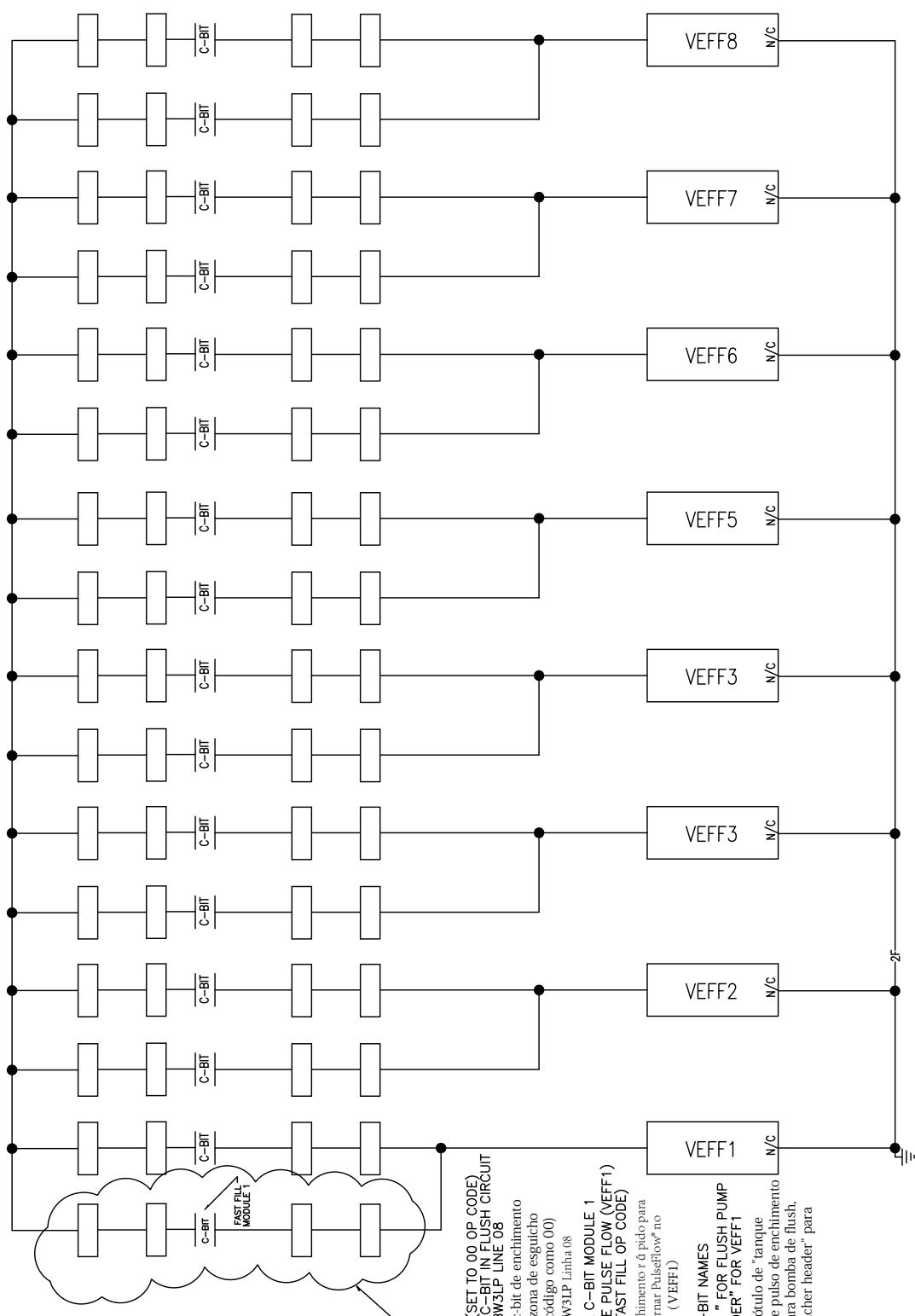
2023412A



Lowest C-BIT of the pulse flow pump C-Bits.
Menor C-BIT do C-BITS
da bomba PulseFlow®

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

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



Alternate pulse flow modules 1-8
Alternar PulseFlow® módulos de 1 a 8

DISABLE (SET TO 00 OP CODE)
FAST FILL C-BIT IN FLUSH CIRCUIT
 SEE W9CBW3LP LINE 08
 desativar c-bit de enchimento rápido na zona de esguicho (definir o código como 00)
 Ver W9CBW3LP Linha 08

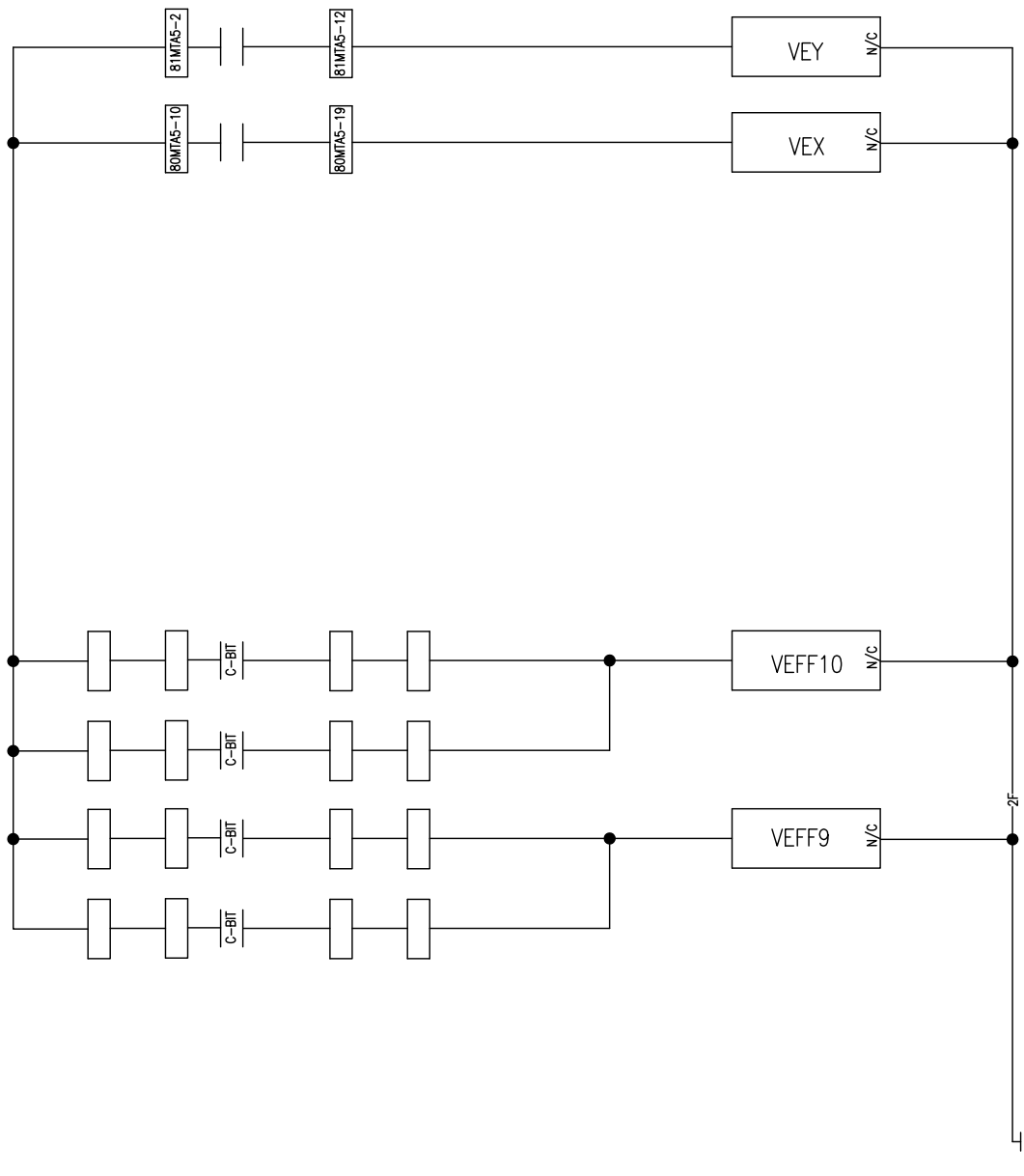
FAST FILL C-BIT MODULE 1
ALTERNATE PULSE FLOW (VEFF1)
(SET TO FAST FILL OP CODE)
 c-bit de enchimento rápido para a opção alternar PulseFlow® no módulo 1 (VEFF1)

LABEL C-BIT NAMES
"FF P.F.T." FOR FLUSH PUMP
"FF HEADER" FOR VEFF1
 c-bits de rótulo de "tanque de fluxo de pulso de enchimento rápido" para bomba de flush, "fast preercher header" para VEFF1

W9CBW3LPA1P

PELLERIN MILNOR CORPORATION

2013413A



Alternate pulse flow modules 9–10
 Alternar PulseFlow® módulos de 9 a 10

W9CBW3LPA2 P

PELLERIN MILNOR CORPORATION

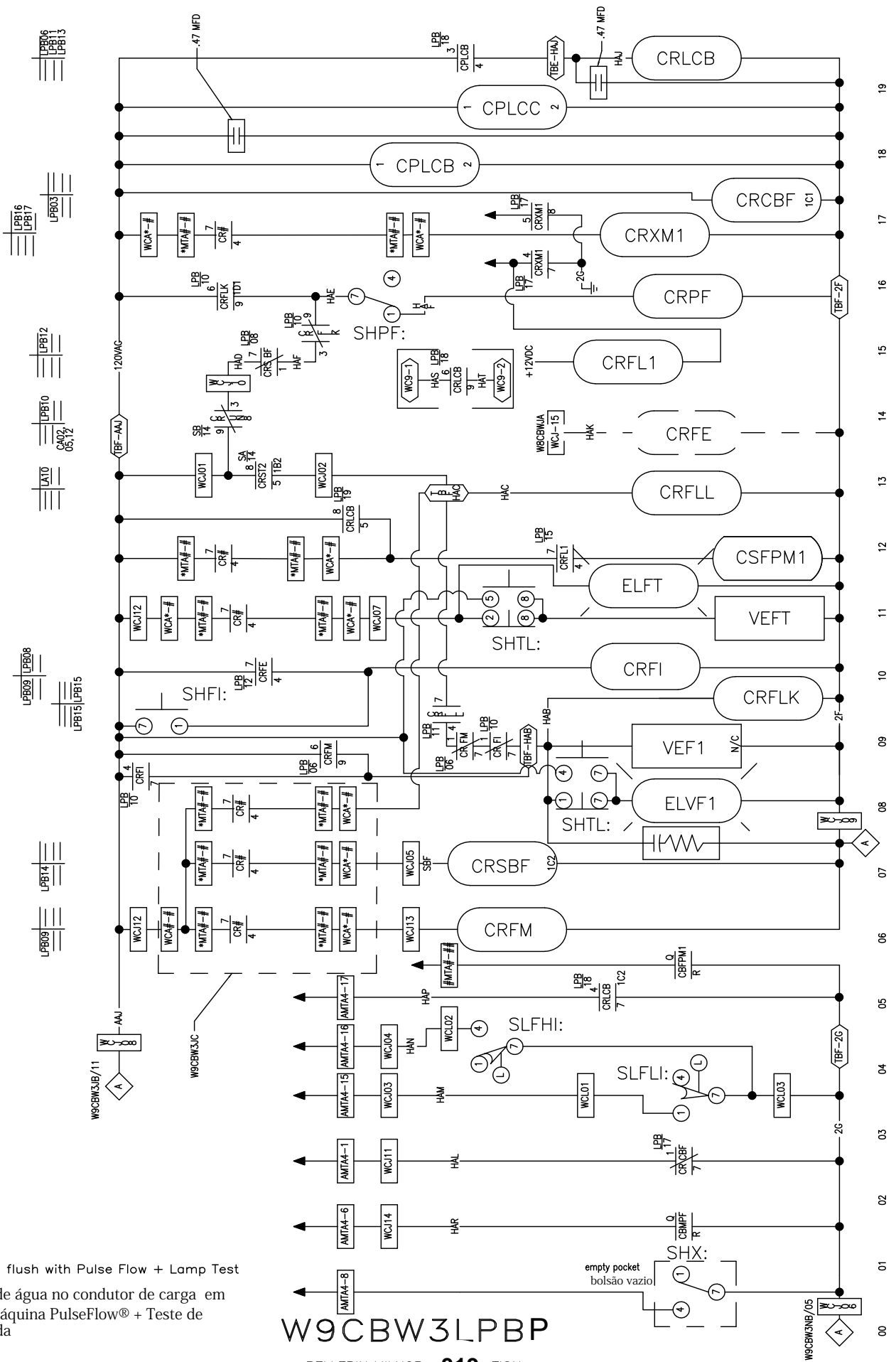
2013355A

Loading flush with Pulse Flow + Lamp Test

Fluxo de água no condutor de carga em uma máquina PulseFlow® + Teste de lâmpada

W9CBW3LPBP

PELLERIN MILNOR 319 TION

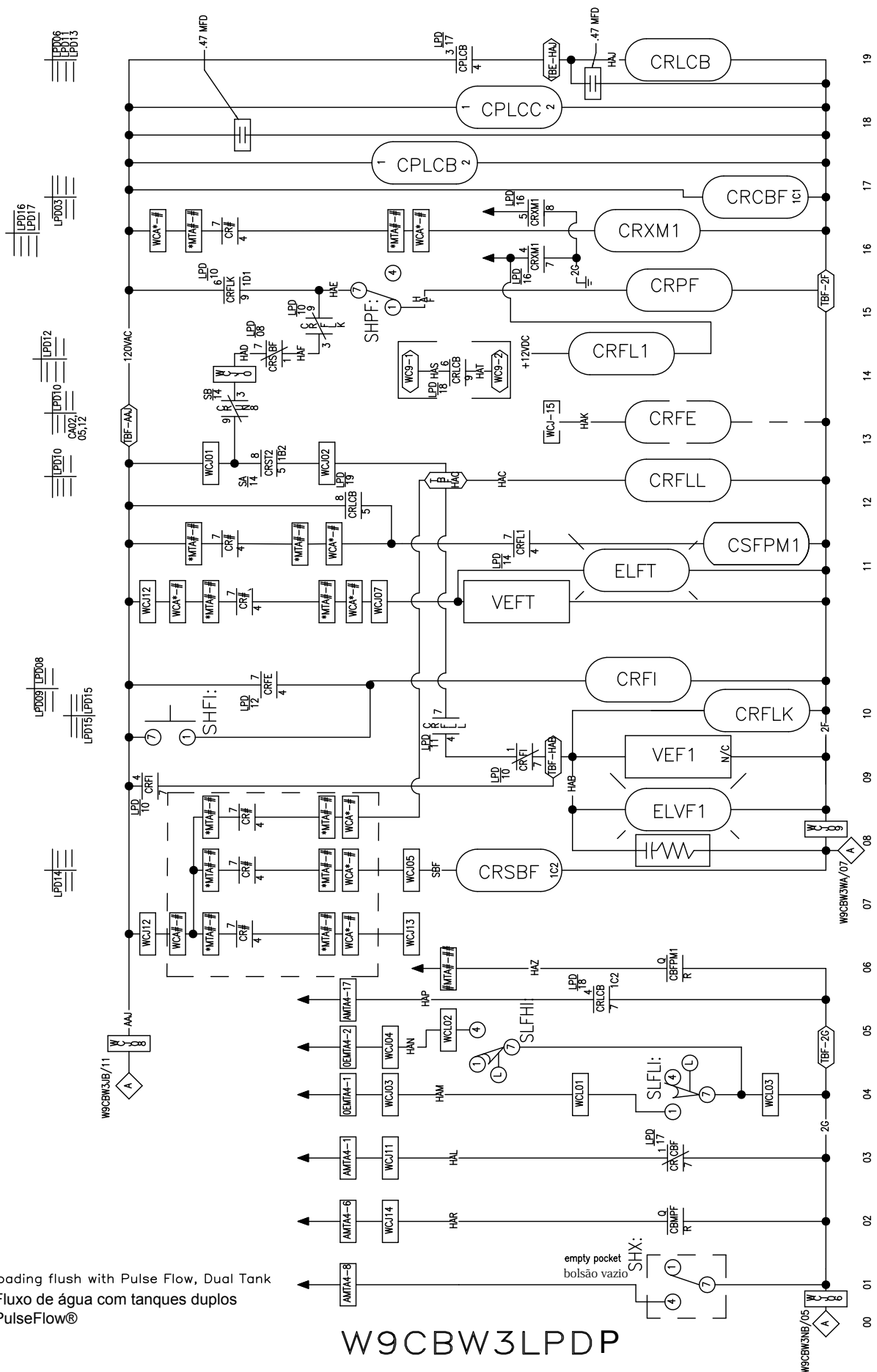


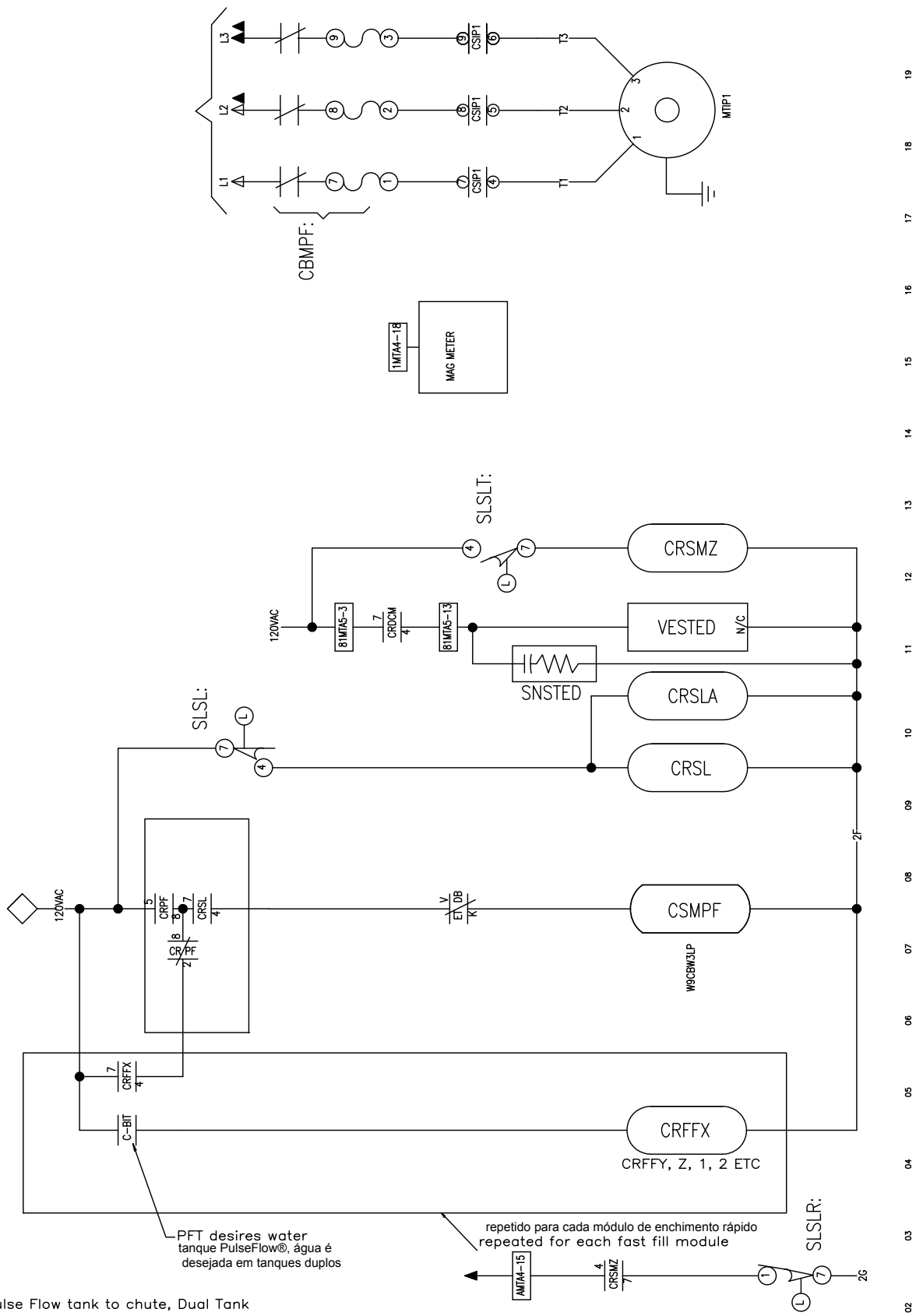
Loading flush with Pulse Flow, Dual Tank
Fluxo de água com tanques duplos
PulseFlow®

W9CBW3LPDP

PELLERIN MILNOR CORPORATION

2023412A





Pulse Flow tank to chute, Dual Tank
 Fluxo do tanque PulseFlow®
 para o condutor de carga

PFT desires water
 tanque PulseFlow®, água é
 desejada em tanques duplos

repetido para cada módulo de enchimento rápido
 repeated for each fast fill module

