

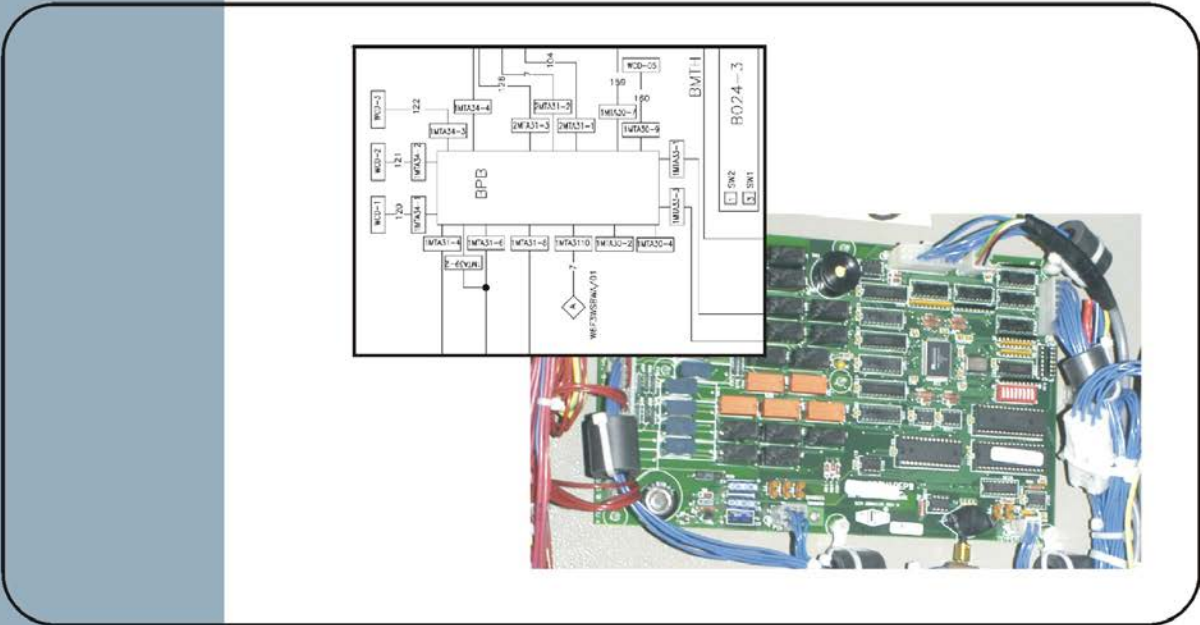


Published Manual Number/ECN: MC7H7J11AX/2022383A

- Publishing System: TPAS2
- Access date: 09/13/2022
- Document ECNs: Latest

30015 T5J, V7J

30022 H8J, T5J, V6J, VRJ



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

MC7H7J11AX/22383A

1	1. English / Dansk	
2	Text information / metin bilgileri	WX2011004D/2016055A
3	Safety/ güvenlik	WX2011003D/2016055A
4	Repair parts / tamir parçaları	WX2011001D/2016055A
5	Parts List / stycliste	W7H7JPLD/2021273N
8	Legend of Symbols / Sembollerin Açýklamasý	WX2011002D/2016055A
14	wiring between boards/board ledningsfring	W7H7JBWD/2016055A
15	flushing supplies/rdmen forsyninger	W7H7JCFD/2017166A
16	12 flushing supplies / 12 rdmen forsyninger	W7H7JCMD/2016055A
17	extract speed limit control/ekstrakt hastighedsbegrnsning kontrol	W7H7JECD/2016055A
18	electric valves/elektriske ventiler	W7H7JEVD/2017166A
19	Inputs / indgange	W7H7JIBD/2022382A
20	control circuit/styrekredsen	W7H7JLVD/2017365A
21	H8J start circuit / Start kredslb	W7H7JS+BD/2017166A
22	V#J,T#J Start Circuit/starte kredslb	W7H7JS+CD/2017166A
23	VRJ start circuit / VRJ starte kredslb	W7H7JS+DD/2017356A
24	V#J, H#J Inverter / V#J, H#J Inverter	W7H7JVPFD/2021306A
25	T5J Inverter / T5J Inverter	W7H7JVPGD/2016055A
26	V#J, H#J WEG Inverter / V#J, H#J WEG Inverter	W7H7JVPHD/2022382A

English / Dansk

1

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

1. **English**
2. Danish

Bu Devre Kılavuzu'nda metni aşağıdaki dillerde sağlanır

1. İngilizce
 2. **Dansk**
-



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



Læs den separate sikkerhedsmanualen før installation, drift eller servicering

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

Sådan får den nødvendige reparation Components

Du kan få komponenterne til at reparere maskinen fra den godkendte leverandør, hvor du fik denne maskine. Din leverandør vil normalt have de nødvendige komponenter på lager. Du kan også få komponenter fra Milnor® fabrikken.

Fortæl leverandøren maskinens model og serienummer, og disse data for hver nødvendig komponent:

- Komponentnummer fra denne manual
- Komponentnavn, hvis kendt
- Den nødvendige mængde
- De nødvendige krav til transport
- Den skematiske nummer
- Hvis komponenten er en motor eller elektrisk styring, giver typeskiltsdata fra det anvendte element.

At skrive Milnor fabrikken:

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

telefon: 504-467-2787
Fax: 504-469-9777
E-mail: parts@milnor.com

MC7H7J11AX

W7H7JPLD/2021273N

AC			
ACBA		W7H7JEC	EACCLRM7
BA			
BAFR		W7H7JS+C	08BHRCT
BAFR		W7H7JS+D	08BHRCT
BAFR		W7H7JS+D	08BHRDT
BAUP	V#J, T#J, H8J	W7H7JBW	08BH18EP1T
BAUP	VRJ	W7H7JBW	08BH188AT
BAVD	V#J, T#J, H8J	W7H7JBW	08BHEPSPAT
BAVDA	VRJ	W7H7JBW	08BHEPSPCT
BBAD-1		W7H7JEC	08BSBADCTV
CR			
CRATL		W7H7JEC	09C024D37
CRD		W7H7JS+B	09C024D71
CRD		W7H7JS+C	09C024D71
CRD		W7H7JS+D	09C024D71
CRDL		W7H7JS+B	09C024D71
CRDL		W7H7JS+C	09C024D71
CRDL		W7H7JS+D	09C024D71
CRE		W7H7JS+B	09C024D71
CRE		W7H7JS+D	09C024D71
CS			
CSEH		W7H7JEV	09MC08L371
CSVP		W7H7JS+B	09MC08C371
CSVP		W7H7JS+C	09MC08C371
CSVP		W7H7JS+D	09MC08C371
EF			
EF1	<250V	W7H7JLV	09FF005AWN
EF2	<250V	W7H7JLV	09FF005AWN
EF1	>250V	W7H7JLV	09FF002AWN
EF2	>250V	W7H7JLV	09FF002AWN
EF71A		W7H7JS+B	09FF002AMG
EF71B		W7H7JS+B	09FF002AMG
EM			
EMDL		W7H7JS+B	09K063C24
EMDL		W7H7JS+C	09K062B71
EMDL		W7H7JS+D	09K063C24
EMDR		W7H7JEV	96D350SA71
ES			
ESPS		W7H7JBW	08PSS3401T
EX			
EXHV-1	208VAC - 240VAC	W7H7JLV	09U250AT71
EXHV-2	380/480V - 240	W7H7JLV	09U200AAB
MT			
MTWE		W7H7JVPF	MESSAGE SO
MTWE		W7H7JVPG	MESSAGE SO
MV			
MVDBR		W7H7JVPF	09MV100RES
MVDBR		W7H7JVPG	09MV100RES
MVINV-H	V#J, H#J >250V	W7H7JVPF	09MWB00996

