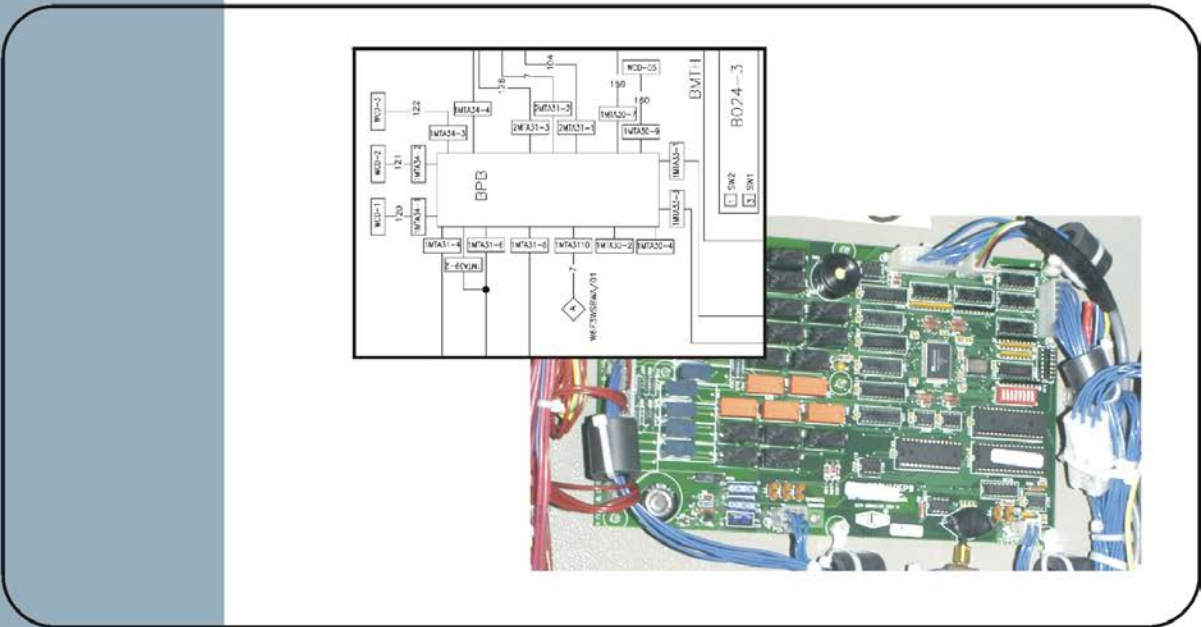




Published Manual Number/ECN: MC7V6Z11AX/2022496A

- Publishing System: TPAS2
- Access date: 12/05/2022
- Document ECNs: Latest

36021, 36026, 42026 & 42030 V_Z MilTouch



MC7V6Z11AX/22496A

1	1. English/Português	
2	Text information / Informações em texto	WX2011004PT/2014484A
3	Safety / Segurança	WX2011003PT/2014484A
4	Repair parts / Peças de manutenção	WX2011001PT/2014484A
5	Parts List / Lista de peças	W7V6ZPLP/2021274N
8	Legend of Symbols / Legenda dos símbolos	WX2011002PT/2014484A
16	board wiring / Fiação da placa	W7V6ZBWP/2021034A
17	flushing supplies / Materiais para lavagem	W7V6ZCFP/2017436A
18	12 chemical flushing / 12 produtos químicos	W7V6ZCMP/2012412A
19	extract speed limit control / controle de limite da velocidade de extração	W7V6ZECP/2018155A
20	electric heat / aquecimento elétrico	W7V6ZEHP/2017503A
21	electric valves / Válvulas elétricas	W7V6ZEVP/2014245A
22	microprocessor inputs / Entradas de microprocessador	W7V6ZIAP/2020243A
23	control transformer / transformador de controle	W7V6ZLVP/2012412A
24	transformer 600V / Transformador 600V	W7V6ZMT6P/2019472A
25	Start Circuit / Circuito de partida	W7V6ZS+P/2016062A
26	start circuit with pulse door interlock /Circuito de partida e fechadura da porta de pulso	W7V6ZS+AP/2017232A
27	speed controller / controlador de velocidade	W7V6ZVPAP/2022496A

English/Português

1

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

MC7V6Z11AX

W7V6ZPLP/2021274N

AC			
ACBA		W7V6ZEC	EACCLRM7
BA			
BAFR		W7V6ZS+	08BHFRCCT
BAFR<7/1/17		W7V6ZS+A	08BHFRCCT
BAFR		W7V6ZS+A	08BHFRTDT
BAUP < 2/5/16		W7V6ZBW	08BHA9D3T
BAUP > 2/5/16		W7V6ZBW	08BHA9E3GT
BBAD-1		W7V6ZEC	08BSBADCTE
BIO		W7V6ZBW	08BHF120AT
CB			
CB1		W7V6ZEH	09FC032CAA
CB1		W7V6ZEH	09FC050CAA
CR			
CRC1		W7V6ZCM	09C024D37
CRC2		W7V6ZCM	09C024D37
CRC3		W7V6ZCM	09C024D37
CRC4		W7V6ZCM	09C024D37
CRC5		W7V6ZCM	09C024D37
CRC6		W7V6ZCM	09C024D37
CRD		W7V6ZS+	09C024D37
CRDL		W7V6ZS+	09C024D37
CRDRR		W7V6ZEV	09C024D37
CRE		W7V6ZS+	09C024D37
CS			
CSEH	36021/26	W7V6ZEV	09MC08L337
CSEH	42026/30	W7V6ZEV	09MC08T337
CSVP		W7V6ZS+	09MC08G337
EF			
EF1		W7V6ZLV	09FF002AMG
EFP1HV	<415 VOLTS	W7V6ZLV	09FF002AWN
EFP1LV	>415 VOLTS	W7V6ZLV	09FF005AWN
EFP2HV	<415 VOLTS	W7V6ZLV	09FF002AWN
EFP2LV	>415 VOLTS	W7V6ZLV	09FF005AWN
EM			
EMCF		W7V6ZS+	13AF100A37
EMDL		W7V6ZS+	09K062B37
EMDR		W7V6ZEV	96D350A37
ES			
ESPS		W7V6ZBW	08PSS3401T
EX			
EX96A	600V PRI/480V SEC	W7V6ZMT6	09US010A96
EX96B	600V PRI/480V SEC	W7V6ZMT6	09US010A96
EXHV-1	208/240>120VAC	W7V6ZLV	09UA025A37
EXHV-2	380/480>120VAC	W7V6ZLV	09UA025AAB
INVERTER	36"V5Z <250V	W7V6JVPA	09MWB01774
INVERTER	36"V5Z >250V	W7V6JVPA	09MWB00996
INVERTER	36"V7Z <250V	W7V6JVPA	09MWB02574
INVERTER	36"V7Z >250V	W7V6JVPA	09MWB01596
INVERTER	4226V6Z <250V	W7V6JVPA	09MWB03374

