

Optical Fiber Connectors RD38999 series III





Description

Complies with MIL-DTL-38999III series interface

Different materials of outer shells and coatings allow to adapt to different environmental requirements

Five-key positioning with blind insertion and error-proof insertion functions

Three-head thread quick connection with anti-loosening mechanism

Precision docking with ceramic pins and casing

Various tail attachment forms are available

Adapter socket form (optional gas seal) emancipate from cable bondage using

Technical features

Description	Values				
Operating temperature	up -55°C to +85°C				
Vibration	10Hz ~ 2000Hz, acceleration 147m/s ²				
Impact	980m/s ²				
Salt spray	Class K: 500h; Class F: 48h; Class W: 500h Class MW: 192h (Acid atmosphere)				
Liquid resistance	resistance to a variety of fuel, coolant and other oil				
Optical performance	Insertion loss: ≤0.6dB (≤ 4 core), ≤0.75dB (≥5 core)				
Durability	500 cycles				
Tensile strength	≥720N (multi-core cable)				



Ordering information

Basic series	RD38999/	26	W	С	04	B1	N	01	-M2
Connector Type:									
20: Square flange receptacle									
21: Box Mount Receptacle, Hermetic									
24: Jam nut receptacle									
26: Straight Plug									
Service Class:									
K: Stainless steel/Passivation									
F: Aluminum/Electroless nickel									
W: Aluminum/Cadmium									
MW: Aluminum/Cadmium plating (M	arine environmei	nt)							
Shell size:									
A (09), B (11), C (13), D (15), E (17), F	(19), G (21), H (23	3), J (25)						
Contact layout									
Insert type:									
A1: Male insert									
B1: Female insert									
Orientation: N, A, B, C, D, E									
Design code:									

01: The straight backshell is connected with a bellow tube and is suitable for single-core optical cable

02: The elbow backshell is connected with a bellow tube and is suitable for single-core optical cable

03: The bent tail attachment is connected with bellows and ADAPTS to single fiber cable

41: Suitable for multi-core armored optical cable

Omit: suitable for multi-core field optical cable

Adapt to optical cable:

1. When the design number is 01, 02, 03 it is suitable for Optical cable, indoor optical cable Optional:

M2: single core multi-mode 62.5/125 optical cable

S2: single core single mode 9/125 cable

MI2: single core multi-mode 50/125 cable

MIV2: single core multi-mode OM3 50/125 cable

2. When the design number is 41, adaptive optical cab (outdoor optical cable)

Optional:

M: Multi-mode 62.5/125 multi-core armored cable

S: Single mode G652 9/125 multi-core armored cable

MI: Multi-mode 50/125 multi-core armored cable

MIV: Multi-mode OM3 50/125 multi-core armored cable

3.Multi-core armored cable

M: Multi-mode 62.5/125 multi-core field optical cable

S: Single mode 9/125 multi-core field cable

MI: Multi-mode 50/125 multi-core field optical cable

MIV: Multi-mode OM3 50/125 multi-core field fiber cable

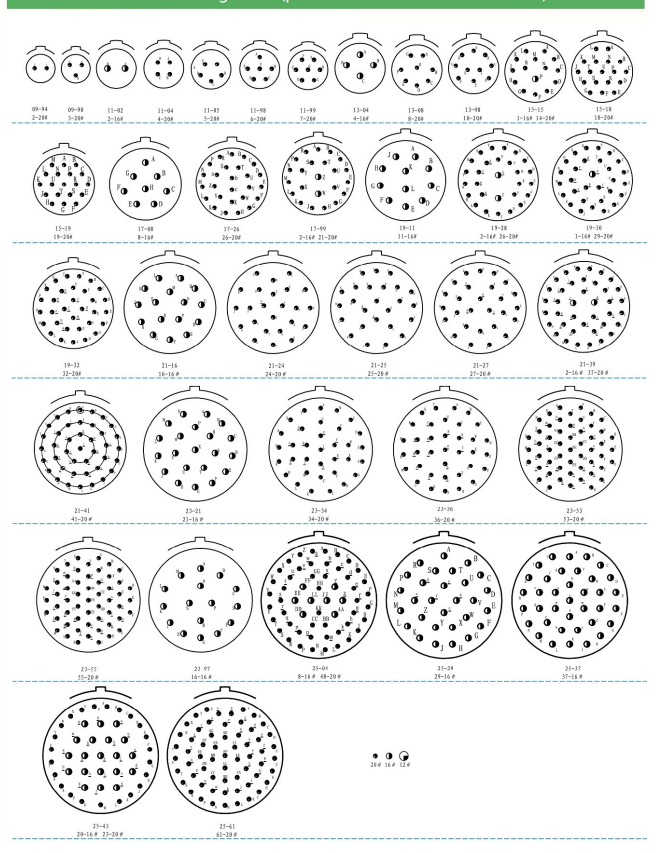
G—Empty shell, no optical contact

Cable length provided according to customer requirements (unit: m)



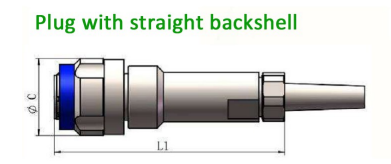
Contact layouts

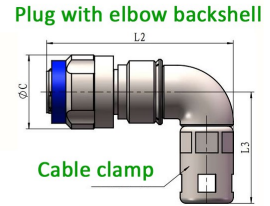
Contact arrangement (pin insulator insertion surface view)





Dimensions





Shell size	A (9)	B (11)	C (13)	D (15)	E (17)	F (19)	H (23)	J (25)
Dimensions								
С	21.80	25.00	29.40	32.40	35.60	38.50	44.90	48.00
L1	80.90	74.70	74.20	91.60	109.60	-	160.00	-
L2	63.00	63.00	67.90	68.50	70.66	74.19	80.20	83.41
L3	45.60	44.50	53.40	55.40	63.30	57.00	73.00	80.00

CÔNG TY TNHH RỒNG VÀNG TECHNOLOGY Địa chỉ: 48/5 Vĩnh Xuân, Phường Vĩnh thái, Thành Phố Nha Trang, Tỉnh Khánh Hòa Sđt: +84 79.219.2707 www.rong-vang-technology.vn