MC7H7J11AX

W7H7JPLD/2021273N

MVINV-H	V#J, H#J >250V	W7H7JVPF	09MWD00996
MVINV-H	T5J >250V	W7H7JVPG	09MWB00996
MVINV-L	V#J, H#J <250V	W7H7JVPF	09MWB01774
MVINV-L	V#J, H#J <250V	W7H7JVPF	09NWD01774
MVINV-L	T5J <250V	W7H7JVPG	09MWB01774
P			
P1-P6		W7H7JVPF	27F3000H62
P1-P6		W7H7JVPG	27F3000H62
SH			
SH01		W7H7JLV	09N050
SHDD		W7H7JS+C	09N400CTBL
SHDD		W7H7JS+D	09N400CTBL
SHDO		W7H7JIB	09N405BK10
SHDO		W7H7JS+B	09N400CBNO
SHMF		W7H7JCF	09N405PB10
SHMA		W7H7JS+D	09N405M220
SK			
SKPR		W7H7JIB	09N127C
SM			
SMD		W7H7JS+B	09R010D
SMD		W7H7JS+C	09R010D
SMD		W7H7JS+D	09R010D
SME		W7H7JS+B	02-04177
SME		W7H7JS+D	02-04177
SMWVB		W7H7JIB	09R020
SP			
SPEH		W7H7JEV	09N089
ST			
STDB		W7H7JS+B	30RA175T
STDB		W7H7JS+C	30RA175T
STDB		W7H7JS+D	30RA175T
VE			
VEC1		W7H7JCF	MESSAGE MS
VEC2		W7H7JCF	MESSAGE MS
VEC3		W7H7JCF	MESSAGE MS
VEC4		W7H7JCF	MESSAGE MS
VEC5		W7H7JCF	MESSAGE MS
VECW	H8J	W7H7JEV	96P053C71
VECW	V#J, T#J	W7H7JEV	96P016A71
VEDRR		W7H7JEV	MESSAGE MS
VEFL	H8J	W7H7JEV	96P053C71
VEFL	V#J, T#J	W7H7JEV	96TDC2AA71
VEHW	H8J	W7H7JEV	96P053C71
VEHW	V#J, T#J	W7H7JEV	96P016A71
VEMF		W7H7JCF	96P053C71
VESTM	H8J ONLY	W7H7JEV	MESSAGE MS
VESTM	V#J, T#J	W7H7JEV	96P039A71
VETCD	H8J ONLY	W7H7JEV	MESSAGE MS
VETCD	V#J, T#J	W7H7JEV	96TDC2AA71
VEVWX	H8J	W7H7JEV	MESSAGE MS

MC7H7J11AX

W7H7JPLD/2021273N

VEWVX	V#J, T#J	W7H7JEV	96P016A71
-------	----------	---------	-----------

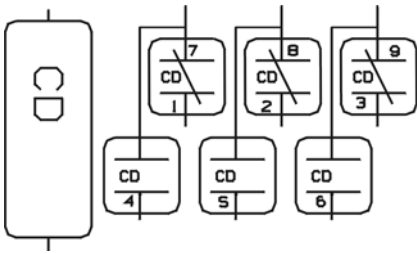
Legend of Symbols Legend of symboler



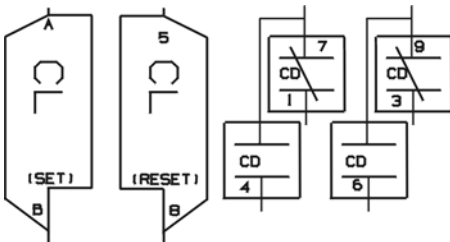
BA = Printed Circuit Board
Printed Circuit Board



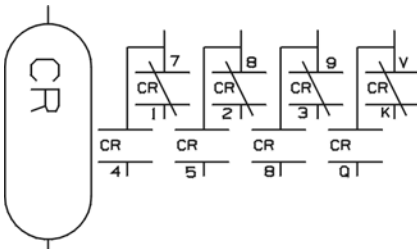
CB = Circuit Breaker
Circuit Breaker



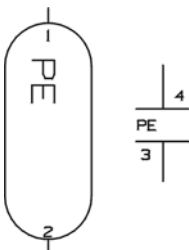
CD = Time Delay Relay
Tidsindstillet forsinkelsesrelæ



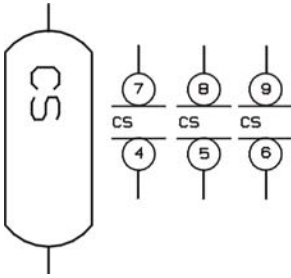
CL = Latch Relay
holderelæ



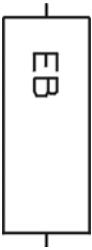
CR = Relay
Relæ



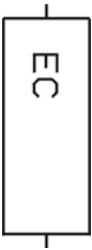
CP = Photo-Eye
Foto-Eye



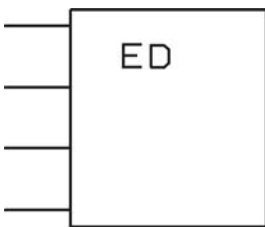
CS = Contactor/Motor Starter
Kontaktor / Motor Starter



EB = Audible Signal
Audible Signal



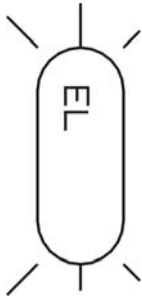
EC = Clutch
Clutch



ED = Electronic Display
elektronisk monitor



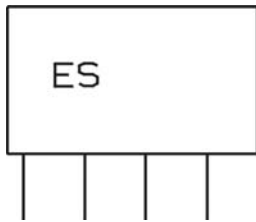
EF = Fuse
Sikring



EL = Light
Light



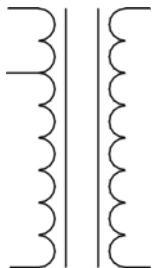
EM = Electro Magnatic Solenoid
Electro magnatic magnetventil



ES = Electronic Power Supply
Electronic Power Supply



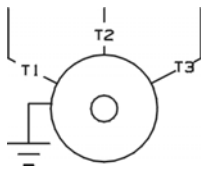
ET = Thermal Overload
termisk overbelastning



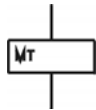
EX = Transformer
transformer

KB = Keyboard/Keypad
Keyboard / tastatur

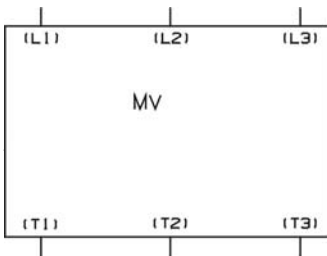
MN = Electronic Monitor
Electronic Monitor



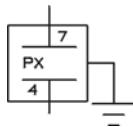
MR = Motor
Motor



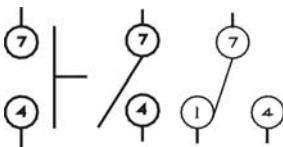
MT = Board Connector
Board Connector



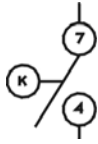
MV = Motor Inverter
Motor Inverter



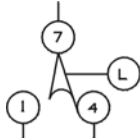
PX = Proximity Switch
nærhed Switch



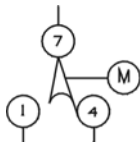
SH = Switch Hand Operated
Switch Hand Operated



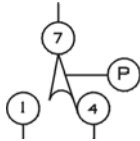
SK = Switch Key Operater
Nøgle aktiveret omskifter



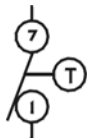
SL = Switch Level Operated
Niveau acuated Switch



