

BUSBAR SYSTEMS SUPPORTS WITH SPACING 60 mm



SST-60/49-5



A-SST-60/49-5

Basic description

- Busbar systems supports SST-60/49-... are intended for mechanical mounting of 3 or 5 busbars (3L+PE+N) in cable distribution boxes and in LV busbar systems with spacing 60 mm.
- The busbar system supports are universal, and can be used for busbars:
 - thickness: 5 or 10 mm
 - width: 12, 20, 25 or 30 mm
 - width PE/N: 12 or 20 mm
 - number of busbars: 3 or 3+PE+N.
- The package contains:
 - 1 bracket.

Type	Order code	Number of busbars	Weight [kg]	Package [pcs]
SST-60/49-3	OEZ:09030	3L	0.140	1
SST-60/49-5	OEZ:09032	3L+PE+N	0.160	1

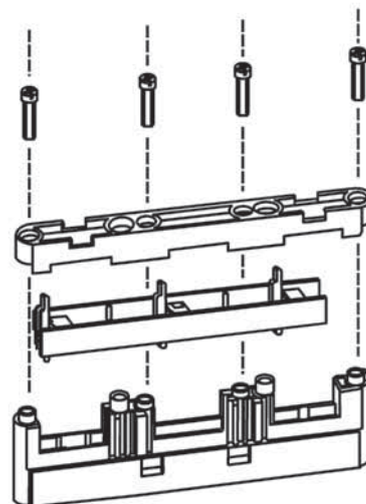
Accessories

- The package contains:
 - 1 cover.

Description	Type	Order code	Weight [kg]	Package [pcs]
Side cover for SST-60/49-3 busbar systems support	A-SST-60/49-3	OEZ:09031	0.030	1
Side cover for SST-60/49-5 busbar systems supports	A-SST-60/49-5	OEZ:10405	0.040	1

Dimensions

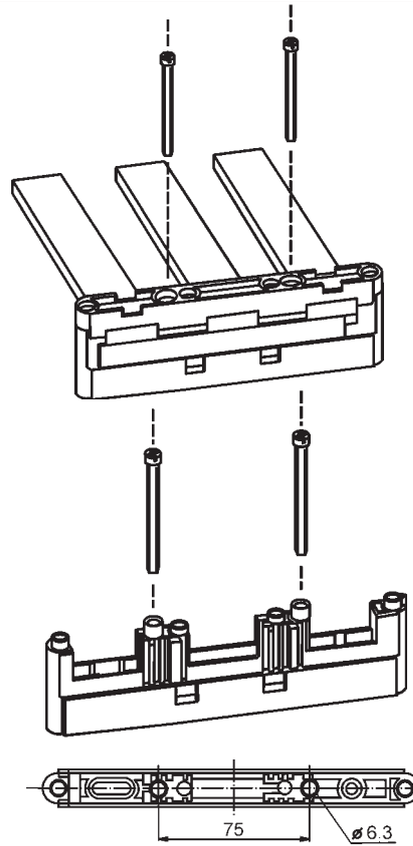
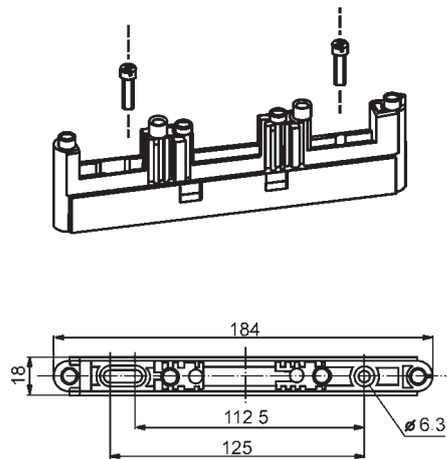
SST-60/49-3



