



Power Injector

Ι

I I

I

1

I

I

I

T

T

T

I

T

DESCRIPTION

The TCIPI-4 INTERSECTOR Power Injector is a robust power supply designed specifically to power one to four TC-CK1-SBE INTERSECTOR sensors. The TCIPI-4 receives the data from each TCIB card and injects 24V DC on the Ethernet cable powering each INTERSECTOR sensor. Additionally, there is a 1 amp slow blow fuse in series with each INTERSECTOR sensor that protects against short circuits that could cause a unit to stop functioning.

TCIPI-4

TCIPI-4 SPECIFICATIONS Blue = Neutral (N) 110V AC Brown = Live (L) **OPERATING:** Green/Yellow **AC Input Cable** Temperature range: -40°F to 185°F Primary Earth (PE) Awg #18 (-40°C to 85°C) FROM TCIB Input Power Rating: 90 - 130V AC Ch1 Ch2 Ch3 Ch4 Operating Frequency: 47-63 Hz Input Fusing: Internal on both L & N lines ETHERNET MODULAR JACK Internal Power Supply : Constant Output Voltage.....24V ± 1 volt 🖸 Outputs to Intersector Sensor: typical 200mA each C Fuses: Slow Burn 1 Amp each 8" x 8" x 3" Dimensions: O Warranty: 18 months ETHERNET MODULAR JACK Ch1 Ch2 Ch3 Ch4 TO INTERSECTOR

TCIPI-4v082017