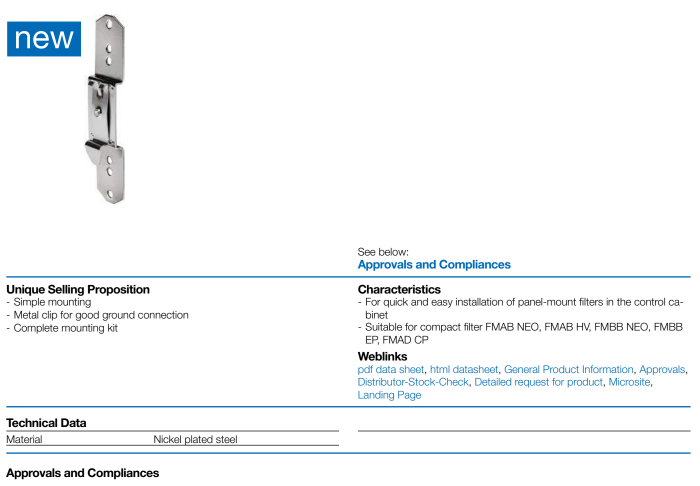
Mounting accessory for compact 1- and 3-phase filters



Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

#### Compliances

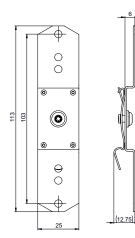
The product complies with following Guide Lines

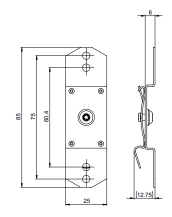
Identification	Details	Initiator	Description	
Rotts	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863	
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.	

# **DIN Rail Kit**

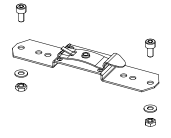
## Dimension [mm] 3-135-931

3-135-942





Exploded view



## **Overview variant combinations**

Filter	Housing	Rated current (A)	Mounting side	Mounting distance (mm)	Kit No.
FMAB NEO	PI, PK, QD	8, 10, 12, 16, 20, 30	vertical	60.4	3-135-942
FMAB NEO	QE	30	vertical	103	3-135-931
FMAB HV	PI, PK	8, 10, 12, 16, 20	vertical	75	3-135-942
FMBB NEO	09, MC, MD	1, 3, 6, 10, 12, 16	vertical	60.4	3-135-942
FMBB EP	09, MC, MD	1, 3, 6, 10, 12, 16	vertical	75	3-135-942
FMAD CP		3, 6, 10, 16, 20	vertical	75	3-135-942

### **All Variants**

Material short text	Order Number
DIN-Rail Kit 103mm	3-135-931
DIN-Rail Kit 75mm	3-135-942

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each product selected for their own applications.