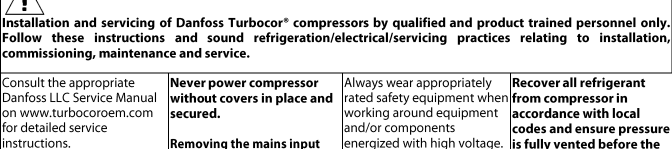


KIT SCR DIODE ASSEMBLY

100047-1 & 100047-3



cover will expose you to a voltage hazard of up to 575V. This equipment contains Ensure the mains input power hazardous voltages that 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.

energized with high voltage.

can cause serious injury or death.

is fully vented before the removal of refrigerant containing components.

1 - Introduction

SCR DIODE replacement.

This kit contains the SCR DIODES and the associated hardware.

<u>Please refer to our Service Manual for the replacement instructions.</u>

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

Refer to the applicable QR code below to download the TTS/TGS/TTH/TGH Service Manual.







2 - General Information:

Isolate compressor power as described in Section "Electrical Isolation of the Compressor" of the Service Manual (M-SV-001) prior to performing any service procedures.

3 - Kit Contents:

Note: Any part numbers included in the kit contents are internal part numbers only. Please refer to our Spare Parts Manuals for any kit part numbers.

Kit numbers		Compressor models	
100047-1		TTS300, TTS400, TGS230, TGS390	
QTY	Part(s) Description	Picture(s)
3	SCR D	DIODE	
6	WASHER, M6, SPLIT LOCK - 902809		
6	SCREW, M6x16, SOCKET HEAD CAP - 902818		

Kit numbers		Compressor models	
100047-3		TTS350, TTS500, TGS310, TGS490, TGS520,	
	TTH375, TGH285		
QTY	Part(s) Description		Picture(s)
3	SCR D	NODE	
6	WASH	HER, M6, SPLIT LOCK - 902809	
6	SCRE	N, M6x16, SOCKET HEAD CAP - 902818	

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.

