

## N-MC-FCS06

#### MCP accessory, intelligent Manual Call Point flip cover, Swedish

#### General

The N-MC-FCS06 is a transparent flip cover for compatible manual call points with Swedish application text. It is used to protect the manual call point from accidental activation by enabling a two-step activation action. The user needs to lift the cover before activating the alarm.

Tampering with the manual call point can be prevented by adding a breakable, anti-tamper seal to the flip cover to effectively "lock" the flip cover to the manual call point. A breakable seal is supplied with every flip cover for convenience, and additional seal may be ordered separately.

#### Easy to install

The flip cover fits to the compatible manual call point with a basic hinge system, allowing the flip cover to be installed by simply clipping it to the dedicated positions on the manual call point sides. No additional tools are required. The flip cover may be fitted even after installation of the manual call point without disassembling or removing the manual call point from the wall.

#### **Maintenance friendly**

Even with the flip cover fitted, compatible manual call points can be tested using a manual call point test key. The front facing test key hole remains accessible through the front face of the flip cover, allowing activation using the key without the need to remove the optional seal or touch the flip cover.



#### Details

- · Easthetic and stylish design
- Transparent and allowing full visibility of LEDs and functional markings on the manual call point
- Protects against accidental alarm activation
- Easy to fit or retrofit to any ActivSense manual call point
- Suitable for use with an anti-tamper seal for additional activation security
- Facilitates testing and maintenance without the need lift the cover or remove the seal when used with an ActivSense manual call point, making testing easier, faster and less expensive

# N-MC-FCS06

### MCP accessory, intelligent Manual Call Point flip cover, Swedish

#### **Technical specifications**

General	
User interface	Printed
Compatibility	Excellence, NC & Ziton series MCPs
Physical	
Physical dimensions	24 x 109 x 94 mm
Net weight	60 g
Colour	Signal white (RAL 9003)
Mounting type	Clip on
Functional marking	Lyft locket - Tryck in glaset
Environmental	
Vandal proof	No
Operating temperature	-30 to +72°C
Storage temperature	-30 to +72°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor, Outdoor
Regulatory	
Compliancy	CE, REACH, RoHS 3, WEEE
Compatible products	
Category Refere	ence Description
Detection N-MC-F device	35

