

# **KIT MAINS INPUT COVER ASSEMBLY**

100056-3, 4, 6, 7, & 8.

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 Danfoss Turbocor Compressors Inc. (DTC) Service Manual on turbocor.danfoss.com for detailed service instructions.	Never power compressor without covers in place and secured.  Removing the mains input cover will expose you to a voltage hazard of up to 575V. Ensure the mains input power is off and locked out before removing cover.  Before removing top cover, wait at least 20 minutes after isolating AC power to allow the high voltage capacitors to discharge.	hazardous voltages that can cause serious injury or death.	Recover all refrigerant from compressor in accordance with local codes and ensure pressure is fully vented before the removal of refrigerant containing components.	

#### 1 - Introduction:

MAINS INPUT COVER ASSEMBLY Removal and Installation Instructions.

Note: Care must be taken in removal and installation of the covers to prevent the screws from falling in to the power electronic compartment. Dropping cover screws can cause short circuit, energized components to explode, and damage to the power electronic parts of the compressor. Place the screws carefully after positioning the covers to minimize the risk of screws falling in to the power electronic areas.

## 2 - Suggested Tools:

The following tools are suggested:

Philips/torx screwdriver

### 3 - Removal Instructions:

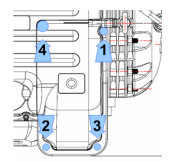
• Release the four (4) screws that secure the mains input cover. Lift away the cover.

#### 4 - Installation Instruction:

1. Ensure that no residue remains on the contact surfaces of mains input cover and top side cover.



2. Place the new mains input cover and secure it with the four (4) M5x15 screws. Tighten according to the following sequence.



3. Follow the sequence twice. The first time, only fasten the screws half way down to allow for adjustment. Fasten the # 4 screw only once and be sure to not overtighten the screw. Torque to 13 in.lb. on the second pass.

### Kit Contents

Kit numbers	Compressor models		
100056-3	ALL TT MODELS, BLACK - MOLDED		
	AVAILABLE TO ALL OEMS		
100056-4	ALL TT MODELS, BLUE - MOLDED, OEM SPECIFIC		
100056-6	TG MODELS, GREEN - MOLDED		
100056-7	KIT – COVER MAINS INPUT ASSEMBLY (BLUE –		
	MOLDED) EN/FR LABELS, OEM SPECIFIC		
100056-8	KIT – COVER MAINS INPUT ASSEMBLY (GREEN –		
	MOLDED) DE LABELS, OEM SPECIFIC		

QTY	Part(s) Description	Picture(s)
1	COVER - MAINS INPUT ASSEMBLY, BLUE/BLACK/GREEN	
4	SCREW DOUBLE SEMS M5X15 TORX PAN HEAD	



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