# Sensplorer

# SPx-S3016

# **Sensplorer 16-port Dry Contact Module**

# CLOUD AND MOBILE MONITORING

Sensplorer's MQTT protocol support presents secure, accurate, prompt mobile and cloud based monitoring for the contact values of foreign device and sensors

# DRY CONTACT

Hardware and software solution that monitors the dry contact outputs which other device or sensor produced by their relay outputs

A UNIQUE NAME,
CONFIGURATION AND
"IF THIS THEN THAT"
RULE CAN BE
SEPERATELY
ASSIGNED FOR EACH
INDIVIDUAL SENSOR

Sensplorer's flexible, modern and user-friendly software gives you the freedom to use it any way you want. No design or system limitations

#### **EXPANDABILITY**

Sensplorer has a modularly expandable design protecting the current investment. The expansion size depends on the type of Sensplorer base module used

www.sensplorer.com



The Sensplorer 16-port Dry Contact Sensor monitors relay outputs of device and sensors in terms of their status. A dry contact output can be one of in two status: "1"(closed) or "0" (open). Devices and sensors define the one state as Normal while the other as Alarm. When they are connected to Sensplorer Dry Contact Sensor, Alarm and Normal state is assigned with respect to its documentation.

Sensplorer system is isolated from the foreign device's outputs to protect itself. Isolation protects the Sensplorer system from unexpected and abnormal signals from the other devices which may damage the whole system

The LEDs on the module helps people to see the current state of contacts in the field and to intervene immediately.

It is connected to CAN bus of all types of Sensplorer Base Modules by using CAT5 / 6 UTP cable. The module receives its energy via this UTP connection, no seperate power supply is required.

The maximum length of CAN bus can be extended up to 200 meters. However power injection module may be required depending on CAN bus length and the number of CAN modules.

### Precise and electromagnetically immune dry contact monitoring

- Device and sensors also can be monitored by Sensplorer system via their alarm relay outputs
- Contact signals are isolated from the rest of Sensplorer system
- User defined name, limits and hysteresis
- It can be used with all Sensplorer
   Base Modules
- Instantaneous status of the sensor will appear on the screen of the module.

If the sensor value goes out of the range defined by the system administrator;

- Users sensor assigned, "if defined", receive e-mail, SMS, phone call
- Sensplorer dashboard shows the status change on dashboard
- SNMP / Syslog servers ,"if defined", receives the traps/messages
- SCADA or BMS systems, ,"if defined", receives the traps/messages
- Sensplorer runs the specific rule(s) defined in case of this particular event
- All events and sensor's values are stored in the sensor history database for logging or reporting purpose in the future

#### **Technical Specifications**

#### **16-port Dry Contact Module**

Power : 12V DC , max. 5 W
Working Temp. : 0 °C / +70 °C
Storage Temp : -40 °C / +85 °C
Installation : DIN Rail /Wall Mount
Dimension (W\*L\*D) : 158 x 86 x 60 mm

**Dry Contact Sensor** 

Measured Value : "1"( Close Circuit)

Or

"0" (Open Circuit)

Response Time : max. 1 seconds

# Sample Sensplorer installation with CAN Modules

# SENSPLORER ALWAYS LETS YOU KNOW WHAT'S GOING ON

Sensplorer sends message to the assigned people to let them know a status change occurred

Users can request the current state of sensors whenever they want to know

All these assignments are completely customizable and easy to use

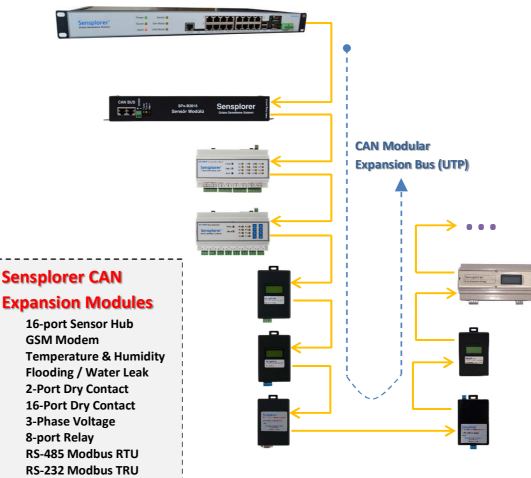
Sensplorer helps you to run an environmentally conscious operation



Please let us know about your requests, suggestions...

www.sensplorer.com

### Sensplorer X/M/S/v3.0 Base Module



### 2-Port Dry Contact **16-Port Dry Contact** 3-Phase Voltage 8-port Relay **RS-485 Modbus RTU**

12-port Digital Input **AC Fuse Monitoring** 



Resitpaşa mah.Katar cad. İTÜ ARI-1 Teknokent No:2/5/4 34467 SARIYER **ISTANBUL-TURKEY** www.meg.com.tr