MC7V6Z11AX

W7V6ZPLP/2021274N

INVERTER	4226V6Z >250V	W7V6JVPA	09MWB02496
INVERTER	4230V6Z <250V	W7V6JVPA	09MWC04774
INVERTER	4230V6Z >250V	W7V6JVPA	09MWB01896
MOV		W7V6ZBW	08M0V0240
MT			
MTWE	36V5	W7V6JVPA	39G809AAT
MTWE	36V7	W7V6JVPA	39G820AAT
MTWE	4226V6	W7V6JVPA	39G820AAT
MTWE	4230V6	W7V6JVPA	39G830AAT
MV			
MVDBR		W7V6JVPA	09MV050REV
MVDBR		W7V6JVPA	09MV010REV
MVINR		W7V6JVPA	09MX075A96
MVINR		W7V6JVPA	09MX075A74
MVINV	3621/26V5Z <250V	W7V6ZVPA	09MWB01774
MVINV	3621/26V5Z <250V	W7V6ZVPA	09MWD01774
MVINV	3621/26V5Z >250V	W7V6ZVPA	09MWB00996
MVINV	3621/26V5Z >250V	W7V6ZVPA	09MWD00996
MVINV	3621/26V7Z <250V	W7V6ZVPA	09MWB03374
MVINV	3621/26V7Z <250V	W7V6ZVPA	09MWD03374
MVINV	3621/26V7Z >250V	W7V6ZVPA	09MWB01596
MVINV	3621/26V7Z >250V	W7V6ZVPA	09MWD01596
MVINV	4226/30V7Z <250V	W7V6ZVPA	09MWB03374
MVINV	4226/30V7Z <250V	W7V6ZVPA	09MWD03374
MVINV	4226/30V7Z <250V	W7V6ZVPA	09MWC04774
MVINV	4226/30V7Z <250V	W7V6ZVPA	09MWC04774
MVINV	4226/30V7Z >250V	W7V6ZVPA	09MWB01896
MVINV	4226/30V7Z >250V	W7V6ZVPA	09MWD01896
RS			
RS01		W7V6ZBW	09AR16R25
SH			
SHDD		W7V6ZS+	09N405PB10
SHMA		W7V6ZS+	09N405M210
SM			
SMD		W7V6ZS+	09R014A
SMVB		W7V6ZIA	09R020
SP			
SPEH		W7V6ZEV	09N069
ST			
STDB		W7V6ZS+	30RA175T
STDB		W7V6ZS+A	30RA175T
TP			
TP1		W7V6ZBW	30R0043P
VE			
VEC1		W7V6ZCF	--
VEC2		W7V6ZCF	--
VEC3		W7V6ZCF	--
VEC4		W7V6ZCF	--
VEC5		W7V6ZCF	--
VEC6		W7V6ZCF	--

MC7V6Z11AX

W7V6ZPLP/2021274N

VEC7		W7V6ZCF	--
VEC8		W7V6ZCF	--
VEDR		W7V6ZEV	96D350A37
VEDRR		W7V6ZEV	96D350B37
VESTM		W7V6ZEV	96R301A37
VEWC		W7V6ZEV	96P056A37
VEWH		W7V6ZEV	96P056A37
VEWVX		W7V6ZEV	96P056A37

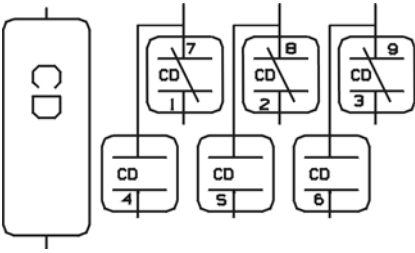
Legend of Symbols
Legenda dos símbolos



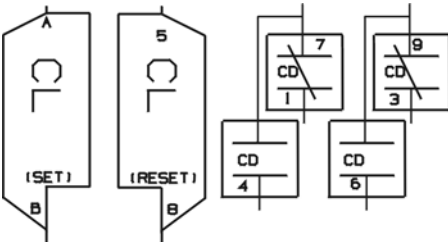
BA = Printed Circuit Board
Placa de circuito impresso



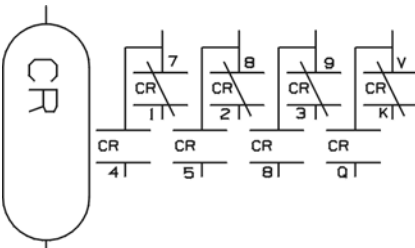
CB = Circuit Breaker
Disjuntor



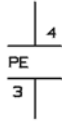
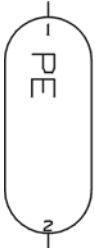
CD = Time Delay Relay
Relé de ação retardada



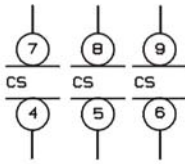
CL = Latch Relay
Relé de trava



CR = Relay
Relé



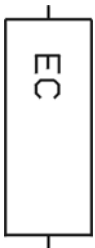
CP = Photo-Eye
Fotoelétrico



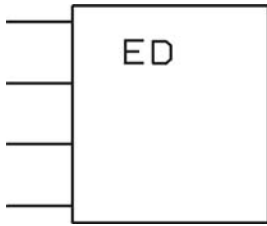
CS = Contactor/Motor Starter
Contator/Arranque do Motor



EB = Audible Signal
Sinal Sonoro



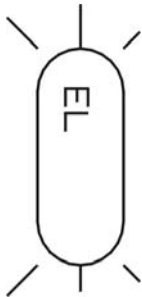
EC = Clutch
Embreagem



ED = Electronic Display
Tela eletrônica



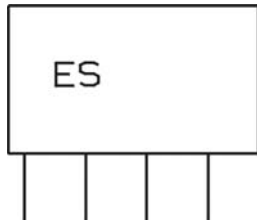
EF = Fuse
Fusível



EL = Light
Luz



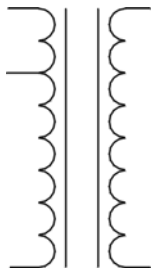
EM = Electro Magnatic Solenoid
Solenóide eletromagnético



ES = Electronic Power Supply
Fonte de alimentação eletrônica



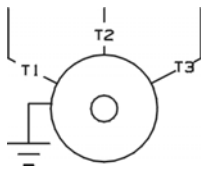
ET = Thermal Overload
Sobrecarga térmica



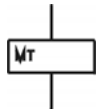
EX = Transformer
Transformador

KB = Keyboard/Keypad
Teclado/Teclado

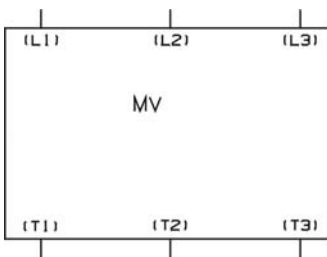
MN = Electronic Monitor
Monitor eletrônico



