

# EGG.0B.303.CYM

## SUMMARY

#### # Wires

Low voltage



Image is for illustrative purpose only

| Series           | OB                |
|------------------|-------------------|
| Termination type | Female crimp      |
| IP rating        | 50                |
| AWG wire size    | 24.00 - 20.00     |
| Cable Ø          | 0.00 - 0.00 mm    |
| Status           | active            |
| Matching parts   | FGG.0B.303.CYCD32 |

3

### Download

Request a quote Eplan Catalog

## **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            | 5.41 g  |
| Performance       |   |
| Configuration     | OB.303 : 3 Low Voltage  |
| Insulator         | Y: PEEK for crimp contacts  |
| Rated Current     | 8 Amps  |
| Specifications    |   |

Contact Type: Crimp Contact Retention: 30 N Contact Dia.: 0.9 mm (0.035in) Bucket Dia.: 1.1 mm (0.043in) Min. Conductor: 0.25 mm^2 (AWG 24) Max. Conductor: 0.5 mm^2 (AWG 20) R (max): 4.8 mOhm Vtest (contact-shell): 1600 V (AC), 2250 V (DC)

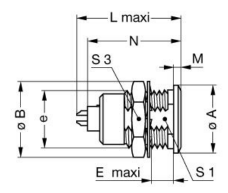
LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO 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. | 10   | 12.5 | 7    | 20.7 | 1.2  | 19.1 | 8.2  | 11   | M9x0.6 |
| in. | 0,39 | 0,49 | 0,28 | 0,81 | 0,05 | 0,75 | 0,32 | 0,43 |        |

### **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.

| Crimp Tool:          | DPC.91.701.V                  |
|----------------------|-------------------------------|
| Crimp settings:      | AWG/Selector = 20-22-24/6-5-5 |
| Positionner:         | DCE.91.090.BVM                |
| Extractor:           | DCC.09.05B.LAG                |
| Replacement contact: | EGG.0B.660.ZZM                |

#### Cables

| 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  | >1  |
| 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.