



H910/H915

DIN-Rail Mount Power Supplies

Provides 24VDC Power for DC-Powered Equipment



- For use with Ultra SlimPak™, ActionI/Q™ and other 24VDC Powered Products
- DIN-Rail Mount Housing for High-Density Installations
- Overload and Short Circuit Protection

- Two Different Models and Power Ratings
- 110VAC or 85 to 265VAC
- RoHS Compliant

Description

Model H910 and H915 power supplies can be used to operate most 24VDC instruments, including Action's Ultra SlimPak® and the ActionI/Q™. All models convert 110VAC to 24VDC.

Model H910 supplies up to 1000mA at 24VDC and the H915 supplies up to 2300mA at 24VDC. Both models feature an LED power indicator. The H915 has multiple wire terminal connections. They both have input fuse protection and their outputs have DC short circuit protection.

Ordering Information

Models & Accessories

Specify:

1. Model: **H910 or H915**

Accessories

DIN-rail mount power supplies will mount on standard TS32 (model MD02) or TS35 (model MD03) DIN rail. In addition, the following accessories are available:

MD03 TS35 X 7.5 DIN rail, 2 meters, slotted

C664 I/O Descriptive Tags

Terminal Connections

H910 and H915

- L Line Power Hot (Black)
- N Line Power Neutral (White)
- + DC Power Output (+)
- DC Power Output (-)



Specifications

Input:

H910: 115-230VAC, 50 to 60Hz
H915: 85 to 265VAC, 50 to 60Hz

Isolation:

Input to Output: 3KVrms
Input/Output to rail: 4KVrms
Input to Ground: 1.5Vrms
Output to Ground: 500Vrms

Input Power:

H910: 60VA
H915: 50VA

Output:

H910: 24VDC @ 1000mA max.
H915: 24VDC @ 2300mA max.

Load Regulation:

H910: <1%

Fuse:

H910, H915: 250V, 2A, 5 X 20mm

Ambient Temperature:

H910
Operating: 0 to 50°C
Storage: -40 to 85°C
H915
Operating: 0 to 40°C
Storage: -40 to 85°C

Humidity:

Operating: 0 to 80% @ 45°C non-condensing

Wire Terminations:

Screw terminals for 12-22AWG

Agency Approval:

H910: UL508A, CE Mark
RoHS Compliant

Dimensions

