

HA-2 Detector elevator with 12 m of 4-core cable & 20 m of rope

General

The HA series of lift devices for smoke detectors is designed to assist with detector maintenance in areas where the detectors would otherwise be inaccessible or hard to reach. Typical applications include elevator shafts, glass domed ceilings, stairwells, etc., where the HA lift allows the lowering down and access to the device at a comfortable working height for servicing.

The HA-2 offers 12 m of 4 core, 1 mm diameter cable together with 20 mm of nylon rope for lowering the detector from the ceiling during maintenance.

The package

The HA kit consists of:

- \cdot a mounting bracket for mounting the detector base
- · leader cable
- · connection box
- · lowering line with tassel
- · fasterning accessories

Optional Accessories

In some installations the detector weight may be insufficient to overcome the resistance of the cable pulling through the ceiling, making the lowering of the device sluggish or sticky. For these applications a specially designed accessory weight (JK-1) is available to mount above the detector plate.



Details

- · Allows access to detectors in hard to reach places
- · Mounting accessories supplied as a kit

HA-2Detector elevator with 12 m of 4-core cable & 20 m of rope

Technical specifications

Electrical	
Cable specification	Core diameter: 1 mm
No. of cable cores	4
Physical	
Physical dimensions	12 m (cable length)
	20 m (rope length)
Net weight	900 g
Mounting type	Ceiling mount
Environmental	
Environment	Indoor



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.