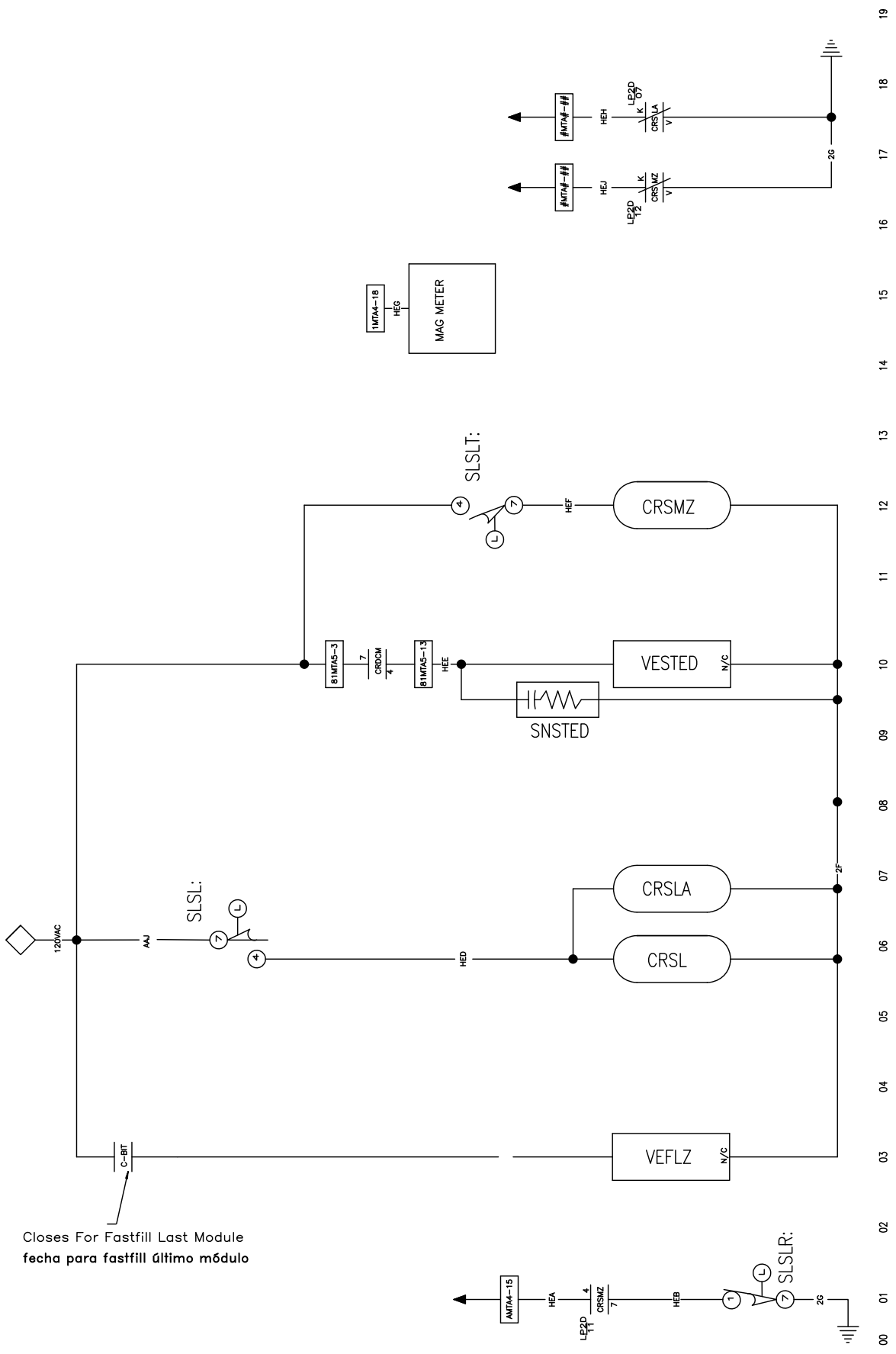
W9CBW3LP1DP

PELLERIN MILNOR CORPORATION

2016033A

LP2D18
LP3D18
LP3D18
LP2D18

LP3D18
LP2D17



Closes For Fastfill Last Module
fecha para fastfill último módulo

Dual Pulse Flow tank, 2 Pumps
Tanque duplo PFT, 2 bombas

W9CBW3LP2DP

PELLERIN MILNOR CORPORATION

2023202A

Dual Pulse Flow tank, 2 Pumps
Tanque duplo PFT, 2 bombas

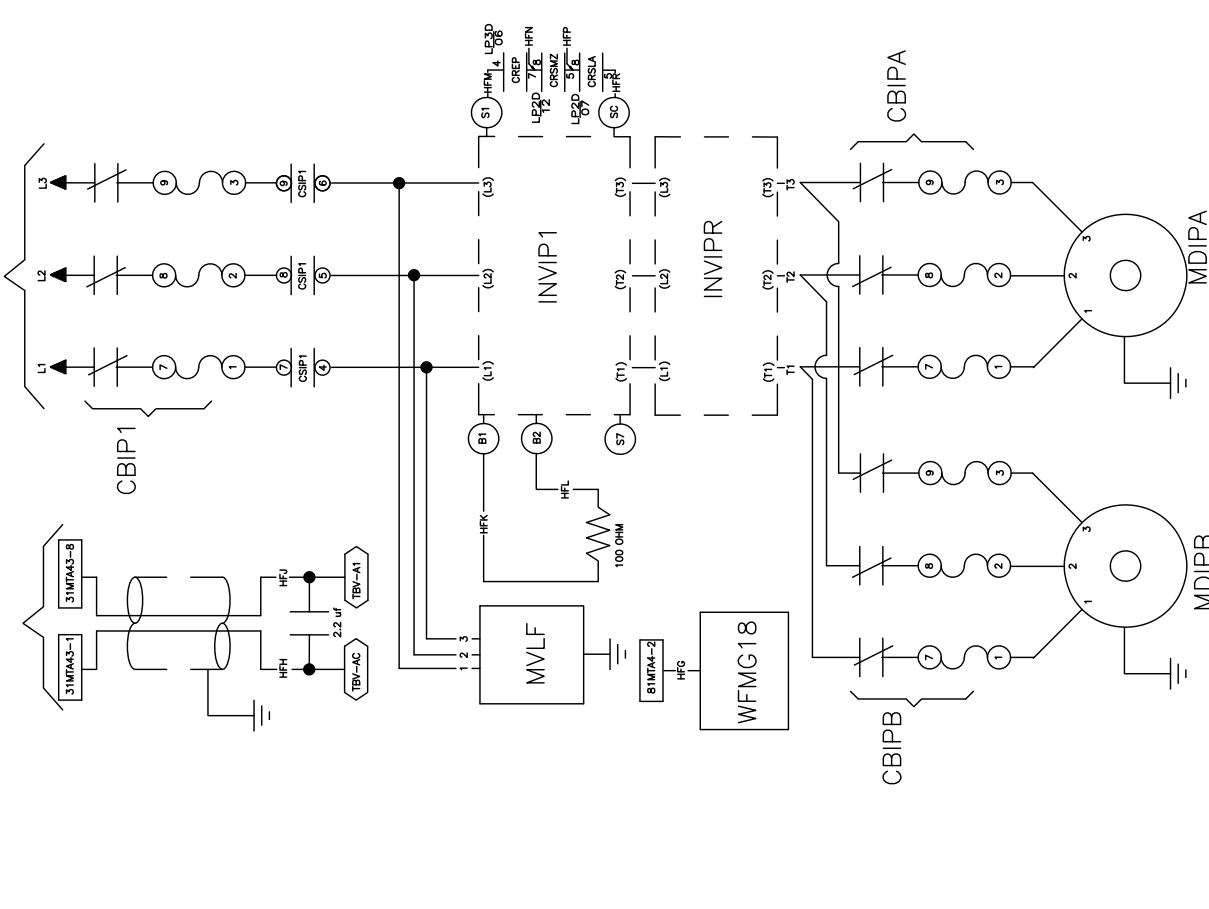
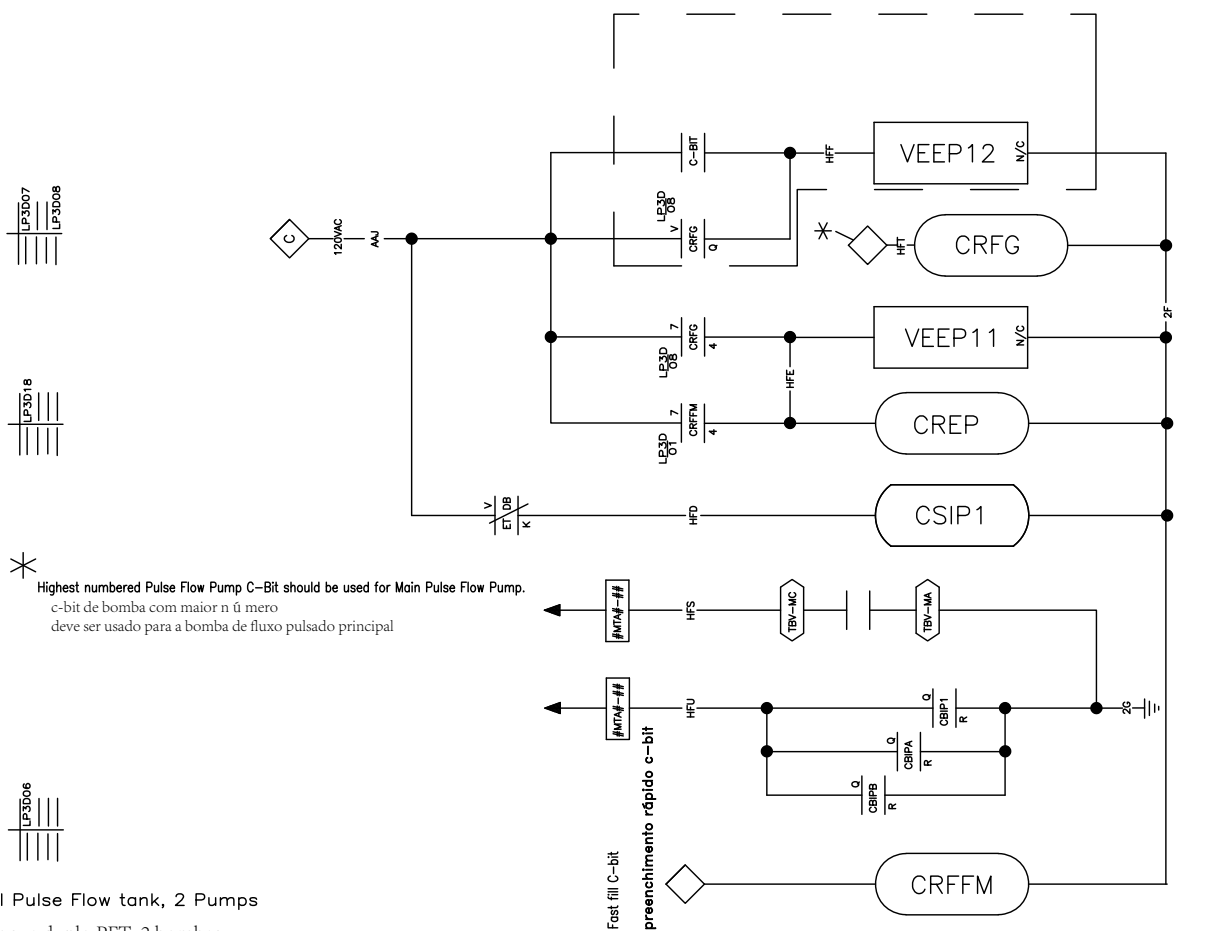
W9CBW3LP3DP

PELLERIN MILNOR CORPORATION

2023202A



* Highest numbered Pulse Flow Pump C-Bit should be used for Main Pulse Flow Pump.
c-bit de bomba com maior n.º mero
deve ser usado para a bomba de fluxo pulsado principal

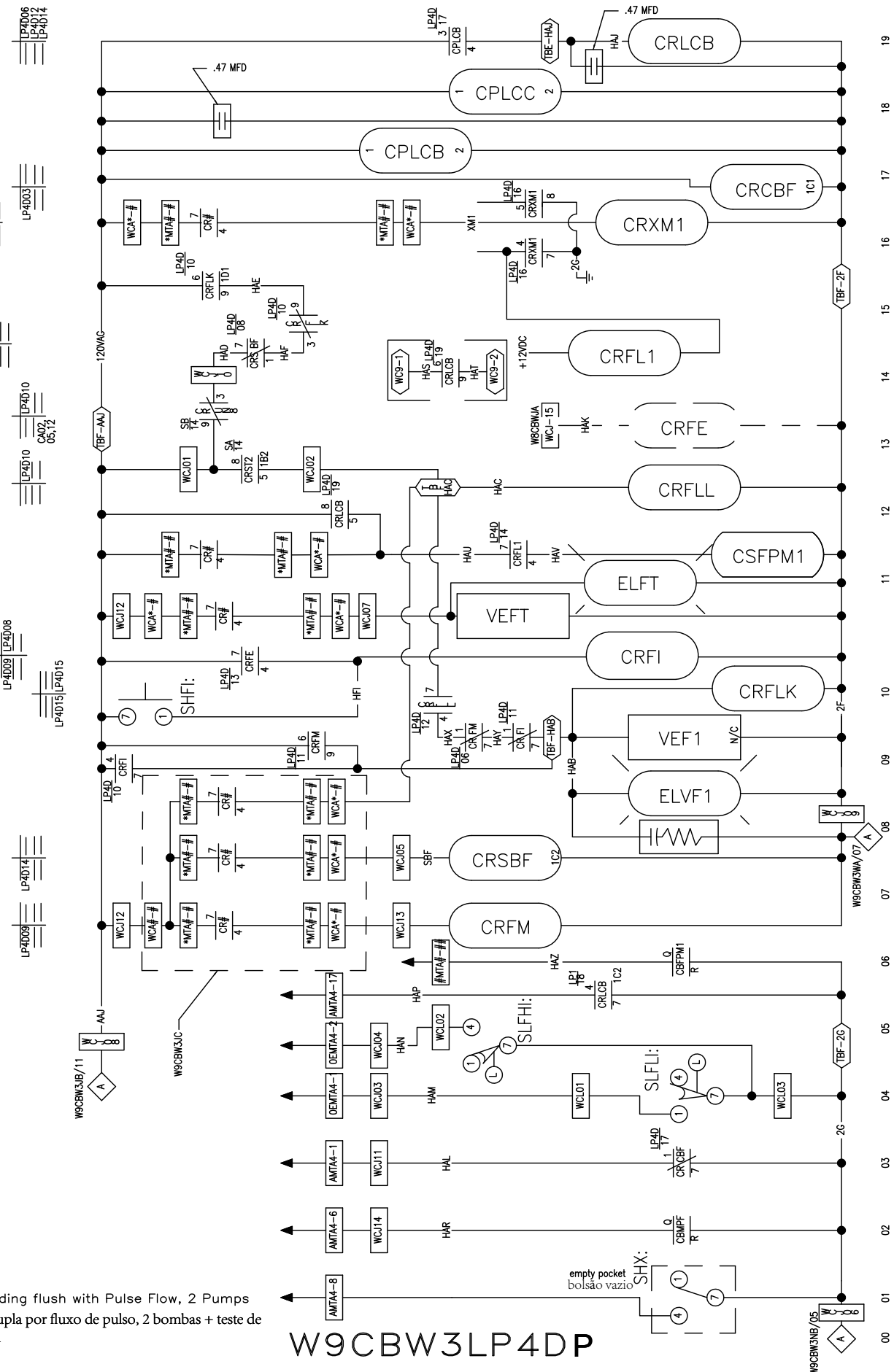


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

Dual Loading flush with Pulse Flow, 2 Pumps
 Carga dupla por fluxo de pulso, 2 bombas + teste de lâmpada

