## ©sumida



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

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

D
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 ( $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ )
Different pitches within one jumper available (MIX)

Avoidance of vibration resonances


## ©sumida

## PANTA FIX JUMPER



## TERMINATION STYLES









## © 3 sumida

## PANTA FIX JUMPER <br> TECHNICAL DATA



| Order code |  | U | E | G | B | L | D | F | A | Z | P | R | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D Pitch | mm | 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 | mm | 15-999 |  |  |  |  |  |  |  |  |  |  |  |
| B Min. margin | mm | 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 | mm | 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 | AWG | 30 | 28 | 28 | 28 | 26 | 26 | 24 | 24 | 24 | 24 | 24 | 24 |
| G. Flat conductor width | mm | 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 | $\mu \mathrm{m}$ | 90 | 90 | 100 | 100 | 110 | 110 | 120 | 120 | 120 | 120 | 120 | 120 |
| Conductor material |  | Cu acc. to DIN 40500; min. $1.5 \mu \mathrm{~m}$ tin-plated |  |  |  |  |  | 2-3 $\mu \mathrm{m}$ matt tin-plated |  |  |  |  |  |
| Current rating at $20^{\circ} \mathrm{C}$ | 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 | $V_{\text {DC }}$ | 80 | 200 | 200 | 200 | 200 | 200 | 300 | 300 | 300 | 300 | 300 | 300 |
| Dielectric strength | $V_{\text {DC/min }}$ | 200 | 700 | 1100 | 1100 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |


| Insulation |  | Polyester | Nomex | PEN | Polyimide |
| :---: | :---: | :---: | :---: | :---: | :---: |
| With Pitch | mm | 2,54 |  |  |  |
| American Wire Gauge | AWG | 24 |  |  |  |
| Insulation resistance (grd-sig-grd) | $\Omega$ | $>10^{10}$ |  |  |  |
| Operating temperature | ${ }^{\circ} \mathrm{C}$ | $-40 \ldots+105$ | $-40 \ldots+125$ | $-40 \ldots+125$ | $-40 \ldots+125$ |
| Soldering temperature | C/sec | 250/4 | 260/5 | 260/5 | 260/5 |



## ©sumida

SUMIDA flexible connections GmbH
Agathe-Zeis-Straße $5 \cdot$ D-01454 Radeberg • Germany
Phone +49 3528404030 • Fax +49 3528404040
infoflexible@eu.sumida.com •ww.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 $28100-0602 \underline{281000624}$ 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 $\underline{57034-6} \underline{812504} \underline{8132 / 11100} \underline{5-1437214-8} \underline{1301210060} \underline{1301210058} \underline{1301190003} \underline{1301210032} \underline{5111196336}$ $\underline{607.5689 .087} \underline{607.5689 .091} \underline{3801 / 04} \underline{1301210020} \underline{3754 / 12} \underline{902220736003000} \underline{3625 / 22100 \mathrm{MSF}} \underline{902220736005000} \underline{902220736004000}$ C3811/10-100

