

Initiator Interface-Module MAS

B



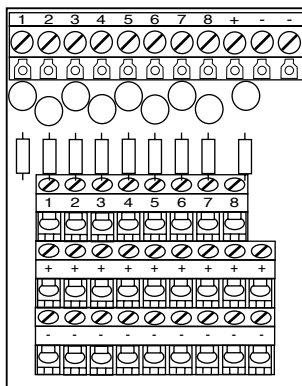
Technical data

Operating voltage: 24 VDC \pm 10%
 Max. current per connection: 1 A
 Power consumption of LED: 5 mA
 Height at edge of casing: 17 mm/0.67 in.
 (overall height plus approx. 30 mm)
 Length: 60 mm/2.36 in.
 Width: 76 mm/3.00 in.

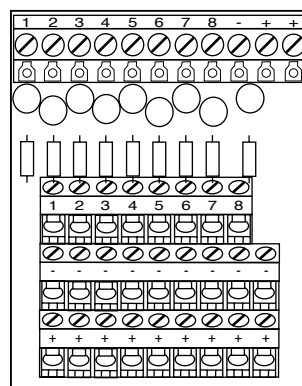
Description

The module permits connection of 8 x 3-conductor initiators.
 Each channel has a red LED to signal the switching status.
 A green LED signals that the operating voltage is applied.

Positive-switching for initiators with PNP output
 Negative-switching for initiators with NPN output



Positive switching



Negative switching

Order Table