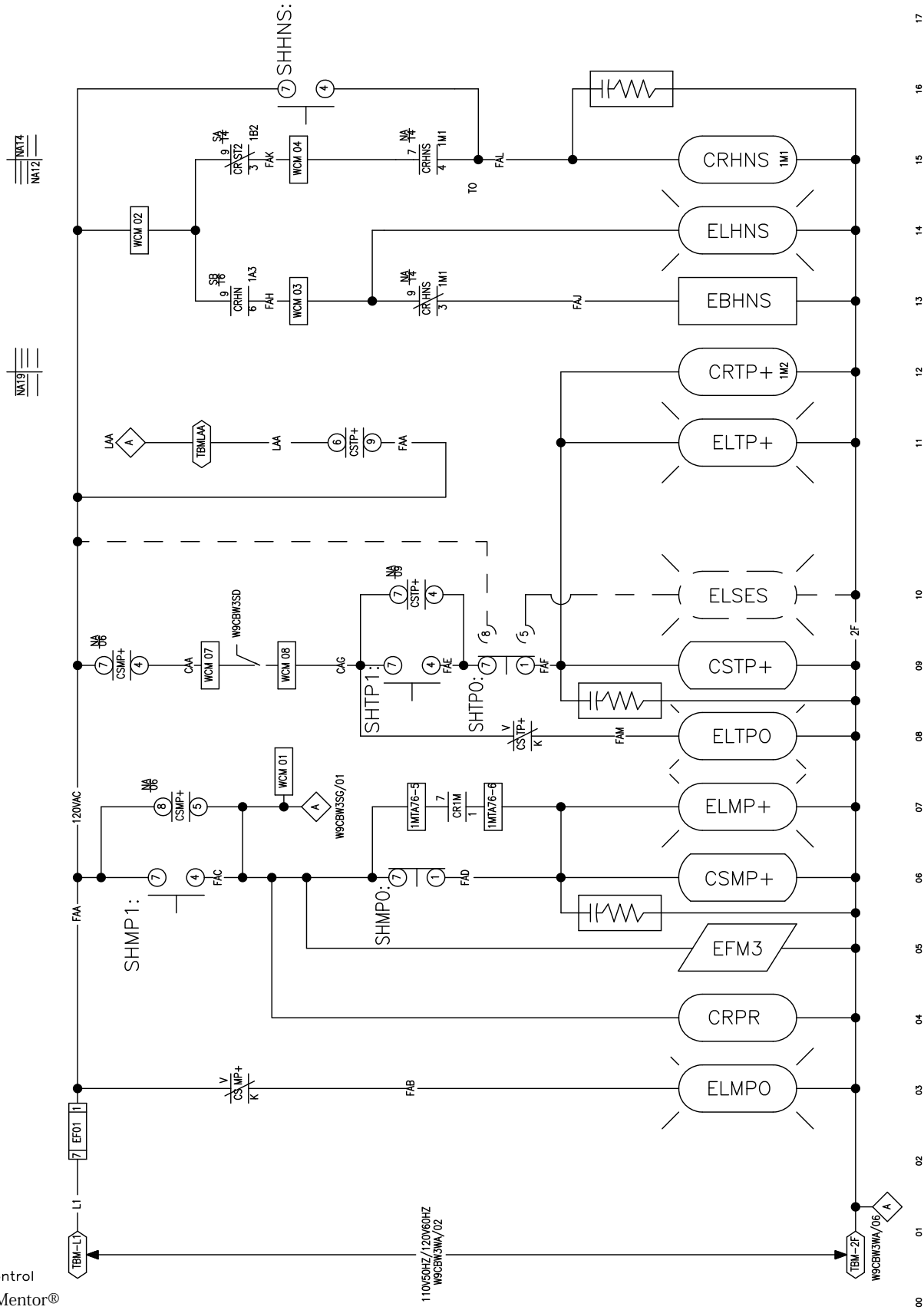
W9CBW3LP4DP

PELLERIN MILNOR CO. S.A. - PORTUGAL



empty pocket
 bolsa vazia

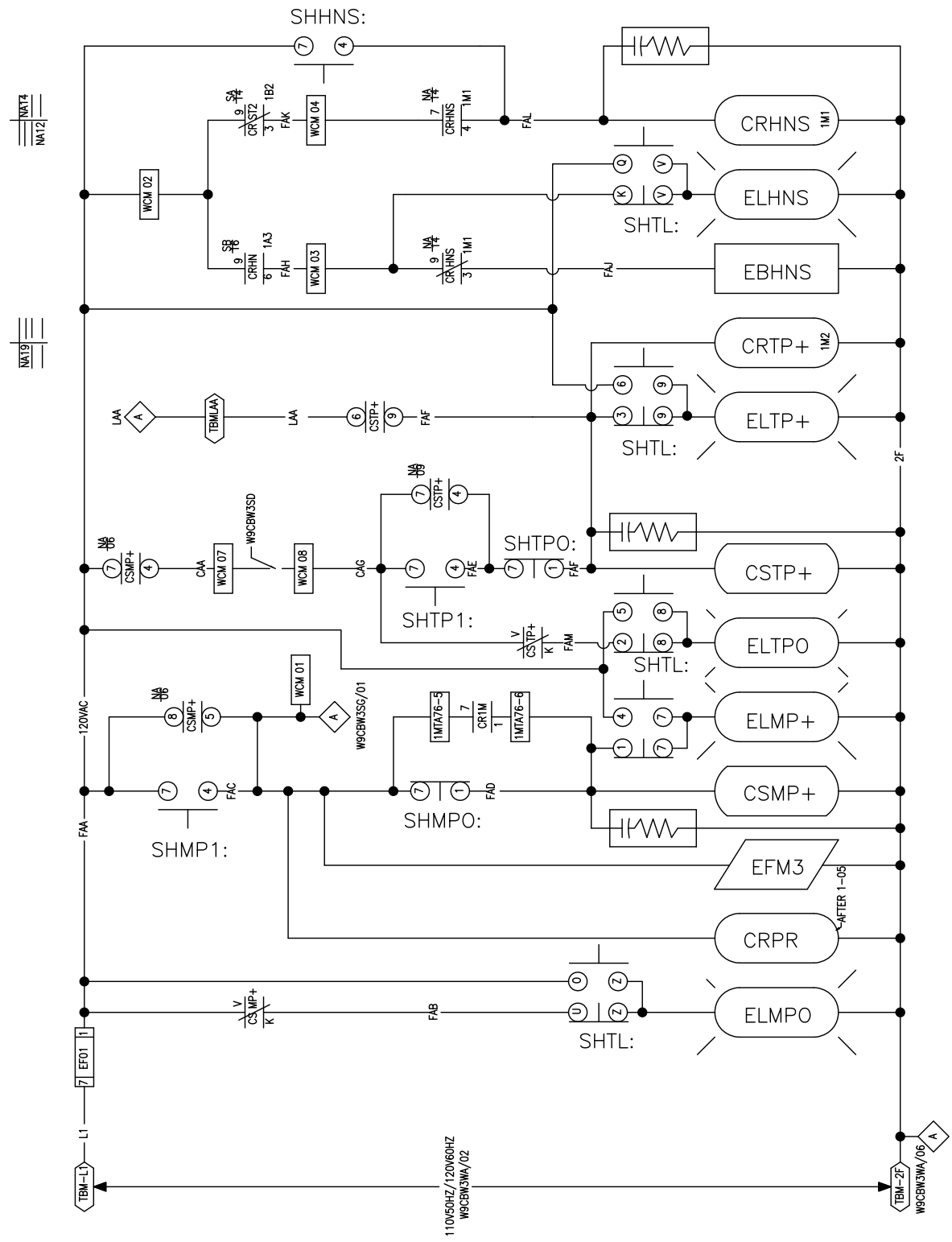
Mentor control
 controle Mentor®



W9CBW3NAP

PELLERIN MILNOR CORPORATION

2018406A



Mentor Control + Lamp Test
 controle Mentor®+ Teste de lâmpada

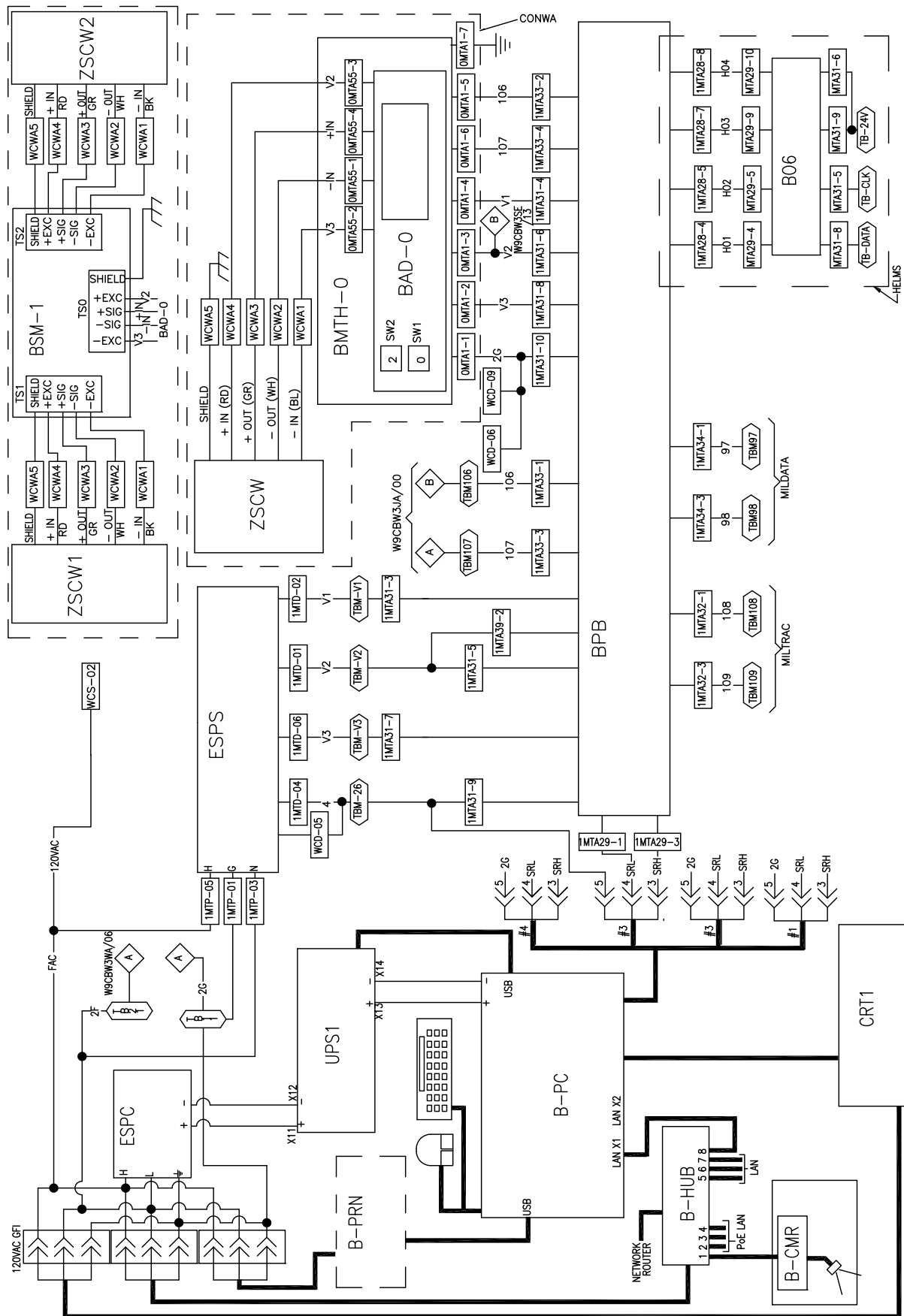
W9CBW3NAAP

PELLERIN MILNOR CORPORATION

W9CBW3NBBP

PELLERIN MILNOR CORPORATION

2021025A



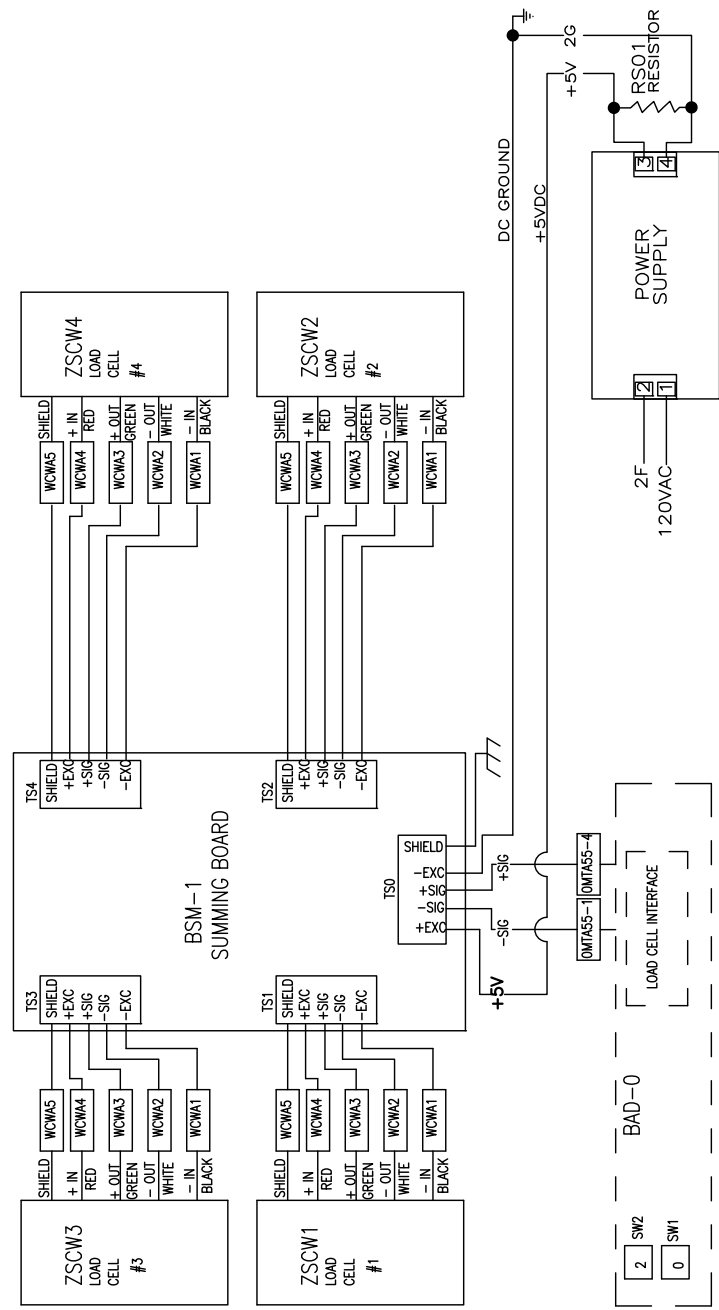
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

4 LOAD CELLS
4 c ẽ lulas de carga

W9CBW3NBDP

PELLERIN MILNOR CORPORATION

2022404A

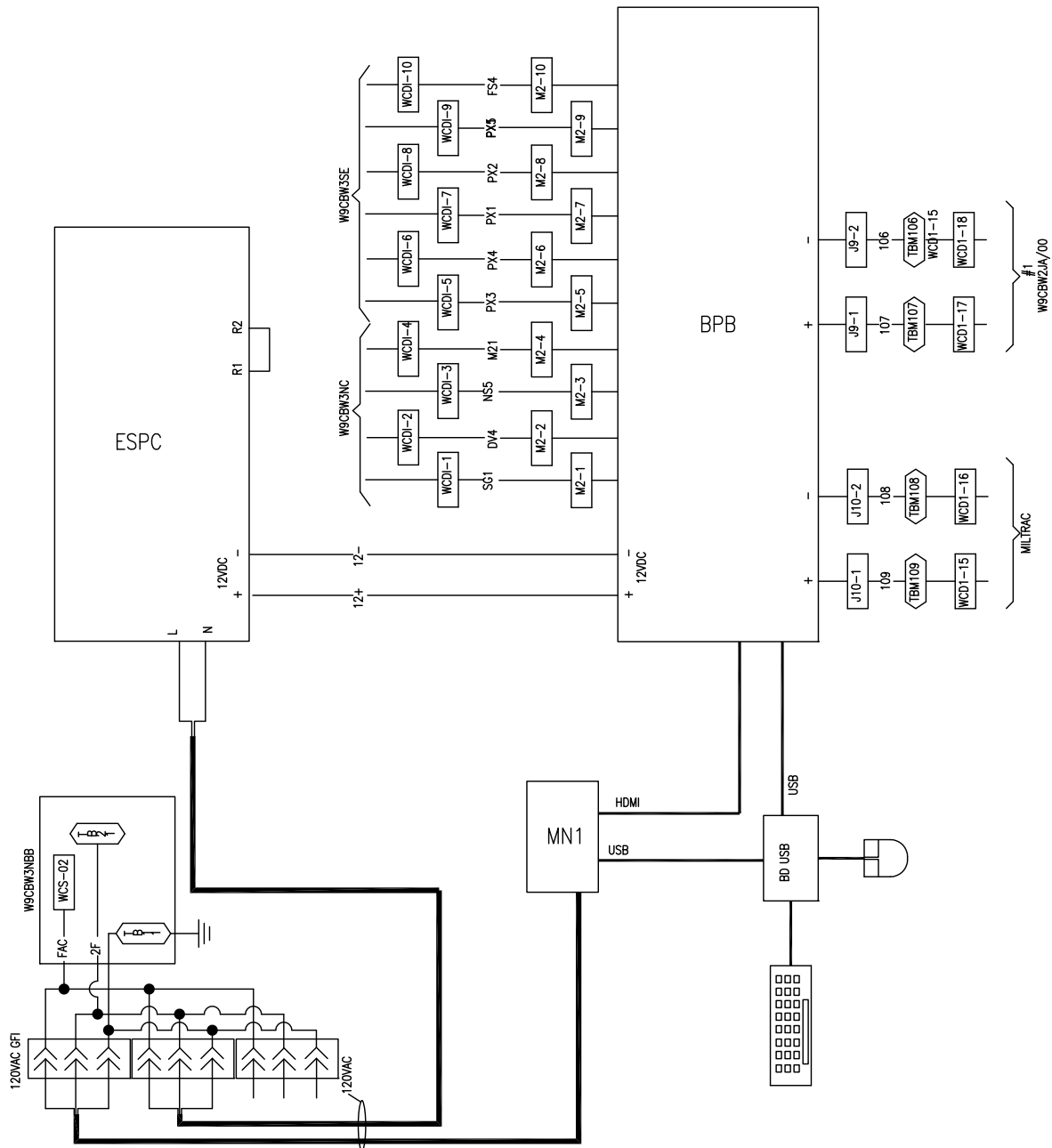


00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19

W9CBW3NBEP

PELLERIN MILNOR CORPORATION

2022404A



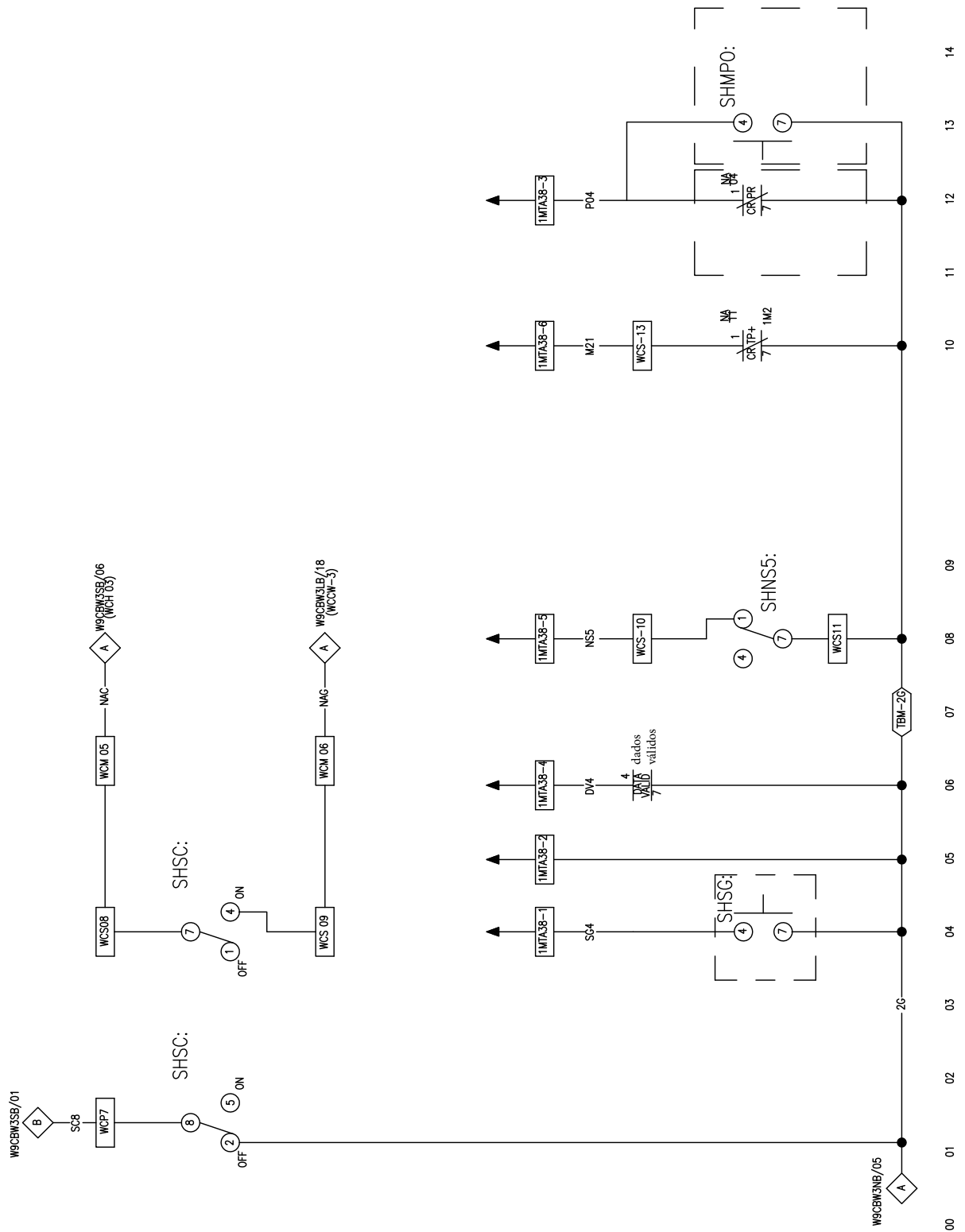
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

