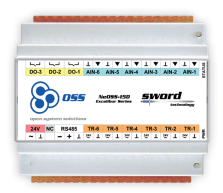


Excalibur Series® - NeOSS-15D®

open system solutions

Expansion module to extend the I/O count of any *NeD55-V3* controller. Up to 255 extra I/O points can be catered for in a distributed fashion. Modules can be up to 1 km away from the host controller making for a flexible system design.

The modules provide a cost-effective solution to increasing the point count of main controllers and are easy to setup and configure.



Key Features

✓ Digital Outputs

✓ Universal Inputs

✓ Triac Outputs

✓ Modbus Compatible

Specifications

Supply Voltage

24V AC, 30 - 36V DC 2 VA Typical (No outputs on) 6 VA Typical (Relays on)

Connectivity:

RS485: NeOSS & Modbus

1/0

6 UI: 0-10V, 0-20mA, Thermistor, Resistive,

Dry Contact, TTL Open Drain

6 DO: 24V AC Triac - 0.5A continuous 3 DO: 1A 24VAC Relay Contact

Physical

Enclosure: Din rail mounted UL94-V1 Plastic

Weight: 0.205 kg

Dimension: L:105mm W:98mm D:59mm

(ex. connectors)

Mount: TS35 DIN Rail (Len: 103mm)

Connectors

Power: 2 Part screw terminals RS485: 2 Part screw terminals I/O: 2 Part screw terminals

Environmental

Storage: -20 °C to 70 °C Operating: 0 °C to 60 °C

Humidity: 0 to 90 %RH non-condensing

Version

Hardware: Issue 1.2 Firmware: v1.3 or greater

