



PANTA FIX JUMPER



TECHNOLOGY

PANTA FIX JUMPERS are highly flexible flat conductor connectors. Solid round conductors ensure fast and safe assembly. The PANTA round-flat-round technology combines both: The copper conductors are rolled flat to a defined geometry in the insulating area. Ensuring the highest standards of vibration and bending resistance. The smooth notch-free transition from round to flat guarantees fracture-safe connection points.

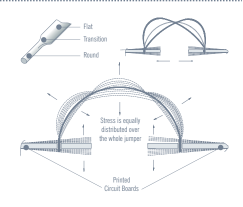
BENEFITS

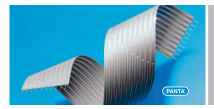
- High vibration and bending resistance
- Reliable and fracture-safe connection
 - Very easy handling
 - Immediately ready for installation
 - Economizes working time and assembly costs
 - Minimum space required
 - High productivity by simultaneous soldering of all connection points in the solder bath

- Wiring errors are avoided
- Choice of various termination styles
- Allows combination with male connectors
- High-quality insulation materials (-40°C to +125 °C)
- Different pitches within one jumper available (MIX)
- Short insulation lengths also available as wire jumpers (without the flat rolled copper conductor end)

CHARACTERISTICS

- High vibration and bending resistance
- Smooth notch-free transition from flat to round
- Fracture-safe connection point
- Compensation of intrinsic
- vibrations
- Avoidance of vibration resonances





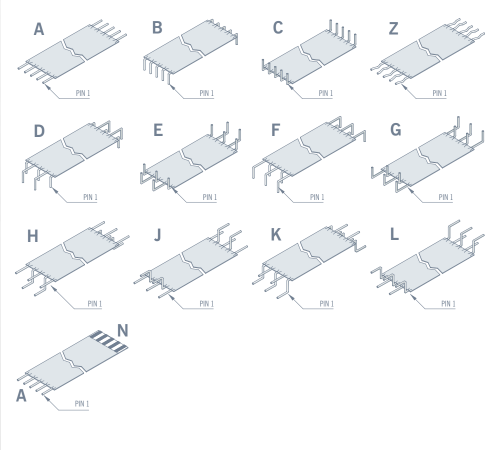
Sumida

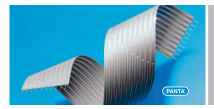
PANTA FIX JUMPER

ORDER CODE

e A	Pitch e.g. A=2.54 mm See pitch code			Insulation material e.g. P = Polyester N = Nomex E = PEN K = Polyimide			Termination style e.g. A = identical ends AN = different (see chart, combinations on request)			
	Α	05 Number of pins	er	Ν	051 Insulation from 15-99	lengt	:h	Spec	ial designs	
					Special len on request	0		draw	ing required	

TERMINATION STYLES



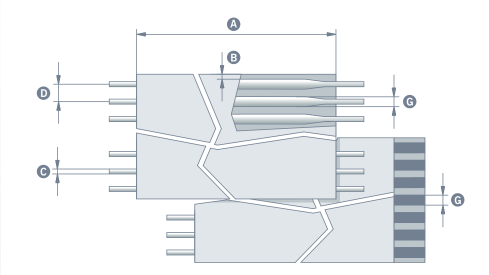


Sumida

PANTA FIX JUMPER

TECHNICAL DATA





	Order code		U	E	G	В	L	D	F	А	Ζ	Р	R	С
D	Pitch m	nm	0.8	1.00	1.25	1.27	1.90	2.00	2.50	2.54	3.18	3.5	3.81	5.08
	Max. number of pins		32	32	32	32	32	32	32	32	25	23	20	16
A	Length m	nm						15-	999					
B	Min. margin m	nm	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.5	0.5
C	Pin diameter m	nm	0.254	0.32	0.32	0.32	0.40	0.40	0.51	0.51	0.51	0.51	0.51	0.51
	American Wire Gauge AV	NG	30	28	28	28	26	26	24	24	24	24	24	24
G	Flat conductor width m	ım	0.5	0.7	0.75	0.75	1.35	1.35	1.5	1.5	1.5	1.5	1.5	1.5
	Flat conductor thickness µ	ιm	90	90	100	100	110	110	120	120	120	120	120	120
Conductor material			Cu acc. to DIN 40500; min. 1.5 μ m tin-plated							2-3 μ m matt tin-plated				
	Current rating at 20°C	A	0.5	1.0	1.5	1.5	2.0	2.0	3.0	3.0	3.0	3.0	3.0	3.5
	Voltage rating	Vdc	80	200	200	200	200	200	300	300	300	300	300	300
	Dielectric strength V _{DC} /	'min	200	700	1100	1100	1500	1500	1500	1500	1500	1500	1500	1500

Insulation		Polyester	Nomex	PEN	Polyimide				
With Pitch		2,54							
American Wire Gauge AWG		24							
Insulation resistance (grd-sig-grd)	Ω	>10 ¹⁰							
Operating temperature		-40 +105	-40 +125	-40 +125	-40 +125				
Soldering temperature	°C/sec	250/4	260/5	260/5	260/5				



🕑 sumida

SUMIDA flexible connections GmbH Agathe-Zeis-Straße 5 · D-01454 Radeberg · Germany Phone +49 3528 404030 · Fax +49 3528 404040 infoflexible@eu.sumida.com · www.sumida-flexcon.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Flat Cables category:

Click to view products by Sumida manufacturer:

Other Similar products are found below :

8132/08100 FST-23A-15 1301210030 C336514-500 902220736002000 902220736006000 28100-0614 281000616 281000625 9L28014-008-H300 28100-0571 28100-0602 281000624 28100-0650 28100-0664 336512-300 336518 336537-CUT-LENGTH 3447/10-100 3625/08-30M 362514100MSF 40WDY00005 5111993623 336506-300 336508-300 C374910 34WDY00006 3749/10-100 375630 3-971111-6 1-1437356-3 57034-6 812504 8132/11100 5-1437214-8 1301210060 1301210058 1301190003 1301210032 5111196336 607.5689.087 607.5689.091 3801/04 1301210020 3754/12 902220736003000 3625/22100MSF 902220736005000 902220736004000 C3811/10-100