

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











SUMMARY

Wires

 Low
 3

 High
 0

 Coax
 0

Triax 0

Quad 0

Fiber 0

Fluidic 0

Series 0B

Termination type Female crimp

IP rating 50

Cable Ø 0.00 - 0.00 mm

Matching parts FGG.0B.303.CYCD32

Status

Alternative part



Image is for illustrative purpose only

Download

Request a quote

Catalog

TECHNICAL DETAILS

Mechanics

Shell Style/Model EG*: Fixed receptacle, nut fixing

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

Housing Material Brass (chrome plated) shell and collet nut, nickel plated brass latch sleeve and mid pieces

Cable Fixing : 0 - 0 mm

Variant

Performance

Configuration 0B.303 : 3 Low Voltage

Insulator Y: PEEK for crimp contacts

Rated Current 8 Amps

Specifications

Contact Type: Crimp Max. Matings: 5000 Contact Retention: 30 N Contact Dia.: 0.9 mm (0.035in) Bucket Dia.: 1.1 mm (0.043in)

Min. Conductor: 0.25 mm² (AWG 24)

Max. Conductor: 0.5 mm² (AWG 20)

R (max): 4.8 mOhm

Vtest (contact-shell): 1600 V (AC), 2250 V (DC) Vtest (contact-contact): 1700 V (AC), 2400 V (DC)

Others

Endurance (Shell): 5000

Temp (min / max): -55°C / +250°C

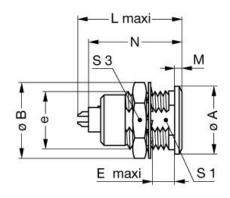
Humidity (max): <=95% [at 60 deg C /140 F]

Vibration: 15 g [10 Hz - 2000 Hz] Shock Resistance: 100 g [6 ms] Salt Spray Corrosion: >1000 hr Climatical Category: 50/175/21 Shielding (min): 75 dB (10 MHz) Shielding (min): 40 dB (1 GHz)

IP Rating: 50

DRAWINGS

Draws







Dimensions

	А	В	E	L	М	N	S 1	S 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

Crimp Tool: DPC.91.701.V

Crimp settings: AWG/Selector = 20-22-24/6-5-5

Positionner: DCE.91.090.BVM Extractor: DCF.91.090.2LT

Replacement contact: EGG.0B.660.ZZM

Cables

CMN.03.B12.113PLZ GREY CMN.03.T20.049PGCE PVC GREY Grey CMN.03.T20.049PNCE PVC Black CMN.03.T20.049PNZE CMN.03.T22.049PGCE PVC GREY Grey CMN.03.T22.049PNCE PVC CMN.03.T22.049PNZE Black CMN.03.T28.031PGCE PVC GREY Grey CMN.03.T28.031PGCE PVC CMN.03.T28.031PNCE PVC CMN.03.T28.031PNZE Grey 003 041 PVC Grey Grey 003 050 PVC Black Black 003 081 PVC Black Black 003 220 PVC	
CMN.03.T20.049PGZE Grey CMN.03.T20.049PNCE PVC CMN.03.T20.049PNZE GREY CMN.03.T22.049PGCE PVC CMN.03.T22.049PNCE PVC CMN.03.T22.049PNCE PVC CMN.03.T22.049PNZE GREY CMN.03.T28.031PGCE PVC CMN.03.T28.031PGZE Grey CMN.03.T28.031PNCE PVC CMN.03.T28.031PNZE Grey 003 041 PVC 003 050 PVC Black 003 081 PVC	
CMN.03.T20.049PNCE PVC Black CMN.03.T20.049PNZE GREY CMN.03.T22.049PGCE PVC GREY CMN.03.T22.049PGZE PVC Black CMN.03.T22.049PNZE CMN.03.T28.031PGCE PVC GREY CMN.03.T28.031PGZE Grey Grey CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE Grey Grey 003 041 PVC Grey 003 050 PVC Black 003 081 PVC Black	
CMN.03.T20.049PNZE GREY CMN.03.T22.049PGCE PVC GREY Grey CMN.03.T22.049PNCE PVC CMN.03.T22.049PNZE Black CMN.03.T28.031PGCE PVC GREY Grey CMN.03.T28.031PGZE Grey CMN.03.T28.031PNCE PVC Black Grey 003 041 PVC 003 050 PVC Black Black 003 081 PVC	
CMN.03.T22.049PGCE PVC GREY CMN.03.T22.049PGZE Grey CMN.03.T22.049PNCE CMN.03.T22.049PNZE Black CMN.03.T28.031PGCE PVC GREY CMN.03.T28.031PGZE Grey CMN.03.T28.031PNCE CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE Grey CMN.03.T28.031PNZE 003 041 PVC Grey 003 050 PVC Black 003 081 PVC Black	
CMN.03.T22.049PGZE Grey CMN.03.T22.049PNCE PVC Black CMN.03.T22.049PNZE CMN.03.T28.031PGCE PVC GREY Grey CMN.03.T28.031PGZE Grey CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE 003 041 PVC Grey Grey D03 050 PVC Black Black D03 081 PVC	
CMN.03.T22.049PNCE PVC Black CMN.03.T22.049PNZE ————————————————————————————————————	
CMN.03.T22.049PNZE GREY CMN.03.T28.031PGCE PVC Grey Grey CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE 003 041 PVC Grey Grey 003 050 PVC Black Black 003 081 PVC	
CMN.03.T28.031PGCE PVC GREY CMN.03.T28.031PGZE Grey CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE Grey Grey 003 041 PVC Grey 003 050 PVC Black 003 081 PVC Black	
CMN.03.T28.031PGZE Grey CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE 003 041 PVC Grey CMN.03.T28.031PNZE D03 050 PVC Black CMN.03.T28.031PNZE D03 050 PVC Black CMN.03.T28.031PNZE D03 050 PVC Black CMN.03.T28.031PNZE	
CMN.03.T28.031PNCE PVC Black CMN.03.T28.031PNZE Grey 003 041 PVC Grey 003 050 PVC Black 003 081 PVC Black	
CMN.03.T28.031PNZE Grey 003 041 PVC 003 050 PVC Black PVC	
003 041 PVC Grey 003 050 PVC Black 003 081 PVC Black	
003 050 PVC Black 003 081 PVC Black	
003 081 PVC Black	=
003 220 PVC Black	
003 280 PVC Black	
030 110 PVC Grey	
030 141 PVC Grey	
030 200 PVC Black	
030 260 PVC Black	
060 080 PVC Grey	
130 240 PVC Black	
130 250 PVC Grey	
230 500 PVC Grey	La contrat
230 750 PVC Grey	