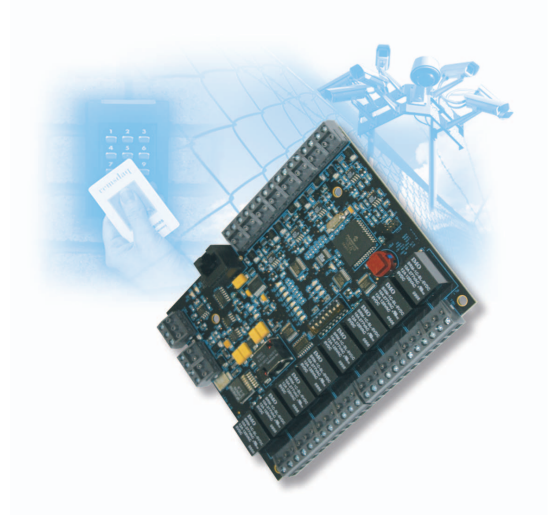




evolution of proven technology

StarNET LEDA 8/8



### **FEATURES**

- Compact alarm interface unit
- Suitable for distributed PIDS applications
- Supports both CAN and RPI protocols
- Up to 24 supervised inputs (CAN applications only)

The StarNET LEDA 8/8 is a compact alarm interface unit designed to integrate into the Remsdaq StarWatch security management system.

# Remsdag Part Number 12273

It is housed in its own enclosure and is capable of communicating with either a StarWatch master station, RPI poller or StarNET ACP.

Each StarNET LEDA is equipped with:-

- 8 physical supervised alarm inputs.
- Unique 3 into 1 technology provides up to 24 EOL supervised inputs. StarNET ACP only.
- 8 changeover relays.

Up to 31 StarNET LEDA Modules can communicate with either an RPI host (StarGate I/II) or StarWatch master station at distances of up to 1200 m. When connected to a StarNET ACP, 12 units can be supported. The StarNET LEDA communicates with its RPI host at a fixed rate of 9600 baud.

When interfacing to a StarNET ACP host using the CAN bus protocol StarNET LEDA will communicate at 125 Kbits per second at a maximum distance of 400m.

The StarNET LEDA is housed in a compact IP55 enclosure and requires power from a 12 vdc supply.

There are two configuration settings dependent on how the StarNET LEDA is to be used. These are:-

- 8/24 input mode 24 input mode for StarNET ACP only.
- Station address required for both applications.

When operating in conjunction with a StarNET ACP, the StarNET LEDA has the ability to connect three alarm inputs to each physical input using special colour coded termination devices. This allows a significant reduction in field wiring, lowers the cost of alarm integration and can still provide individual annunciation of each sensor and its associated tamper alarm.

### Processor

PIC 18F458 Microcontroller running at 40MHz 32 KBytes of on board Flash memory 1.5 KBytes of on board RAM 256 Bytes of EEPROM Conforms to the CAN 2.0B spec

## **Communications Protocol**

RPI (Remsdaq Protocol Interface) CAN Bus

### **Dimensions**

142mm x 110mm - PCB 170mm x 135mm x 78mm - enclosure

### **Power Requirements**

External Supply: 10V to 18V DC Consumption: 300mA @ 12V DC

#### **Alarm Imputs**

8 physical supervised alarm input connections 24 logical supervised alarm input connections Special colour coded termination devices

### On-Board Relays

8 changeover (NO/NC) Each relay rated at 2A at a DC voltage of 30V

### **LED Indications**

- LED1 Physical Input 1
- LED2 Physical Input 2
- LED3 Physical Input 3
- LED4 Physical Input 4
- LED5 Physical Input 5
- LED6 Physical Input 6LED7 Physical Input 7
- LED7 Physical Input 7
- LED8 Physical Input 8
- LED9 logical input status 1,4,7,10 .....22
- LED10 logical input status 2,5,8,11.....23
- LED11 logical input status 3,6,9,12.....24
- LED12 OP1
- LED13 OP2
- LED14 OP3
- LED15 OP4
- LED16 OP5
- LED17 OP6
- LED18 OP7
- LED19 OP8
- LED20 RS485 TX
- LED21- RS485 RX
- LED22 HeartbeatLED23 CAN bus TX
- LED24 CAN bus RX

Please note that in 8 input mode – LEDs 9-11 do not operate.

### **Environmental Specification**

Operating temperature  $-40^{\circ}$ C to  $+70^{\circ}$ C. Storage temperature  $-40^{\circ}$ C to  $+70^{\circ}$ C.

The 12273 operates with a relative Humidity up to 95% (non-condensing) at a temperature of +40°C.

### **EMC Requirements**

BS EN 55022 Radiated and Conducted Emissions

BS EN 50082-1 Generic Immunity















Remsdaq Limited, Parkway, Deeside Industrial Park, Deeside, Flintshire, CH5 2NL, United Kingdom. tel: +44 (0) 1244 286495 fax: +44 (0) 1244 286496 web: www.remsdaq.com mail: sales@remsdaq.com Registered in England No. 3417251.