



90° elbow backshell

With swivel nut for individual positioning of the wire & cable

Item number: BEN14-AA

Packing unit: 1

Mechanical properties

Size:	14S
Shell material:	Aluminum alloy
Surface treatment:	Zinc
Type of surface:	passivated
Thickness of surface treatment:	10-15μ
Surface colour:	black
Corrosion resistance (h):	200
Operation temperature:	-55°C - +90°C
Temperature shock:	-55°C - +125°C
Conductivity (MΩ):	≤ 0.5
EMI:	Yes
Material sealing ring:	Silicone



Dimensional drawing

D1 (Ø):	24.0
N1:	3/4"-20 UNEF 2B
N2:	3/4"-20 UNEF 2A
T1 (mm):	29.9
T2 (mm):	27.0

Please contact your Gimota partner for other shell materials or surface coatings.

Complementary products:

Backshell:



EII14S-04-AA

EMI adapter with IRIS- spring and strain relief



EII14S-05-AA

EMI adapter with IRIS- spring and strain relief



EII14S-09-AA

EMI adapter with IRIS- spring and strain relief

Accessory:



CC14-AA

Cable clamp type C