

SOLO100 Telescopic Access Pole

www.boschsecurity.com



BOSCH
Invented for life



- ▶ Non-conductive at voltage of 20 kV
- ▶ Expandable with up to three SOLO101 Fixed Extension Poles

The SOLO100 Telescopic Access Pole enables the installation and replacement of fire detectors at high ceilings. It can be expanded with up to three SOLO101 Fixed Extension Poles. The Telescopic Access Pole withstands high voltage situations and is checked for Safety compliance in accordance with the requirements of BS EN 61235 Section 12 using an applied voltage of 20 kV.

Technical specifications

Electrical

Conductivity	Tested per BS EN 61235 Section 12; applied voltage 20 kV
--------------	---

Mechanics

Length	
• Europe, Middle East, Africa (SOLO106)	1 m to 3.4 m (3.3 ft to 11.2 ft)
• America (SOLO100)	4.1 ft to 14.8 ft (1.26 m to 4.5 m)

Trademarks

SOLO™ is a trademark of No Climb Products, Ltd.

Ordering information

SOLO100 Telescopic Access Pole

Enables the installation and replacement of fire detectors at high ceilings. Expandable with up to three SOLO101 Fixed Extension Poles. A SOLO100 is supplied in America, while a SOLO106 is supplied elsewhere.

Order number **SOLO100**

Accessories

SOLO101 Fixed Extension Pole

Enables the installation and replacement of fire detectors at ceilings. Expandable with other Fixed Extension Poles.

Order number **SOLO101**