

ISO9001



NFC-500MCP / NFC-500MCPX

CONVENTIONAL MANUAL CALL POINT SERIES INSTALLATION GUIDE

FEATURES	TECHNICAL DATA			
√ Quick fire alarm transfer. √ Durable Design.	MODEL NUMBER	NFC- 500MCP	NFC-500MCPX	
 √ High performance at low cost. √ East operation-push to activate. 	Operation	Single Action	Dual Action	
√ Easy to install. √ With protective cover (NFC-500MCPX).	Operating Voltage		24VDC (16VDC – 28VDC)	
√ Suitable for indoor use.	Standby Current	0mA		
$\sqrt{\text{Screw terminals for wiring connections.}}$	Alarm Current	≤ 30mA Reusable		
$\sqrt{\text{Designed for fast and easy installation.}}$	Type of initiating Part			
√ Requires a special key to reset the call point. DESCRIPTION NFC-500MCP / NFC-500MCPX Manual Call Points are critical devices in fire alarm	Initiating Mode	Pressing the operating element manually	Lift the cover then Pressing the operating element manually	
systems and are subject to strict regulations	Reset Mode	Rest by a special key Red. It is off normally and illuminates under fire condition Two – wire		
and standards to ensure their effectiveness in emergency situations. These standards govern	Fire Alarm Indicator			
everything from their design and installation	Wiring			
to testing and maintenance, ensuring that	Weight	125g	130g	
MCPs function reliably when needed. These	IP Rating	IP43 88W x88H x50D mm ABS (Fire Proof Plastic) Red Indoor		
call points satisfies	Dimension			
the requirements for a manual fire alarm initiating device. With its sleek and double	Material			
design. It is easily observed yet does not	Color			
hinder with building design and can be fitted	Туре			
along corridors, hallways and exits for easy	Operating Temperature	0°C ~+55°C		
access to operate in cases where there is a	Storage Temperature	-10°C - 60°C		
requirement for activating an alarm signal.	Relative Humidity	≤95% non-condernsing		
NEVERFIRE MCP's are resettable manual	Packaging	90Unit\Carton		
call points unique and innovative features. They have been designed to obtain maximum visibility, high reliability in operation and pleasant aesthetical appearance and they design widely applies to all kinds of industrial and commercial constructions with its high resistance to humidity, wide operating temperature range, high reliability and ease of installation. NFC-500MCP\ NFC-500MCPX Manual call points has been designed to EN54-11.	Carton Dimensions	55*33*38cm		

©2025 ASSS com., The company reserves the right to change the specifications of the products at any time and without prior notice. All information in this documents is given in good faith but ASSS com. Cannot be held Responsible for any omissions or errors. Printed in Egypt.



ISO9001

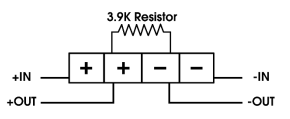
(**E**QACE202401069

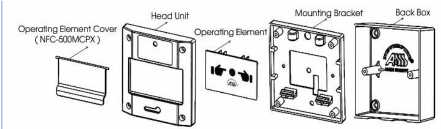
NFC-500MCP / NFC-500MCPX

CONVENTIONAL MANUAL CALL POINT SERIES INSTALLATION GUIDE

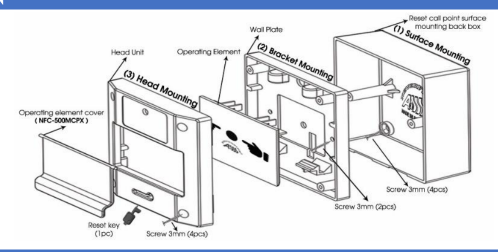
WIRING DIAGRAM

PRODUCT DETAILS





INSTALLATION

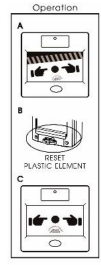


OPERATION

NFC-500MCP, this Single Action call point use a push-button mechanism to trigger the alarm, Pushing the button sends a signal directly to the fire alarm system, Its Simple to use and often less expensive than other types while NFC-500MCPX Dual Action require two separate actions to activate the alarm, reducing the chances of accidental triggers, the user must lift the cover before pressing the operating element, here we summarize the reset operation process for NEVERFIRE Manual Call Points:

- (1) Insert key into reset barrel.
- (2) turn key clockwise.
- (3) the flag retracts.
- (4) operating element springs forward.

Each type of manual call point offers distinct advantages depending on the specific environment and safety requirements. Although break glass models are widely used for their simplicity, the resettable versions is favored for easy of maintenance and reusability. Key-operated and double action call points provide added security, making them ideal for areas prone to misuse or accidental activation.





- 1- LED Illuminates red when manual call point is pressed.
- 2- Use suitable cable glands for required Ingress Protection Rating.
- 3- For additional protection against accidental operation, you can use Transparent Hinged cover.

©2025 ASSS com., The company reserves the right to change the specifications of the products at any time and without prior notice. All information in this documents is given in good faith but ASSS com. Cannot be held Responsible for any omissions or errors. Printed in Egypt.