DLM SEGMENT NETWORK TO IP ROUTER

NB-ROUTER

DESCRIPTION

OPERATION

and an IP network.

integral DIN rail mounting clip.

Routes one BACnet MS/TP Segment Network to BACnet IP

Simple configuration using a standard web browser

The NB-ROUTER provides a connection point between a single

Ethernet LAN. The router has a rugged metal enclosure with an

The NB-ROUTER provides a browser-based interface for set up

and configuration. Using an assigned IP address and additional

Ethernet and BACnet MS/TP settings, the device automatically

routes network communication between the segment network

Digital Lighting Management (DLM) segment network and an



Compatible with DLM Network Controller or third party BACnet building automation systems

BACnet/IP or BACnet Ethernet connectivity





APPLICATIONS

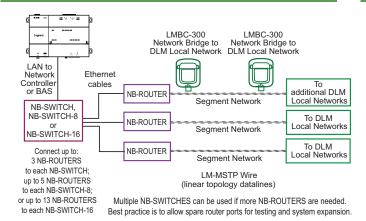
The NB-ROUTER is perfect for applications with DLM segment networks originating from multiple locations, or for routing a segment network to a BAS via BACnet IP or BACnet Ethernet.

SPECIFICATIONS

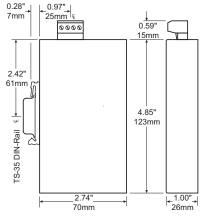
- Operating voltage: 24 VAC/VDC from 120 VAC cord-end power supply (included)
- Quick disconnect 4-pin power connector
- Power LED

- RJ45 Ethernet port
- Ethernet and MS/TP activity LEDs
- Quick disconnect 3-wire
 MS/TP connector
- DIN-rail mounting clip
- Five year warranty

NETWORK WIRING



DIMENSIONS



ORDERING INFORMATION

Catalog #		Description	Weight
	NB-ROUTER	DLM Segment Network to BACnet IP Router	1 pound

BACnet® is a registered trademark of ASHRAE.

27566r1 Rev 03/21

PROJECT LOCATION/ TYPE