SM = Switch Mechanically Operated
Mekanisk Operated Switch



SP = Switch Pressure Operated
Pressure Operated Switch



ST = Switch Temperature Operated
Temperatur Operated Switch



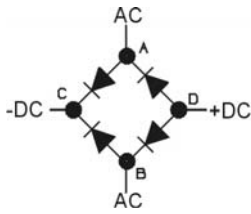
TB = Terminal Block
terminal Block



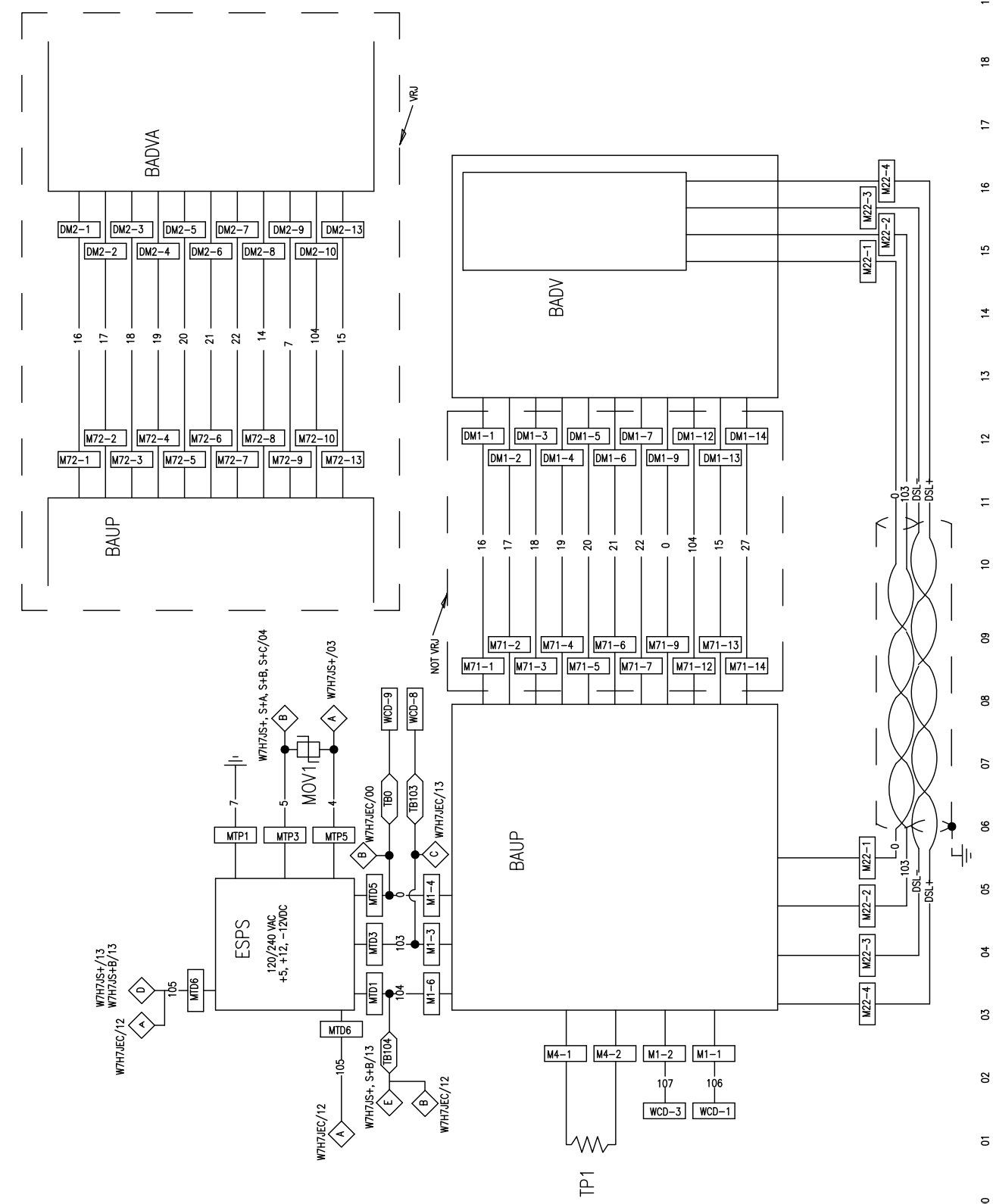
VE = Valve Electrically Operated
Valve elbetjente



WC = Wiring Connector
Wiring Connector



ZF = Rectifier
ensretter



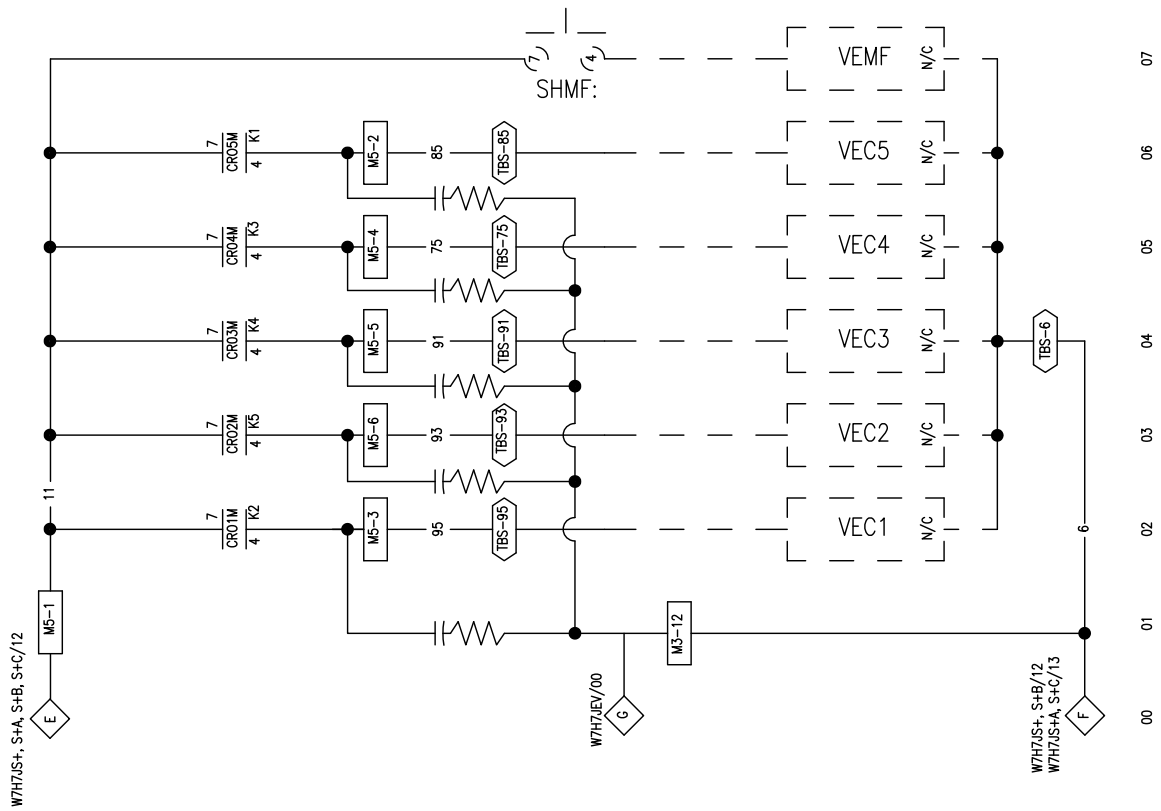
wiring between boards
board ledningsföring

