

Telegärtner

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## order number: J00014A0586

## with stainless steel bayonetring and POM backpart, for cable ø 7.5



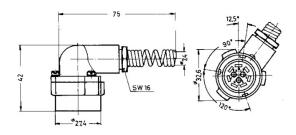


Fig. may differ

| Technical Attributes |  |
|----------------------|--|
| MIL-Std.             | U-127/U  |
| Remarks              | with stainless steel bayonetring and POM backpart, for cable ø 7.5 |

## Description of the Series/Product Category

Notice: The following information refer to the series/product category as a whole. Please see the specific datasheet for specific technical information of a particular product.

The 10-way LF connectors according to MIL-C-10544 are mainly used in communication equipments (e. g. for connecting handsets, headphones and microphones). It is a waterproof and bajonet locking system. The female connector is designed with double spring loaded contacts and the male connector with rigid contacts, both with solder terminals. The male connector block is designed with a double fixing feature against rotation.

| Mechanical Characteristics |              |
|----------------------------|--------------|
| Locking force              | max. 277 Ncm |
| Delocking force            | min. 46 Ncm  |
| Contact force              | ≥ 113.00 N   |
| Shock (11 ms duration)     | 500 m/s²     |
| Waterproof (pressure)      | 0,2 bar      |
| Durability (Matings)       | ≥ 1500       |
| Material: contacts         | CuZn38Pb1    |
|                            |              |



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| Material: contact finish | Ag over CuNi / Rh over CuNi |
|--------------------------|-----------------------------|
| Material: insulators     | Melamin 150                 |
| Material: armatures      | rust-resistant or POM       |
| Material: gaskets        | rubber                      |

| Climatic Characteristics                               |           |
|--|-----------|
| Tested / classified in accordance with DIN IEC 60068-1 | 55/085/10 |

| Electrical Characteristics |                |
|----------------------------|----------------|
| Insulation resistance      | ≥ 200 mΩ       |
| Voltage proof              | 500 Veff/50 Hz |
| Working voltage a.c.       | max. 50 V      |