

EAGLE SERIES - FIRE ALARM SYSTEMS

ALARM CALL POINT (WITH COVER)

LF/B10



APPLICATION

The LF/B10 manual break glass station is for indoor application and is an alarm initiating device in fire alarm system. The switch inside is kept pressed by the edge of the glass. When the glass is broken, the switch is released and causes an alarm signal to be sent to the FACP through the initiating device circuit (zone).

FEATURES

Arabic and English label, Red colour, Easy to install, With wiring terminals, Semi flush or surface mounting, With protective cover.

SPECIFICATION

Terminals	Contact Rating	Max. Contact Resistance	Monitoring Device	Operating Temperature	material
Screw type to suit 0.28mm ² to 2.5mm ² Cables	Resistive 1A @ 50 VAC/ VDC	0.10 Ω	End of Line Resister of 1DC	-40°C~+85°C	ABS Plastic

MANUAL RELEASE STATION

LF/RS



FEATURES

Supply voltage	24 V DC	
Electrical monitoring	470R series resistor	
Operating	-20° C to +80° C	
temperature		
	Red	
Colour	With transparent	
	cover (optional)	

