

FFA.00.250.CLAC27

Image is for illustrative purpose only

SUMMARY

Wires

Fiber 0	
Coax1Triax0DownlayQuad0RequFiber0CataFluidic0CataSeries00CataIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLL	
Triax0DownlayQuad0RequFiber0CataFluidic0CataSeries00CataTermination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLLL	
Quad0RequFiber0CataFluidic0CataSeries0000Termination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLLL	
Fiber0CataFluidic0CataSeries00CataTermination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLLL	load
Fiber0CataFluidic0Series00Carmination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLLL	uest a quote
Fluidic0Series00Termination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLLL	Catalog
Termination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLL	<u></u>
Termination typeMale solderIP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLL	
IP rating50Cable Ø2.30 - 2.70 mmMatching partsERA.00.250.CLL	
Cable Ø 2.30 - 2.70 mm Matching parts ERA.00.250.CLL	
Matching parts ERA.00.250.CLL	
51	
Status	
Alternative part	

TECHNICAL DETAILS

Mechanics

Shell Style/Model	FFA*: Straight plug with cable collet
Keying	Circular (can rotate)
Housing Material	Brass (chrome plated) shell and collet nut, nickel plated brass latch sleeve and mid pieces
Cable Fixing	C27: 2.3 - 2.7 mm
Variant	

Performance

Configuration	0.25 : 1 Coax (50 Ohm)
Insulator	L: PEEK (UL 94 / V-0/3.2, depends on material thickness)
Rated Current	4 Amps

Specifications

Contact Type: Coaxial 50 Ohm (Solder) Max. Matings: 5000 Contact Dia.: 0.7 mm (0.028in) Bucket Dia.: 0.6 mm (0.024in) Test voltage: 2.1 kV (rms) R (max): 6.1 mOhm Vtest: 2100 V (AC), 3000 V (DC)

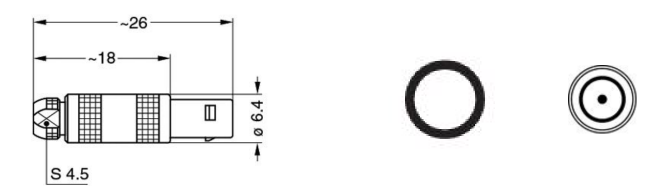
Impedance: 50 Ohm VSWR: 1.09 + 0.11 * f/GHz Cable type: RG 316 /U

Others

Endurance (Shell): 5000 mating cycles F ret (min): 100 N IP Rating: 50

DRAWINGS

Draws



Dimensions

	А	L	м
mm.	6.4	26	18
in.	0,25	1,02	0,71

RECOMMENDED BY LEMO

Tools

Spanner wrench: DCD.00.003.PA045

Cables