IO-Digital8 Sensor - IODCXXX



IO-Digital8 Sensor

The IO-digital8 sensor adds 8 dry contacts to the securityProbe or expansion module base unit. With 8 ALARM/NORMAL indication in the securityProbe 5E web interface it provides instant notification for changes of status.

The sensor can be mounted on a wall by your alarm panel, or using our DIN rail clips can be DIN rail mounted. A standard CAT5 cable connects the IO-digital8 sensor to the intelligent sensor port.

There are two versions of the IO-digital8 depending on your requirements.

The first version has a single RJ45 connector at one end and 8 x 2-pin dry contact connectors along one side. The second unit also has a single RJ45 connector at one end but the 8 x 2-pin dry contact connectors are replaced by two RJ45 connectors, each compatible with our 4-dry contact cable (supplied).

The dry contacts can be configured as inputs or outputs and the IO-digital8. The contacts are user definable, so it can be used to detect many different inputs, such as UPS status, security systems, alarm panels or air conditioning status.

Typical Applications

- SNMP interface for alarm/normal status.
- SNMP traps sent when critical.
- SNMP polling via get command.
- When an alarm condition is activated the description and location of the fault can be sent via email, SMS, MMS, Skype, phone calls and other advanced notifications from the
- securityProbe5E's web interface.
- Each of the 8 dry contacts on the IO-digital8 sensor can be configured as outputs, and sink current up to 20mA.

IO-Digital8 Sensor's Main Features

- Powered by the securityProbe5E.
 No additional power needed.
- securityProbe5E autodetects the presence of each dry contact on the IO-Digital8
- Connect up to 8 IO-digital8 sensors per

each securityProbe 5E main unit and E-Sensor8 expansion modules for a total of 64 dry contacts per box.

• Full autosense including disconnect alarm

Technical Specifications

Measurement Range: Alarm or Normal

Communications Cable : RJ45 jack to sensor using UTP Cat 5 wire, Maximum extension cable

length 305m (1000 ft.) with approved low capacitance shielded cable or UTP.

Sensor Type: Open / Closed or cycles contact switches

Input Voltage Range: 0 to 5 volts on each of the 8 dry contacts

Normal State Input Voltage: (0-5 Volts) is settable under software on each of the 8 dry contacts

Normally open, normally closed is settable under software on each of the 8 dry contacts

Current Range: Can sink up to 20 mAmps on each of the 8 dry contacts

Measurement Rate: multiple readings every second

Dimensions: Length 13.20 cm x Width 5.38 cm x Height: 3.40 cm

Weight (Approx): 120 grams without cable