ACCESSORIES



JCE-4000 | 52240

Features

Jacques Cable Extender Module

Extends IP signals beyond the typical 100 m (328 ft) limit

Powered via IEEE 802.3af PoE

Suitable for Jacques 4th generation intercom terminals VSL-4xxx

Specifications

Power Input 48 V d.c., 52 mA

2Wire Terminal Block

Ethernet Interface Speed: 10/100 Base T, half/full duplex auto negotitation

2Wire Interface Connector Type: 2-way 3.5 mm pitch pluggable terminal block

Cable Type: 24-18 AWG 2Wire, Cat 5, Cat 6

Impedance: 25 to 100 $\boldsymbol{\Omega}$

Transmission coverage: 305m (1,000 ft) @ 4 pair Cat 6 cable

Transmission Method Access method: CSMA /CA and TDMA

Modulation method: Windowed OFDM Frequency band: 1.8 MHz to 30 MHz

LED Indicators Power: Blue-Power ON

TWP: Green - Link ON for extended connection

PoE: Green - Link ON for any ethernet connection, not just POE (TWP and PoE LEDs blink off in sympathy with data traffic)

Operating Temperature -20°C to 70°C (-4°F to 158°F)

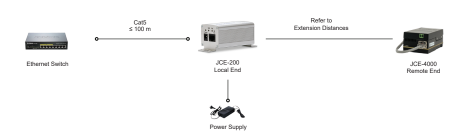
Dimensions (WxHxD) 53 mm x 12 mm x 83 mm (2.09 in x 0.47 in x 3.27 in)

Weight 0.08 kg (1.18 lb)

Material Diecast aluminium (housing)

Mounting Options Flush mount backbox (FWE-14), surface mount backbox (SWE-6\SWE-4SS), rainhood (SRH-1)

Compliance



JSD-0237 | JAN 2021 jacques.com.au