

FAA-500-R LSN Base with relay



FAA-500-R bases are used for mounting the FAP-500/520 detectors in special applications, e.g. control of an emergency door in accordance with DIBt.

Note

FAA-500-R bases can only be used in combination with improved LSN technology (Modular Fire Panel FPA-5000).

Technical Specifications

FAA-500-R LSN Base with relay

Connections	Power supply (0 V, +V) LSN (a-in/out, b-in, b-out) C-point Shielding Relay (NO, NC, COM)
Current consumption	0.2 mA
Relay contact load	1 A, 30 V DC
Cable cross section	$0.3 \text{ mm}^2 - 3.3 \text{ mm}^2$
Housing material	Polycarbonate
Housing color	Signal white, RAL 9003
Dimensions	Ø 145.6 x 63.5 mm
Weight (without/with packaging) 210 g/290 g	

Ordering Information

 ${\sf FAA-500-R\,LSN\,Base\,with\,relay}$

FAA-500-R