

# Monitored Power Distribution Board

## MON 02

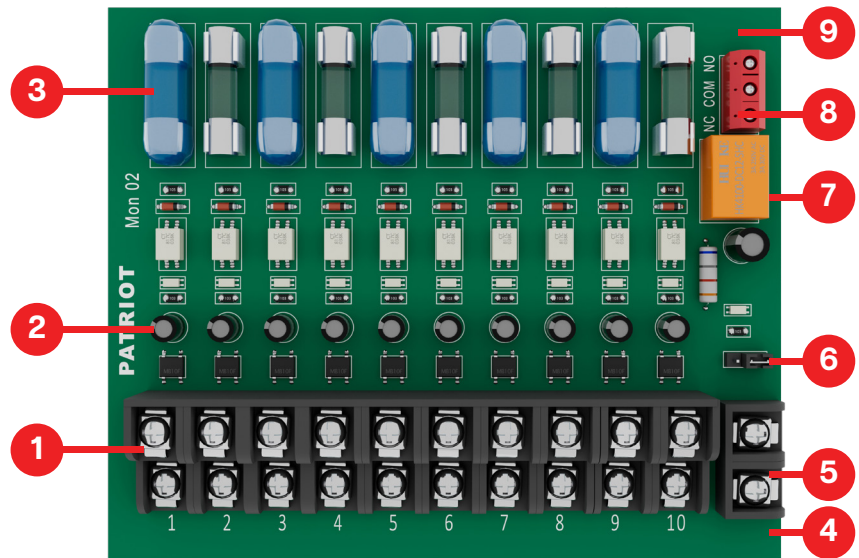
A compact, user-friendly solution for low-voltage power distribution. Featuring 10 individually fused and monitored outputs, advanced SMD technology, and compatibility with 12-24V AC/DC systems.

### Features

- ✓ User friendly solution for low voltage power distribution applications.
- ✓ State-of-the-art Surface-Mount Device Technology (SMD) technology.
- ✓ 10 individually fused and monitored outputs.
- ✓ Operating voltage 12-24V AC/DC.

### Layout

1. Output terminal blocks
2. Individual circuit LED(Green=OK)
3. Individual circuit fuses (1A each)
4. 24VAC operation LED
5. Input terminal (Max total current =10A)
6. 12VDC/24VAC jumper link
7. Common fault relay
8. Common fault relay output (NC-Com-NO)
9. Common fault LED



### Specifications

Model: MON 02  
 Input voltage: 12-24V AC/DC  
 Output: 10 x fused and monitored outputs  
 Total current: 10A Max  
 Relay rating: 3A@250V AC / 30V DC  
 Size: 110 x 93mm