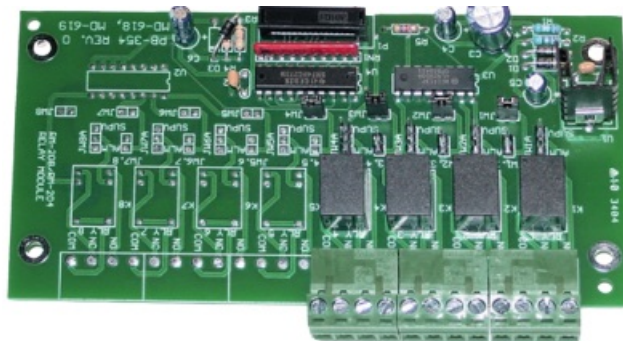


POTTER ARM-4/8 Auxiliary Relay Module Owner's Manual

[Home](#) » [POTTER](#) » POTTER ARM-4/8 Auxiliary Relay Module Owner's Manual 



ARM-4/8
AuxiliARy RelAy Module

Contents

1 ARM-4/8 Auxiliary Relay Module

2 Description

3 Engineering Specifications

4 Documents / Resources

4.1 References

5 Related Posts

ARM-4/8 Auxiliary Relay Module

- 4 or 8 Relay Card
- All relays are form C
- Individual/Configurable relays can be grouped to operate
- Directly powered from fire alarm control panel
- Simplistic configuration with jumpers

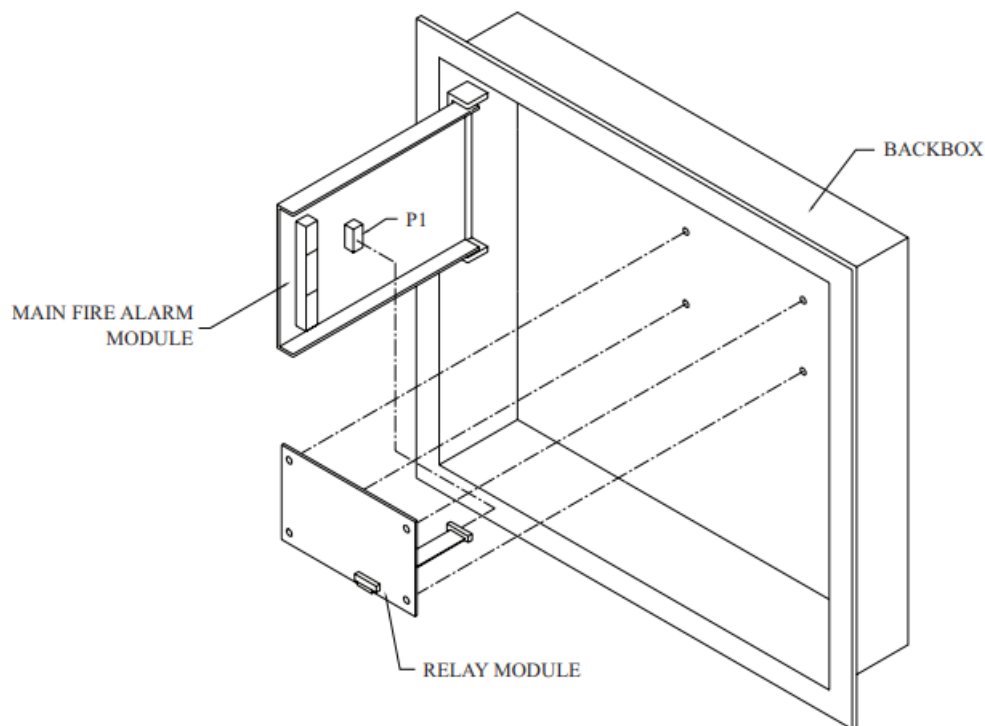
ARM – 4 Stock #3002120

ARM – 8 Stock #3002125

Description

The ARM -4/8 Auxiliary Relay Module provides either 4 or 8 relays to any of the PFC-5000 series panels. The relays are configured to the initiating zones of the panel as either a common alarm or common supervisory. In addition, the relay can be configured to a respective zone (Zone 1 to Relay 1, Zone 2 to Relay 2, etc.). Blocks of relays can also be configured to one initiating zone as well. Each relay is a low voltage relay rated at 2.0 amps and 30 VDC.

