

FAA-500-SB-H Back box for damp rooms, surface-mount



- ▶ Damp room sealing for installation in humid areas
- ► Optional flush or surface cabling

This is used as an alternative to the Ceiling Mount Back Box. The Surface Mount Back Boxes are designed for flush-mounted cable feed and surface-mounted cable feed with cable protection conduits. The FAA-500-SB-H has an additional seal for damp rooms.

Functions

The inputs for surface-mounted cable feed are prepunched. For flush-mounted cable feed, two inlets are provided in the base:

- Each 20 mm (0.75 inch) for PG 13.5 threads
- Each 25 mm (1.0 inch) for 3/4" cable protection conduit

In the case of cable feed via PG 13.5 threads, cables with diameters of up to 1.2 cm can be used. The base is fitted using screws at four attachment points.

Regulatory information

Region	Regulatory compliance/quality marks	
Germany	VdS	G 205119 FAP-OC 520/520- P_G205119
	VdS	G 205125 FAP-O 520/520- P_G205125

Region	Regulatory compliance/quality marks	
	VdS	G 205118 FCP-OC 500/500-P
	VdS	G 205124 FCP-O 500/500-P

Parts included				
Quantity	Component			
1	Back box			

Technical specifications				
Dimensions (Ø x H) (mm)	150 mm x 82 mm			
Color (RAL)	White, similar to RAL 9003			
Material	Plastic			
Weight (g), approx.	225 g			
Shipping weight (g), approx.	330 g			





FAA-500-SB-H Back box for damp rooms, surface-mount

Ordering information

FAA-500-SB-H Back box for damp rooms, surfacemount

for special applications where it is not possible to flush-mount the 500 and 520 Series Fire Detectors in a ceiling

Order number FAA-500-SB-H

