

Product Data Sheet

12-Way Polypropylene Terminal Strip Connectors

Description

Manufactured and tested according to international standards, SWA terminal strips are designed for electrical appliances, lighting fixtures, small transformers and for safety connection.

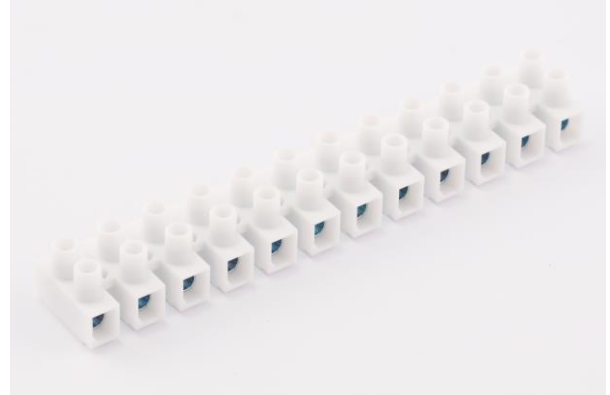
Housing material: Polypropylene (PP) white flame-retardant to UL94V-2

Terminal body: Steel, zinc-plated

Screws: Steel, zinc-plated

Approvals:

12WSC5-T85 UL, CE, VDE
 12WSC15-T85 UL, CE, VDE
 12WSC30-T85 CE, VDE
 12WSC60-T85 CE, VDE

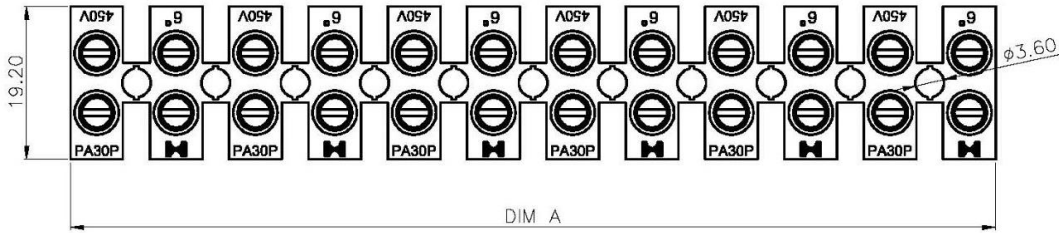


Part No.	Wire Range mm ²	Voltage - Volts	Current- Amps	Operating Temperature		Screws
				IEC	UL	
12WSC5-T85	1 - 6	300 (UL) 450 (VDE)	25A (UL) 41A (VDE)	T85	65°C	M3.0 x 6
12WSC15-T85	2.5 - 10	300 (UL) 500 (VDE)	30A (UL) 57A (VDE)	T85	65°C	M3.5 x 7
12WSC30-T85	4 - 16	450 (VDE)	76A (VDE)	T85	-	M4.0 X 9
12WSC60-T85	10 - 25	750 (IEC)	101 (IEC)	T85	-	M5.0 x 11

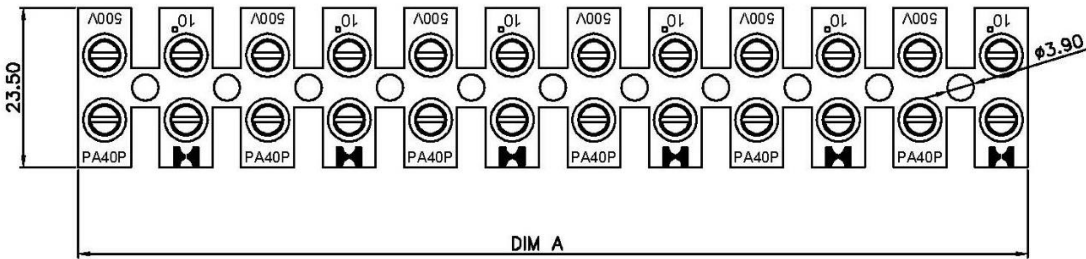
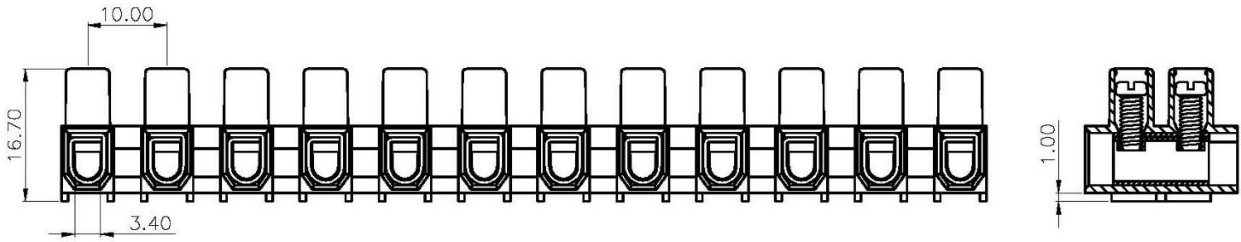
Pack quantity: 10 strips

