

DC-PD



- Compliant IEEE802.3at/af, and LTPoE++™ 90W
- PoE+ Powered Device (PD) with an isolated power supply using synchronous Flyback topology
- DC Output max power for 5V / 7A, 12V / 6A

Product Description

Interface	RJ45 for connecting with PSE Internal 12-pin head for connecting with MPX-350 or MPX-210D Internal 2-pin terminal block for DC input of powered board
Cable	OALPOE-02 and OALPOE-03 for MPX-350 or MPX-210D OALDC-DC3 for DC output (please refer manual for the details)
Dimension	84.05mm x 40.00mm

Operating Conditions

Power Requirement	T series DC Input voltages from 37V to 57V R series from Power Sourcing Equipment
Temperature	Operating within -40°C ~+85°C Storage within -40°C ~+85°C

Ordering Information

Ordering code	DC-PD-5VT :	DC to DC, with Terminal Block, DC Input 37~57V, DC Output 5V / 7A
	DC-PD-5VR :	Compliant IEEE802.3at/af, and LTPoE++™ 90W with RJ45 connector, DC Output 5V / 7A
	DC-PD-5VR-02 :	Same as DC-PD-5VR, with MiniPCle MPX-350
	DC-PD-5VR-03 :	Same as DC-PD-5VR, with MiniPCle MPX-210D
	DC-PD-12VT :	DC to DC, with Terminal Block, DC Input 37~57V, DC Output 12V / 6A
	DC-PD-12VR :	Compliant IEEE802.3at/af, and LTPoE++™ 90W with RJ45 connector, DC Output 12V / 6A
	DC-PD-12VR-02 :	Same as DC-PD-12VR, with MiniPCle MPX-350
	DC-PD-12VR-03 :	Same as DC-PD-12VR, with MiniPCle MPX-210D