

Verkada ACC-POE-60W High Surge (HS) POE++ Injector

Verkada's ACC-POE-60W high surge PoE++ injector converts two inputs – a power cable and an Ethernet cable – to a single PoE++ port (IEEE 802.3bt/at/af standard) with up to 60W of power and 6kV 100kHz Transient Ring Wave. The ACC-POE-60WHS is designed to power the AC12 one-door controller, but it is also backwards compatible and safe to use with any IEEE 802.3at/af Verkada devices. The ACC-POE-60WHS comes with a US power cord (for US customers) and a UK power cord (for Europe customers) and is wall mountable.



Key features

- IEEE 802.bt compliant (type 4, class 6 60W maximum)
- IEEE 802.3at/af backward compatible
- Output power of 60W over 4-pairs
- Supports 10/100/1000 Base-T applications

- Safe: low-power devices receive only the power they need
- Automatic detection and protection of non-standard Ethernet terminals

Tech Specs

Electrical specifications - input

AC Input Operating Voltage	100VAC to 240VAC	AC Input Frequency	47Hz to 63Hz
AC Input Current	1.5Arms maximum at 90VAC and maximum load		

Electrical specifications - output

Output	+56VDC (nominal) +1/-3V (57-53VDC)	DC Output Current Maximum Load	535mA for IEEE802.3bt
Turn On Delay Time	7 sec Max @ Min. load including detection @ 120VAC 60 Hz	DC Output Current Maximum Load	1.07A for IEEE802.3bt type 4, class 6 (PoE++)
		Efficiency	DOE Standard level VI, Average Efficiency



Tech Specs

Mechanical and general

Dimensions	Length: 103.4mm (4.07in) Width: 42mm (1.65in) Height: 28.7mm (1.12in)	Weight	270g (0.59lb)
AC Inlet	IEC320 C14	Output Connector	Female RJ45

LED states indicators

Solid Green	Detection/Connection Valid & Output "ON"	Blink Red (short, slow)	Waiting for valid Connection/Detection
Blink Red (long, fast)	Fault Condition (Over Current or Shorted)	Blink Red & Green	Detection is Invalid

Safety requirements

UL	UL62368-1 ed3	СВ	IEC 62368-1:2020+A11:2020
CUL	CAN/CSA C22.2 No.62368-1:19	CE	EN 62368-1:2020+A11:2020

Environment

Vibration	Frequency range: 10~55Hz Amplitude 2G over entire frequency range. Sweep 1 minute for X, Y, Z axis, each cycle: 20	Operating Temperature	-20°C - 40°C (-4°F - 104°F)
EMC	IEC61000-4-2, 3, 4, 5, 6, 11, IEC61000-3-2 UL294 Eighth Edition (6kV 100kHz Transient Ring Wave) - for PoE only	Relative Humidity	Operation 10% to 90% Storage 5% to 95%
мтвғ	For 25°C Ambient Temperature Operation MTBF>100K hrs @ max Load MIL-HDBK-217F	ЕМІ	EN55032, EN55035, FCC Part 15, ICES-003, AS/NZS CISPR 32, Class B

www.verkada.com 0124 sales@verkada.com