

The **SLIO 88** is designed to undertake complex alarm monitoring and control functions. It has a powerful scripting engine which allows the user to create and download bespoke programmable logic functions.

This enables the **SLIO 88** to undertake a variety of repetitive monitoring and control tasks such as:

- Automatically setting and resetting alarms according to the time of day and day of the week.
- Counting cars in and out of a parking garage and inhibiting access when the garage is full.
- Sequencing and control of interlocking doors etc.

Intelligence at the Point of Control

The Controller Area Network protocol is flexible in that it allows any device on the CAN network to talk directly to any other network device. All messages are made accessible to all devices on the network.

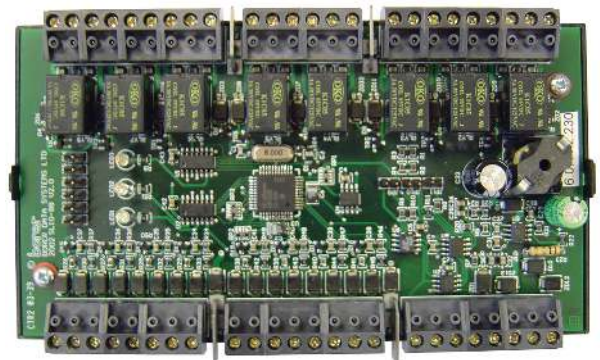
For example, when a **SLIO 88** detects a change in the fire alarm input it will broadcast an emergency status message across the network, telling every access control reader to assume 'emergency rules', thereby unlocking/ securing its door.

All CAN messages are prioritised so in the event of several devices attempting to access the network simultaneously, higher priority messages take precedence over other messages.

The Borer **SLIO 88** features 8 relay outputs and 8 supervised digital inputs (open contact, closed contact, cut wire and shorted wire). This intelligent supervision ensures that security personnel are notified if an input circuit is tampered with or bypassed (cut or shorted).

Features

- **User Programmable** scripting engine to perform complex monitoring and control functions
- **High Level of Integration** with reduced component count leading to lower cost and more reliable equipment
- **Less Hardware Deployed** resulting in easier installation, reduced maintenance and lower cost of ownership
- **DIN Rail Mounted** for ease of installation and maintenance
- **'Plug and Play'** makes for faster installation, commissioning and maintenance replacement
- **Power over LAN** reduces the number of power supplies and mains outlets required, cutting the overall installation cost

