

VAMP 50-series DI threshold selection on I/O option card VOM4 DI1DO

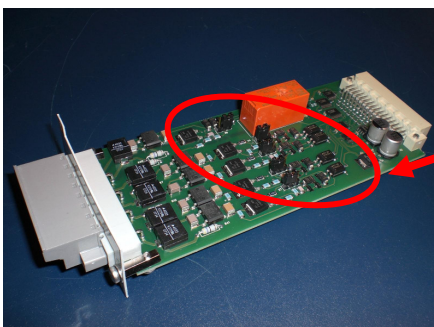
The threshold voltage selection is done with jumpers. They are normally set at the factory according to the ordering code. But if the card is ordered separately the jumpers must be set to correct position by the customer.

The threshold voltage and other parameters are as follows:

External operating voltage	Rated voltage selectable in order code: A: 24 V dc / 110V ac B: 110 V dc / 220V ac C: 220 V dc
Current drain	approx. 2 mA
Activation time dc/ac	< 11 ms / < 15 ms
Reset time dc/ac	< 11 ms / < 15 ms
Terminal block: - Phoenix MVSTBW or equivalent	Maximum wire dimension: 2.5 mm ² (13-14 AWG)

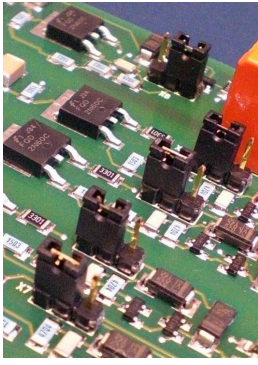
Note! A-option DI activation/reset V: dc = 15 / 10, 50 Hz = 100 / 5,
60 Hz = 85 / 5
B-option DI activation/reset V: dc = 95 / 85, 50 Hz = 200 / 60,
60 Hz = 180 / 60
C-option DI activation/reset V: dc = 185 / 175

The position of the jumpers can be checked and changed when card is removed.

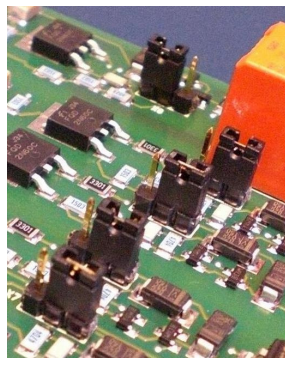


Jumpers on the I/O card

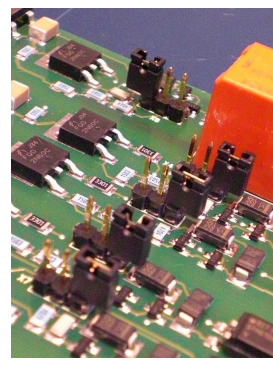
I/O option card.



Jumper position
A: 24V dc / 110V



Jumper position
B: 110V dc / 230V ac



Jumper position
C: 220V dc

VAMP Ltd
P.O.Box 810
FI-65101 VAASA
Finland

Visiting Address:
Vaasa Airport Park
Yrittäjänkatu 15
Vaasa, Finland

Tel: +358 20 753 3200
Fax: +358 20 753 3205
Email: vamp@vamp.fi
<http://www.vamp.fi>

We reserve the rights to product alterations without prior notice.
Copyright © Vamp Ltd. All trademarks are the property of their respective holders.



ISO 9001:2000
certified company



№ 181341A