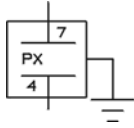
MR = Motor
Motor



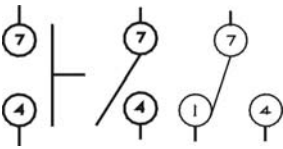
MT = Board Connector
Conector da placa



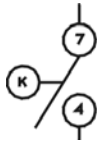
MV = Motor Inverter
Inversor do Motor



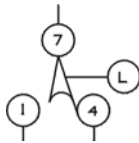
PX = Proximity Switch
Sensor de proximidade



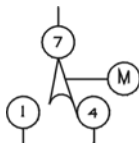
SH = Switch Hand Operated
Interruptor, Acionado à mão



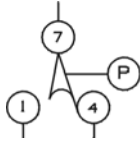
SK = Switch Key Operated
Interruptor, Acionado por teclado



SL = Switch Level Operated
Interruptor, Acionado por nível



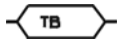
SM = Switch Mechanically Operated
Interruptor, Acionado mecanicamente



SP = Switch Pressure Operated
Interruptor, Acionado por pressão



ST = Switch Temperature Operated
Interruptor, Acionado por temperatura



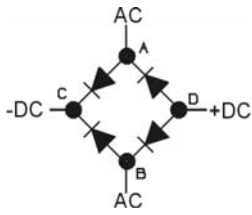
TB = Terminal Block
Bloco terminal



VE = Valve Electrically Operated
Válvula, Acionada por energia elétrica



WC = Wiring Connector
Conector de fiação elétrica



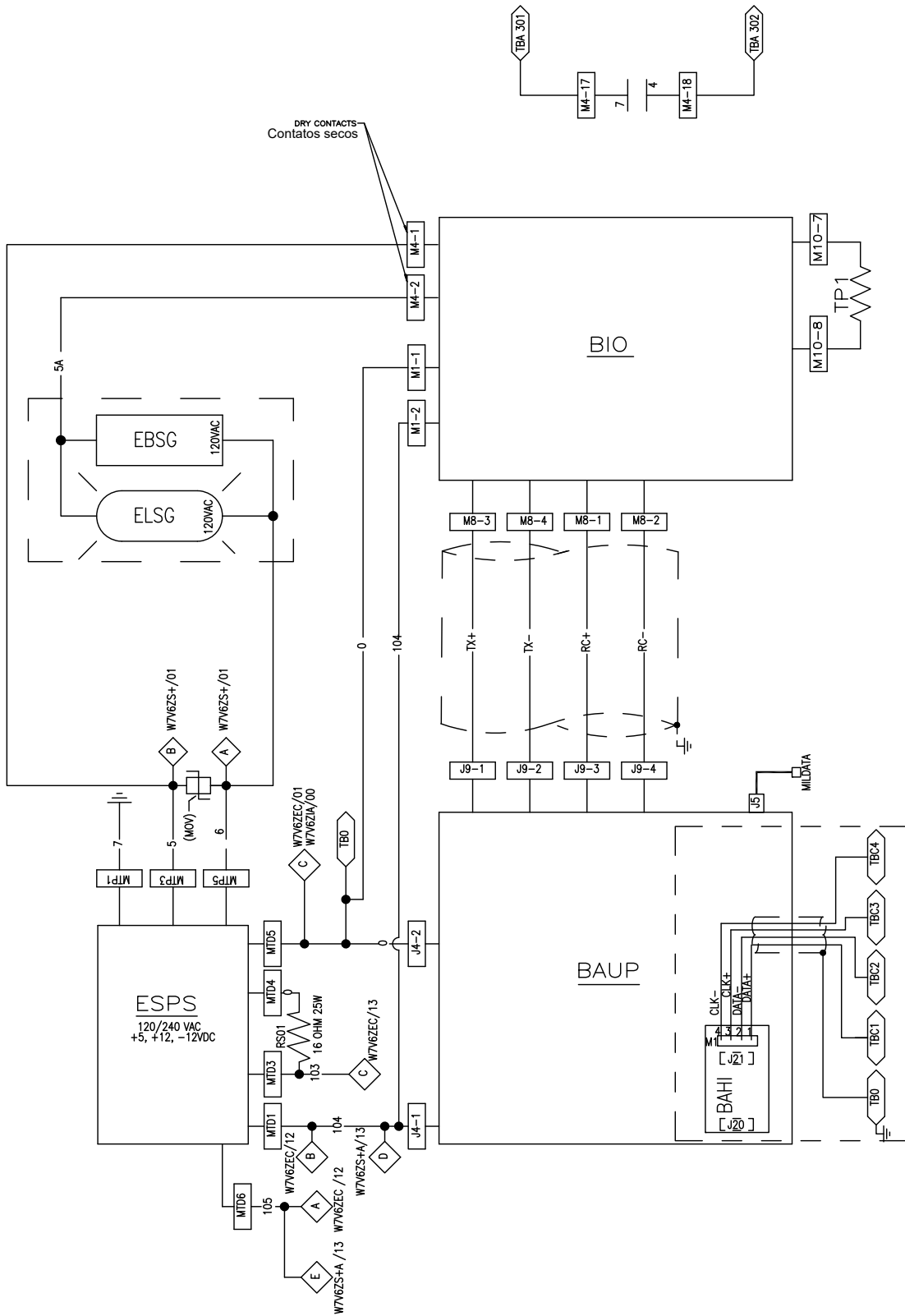
ZF = Rectifier
Retificador

board wiring
Fiação da placa

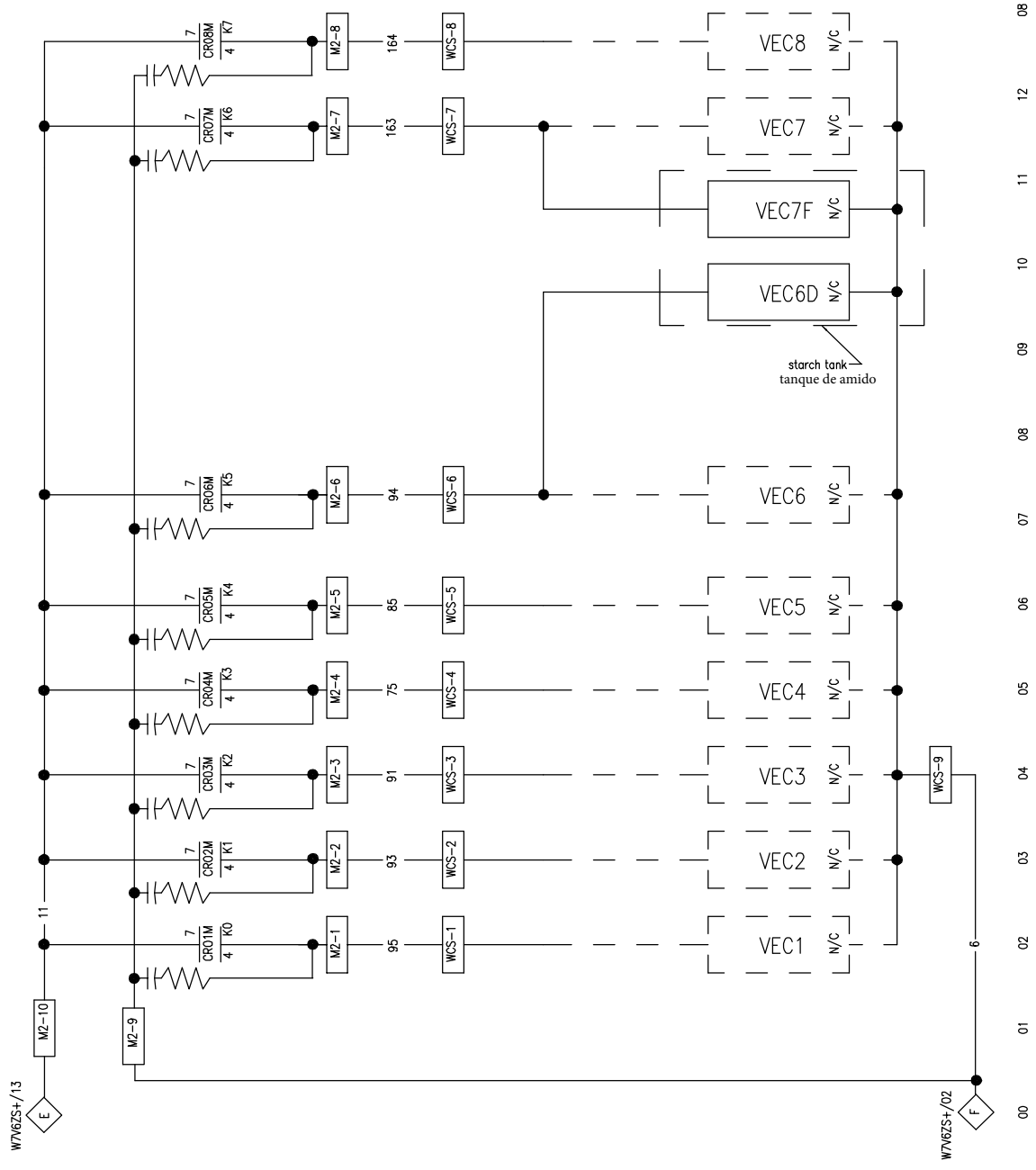
W7V6ZBWP

PELLERIN MILNOR CORPORATION

2021034A



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

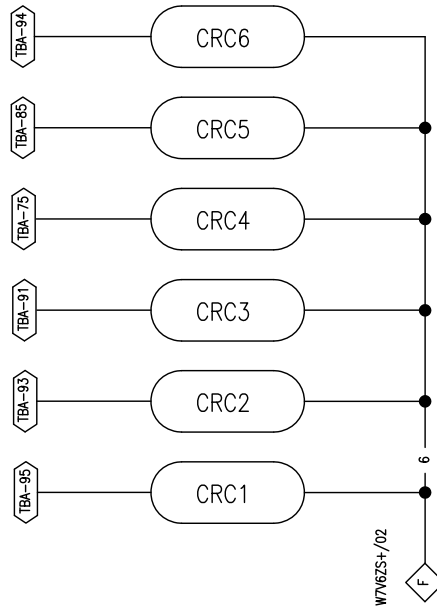
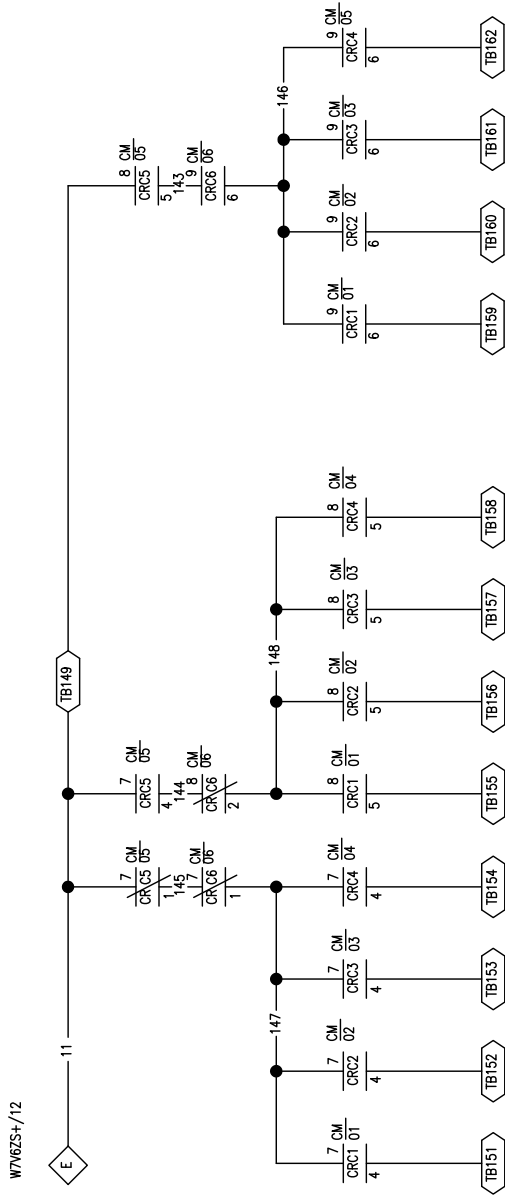


