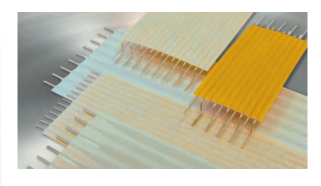








PANTA FIX JUMPER



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

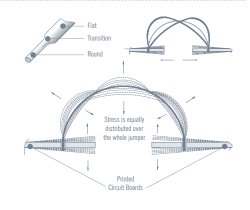
High vibration and bending resistance

Smooth notch-free transition from flat to round

Fracture-safe connection point

Compensation of intrinsic vibrations

Avoidance of vibration resonances







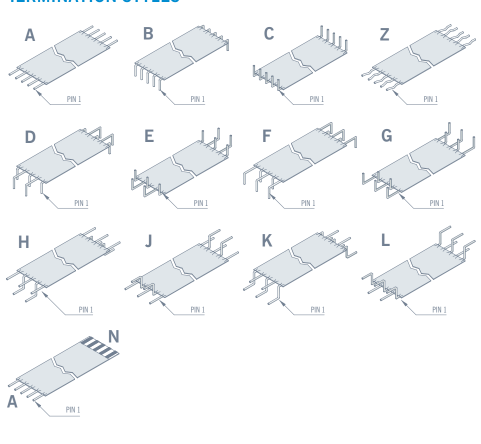


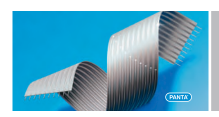
PANTA FIX JUMPER

ORDER CODE

e.g. A=2	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)	
A	Number of pins	N	O51 - Insulation length from 15-999 m Special lengths on request	t h nm	Special designs on request, drawing required	

TERMINATION STYLES

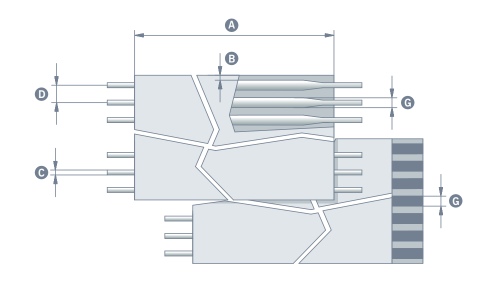


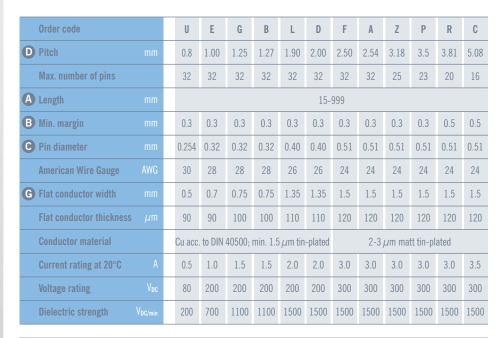




PANTA FIX JUMPER

TECHNICAL DATA





Insulation		Polyester	Nomex	PEN	Polyimide			
With Pitch	mm	2,54						
American Wire Gauge	AWG	24						
Insulation resistance (grd-sig-grd)	Ω	>1010						
Operating temperature	°C	-40 +105	-40 +125	-40 +125	-40 +125			
Soldering temperature	°C/sec	250/4	260/5	260/5	260/5			







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



