# MANUAL CALL POINT W/SELFVERIFY - BF-300M

Interactive fire detection systems Product Datasheet

#### **Features**

- Addressable
- Max. 3 second response time
- The call point comprises a built in indicator (LED)
- Can be tested by means of a special test key
- With SelfVerify function for reduced maintenance/ testing and increased reliability
- Short circuit isolator in each call point
- Automatic addressing
- Proven technology
- Designed to meet the requirement of the major maritime classification societies

## **Description / Application**

BF-300M is a manual call point 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 selftested once every 24 hours.

BF-300M is delivered with a metal box fitted with two cable glands. This version is made for applications where a higher degree of weather protection is required.

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-300V2\* Manual call point with SelfVerify
- BF-300M Manual call point with SelfVerify, with metal mounting box and cable glands
- BF-500/EX\*
  - 500/EX\* Manual call point with SelfVerify. Ex ia version for use in all zones
  - BF-500/N\* Manual call point with SelfVerify. Ex ic version for use in zone 2
- \* See separate data sheet



Product Name	Part number	Description
BF-300M	116-BF-300M	BF-300 with metal mounting box, including two FG16 cable glands
	116-4860-011.0025	Spare Callpoint

Technical specifications		
Weight	1074,5g	
Material	Thermo plastic	
Material, M-version box	Silumin	
Colour	Red	
Voltage	10 - 27 VDC	
Current consumption		
Stand by:	0,3mA	
Alarm (LED):	6mA	
Environm. requirement	EN 54	
Degree of protection, inner housing	IP44	
Working temperature	- 30 - + 50°C	
Humidity (non-condensing)	Max. 95% RH	
Cable wire	Maximum 2,5 mm2	
Maintenance	Replace broken glass	
Service	Replace if faulty	
Approvals	See website	

# Dimension Drawing (mm)



### Connections

