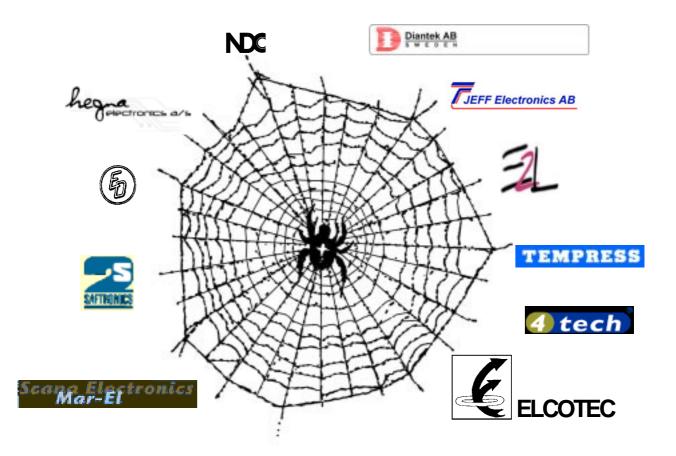
# IMSAB COMPONENT GUIDE for industry and shipping



# **Operation alarm panel SOL2.102/SOL2.10**





# MASTER /SLAVE PANEL

# manufacture DIANTEK



- Memory and flashing light
- Flat cable connection between the master and slave panel
- 10 channel unit for both normally open and closed sensor contacts (No/Nc).
- Quick and easy installation.
- Individually programmable time delay.
- Alarm grouping in 2 categories (A-B alarms)
- Certificated in CE-standards EN 50 082-2

### DESIGN

10 alarm channels, with memory and blink function. Combined alarm A and B. Programmable for normally open or normally closed alarm contacts (No/Nc). Programmable time delay in 10 steps from 3 seconds to 300

Programmable time delay in 10 steps from 3 seconds to 300 seconds for each alarm channels.

Reset and light diode test on the module s front. Connection between the slave panel SOL2.10 and the master panel SOL2.102 is made by the included flat cable. Max 8 slaves on a master.

### INSTALLATION

CHECKING OF SETTINGS - Select the channel by pressing the "CHANNEL SELECTION" button. The channel diode then blinks quickly for a second.

The channel diode then shows the set time delay with a constant light for a second.

The priority diode "A" or "B" lights for a second, with a constant light, with normally open alarm contact, or with a blinking light, with normally closed alarm contact.

#### Return to operation setting

- Select channel "10" by pressing repeatedly (in steps) on the channel selection button and then press once more.

CHANGING THE SETTINGS (programming): - Select the channel by pressing the "CHANNEL SELECTION" button. The channel diode then blinks guickly for a second.

- Press the "RESET" button until the channel diode goes out. (ca 3 seconds).

- Select "A" or "B" light priority, as well as normally open or normally closed alarm contact by repeatedly pressing the "RESET" button.

The priority diode "A" or "B" then shows a constant light, with normally open alarm contact, or a blinking light, with normally closed alarm contact.







- Select the time delay by pressing the "CHANNEL SELECTION" button. The channel diode then shows the set time delay with a

constant red light (see the table to the right).

- Press the "RESET" button repeatedly until the channel diode shows the delay (see the table to the right).

- Complete the changes by pressing the "CHANNEL SELECTION" button. The selected priority and time delay or operation indication setting is then shown.

Select a new channel to program or return.

#### Return to operation setting:

- Select channel "10" by pressing repeatedly (in steps) on the channel selection button and then press once more.

#### NB.

After 2 minutes inactivity programming is stopped. The panel then returns automatically to the operation setting.

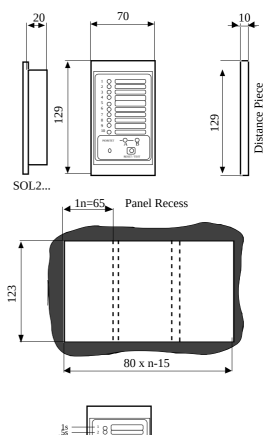
#### **SPECIFICATION**

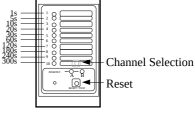
Supply voltage: 24V AC/DC -10%/+20%, (12V DC is also available on request) Power usage: 2.4 VA (max 8 slaves on a master) individually programmable for each alarm channel - 1, 5, 10, 20, 30, 60, 120, 180, 240, Time delay: 300 seconds. Output contacts: One change-over contact per alarm group (A - B alarms). Selection device on each alarm point contact rated max 50V 5A resistive load. Cable to alarm: 2 wires max 500m. Current through the connected alarm contact 20mA. Main dimension: 129x70x27 mm Enclosure class: IP32. Temperature range: -20°/+50°C. Gray plastic cover. Front: Also fits a 19" rack Enclosure for wall installation is available (OT). SOL panels are CE marked

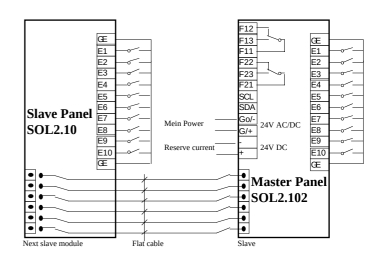
#### **ORDERING INSTRUCTIONS**

SOL2.102Master PanelSOL2.10Slave PanelExtra accessories:SOL2.10RRelay Box (only for the Master Panel)OT-751Sealing

## **Dimensions**











**A**