flushing supplies
Materiais para lavagem

W7V6ZCF P

PELLERIN MILNOR CORPORATION

2017436A



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

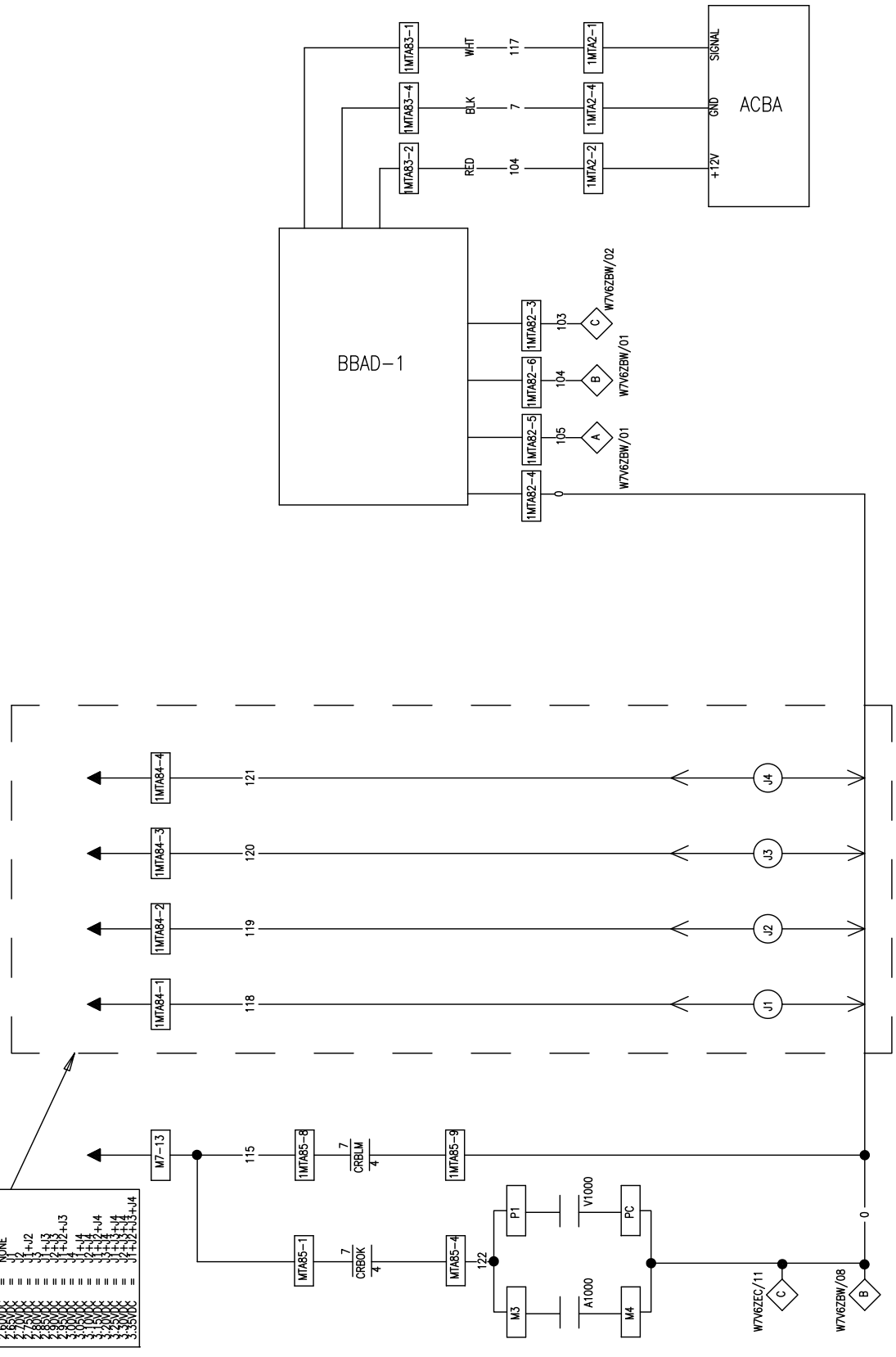
optional 12 chemical flushing
12 produtos químicos

W7V6ZCMP
PELLERIN MILNOR CORPORATION

2012412A

jumpers added to adjust for variations in accelerometers
 Ponte adicionada para ajustar as variações em acelerômetros

2	6000C	1	NONE
2	5000C	2	+J1
2	4000C	3	+J2
2	3000C	4	+J3
2	2000C	5	+J2+J3
2	1500C	6	+J2+J4
2	1000C	7	+J3+J4
2	7500C	8	+J1+J4
2	5000C	9	+J1+J3
2	2500C	10	+J1+J2
2	1000C	11	+J1+J3+J4
2	5000C	12	+J2+J3+J4
2	2500C	13	+J1+J2+J3+J4
2	1000C	14	



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

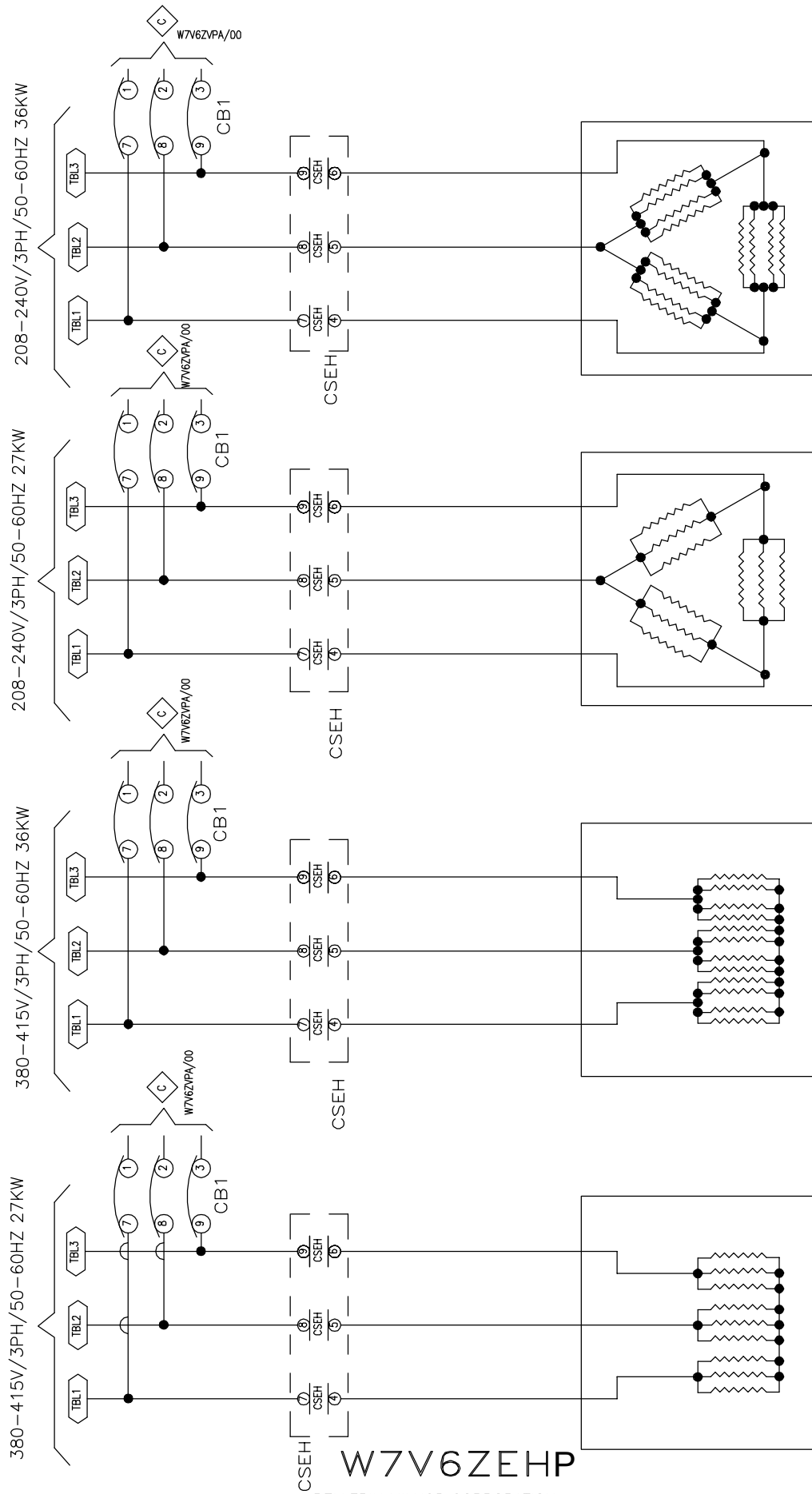
extract speed limit control
 controle de limite da velocidade de extração

