

# PANELTRONICS®

INCORPORATED

## Product Data Sheet

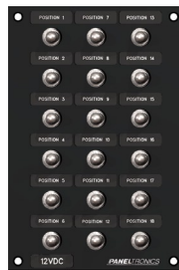
## 7000 Series Push-to-Reset Distribution Panels - NEW



**7203**  
16.50" W x 5.50" H x 2.50" D DC 30 Position Push-to-Reset Circuit Breaker Panel  
**9997203**  
Black, 12/24 VDC, Loaded with 30 - 15Amp Push-to-Reset Circuit Breakers



**7226**  
4.50" W x 9.00" H x 2.50" D  
DC 12 Position Push-to-Reset Circuit Breaker Panel  
**9997226** Black, 12/24 VDC, Loaded with 12 - 15Amp Push-to-Reset Circuit Breakers



**7236**  
6.00" W x 9.00" H x 2.50" D  
DC 18 Position Push-to-Reset Circuit Breaker Panel  
**9997236** Black, 12/24 VDC, Loaded with 18 - 15Amp Push-to-Reset Circuit Breakers

*Shown with optional Rubber Boots*



**7252**  
9.00" W x 3.50" H x 2.50" D DC 10 Position Push-to-Reset Circuit Breaker Panel  
**9997252**  
Black, 12/24 VDC, Loaded with 10 - 15Amp Push-to-Reset Circuit Breakers



**7253**  
9.00" W x 4.85" H x 2.50" D DC 15 Position Push-to-Reset Circuit Breaker Panel  
**9997253**  
Black, 12/24 VDC, Loaded with 15 - 15Amp Push-to-Reset Circuit Breakers



**7255**  
9.00" W x 7.60" H x 2.50" D DC 25 Position Push-to-Reset Circuit Breaker Panel  
**9997255**  
Black, 12/24 VDC, Loaded with 25 - 15Amp Push-to-Reset Circuit Breakers

*Shown with optional Rubber Boots*



*Shown with optional Rubber Boots*

**7262**  
10.50" W x 3.50" H x 2.50" D DC 12 Position Push-to-Reset Circuit Breaker Panel  
**9997262**  
Black, 12/24 VDC, Loaded with 12 - 15Amp Push-to-Reset Circuit Breakers



**7263**  
10.50" W x 4.85" H x 2.50" D DC 18 Position Push-to-Reset Circuit Breaker Panel  
**9997263**  
Black, 12/24 VDC, Loaded with 18 - 15Amp Push-to-Reset Circuit Breakers



**7273**  
12.00" W x 5.50" H x 2.50" D DC 21 Position Push-to-Reset Circuit Breaker Panel  
**9997273**  
Black, 12/24 VDC, Loaded with 21 - 15Amp Push-to-Reset Circuit Breakers

### Push-to-Reset Circuit Protection for 12 VDC or 24 VDC Electrical systems.

This panel line is designed for applications where 24-hour circuit protection is required or for circuit protection of loads that are switched remotely.

Optional Clear Rubber Boots can be installed on the circuit breakers to protect the front of the panels and accommodate installation in exposed wet area such as open cockpits and flybridges.

A Black textured polyurethane finish is standard on all panels. Additional color options are also available.

#### Features:

- 24 Hour Circuit Protection
- 12 VDC or 24 VDC
- Custom Loaded to your Specifications (5, 10, 15, 20, 25, and 30 Amps)
- Custom Labeled to your Specifications
- Pre-wired with Common Positive Buses for faster installation

#### Circuit Breakers:

- Ignition Protected (UL 1500/ISO8846)
- Trip Free (ABYC E-11.10.1.5.4)
- Manual Reset type (ABYC E-11.10.1.5.6)
- UL Recognized (UL 1077) and CSA certified
- CE marked

[www.paneltronics.com](http://www.paneltronics.com)

All information and specifications in this document are subject to change without notice. Paneltronics is not responsible or liable for anything that may occur as a result of errors and/or omissions within this document.