Shielded cable terminal blocks, type WST – for trouble-free operation

High interference immunity is an important topic in industrial and process technology. It is one of the key factors affecting the availability of plants. For our **selos** and **fasis** terminal block series, we offer WST, a system that enables the cable shield to be connected to the housing earth in a simple, practical manner.

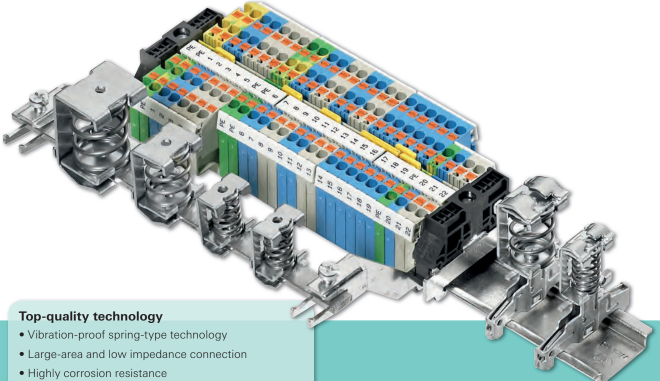
Features

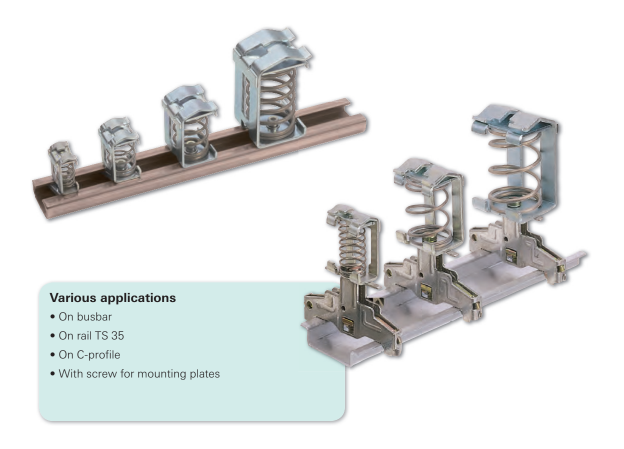
- Simple mounting also if upgraded, service and maintenance
- Broad range up to 32 mm cable diameter
- Top-quality, maintenance-free technology

• Durable clamping body from hardened steel

• Various mounting options









Various accessories

- Busbar support for TS 35
- Busbar support for insulated mounting
- Connection terminals



Shielded cable terminals

Shielded cable terminals fasis WST ...

• for mounting on busbar 10 x 3 mm



Description	Туре			Part No.		Std. Pack
Shielded cable terminals fasis						
8 mm	WST 8			Z2.803.3	010.0	10
13.5 mm	WST 13,5			Z2.803.3	110.0	10
20 mm	WST 20			Z2.803.3	210.0	10
32 mm	WST 32			Z2.803.3	310.0	10
Technical data	WST 8	WST 13.5	WST 2	20	WST 3	32
Width / length / height [mm]	13 x 18 x 26	19 x 22 x 32	24 x 27	7 x 40	36 x 32	2 x 64
Connectible cable diameter	3 - 8 mm	4 - 13.5 mm	10 - 20) mm	15 - 32	2 mm

Shielded cable terminals fasis WST C

• for mounting on C-profile



Description		Туре			Part No.		Std. Pack
Shielded cable terminals fasis							
8 mm		WST 8 /C			Z2.803.4	1010.0	10
13.5 mm		WST 13,5 /C			Z2.803.4	1110.0	10
20 mm		WST 20 /C			Z2.803.4	1210.0	10
32 mm		WST 32 /C			Z2.803.4	1310.0	10
Technical data		WST 8 / C	WST 13.5 / C	WST	20 / C	WST :	32 / C
Width / length / height [mm]		13 x 18 x 26	19 x 22 x 32	24 x 2	24 x 27 x 40 36 x 33		2 x 64
Connectible cable diameter		3 - 8 mm	4 - 13.5 mm	10 - 20) mm	15 - 32	2 mm
Mounting screw		M 4	M 4	M 4		M 4	
Accessories							
Mounting rail, galvanized steel	I = 2 m				98.400.0	0,000	1
Mounting feet	light gray				Z1.980.0		10
Ground terminal for mounting rail	0 0 1	9700/10E/1			Z2.302.1	321.0	10
-							

Shielded cable terminals fasis WST D

• for mounting on mounting plate



Description	Type		rait ivo.		Stu. Fack
Shielded cable terminals fasis					
8 mm	WST 8 / D		Z2.803.5	5010.0	10
13.5 mm	WST 13,5 / D		Z2.803.	5110.0	10
20 mm	WST 20 / D		Z2.803.	5210.0	10
32 mm	WST 32 /D		Z2.803.5	5310.0	10
Technical data	WST 8 / D	WST 13.5 / D	WST 20 / D	WST:	32 / D
Width / length / height [mm]	13 x 18 x 26	19 x 22 x 32	24 x 27 x 40	36 x 3	2 x 64
Connectible cable diameter	3 - 8 mm	4 - 13.5 mm	10 - 20 mm	15 - 32	2 mm
Mounting screw	M 4	M 4	M 4	M 4	

Shielded cable terminals fasis WST .../T35

• for mounting on TS 35 mounting rail



Description	Type		I di l'IVO.	Jtu. I dck
Shielded cable terminals fasis				
8 mm	WST 8 / TS 35		Z2.803.6010.0	10
13.5 mm	WST 13,5 / TS 35		Z2.803.6110.0	10
20 mm	WST 20 / TS 35		Z2.803.6210.0	10
Technical data	WST 8	WST 13.5	WST 20	
Width / length / height [mm]	13 x 52 x 54	19 x 52 x 60	24 x 52 x 68	
Connectible cable diameter	3 - 8 mm	4 - 13.5 mm	10 - 20 mm	

Busbar support & accessories



Description	Type	Part No.	Std. Pack
Busbar support			
Busbar support (one-side), tin-plated steel	WE SH 1/35	Z5.515.3310.0	20
Busbar support (two-sided), tin-plated steel	WE SH 2/35	Z5.515.3410.0	20
Busbar support (two-sided), tin-plated steel	WE SH 3/35	Z5.519.0310.0	25
Busbar support (one-side), tin-plated steel	WE SH 4/35	Z5.519.0410.0	25
Busbar support plastic, black	WST H 10x3	Z1.980.0253.0	20



Description

Accessories				
Ground Terminal, bright		WAK 35/2	30.494.4121.0	50
Ground Terminal, black		WAK 35/2 SW	30.494.4021.1	50
Busbar, Cu tin-plated copper	L = 1 m	9813M SN 10x3	98.290.1000.0	20