W7V6ZCEP

PELLERIN MILNOR CORPORATION

2018155A

electric heat
aquecimento elétrico

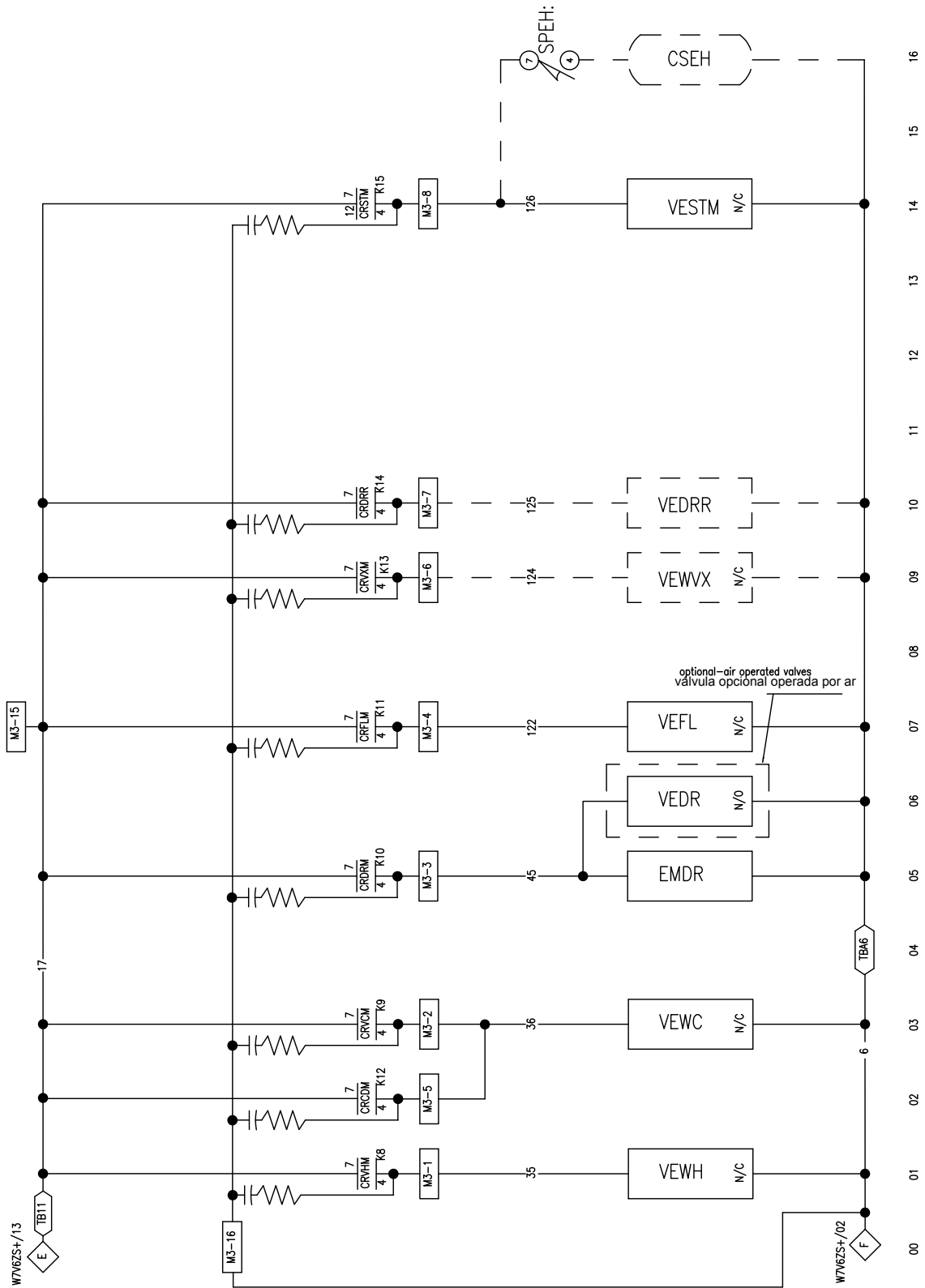


W7V6ZEHP

PELLERIN MILNOR CORPORATION

2017503A

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

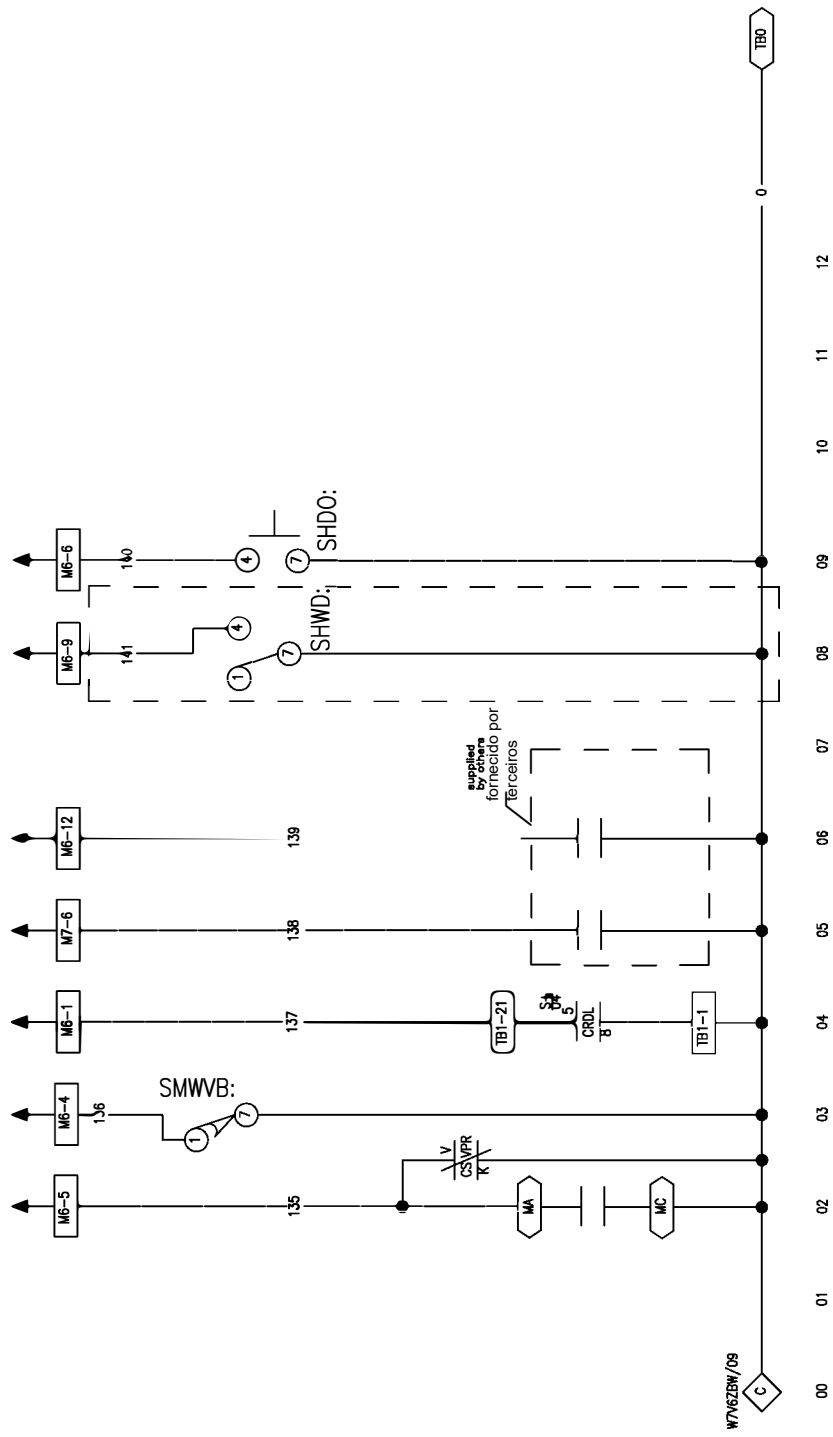


electric valves
Válvulas eléctricas

W7V6ZEV P

PELLERIN MILNOR CORPORATION

2014245A



microprocessor inputs
Entradas de microprocessador

W7V6ZIA P
