Ref: BEA

DELOMATIC - MULTI-FUNCTION SYSTEM

Rev. date: 070227

Replacement instruction - CONTROL PANEL CP-1

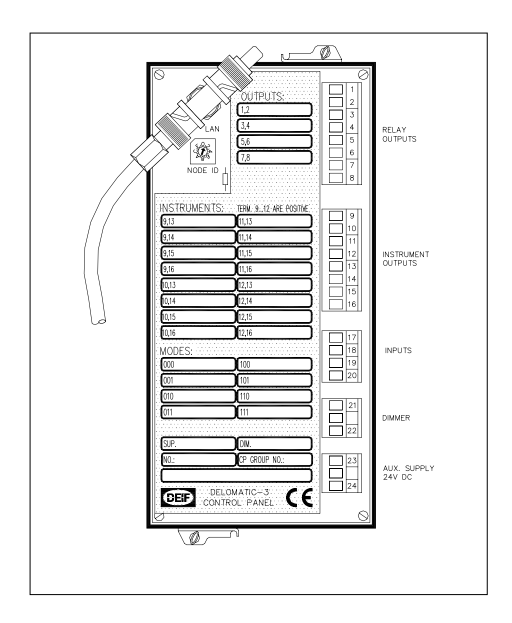
Ref.:4189340252B

Replaces: 4189340252A

Replacement instruction - CONTROL PANEL, CP-1

App. by: EF

Placement of I/O addr./jumpers CP-1 DELOMATIC



DIP switches:

The I/O address (= ID no.) for the CP module must always be the same as the corresponding DGU's number (CM node ID).

The I/O address reflects the ARC-network node ID.

The CP group number is normally set to 1 on delivery (no jumper). To change the CP group number the CP must be opened and the jumper X200 located.

4930010049A Printed: 07 05 16 Page: 1 of 2

DELOMATIC - MULTI-FUNCTION SYSTEM

Replacement instruction – CONTROL PANEL CP-1

Ref.:4189340252B

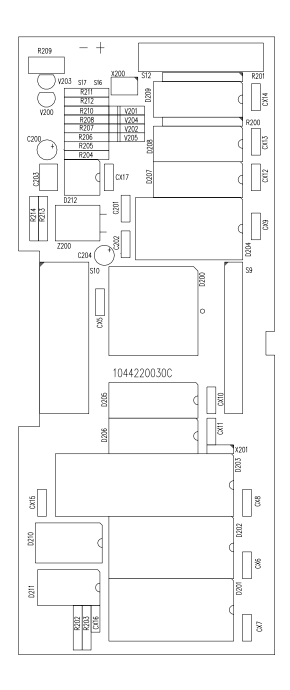
 Ref: BEA
 App. by: EF
 Rev. date: 070227
 Replaces: 4189340252A

Figure 1. Jumper setting for group no. 2:



Jumper setting for group no. 3:





Handle:

For replacement, please notice that the replacement unit is given the same I/O address and CP group number as the unit to be replaced.

4930010049A Printed: 07 05 16 Page: 2 of 2