Multi Access Controller



for **SECURITY • ACCESS CONTROL** systems



- Distributes Door Lock Power to 8 Fused or PTC Protected Outputs
- Outputs controlled through Isolation Relays
- ► Fail-Safe, Fail-Secure, Dry Contacts or Fused-Output-only Selectable per Output
- Low Power FACP Interface for Emergency Fail-Safe Power Disconnect
- Low-Power, Low-Cost, Replaceable Relays
- Small Footprint DCR 4.1"w v 6.0"h

► Includes Mounting Hardware		5 6 0 C 7 7 C 8 0 C 8 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8
MAC8	Includes (8) 2.0 A replaceable fuses, standard 3AG ((1/4" x 1 1/4") BASE
MAC8R	Includes (8) 2.5 A PTC auto-resettable fuses	PC S S S S S S S S S S S S S S S S S S S
The MAC8 / MAC8R distributes power from a low voltage power source to 8 fused door lock outputs		

though low-current-draw isolation relays. The MAC8

includes standard replaceable 2.0 Amp 3AG-type fuses (1/4" x 1 1/4"). The MAC8R uses 2.5 Amp PTC auto-resettable fuses. Use one common power input or use separate Output Power and Control Power inputs. Each output is easily jumper-selectable for Fail-Safe, Fail-Secure, Dry Contacts or Fused-Outputonly (with relay or no relay installed in socket). All Output Relays are controlled by dry contacts or opencollector (sink) outputs of an Access Control System and include relay status Red LEDs. All relays are low-cost depluggable and replaceable type available from several manufacturers.

Each module includes a low-power FACP Interface with many connection options and Disconnect Relay for direct Emergency Power Disconnect of door lock power. Aux contact terminals are provided for alarm monitoring of the disconnect feature.

The Micro-Series modules have been designed to put powerful features in a small footprint. The module circuit board is only 4.1" x 6.0". Nylon standoffs are included for mounting the board. Heavy-duty wire clamp terminals allow for 14-22 AWG wiring.

Installs fast. All instructions, wiring diagrams, and mounting hardware is included. Improves power reliability while making system maintenance easier.

© Copyright 2022 BASE Electronics, Inc.

www.baseelectronics.com



6.00 (152.40mm)

5.80 (147.32mm)

0.20 (5.08mm)

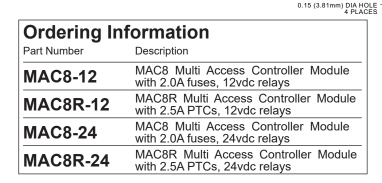
0

NO NC 1C

Micro-Series

MAC8

0



MAC8 / MAC8R Specifications

- Indoor Temperature Range: 0° C. to +49°C.
- Flectrical

Maximum Main Power Input Voltage AC/DC: 30V Maximum Total Current: 8A

Maximum Recommended Current per Output: 2.5A Output and Disc Relay Contact Rating: 12A

Control Power Input: 12 or 24VDC (-10%, +30%) Control Power Input Fuse: 1A fuse or PTC FACP Interface Maximum Current Draw: 10 mA Maximum Current Draw per Relay: 35 mA Maximum Current Draw of Control Power Input: 350 mA

Connections: Captive Screw Terminals for #14 to #22AWG Wire PTC Outputs: 2.5A PTC Resettable Devices included (MAC8R) Fuse Outputs: 2.0A 3AG-type Fuses included (MAC8)

Fail-Safe, Fail-Secure, Dry Contact, or Fused-Output-only selectable per output All relays are low-cost, depluggable and replaceable Ouputs and Relay Control power can be commonly or separately powered 9 Red LED indicators for relay status Disconnect Relay Aux terminals for alarm monitoring

- Size: 4.12 (104.77) wide by 6.00 (152.40) high [inches (mm)]
- Mounting: (4) 1/4 inch high nylon standoffs included
- · Models (Use these part numbers when ordering)

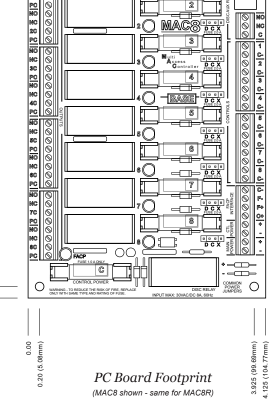
for 12VDC Control Power Input

MAC8-12 Includes 8 replaceable 2.0A fuses, 12VDC relays MAC8R-12 Includes 8 PTC resettable 2.5A fuses, 12VDC relays

for 24VDC Disconnect Relay Power Input

MAC8-24 Includes 8 replaceable 2.0A fuses, 24VDC relays MAC8R-24 Includes 8 PTC resettable 2.5A fuses, 24VDC relays

· Other related BASE products PM8 / PM8R Power Distribution Module DAC8 / DAC8R Direct Access Controller LVPC Custom Prewired Power Cabinet Assemblies





NYLON MOUNTING STANDOFF (4 INCLUDED WITH MAC8 OR MAC8R)

