The RT/SS2.5 and RT/SS6 types have the benefit of double modules, "which can be mounted with any required strips by slide fitting."





• The specification that distinguishes RT/SS2.5 and RT/SS6 is their similar height that makes adjacent terminal blocks have the same height by tightening their bodies together.

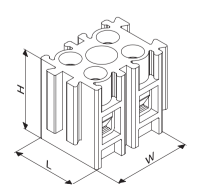


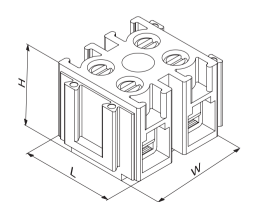




IEC 60947-7-1 rated data	RT/SS2.5	RT/SS6
Voltage (V)	500	750
Impulse voltage (kV)	6	8
Pollution degree/Voltage category/Material group	3/111/1	3/111/1
Current (A)	24	41
Cross-section (mm²)	2.5	6

Description		Туре	Ordering No.	Qty.	Туре	Ordering No.	Qty.
Strip Terminals Block		RT/SS2.5	60101030	100	RT/SS6	60101030	60
Screw Driver	$\sim$	0.5x3.0	-	-	0.6x3.5	-	-
Marking Tags	1 2 3	NS6	For details see Acc	essories	NS6 For details see Accessori		
Color (Color Code is the last 2 digits of	the Ordering No.)	01 04		02 05			
Dimensions (mm)		W	W/L/H W/L/H				
Width/Length/Height,		14.7 / 21.4 / 17.8 21 / 25.5 / 17.8			25.5 / 17.8		
Connection capacity							
Rigid Solid (mm²)			0.5-4		0.5-10		
Rigid stranded (mm²)		0.5-4			0.5-10		
Flexible (mm²)		0.5-2.5			0.5-6		
American Wire Gauge (AWG)		20-12			20-8		
IEC test gauge			A3 A5		A5		
Stripping length (mm)		10 12		12			
Clamping screw/Tightening torque (N.m)		M2.5 / 0.4-0.6			M3.5 / 0.8-1.2		
Insulation material	llation material PA PA				PA		







IEC 60998-2-1 rated data	RT/SS16		
Voltage (V)	750		
Impulse voltage (kV)	6		
Pollution degree/Voltage category/Material group	3/111/1		
Current (A)	76		
Cross-section (mm²)	16		

Strip Terminals Block       RT/SS16/12 RT/SS16/10 6010102007 16 6010102007 16 RT/SS16/8 6010102006 34 RT/SS16/6 6010102005 30 RT/SS16/5 6010102004 32 RT/SS16/5 6010102004 32 RT/SS16/5 6010102002 32 RT/SS16/2 6010102002 32 RT/SS16/2 6010102001 96 RT/SS16					
RT/SS16/10	Description		Туре	Ordering No.	Qty.
Dimensions (mm)         26.5/26.2           Width: 2pole         24.5           3pole         39.5           4pole         54.5           5pole         69.5           6pole         84.5           8pole         114.5           10pole         144.5           12pole         175           Connection capacity         Rigid Solid (mm²)           Rigid stranded (mm²)         0.5-16           Flexible (mm²)         0.5-10           American Wire Gauge (AWG)         20-6           IEC test gauge         A5           Stripping length (mm)         8.5           Clamping screw/Tightening torque (N.m)         M5/2	Strip Terminals Block		RT/SS16/10 RT/SS16/8 RT/SS16/6 RT/SS16/5 RT/SS16/4 RT/SS16/3	6010102007 6010102006 6010102005 6010102004 6010102003 6010102002	16 24 30 32 48 32
Dimensions (mm)         26.5/26.2           Length/Height         26.5/26.2           Width: 2pole         24.5           3pole         39.5           4pole         54.5           5pole         69.5           6pole         84.5           8pole         114.5           10pole         12pole           12pole         175           Connection capacity           Rigid Solid (mm²)         0.5-16           Rigid stranded (mm²)         0.5-16           Flexible (mm²)         0.5-10           American Wire Gauge (AWG)         20-6           IEC test gauge         A5           Stripping length (mm)         8.5           Clamping screw/Tightening torque (N.m)         M5/2	Screw Driver	$\Longrightarrow$	1.0x5.5	-	-
Length/Height       26.5/26.2         Width: 2pole       24.5         3pole       39.5         4pole       54.5         5pole       69.5         6pole       84.5         8pole       114.5         10pole       144.5         12pole       175         Connection capacity         Rigid Solid (mm²)       0.5-16         Rigid stranded (mm²)       0.5-16         Flexible (mm²)       0.5-10         American Wire Gauge (AWG)       20-6         IEC test gauge       A5         Stripping length (mm)       8.5         Clamping screw/Tightening torque (N.m)       M5/2	Color				
Rigid Solid (mm²)       0.5-16         Rigid stranded (mm²)       0.5-16         Flexible (mm²)       0.5-10         American Wire Gauge (AWG)       20-6         IEC test gauge       A5         Stripping length (mm)       8.5         Clamping screw/Tightening torque (N.m)       M5/2	Width: 2pole 3pole 4pole 5pole 6pole 8pole 10pole 12pole		24.5 39.5 54.5 69.5 84.5 114.5		
Rigid stranded (mm²)       0.5-16         Flexible (mm²)       0.5-10         American Wire Gauge (AWG)       20-6         IEC test gauge       A5         Stripping length (mm)       8.5         Clamping screw/Tightening torque (N.m)       M5/2				n 5 16	
Flexible (mm²)         0.5-10           American Wire Gauge (AWG)         20-6           IEC test gauge         A5           Stripping length (mm)         8.5           Clamping screw/Tightening torque (N.m)         M5/2	ŭ ,				
IEC test gauge A5 Stripping length (mm) 8.5 Clamping screw/Tightening torque (N.m) M5/2	Flexible (mm²)				
Stripping length (mm) 8.5 Clamping screw/Tightening torque (N.m) M5/2	American Wire Gauge (AWG)		20-6		
Clamping screw/Tightening torque (N.m) M5/2	IEC test gauge		A5		
	Stripping length (mm)		8.5		
Insulation material PA	Clamping screw/Tightening tor	que (N.m)		M5/2	
	Insulation material			PA	