Mentor inputs
entradas Mentor®

W9CBW3NCP

PELLERIN MILNOR CORPORATION

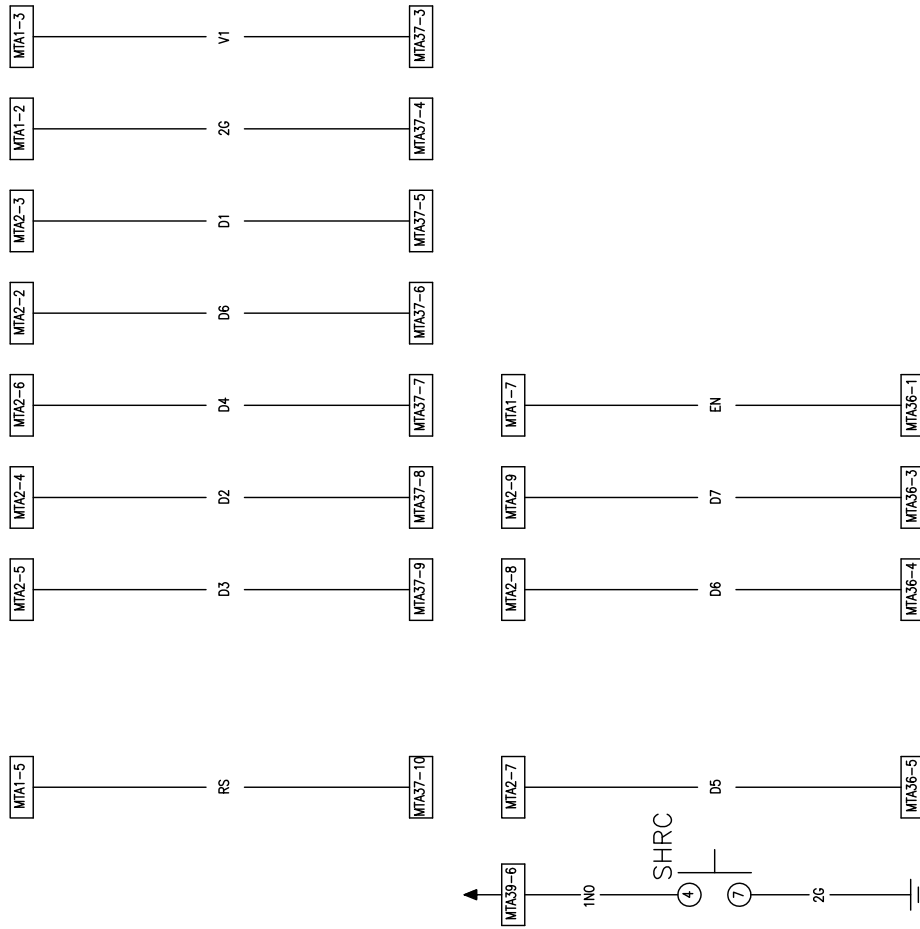
2016202A

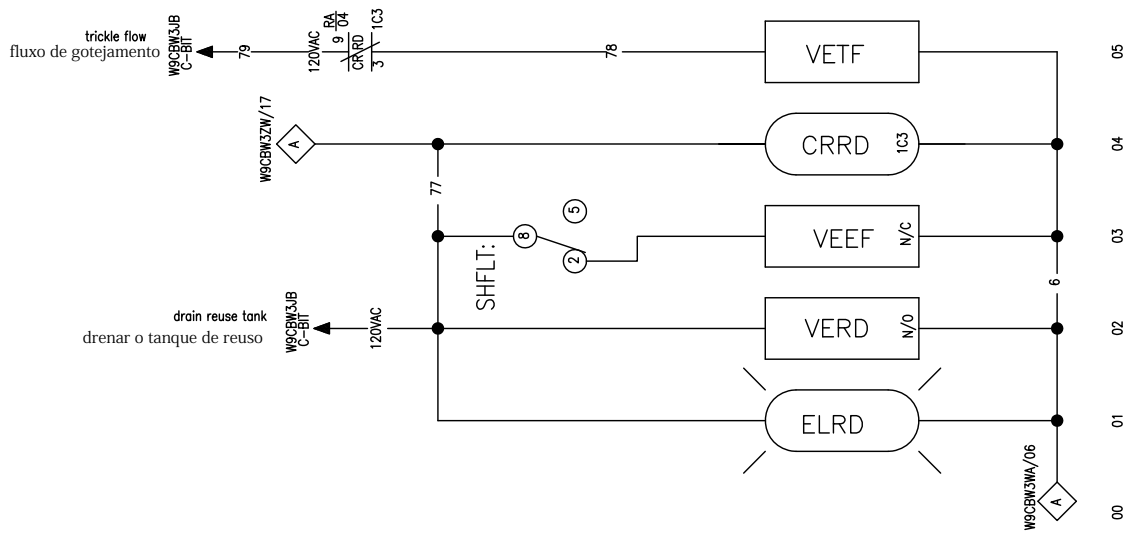


W9CBW3NDP

PELLERIN MILNOR CORPORATION

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





Reuse tank to drain
Tanque de reuso vai começar a drenar

W9CBW3RAP

PELLERIN MILNOR CORPORATION

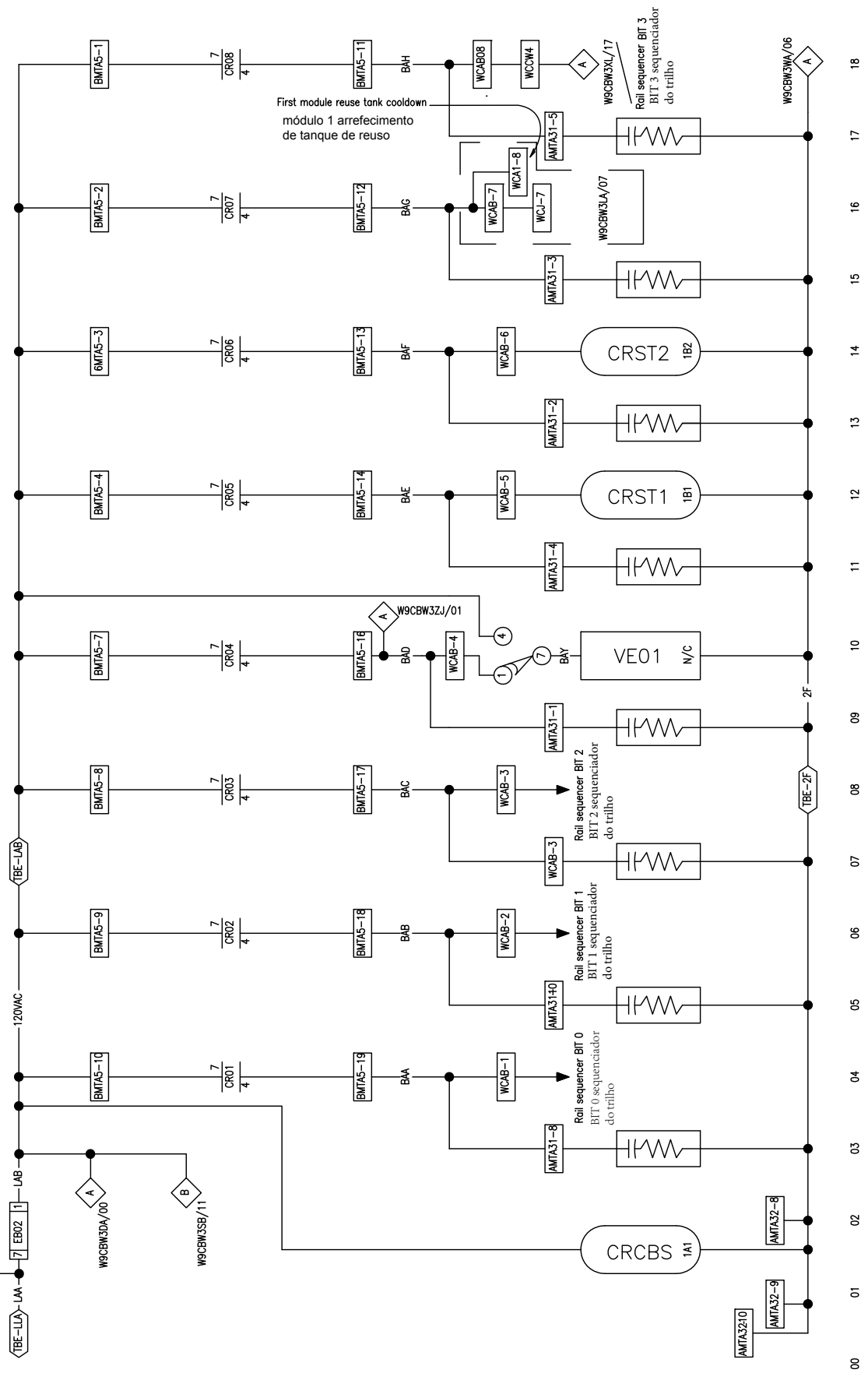
2012143A

SB08
LAT1
MA14

SB06
LAT1
MA14

SB02
LAT1
MA14

Standard outputs
Saídas padrão



W9CBW3SAP

PELLERIN MILNOR CORPORATION

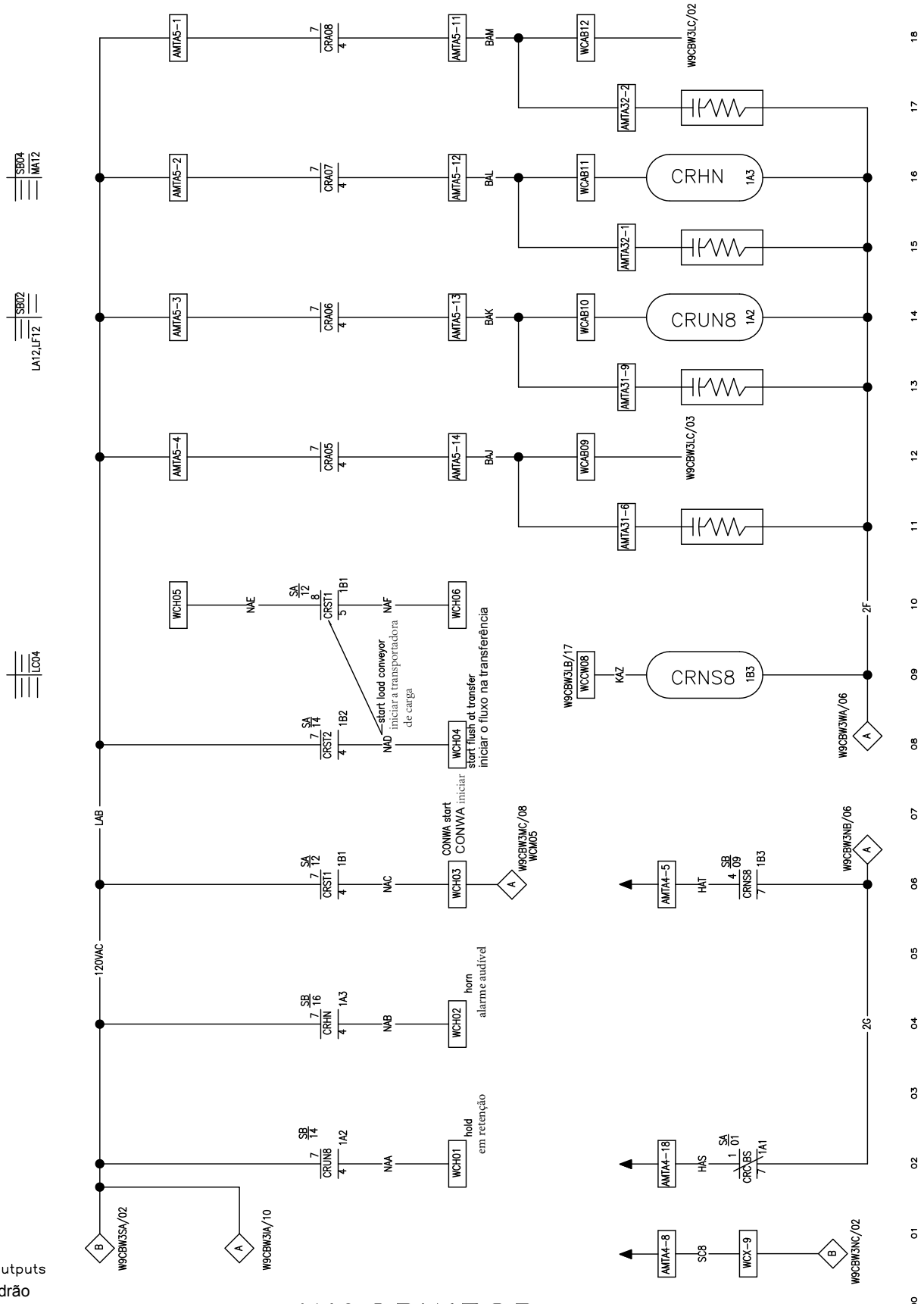
2012143A

Standard outputs
Saídas padrão

W9CBW3SBP

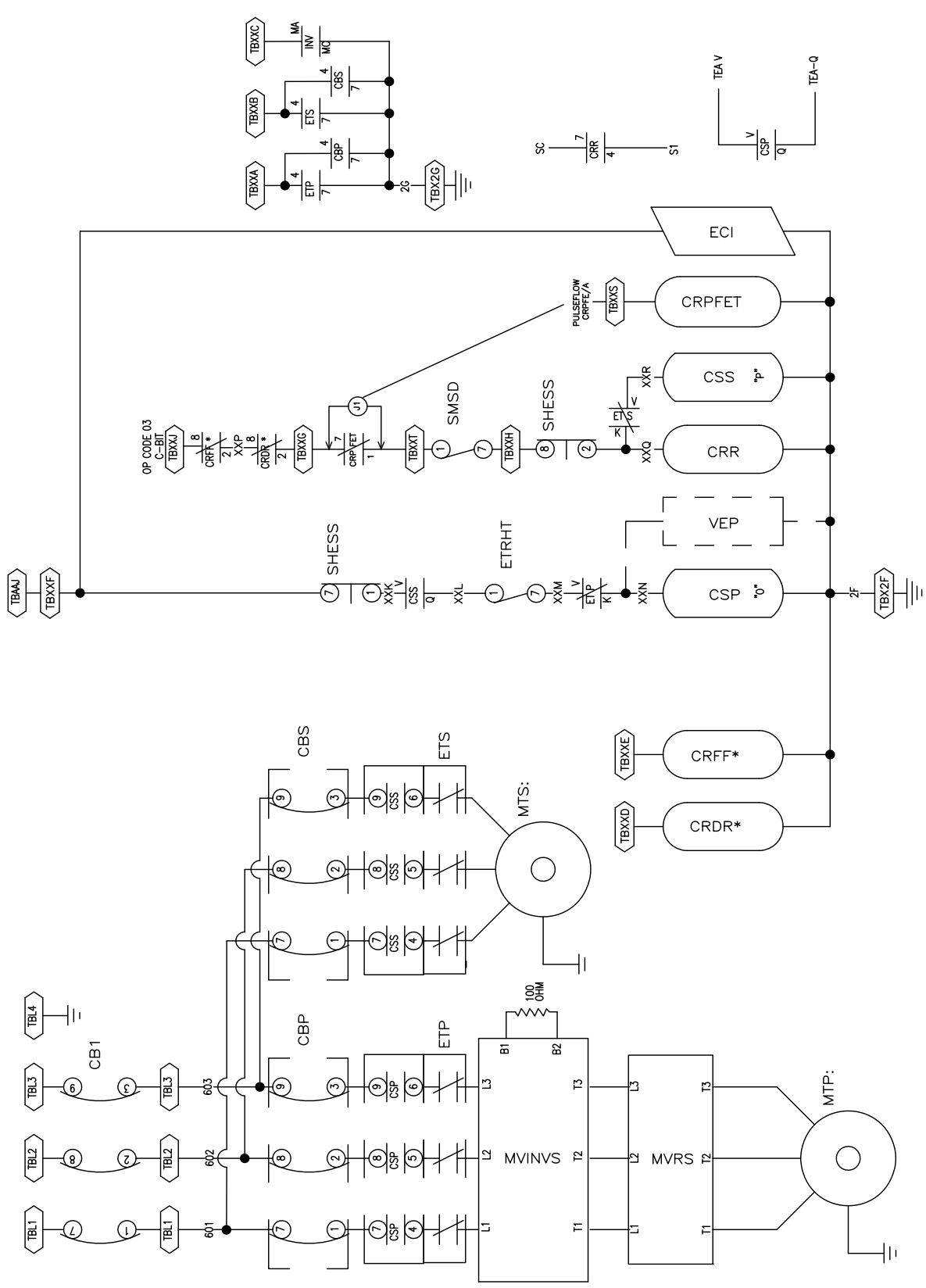
PELLERIN MILNOR CORPORATION

2016202A



W9CBW3SCP

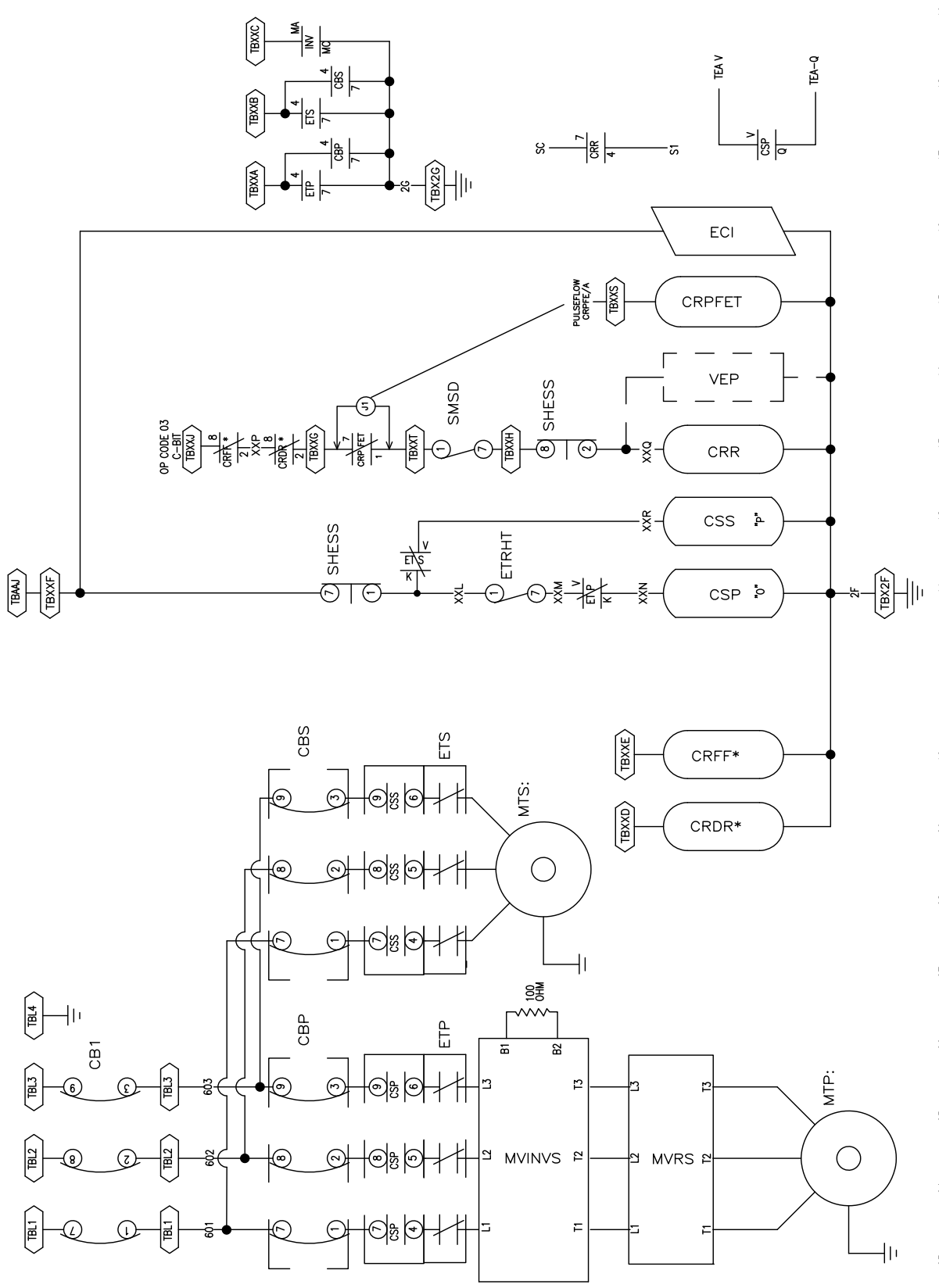
PELLERIN MILNOR CORPORATION



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

W9CBW3SCAP

PELLERIN MILNOR CORPORATION



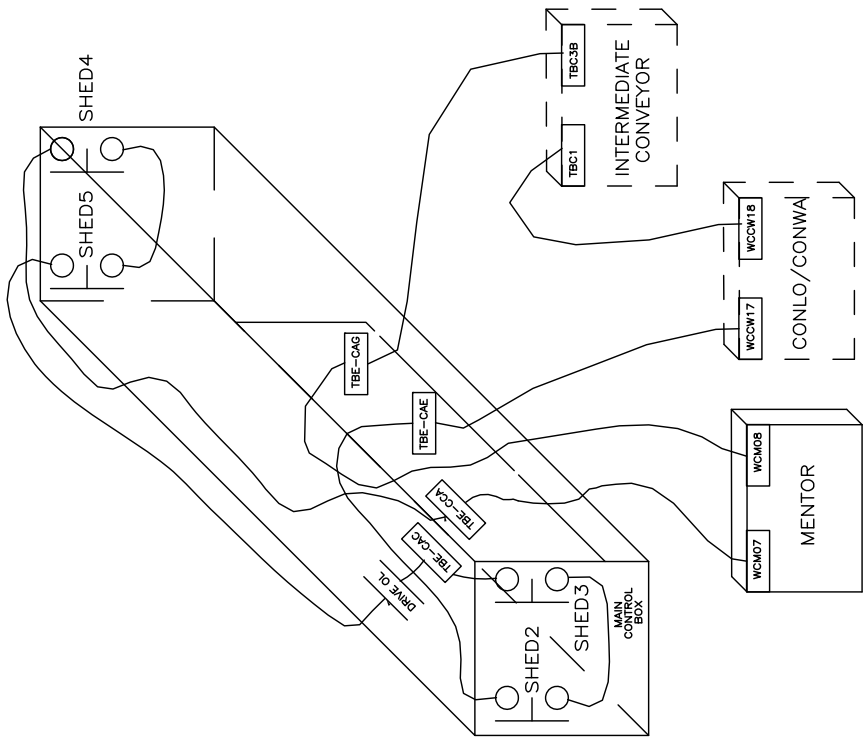
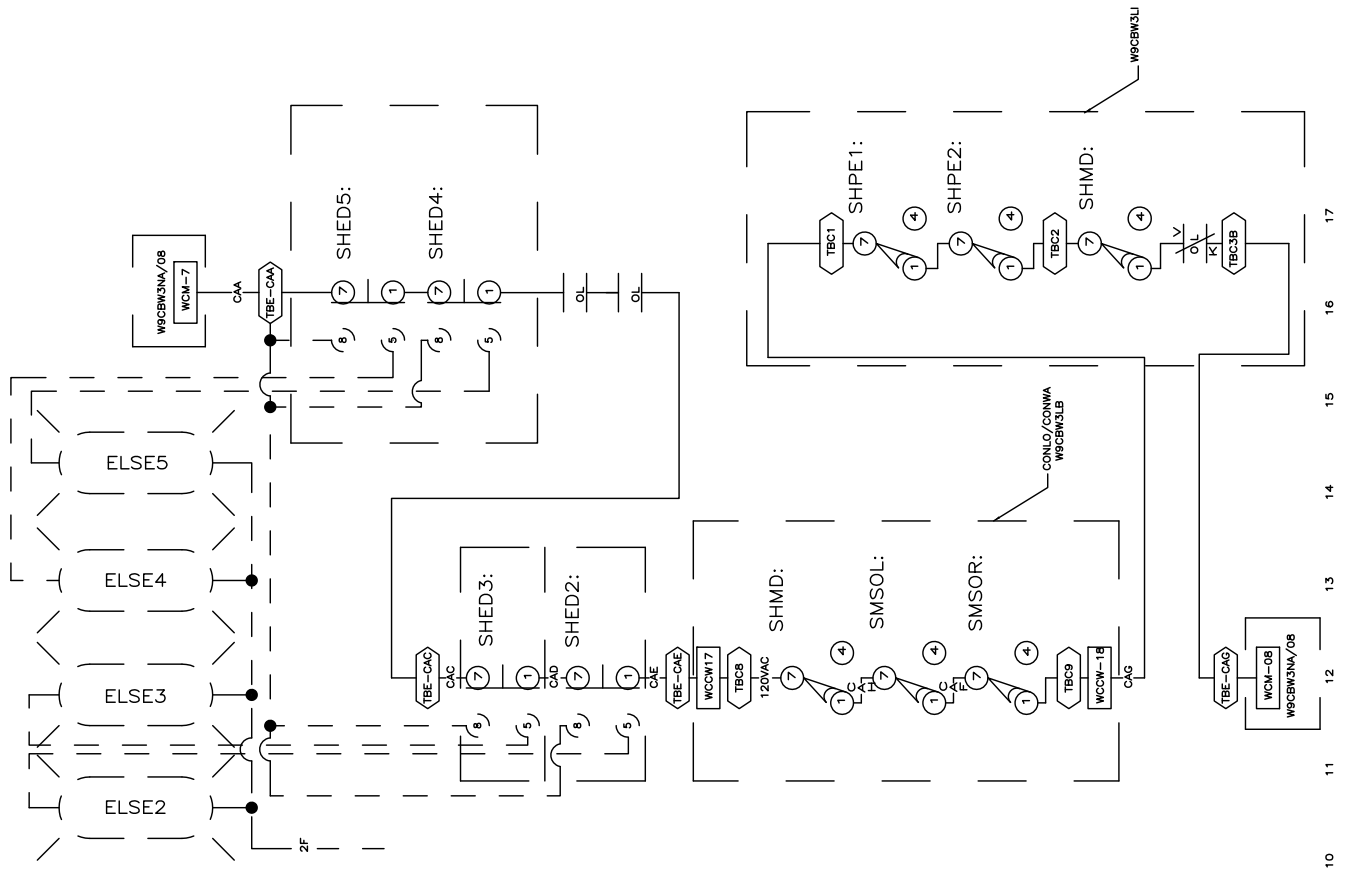
19
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

Emergency stops
botões de parada de emergência

W9CBW3SDP

PELLERIN MILNOR CORPORATION

2019384A



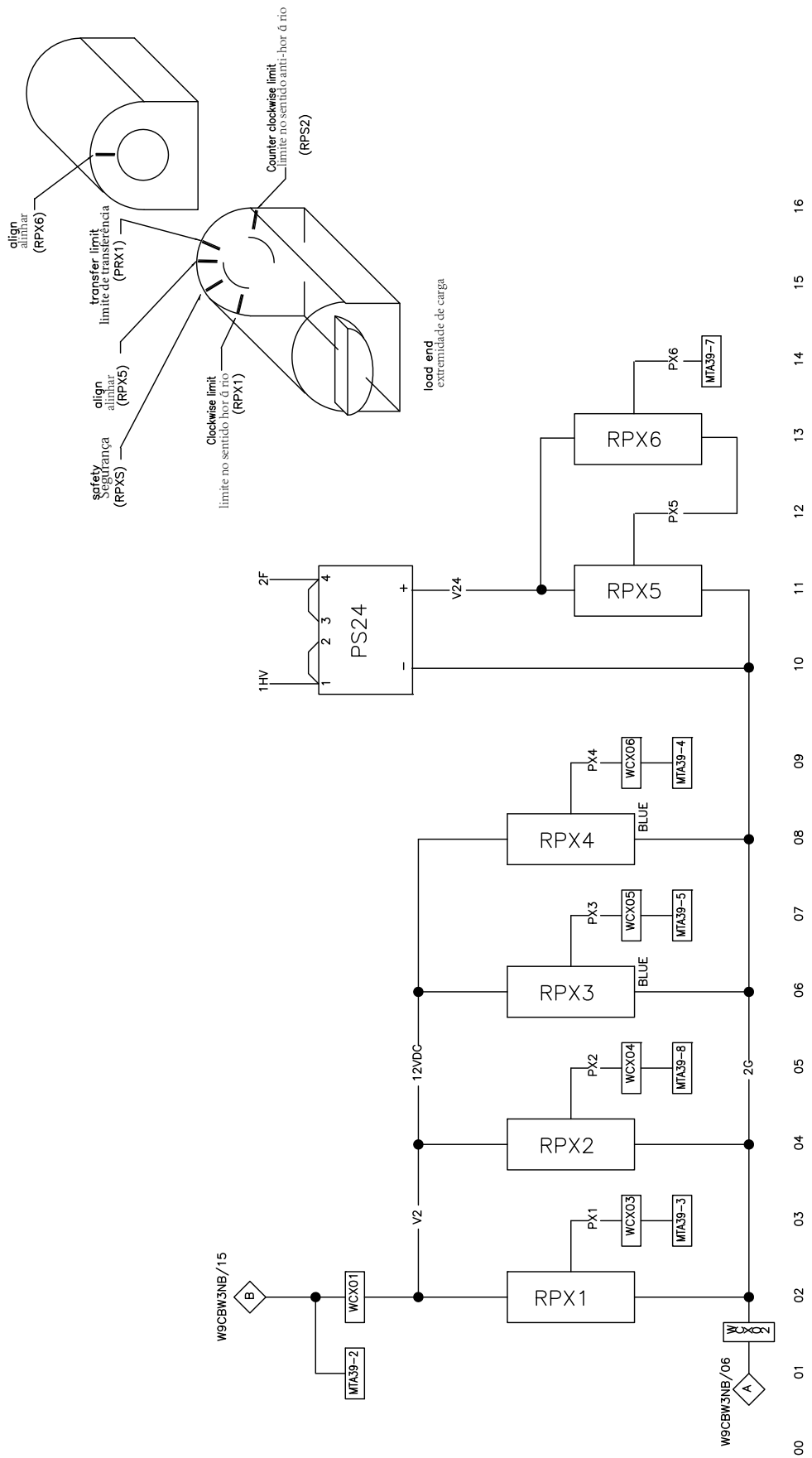
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

