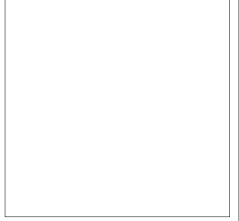


Connect · Contact · Control

SH-1P, SH2P, SH-3P Series 1-, 2- and 3-pole Fuse bases for stripe fuses to DIN 43560

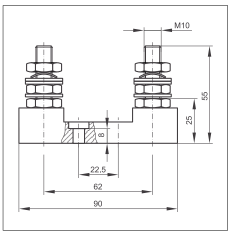
















B101.en



SH-xP series 1-, 2- and 3-pole fuse bases for stripe fuses to DIN 43560

Fuse holders for stripe fuses to DIN 43 560 are designed for use in battery powered vehicles covering voltages up to $80\,V$. Fuse ratings may range from $50\,A$ to $425\,A$.

We offer fuse holders admitting 1, 2 or 3 stripe fuses. Tie bars for 2 or 3 poles are available.

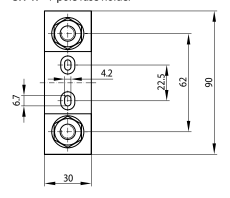
The fuse holders are designed for a wide range of ambient temperatures. Hexagonal screws, bolts and washers are made from nickel-plated brass.

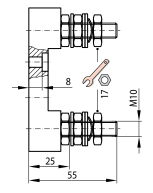
Copper sheet tie bars are available for our 2 and 3 pole fuse holders.

Description	W eight	Ordering code
Fuse holder 1 pole type	approx. 150 g	SH-1P
Fuse holder 2 pole type	approx. 300 g	SH-2P
Fuse holder 3 pole type	approx. 450 g	SH-3P
Tie bar 2 pole type	approx. 30 g	VS-SH-2P-32.5-4
	approx. 25 g	VS-C165-32.5
Tie bar 3 pole type	approx. 40 g	VS-SH-3P-65-3

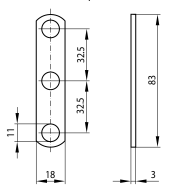
Dimension diagram

• SH-1P 1-pole fuse holder

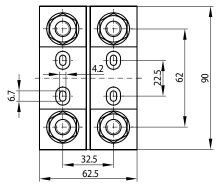


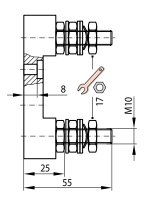


• VS-SH-3P-65-3 3-pole tie bar

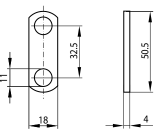


• **SH-2P** 2-pole fuse holder

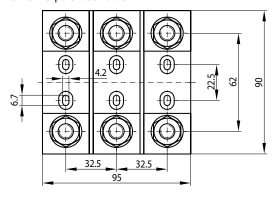


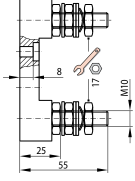


• VS-SH-2P-32.5-4 2-pole tie bar

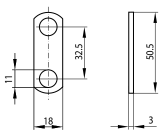


• SH-3P 3-pole fuse holder





• VS-C165-32.5 2-pole tie bar



(i)

Fuse holder:

The lower hexagonal nut was tightened by 4 Nm. All other nuts to be tightened by 16 Nm max.

Dimensions in mm