OMESANT OF THE PROPERTY OF TH

Fire protection screws

Fire protection screws



- 1. MMS+ P 6/40 35 mm embedment depth 2. MMS+ St 6/55 35 mm embedment depth
- Description

For installation of safety cable systems with enhanced circuit integrity (System Circuit Integrity).

Application

The MMS+ MS 7.5/60, MMS+ P 6/40 and MMS+ St 6/55 installation screws have an approval for solid sand-lime brick, solid brick and concrete.

The MMS+ MS 7.5/45 mounting screw has an approval for concrete only.

The MMS+ MS 7.5 mounting screws require a drill hole diameter of 6.05 to 6.4 mm (nominal 6 mm).

The MMS+ 6 mounting screws require a drill hole diameter of 5.05 to 5.4 mm (nominal 5 mm).

U-washers are required for fastening profile rails.

Note

We recommend using KDM or K6x5 dowels when fixing rails and clamps in concrete.

Versions				
Material number	Product	Weight [kg]	Packing unit	GTIN / EAN
3800097	MMS+ St 6/55	0.01 kg	100 pcs.	4019787486545
1300461	MMS+ MS 7,5/45	1.25 kg	100 pcs.	160240140
38000980ZX	MMS+ P 6/40	0.82 kg	100 pcs.	4019787484831
3800309ZX	MMS+ MS 7,5/60	1.25 kg	100 pcs.	
38000990ZX	Washer DIN 125 galvanized M8		100 pcs.	40393910088694

Subject to technical modification As of 2023-08-03 14:51:30