W7H7JBW D

PELLERIN MILNOR CORPORATION

2016055A

flushing supplies
rødmen forsyninger

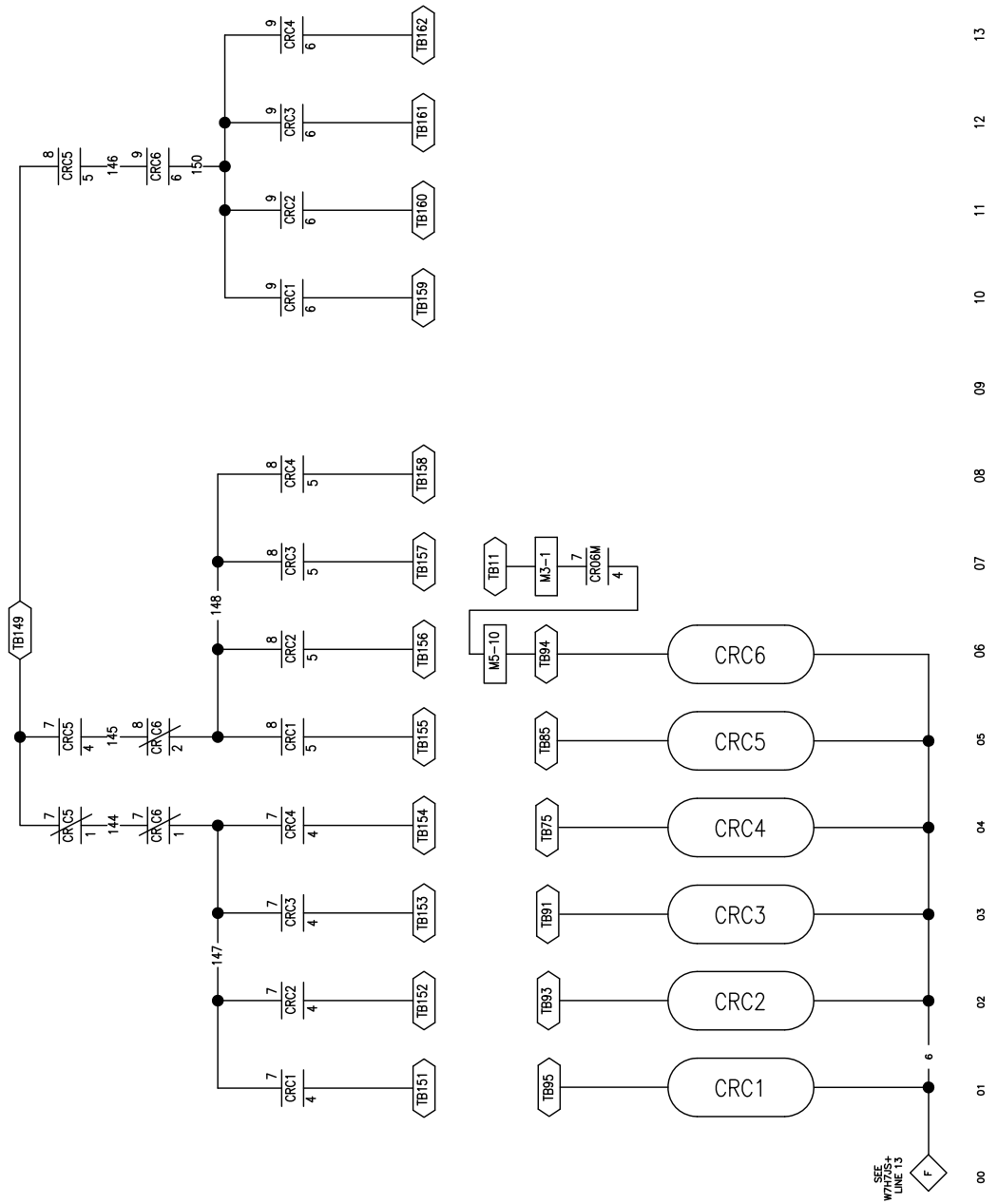


W7H7JCFD

PELLERIN MILNOR CORPORATION

2017166A

12 flushing supplies
12 rødmen forsyninger

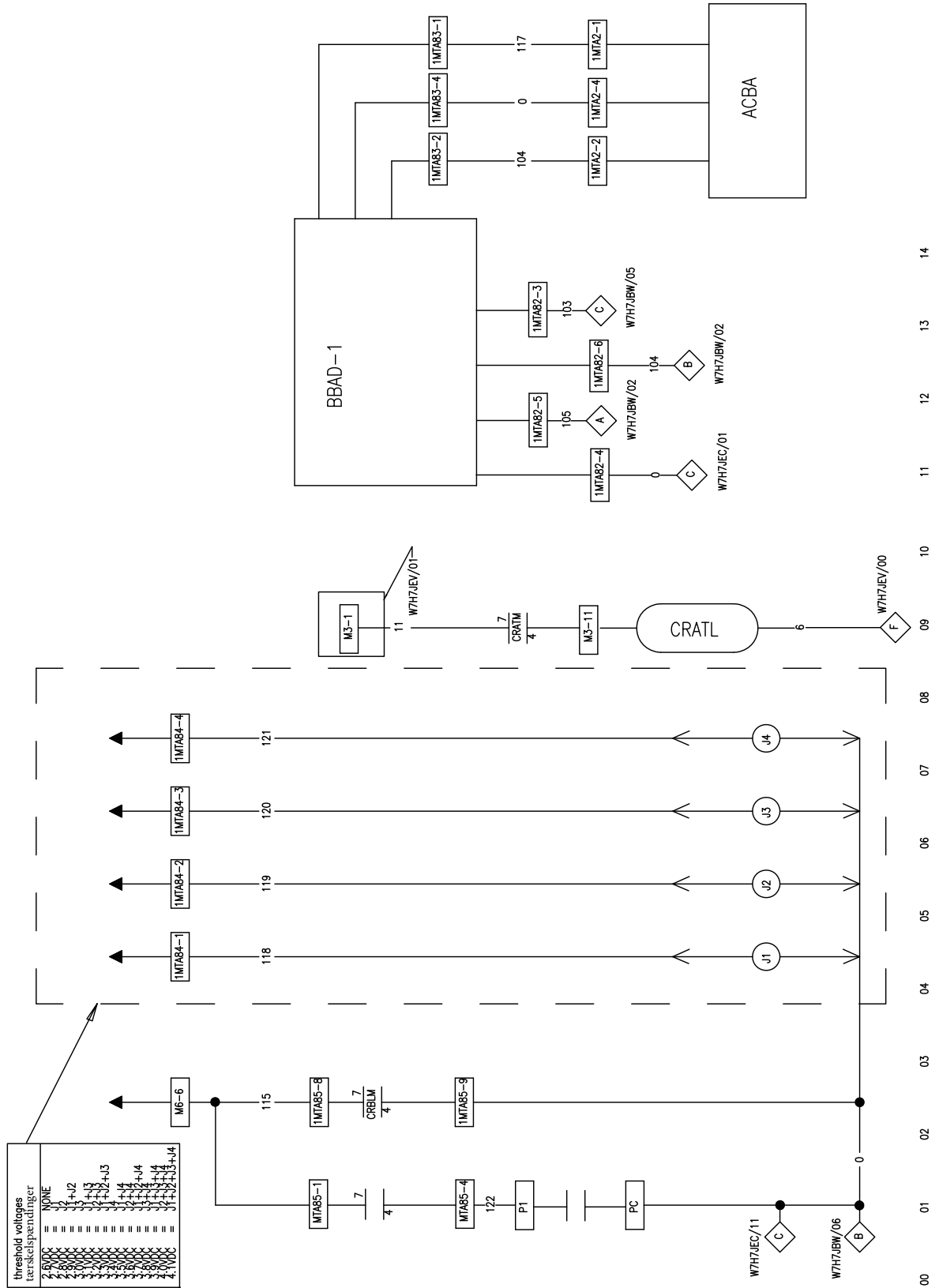


W7H7JCMD

PELLERIN MILNOR CORPORATION

2016055A

extract speed limit control
 ekstrakt hastighedsbegrænsning kontrol

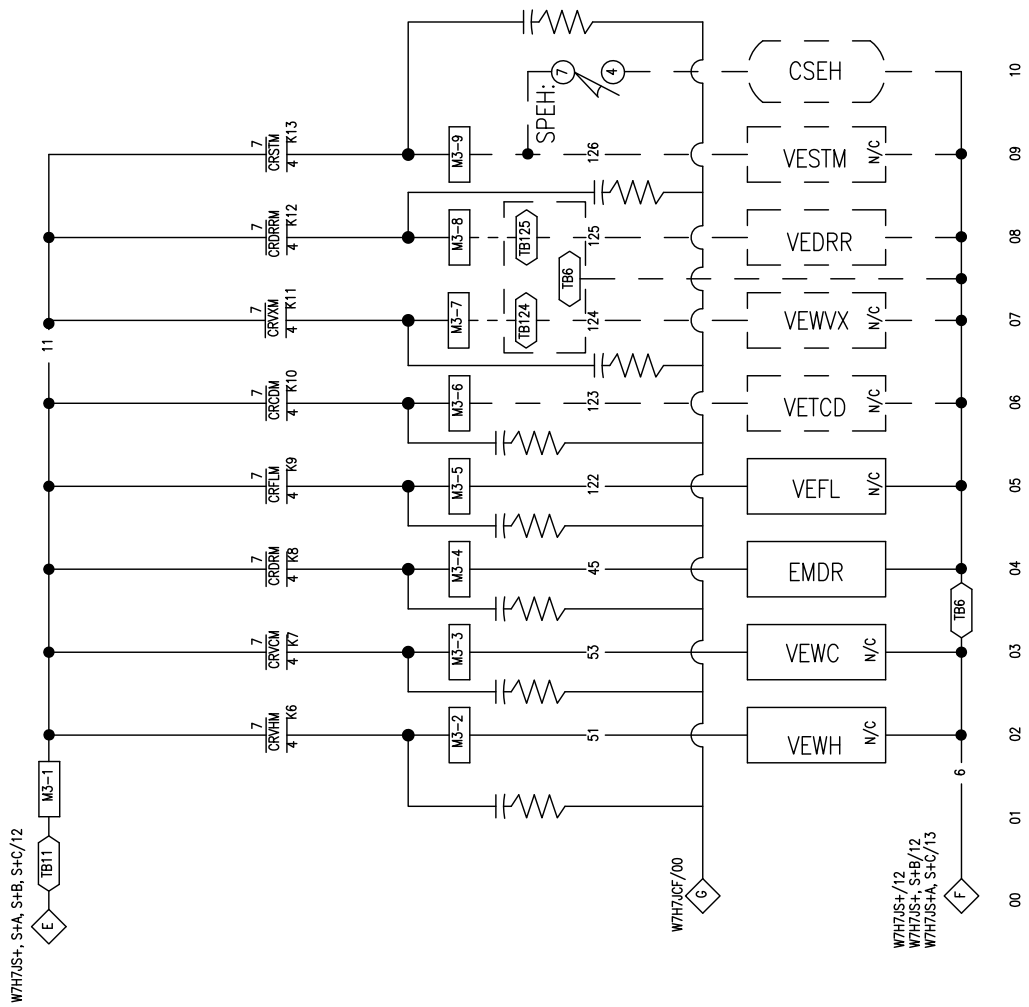


