Discouery

INTELLIGENT MANUAL CALL



Product Overwiew	
Product Type	Manual Call Point
Part No.	DS-RJ200 (red)
Digital Communication Protocol	CoreProtocol [™] and Discovery compatible

Product Information

The intelligent Manual CallPoint has been designed to operate on a loop of intelligent fire detection devices. An alarm is initiated by pressing the resettable element. The manual call point signals to the Control and Indicating Equipment using and interrupt feature within the Discovery Digital Protocol. An alarm status is indicated through the rotation of the resettable element, displaying yellow and black indication bars and a solid red LED. The manual call point can be easily reset from the front using the supplier reset key.

- Resettable operating element
- Easy access, front reset mechanism
- E-Z fit connector system for instalation
- Ergonomic reset key
- EN 54-11 & EN-17 Certified (Red version only)
- 170° viewable LED
- Continuity link for cable insulation testing
- Suitable for semi flush or surface mounting

Technical Features		
SUPPLY VOLTAGE	17-35V DC	
DIGITAL COMMUNICATIONS PROTOCOL	CoreProtocol and Discovery compatible 5-13V Peak to Peak	
CURRENT CONSUMPTION (max) at 24V DC		
POWER UP SURGE (1s typical)	1mA	
QUISCENT	100μΑ	
ALARM CURRENT (LED On)	4mA	
OPERATING TEMPERATURE	-40°C to 70°C	
HUMIDITY	0% to 95%RH (no condensation or icing)	
VIBRATION, IMPACT AND SHOCK	EN 54-11 & EN 54-17 (Red version only)	
IP RATING	IP44	
APPROVALS & STANDARDS	EN 54-11, EN 54-17, CPR & LPCB (Red version only)	
DIMENSIONS	90mm height x 90mm width x 63mm depth	
WEIGHT	180g	

Protocol Compatibility

The Intelligent Manual Call point will operate with compatible Discovery control equipment using the digital Discovery and CoreProtocols.

Electrical Consideration

The Intelligent Manual Call point is loop powered and operates at 17-35V DC for all variants.

Operating Principles

The address of each call point is set at the commissioning stage by means of a DIL switch.

A solid red alarm LED is provided on the manual call point. This LED is controlled indepedently of the call point, by the control panel. The LED will flash yellow of there is a fault and flash green when the device is polled. Discovery and CoreProtocol configurable. Once activated, the Intelligent Manual CallPoint can be reset by inserting the reset key into the front facing LED, turning clockwise

until a positive click and reset occurs.

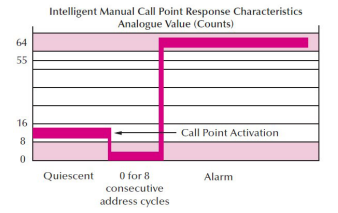
The Intelligent Manual Call Point can be reset by inserting the reset key into the front facing LED, turning clockwise until a positive click and reset occurs.

The Intelligente Call Point incorporates a short circuit isolator which will ensure its operation in the event of a short circuit fault on the loop. Isolator operation is indicated by a solid yellow LED. For further details of the isolated refer to data sheet PP2090, available on request.

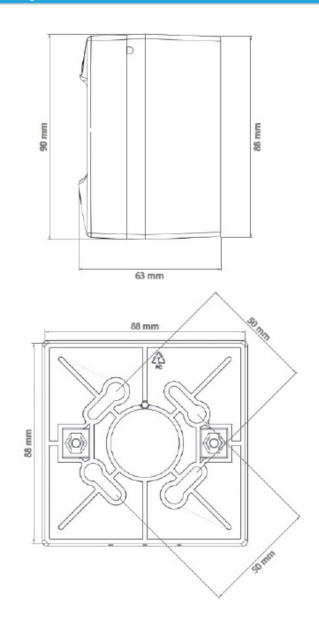
This manual call point helps reduce installation time as all the initial installation cabling is wired to a removable terminal block which fits neatly in the back of the manual call point.

Discouery

Protocol Usage	
Output Bits	
2	Red LED
1	Electronic Self Test
Interrupt	Yes
Analogue Value	
16	Quiescent
64	Alarm
4	General Fault
1	Switch Fault
Input Bits	
2	LED Confirmed
1	0 = Alarm 1 = Quiescent
0	1 = Alarm 0 = Quiescent
Flag Setting	
Flag	Yes
Alarm Flag	No



Intelligent Manual Call Point



Mechanical Construction

The component parts of the call point are moulded in a robust fire retardant polycarbonate

EMC Directive 2004/108/EC

The intelligent Manual Call Point compiles with the essential requirements of the EMC Directive 2004/108/EC, provided that it is used as described in the data sheet. A copy of the Declaration of Conformity is available from Discovery on request. Conformity of the Intelligence Manual Call Point with the EMC Directive does not confer compliance with the directive on any apparatus or system connected to it.

Construction Products Regulation 305/2011

The intelligent Manual Call Point compiles with the essential requirements of the Construction Products Regulation 305/2011. A copy of the Declaration of Performance is available from Discovery on request.