

# EGC.2B.303.CLL

## SUMMARY

#### # Wires

Low voltage



Image is for illustrative purpose only

| Series           | 2B                 |
|------------------|--------------------|
| Termination type | Female solder      |
| IP rating        | 50                 |
| AWG wire size    | 24.00 - 16.00      |
| Cable Ø          | 0.00 - 0.00 mm     |
| Status           | active             |
| Matching parts   | FGC.2B.303.CLAD62Z |

3

<u>Request a quote</u> <u>Eplan</u> <u>Catalog</u>

Download

# **TECHNICAL DETAILS**

### **Mechanics**

| Shell Style/Model | EG*: Fixed receptacle, nut fixing   |
|-------------------|---|
| Keying            | No keying   |
| Housing Material  | Brass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid pieces |
| Weight            | 15.15 g   |
| Performance       |   |
| Configuration     | 2B.303 : 3 Low Voltage  |
| Insulator         | L: PEEK (UL 94 / V-0/1.5)   |
| Rated Current     | 17 Amps   |
| Specifications    |   |

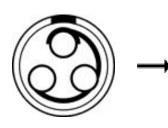
Contact Type: Solder Contact Dia.: 1.6 mm (0.063in) Bucket Dia.: 1.4 mm (0.055in) Max. Solid Conductor: 1 mm^2 (AWG 16) Max. Stranded Conductor: 1 mm^2 (AWG 18) R (max): 3.5 mOhm Vtest (contact-shell): 1850 V (AC), 2600 V (DC) Vtest (contact-contact): 2400 V (AC), 3390 V (DC)

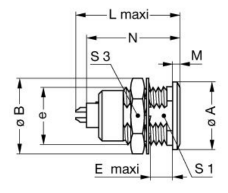
LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO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

### 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] 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





### No keying

#### Dimensions

|     | А    | В    | E    | L    | Μ    | N    | S1   | \$3  | e       |
|-----|------|------|------|------|------|------|------|------|---------|
| mm. | 18   | 19.5 | 8.5  | 26.7 | 1.8  | 24.6 | 13.5 | 17   | M15x1.0 |
| in. | 0,71 | 0,77 | 0,33 | 1,05 | 0,07 | 0,97 | 0,53 | 0,67 |         |

### **RECOMMENDED BY LEMO**

### Tools

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.

### Cables

| CMN.03.T18.055PGZE |               | Grey  | -   |
|--------------------|---------------|-------|-----|
| CMN.03.T18.055PNZE |               |       |     |
| CMN.03.T18.055QGZE | TPR (medical) | Grey  |     |
| CMN.03.T20.049PGZE |               | Grey  |     |
| CMN.03.T20.049PNZE |               |       |     |
| CMN.03.T28.031PGCE | PVC           | GREY  | -   |
| CMN.03.T28.031PGZE |               | Grey  |     |
| CMN.03.T28.031PNCE | PVC           | Black | >   |
| CMN.03.T28.031PNZE |               |       |     |
| 130240             | PVC           | Black |     |
| 130250             | PVC           | Grey  | -   |
| 230500             | PVC           | Grey  | -   |
| 230750             | PVC           | Grey  | -   |
| 30110              | PVC           | Grey  |     |
| 30141              | PVC           | Grey  |     |
| 30260              | PVC           | Black |     |
| 3041               | PVC           | Grey  | ≥ € |
| 3050               | PVC           | Black | -   |
| 3081               | PVC           | Black |     |
| 3220               | PVC           | Black |     |
| 3280               | PVC           | Black |     |
| 60080              | PVC           | Grey  |     |

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.