

ERA.1S.650.CLL

SUMMARY

Wires

Quad 0	wnload		
Coax0Triax1DownQuad0DownFiber0DownFluidic0DownSeries1STermination typeFemale solderIP rating50	vnload		
Triax1DowQuad0Fiber0Fluidic0Series15Termination typeFemale solderIP rating50	vnload		
Quad0Fiber0Fluidic0Series1STermination typeFemale solderIP rating50	vnload		
Fiber0Fluidic0Series1STermination typeFemale solderIP rating50			
Fiber0Fluidic0Series15Termination typeFemale solderIP rating50	Request a quote		
Fluidic0Series1STermination typeFemale solderIP rating50	Catalog		
Termination typeFemale solderIP rating50			
Termination typeFemale solderIP rating50			
IP rating 50			
-			
Cable Ø 0.00 - 0.00 mm			
Matching parts FFA.1S.650.CLAC47			
Status active			
Alternative part			

Image is for illustrative purpose only

TECHNICAL DETAILS

Mechanics

Shell Style/Model	ERA*: Fixed receptacle, nut fixing							
Keying	Circular (can rotate), plug has male contact(s)							
Housing Material	Brass (chrome plated) shell and collet nut, nickel plated brass latch sleeve and mid pieces							
Cable Fixing	: 0 - 0 mm							
Variant								
Weight	9.19 g							
Performance								
Configuration	1S.650 : 1 Triax (50 Ohm)							
Insulator	L: PEEK (UL 94 / V-0/3.2, depends on material thickness)							
Rated Current	6 Amps							

Specifications

Contact Type: Triaxial 50 Ohm (Solder) Max. Matings: 1000 Contact Dia.: 0.9 mm (0.034in)

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.

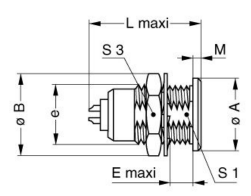
Vtest: 1200 V (AC), 1700 V (DC) Impedance: 50 Ohm VSWR: 1.01 + 0.17 * f/GHz Cable type: RGT 178, RGT 174,Belden 9222

Others

Endurance (Shell): 5000 mating cycles 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	L1	м	S1	\$3	e
mm.	14	16	7.5	21	20.5	1.5	10.5	14	M12x1.0
in.	0,55	0,63	0,30	0,83	0,81	0,06	0,41	0,55	

RECOMMENDED BY LEMO

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.

Tools

None

Cables

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.