



N-MC-FE

MCP Accessory - Intelligent Manual Call Point Frangible Element

General

The N-MC-FE is a glass trigger element for compatible, Type-A series manual call points. It may be used as alternative for resettable elements that are normally used in these manual call points. The N-MC-FE allows the manual call point to be easily activated without the need for tools.

Visual indication

The N-MC-FE uses clear black print on a brilliant white background. An arrow on either side pointing inwards towards a dot indicates to the operator where to push on the element to activate the manual call point.

Easy to install

Installation of the frangible element in a compatible manual call point is made easy by the design of the manual call point. Using the test key the front cover of the manual call point is removed, allowing the insertion of the N-MC-FE with a quick and simple action.

Safe to use

The coated glass element is designed to break easily and safely across a vertical running break guide, consistently in the same place. Little force is required to break the element, eliminating the need for special tools to facilitate activation. The glass coating ensures no splintering of the glass, avoiding possible injury to the operator during the activation process.



Détails

- Quick installation without special tools
- Easy to retrofit
- Coated glass prevents operator injury by controlling the glass break and avoiding glass fragments
- Easy break glass for smooth and consistent breaks in the same position
- Easy to operate without the need for hammers
- EN54 certified with compatible manual call points

N-MC-FE

MCP Accessory - Intelligent Manual Call Point Frangible Element

Spécifications techniques

Général

Interface utilisateur	Printed
Compatibilité	Excellence, NC & Ziton series MCPs

Caractéristiques physiques

Dimensions physiques	68 x 37 x 3 mm (W x H x D)
Poids net	11.5 g
Couleur	Signal blanc (RAL 9003)
Type de montage	Insertion
Matériel (boîte)	Verre, Polycarbonate
Marquage fonctionnel	→●←

Environnement

Protégé contre le vandalisme	No
Température de fonctionnement	-25 to +72°C
Température de stockage	-25 to +72°C
Humidité relative	10 to 95% noncondensing
Environnement	Intérieur, Extérieur

Régulateur

Conformité	CE, REACH, RoHS 3, WEEE
Normes	EN54-11

Produits compatibles

Catégorie	Référence	Description
Module de détection	KE-DM3010R	Excellence Series intelligent addressable manual call point
Module de détection	KE-DM3010R-IP	Excellence Series intelligent addressable manual call point, weatherproof
Module de détection	KE-DM3110R	Excellence Series intelligent addressable manual call point w/ isolator
Module de détection	KE-DM3110R-IP	Excellence Series intelligent addressable manual call point w/ isolator, weatherproof
Module de détection	NC-MC-0-R	Point d'appel manuel conventionnel intelligent à encastrer, 0 Ω (rouge).
Module de détection	NC-MC-100-R	Intelligent conventional recess mount manual call point, 100 Ω (red)
Module de détection	NC-MC-470-R	Intelligent conventional recess mount manual call point, 470 Ω (red)
Module de détection	NC-MC-560-R	Intelligent conventional recess mount manual call point, 560 Ω (red)
Module de détection	NC-MC-IP-100-R	Intelligent conventional weatherproof manual call point, 100 Ω (red)
Module de détection	NC-MC-IP-560-R	Intelligent conventional weatherproof manual call point, 560 Ω (red)
Module de détection	ZP886R	Ziton series intelligent addressable manual call point

Produits compatibles

Catégorie	Référence	Description
Module de détection	ZP888R	Ziton series intelligent addressable manual call point, weatherproof