



- For the connection
- in the last detector base B412NL in a circuit (zone) for monitoring the supply voltage and/or detector removal
 - to transistor outputs of the Intrusion Alarm Panel L208 providing a potential free output.

Technical Data

Relay coil	8.5 – 14 V, Typ. 5 mA
Contact	1 x Normally Open Contact, 24 V / 100 mA
Dimensions (H x W x D)	10 x 32 x 10 mm

Connection Diagram

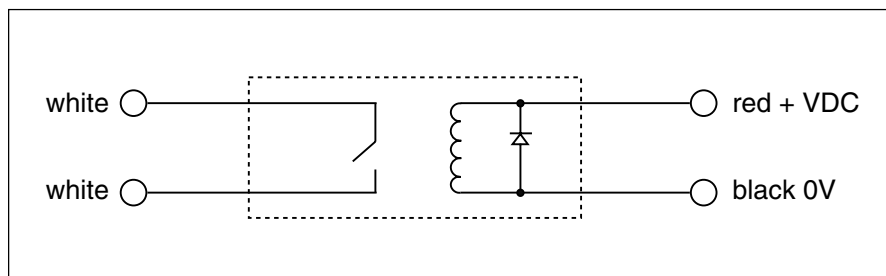


ABB i-bus® EIB

Reed Relay, 12 V
RL, GH V927 00013 V0100

13

13

RL

RL