Wiring Schematic

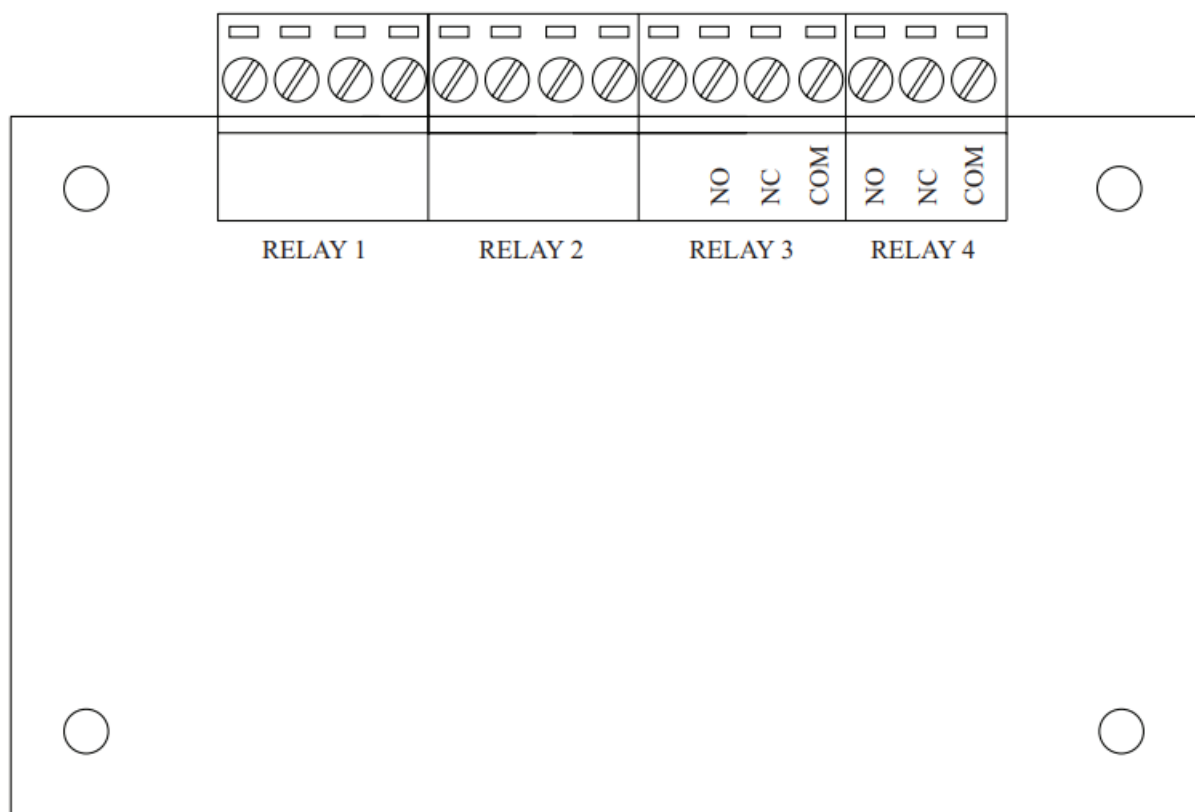


DWG# 200-1

Engineering Specifications

The contractor shall furnish and install the ARM-4 or ARM-8 into the Potter PFC-5000 series fire alarm control panel when indicated on the plans for auxiliary relays. The relays shall be capable of 2.0 amps at 30 VDC and shall be configurable using jumpers. The ARM shall directly connect to the fire alarm control panel through a ribbon cable and the relay board must directly connect to the interior of the fire alarm control panel cabinet.

4 or 8 Form C Relays (4 relay shown)



(3 X 4) TERMINAL REMOVEABLE PLUGS

DWG# 200-2

ARM-4/8 Directly connects to main board of fire alarm control panel via ribbon cable. The JW3 jumper is removed from the main board and a system reset is performed for the panel to recognize the ARM card. The jumpers on the ARM card control how the relays operate. Inserting JW# on the ARM card will configure each relay to the respected Initiating Zones.

The jumper JW#A configures the relay to either alarm or supervisory. The JW ## will configure the relays adjacent to each other to operate together. The JW# jumper is removed and installed on the JW ## to have the relays operate together as a block.



Potter Electric Signal Co., LLC

St. Louis, MO

Cust Service: 866-240-1870

Tech Support: 866-956-1211

Canada 888-882-1833

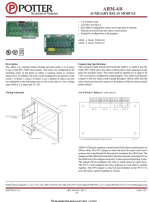
www.pottersignal.com

PRINTED IN USA

MKT. #8880117 – REV B

firealarmresources.com

Documents / Resources

	<p>POTTER ARM-4/8 Auxiliary Relay Module [pdf] Owner's Manual ARM-4 8 Auxiliary Relay Module, ARM-4 8, Auxiliary Relay Module, Relay Module</p>
---	--

References

- [🔥 Fire Alarm Resources | Download fire alarm documents](#)
- [📄 Potter Electric: Fire Alarms & Fire Sprinkler Systems](#)