PoE World

World Class

| $\bullet$ | PoE-Texas <br> Austin Texas | $\bullet$ | PoE-India <br> Pune India |
| :---: | :---: | :---: | :---: |
| $\bullet$ | PoE-UK London <br> England | $\bullet$PoE-World <br> Shenzhen China |  |

## AT-4 4 port PoE injector for gigabit devices each port 802.3af/3at auto negotiates Isolated and non-Isolated versions



AT-4-48v60w


Up to 4802.3 af devices class 3 ( 15 watts each)

- 4 Port 802.3af and 802.3at compliant gigabit Ethernet Injector
- no power unless a PoE device is attached
-4 Shielded RJ-45 LAN
-4 Shielded RJ-45 LAN+POE
- all 4 data pairs active for gigabit data rates
- shared data and power
- supports 802.3at class $0,1,2,3,4$
- Wall mount Injector: $116 \mathrm{~mm} \times 44 \mathrm{~mm} \times 23 \mathrm{~m}$
( including $2 \times 10 \mathrm{~mm}$ tabs )
- $\quad 550$ ma current limiter per port per 802.3at specifications - 25.5 watts delivered at 100 mtr with 51 v or more supply.
- Same voltage to all ports after negotiation
- Use with any Ethernet switch - passes all management info
transparently
- Ideal for IP Cameras, VOIP phone, WiFi Access Points with
802.3af or 802.3at
- Standard power connector $-2.1 \mathrm{~mm} \times 5.5 \mathrm{~mm}$
- PoE side Mode A power output via isolated transformer
- pins 1-2 (-)
- pins 3-6 (+)
- reversing option on request
- Poe side Mode B options
- 2017 model - Mode B pass thru power and data
- 2023 model - Mode B isolated from LAN side voltages 2023 model is marked "isolated"
Environmental
- Operating temperature range - 0 to 50 deg C
- Storage temperature range - 0 to 50 deg C
- Relative humidity range - 5 to $90 \%$ non condensing
- The device is PELV per NFPA standard 79 - protected extra low voltage
- No cooling is required, no fans. Quiet operation


Up to 4802.3 at devices class 4 ( 30 watts each)

