SINGLE ROW CRIMP CONNECTOR HOUSING



2631 SERIES. 3.96 mm (0.156") pitch.

General Features

- Available in 2, through 24 circuits
- Mates with 3.96 mm pitch 3963, 3966 and 3968 headers and 1,14 mm square/round pin headers 3917, 3918, 3919, 3920, 3986, 3987 and 3988 Series
- Polarised with locking ramp
- Use crimp terminal 3979 and 3932

Materials

- Insulator: Nylon 66 UL 94 V-0
- Operating temperature: -40°C to +105°C
- RoHS compliant

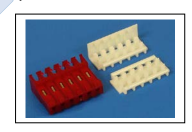
Dimension Information

Electrical Features

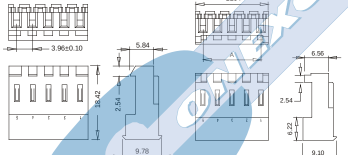
- Voltage rating: < 250V
- Current rating: < 5 A
- Contact resistance: < 20 mΩ
- Dielectric withstanding voltage: 1500 V AC/minute
- Insulation resistance: >1000 MΩ

Mechanical Features

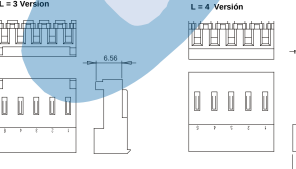
- Contact retention force to the housing: > 2.00 Kgf
- Insertion force to header: < 2.00 Kgf/pin
- Withdrawal force from header: < 0.50 Kgf/pin
- Durability: 25 cycles



L = 2 Version L = 1 Version B±04



L = 3 Version



<u>E</u> 2631 -

- 1. Connector Series
 - 2. Contact Plating
 - Tin plated.
 - 3. (XX) Number of Circuits
 - Available in 2 through 24 circuits

4. (P) AWG Cable

- P = 1. 18 AWG
- P = **2**. 20 AWG
- P = 3. 22 AWG
- P = **4**. 24 AWG
- P = **5**. 26 AWG

5. (L) Polarization Options

- L = 1. With lock ramp / W/O polariz.
- L = 2. With lock ramp / With polariz.
- L = 3. W/O lock ramp / With polariz.
- L = 4. W/O lock ramp / W/O polariz.

6. (E)Connector Type

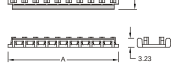
- E = 1. End connector
- E = 2. Through connector

Dimensions: (In mm.) $A = 3.96 \times (XX^*-1)$ $B = 3.96 \times (XX) + 0.58$

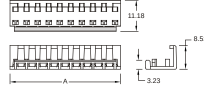
* XX (Number of circuits)

Optional Cover:





P/ Number: 2631-00NN NN = nº of circuits



4.57

8.26

P/ Number: 2631-01NN NN = nº de of circuits

E-XX **FULL LINE CATALOGUE**