EEB.2B.306.CYM





Image for illustrative purpose only

Summary

Request a quote

| Catalog | |
|------------------------------------|--|
| Number of contacts Low Voltage | 6 |
| Wire Size/AWG | 20 - 18 |
| Gender | Standard |
| Socket / Receptacle | Socket / Receptacle - Fixed Panel Rear Mounted |
| Locking system | Push-pull |
| Jacket cable outside diameter [mm] | 2.00 - 13.60 mm |
| Size | 2B |
| Suggested matching part | FGB.2B.306.CYCD82Z |
| Series | B - Indoor keyed |

Technical details

Electrical Configuration

| Number of contacts Low Voltage | 6 |
|---------------------------------|---|
| Contact Termination Low voltage | Crimp |
| R (max) | 3.6 mOhm |
| Insert configuration value | 2B.306 - 6 Low Voltage |
| Insulator | Y: PEEK for crimp contacts |
| Rated current | 12 A |
| Vtest (contact-contact) | 2.9 kV (DC) |
| Vtest (contact-shell) | 3.3 kV (DC) |
| Contact retention | 40 N |
| Max. Conductor | 1 mm^2 (AWG 18) |
| Min. Conductor | 0.5 mm^2 (AWG 20) |
| Bucket Dia. | 1.4 mm (0.055in) |
| Contact Dia. | 1.3 mm (0.051in) |
| Wire Size/AWG | 20 - 18 |
| Gender | Standard |
| Form & Material | |
| Shell style / Model id | EE - Fixed receptacle, nut fixing (back panel mounting) |
| Socket / Receptacle | Fixed Panel Rear Mounted |
| 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 |
| Locking system | Push-pull |
| Keying | B: 2 keys (alpha=45, plug: male contacts, receptacle female contacts) |
| Colour | Grey |
| Weight | 13.33 g |
| | |

Environment

| Technical domain | Audio Video, Energy and Industrial, Medical, Semiconductor, Specialties and Other, Test and Measurement, Transportation, Aerospace and UAV | |
|------------------------------------|--|--|
| Environmental sealing (IP rating) | IP50 | |
| Endurance | 5000 mating cycles | |
| Temperature range | -55°C / +250°C (max. temperature valid for short periods of use.) | |
| Climatical Category | 50/175/21 | |
| Humidity (max) | <=95% [at 60 deg C /140 F] | |
| Shielding (min) | 75 dB (10 MHz) | |
| Shielding (min) | 40 dB (1 GHz) | |
| Shock Resistance | 100 g [6 ms] | |
| Vibration | 15 g [10 Hz - 2000 Hz] | |
| Salt Spray Corrosion | >1000 hr | |
| Cable fixation | | |
| Jacket cable outside diameter [mm] | 2.00 - 13.60 mm | |
| | | |

Recommended By Lemo

Accessories

| Replacement contact | EGG.2B.665.ZZM | |
|---------------------|---|--|
| Compatible cap | BRE.2S.200.NAS | |
| Tools | | |
| Positionner | DCE.91.132.BVM | |
| Extraction tool | DCC.13.15B.LAG | |
| Crimp tool | DPC.91.701.V | |
| Spanner wrench | Socket for torque wrench DCM.65.170.AZ and DCM.2S.M15.6 | |

