DLM GLOBAL NETWORK SWITCHES

NB-SWITCH

100 Mbps 5-port, 8-port and 16-port Ethernet switches

10BASE-T/100BASE-TX/ 100BASE-T operation



Auto negotiation of speed and duplex

Compatible with DLM Segment Manager or third party BACnet building automation systems



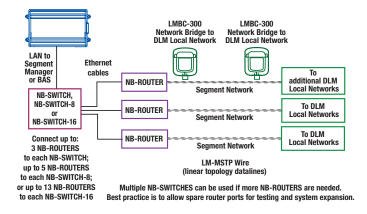
Description

The NB-SWITCHES are enterprise-grade Ethernet switches that work with up to four or seven NB-ROUTERS to provide high speed connectivity for Digital Lighting Management (DLM) networked systems. The compact switch has a rugged metal enclosure and integral DIN rail clip.

Operation

NB-SWITCHES require no configuration. All ports automatically configure their data rates and duplex using the Auto-Negotiation protocol. Each port will accommodate a straight-through or crossover cable through the use of the AUTO-MDIX protocol.

Network Wiring



Applications

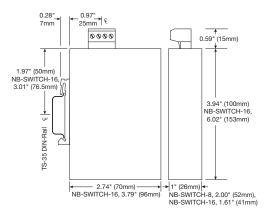
An NB-SWITCH is the ideal choice for DLM network applications with multiple segment networks and either a Segment Manager or connected BAS.

Specifications

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

- Link/Rate/Duplex LEDs for each port
- Shielded RJ45 ports
- DIN-rail mounting clip
- UL and cUL listed
- Five year warranty

Dimensions



Ordering Information

Catalog #		Description	Weight
	NB-SWITCH	DLM Global Network 5-Port Ethernet Switch	1 pound
	NB-SWITCH-8	DLM Global Network 8-Port Ethernet Switch	1.5 pounds
	NB-SWITCH-16	DLM Global Network 16-Port Ethernet Switch	1.7 pounds

PROJECT	LOCATION/ TYPE	

WWW.LEGRAND.US/WATTSTOPPER Pub. No. 27567r1 Rev. 01/2018