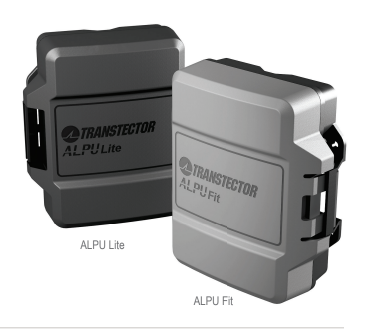


### DATA LINE SURGE PROTECTION

# **ALPU Lite, ALPU Fit**

Transtector ALPU Lite and ALPU Fit Series of data line surge protectors are designed with ease of installation in mind to protect GbE, PoE+ and GbE, PoE++ networks for indoor and IP 65 applications. The ALPU Lite and ALPU Fit series offers gas tube and hybrid technology options providing superior cost effective protection for data speeds up to 1 Gb/s.

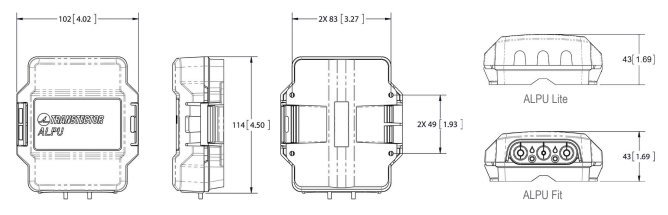


#### **FEATURES**

- Data line surge protection designed to support GbE, PoE+ and GbE, PoE++ protocols
- Gas tube as well as hybrid SASD technology options
- · Ease of installation (simple hand tools required)
- Pole / wall mount capable
- Indoor / outdoor configurations available with locking hinged cover
- Rugged environmental design offers water ingress protection
- · Corrosion, UV, and salt fog protection (ALPU Fit)

#### **STANDARDS**

- UL 497B
- IEC 60950
- · CE and RoHS compliant
- IP 65 (ALPU Fit)
- IP 23 (ALPU Lite)



© Smiths Power, 2015. All rights reserved



## DATA LINE SURGE PROTECTION



- 1 Ground Screw Terminal
- 2 RJ 45 Shielded Connector
- 3 Weatherized Grommet And Gasket (ALPU Fit)
- 4 Drain Hole Pull Out (ALPU Fit)
- 5 Wall Mount Holes (4 Total)
- 6 Locking Hinged Cover (Zip Tie Can Be Used For Added Security ALPU Fit)
- 7 Pole Mount Feature (Not Shown)

#### **SPECIFICATIONS**

Product Name	ALPU-Lite	ALPU-Fit
Part Number	ALPU-L130	ALPU-F140

Electrical		
Data Rate	1 Gb/s	1 Gb/s
Protocols	GbE, PoE+	GbE, PoE+, PoE++
Nominal PoE Voltage	48 Vdc	48 Vdc
Maximum PoE Voltage	60 Vdc	60 Vdc
Maximum PoE Current	600 mA	1.5 A
Maximum PoE Power	51 W	100 W
Technology	Gas Discharge Tube	Hybrid Gas Discharge Tube and Silicon Avalanch Diode
Pins Protected	[1,2] [3,6] [4,5] [7,8] {Shield}	[1,2] [3,6] [4,5] [7,8] {Shield}
	Line to Ground	Line to Line
Protection Modes	Shield to Ground	Line to Ground
		Shield to Ground
Maximum Surge Current Line to Line 8/20µs	N/A	100 A
Maximum Surge Current Shield to Ground 8/20µs	20 kA	20 kA

Environmental			
Enclosure Rating	IP 23	IP 65	
Operating Temperature	-40° C to +65° C	-40° C to +65° C	
Corrosion Resistance	None	Yes	
UV Resistance	Yes	Yes	

Regulatory Compliance				
UL Certification	UL 497B	UL 497B		
IEC Certification	IEC 60950	IEC 60950		
ROHS	Compliant	Compliant		
CE	Compliant	Compliant		
Warranty	1 year	3 year		

Rev 2 - 6 - 15 © Smiths Power, 2015. All rights reserved