

03-DIN-SRC

Description

The O3-DIN-SRC is a fully programmable native BACnet® building controller. As a primary integration engine of the O3 system, the O3-DIN-SRC contains memory storage and external communication ports, as well as the control logic for the expansion modules. The O3-DIN-SRC can support up to 4 expansion modules.

The O3-DIN-SRC supports multiple communication methods, including BACnet/IP, BACnet over Ethernet, BACnet MS/TP and Delta LINKnet.



Application

The O3 system is a complete solution that combines HVAC, access control and lighting control in a modular system. It combines multiple protocols and I/O points in one unit.

The 03 system improves room control, avoids duplicate devices and offers a satisfying occupant experience at a lower energy cost.

The O3-DIN-SRC single room controller is ideal for cost-sensitive applications where core features and single serial port connectivity are required.

Features

- Fully programmable
- ▶ BACnet/IP, BACnet over Ethernet and BACnet MS/TP communication ports
- ▶ Dual Ethernet ports
- Modular, expandable I/O. Modular design provides flexibility, ease of service and reduces cost of future upgrades.
- Fault detection and diagnostics
- Firmware upgrade and database load/ save over the network
- ► LED indicators for device status, NET and Ethernet ports
- ► USB expansion ports
- ► DIN rail mountable (EN 50022-35x7.5)

Specifications

BACnet Device Profile
BACnet Building Controller (B-BC)

Device AddressingSoftware addressed

Connectors

Removable screw-type terminal connectors

Wiring Class Class 2 / SELV

Power

24 VDC, 2 W typical (7 W max) 24 VDC, 100 W max output fully loaded

Power Out 75 W max

Technology

Arm® Cortex®-A8
32-bit 600 MHz RISC CPU
256 MB DDR3L RAM
4 GB eMMC flash memory
Real-time clock
Supercapacitor power backup for RTC
and CPU

Communication Ports

2 Ethernet (10/100-Base T) BACnet/IP, BACnet over Ethernet 1 RS-485 port supporting up to 4 devices with the following protocols:

BACnet MS/TP up to 76800 bps Delta LINKnet up to 76800 bps Modbus RTU up to 115200 bps

1 O3BUS port (CAN-based) supporting up to 2 O3-HUB devices

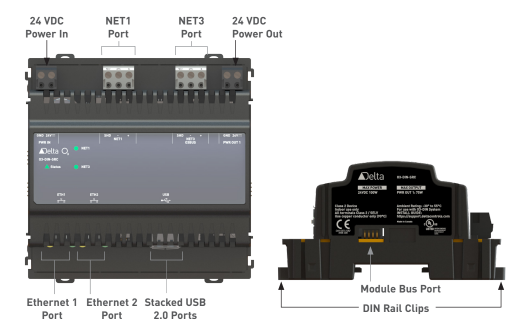
2 USB 2.0 ports

NFC, passive, two-way, short range



03-DIN

03-DIN-SRC



Order the O3-DIN-SRC with one or more modules or hubs:

Base Unit

Base unit: 2 network ports, 2 Ethernet ports, 1 power output, Modbus RTU, NFC
s
FET I/O module: 4 universal I/O, 4 FET binary outputs
I/O module: 8 universal I/O, input (0–10 V, 0–5 V, 10K) or output (20 mA source, 10 mA sink)
Access module, single door support
DALI lighting module: DALI interface, 100 mA power output
Power over Ethernet module
SMI module for motorized blinds: SMI interface, 30 mA power output
Sensor hub (temperature, humidity, light, motion, Bluetooth, LED ring, microphone and speaker) with mounting plate
Sensor hub (temperature, humidity, light, motion, Bluetooth, EnOcean 868 MHz, LED ring, microphone and speaker) with mounting plate
Sensor hub (temperature, humidity, light, motion, Bluetooth, EnOcean 902 MHz, LED ring, microphone and speaker) with mounting plate

Specifications (Continued)

Ambient Rating

-30°C to 55°C (-22°F to 131°F) 10% to 95% RH (non-condensing)

Dimensions

108 × 111 × 58 mm (4.25 × 4.37 × 2.28 in.)

Weight

193 g (0.425 lb)

Enclosure Protection Rating

IP20

Compliance

CE FCC

Listings

C-UL Listed UL 916 Listed

BACnet is a registered trademark of the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.

Updated 13 November 2019_r

Subject to change without notice.



03-DIN

03-DIN-SRC

Power Supplies

DRC-24V30W1AZ	Chrome Line Voltage DC power supply 24 V 30 W Class A EMC
DRC-24V60W1AZ	Chrome Line Voltage DC power supply 24 V 60 W Class A EMC
DRC-24V100W1AZ	Chrome Line Voltage DC power supply 24 V 100 W Class A EMC
DRS-24V30W1NZ	Sync Line Voltage DC power supply 24 V 30 W Class B EMC
DRS-24V50W1NZ	Sync Line Voltage DC power supply 24 V 50 W Class B EMC
DRS-24V100W1NZ	Sync Line Voltage DC power supply 24 V 100 W Class B EMC