

MODEL: 350004 - L-NET HUB ADAPTER



FEATURES

- Provides connections to tap an L-Net run for redirection into hallway intersections or corner areas
- Plug-in RJ45 connectors for easy installation and service
- Rugged metal case for location in plenum or back-box

SPECIFICATIONS

POWER REQUIRED: 24-36V from L-Net input connection

WEIGHT: 0.5 lbs (0.23 kg)

SIZE: W: 2.75" (7.0 cm)

L: 4.0" (10.2 cm)

D: 0.75" (1.9 cm)

HOUSING AND FINISH: Steel case with black paint

TERMINATIONS: Three (3) RJ45 connectors

BACKBOX OPTIONS: Mounts in junction box, corridor light or station back box or stand-alone 1 device backbox, Non-gangable, 3 1/2" deep, (i.e. Raco 561, Steel City 58371, 3/4 R, or UL recognized equivalent metal backbox)

CERTIFICATION: UL/C-UL 1069 Pending, FCC Part 15 Class B Pending, IEC60601-1 and IEC60601-1-2 pending, CE Mark (LVD) (all pending)

DESCRIPTION

The L-Net Hub Adapter is a metal case module that allows for an L-Net run on the Responder 5 to be tapped and redirected to areas such as hallway intersections, corner areas, or across sides of a hallway distribution. The L-Net Hub Adapter is powered from the L-Net power conductors in the CAT5/6 connection cable. It represents the power load equivalent to a corridor light and a network load of approximately

250' deducted from the L-Net cable distribution on a single Branch Regional Control L-Net port. All power grounds are common on connectors.

Rauland-Borg Corporation

Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

USA • 800-752-7725 • Fax 847-679-4106
CANADA • 905-607-2335 • Fax 905-607-3554
www.rauland.com

MODEL #350004
05/2008