

converting W-Series test adapters to a 4 mm test socket. Length: 60 mm

# **Busbars**

In switchgear and control systems, it may be necessary to connect the N and ground conductors at a central point. For this purpose, busbars are available to which numerous conductors can be connected in a limited space (up to 70 wires on a 1m busbar). The conductors are connected via a pressure clamp or a clamping yoke. With the pressure clamp, no eyelets need be fitted. A locating flange on the pressure clamp engages in the busbar and holds the clamp firmly in place. Clamping yokes can be moved on the busbar and therefore, adapted to the installation wiring. The busbar can be used unslotted in any desired length. It is fixed in place with SH support blocks which can also be arranged between the clamping yok the case of longer busban

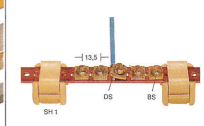
# Current-carrying capaci the busbars (VDE)

	А	1
SSch 10 x 3 St	63	5
SSch 10 x 3 Cu	140	F
SSch 10 x 3 Ms	100	3
SSch 15 x 6 Cu	265	]-
SSch 6 x 6 Cu	140	1
SSch 6 x 6 Ms	100	1
NSch 15 x 2 Cu	80	3
ESch 12 x 2 St	45	1

SSch 10 x 3 6 x 6 15 x 6



### NSch 15 x 2



kes in	Length. 1 III		Lengui. I III		Length: 1 m	
rs.	Туре	Part No.	Туре	Part No.	Туре	Part No.
	SSch	34890	NSch	28020	ESch	28030
city of	Tin-plated Cu,10	x 3 mm (140 A)	Bare Cu, 15 x 2	mm (80 A)	Plated steel, 12	x 2 mm (45 A
	SSch	25980	DS	28010	DS	28010
Α	Bare brass, 10 x	3 mm (100 A)	Pressure clamp	1	Pressure clamp	
63	SSch	43800	BS M 5 x 8	29670	BS M 5 x 8	29670
140	Plated steel, 10	x 3 mm (63 A)	Clamping screw	)	Clamping screw	
100	SSch	57130	Connection da	ta	Connection da	ata
265	Tin-plated Cu, 6:	x 6 mm (140 A)	Single strand 0.5	d 0.52.5 mm <sup>2</sup>	Single strand 0.52.5 mm <sup>2</sup>	
140	SSch	57120	screw connection	n, max. 27 A	screw connection	n, max. 27 A
100	Bare brass, 6 x	6 mm (100 A)	Stripping length: 9 mm		Stripping length: 9 mm	
80	SSch	35740	Cable lug, Max:1	6 mm²	Cable lug, Max:	10 mm²
45	Tin-plated Cu, 15	x 6 mm (265 A)				

### TA 2



Conductor max. 0.75 mm<sup>2</sup>

Stripping length 14 mm

Remove stop

Type	Part No.	
TA 2	54486	
Test adapter	with spring for	
use in socks	te with a 4 mm	

internal diameter Connectable conductor cross-section 2.5 mm².

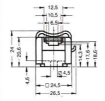
IA 2 54476
Test adapter without spring
for screw-filling in 8 and
10 mm wide terminals.
Connectable conductor
cross-section 2.5 mm <sup>2</sup> .
Both TA 2 designs can be
linked to form any number

of poles.

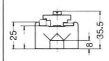
Rated voltage 250 VAC Size
Rated current 27 A
Nominal cross-sec. 2.5 mm²
End plate 2 mm wide
500.05

To close the last element of a strip and to extend the pitch dimension by 2 mm by insertion.

# Support **Blocks**

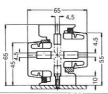


## SH<sub>2</sub>





## SH 3



#### **SH 2S** WEW 35/1



26710

55666

SH 1

SH<sub>3</sub>



### WEW 35/2



Type SH 1 PA	Part No. 29986	Type WEW 35/1	Part No. 105900	Type WEW 35/2	Part No. 106120	
for 10 x 3/6 x 6/15 x 2/12 x 2		for 10 x 3/6 x 6		for 10 x 3/6 x 6		
Base SH 1	40146	The assembly picture shows the WEW 35/1 as a busbar		The assembly picture shows the WEW 35/2 as a busbar		
Clip SH 1	63590					
SH 2 S KrG	64172	support block	together with	support block	together with	
for 10 x 3/6 x 6/15 x 6/10 x 5		the ZB 4 G clamping yoke.		the ZB 4 G clamping yoke.		
Accessories fo	or SH 1:				. 0,	
BS M 4 x 9	10330					

agradiants !	SH 3 PA
	stacked
\$	for 2 SH 1 units
	Fixing screw
	BS M 4 x 30
	for 1 SH 1 unit
65 4.5	Fixing screw
	BS M 4 x 9