MANUAL CALL POINT WITH SELFVERIFY - BF-501/N

Interactive fire detection systems Product Datasheet

Features

- Break glass unit for use in harsh environmental
- conditions
- Weather proof
- Corrosion resistant GRP
- Protection degree IP66
- Short circuit isolator in each unit
- Automatic addressing
- Proven technology
- With SelfVerify function for reduced maintenance/testing and increased reliability
- Designed to meet the requirement of the major maritime classification societies



BF-501/N has been designed for use with Autronica's interactive fire detection systems, and comprises the SelfVerify function. This function ensures the highest grade of reliability and the lowest degree of manual testing, because all units comprising this function are automatically self-tested once every 24 hours.

The high IP degree and mechanical strength of the enclosure makes the call point suitable for outdoor applications in industrial, maritime and offshore installations.

The call point is for use in hazardous area zone 2. It must be connected to a loop driver approved for zone 2.

The call point must be installed according to local regulations which normally means along escape routes, landings and exits.

Principle

Break glass operation, releasing alarm switch. Reset when a new glass is mounted.

SelfVerify: the call point's ability to initiate alarms is regularly checked.

Related Drawing

No modifications permitted without reference to Ex Technical Responsible



Versions

 BF-501* Manual call point with SelfVerify
BF-501/EX* Manual call point with SelfVerify. Ex ia version for use in zone 0, 1 and 2
BF-501/N Manual call point with SelfVerify. Ex ic version for use in zone 2 only

* See separate datasheet

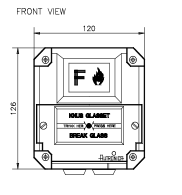


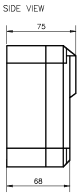
| Technical specifications | | |
|--------------------------------|---|--|
| Weight | 1,2 kg | |
| Material | Glass reinforced polyester | |
| Colour | Red | |
| Voltage | 10 - 27 VDC | |
| Current consumption, stand by: | 0,3 mA | |
| Environm. requirement | EN 54 | |
| Degree of protection | IP66* | |
| Working temperature | -25 - +70 °C | |
| Storage temperature | -55 - +70 °C | |
| Cable inlets | 2 x M20 | |
| Maintenance | Replace broken glass | |
| Service | Replace if faulty | |
| Certificates | See website | |
| Notified body | Nemko ID No. 0470 CSA | |
| Type examination certificates | NEMKO 03ATEX217X IECEx NEM 11.0017X | |
| Directives and standards | Refer to Doc-1004552 (Schedule drawing: "Control Drawing/User Manual/Technical Specifications and Instructions") where this information is listed. A link to this document is included on the product page for this product at www.product.autronicafire.com. | |
| Ex parameters | (Ex) 3G Ex ic B T4 Gc Class , Zone 2, AEx ic B T4 Gc Warning: Do not rub | |
| Approvals | www.autronicafire.com | |

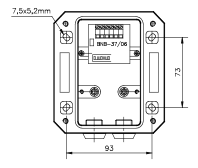
| Product Name | Part number | Description |
|--------------|-------------------|--|
| BF-501/N | 116-BF-501/N | Manual call point with 2 glands (type 116-6571-011.1920) |
| Accessories | | |
| | 116-6571-011.1920 | GLAND ST M20X1,5 PG13,5 (1 pcs) |
| | 116-4860-009.9905 | Test key |

Dimensions

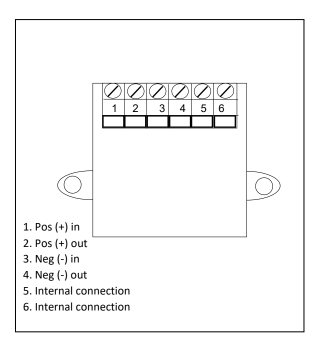
Dimensions: HxWxD = 126x120x75mm







Connections



Control drawing

