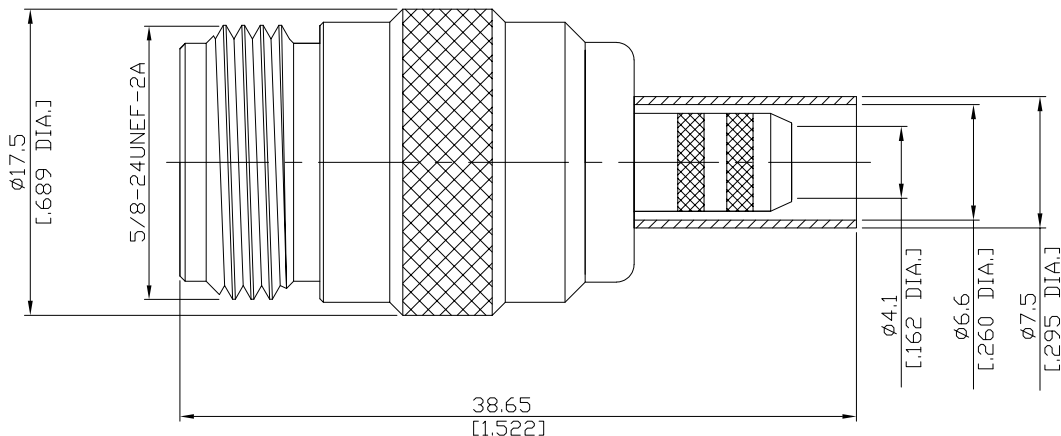


N (Female) Straight Cable Jack

N2C50-R240A/H4



All dimensions are in mm [inch]

Tolerances according to DIN ISO 2768-mH

Interface

According to IEC 61169-16; MIL-STD-348A/304

Electrical Data

 Impedance 50 Ω
 Frequency DC to 6 GHz

- Limitations are possible due to the used cable type and manufacturing process -
Mechanical Data

 Coupling mechanisms Screw-lock
 Centre contact Soldered or Crimped
 Cable entry Crimped

Environmental Data

 Temperature range -65°C to +165°C
 RoHS compliant

Material And Plating

Connector parts	Material	Plating
Centre contact	Phosphor Bronze	Gold plating(Nickel underplated)
Body	Brass	Copper-Tin-Zinc Alloy
Insulator	PTFE	
Crimp ferrules	Brass	Copper-Tin-Zinc Alloy

Suitable Cables

LMR 240, BELDEN H155, RNL-240

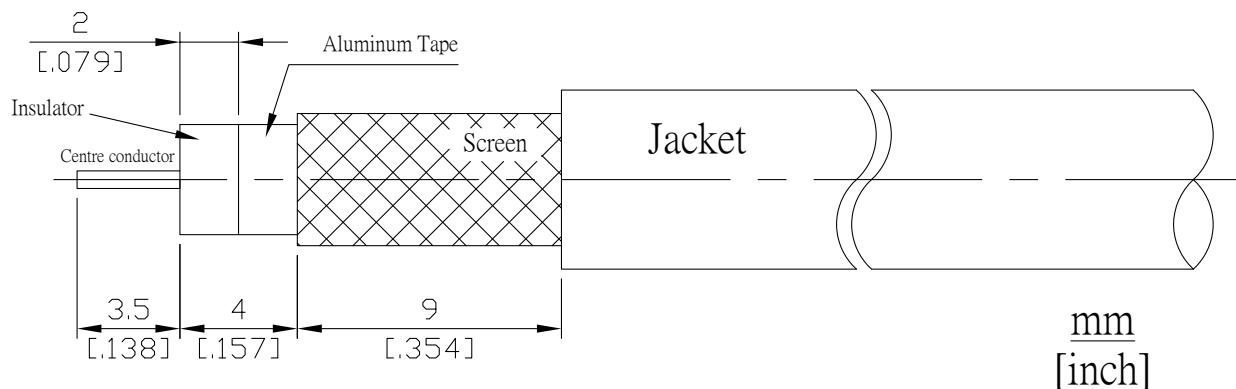
Packing

Single or 100

N (Female) Straight Cable Jack

N2C50-R240A/H4

Recommended Cable Stripping Dimensions



Crimp Dimensions [HEX]

Crimp ferrule
Centre contact6.48mm [.255 inch]
1.73mm [.068 inch]