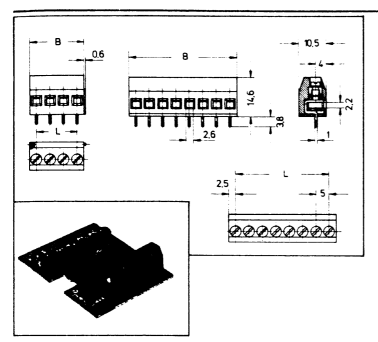


RIA TERMINAL STRIPS

Terminal Strip with Lift System - Type 11 & 12





line - 15:5

Type 11 & 12



Type 12 expandable with wire protection 5 mm pin centres





Technical Data:

Insulation acc. to	125 VAC, 150 VDC with 5 mm grid		
VDE 0110 Gr.C	500 VAC, 600 VDC with 10 mm grid		
	Observe air gaps and leakage paths between		
	printed conductors.		
Nominal current:	13 A		
Nominal wire gauge:	1.5 mm ² , corresponds to AWG 15		
Solder pin:	0.8 x 1 mm, tin plated		
Solder pins length:	Standard 3.8 mm		
Materials:			
Body:	Polyamide 6.6 (unbreakable), temperature sta		
	to 100° C, to 170° C for short periods, flame		
,	resistant and self-extinguishing acc. to UL 94-		
Clama	Broom nickel plated, slamp expering 0.0 v 0.0 r		

Clamp: Standard clamp screw: Wire protection: Polyamide 6.6 (unbreakable), temperature stability to 100° C, to 170° C for short periods, flame resistant and self-extinguishing acc. to UL 94-V2 Brass, nickel plated, clamp opening 2.2 x 2.6 mm M 3 x 4.6mm, steel qual. 10.9, tin plated, lossproof, stainless steel or brass optional Brass, 2 µm copper- and 6 µm tin plated

Description:

Terminal strips with lift system allow gentle clamping of the wires. Also, more wires can be held due to the rectangular opening of the clamps. The special shape of the wire protection causes less load on the solder connection of the solder pin.

With type 12 you may produce a terminal strip with the desired number of clamps by assembling the 2-, 3- or 4-clamp types

Accurate dovetails guarantee a neat looking assembly.

The terminal strips are available with or without numbering. Standard numbering on terminal strips with 5 pin centres is 1 - 16.

Special markings with different colours and symbols, special clamps for higher voltages upon request.

	5 mm Pin Centres						
No. of Pins	With wire protection	Without wire protection	L	B			
2	CX0200/1101	CX0200/1201	5	10			
3	CX0300/1101	CX0300/1201	10	15			
4	CX0400/1101	CX0400/1201	15	20			
5	CX0500/1101		20	25			
6	CX0600/1101		25	30			
7	CX0700/1101		30	35			
8	CX0800/1101		35	40			
9	CX0900/1101		40	45			
10	CX1000/1101		45	50			
11	CX1100/1101		50	55			
12	CX1200/1101		55	60			
13	CX1300/1101		60	65			
14	CX1400/1101		65	70			
15	CX1500/1101		70	75			
16	CX1600/1101		75	80			

10 mm Pin Centres						
No. of Pins	With wire protection	Without wire protection	L	в		
2	CX0200/1102	CX0200/1202	10	15		
3	CX0300/1102		20	25		
4	CX0400/1102	Other types	30	35		
5	CX0500/1102	for 10 mm centres	40	45		
6	CX0600/1102	upon request	50	55		
7	CX0700/1102		60	65		
8	CX0800/1102		70	75		

