

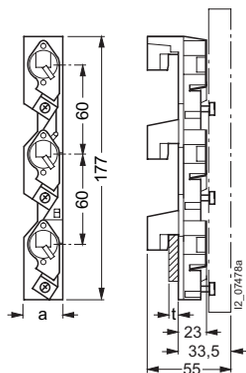
SR60 Busbar System

Components with fuses, device adapters and equipment racks

Dimensional drawings

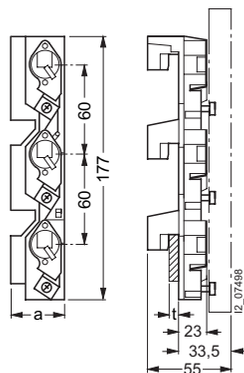
NEOZED SR60 bus-mounting bases

D02/63 A (a = 27 mm)
(t = busbar thickness)



5SG6 202 (t = 5 mm),
5SG6 203 (t = 10 mm)

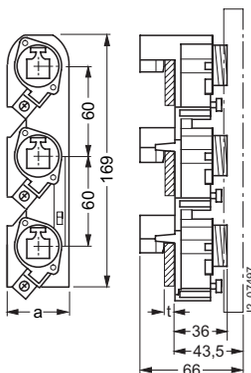
D02/63 A (a = 36 mm)



5SG6 204 (t = 5 mm),
5SG6 205 (t = 10 mm)

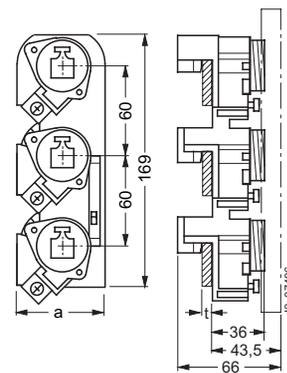
DIAZED SR60 bus-mounting bases

DII/25 A (a = 42 mm)



5SF6 014, 5SF6 015 (t = 5 mm),
5SF6 016, 5SF6 017 (t = 10 mm)

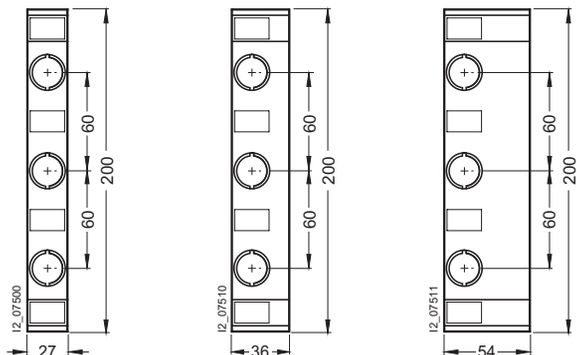
DIII/63 A (a = 57 mm)



5SF6 214, 5SF6 215 (t = 5 mm),
5SF6 216, 5SF6 217 (t = 10 mm)

NEOZED SR60 covers

D02/63 A



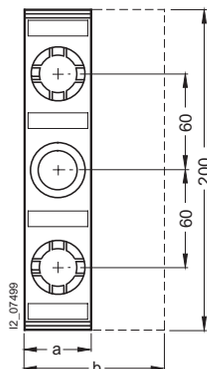
5SH5 241
1-fold

5SH5 242
1.33-fold

5SH5 243
2-fold

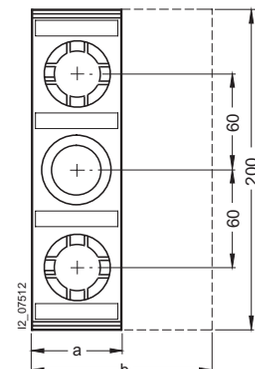
DIAZED SR60 covers

DII/25 A



5SH2 042 (1-fold: a = 42 mm)
5SH2 043 (2-fold: b = 84 mm)

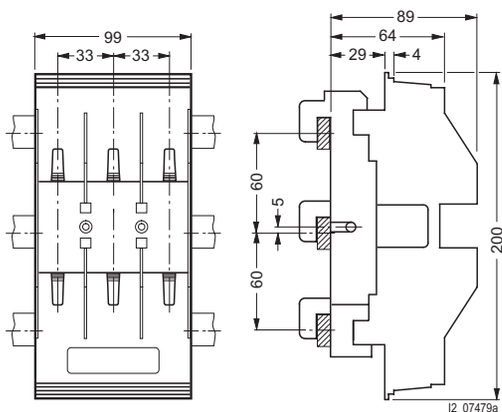
DIII/63 A



5SH2 242 (1-fold: a = 57 mm)
5SH2 243 (2-fold: a = 114 mm)

