

CopperLine[®] Value Kit: Point-to-Point Mini Ethernet-over-Coax Extender

CLEK11EOC





The ComNet[™] CopperLine[®] Ethernet-over-coax minis are an ultra-small form factor addition to the ComNet Copperline product family. These miniature remote units provide 10/100 Mbps Ethernet data over extended distance coaxial cable, up to 1,200 feet (400 meters). The mini CopperLine units will allow extended distance over copper to be used in standard applications where space is extremely limited. A DIP Switch allows configurable selection of 10 Mbps or 100 Mbps speed these units are simple to install. This CopperLine[®] Value kit provides two units with power supplies.

FEATURES

- > Transmits individual Ethernet data over Coaxial cable
- > Extends Ethernet up to 1,200 feet (400 m) over Coaxial cable
- > Temperature operation from -0°C to +50°C
- > Full 10/100 Mbps Bandwidth
- Supports Multicast, Unicast and Jumbo Frame
- Symmetric Bandwidth provides consistent upload and download with virtually zero packet loss over the total usable distance
- > Type tested to RFC-2544 TCP/IP network bandwidth packet transmission standards
- > User-selectable data rate for maximum bandwidth and transmission distance utilization

- Complies with all major IEEE standards and RFC network protocols for UDP, TCP/IP, HTTP/HTTPs
- > Designed and manufactured in the USA
- > LED status indicators confirm operating status
- > Can be DIN-rail mounted with optional DINBKT4 mounting kit
- > 5 Year Warranty

APPLICATIONS

- Retrofit existing analog CCTV installations to Ethernetbased systems
- > CCTV systems for casinos, airports, school campuses

CLEK11EOC

CopperLine® Value Kit: Point-to-Point Mini Ethernet-over-Coax Extender

SPECIFICATIONS

Ethernet

	10000	
10/100BaseT(X) Ethernet	Operating Voltage	12 VDC
DIP switch selection of 10/100 Mbps	Power Consumption	1.5 W
Full data rate / full duplex up to the maximum rated distance 2544 TCP/IP Packet Transmission RFC: 768 UDP, 2068 HTTP, 793 TCP 791 IP, 1783 TFTP, 894 IP over Ethernet.	Mechanical Current Protection Circuit Board Size (L×W×H) Shipping Weight	Automa Meets I 2.3 × 1 <1 lbs.
R I.45	Environmental	
	MTBF	>100,0
	Operating Temp	0° C to -
Operating Power Ethernet Link and Activity	Storage Temp Relative Humidity	– 10° C t 0% to 9
Extended Link and Activity		
	DIP switch selection of 10/100 Mbps Full data rate / full duplex up to the maximum rated distance 2544 TCP/IP Packet Transmission RFC: 768 UDP, 2068 HTTP, 793 TCP 791 IP, 1783 TFTP, 894 IP over Ethernet. RJ-45 BNC 2-pin screw terminal Operating Power Ethernet Link and Activity	10/100BaseT(X) EthernetOperating VoltageDIP switch selection of 10/100 MbpsPower ConsumptionFull data rate / full duplex up to the maximum rated distanceMechanical2544 TCP/IP Packet TransmissionCurrent Protection Circuit Board Size (L×W×H) Shipping WeightRJ-45BNCBNCMTBF Operating Power Ethernet Link and ActivityOperating Power Extended Link and ActivityMTBFAgency ComplianceStorage Temp Relative Humidity

Power

C or 24 VAC

natic Resettable Solid-State Current Limiters IPC Standard 1.6 × 1.1 in (5.7 × 4.1 × 2.8 cm)

s./0.45 kg

,000 hours +50° C C to +60° C 95% (non-condensing)²



ORDERING INFORMATION

Part Number	Description
CLEK11EOC	2 × Miniature CopperLine Single Channel Ethernet over COAX External Power
Accessories:	Unit-appropriate power supply (one each provided with each extender unit)
Options	[2] Add suffix '/C' for Conformally Coated Circuit Boards to extend to condensation conditions (Extra charge, consult factory) DIN-Rail Mounting Adaptor Kit - With Mounting Hardware (Optional, order model DINBKT4)



3 CORPORATE DRIVE | DANBURY, CONNECTICUT 06810 | USA | T: 203.796.5300 | F: 203.796.5303 | TECH SUPPORT: 1.888.678.9427 | INFO@COMNET.NET comnet 8 TURNBERRY PARK ROAD | GILDERSOME | MORLEY | LEEDS, UK LS27 7LE | T: +44 (0)113 307 6400 | F: +44 (0)113 253 7462 | INFO-EUROPE@COMNET.NET Communication Networks © 2015 Communication Networks. All Rights Reserved. "ComNet" and the "ComNet Logo" are registered trademarks of Communication Networks. 30 Jun 2015