

## **POET – Power Over Ethernet Tracker**



POET - Power Over Ethernet Tracker (TPOET)

The *POET* is a Power over Ethernet tracker which has been designed to detect if an RJ45 outlet has PoE voltage. This is increasingly essential for installers who are unsure as to whether particular patch panel connections or outlets are PoE enabled.

### Features

- Compact adaptor style tester
- Duel LED indicators located at the front of the housing for quick, easy identification of ethernet cables
- Short RJ45 lead provides easy connection into patch panels and outlets
- Detects if PoE is either Mid-span, End-span or 4 pair, by identifying the type of power source used
- Built in over-voltage protection
- Differentiates between IEEE802.3at/at and passive PoE

### **Specifications**

- Dimensions: 185 x 24 x 24mm approx. (L x W x H)
- Weight: 19g
- Housing material: ABS plastic



• Colour:

Housing: Yellow Cable: Black

Withstands voltage up to DC63V

Power supply: passive

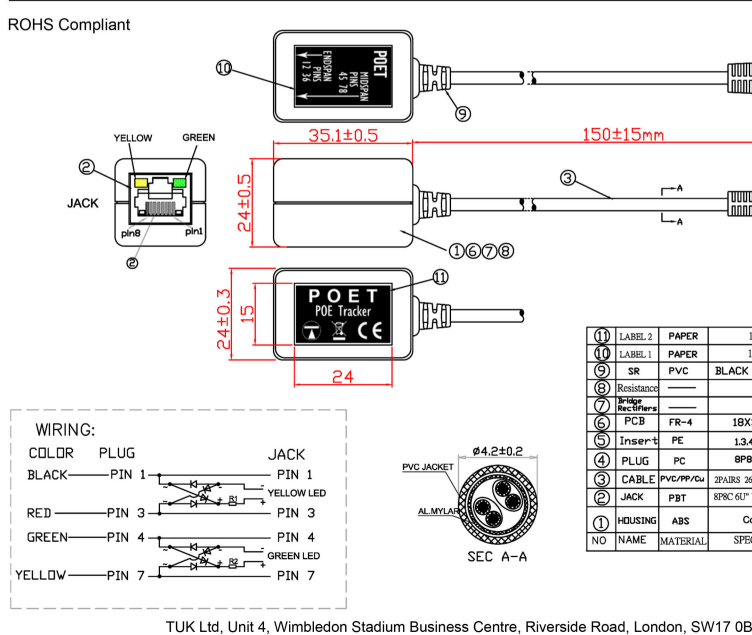
LED indicator:

Yellow: end span POE (1/2, 3/6) Green: mid span POE (4/5, 7/8) Continuous: passive POE Blinking: initiative POE

### Packaging:

Packed in polybag and then in carton





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tuk manufacturer:

Other Similar products are found below:

ADQ88 KOLSMDX PXCAT6S8XL2 SKH1 PXSPDY6#100 PSPDY5#100 PXSPDY6#10 SP5RD FTT SKFBKDPM SACK3S-24

OT45BK SKFYW PSDL-6#20 WJOL FJP2 KH4 KRCAWHBKDPM SPDL5BK TRCSPDY3 PSDL-5#100 SKFGN SP3RD SLJBKDPM

SEKEIPM FJKPT KCUAA2BKDPM SP5GN MGOP6 TPOET PXSPDY5#10 WJSG SILWH SP3YW SACK2WHPM T2079

FACK2BKDPM KOCSMDPM SP5YW SGPZ10BK ADF SEKEI-45WH TRCSPDYBP SP5GYB SKH4 SGKH2 SKFWHPM KOCSM

SKH2 SP10RD