Proximity switches
Sensores de proximidade

W9CBW3SEP

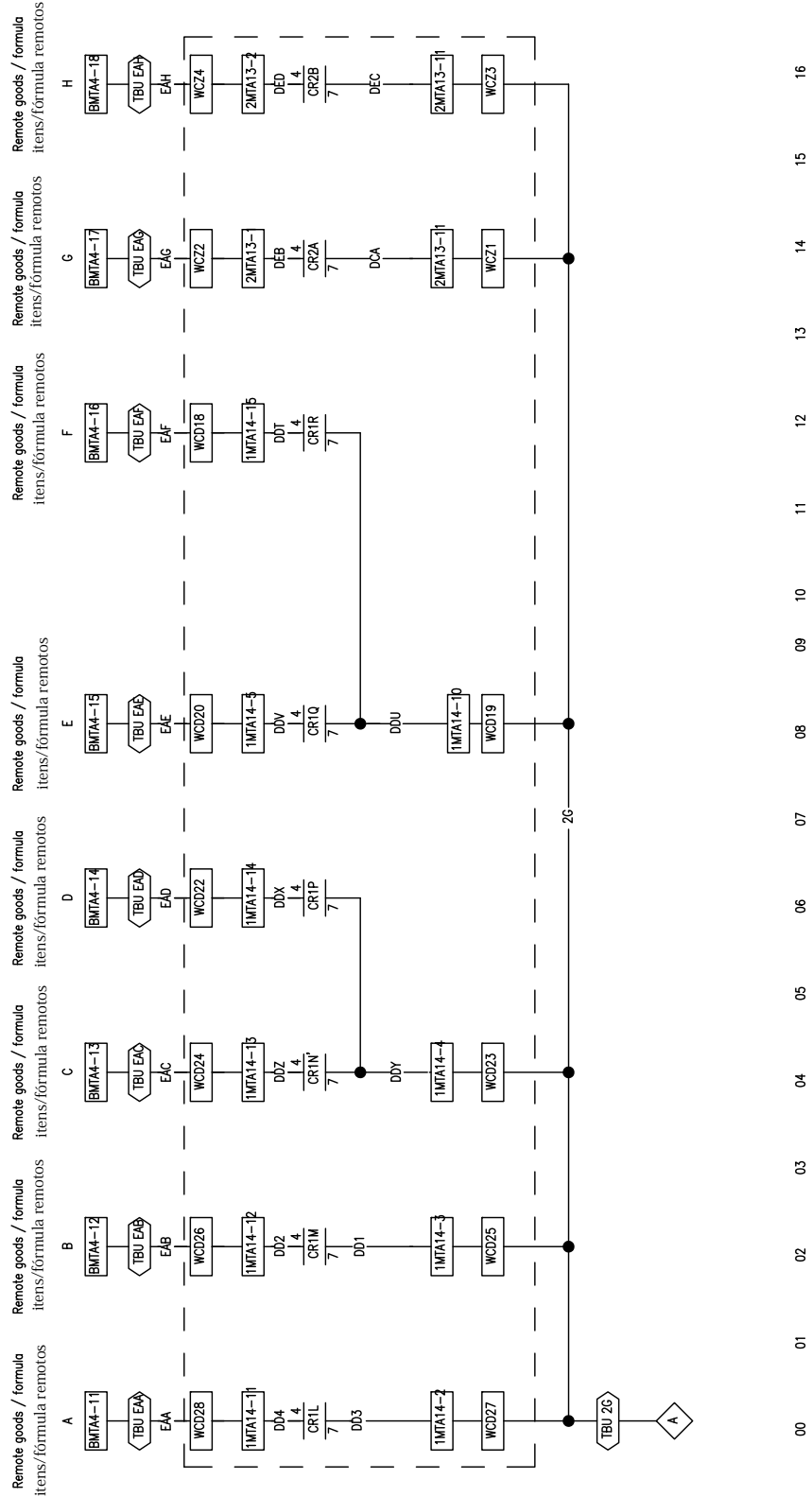
PELLERIN MILNOR CORPORATION

2012143A



Remote goods
Itens remotos

HGFEDCBA
00000000 = 000
00000001 = 001
00001000 = 100
11111111 = 255

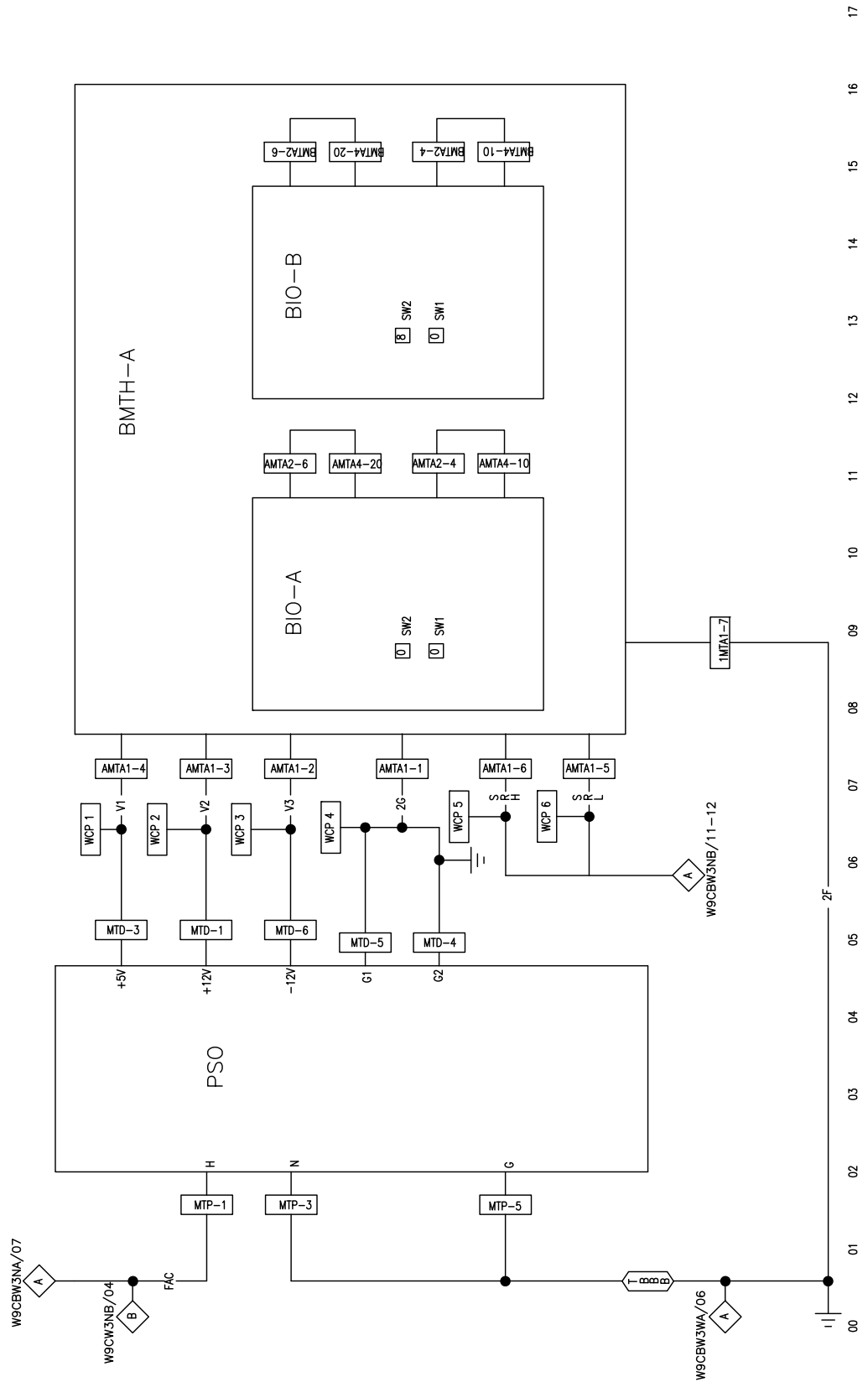


W9CBW3SFP

PELLERIN MILNOR CORPORATION

2016113A

Standard board wiring
Fiação da placa padrão



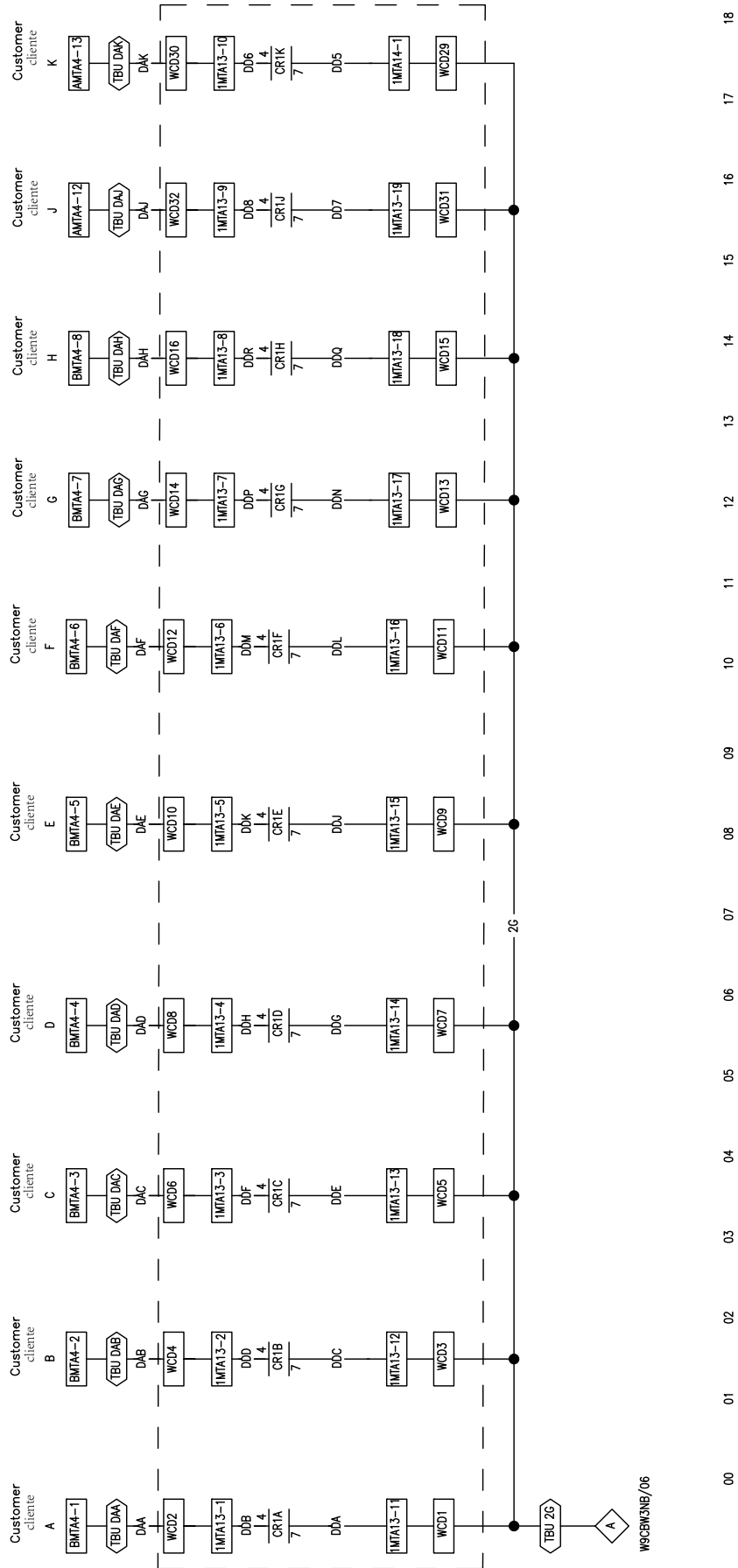
W9CBW3SGP

PELLERIN MILNOR CORPORATION

2012143A

K J H G F E D C B A
 0 0 0 0 0 0 0 0 0 0 = 000
 0 0 0 0 0 0 0 0 0 1 = 001
 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
Seletor de cliente



W9CBW3SHP

PELLERIN MILNOR CORPORATION

W9CBW3NB/06

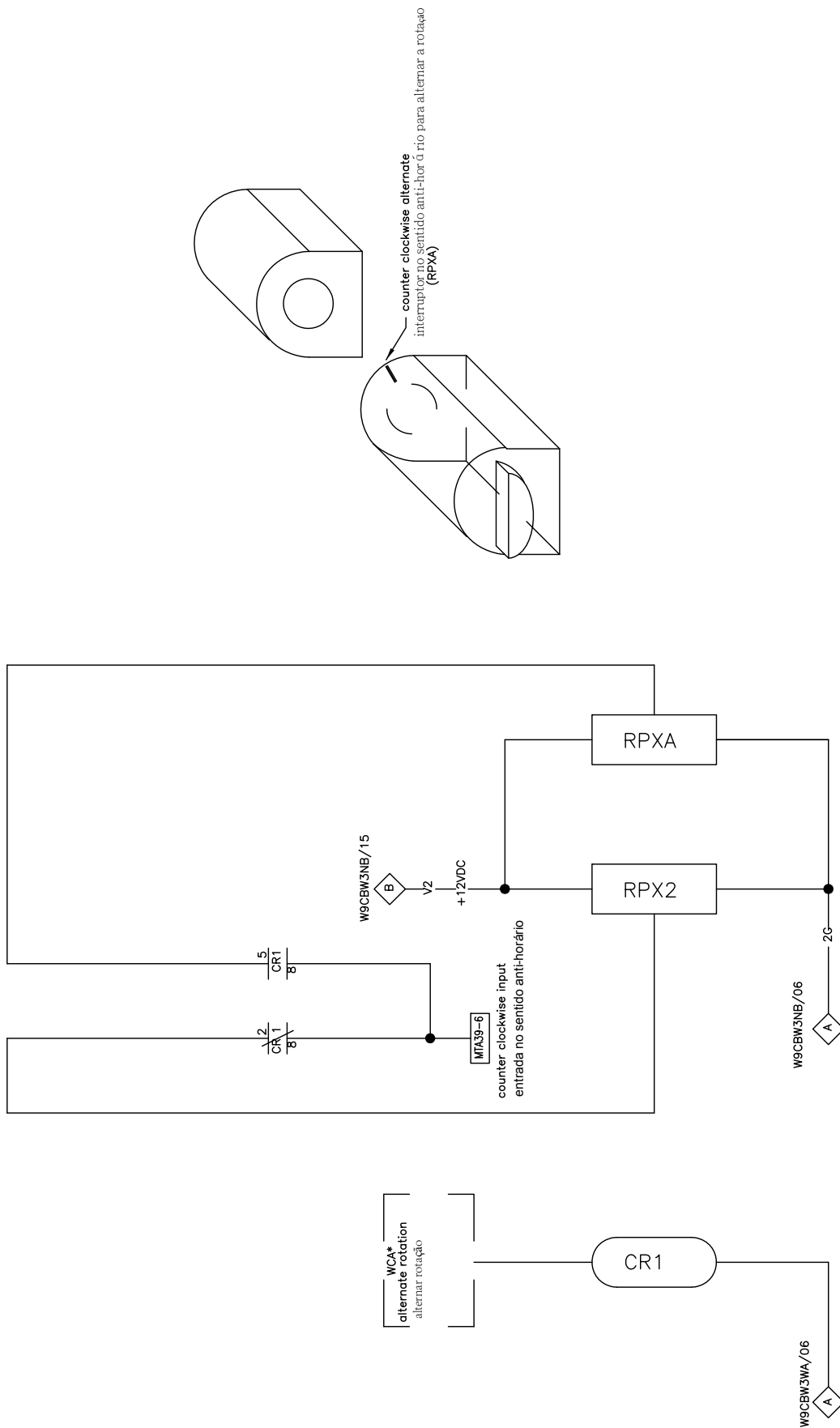
2019136A

Two rotation arcs
dois arcos de rotação

W9CBW3SJP

PELLERIN MILNOR CORPORATION

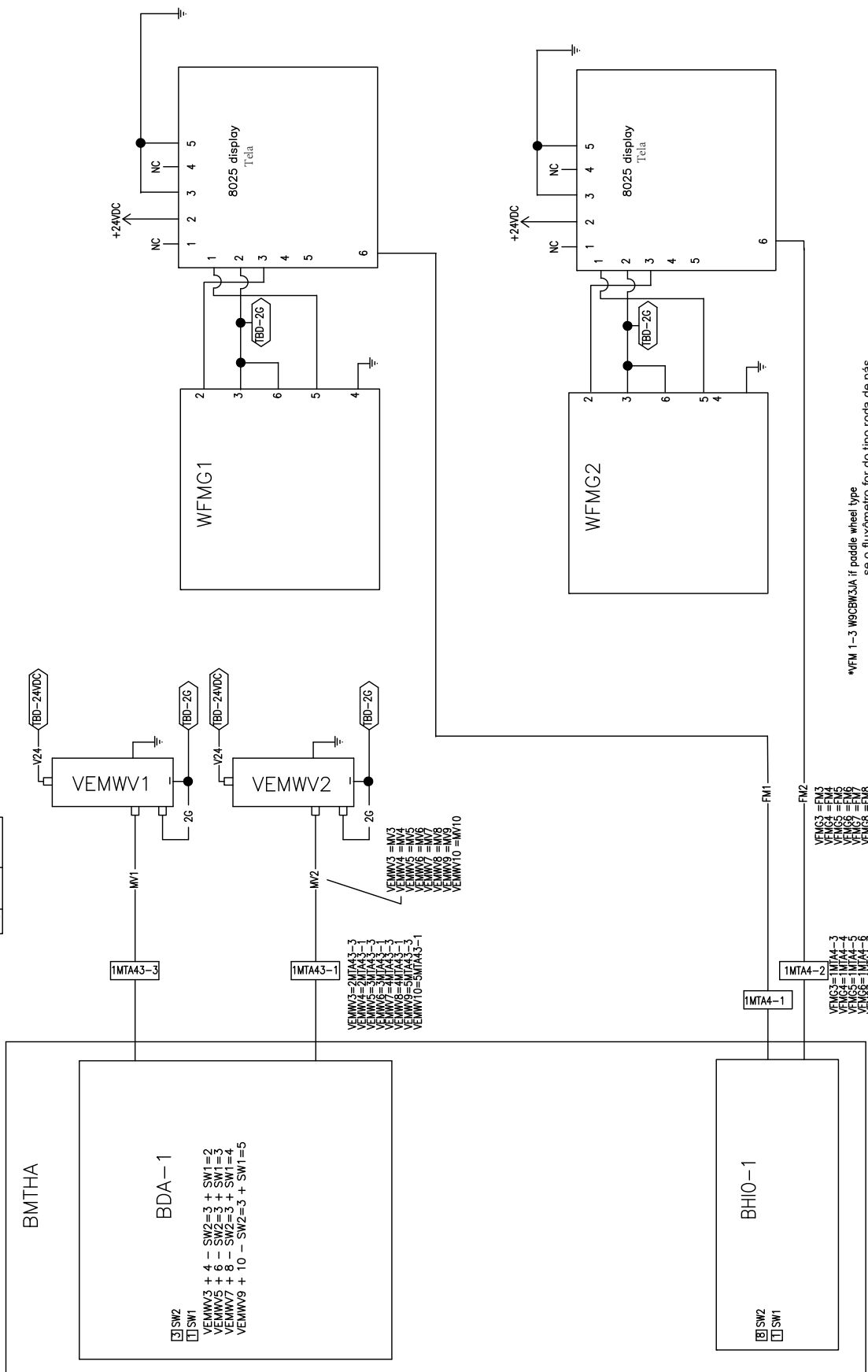
2012143A



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

WIRE # 1067 8792

V24	24V	+24V
MV1	01	111
MV2	01	111



*VFM 1-3 W9CBW3SKA if paddle wheel type
se o fluxômetro for do tipo roda de pás

Magnetic flow meters
Fluxômetros magnéticos

W9CBW3SK P

PELLERIN MILNOR CORPORATION

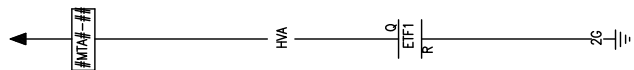
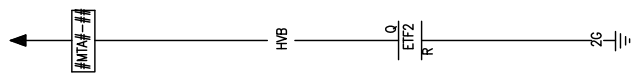
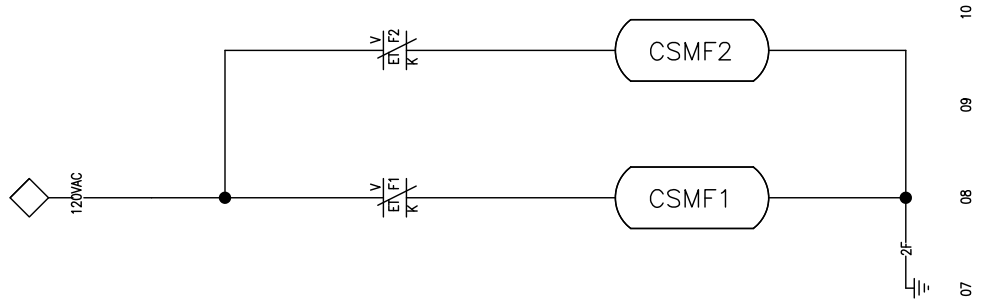
2016454A

