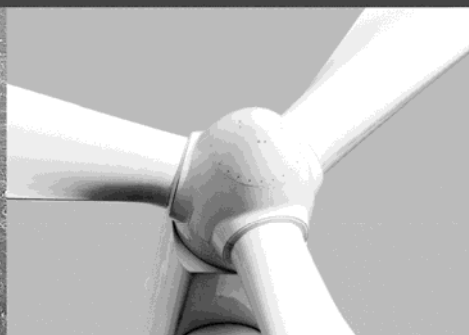
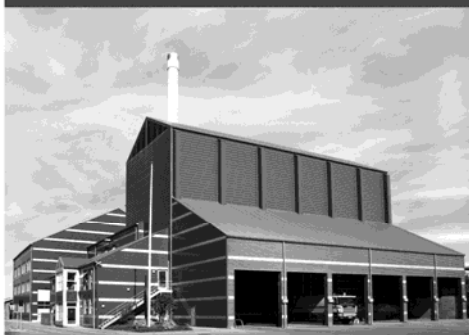




-power in control

Delomatic 4 DM-4 Land/DM-4 Marine



Replacement Instructions PCM 4.5



DEIF A/S · Frisenborgvej 33 · DK-7800 Skive · Tel.: +45 9614 9614 · Fax: +45 9614 9615 · info@deif.com · www.deif.com

Document no.: 4189340924A

Table of contents

1. REPLACEMENT OF THE PCM 4.5 3
 GENERAL INSTRUCTION 3
 REPLACEMENT OF MODULE 3

1. Replacement of the PCM 4.5

General instruction

Before replacing any modules, please refer to the General Instruction for replacement of Delomatic 4 modules.



BE AWARE OF STATIC ELECTRICITY WHEN HANDLING!

- ★ Please do not switch over modules from one DGU to another before consulting the documentation provided by DEIF A/S, and preferably consulting DEIF A/S.
- ★ Please let us know if you do switch modules permanently, this will help us keep our records updated. Call us or send an e-mail to DEIF A/S, for the attention of the service department:

Tel.: + 45 9614 9614 e-mail: delomaticsupport@deif.com
- ★ When modules are replaced due to updating or due to any malfunctions, please let us know the exact location of new modules.

Replacement of module

Before replacing the modules, please take the following measures:

Placement of I/O addr./jumpers PCM 4.5

Upload the parameter settings by means of the utility software

Rotation switch S5:

I/O address (= DGU ID no.) for the ARC network is to be set.

Note: all DGUs must have different ID numbers, starting with number 1 and up to F. The setting is unique, and the replacement module must have exactly the same setting as the defective module. The I/O address reflects the ARC network node ID.

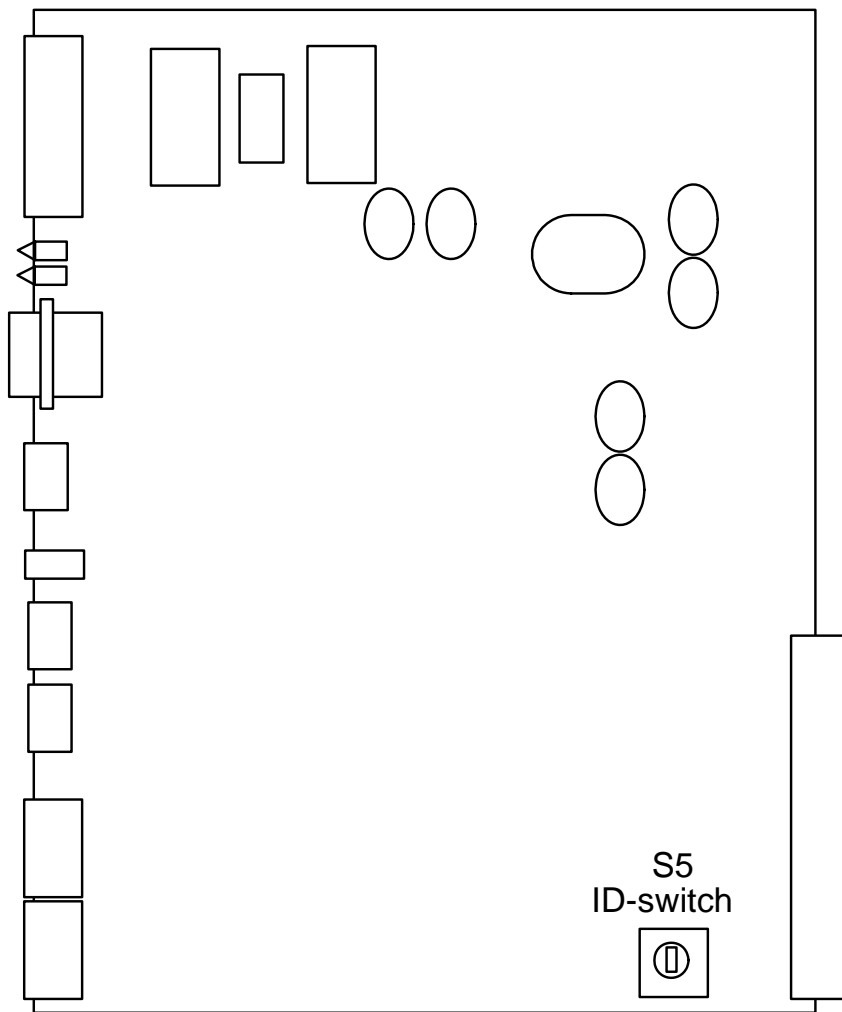
Software:

Please observe the software version number etc. (display reading).

- Project number
- Version number
- Revision number

Read all settings (timers and limits) before exchanging the module.

- Switch all equipment into switchboard control
- Remove the power supply from the defective DGU
- Remove other connections/plugs on the PCM
- Exchange the module after securing the correct settings of the jumpers and rotation switch
- Connect the plugs and power supply again
- Download the application software to the unit
- Download the parameter settings by means of the utility software and check these
- Make a test to secure that the system works as predetermined



Address switch/jumpers on the PCM module

If the dedicated software is not present, then contact DEIF to have the software sent by e-mail.

Please refer to the manual for the utility software for further explanations regarding this software.

DEIF A/S reserves the right to change any of the above.