## DP-10i-100-MU Rack Mount E-Fuse DC Distribution Panel



- Provides internet-based monitoring and control of DC power distribution through standard RJ45 Ethernet port
- Each electronic fused channel features independent on/off control and remote reset (no need to manually reset fuses on site)
- Individual voltage and current monitoring for each channel
- User adjustable over and under voltage protection on each channel
- Integrated web server for monitoring and control, no additional software required
- Can be configured to issue alarm email when channel trips off
- Front mounted LCD display and indicator LEDs for local monitoring of status, input voltage and current draw from each channel

	DP-10i-100-MU	
Input Voltage	5 to 58 VDC*	
Max Input Current	100 Amps Max	
Max Output Current	30 Amps Max per channel	
Continuous Output Amperage	0 ~ 25 Amps per channel	
eFuse Rating	User Adjustable 100mA to 30A in 100mA increments	
Power Consumption	<150mA	
Voltage Accuracy	+/- 2.5%	
Voltage Resolution	0.01V	
Current Accuracy	+/- 2.5%	
Current Resolution	0.01A	
Minimum Current Reading	50mA	
Dimensions, (H X W X D) Product	44.5 x 482.6 x 152.4 mm	1.75 x 19 x 6 in
Dimensions, (H X W X D) Shipping	203.2 x 533.4 x 381 mm	8 x 21 x 15 in
Weight, Shipping	4.99 KG	11 LB

\*This unit is not suitable for positive ground applications (i.e. -48V systems)

**\*\*NOTE:** Specifications are subject to change without notice