



Plug with bayonet coupling nut

Series GB

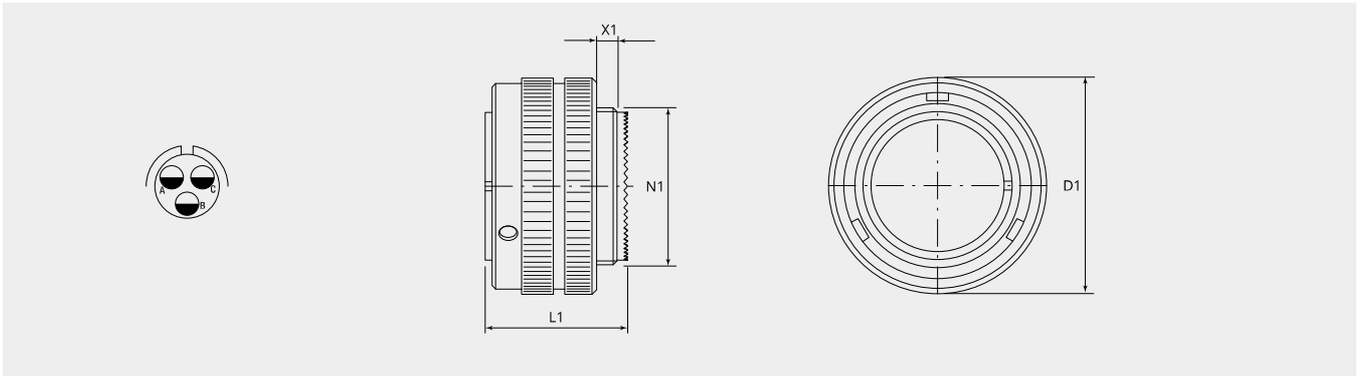
Item number: GB60-10SL-3SN-EAC

Mechanical properties

Size:	10SL
Contact type:	Socket
Shell material:	Aluminum alloy
Surface treatment:	Epoxy-polyurethane
Type of surface:	varnished
Thickness of surface treatment:	13-16 μ
Surface colour:	black
Corrosion resistance (h):	500
Operation temperature:	-55°C - +125°C
Temperature shock:	-55°C - +125°C
Conductivity (M Ω):	non conductive
EMI:	No
Material sealing ring:	Silicone
Coupling-torque to lock (Nm):	max. 1.7
Coupling-torque to open (Nm):	min. 0.45

Thermal properties

Material contact insert:	Ethylene acrylate GXF / thermoplastic
Operating temperature:	-55°C - +150°C
Fire protection class DIN EN 45545-2:	R23/HL3



Dimensional drawing

D1 (Ø):	23.0
L1 (mm):	24.6
N1:	5/8"-24 UNEF 2A
X1 (mm):	9

Electrical properties

Operating voltage DC (V):	700
Operating voltage AC (V):	500
Test voltage AC (V):	2000
Insulation resistance (Ω m):	≥ 5000
Insulation creepage distance (mm):	≥ 3.2
Voltage class:	MIL-DTL-5015

Electrical properties contacts

Size 16S - nominal current (A):	13
Size 16S - maximal current (A):	22
Size 16S - test current (A):	20

Complementary products:

Counterpart:



GB210-10SL-3PN-EAC
Receptacle, front panel mount

Backshell:

**BEN10-M1B-AC**

90° elbow back shell with internal metric thread

**BSH10-AC**

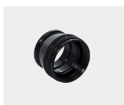
Back shell with groove for heatshrinkable shapes

**BSL10-AC**

Back shell straight, long

**BSN10-M1B-AC**

Back shell straight with internal metric thread

**BST10-AC**

Termination back shell type R for grommets

Contacts:

**10-40552-05AU**

Socket contact size 16S, 0.25 - 0.5mm²

**10-40552AU**

Socket contact size 16S, 0.75 - 1.5mm²

Filler plugs:

**10-101033-121**

Filler plug, size 16/16S

Protection cap:

**PP10SL-AC**

Metallic protection cap to bayonet plug (GB,GR & GS)

**PP10SL-D**

Plastic protection cap to bayonet plugs (GB, GR & GS)

Accessory:

**BG10SL-3-E**

Sealing insert / Grommet