



Network Repeater-Isolator

Description and Applications

The KMD-5575 Network Repeater-Isolator extends and reconditions EIA-485 network communications as well as enabling "T" or branch networks.

The KMD-5575 is designed to recondition a degraded EIA-485 (formerly RS-485) communication signal on a KMC KMDigital or BACnet subnetwork. Two primary factors that cause communication signal degradation within the digital subnetwork are long subnetwork wiring lengths and the number of digital controllers connected to the subnetwork.

A KMD-5575 is required after every 31 consecutive controllers on KMDigital or BACnet subnetworks (e.g., between controllers 31 and 32) or if the cumulative wiring distance exceeds 4,000 feet. (For smoke control applications, the maximum total length of the EIA-485 network cable, including all repeaters, is 4,000 feet.)

In addition, the KMD-5575 is required for "T" or branch network wiring configurations (see sample configuration on the next page).

Features

- Optical isolation between subnetwork segments helps prevent ground loops or current between segments as well as creating a 1,500 volt barrier to protect other connected segments from subnetwork overvoltage
- Double electrical isolation prevents overvoltage or mis-phasing of the power connection from affecting the subnetwork
- Surge protection protects the subnetwork from voltage spikes and accidental miswiring
- Crash avoidance helps prevent the token from crashing during network problems
- Removable terminal blocks simplify disconnecting network segments for troubleshooting
- ◆ Generally, up to four repeaters can be used on an EIA-485 network
- End-of-line jumpers, required on separate segments (as in the branch or "T" configuration below), are available on each subnetwork port







Specifications

Supply Voltage 24 volts AC (-15%, +20%), 60 Hz, 3 VA, Class 2 only

NOTE: All circuits, including supply voltage, are power limited. AC power is non-

are power limited. AC power is non-supervised in smoke control applications.

Baud Rate 9,600 to 38,400

Connections Removable screw terminal blocks, wire size 14–22 AWG

Network Wiring Belden 82760 or equivalent,

shielded, twisted, 18 AWG, 5.5 ohms per 1,000 feet and ≤ 51 pF/foot (network connections are supervised in smoke

control applications)

Material Black ABS

Size 5.31 x 3.38 inches (134.9 x 85.8 mm)

Weight 2.5 oz. (71 grams)

Regulatory UL 864 Smoke Control Equip-

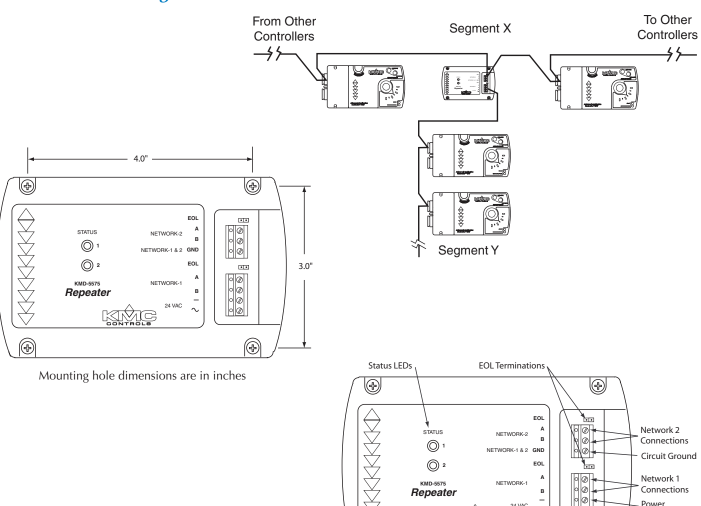
ment listed (UUKL)—see Smoke Control Manuals 000-035-08 (BACnet) and/or 000-035-09 (KMDigital) for smoke control application informa-

tion

Ambient Limits

Operating 32 to 120° F (0 to 49° C)
Shipping -40 to 140° F (-40 to 60° C)
Humidity 0 to 95% RH, non-condensing

Dimensions and Diagrams



Accessories

Connectors and Fuses

902-602-04	Replacement three-pin remov- able terminal block	XEE-6111-40	Transformer, 120-to-24 VAC, 40 VA, single-hub
031-602-02	Replacement four-pin removable terminal block	XEE-6112-40	Transformer, 120-to-24 VAC, 40 VA, dual-hub
HPO-0063	Replacement two-pin jumper	XEE-6112-100	Transformer, 120-to-24 VAC,
Enclosures	Clark to-land 10.1 2.4		96 VA, dual-hub (required in smoke control applications)

Power Transformers

E

HCO-1102 Steel control enclosure, 10.1 x 2.4 x 7.1 inches (257 x 62 x 181 mm)

NOTE: For smoke control applications, this device must be mounted in a UL Listed FSCS enclosure or listed enclosure with minimum dimensions. See Smoke Control Manuals 000-035-08 (BACnet) and/or 000-035-09 (KMDigital) for smoke control application information.

KMC Controls, Inc.

Power Connection

19476 Industrial Drive, New Paris, IN 46553 574.831.5250 www.kmccontrols.com info@kmccontrols.com

© 2012 KMC Controls, Inc. 873-035-02C