

FLIR TI BPL3

3rd Generation Broadband Over
Power Line Interface



This interface connects zone outputs from BPL3 sensors* and/or Power Line sensors to a controller, providing power and communications to BPL3 sensors and/or PL sensors. It also connects the PC to BPL3 sensors and/or PL sensors for system configuration and viewing.

*BPL3 Sensor(s): ThermiCam AI, TrafiCam AI, TrafiSense AI, LaneCom T, LaneCom V

SPECIFICATIONS

FLIR TI BPL3	
Maximum Number of Cameras	Standard 1 – 4 × BPL3 or PL sensors Maximum 4 × BPL3 or PL sensors
Detection Outputs	16 × optical coupled dry contacts N/C via terminal connector on the back I _{max} = 50m A, U _{max} = 48 VDC Configurable 'Close on Event' or 'Open on Event' Detection output status information via 16 output LEDs (green, front)
Error Outputs	4 × optical coupled dry contacts N/O via terminal connector on the back I _{max} = 50m A, U _{max} = 48 VDC 1 interface error LED on the front 4 × BPL3 or PL sensor status LEDs
Communications	JSON, HTTP, API, or XML2 protocol
Power & Connectivity	
Input Voltage	12–42 VDC or 12–30 VAC
Power Consumption	≤3 W
Current Consumption	≤130 mA @ 24 VDC
Network Connection	1 RJ45 Ethernet connector
Interface Mounting	BOX, EURO-rack mountable, DIN-rail clickable
Sensor Connection	Via 4 × terminal connectors on the back
Environmental	
FCC/EU Directives	EMC 2014/30/EU • EN50293 • EN55032 (Class B) LVD 2014/35/EU • EN50556 • EN62368-1 RoHS 2011/65/EU: -40°C to 74°C (-40°F to 165°F)
Temperature Range	NEMA II specs: -40°C to 74°C (-40°F to 165°F)
Physical Dimensions	
Size (H × W × D)	12.84 × 5.05 × 18.00 cm (5.06 × 1.99 × 7.09 in)
Weight	750 g (1.65 lb)

Specifications are subject to change without notice.
For the most up-to-date specs, go to www.teledyneflir.com

For more information contact: Sales@TeledyneFLIR.com
or to find your local support number, visit: flir.com/contactsupport



Emitec Messtechnik AG
Birkenstrasse 47
6343 Rotkreuz

+41 41 748 60 10
info@emitec.ch
www.emitec-industrial.ch



Emitec Group ■ ■ ■
#1 In Test & Measurement, worldwide.