# MANUAL CALL POINT WITH SELFVERIFY - BF-501/EX

### Interactive fire detection systems Product Datasheet

#### **Technical specifications and instructions**

#### 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

# **Description / Application**

BF-501/EX is a manual call point for use in hazard-ous area zone 0, 1 or 2. It must be connected to the approved barrier BZ-500. The call point 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 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.



### Versions

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

Schedule Drawing No modifications permitted without reference to the Notified Body

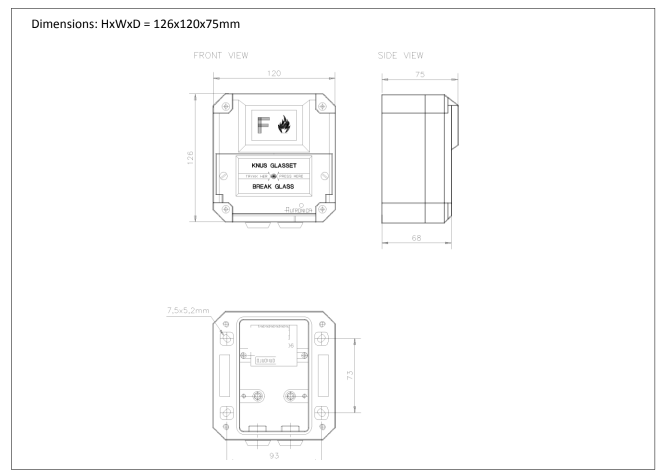


Weight1,2 kgMaterialGlass reinforceColourRedVoltage10 - 27 VDCCurrent consumption, stand by:0,3 mAEnvironm. requirementEN 54Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	ed polyester
ColourRedVoltage10 - 27 VDCCurrent consumption, stand by:0,3 mAEnvironm. requirementEN 54Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	ed polyester
Voltage10 - 27 VDCCurrent consumption, stand by:0,3 mAEnvironm. requirementEN 54Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	
Current consumption, stand by:0,3 mAEnvironm. requirementEN 54Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	
Environm. requirementEN 54Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	
Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	
Degree of protectionIP66*Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	
Working temperature-25 - +70 °CStorage temperature-55 - +70 °C	
Storage temperature -55 - +70 °C	
Cable inlets 2 x M20	
Maintenance Replace broke	n glass
Service Replace if faul	-
Certificates See website	·
Notified body Nemko ID No.	0470
CSA	
Type examination certificates NEMKO 03ATE	EX218X
IECEx NEM 11.	.0009X
Directives and standards 2014/34/EU (A	
EN 60079-0:20 EN 60079-11:2	
IEC 60079-0:20	
IEC 60079-11:2	
2014/30/EU (E	
Immunity: EN	
Emission: EN 6	51000-6-3:2001
CAN/CSA-C22.	2 No. 0 10
CAN/CSA-C22. CAN/CSA-C22.	
CAN/CSA-6027 CAN/CSA-6007	
CAN/CSA-6007 CAN/CSA-6007	
CAN/CSA-6007	
	.2 No. 60529-05
UL 464, 9th Ed	lition
UL 60079-0, 51	th Edition
UL 60079-1, 61	
UL 60079-11, 5	5th Edition
	0.2004
ANSI/IEC 6052 ANSI/ISA-6007	
· · ·	
Ex parameters	a IIC T5 Ga
Class 1, Zone	0, AEx ia IIC T5 Ga
U <sub>i</sub> = 15,75V	
l <sub>i</sub> = 63,5mA	
C <sub>i</sub> = 21,6nF L <sub>i</sub> = 0	
$E_i = 0$ $P_i = 0,44W$	
Warning: Do r *requires approved cable glands and/or plugs of minimum the same IP	

\*requires approved cable glands and/or plugs of minimum the same IP level.

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

## Dimensions



# Connections