PELLERIN MILNOR CORPORATION

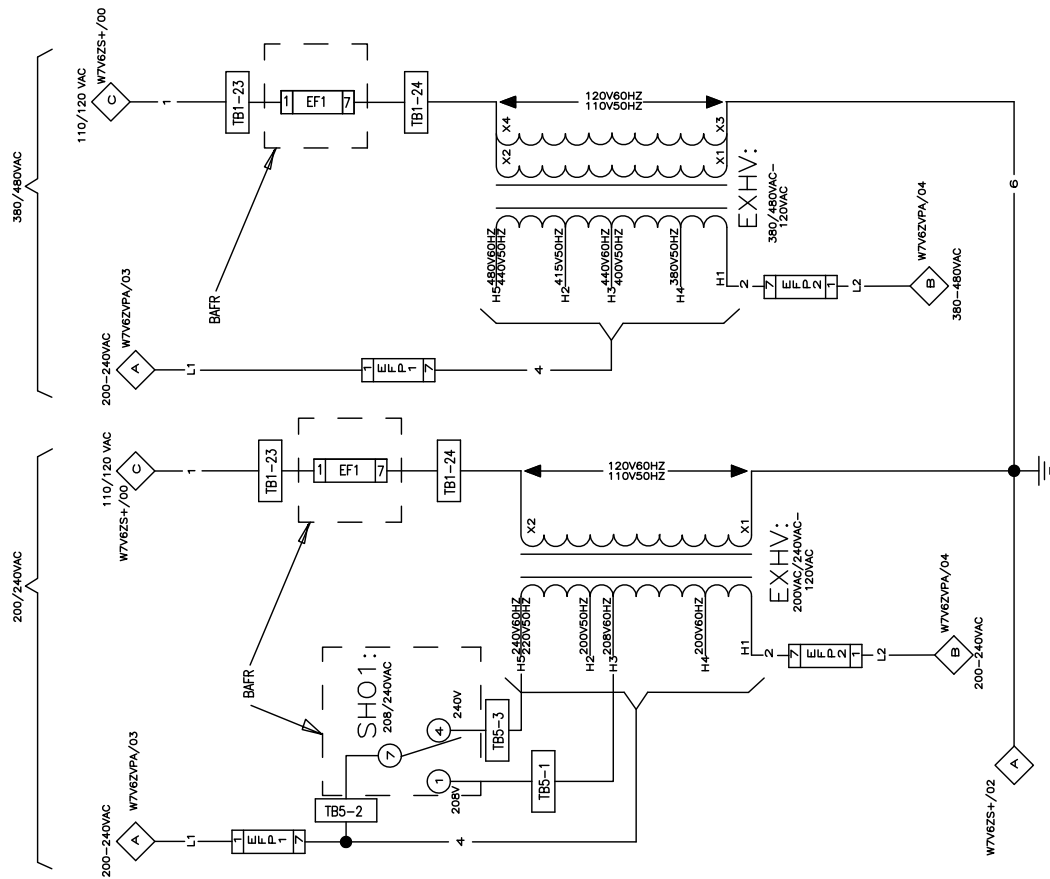
2020243A

control transformer
 transformador de controle

W7V6ZLVP

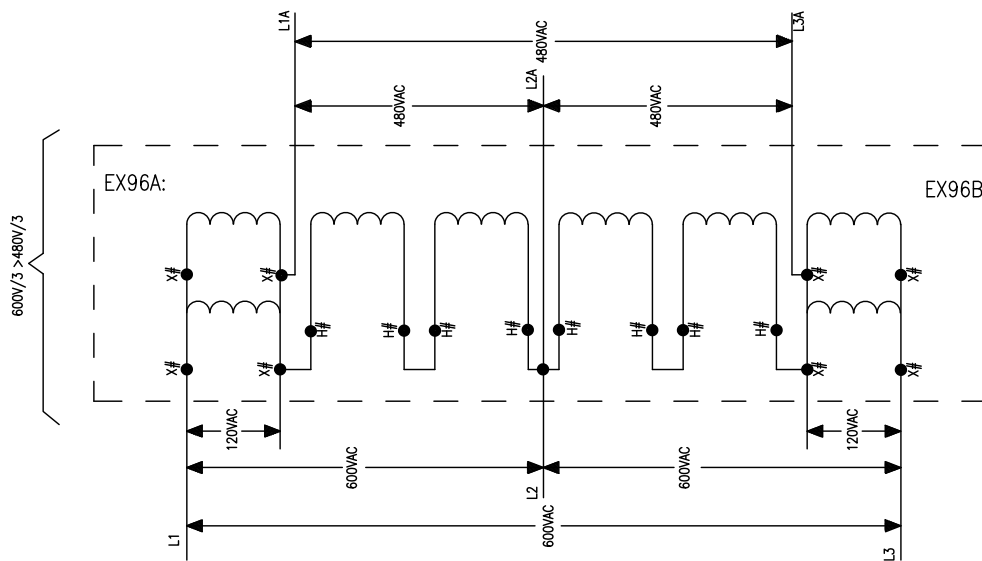
PELLERIN MILNOR CORPORATION

2012412A



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

REFER TO THE CONNECTION DIAGRAM OF THE TRANSFORMERS FOR THE CORRESPONDING WIRE NUMBERS
 Consulte o diagrama de conexão do transformador para obter o número do fio apropriado.



