

DIN rails TS | DIN rail brackets TSTW/TST

DIN rails TS 15	TS 15	TS 15	TS 15
The design of the TS DIN rail complies with the European norm DIN EN 60715. The steel DIN rail is galvanized and has a coating of blue chromate that is at least 10 µm thick. We place extra importance on maintaining a high degree of dimensional accura- cy. The steel DIN rails can be used as protective-earth busbars (with PE function) in compliance with DIN VDE 0611 part 3. Please note the following when using the rail as a PEN busbar:		5000	
 Only one E-Cu rail should be used. The short-circuit currents and the rated thermal currents must be observed. The DIN rails are delivered in standard lengths of 2 meters. All DIN rails are also available in prepared (cut to length) versions, but all types are available pre-cut to customers requirements. 			
Туре	Qty.	Qty.	Qty.
Type Cat. no.	TS 15 unslotted 2091.0 2m	TS 15 slotted 2092.0 2m	TS 15 ALU unslotted 2711.0 2m
Type/colour			
Cat. no. Features			
Material	Steel	Steel	Aluminium
Processing	unslotted	slotted 4.2 x 12	unslotted
DIN rail brackets TSTW/TST	TSTW/M6	TSTW/M6	TSTW/F/M6
	0	2	111 m

	2/23	E B	0 0 0
	DIN rail bracket M6	DIN rail bracket M5	DIN rail bracket M6
Туре	Qty.	Qty.	Qty.
Туре	TSTW/M6	TSTW/M6	TSTW/F/M6
Cat. no.	2303.0 10	2414.0 10	2563.0 10
Type/colour			
Cat. no.			
Features			
Material	Steel	Steel	Steel
Drill hole	M 6	M 5	M 6
Height, mm	48	48	32
Accessories	Qty.	Qty.	Qty.
Screw	BS M 6x12/15	BS M 5x8/15	BS M 6x12/15
Cat. no.	2304.0 50	2415.0 50	2304.0 50

Lake-View Electronics Corporation www.lvelectronics.com Ph: 1-800-686-8439 Fx: 262-375-0109 sales@lvelectronics.com