BUSBAR SYSTEMS SUPPORTS WITH SPACING 60 mm

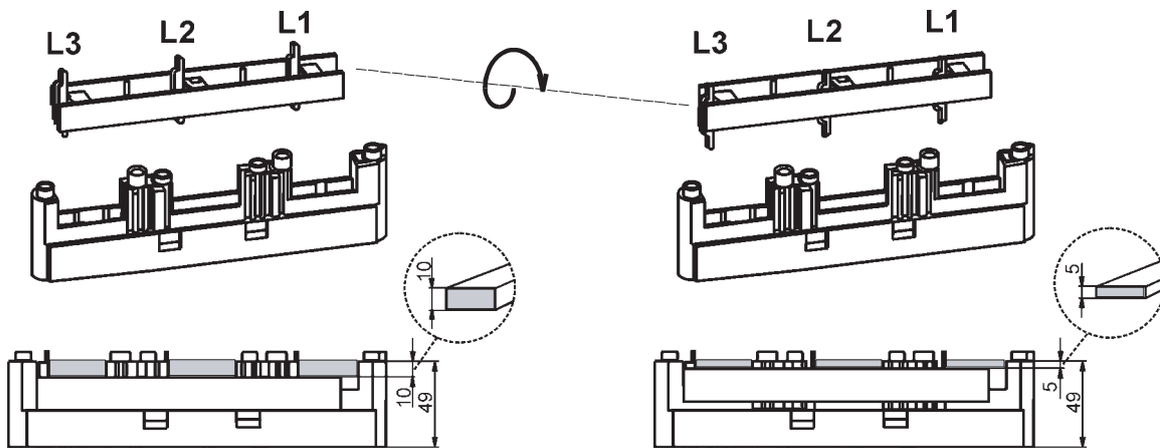
Dimensions

Methods of mounting SST-60/49-3 in the switchboard with two screws M6

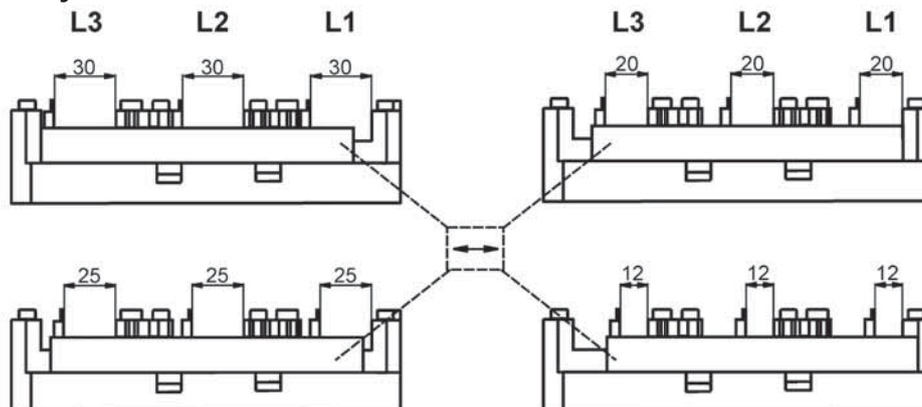


SST-60/49-3

Busbar thickness setting



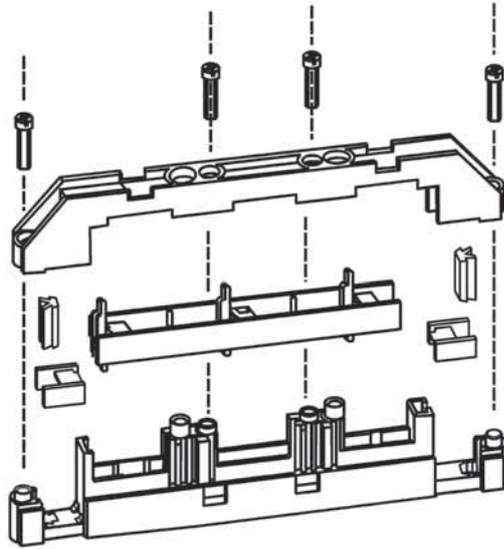
Busbar width setting



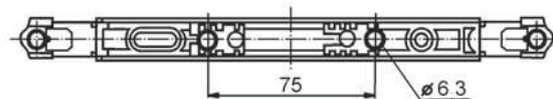
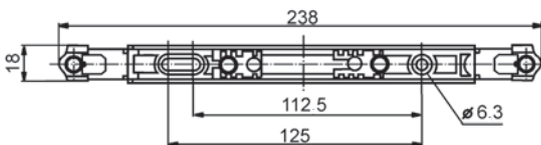
