

971-SLS

Pin strip

Soldering area ø 1 mm; plug-in area ø 1,3 mm, with support



GENERAL INFORMATION

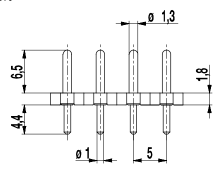
Pitch	5 mm
No. of poles	2 - 24
Usable with	all sockets and plugs of series 95-FB und 97-FB, 97-FBW, 97-FBS
Additonal Information	Application tip: In combination with 95-FB or 97-FB series socket connectors, printed circuit boards can be directly connected.

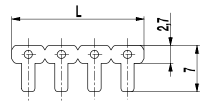
TECHNICAL DATA

Overvoltage Category	III	III	II
Pollution Severity Level	3	2	2
Rated Voltage	200 V	320 V	320 V
Rated Impulse Voltage	4 kV	4 kV	4 kV
Rated Current	6 A		
Hole in PCB	ø 1,3 mm		

APPROVALS

AFFROVALS						
	Current [A]	Voltage [V]	Group	AWG	[Nm]	
A1 ®	10	300	В			
® ®	10	300	В			
	Current [A]	Voltage [V]	mm²			
(13,5	200 [1]				





MATERIAL

Moulding	PBTP, black, V-0
Comparative Tracking Index	CTI 175
Insulating Group	Illa
Temperature Range	-40°C up to 100°C
Solder pin	\emptyset 1,3 mm (plug-in area) / \emptyset 1,0 mm (soldering area); tin plated brass

OPTIONS / ACCESSORIES

- Pitch of 10 mm for larger clearance and creepage distances
- Other pin lengths on request
- Other solder pin surfaces on request

[1] Acc. to IEC 60947-7-4 und IEC 60947-1

CONFIGURATIONS

Poles	Part number	Article number	Length (L)	Packaging	PU
2	971-SLS/02	12.893.602	10,00 mm	Box	500
3	971-SLS/03	13.893.602	15,00 mm	Box	500
4	971-SLS/04	14.893.602	20,00 mm	Box	250
5	971-SLS/05	15.893.602	25,00 mm	Box	250
6	971-SLS/06	16.893.602	30,00 mm	Box	250

