

52V Standard Gigabit POE Injector



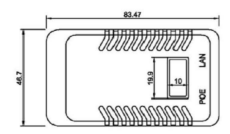
OVERVIEW:

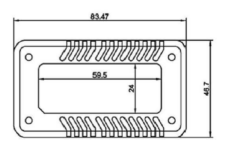
Netis PI-2 PoE Injector fully complies with IEEE 802.3af standard, and can work with all IEEE 802.3af compliant PDs (Powered Devices) and PoE Splitter, to expand your network to where you wish to place PDs but has no power outlet. PDs include but are not limited to Access Point, IP Camera, VoIP Phones.

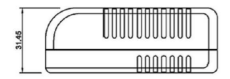
FEATURES:

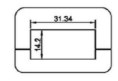
- Power Supply 15.4W (max. 52 V DC), expands network to areas with no power lines or outlets
- Broad Application expands network to areas with no power lines or outlets, ideal for use with access points and IP cameras. Delivers power up to 100 meters (328 feet)
- Lighting Speed two Gigabit Ethernet ports for lightning-fast wired speeds
- Plug & Play auto-detects the required power supply, no configuration required

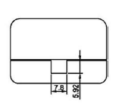
GRAPHIC (UNIT:mm)













SPECIFICATION:

Hardware	
Input Voltage	Minimum: 90V AC
	Nominal 100-240V AC
	Maximum264V AC
Input Current Limiting	Less than 1A, under minimum AC input and full load
Input Frequency	Minimum:47Hz
	Nominal50-60Hz
	Maximum63Hz
Standby Input Power	More than 0.3W
Protection Function	Short Circuit Protection
	Over Current Protection
	Over voltage Protection
DC Output Current	Min Current:0.1A;Rate Current0.3A
Input Plug	Standard EU
Switching	Store and Forward
Environment	Operation Temperature : 0°C ~ 40°C Storage Temperature : -10°C ~ 85°C
	Operation Humidity: 25% ~ 90% RH Non-condensing Storage Humidity: 10% ~ 90% RH Non-condensing
Standard	Meet GB4943.1-2011/GB9254-2008/GB17625.1-2012 standard requirement Ac Leakage Current:0.25mA Max.At240Vac input
Dimensions (L x W x H)	83.5mm*46.7mm*31.45mm
Length of extending Wire	300+/-20mm