# delmatic

product ref: 106S9 sheet 1/2

Delmatic's Smart IP Router forms part of a site-wide lighting management and integrated building system, and optimises data transmission across the network.

The Smart IP Router is a versatile device that connects Lon devices to IP-based applications, and incorporates built-in drivers for LonWorks and LNS Remote Network Interface as well as Modbus TCP, BACnet/IP, MQTT and REST protocols.



The Router is easy to configure and manage using Delmatic Lightscape software as well as on-board web pages. The router accepts volt free inputs and provides volt free output points.



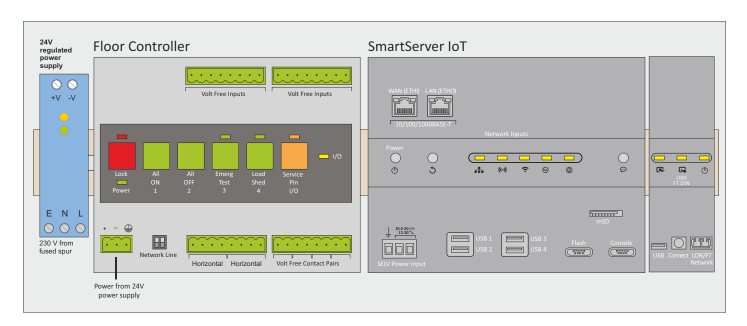
Passcode-protected controls provide access to master on and off functions and emergency test routines. The unit accepts the connection of a laptop or handheld device for local configuration and monitoring and includes integral network termination resistors.



The Smart IP Router is supplied with BACnet features as standard, making it a powerful LON BACnet device.



## smart IP router features



controls:

Service button,
Reset button,
Master on/off control
Emergency test start/stop
Loadshed start/stop

Network line resistance selector

indicators:

Power On,

Ethernet link, Ethernet activity LonWorks Transmit and Receive activity Remote Network Interface connection status

Emergency test active Service LED (floor controller) Service LED (router)

sheet 2/2

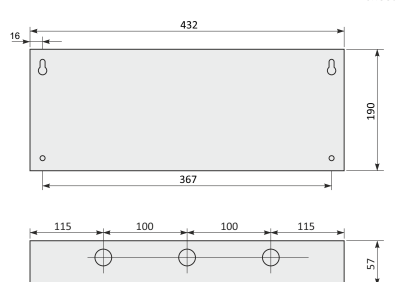
# mounting and dimensions

The Smart IP Router should be installed in an accessible location, ideally at a height of 1.5 m from floor level.

The box is mounted using four M5 screw fixings. The top two holes use keyhole fixings for ease installation.

All dimensions in millimetres.

Top and bottom sides contain three 20 mm knockouts for conduit entry.



3x20 mm conduit knockouts

# technical details

operating input voltage 100 - 240VAC (-6%/+10%), 50/60Hz

power consumption <15 watts
operating temperature 0 to +50°C

operating humidity 10 to 90% RH @ 50°C (non-condensing)

dimensions (mm) 432 (w) x 190 (h) x 57 (d)

housing/enclosure painted galvanised steel enclosure

ethernet port 10/100/1000BaseT, auto-selecting, auto polarity

**digital inputs** 4 volt free inputs

relay outputs 4 SPST relays rated max. 50VDC@10mA - 1A

network capacity supports up to 60 lighting control modules

connectivity Connects to building IT network linking routers

Connects to horizontal bus linking up to 60 lighting control modules via twisted pair cable.

buswire spec refer to Buswire Specification data sheet

**network cable length** 500m (maximum free topology without repeater)

#### network and device interfaces

- IP via built-in 10/100/1000BaseT Ethernet interface
- TP/FT-10 free topology twisted pair
- ISO/IEC 14908-1 (LONWORKS) with built-in LON transceiver
- 2 RJ-45 jacks for WAN and LAN, including LON IP-70 and IP-852, BACnet/IP and Modbus TCP
- Custom drivers using built-in Ethernet,

#### user interfaces

The Smart IP Router can be locally or remotely configured via:

- Delmatic's Lightscape Server and GUI Client software.
- Built-in web pages for network installation, commissioning, scheduling, alarming, data logging, and network integration.

### standards-based protocols

- IP local and wide area networking protocols and Internet standards include TCP, IPv4, IPv6, PPP, CHAP, PAP, DHCP, DNS, FTP, ICMP, MD5, SMTP, SNMP, SNTP, HTTP, HTTPS, and TLS.
- Additional IP application protocols: HTML, MQTT and REST.
- NAT is supported

#### **IP-852** routing

- ISO/IEC 14908-4 (IP-852) routing of Lon over IP network
- IP-852 channel supports thousands of packets per second for high-performance monitoring and control

info@delmatic.com