



# **VLT® Frequency Converter Series 5000/6000 Relay board spare part**



## ■ Installing

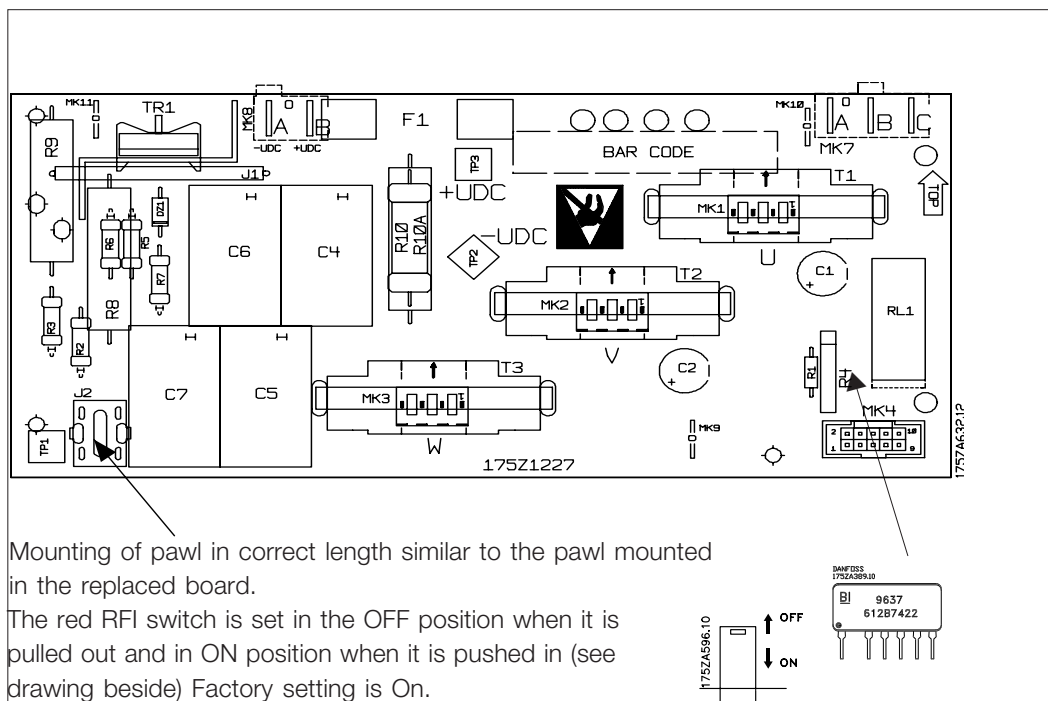
Before installing the relay board please mount the corresponding resistor network in the shown R4 position.

For 200 A modules, the three existing LEM modules and the mounting plate must be removed before installing the relay board. Reuse of the motor wires through the transducers on the relay board.

Use the table below for choosing the right resistor network.

VLT	Resistor network Code No.	Marking	Relay Card	Relay Card
			Spare Part No. Coated	Spare Part No. Not coated
5008 / 6006 / 6008 / 6011 / 200 V	612B7428	B7428	175z2620	175z4507
5011 / 6016 / 200 V	612B7429	B7429	175z2620	175z4507
5016 / 6022 / 200 V	612B7430	B7430	175z2620	175z4507
5022 / 6027 / 200 V*	612B7431	B7431	175z2619	175z4508
5027 / 6032 / 200 V*	612B7432	B7432	175z2619	175z4508
5016 / 6016 / 6022 / 500 V	612B7421	B7421	175z2620	175z4507
5022 / 6027 / 500 V	612B7422	B7422	175z2620	175z4507
5027 / 6032 / 500 V	612B7423	B7423	175z2620	175z4507
5032 / 6042 / 500 V	612B7424	B7424	175z2620	175z4507
5042 / 6052 / 500 V*	612B7425	B7425	175z2619	175z4508
5052 / 6062 / 500 V*	612B7426	B7426	175z2619	175z4508
5062 / 6072 / 500 V	is mounted	is mounted	175z3358	175z3357
6016 / 575 V	612B7887	B7487	176F2307	
6022 / 575 V	612B7888	B7488	176F2307	
6027 / 575 V	612B7889	B7489	176F2307	
6032 / 575 V	612B7890	B7490	176F2307	
6042 / 575 V	612B7891	B7491	176F2307	
6052 / 575 V*	612B7892	B7492	126F2308	
6062 / 575 V*	612B7893	B7493		

\*The spare part motor wires must be changed for IP20 enclosures.



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 subsequent changes being necessary in specifications already agreed.