Vent Fans
ventilador

W9CBW3VF P

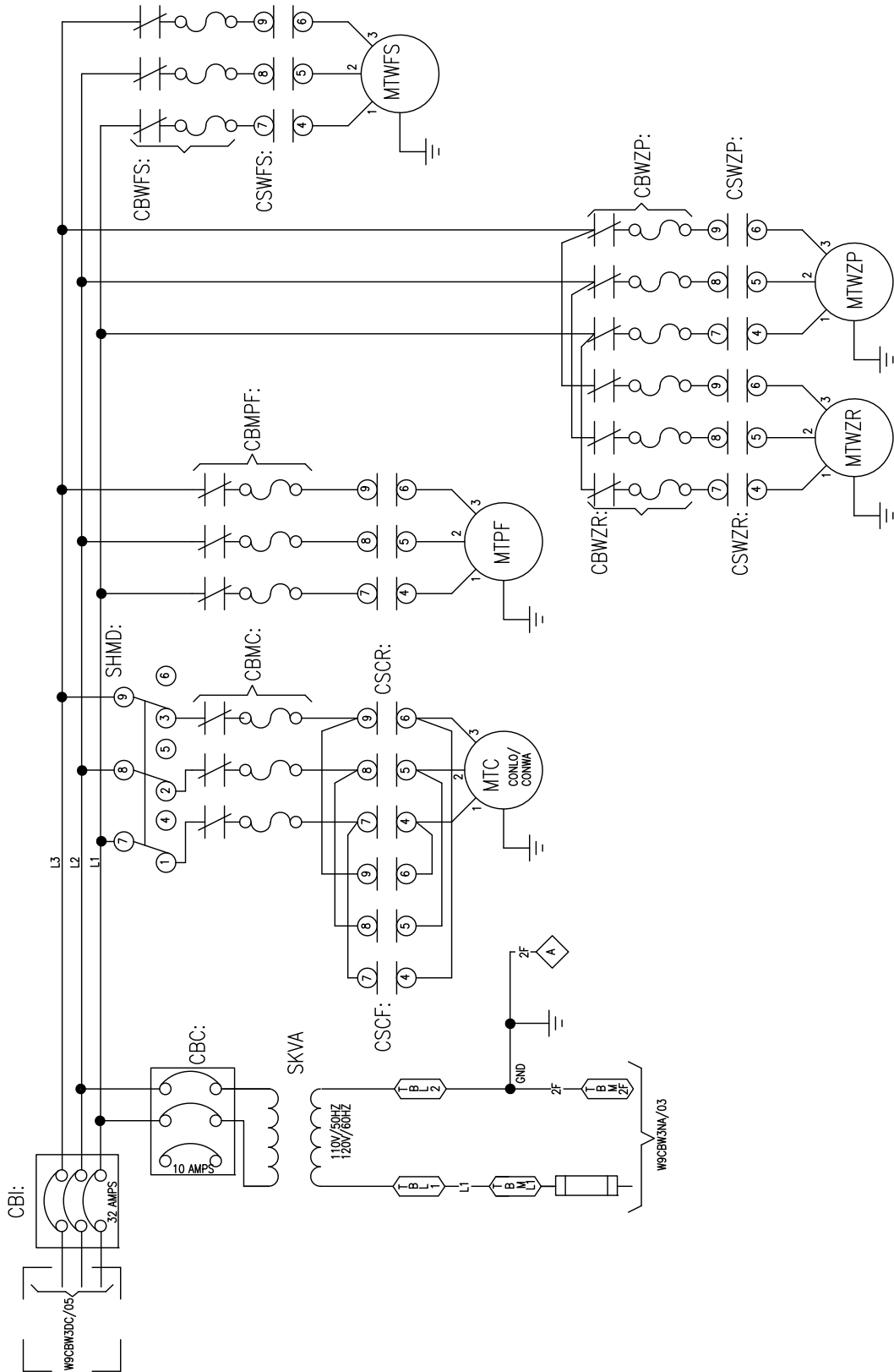
PELLERIN MILNOR CORPORATION

2021183A



10
09
08
07
06
05
04
03
02
01
00

Power distribution
Distribuição de energia



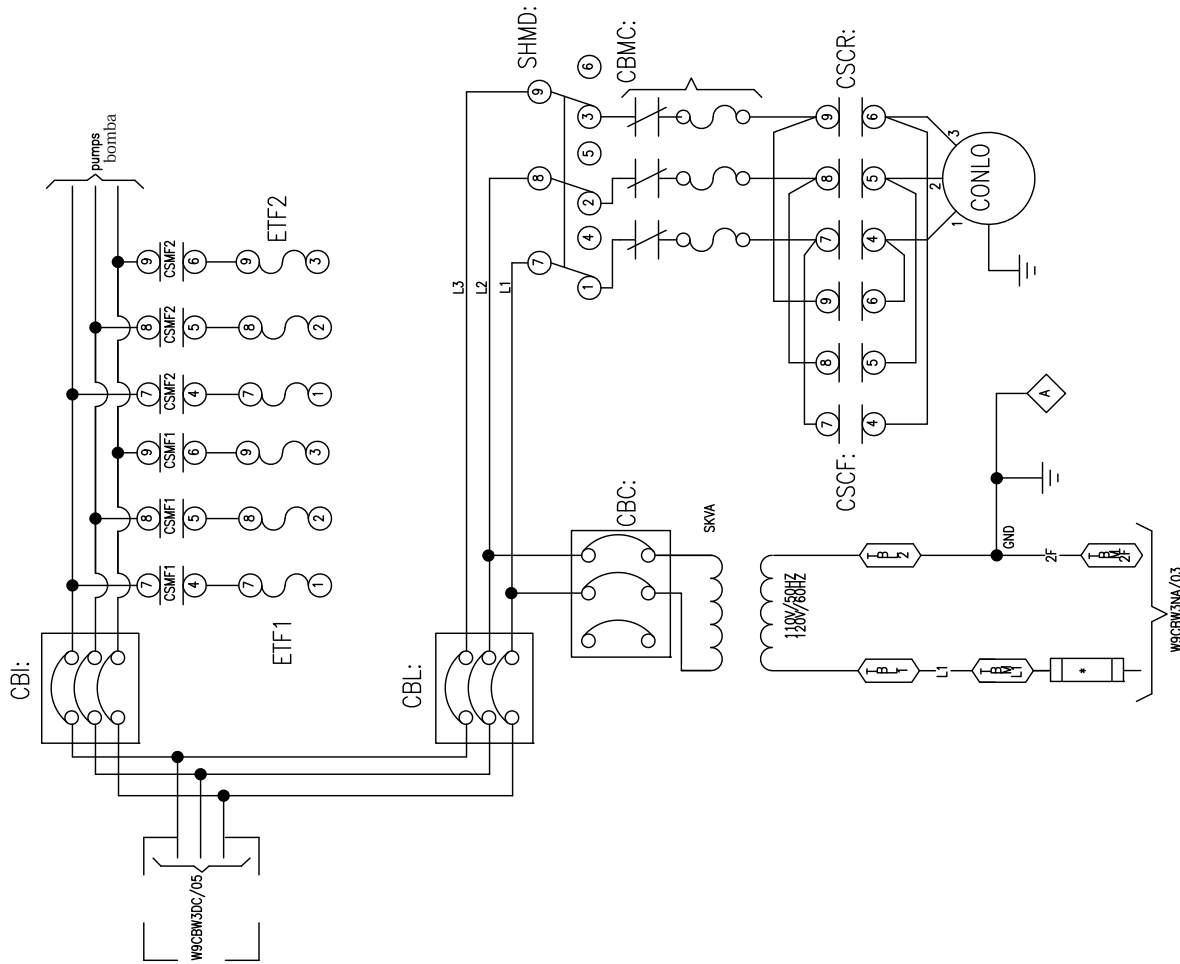
W9CBW3WAP

PELLERIN MILNOR CORPORATION

2012143A

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

Power distribution—PULSE FLOW
 Distribuição de energia

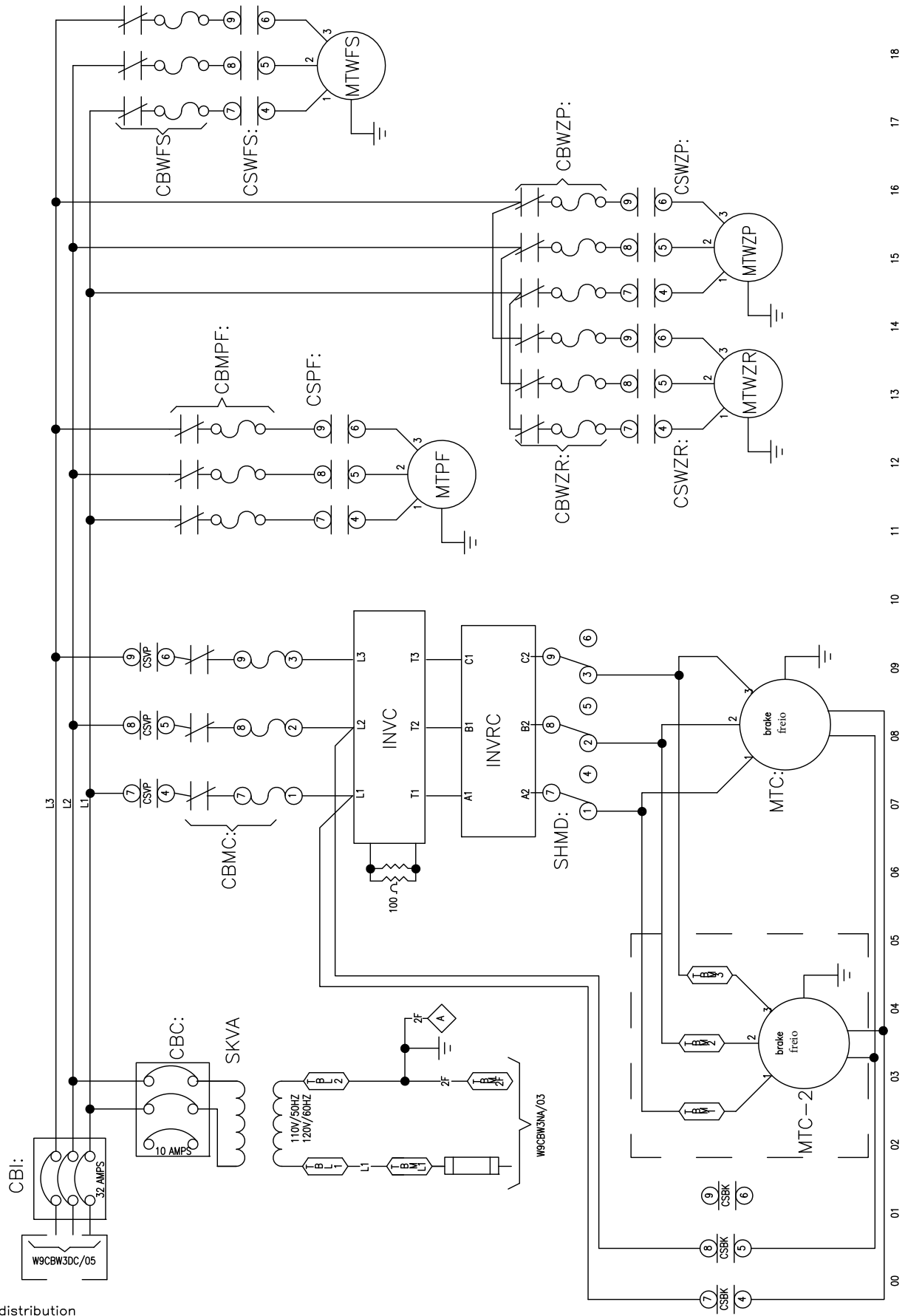


W9CBW3WABP

PELLERIN MILNOR CORPORATION

2019136A

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



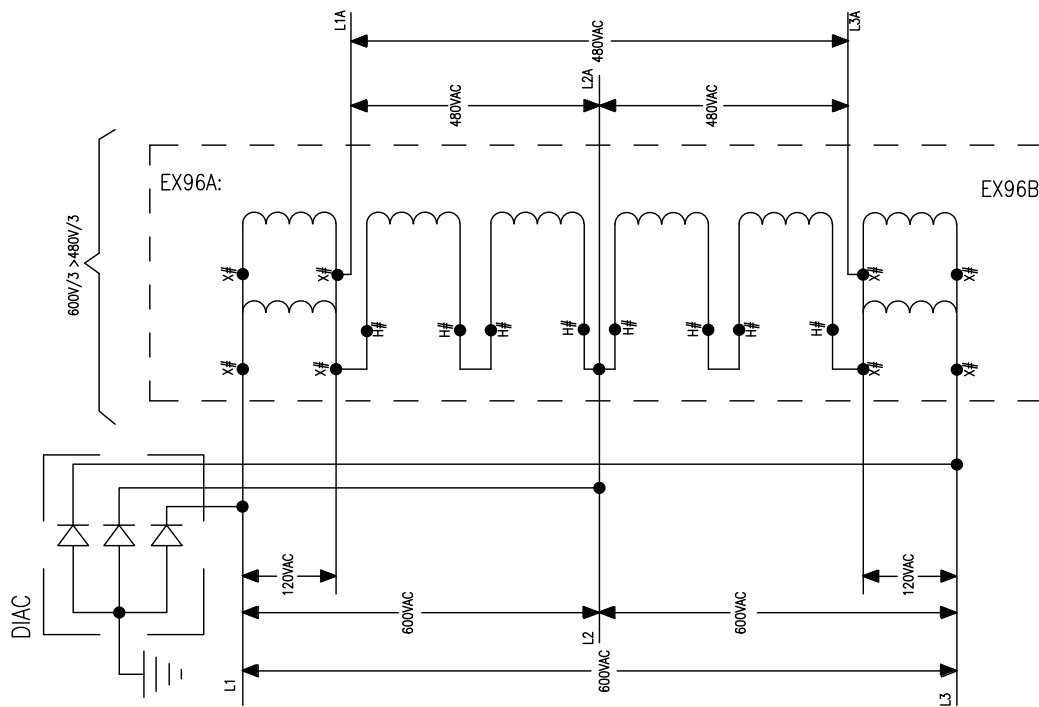
Power distribution
 Distribuição de energia

W9CBW3WAAP

PELLERIN MILNOR CORPORATION

2012143A

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS
 CONSULTE O DIAGRAMA DE CONEXÃO DOS TRANSFORMADORES PARA OS NÚMEROS DE FIO CORRESPONDENTES



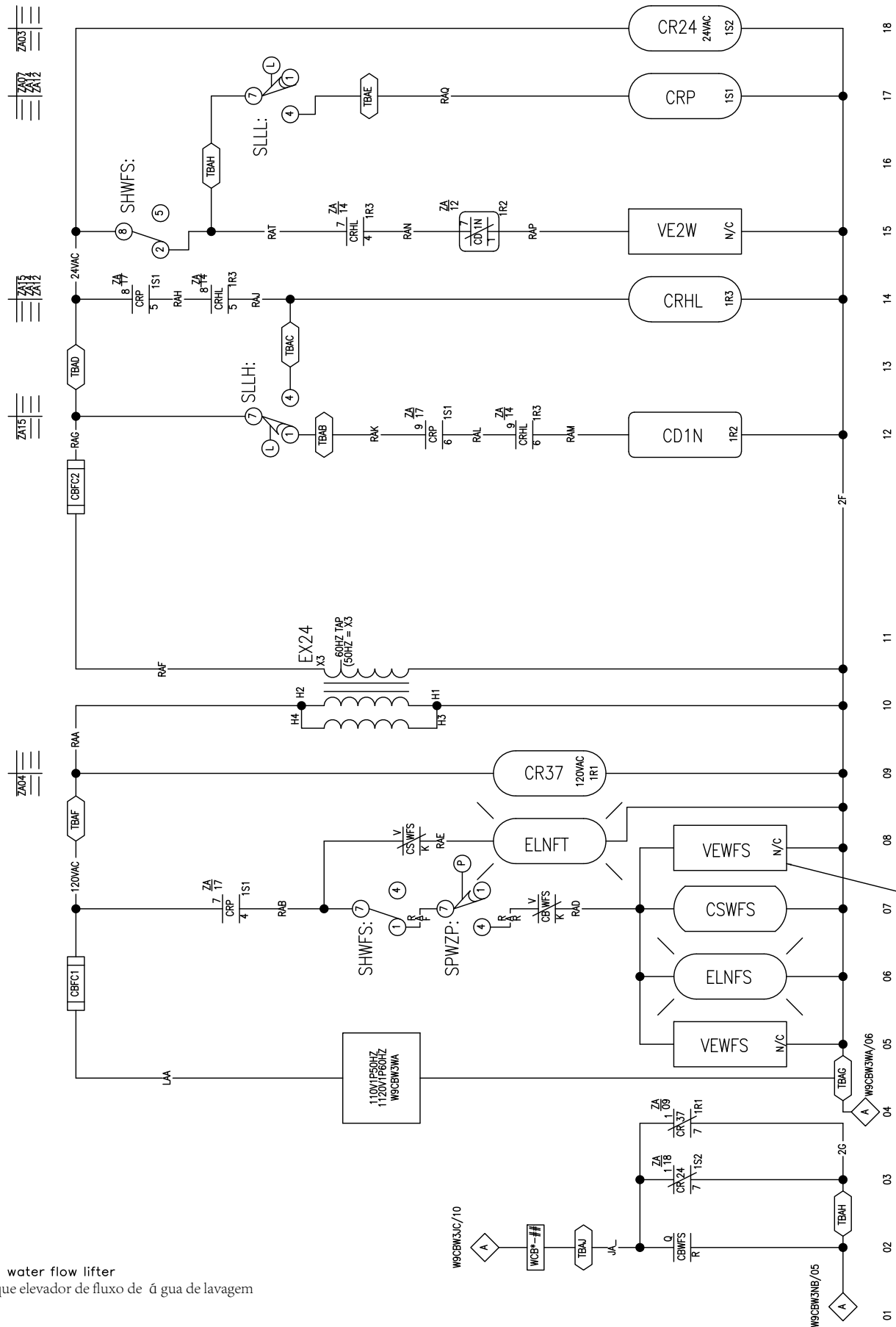
600V to 480V Transformer
 600V - 480V transformador

W9CBW3WBP

PELLERIN MILNOR CORPORATION

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

Wash water flow lifter
 Tanque elevador de fluxo de água de lavagem

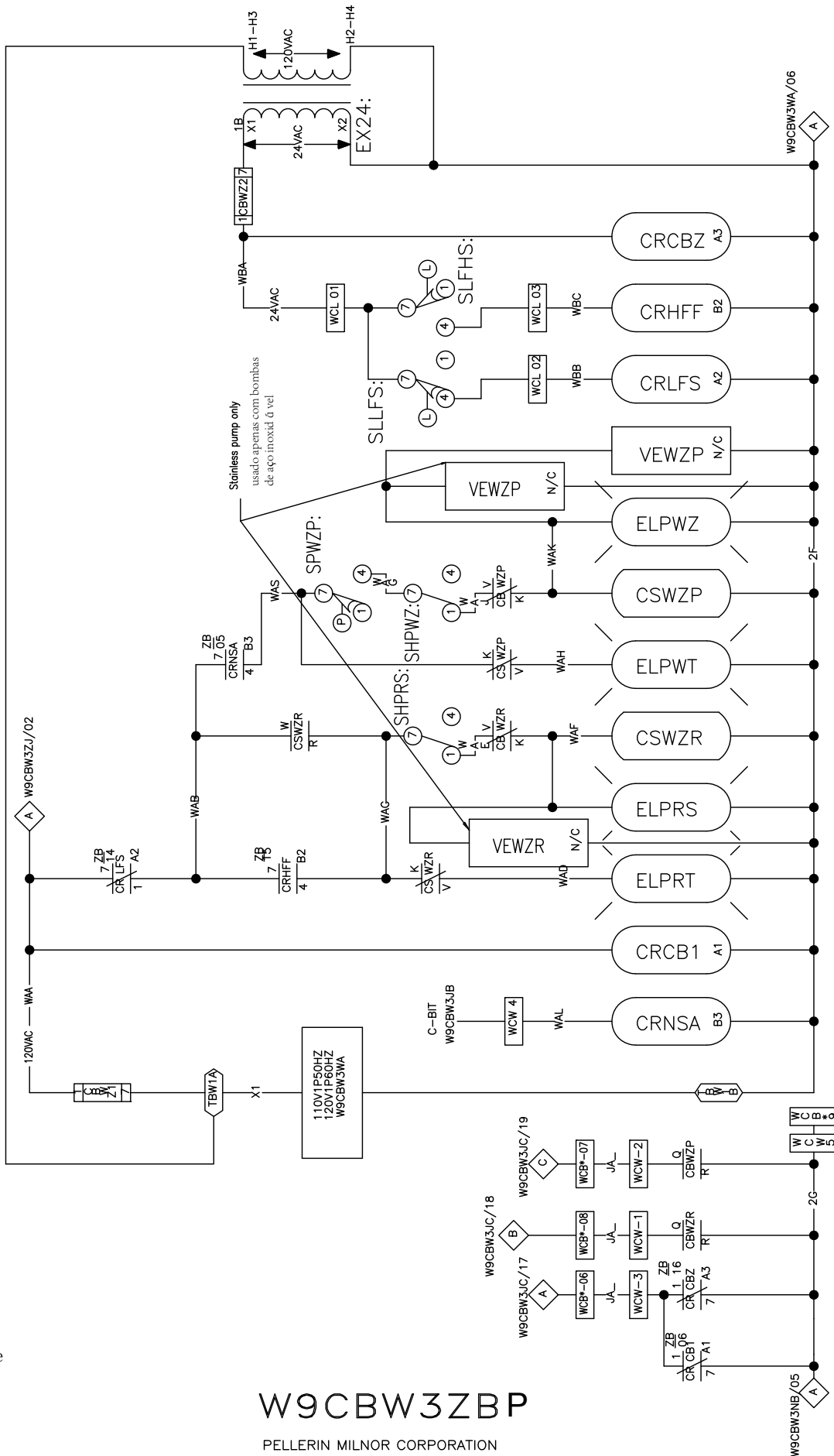
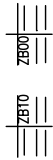


Stainless pump only
 usado apenas com bombas de aço inoxidável

W9CBW3ZAP

PELLERIN MILNOR CORPORATION

2019384A



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

Rinse zone
Zona de enxágue

W9CBW3ZBP

PELLERIN MILNOR CORPORATION

2012143A

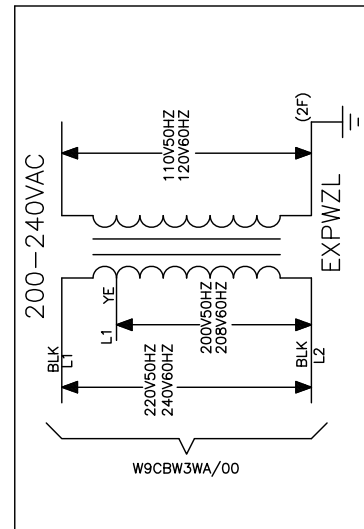
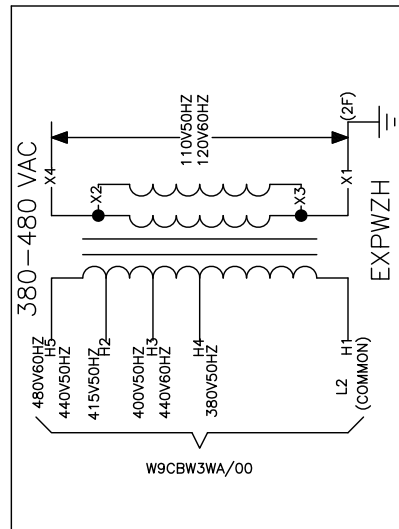
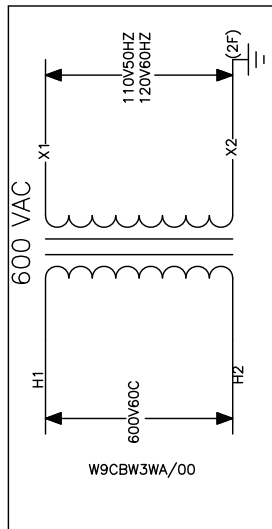
Rinse zone power

