Intrinsically Safe Conventional Manual Call Points

Features

- Break Glass, Push Button and Tool Reset versions
- Suitable for Zones 0,1, 2, 21 and 22
- ATEX and IECEx approval
- Marine grade copper free LM6 aluminium
- 3 x M20 gland entries (supplied with 2 x Ex e nylon plugs)
- Series and (optional) End of Line Resistors included

Description

The range of conventional manual call points include break glass, push button and tool reset versions which are approved for Zone 0, 1, 2, 21 and 22 requiring intrinsically safe equipment for the control of fire and gas alarm systems.

Available with and without end of line monitoring resistors, all versions are supplied with Series 470Ω Fire resistor for compatibility with Ampac conventional panels and are certified to ATEX and IECEx standards.

The range features enclosures manufactured from corrosion proof, marine grade, copper free LM6 (A413) aluminium which is phosphated and powder coated.

The push button version offers a mechanism which is protected by a spring loaded cover, therefore the switch requires a two-action activation and is user resettable by rotating the push button. The tool reset version requires the user to use a special key supplied with the unit.

Approvals

- ATEX certificate: SIRA 09ATEX2287X,
 IEC 60079-0:2007 Ed 5, EN 60079-11:2007,
 EN 60079-26:2007,
 EN 61241-1:2004
- IECEx certificate: IECEx SIR 09.0122X,
 IEC 60079-0:2007-10 Edition: 5,
 IEC 60079-11:2006 Edition: 5,
 IEC 60079-26:2006 Edition: 2,
 IEC 61241-1:2004 Edition: 1



Intrinsically Safe Call Point Range

Item Numbers

4105-3007	I.S. Break Glass Call Point, Red with EOL
4105-3008	I.S. Push Button Call Point, Red with EOL
4105-3009	I.S. Tool Reset Call Point, Red with EOL
4105-3010	I.S. Break Glass Call Point, Red
4105-3011	I.S. Push Button Call Point, Red
4105-3012	I.S. Tool Reset Call Point, Red

Specifications

Supply Voltage	24V DC (28 max)
Dimensions	(H x W x D)
MCP inc back box	98mm x 95mm x 76mm
Material	Marine grade copper free LM6 Aluminium
Colour	Red (RAL3000)
Operating	Ta = -40 °C to +50 °C
Temperature	
IP Rating	IP66
Weight	800g
Certification	II 1G Ex ia IIC T4 Ga
	II 2D Ex t IIIC T70℃ Db
	IP66

Other colours available on request.