

1

2

3

4

5

6

7

8

A

B

C

D

E

F

A

B

C

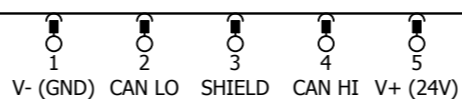
D

E

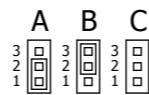
F

-AA1
CONTROL
UNIT

-AM4
SLOT D, E
OPT-E7



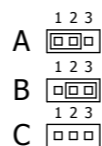
CAN bus termination jumper



A = Termination resistor
120 Ohm connected

B and C = No termination resistor

CAN shield grounding option



A = CAN connector pin 3 connected
to the drive chassis with a high-
impedance RC circuit

B = CAN connector pin 3 connected
directly into the chassis

C = No connection



Project Id VACON_100_ENCLOSED_SML_CU Title
 Project name Project pilot
 Customer STANDARD DRAWINGS

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 Document kind

Based on
 Scale

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DCC Continue
 Rev. Lang. Page
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