Energia da zona de enxágue

W9CBW3ZCP

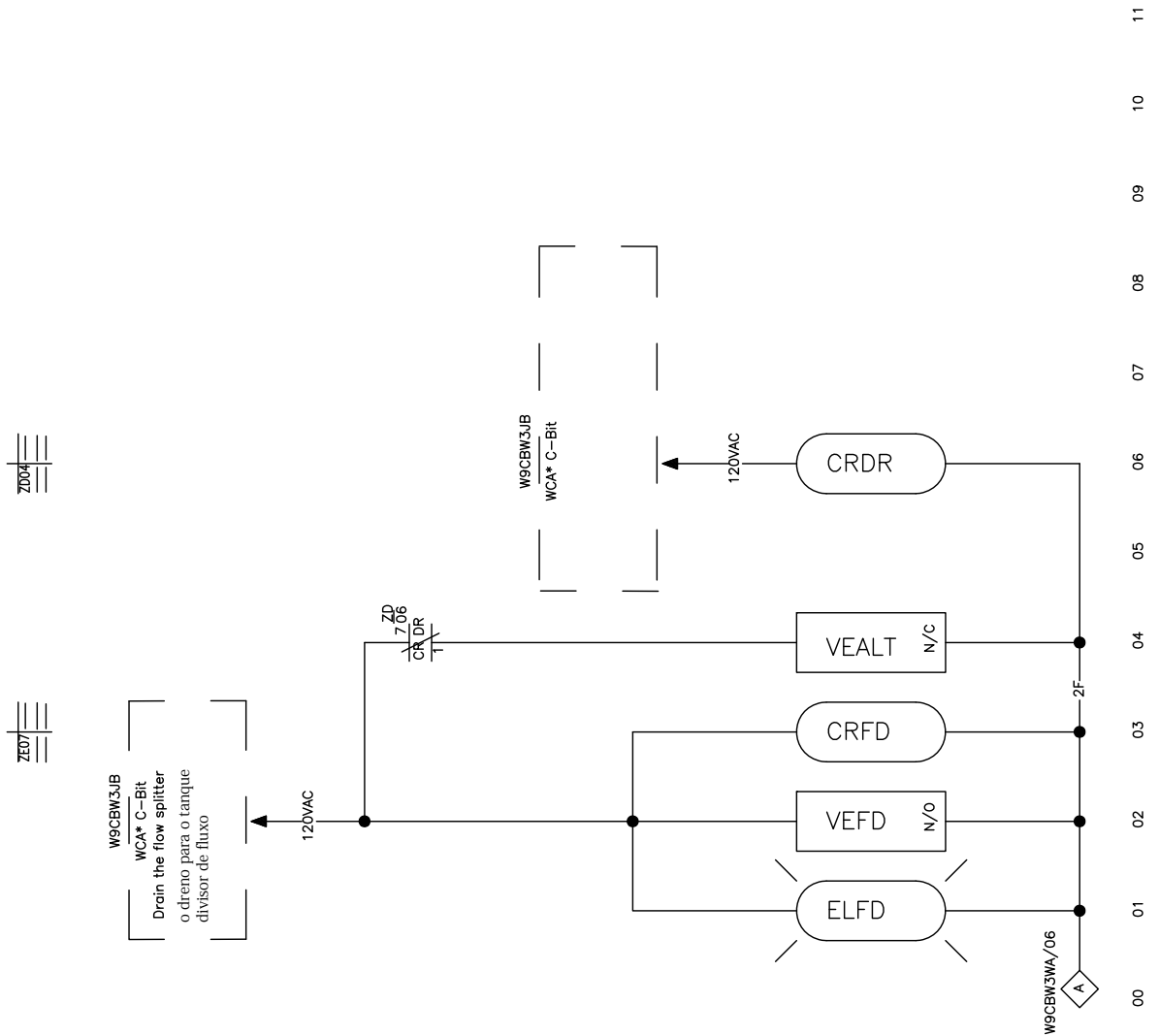
PELLERIN MILNOR CORPORATION

2012143A



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

Wash water flow lifter
 Tanque elevador de fluxo de água de lavagem



W9CBW3ZDP

PELLERIN MILNOR CORPORATION

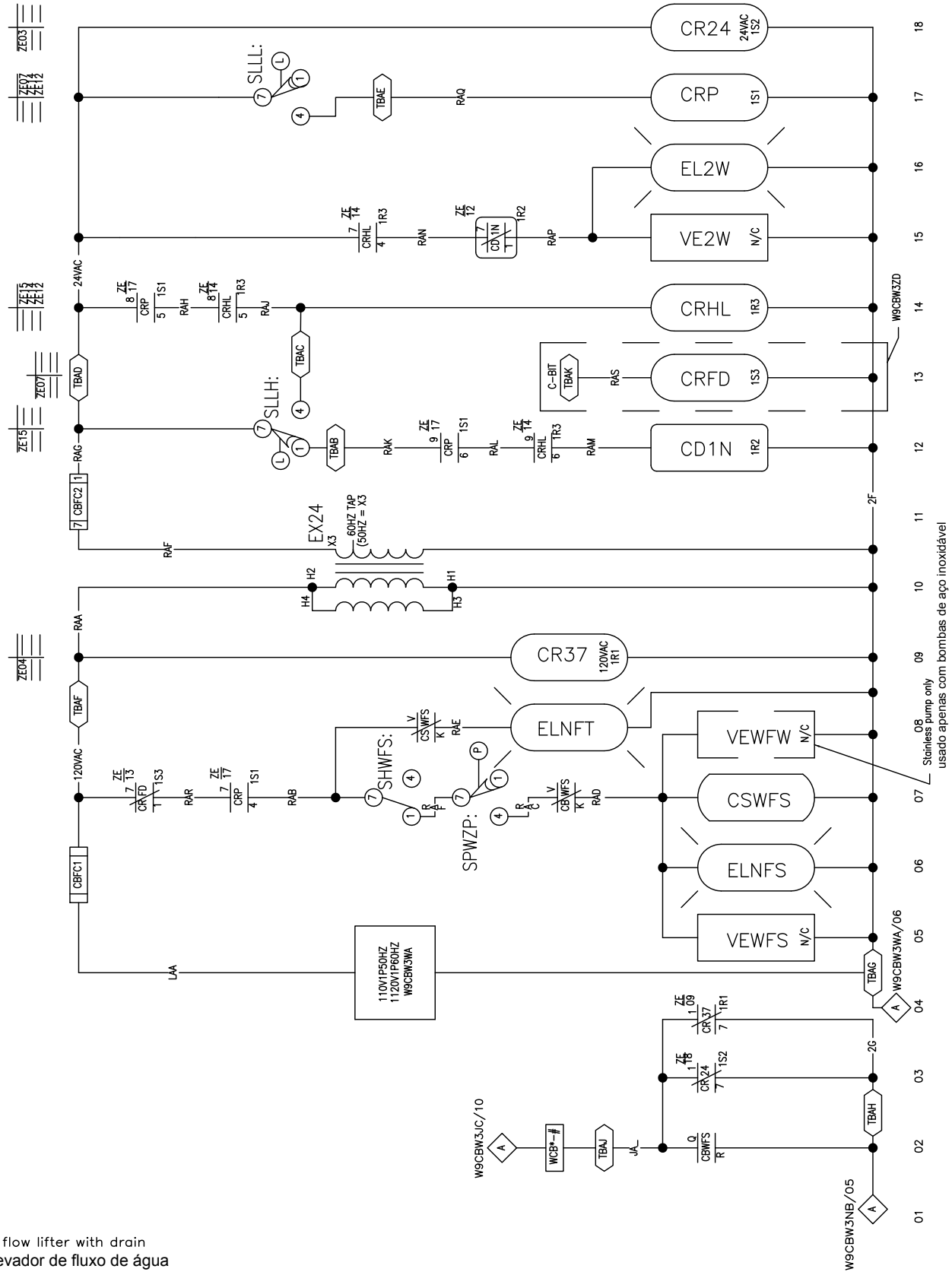
2012143A

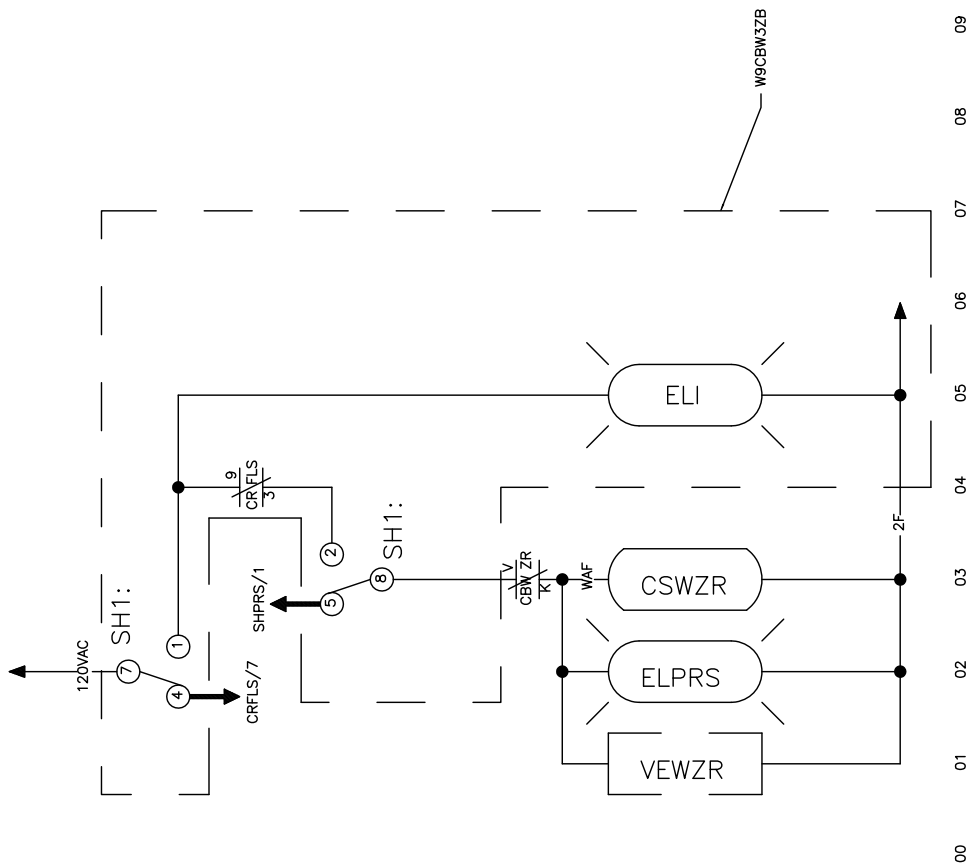
Wash water flow lifter with drain
 Tanque elevador de fluxo de água
 de lavagem com dreno

W9CBW3ZEP

PELLERIN MILNOR CORPORATION

2012143A





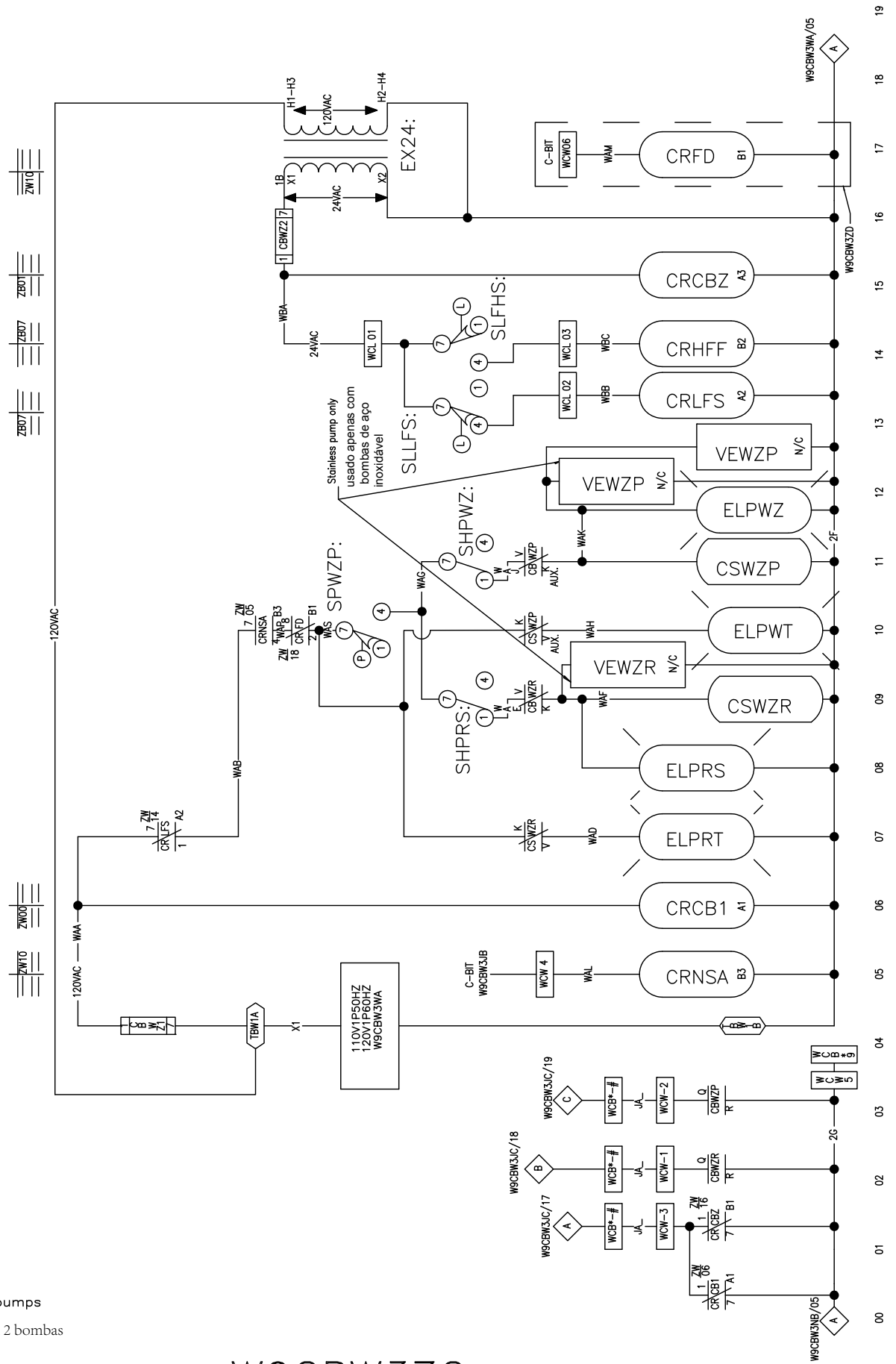
Workwear module
 Módulo máquina de trabalho