W7H7JEC D

PELLERIN MILNOR CORPORATION

2016055A

electric valves
elektriske ventiler

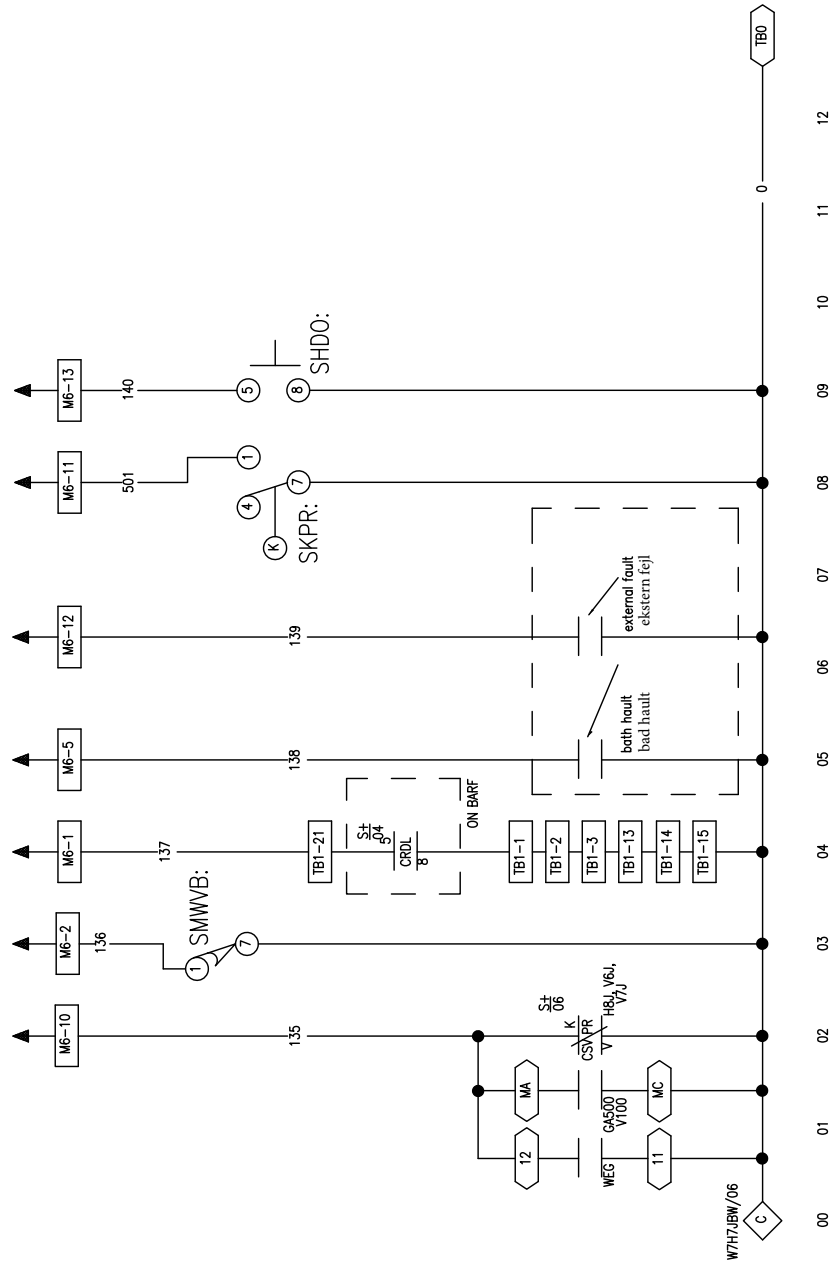


W7H7JEVD

PELLERIN MILNOR CORPORATION

2017166A

inputs
indgange

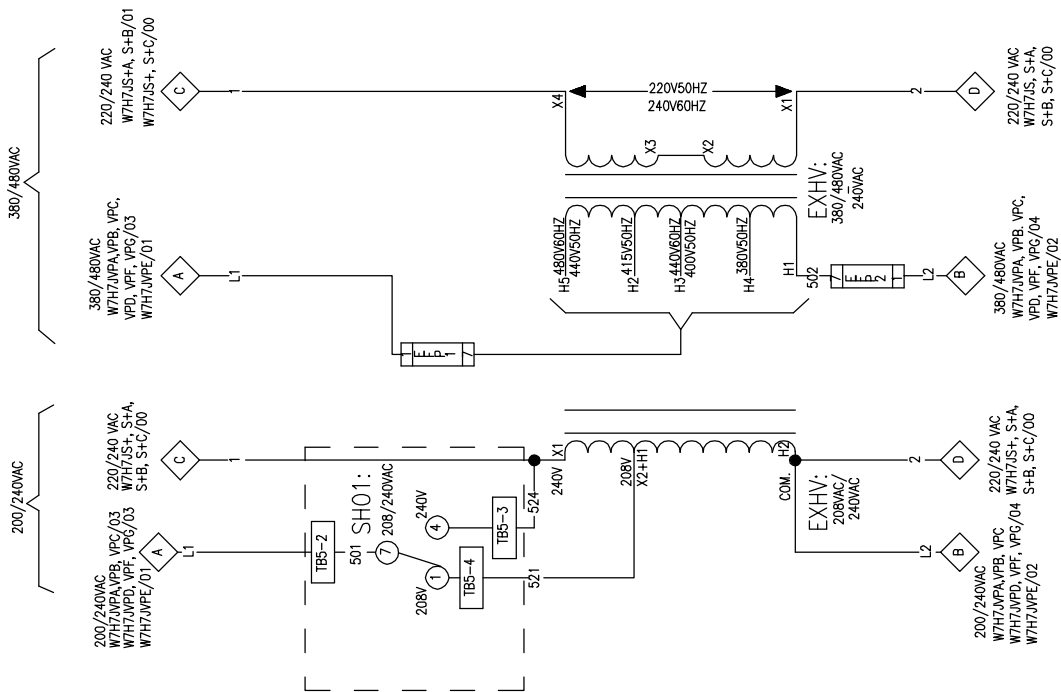


W7H7JIBD

PELLERIN MILNOR CORPORATION

2022382A

control circuit
styrekredsen



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

W7H7JLVD

PELLERIN MILNOR CORPORATION

