

VTT/VTX Spare Part Instructions

KITCCM-CIM CABLE

110059 & 110103.

Installation and servicing of Danfoss Turbocor® compressors by qualified and product trained personnel only. Follow these instructions and sound refrigeration/electrical/servicing practices relating to installation, commissioning, maintenance and service. Consult the appropriate **Never power compressor** Always wear appropriately Recover all refrigerant **Danfoss Turbocor** without covers in place and rated safety equipment when from compressor in Compressors Inc. (DTC) secured. working around equipment accordance with local Service Manual on and/or components codes and ensure pressure turbocoroem.com for Opening the drive panel will energized with high voltage. is fully vented before the detailed service instructions. expose you to a voltage removal of refrigerant hazard of up to 575V AC and This equipment contains containing components. hazardous voltages that 900V DC. Ensure the mains input power is off and locked

> Before opening the drive panel, wait at least 20 minutes after isolating AC power to allow the high voltage capacitors to discharge.

> out before opening panel.

can cause serious injury or death.

1 - Introduction

This kit contains the CCM-CIM Cable. Please refer to our Service Manual for details regarding the replacement of this cable.

We have made the VTT/VTX Service Manual available to anyone. To access the manual, you may scan the applicable QR code below or you may go to our DTC website at www.turbocoroem.com. At the top of the page there is a pull-down menu called "Quick Links." Click this menu and select the appropriate service manual.

Refer to the applicable QR code below to download the VTT/VTX Service Manual.





ENGINEERING TOMORROW



2 - CCM-CIM CABLE Removal Instructions

NOTE: There are two (2) different styles of the CCM-CIM cables. Revisions "A" and "B" cables include Molex style connectors while Revision "C" or later cables include terminal block style connectors. As a result of this change, the connectors on the CCM board, CIM, and cable must match (i.e., revision "A" and "B" for CCM board, CIM, and cable or Revision "C" or later for the CCM board, CIM, and cable).

- 1. Isolate VTT/VTX power as described in Section "Electrical Isolation of the VFD" of the Service Manual (M-SV-VT-001).
- 2. Remove the cover to the controls panel.
- 3. Disconnect the J2 CCM CAN terminals from the CIM.
- 4. Remove the compressor the Service Side Cover.
- 5. Disconnect J17 from the CCM board.
- 6. Remove the cable between the CIM and CCM boards.

3 - CCM-CIM CABLE Installation Instructions

- 1. Route the cable between the CCM and CIM.
- 2. Connect the cable to the J2 CCM/CAN termination on the CIM board.
- 3. Connect the opposite end of the cable to J17 CIM on the CCM board.
- 4. Secure the cables.
- 5. Reinstall the covers.
- 6. Return the compressor to normal operation.
- 7. Test run the compressor to verify proper operation.

4 - Kit Contents

Kit		Compressor models		
numbers				
110059		VTT		
QTY	Par	rt(s) Description	Picture(s)	
1		SEMBLY - CABLE CAN M - CIM		

Kit	Compressor models	
numbe	rs	
110103	VTT/VTX	
QTY	Part(s) Description	Picture(s)
1	ASSEMBLY - CABLE CAN CCM - CIM	

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