W9CBW3ZFP

PELLERIN MILNOR CORPORATION

2012143A

Rinse zone with 2 pumps
 zona de lavagem com 2 bombas

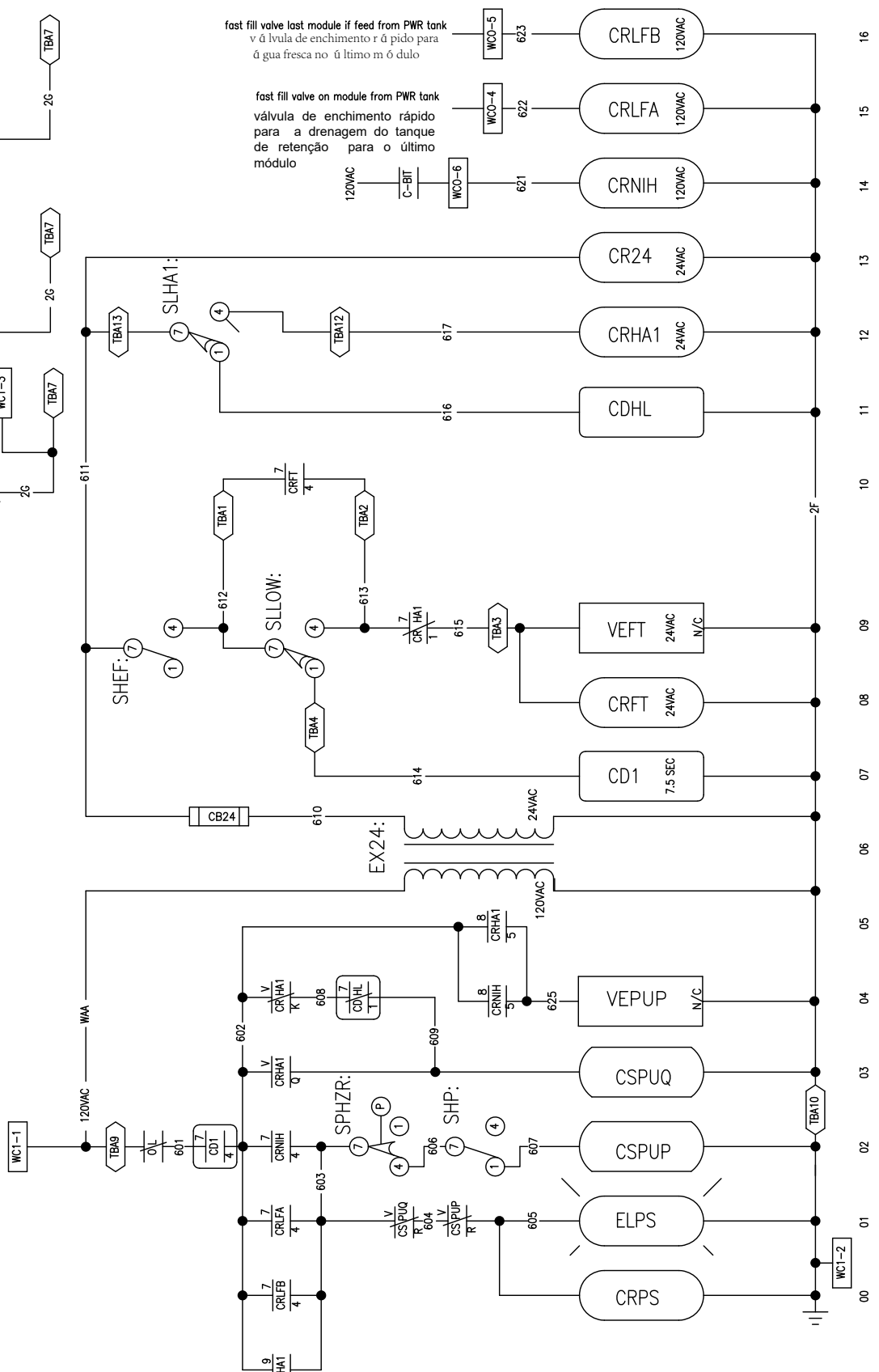


W9CBW3ZGP

PELLERIN MILNOR CORPORATION

99321A

Hold tank
Tanque de retenção

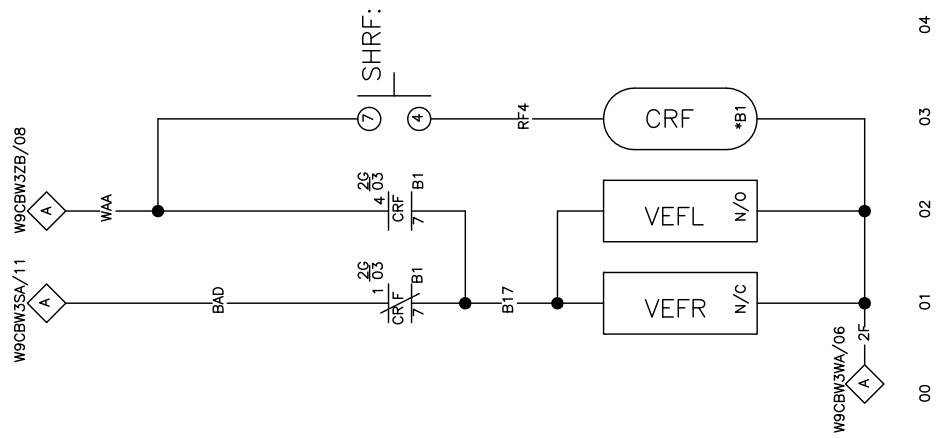


W9CBW3ZHP

PELLERIN MILNOR CORPORATION

2019513A

Auto brush
escova automática

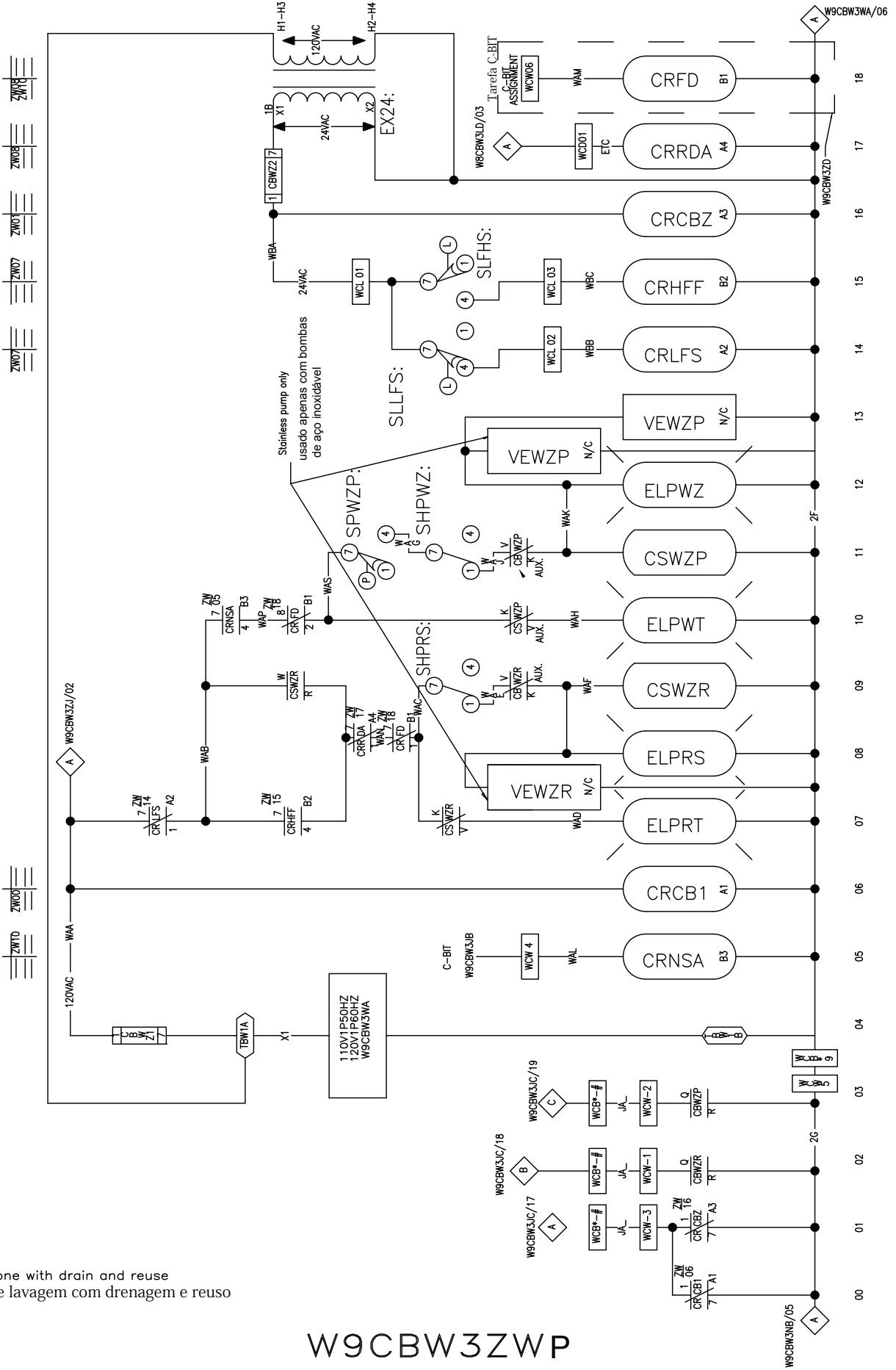


W9CBW3ZJP

PELLERIN MILNOR CORPORATION

2012143A

Rinse zone with drain and reuse
 Zona de lavagem com drenagem e reuso



W9CBW3ZWP

PELLERIN MILNOR CORPORATION

Lint Controller / Controlador de fiapos

6

MC76CBW3AX

W6LINTCONPP/2017444N

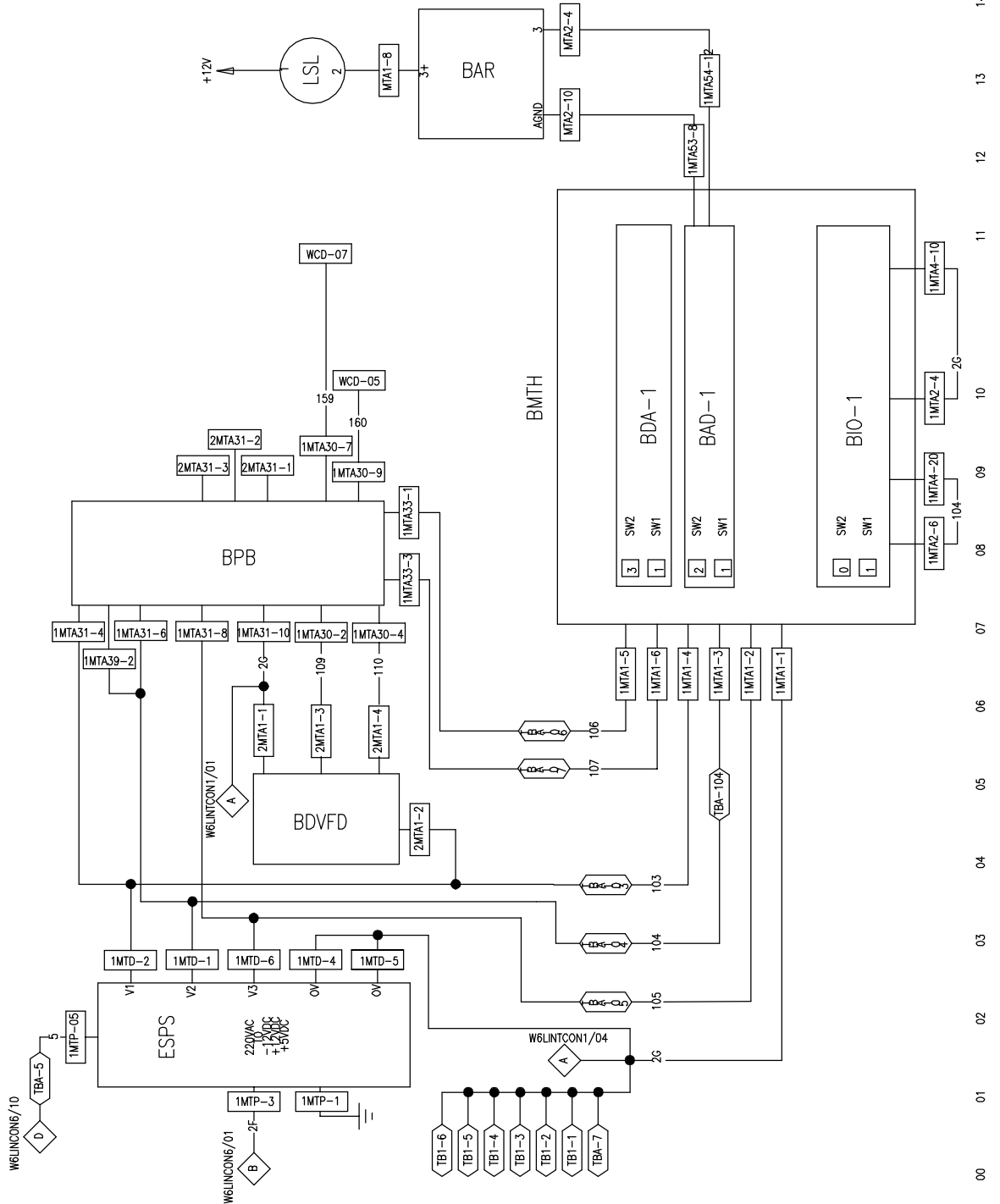
BA			
BAD-1		W6LINTCON1	08BSADCT
BAR		W6LINTCON1	08BNCNPHAT
BDA-1		W6LINTCON1	08BSDACHT
BDVFD		W6LINTCON1	08BSEVFD5V
BIO-1		W6LINTCON1	08BS816CT
BMTH		W6LINTCON1	08BS3MTHAT
BPB		W6LINTCON1	08BSPG1T
CB			
CBMPFE		W6LINTCON2	09FTB010T
CBMPFG		W6LINTCON3	09FTB010T
CR			
CRDRT		W6LINTCON4	09C024D37
CRERP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

W6LINTCONPP/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
fiação da placa



W6LINTCON1P

PELLERIN MILNOR CORPORATION

2017444A

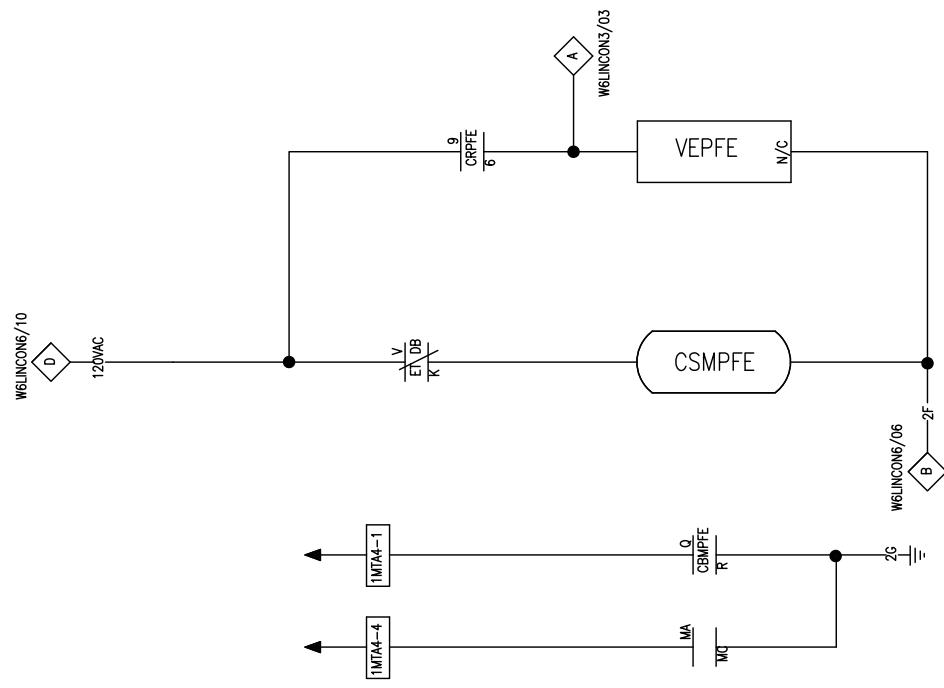
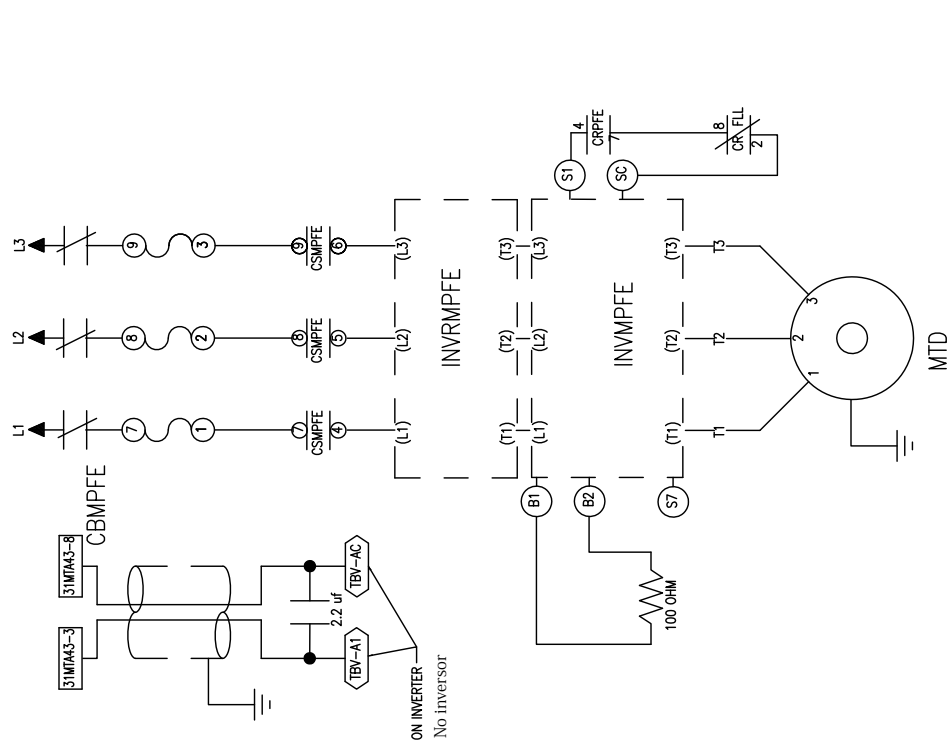
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

lint tank to module pump
Tanque de fiapos para módulo de bomba

W6LINTCON2P

PELLERIN MILNOR CORPORATION

2017444A



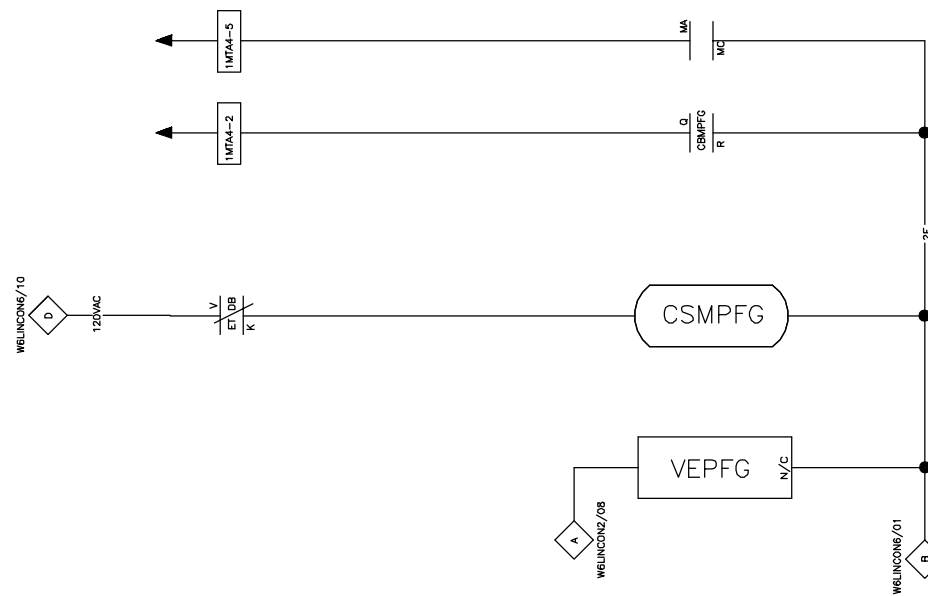
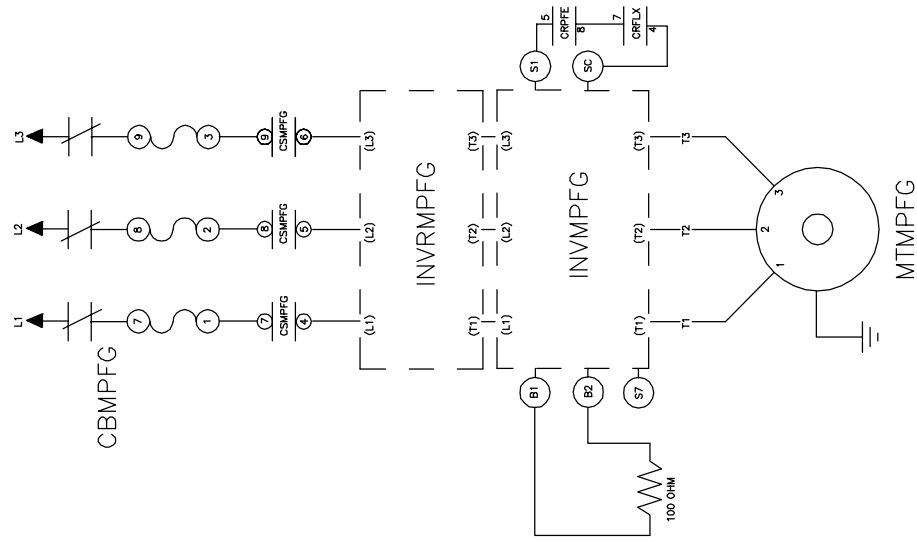
18
17
16
15
14
13
12
11
10
09
08
07
06
05
04
03
02
01
00

module to lint tank
Tanque de fiapos para módulo

W6LINTCON3P

PELLERIN MILNOR CORPORATION

2017444A



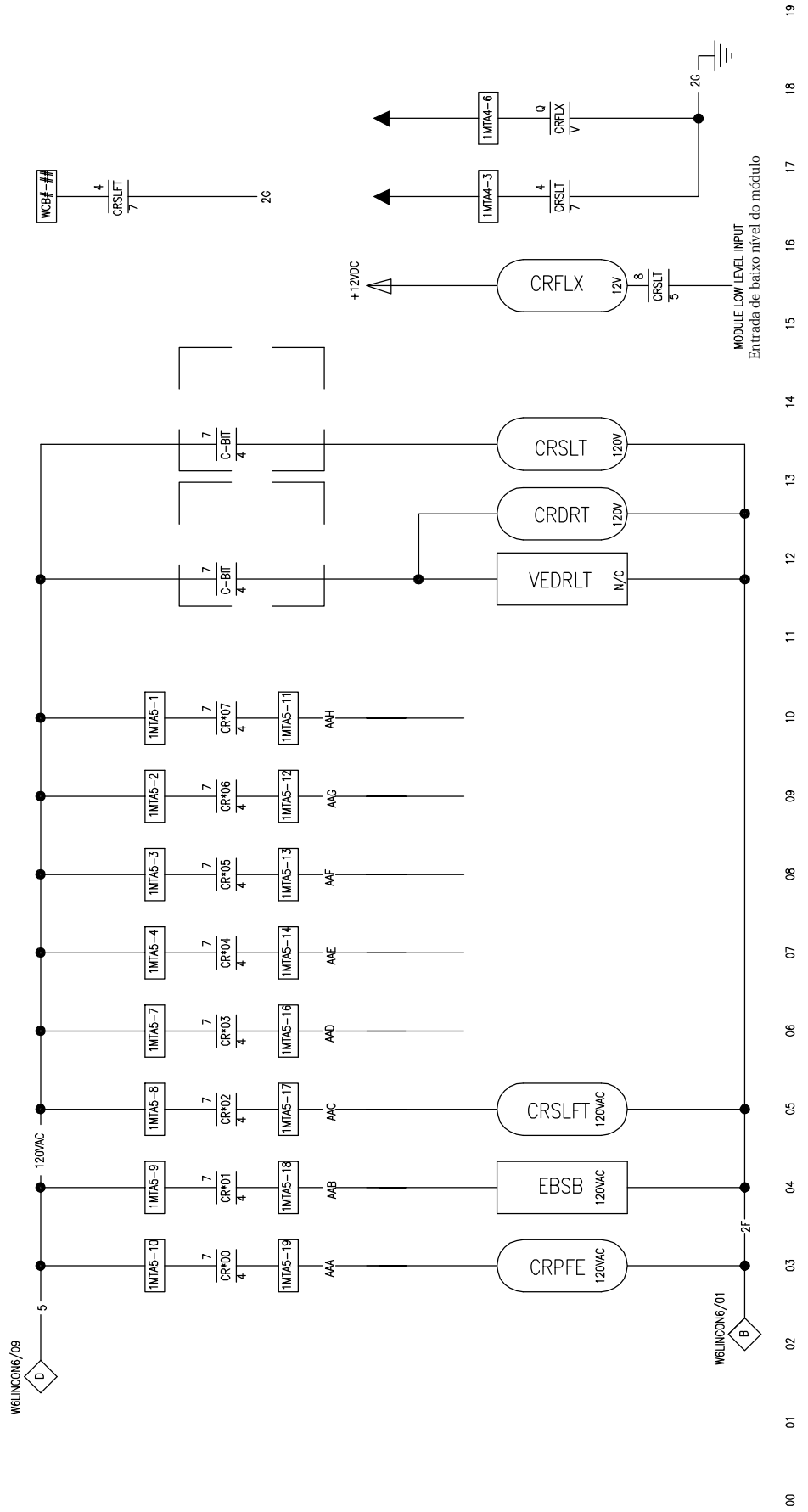
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18

inputs/outputs
entradas e saídas

W6LINTCON4P

PELLERIN MILNOR CORPORATION

2017444A

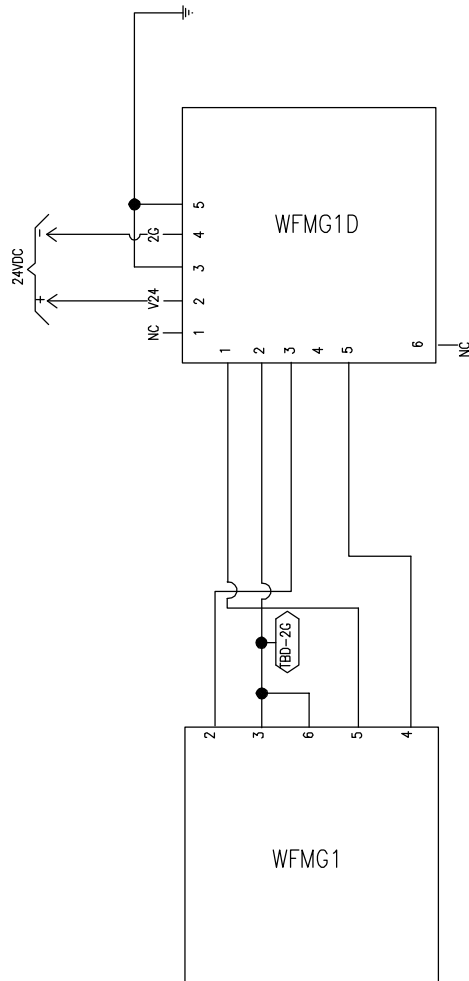


magnetic flow meter
medidor de fluxo magnético

W6LINTCON5P

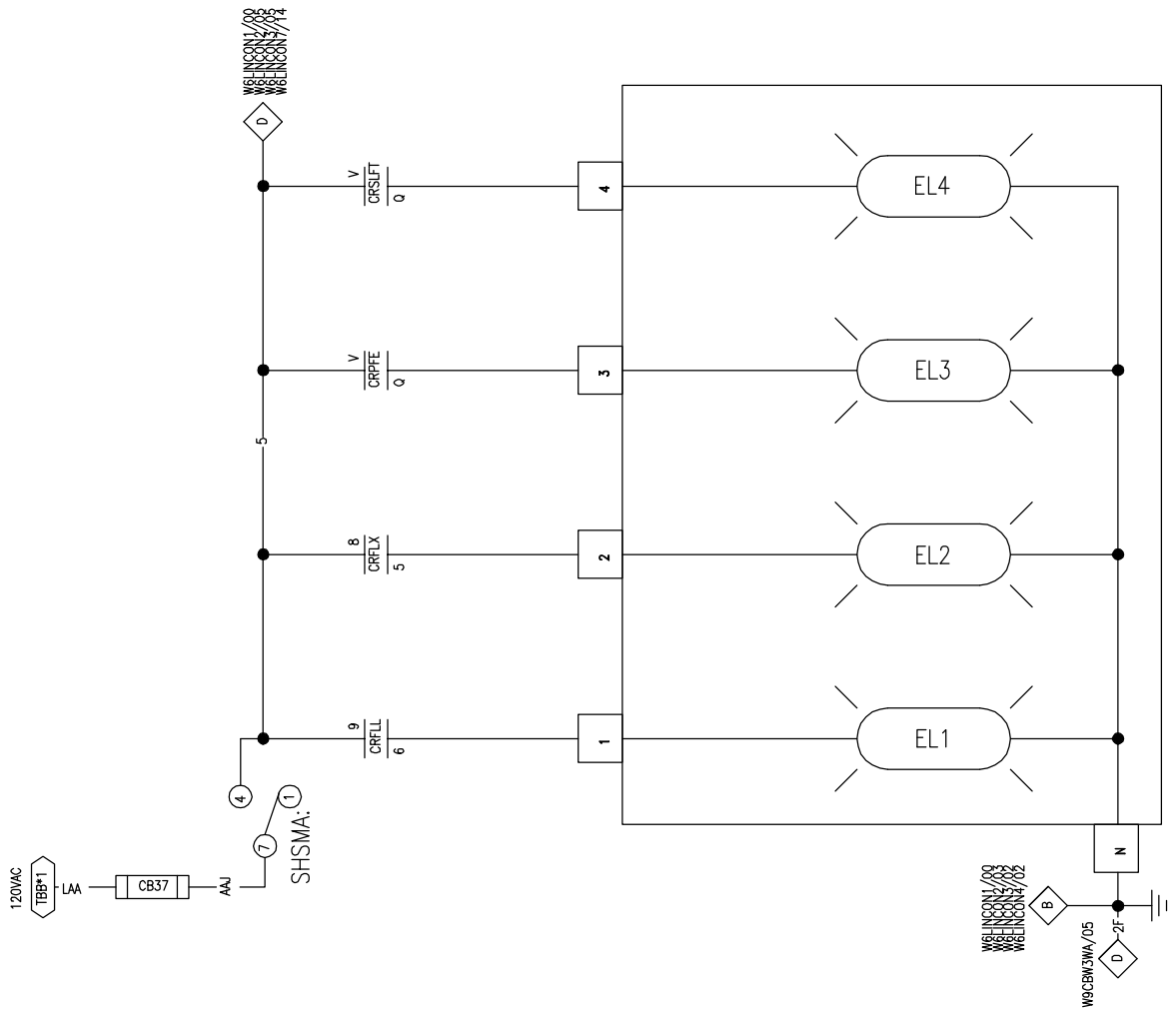
PELLERIN MILNOR CORPORATION

2017444A



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

light stand
suporte de luz



W6LINTCON6P

PELLERIN MILNOR CORPORATION

2017444A

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