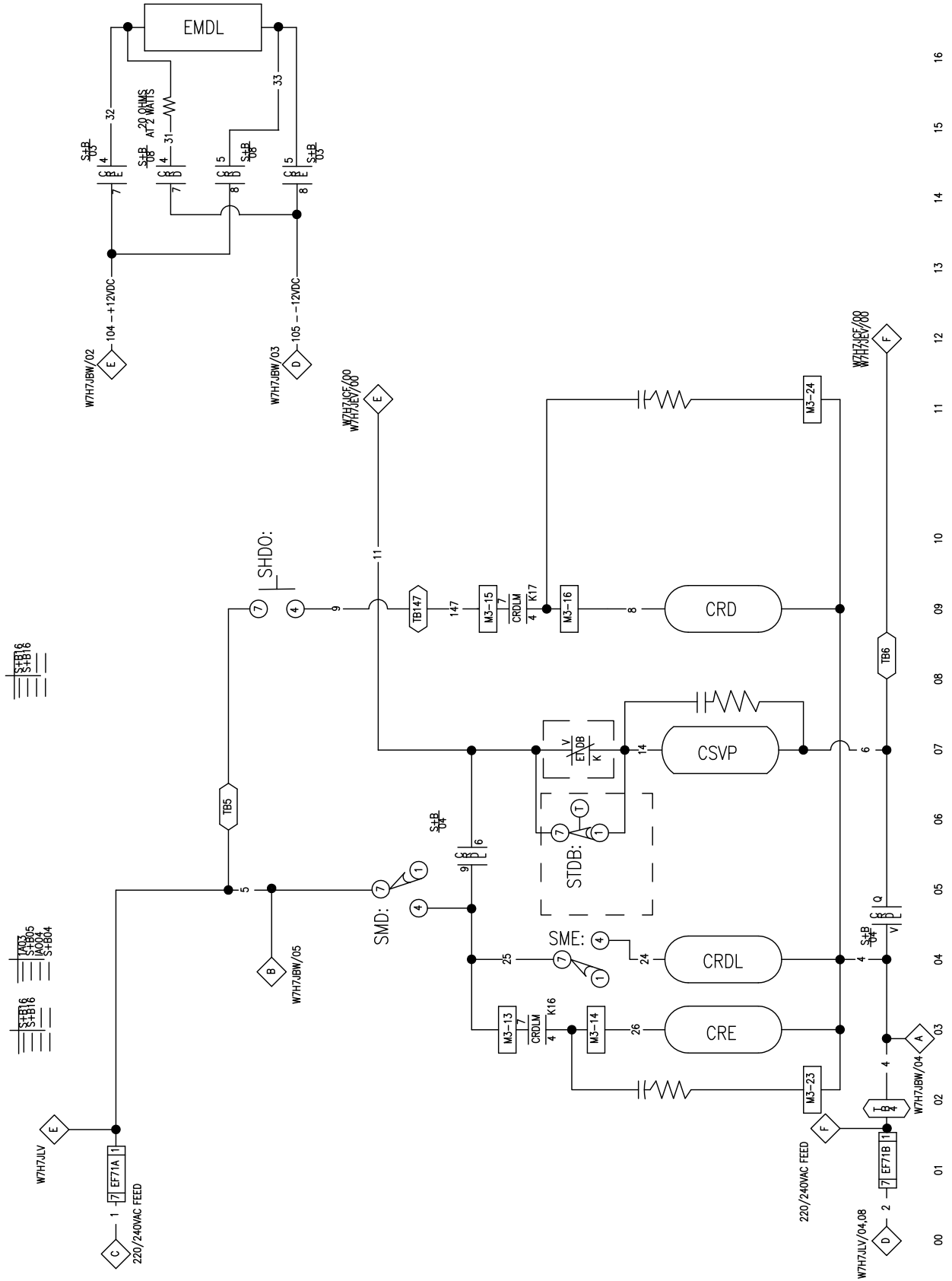
2017365A

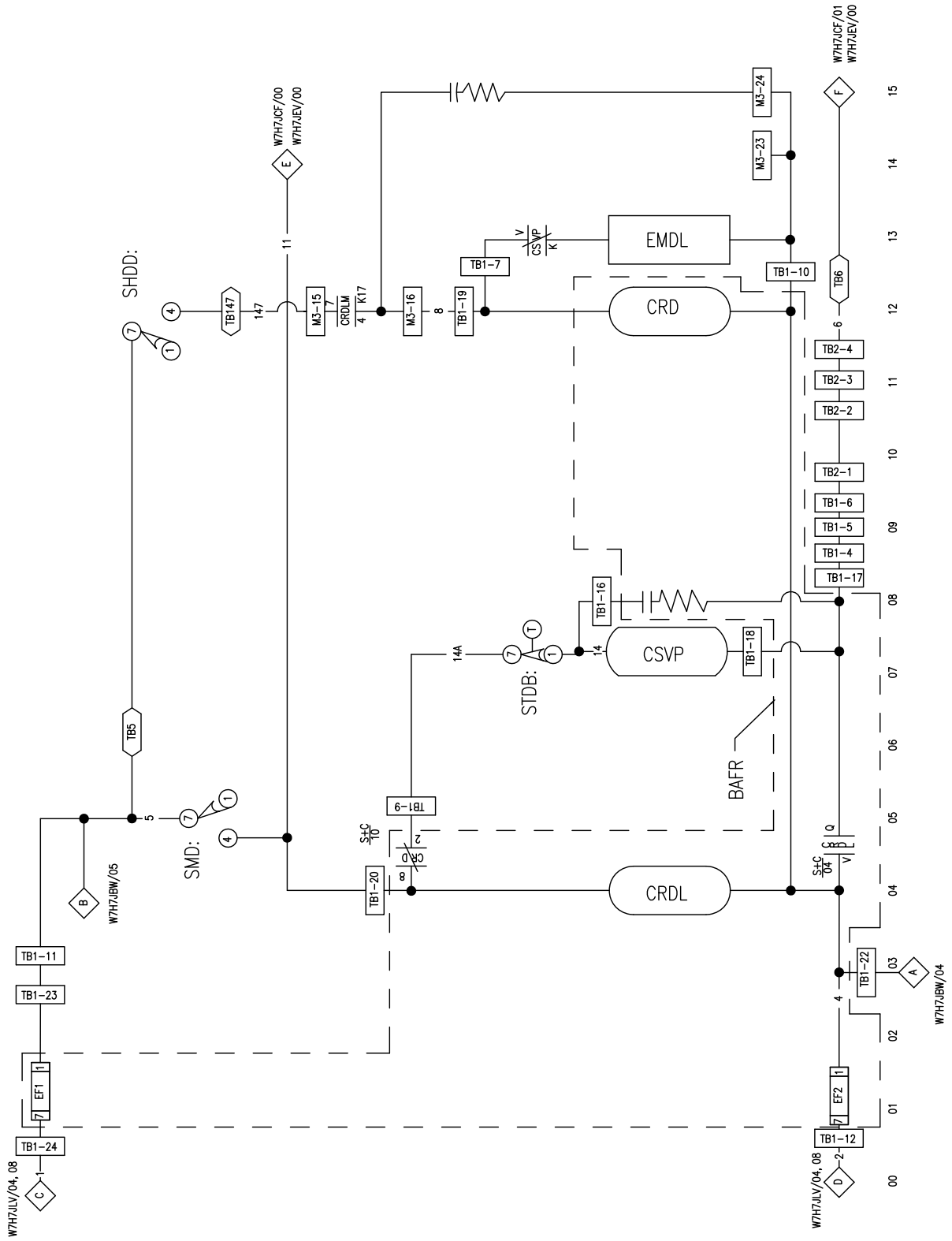
H8J start circuit
H8J Start kredsløb

W7H7JS+BD

PELLERIN MILNOR CORPORATION

2017166A





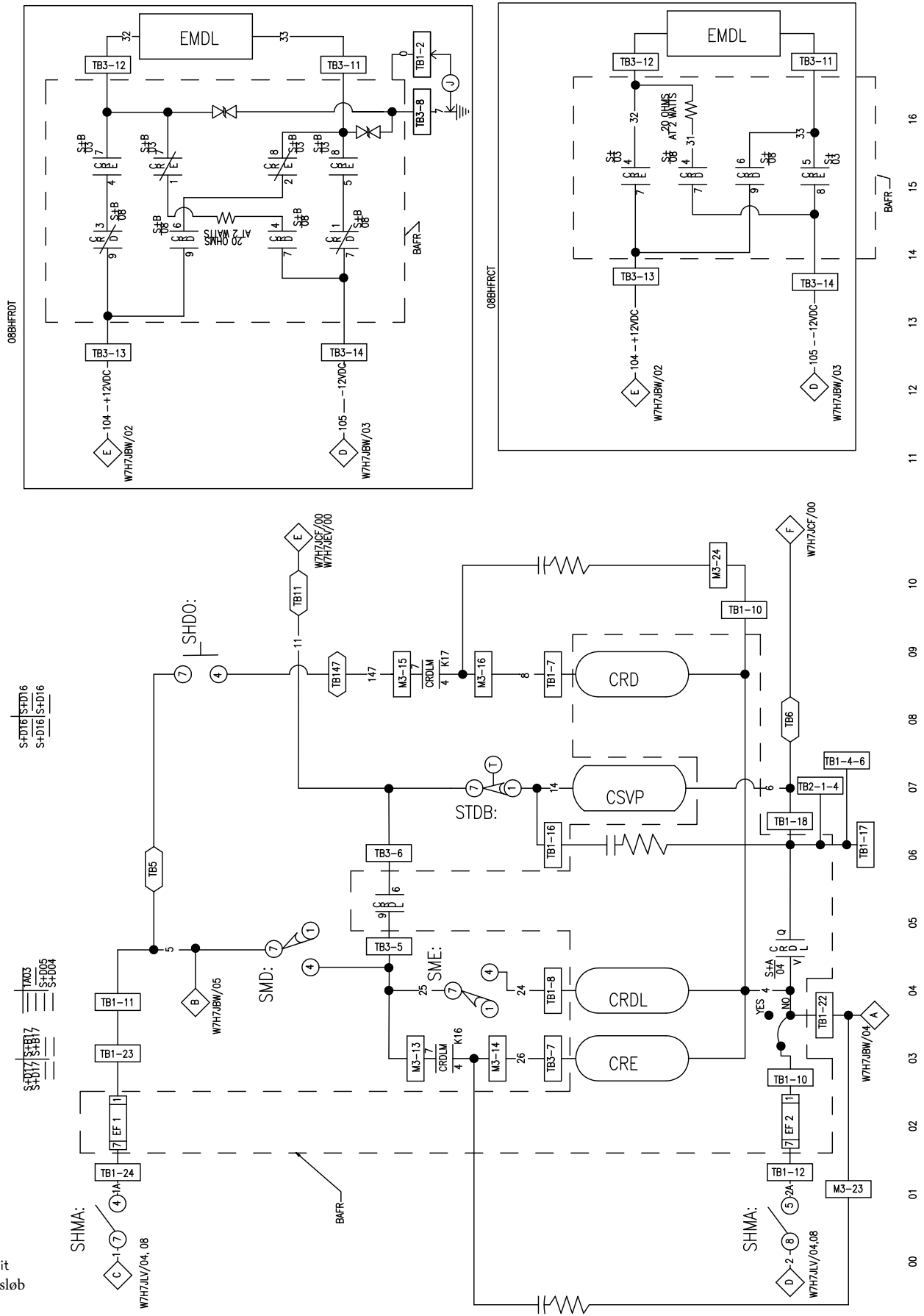
V#J, T#J start circuit
 V#J, T#J starte kredsløb

W7H7JS+C D

PELLERIN MILNOR CORPORATION

2017166A

VRJ start circuit
VRJ starte kredsløb



W7H7JS+DD

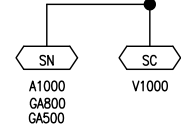
