

# 121-M-151/-251 Pin strip

Plug-in direction parallel to PCB, two-tier version



## GENERAL INFORMATION

Pitch	5,08 mm
No. of poles	4 - 24
Usable with	all plug connectors of series 121
Additonal Information	Ordering information: M-151: without side walls
	M-251: with side walls

## TECHNICAL DATA

Overvoltage Category	III		II	
Pollution Severity Level	3	2	2	
Rated Voltage	250 V	320 V	630 V	
Rated Impulse Voltage	4 kV	4 kV	4 kV	
Rated Insulation Voltage	250 V acc. to EN 60998-1			
Rated Current	12 A			
Hole in PCB	ø 1,4 mm			

#### APPROVALS

	Current [A]	Voltage [V]	Group	AWG	[Nm]
<b>AN</b> ®	15 10	300 300	B D		
<b>S₽</b> °	15 10	300 300	B D, E		

13 ۲ -@-- **4**----23,4 10 2.5 10 5.08 <u>\_1</u> 121-M-151 L + 1.6  $\leftrightarrow$ **\_\_\_** 23,4 Т <del>ci) ci) ci)</del> ۲ ۲ -@

ŝ

MATERIAL

Moulding	PA, grey, V-0
Comparative Tracking Index	CTI ≥ 600
Insulating Group	I
Temperature Range	-40°C up to 100°C
Solder pin	1,0 x 1,0 mm; tin plated brass

<u>\_1</u>

121-M-251

#### OPTIONS / ACCESSORIES

- Consecutive numbering
- Special marking according to drawing
- Self-adhesive marking strip BST-5,08
- · Pitch of 10,16 mm for larger clearance and creepage distances
- Coding elements 120-K
- · Connectors equipped with coding elements on request
- Two-tier version with front pin strip offset to the left
- · Special arrangements of front- and rear row of the floor version

# CONFIGURATIONS

Poles Part number	Article number	Part number	Article number	Length (L)	Packaging	PU
4 121-M-151/04	10.806.152	121-M-251/04	10.806.176	10,16 mm	Box	100
6 121-M-151/06 further number of poles on request	10.806.153	121-M-251/06	10.806.177	15,24 mm	Box	100