600 V machines
 Transformador 600V

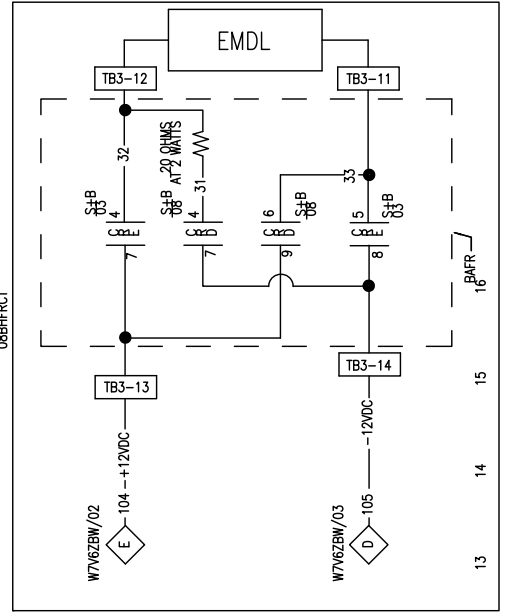
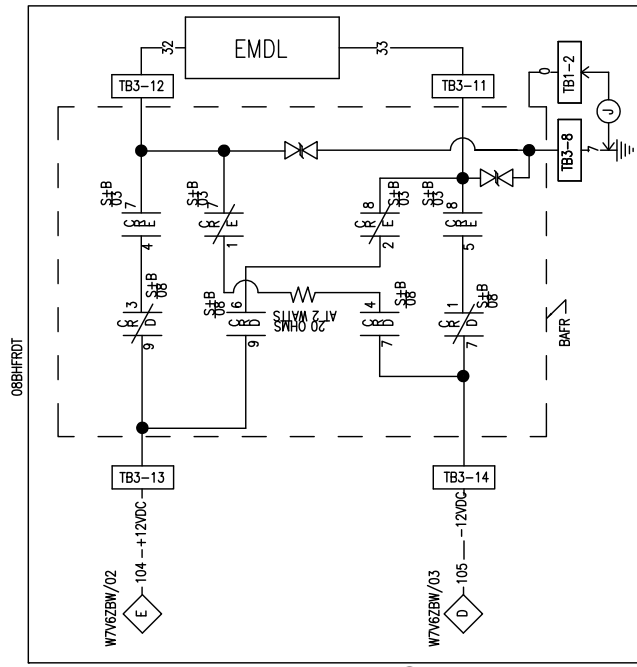
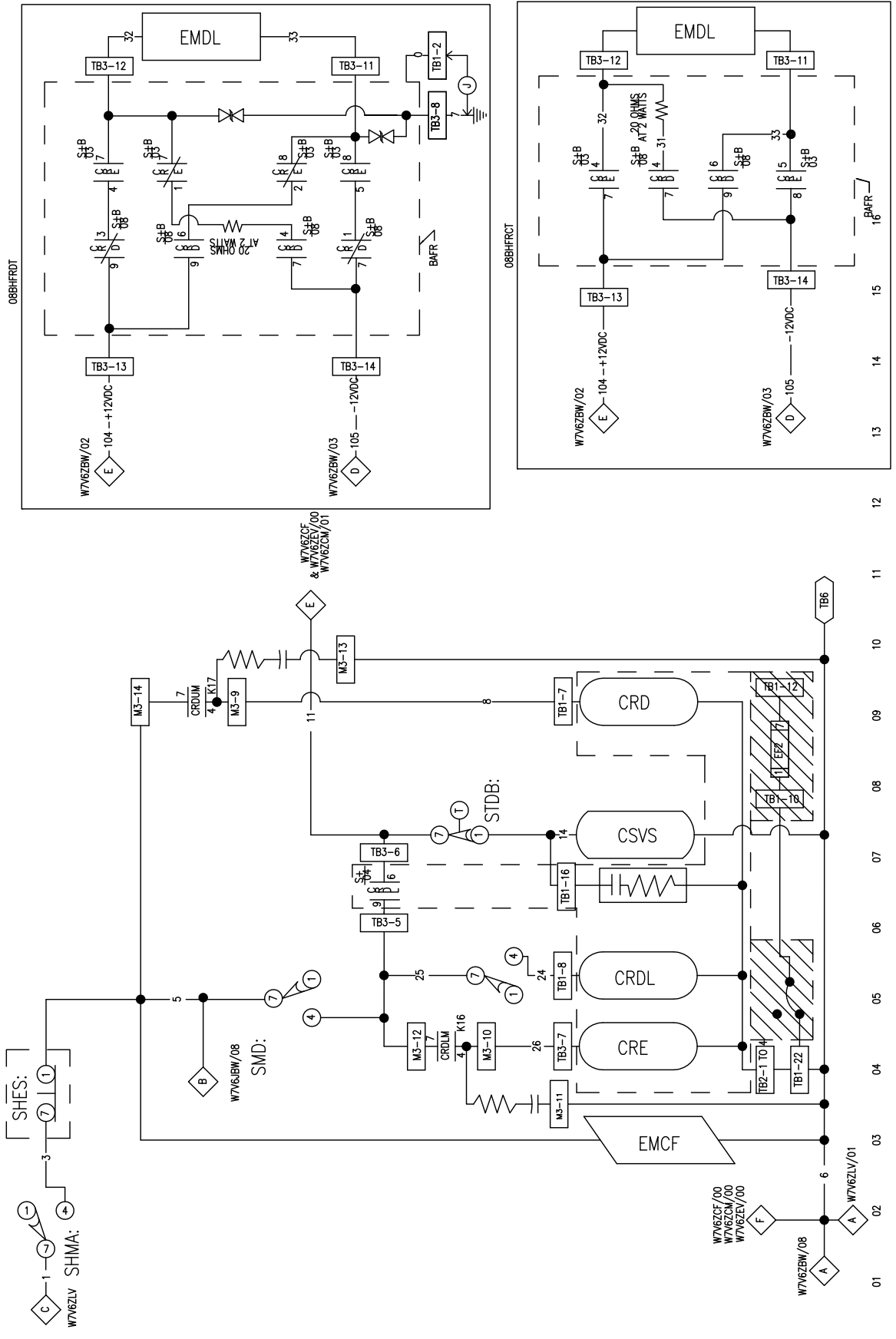
W7V6ZMT6P
 PELLERIN MILNOR CORPORATION

2019472A

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

S+A16
S+A16

TAD4
S+A16
S+A07



W7V6ZS+AP

PELLERIN MILNOR CORPORATION

start circuit with pulse door interlock
Circuito de partida e fechadura da porta de pulso

2017232A

speed controller
controlador de velocidade

W7V6ZVPAP

PELLERIN MILNOR CORPORATION

2022496A

