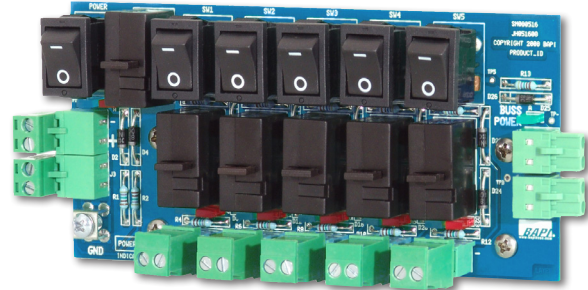




Features & Options

- 3 or 5 Circuit Power Distribution
- 12 to 30V AC/DC operation
- Master Power Switch w/ 10 Amp Breaker
- Individual Circuit Power Switches
- Individual 3 Amp Circuit Protection
- Power and Fault LED's



PDM - Power Distribution Module
BA/PDM-5-B

The PDM - Power Distribution Module is a low voltage (12 to 30V AC/DC) power distribution module designed to take a single power source and distribute that power to multiple circuits. It comes in 3 or 5 circuit models which can be linked together to achieve multiple circuits with a minimum of panel space.

A common module On/Off switch and 10 amp breaker powers the distributed circuits. Each circuit has an individual On/Off switch and individual field connection terminals. The PDM has individual circuit protection with either a 3 amp fuse or 3 amp breaker with an individual power LED and fault LED per circuit.

Part Number Description

| | |
|-------------------------|---|
| BA/PDM-5-B | Five Circuit Power Distribution Module with Circuit Breakers |
| BA/PDM-3-B | Three Circuit Power Distribution Module with Circuit Breakers |
| BA/PDM-5-F | Five Circuit Power Distribution Module with Fuses |
| BA/PDM-3-F | Three Circuit Power Distribution Module with Fuses |

See end of Section G for list pricing.

Specifications

Supply Voltage: 12 to 30V AC/DC 10 amps max

Circuit Distribution: 3 or 5 circuits

Circuit Protection:

- Master Breaker10 amp, push to reset
- Individual Fuses.....3 amp, slow blow (20mm)
- Individual Breakers....3 amp, push to reset

Visual Indicators:

- PowerGreen LED, master & individual
- Fault.....Red LED, master & individual

On/Off Switching:

- Master..... Common rocker switch
- Circuit Individual rocker switch

Connection: Plug in terminal strip,
Cage clamp, 28-12 AWG

Mounting: 2.75" snaptrack

Ambient: -40 to 158°F (-40 to 70°C)

Warranty: 5 years

Weight: 0.3lb (0.13kg)

