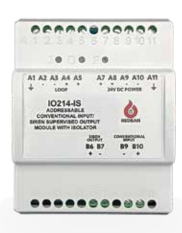
## IO214, IO214-IS, IO214-I, IO214-I-IS, IO214-O, IO214-O-IS ADDRESSABLE CONVENTIONAL INPUT SUPERVISED SIREN OUTPUT



The IO214/IO214-X-X Module is designed to gather conventional inputs from outside of the fire alarm system or provide output to sounders that will indicate any alarms or trigger any sounder connected to the system.

All modules are certified by EN54 standard, which is the European standard (EN54-18 for input/output module, EN54-17 for short-circuit isolator).

IO214-I or IO214-I-IS is used to include conventional devices in the addressable system. They can operate 32 conventional devices each. This allows for the addition of more devices to the system with one address.

Output assignment can be made to IO214-O or IO214-O-IS according to the desired scenario. Based on this assignment, it can control a siren or any other device that operates with 24V.

IO214 or IO214-IS can work as both conventional input and supervised siren output. It can be programmed as an input-only, output-only, or both input and output module using the RB1201 address programmer.

Each module in the IO214-X-X module series is available in models with and without a built-in isolator.



## **Features**

- Smart Addressable RAAP Protocol
- Conventional Input
- Supervised Siren Output
- Programmable with RB1201
- Three indicator LEDs
- Built-in isolator
- Open Circuit, Short Circuit and Alarm Detection
- Rail Mount and Wall Mount
- EN54-18 & EN54-17 Certified





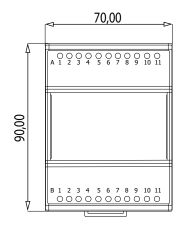
EN54-18:2005 + EN54-17:2005 CPR No: 1922-CPR-1949

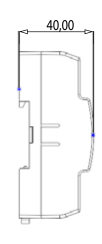


## S2 ADDRESSABLE FIRE DETECTION AND CONTROL SYSTEM SOLUTION 2

## **TECHNICAL SPECIFICATIONS**

	IO214/IO214-IS	IO214-I/IO214-I-IS	I0214-0/I0214-0-IS
DESCRIPTION	Conventional Input /	Conventional Input	Supervised Siren Output
	Supervised Siren Output		
STANDARDS	EN54-18/17	EN54-18/17	EN54-18/17
LOOP OPERATING VOLTAGE	16 - 30 Vdc	16 - 30 Vdc	16 - 30 Vdc
LOOP OPERATING CURRENT	<150µA @ 24 Vdc	<150µA @ 24 Vdc	<150µA @ 24 Vdc
MAXIMUM ALARM CURRENT	<12mA @ 24 Vdc (LED on)	<12 mA @ 24 Vdc (LED on)	<12 mA @ 24 Vdc (LED on)
RELAY CONTACT STRENGTH	300mA @ 24 Vdc	N/A	300mA @ 24 Vdc
SERIAL RESISTANCE	max. 1 Ohm	max. 1 Ohm	max. 1 Ohm
ADDRESSING MODE	Manuel Addressing	Manuel Addressing	Manuel Addressing
SPECIFICATIONS			
SYSTEM WIRING	Min. 0,8 mm <sup>2</sup> 2 core loop	Min. 0,8 mm <sup>2</sup> 2 core loop	Min. 0,8 mm <sup>2</sup> 2 core loop
MOUNTING POSITION	Wall Mount	Wall Mount	Wall Mount
MOUNTING OPTIONS	Surface Mount with Screw	Surface Mount with Screw	Surface Mount with Screw
	Rail Mount with Apparatus	Rail Mount with Apparatus	Rail Mount with Apparatus
ISOLATOR SPECIFICATIONS			
ISOLATOR TYPE/SWITCH CURRENT	SSCS (A.3) / 230-400mA	SSCS (A.3) / 230-400mA	SSCS (A.3) / 230-400mA
ISOLATOR RECONNECT/LEAKAGE CURRENT	3-13mA / max. 18mA	3-13mA / max. 18mA	3-13mA / max. 18mA
STANDBY CURRENT/SERIAL RESISTANCE	max. 150uA / max. 1 ohm	max. 150uA / max. 1 ohm	max. 150uA / max. 1 ohm
ENVIRONMENTAL SPECIFICATIONS			
HUMIDITY	10% - 93% Relative Humidit	y 10% - 93% Relative Humidit	y 10% - 93% Relative Humidity
	Non-condensing	Non-condensing	Non-condensing
OPERATING TEMPERATURE	-10°C - 50°C	-10°C - 50°C	-10°C - 50°C
ENVIRONMENTAL CATEGORY	IP21	IP21	IP21
COMPATIBILTY			
AP104 ADDRESSABLE FIRE PANEL	Yes	Yes	Yes
AP204 ADDRESSABLE FIRE PANEL	Yes	Yes	Yes
AP304 ADDRESSABLE FIRE PANEL	Yes	Yes	Yes





PHYSICAL SPECIFICATIONS	
CASE MATERIAL	PC/ABS Case
DIMENSIONS (H x W x D)	90 x 70 x 40 mm
WEIGHT	90 grams

