

N-MC-KM MCP accessory, intelligent manual call point key, metal

General

The N-MC-KM is an manual call point key. Depending on when it is used, this dual purpose key allows for both testing and maintenance of compatible manual call points.

Availability and aesthetics

This robust key may be ordered separately when additional keys are required for multiple operators.

The key is designed to be clearly differentiated from all other keys. Other than its colour, it's design in the shape of the compatible manual call point makes its purpose for fire engineers unmistakable. Sharp edges in the design have been avoided to eliminate any discomfort when used or carried.



Details

- Clearly identifiable key in the same design as the compatible manual call
 point
- Robust design
- No unprotected sharp edges for safe handling
- Direction of test rotation clearly indicated for ease-of-use
- Facilitates testing, resetting, disassembly and assembly of compatible manual call points without the need for other tools
- Supplied in packs of 10

N-MC-KM

MCP accessory, intelligent manual call point key, metal

Technical specifications

Compatibility	Kidde Commercial manual call points
Physical	
Physical dimensions	32.27 x 21.78 x 8 mm (L x W x D)
Colour	Metallic silver
Mounting type	Accessory
Environmental	No
Vandal proof	
Vandal proof Operating temperature Storage temperature	-30 to +72°C -30 to +72°C
Operating temperature	-30 to +72°C
Operating temperature Storage temperature	-30 to +72°C -30 to +72°C
Operating temperature Storage temperature Relative humidity	-30 to +72°C -30 to +72°C 10 to 95% noncondensing



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.