Cables

| CMN.06.T18.070PNZE grey CMN.06.T18.070PNZE grey CMN.06.T20.062PNZE grey CMN.06.T20.062PNZE Grey CMN.06.T20.062QGZE TPR (medical) Grey CMN.06.T26.037QGZE CMN.06.T28.031PQCE PVC CMN.06.T28.031PQCE PVC GREY GREY CMN.06.T28.031PNCE PVC CMN.06.T28.031PNZE Grey CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PNZE Grey CMN.06.T28.044PNZE Grey 106240 PVC Black 160140 PVC Grey 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360500 PVC Grey 360500 PVC Black 60260 PTFE White 60260 PTFE White | Cable PartNumber | Material | Colour | Cable image |
|---|--------------------|---------------|--------|-------------|
| CMN.06.T20.062PGZE grey CMN.06.T20.062PNZE TPR (medical) CMN.06.T20.062QGZE TPR (medical) Grey CMN.06.T26.037QGZE CMN.06.T28.031PGCE PVC GREY CMN.06.T28.031PGZE CMN.06.T28.031PNZE FVC CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE FVC Black FVC 106240 PVC Black 160140 PVC Grey 160240 PVC Black 160240 PVC Black 160240 PVC Grey 160250 PVC Black 360500 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | CMN.06.T18.070PGZE | | grey | > |
| CMN.06.T20.062PNZE TPR (medical) Grey CMN.06.T26.037QGZE TPR (medical) Grey CMN.06.T28.031PGCE PVC GREY CMN.06.T28.031PGZE grey CMN.06.T28.031PNZE Black CMN.06.T28.031PNZE grey CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE grey CMN.06.T28.044PNZE White 106240 PTFE White 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160240 PVC Black 160250 PVC Grey 160260 PVC Grey 360500 PVC Grey 360750 PVC Grey | CMN.06.T18.070PNZE | | | > |
| CMN.06.T20.062QGZE TPR (medical) Grey CMN.06.T26.037QGZE TPR (medical) Grey CMN.06.T28.031PGCE PVC GREY CMN.06.T28.031PNCE PVC Black CMN.06.T28.031PNZE CMN.06.T28.031PNZE CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE Black 106220 PVC Black 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160240 PVC Black 160240 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey | CMN.06.T20.062PGZE | | grey | > |
| CMN.06.T26.037QGZE TPR (medical) Grey CMN.06.T28.031PGCE PVC GREY CMN.06.T28.031PGZE grey CMN.06.T28.031PNCE PVC Black CMN.06.T28.031PNZE CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE 106220 PVC Black 106240 PTFE White 160140 PVC Grey 160240 PVC Black 160240 PVC Black 260250 PVC Black 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | CMN.06.T20.062PNZE | | | > |
| CMN.06.T28.031PGCE PVC GREY CMN.06.T28.031PGZE grey CMN.06.T28.031PNCE PVC Black CMN.06.T28.031PNZE CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE 106220 PVC Black 106240 PTFE White 12080 PVC Grey 160140 PVC Black 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 36060 PTFE White | CMN.06.T20.062QGZE | TPR (medical) | Grey | > |
| CMN.06.T28.031PGZE grey CMN.06.T28.031PNCE PVC Black CMN.06.T28.031PNZE FTPR (medical) CMN.06.T28.044PGZE TPR (medical) CMN.06.T28.044PNZE Grey 106220 PVC Black 106240 PTFE White 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160260 PVC Black 360500 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | CMN.06.T26.037QGZE | TPR (medical) | Grey | |
| CMN.06.T28.031PNCE PVC Black CMN.06.T28.031PNZE FPR (medical) CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PNZE grey CMN.06.T28.044PNZE Black 106220 PVC Black 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | CMN.06.T28.031PGCE | PVC | GREY | |
| CMN.06.T28.031PNZE TPR (medical) CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE Image: Comparison of the | CMN.06.T28.031PGZE | | grey | > |
| CMN.06.T28.042QBCE TPR (medical) CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE Image: Comparison of the | CMN.06.T28.031PNCE | PVC | Black | |
| CMN.06.T28.044PGZE grey CMN.06.T28.044PNZE Image: Company of the company of th | CMN.06.T28.031PNZE | | | > |
| CMN.06.T28.044PNZE 106220 PVC Black 106240 PTFE White 12080 PVC Grey 160140 PVC Black 160240 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey White | CMN.06.T28.042QBCE | TPR (medical) | | |
| 106220 PVC Black 106240 PTFE White 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | CMN.06.T28.044PGZE | | grey | → |
| 106240 PTFE White 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | CMN.06.T28.044PNZE | | | > |
| 12080 PVC Grey 160140 PVC Grey 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | 106220 | PVC | Black | |
| 160140 PVC Grey 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | 106240 | PTFE | White | > |
| 160240 PVC Black 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | 12080 | PVC | Grey | |
| 160260 PVC Black 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | 160140 | PVC | Grey | |
| 260250 PVC Grey 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | 160240 | PVC | Black | × = |
| 360500 PVC Grey 360750 PVC Grey 60260 PTFE White | 160260 | PVC | Black | |
| 360750 PVC Grey 60260 PTFE White | 260250 | PVC | Grey | |
| 60260 PTFE White | 360500 | PVC | Grey | > |
| | 360750 | PVC | Grey | > |
| 6280 PVC Black | 60260 | PTFE | White | > |
| | 6280 | PVC | Black | |