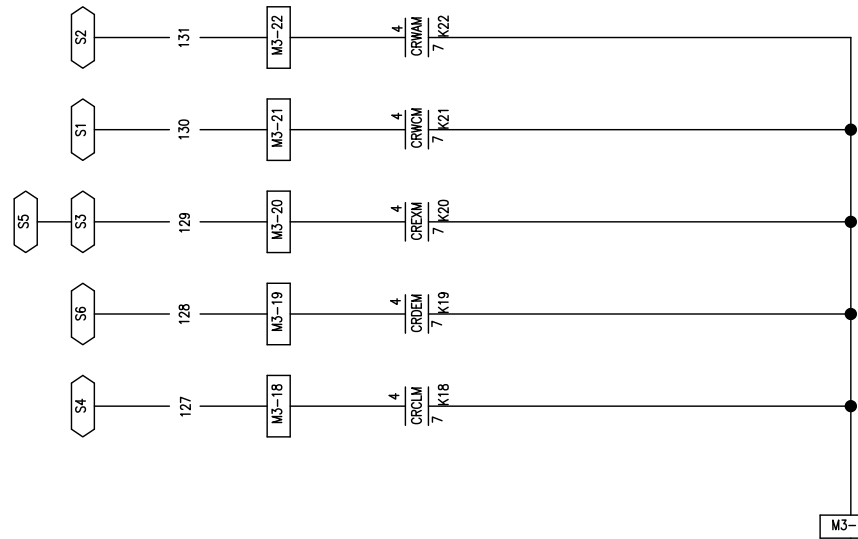
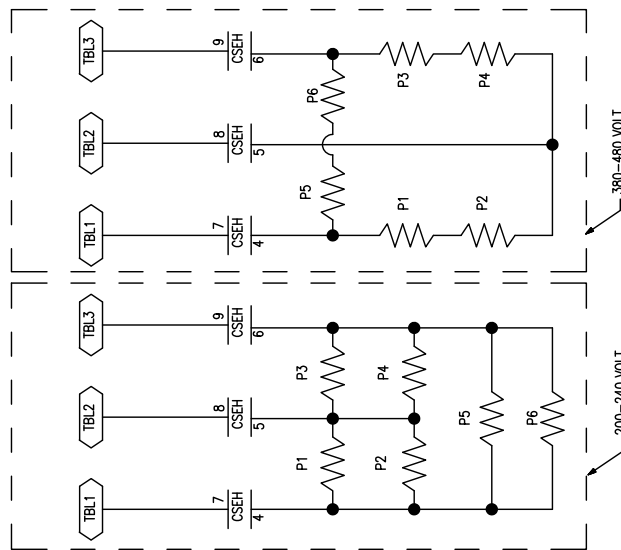
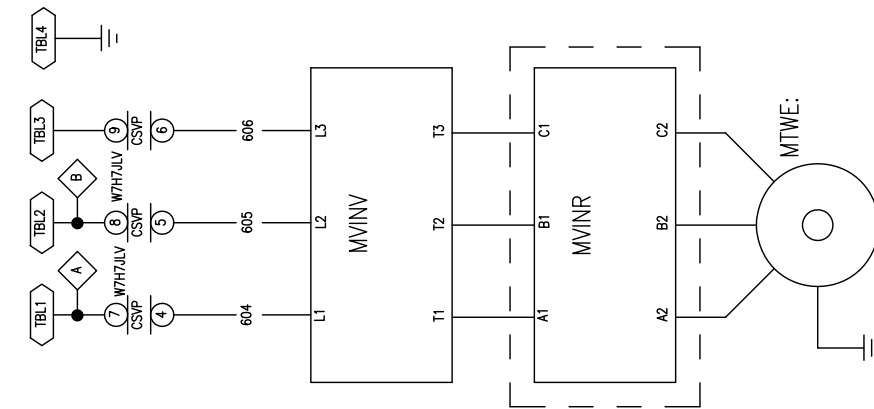
PELLERIN MILNOR CORPORATION

2017356A

V#J, H#J inverter
V#J, H#J Inverter



	K21	K22	K18	K19	K20
wash / vaskje	X				
wash / vaskje	X		X		
RinSove®	X		X		
drain / dræne	X		X		
extract / ekstrakt 1	X		X		X
extract / ekstrakt 2	X		X		X
extract / ekstrakt 3	X		X		X
coat / kyst	X				X



