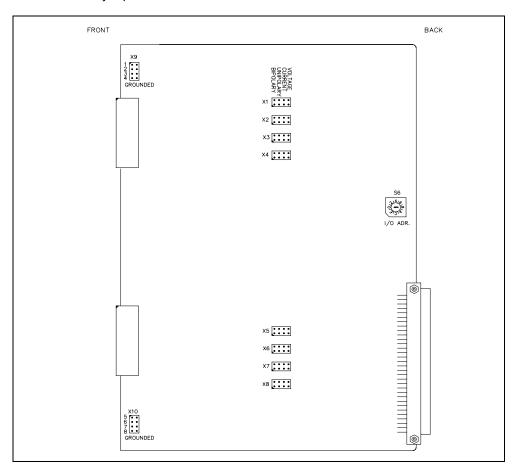
Replacement instruction - ANALOG OUTPUT MODULE AOM-1 Ref.:4189340254A

Ref: PKF App. by: EF Rev. date: 010823 Replaces: -

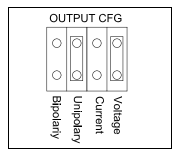
## Replacement instruction, ANALOG OUTPUT MODULE, AOM-1

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



## DIP switches:

For each output channel there is a set of jumpers to select the format and polarity of the output. There are two different formats: voltage or current and two different polarities: uni-polarity or bi-polarity. On the board it is shown how the jumpers should be placed for the signal formats and polarity.



The I/O address for the backplane bus is to be set. Notice that all AOM-1 modules must have different I/O address starting with number zero (null). The number sequence can be interrupted. The I/O address is set by the I/O address-switch.

## Handle:

For replacement notice that the replacement unit is given the same I/O address as unit to be replaced and all output channels are set to the right format and polarity.

4930010049A Printed: 02 06 17 Page: 1 of 1