Allied Telesis AT-PC232/POE network media converter 100 Mbit/s 1310 nm

Brand : Allied Telesis **Product code:** AT-PC232/POE-30

Product name : AT-PC232/POE

10/100TX POE to 100FX (SC) standalone Media Converter

Allied Telesis AT-PC232/POE network media converter 100 Mbit/s 1310 nm:

Our media converters allow you to connect disparate cable types in your network. Media conversion offers you the ability to: » Extend network distances by adding fiber only where it is needed » Add new devices without replacing costly cable » Keep pace with changing technology » Integrate high-bandwidth devices into the network » Full 15.4W POE support.

Allied Telesis AT-PC232/POE. Maximum data transfer rate: 100 Mbit/s, Cabling technology: 10/100TX, 100FX. Connectivity technology: Wired. Wavelength: 1310 nm. Compliance industry standards: IEEE 802.3af Mode A, Certification: FCC Class B, EN55022 Class B, C-Tick, CE. Power consumption (typical): 25 W

Network		Weight & dimensions	
Maximum data transfer rate *	100 Mbit/s	Weight	748 g
Cabling technology	10/100TX, 100FX	Operational conditions	
Ports & interfaces		Operating temperature (T-T)	0 - 40 °C
Connectivity technology	Wired	Storage temperature (T-T)	-25 - 70 °C
Performance		Other features	
Wavelength *	1310 nm	Dimensions (WxDxH)	155 x 131 x 40 mm
Design		Connector(s)	SC
Compliance industry standards	IEEE 802.3af Mode A	Power requirements Packet transfer speed Full duplex	100-120/220-240V AC, 50/60Hz 14880/148800 pps ✓
Certification	FCC Class B, EN55022 Class B, C-Tick, CE		
Power		Fiber type	50/125, 62.5/125 μm
Power consumption (typical)	25 W		