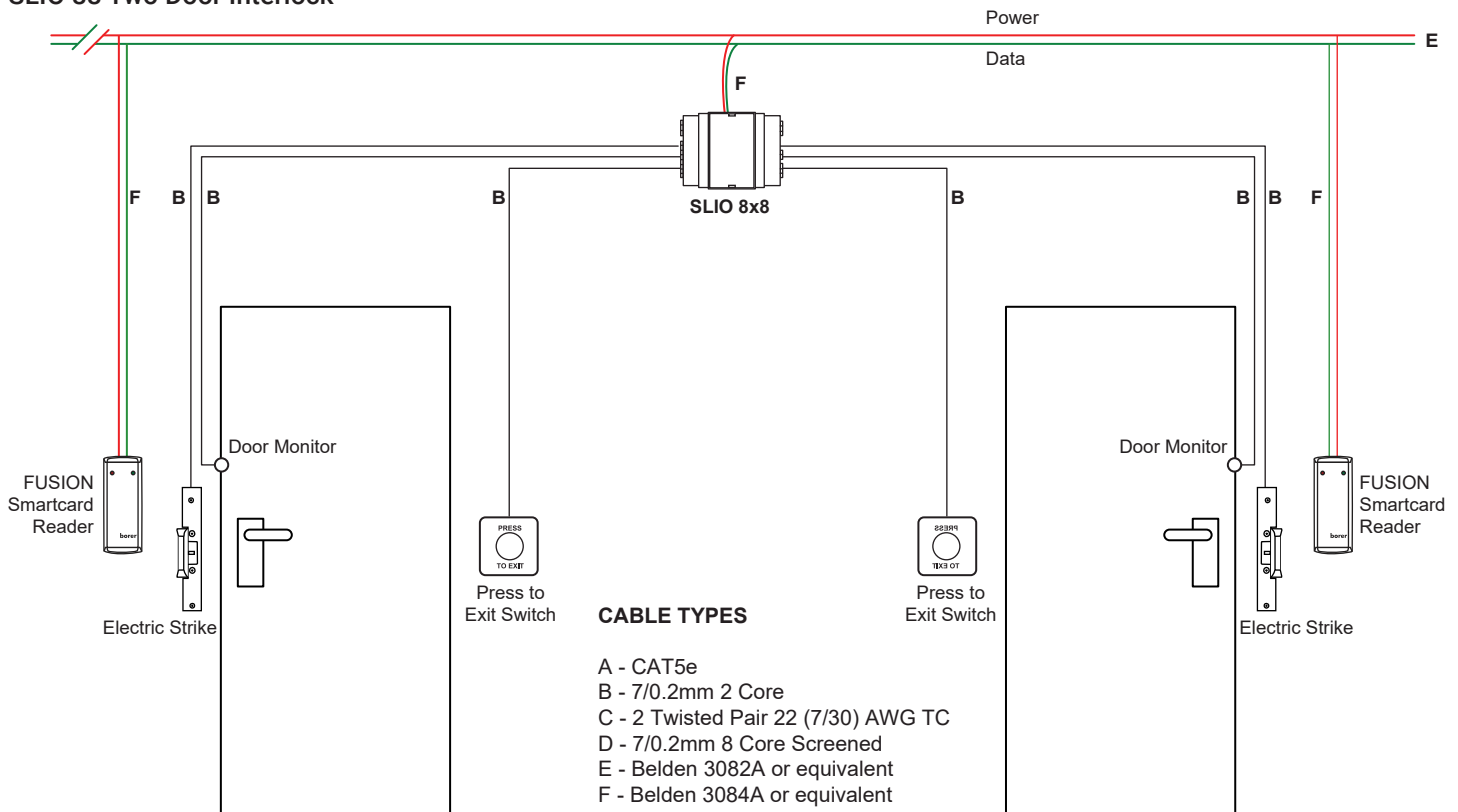


Technical Specifications

Input Output Module SLIO 88

Installation	Borer SLIO 8x8 digital Input/Output are housed in DIN rail mounted enclosures for ease of installation and maintenance
Enclosure Colour	Ivory
Power Supply	10 to 28 volts DC, 25mA @ 24 Volts DC
Controller Dimensions/Weight	156 x 85 x 15 mm / 150g
Enclosure Dimensions/Weight	156 x 85 x 60 mm / 275g
Environmental Humidity Range	Interior / 5% to 8% non-condensing
Digital Outputs	8 Relays (3A at 30v DC, NO and NC clean contacts)
Digital Inputs	8 Supervised (Open Contact, Closed Contact, Cut Wire and Shorted Wire)
Serial Interface	1 RS485 serial data line
1 Wire Interface	Support for temperature sensors and switches, digital potentiometers, A to D converters, etc.
Data Retention without Power	10 Years
Network Connection	Controller Area Network, ISO 11898 standard for serial data communications
Cable Type	CAT5e/6
Transmission Network: Data Rate	CSMA - CD (Carrier Sense Multiple Access with Collision Detection) Autosensing: -50, 125 or 250kbps
Operating Temperature Range	-13 to 140 F (-25 to 60 C)
Programmable Scripting Engine	Time of day and day of week aware, sixteen 16 bit counter, sixteen 16 bit 10ms timers, 256 digital inputs/outputs

SLIO 88 Two Door Interlock



The SLIO 88 is designed to undertake complex alarm monitoring and control functions. It has a powerful scripting engine which allows the user to create and download bespoke programmable logic functions.