

# FGG.1B.130.CTAD62

## SUMMARY

#### # Wires

Low voltage 1



Image is for illustrative purpose only

1B **Series** 

Termination type

IP rating 50

AWG wire size 0.00 - 0.00 Cable Ø 5.30 - 6.20 mm

**Status** active

Matching parts EGG.1B.130.CTL

#### **Download**

Request a quote

Catalog

### **TECHNICAL DETAILS**

#### **Mechanics**

Shell Style/Model FG\*: Straight plug, cable collet

Keying 1 key (alpha=0, plug: male contacts, receptacle: female contacts)

Brass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] **Housing Material** 

brass latch sleeve and mid pieces

Weight 15.41 g

#### **Performance**

Configuration

T: PTFE Insulator

**Rated Current** 

#### Specifications

Contact Type: Solder

#### **Others**

Endurance (Shell): 5000

Temp (min / max): -55°C / +250°C

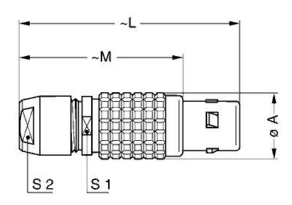
Humidity (max): <=95% [at 60 deg C /140 F]

Vibration: 15 g [10 Hz - 2000 Hz]

LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO components.

Shock Resistance: 100 g [ 6 ms] Climatical Category: 50/175/21 Shielding (min): 75 dB (10 MHz) Shielding (min): 40 dB (1 GHz) Salt Spray Corrosion: >1000 hr

## **DRAWINGS**





#### **Dimensions**

|     | А    | L    | М    | <b>S</b> 1 | S2   |
|-----|------|------|------|------------|------|
| mm. | 12   | 43   | 32   | 10         | 9    |
| in. | 0,47 | 1,69 | 1,26 | 0,39       | 0,35 |

# **RECOMMENDED BY LEMO**

#### **Tools**

Spanner wrench: DCD.1B.015.PA090
Caps: BFG.1B.100.PCSG

#### **Cables**

LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO components.