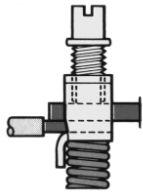
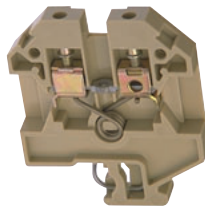


Screw Clamp Connections

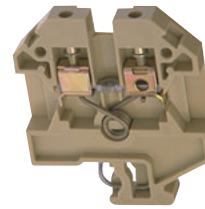
Spring Loaded



RSF 3



RSF 1



Available Options	Version	Part No.	Part No.	
Molding material	TS 32 Polyamide	0497560000		
	TS 35 Polyamide	9501160000		
	TS 32 Melamine		0270320000	
Dimensions				
Width / Length / Height mm (in.)	with TS 32	8/50/60 (.31/1.97/2.36)	11/50/60 (.43/1.97/2.36)	
Insulating stripping length	mm (in.)	12 (.47)	12 (.47)	
Technical Data				
Rated voltage / rated current / wire size	UL	600 V / 25 A / #22...12 AWG	600 V / 40 A / #14...8 AWG	
	CSA	600 V / 25 A / #22...12 AWG	300 V / 50 A / #14...8 AWG	
Terminal Rail (2 m)				
	Steel	Type TS 32	Part No. 0122800000	
	Steel (M6 Slots)	Type TS 32	Part No. 0676100000	
Locking pin (1 m)—optional	Steel	SST 3	0152700000	
End Bracket (thickness mm)				
		EWK 1 (8.5)	0206160000	
End Plate (thickness mm)				
	Polyamide	AP (3)	0270460000	
	Melamine		AP (3) 0270420000	
Partition (thickness mm)				
	Polyamide	TW (1.5)	3877960000	
	Resin bonded paper	TW (2)	3833500000	
	Resin bonded paper	TW (0.5)	0474700000	
	Polyamide	TSch 1	0319160000	
Jumper				
	Note: Final number in model indicates no. of poles (e.g. QL 2 = 2 poles). For additional information, see Accessories section.	QL 2	0194300000	
		QL 3	0194400000	
		QL 4	0194500000	
		QL 10	0338300000	
		Sleeve	VH 13.5	0248500000
		Screw	BS (M3 x 20)	0303000000
		Washer	SS	0164400000
Switching Link				
	2-way		VL 2 0528400000	
	Sleeve		VH 27 0309400000	
	Screw		BS (M3 x 35) 0309800000	
Test Plugs				
	Plug	PS (2.30)	0180400000	
	Plug bolt	StB 14	0168600000	
Cover (1 m)				
	Transparent cover	ADP 2	0485300000	
	Support bracket	HP 2	0485660000	
Hooked Blade Crimp*				
	#22...16 AWG	9100500000	9100200000	
	#16...14 AWG	9100600000	9100300000	
	#12...10 AWG		9100400000	
Marking Tags				
All marking systems are shown in Accessories Section.	DEK 5/8	1653340001	DEK 5/8 1653340001	
	DEK 5/8	1653350001	DEK 5/8 1653350001	

*To accommodate two hooked bladed crimps back-to-back per terminal, one should be located in the current bar slot, the second through the lower part of the clamp.