LV HRC SR60 bus-mounting fuse bases, 3-pole

3NH4 052, 3NH4 053

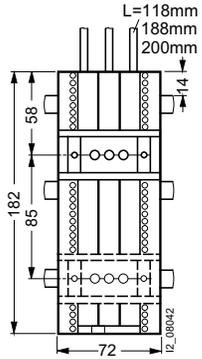


SR60 Busbar System

Components with fuses,
device adapters and equipment racks

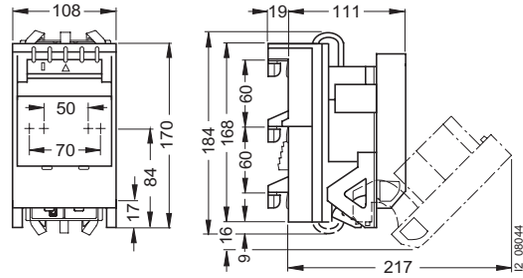
Busbar adapters for SR60 busbars

8US12 81-6NA00
8US12 71-2NA20

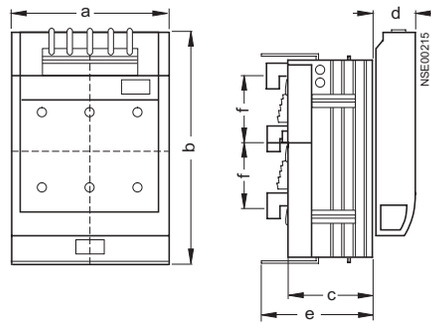


Fuse switch disconnectors for SR60 busbars

Busbar spacing 60 mm
3NP40 76



3NP4. 76 (not 3NP40 76)



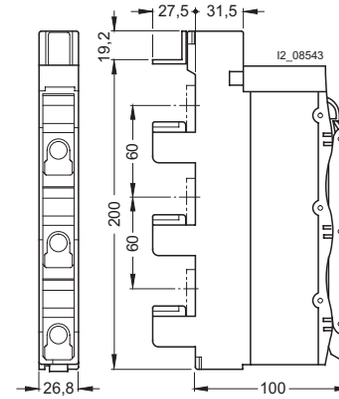
Type	a	b ¹⁾	c	d	e	f
3NP42 75-1	184	243	83 ²⁾	45.5	111	40
3NP42 76-1	184	243	83 ²⁾	45.5	111	60
3NP43 76-1	210	288	97	48	125	60
3NP44 76-1	256	300	112	48	139	60

¹⁾ For VBG4 plus dimension c of cable lug covers.

²⁾ When installed together with size 000 or size 00 in STAB/SIKUS distribution boards, 3NY7 820 molded-plastic cover is used as a depth compensation.

NEOZED SR60 bus-mounting switch disconnectors/ SR60 bus-mounting disconnectors

5SG7 230
3NW7 430

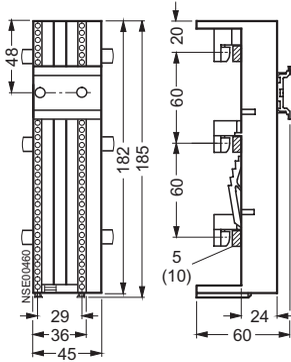


SR60 Busbar System

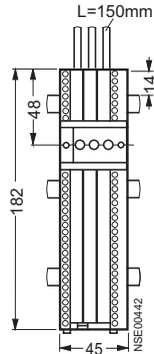
Components with fuses, device adapters and equipment racks

Device adapters

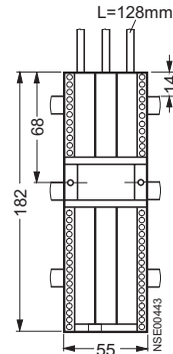
8US12 50-5RM07



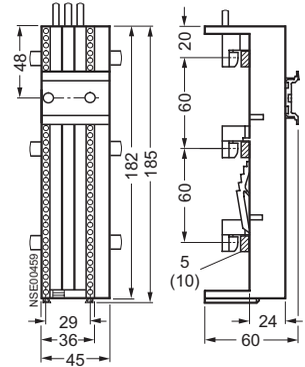
8US12 51-5DM07



8US12 61-5FM08

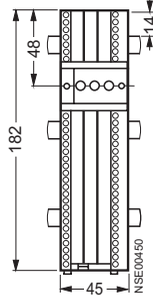


8US12 51-5CM47



Equipment racks

8US12 50-5AM00



Lateral modules

8US19 98-2BM00