Dimensional details

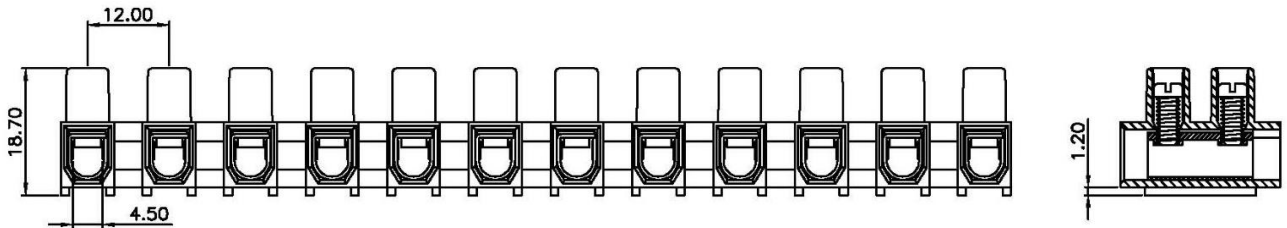
Part No.	Length Mm	Width mm	Height mm	Between Connections mm
12WSC5-T85	116.8	19.2	16.7	10.0
12WSC15-T85	140.5	23.50	18.7	12.0
12WSC30-T85	169.8	25.0	20.8	14.5
12WSC60-T85	194.4	36.0	26.1	16.5

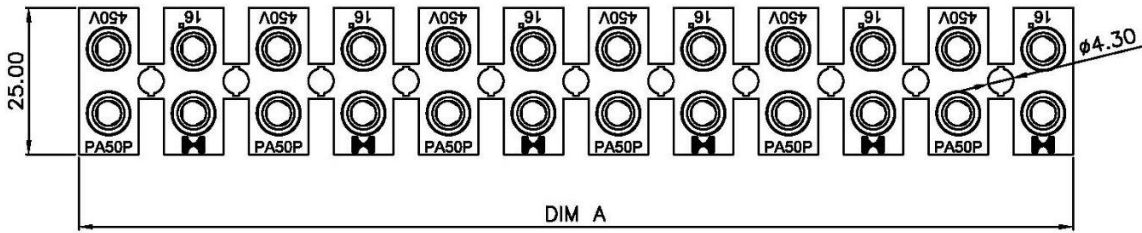


12WSC5-T85

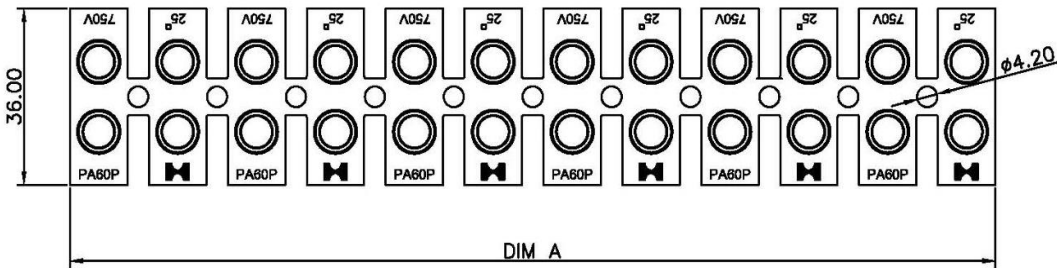
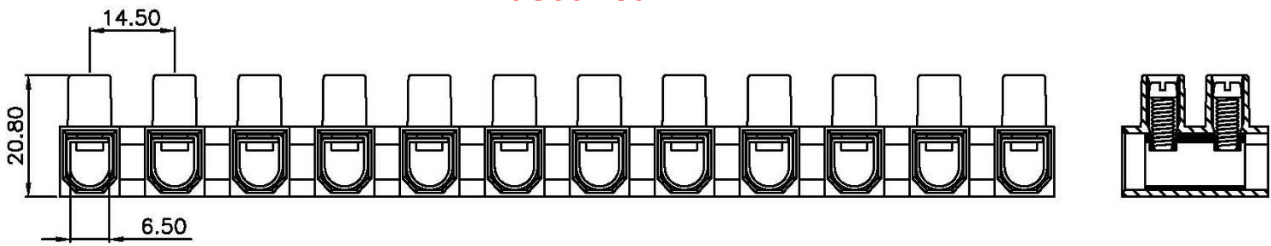


12WSC15-T85





12WSC30-T85



12WSC60-T85

