

Pin strip 110-P-225

Two-tier version, plug-in direction vertical to PCB, with connecting flanges







3.5 mm

THE THE THE PARTY OF THE PARTY

3.6 L

The pin strip 110-P-225 in two-tier version with connecting flanges and a pitch of 3,5 mm is available in 4- to 44-pole design.

The plug direction for mating plug connectors is for this version vertical to the PC board.

For its small dimensions it offers remarkable connection data (160 V-III-3 / 8 A). The connecting flanges on both housing sides are equipped with M2,5 thread inserts (<0,3 Nm).

The corresponding plug connectors in connecting flange design feature lateral screws which offer vibration-proof screw-connection of the plug connector and also prevent unintended loosening.

For each pole, the pin strip has one trapezoidal coding slot in which the coding elements 120-K can be inserted.

Part Numbers

No. of poles	110-P-225	Length	PU
4	20.841.652	17,30	100
6	20.841.653	20,80	100
8	20.841.654	24,30	50
10	20.841.655	27,80	50
12	20.841.656	31,30	50
14	20.841.657	34,80	50
16	20.841.658	38,30	25
18	20.841.659	41,80	25
20	20.841.660	45,30	25
22	20.841.661	48,80	25
24	20.841.662	52,30	25
26	20.841.663	55,80	25
28	20.841.664	59,30	25
30	20.841.665	62,80	25
32	20.841.666	66,30	25
34	20.841.667	69,80	25
36	20.841.668	73,30	25
38	20.841.669	76,80	25
40	20.841.670	80,30	25
42	20.841.671	83,80	25
44	20.841.672	87,30	10

Technical Data

Pitch

General Information

III	III	II		
3	2	2		
160 V	160 V	320 V		
2,5 kV	2,5 kV	2,5 kV		
130 V acc. to EN	130 V acc. to EN 60998-1			
8 A				
ø 1,3 mm				
	3 160 V 2,5 kV 130 V acc. to EN 8 A	3 2 160 V 160 V 2,5 kV 2,5 kV 130 V acc. to EN 60998-1 8 A		

Material

Moulding	PA, grey, V-0
Comparative Tracking Index	CTI ≥ 600
Insulating Group	l
Temperature Range	-40°C up to 100°C
Solder pin	0,8 x 0,8 mm; tin plated brass

Approvals

	Current [A]	Voltage [V]	Group	AWG	[Nm]
71 ®	8	300	B, D		
() ®	8	300	В		
VDE					

Options / Accessories

- · Consecutive numbering
- Special marking according to drawing
- Self-adhesive marking strip BST-3,50
- Pitch of 7 mm for larger clearance and creepage distances
- Coding elements 120-K