W7H7JVPFD

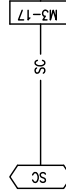
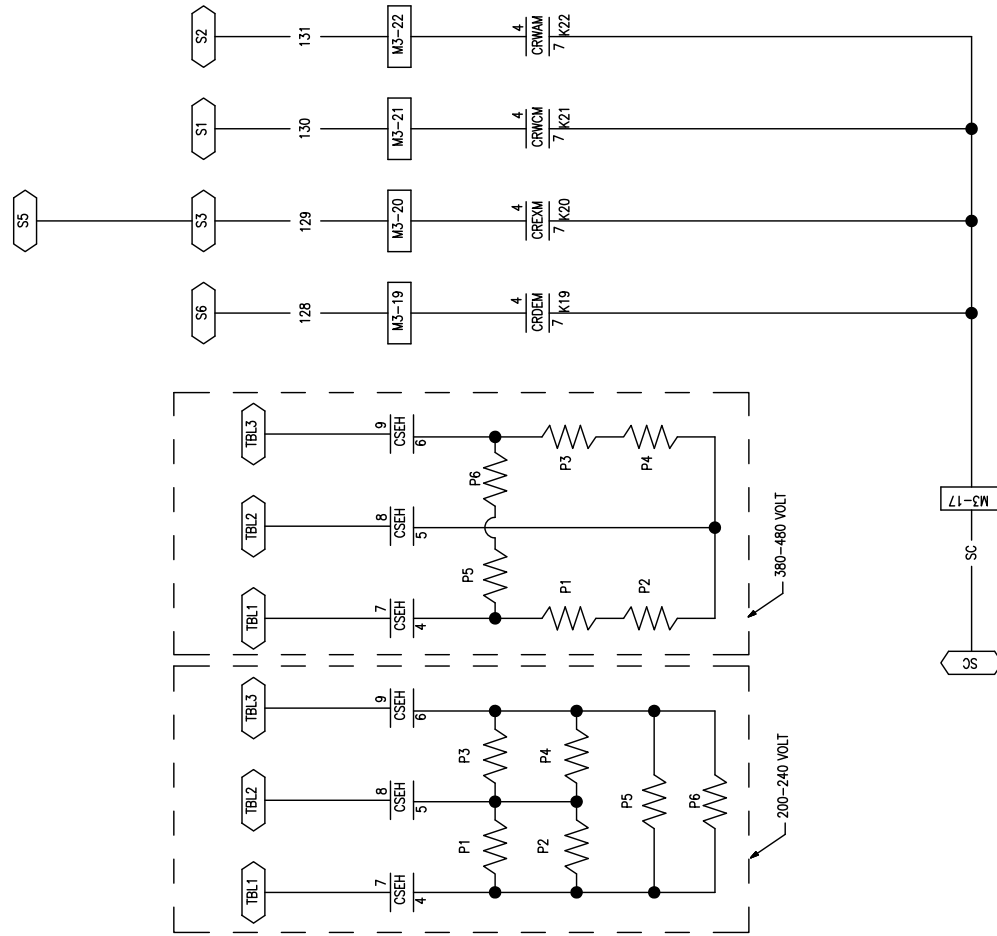
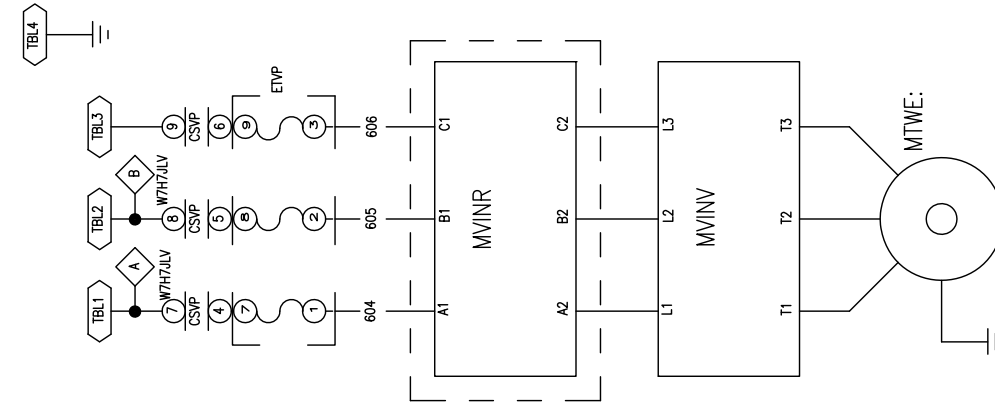
PELLERIN MILNOR CORPORATION

2021306A

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

T5J inverter
T5J Inverter

	K21	K22	K18	K19	K20
wash / vasko	X				
drain / drena	X			X	
extract / ekstrakt	X				X



W7H7JVPG D

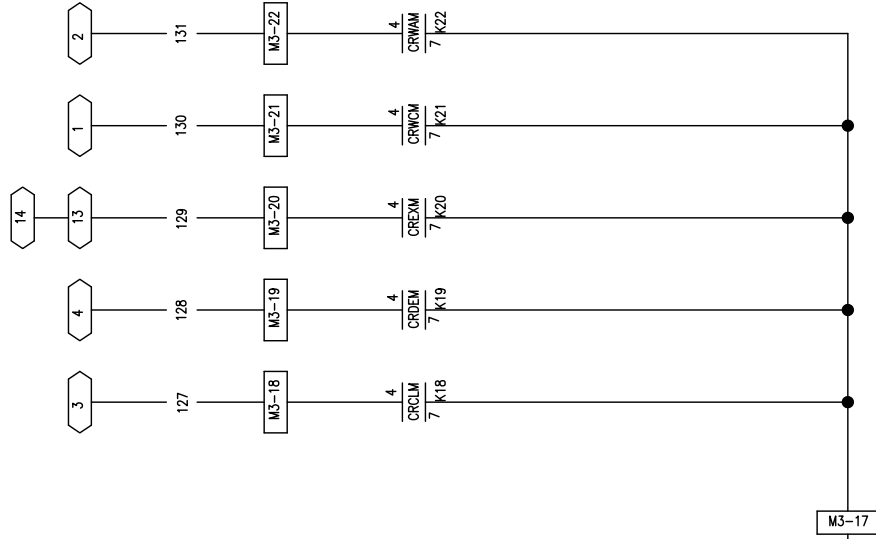
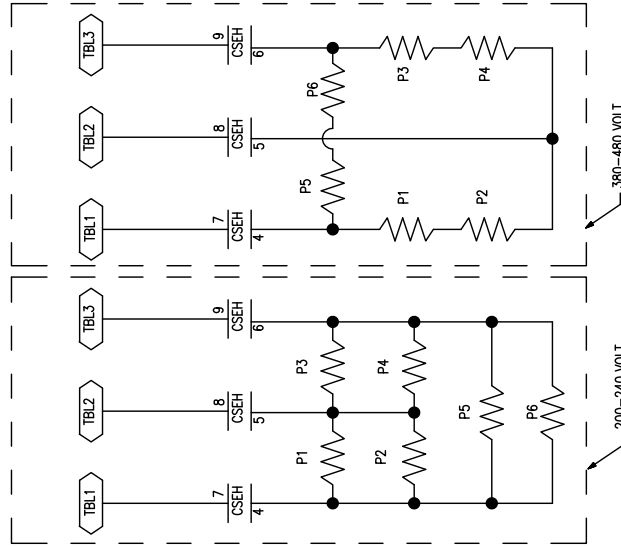
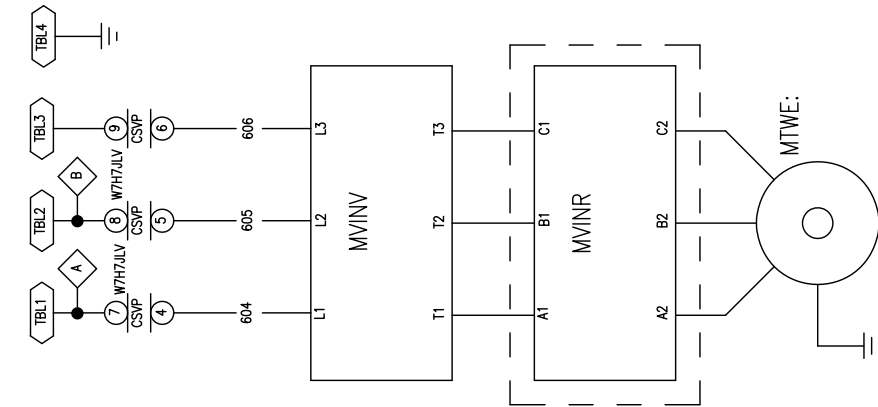
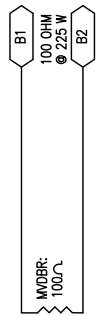
PELLERIN MILNOR CORPORATION

2016055A

V#J, H#J WEG inverter
 V#J, H#J WEG inverter



	K21	K22	K18	K19	K20
wash / vaskje	X				
wash / vaskje	X		X		
RinSove®	X		X	X	
drain / dræne	X		X	X	
extract / ekstrakt 1	X		X	X	X
extract / ekstrakt 2	X		X	X	X
extract / ekstrakt 3	X		X	X	X
coast / kyst	X				X



W7H7JVPHD

PELLERIN MILNOR CORPORATION

2022382A

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