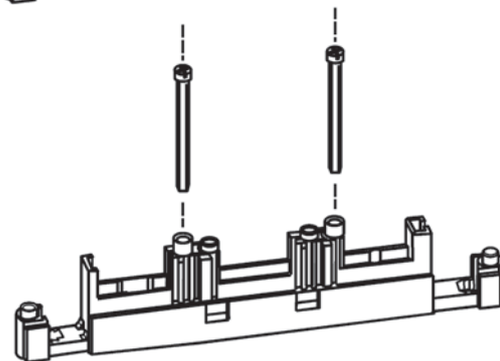
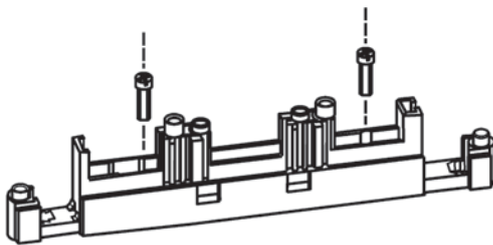
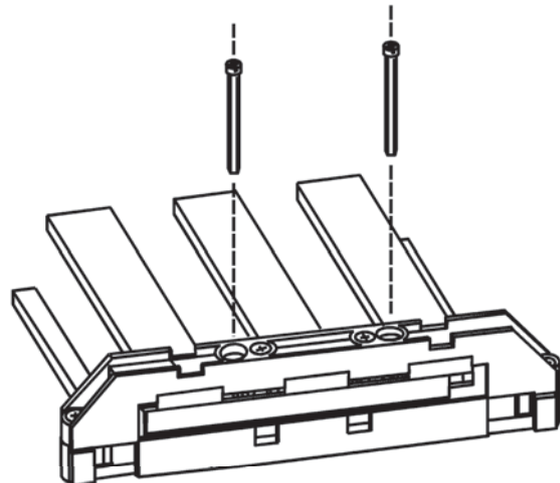
BUSBAR SYSTEMS SUPPORTS WITH SPACING 60 mm

Dimensions

SST-60/49-5



Methods of mounting SST-60/49-5 in the switchboard with two screws M6

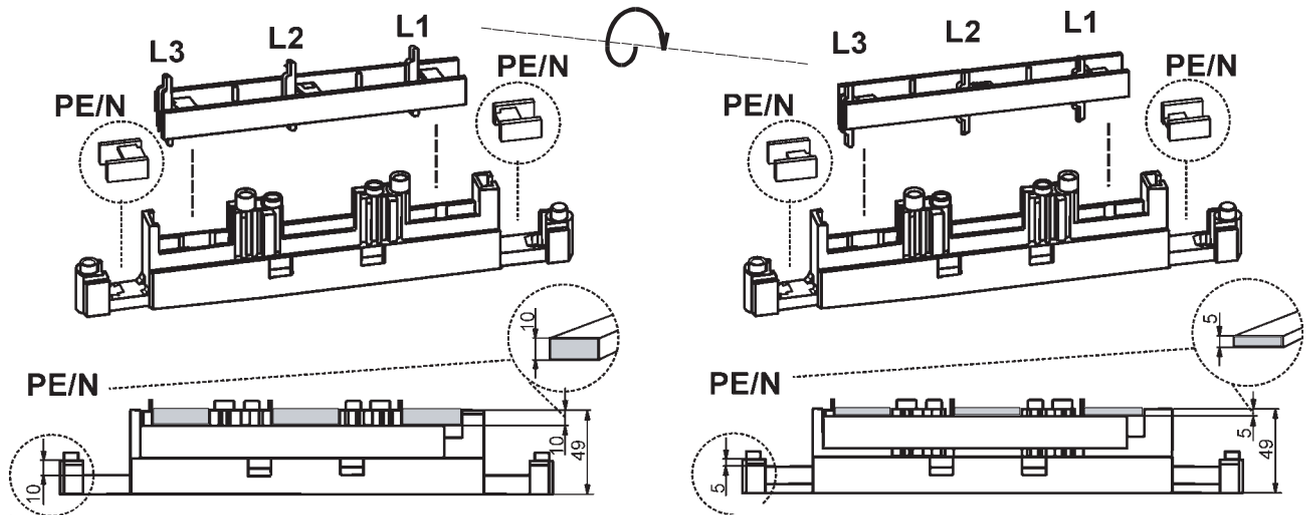


BUSBAR SYSTEMS SUPPORTS WITH SPACING 60 mm

Dimensions

SST-40/69-5

Busbar thickness setting



Busbar width setting

