

## PSE151DG

# 48V to 24V PoE Injector, Gigabit

### **FEATURES**

- +/- 48V DC input; 24V Passive PoE output
- Provide power and access to device at the same time
- Power-in/Power-out LED display
- Easy-Positioning design, simple installation for vertical or horizontal direction
- Dual (DC-in/battery) input power redundancy



### **OVERVIEW**

PSE151DG is a 48V to 24V Gigabit PoE injector that it is flexible and convenient to be powered by a DC connector and Terminal block as redundant dual-Input design.





# PSE151DG

#### **SPECIFICATIONS**

Input	48VDC (+/- 36VDC ~ +/- 58VDC)
Output	24VDC +/-10%
	0.7A (max.)
Power + Data Out	4/5 Pin (+) & 7/8 Pin (-) for Power
Dimensions	102.5 (L) x47.5 (W) x 27 (H) mm
	4.03 (L) x 1.87 (W) x 1.06 (H) inch
Data rate	10/100/1000Mbps ( Gigabit)
Connector	1x Data Input RJ45
	1x Data+Power Output RJ45
	1x Power Input: DC Jack ( 2.1/5.5)
	1x Power Input: Terminal Block Connector
Operation Temperature	-25 ~ 75°C ( -13 ~ 167°F )
Storage Temperature	-35 ~ 85°C ( -31 ~ 185°F )
LED	Input LED
	Output LED

