

Connectors for 3/8" Coaxial Cable

CN-NM-F38/CN-NF-F38 CN-4M-F38/CN-4F-F38

N-type, 4.3-10 connectors for CS-F38P 3/8" Plenum rated Coaxial Cable



Electrical Specifications

Product Model	CN-NM-F38	CN-NF-F38	CN-4M-F38	CN-4F-F38
Connector type	N-Male	N-Female	4.3-10 Male	4.3-10 Female
Frequency (MHz)	DC-6000			
Impedance (ohm)	50.0			
Inner Conductor Contact Resistance (mΩ]		<u> </u>	<u> </u>	
Outer Conductor Contact Resistance (mΩ)		<u> </u>	<u> </u>	
Insulation Resistance (MΩ]		≥5	000	
Insulation Withstanding Voltage (V)		≥2	500	
Insert Loss (dB)	≤0.05√f(GHz)			
VSWR				
DC-3.0GHz		≤ 1	.150	
3.0-4.2GHz		≤ 1	1.20	
4.2-6.0GHz		≤ 1	1.25	
PIM (dBc)		≤ -161 @	2x 43dBm	

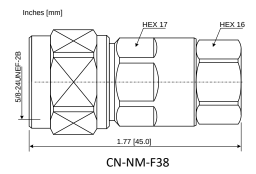
Mechanical Specifications

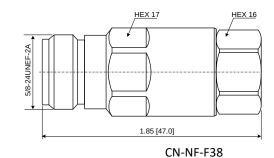
Dimension (in/ mm)	1.89x0.87x0.87 / 48.0x22.0x22.0	
Weight (lb/kg)	0.13 / 0.06	
Shipping Dimension (in/mm)	2.76x1.57x1.57 / 70.0x40.0x40.0	
Shipping Weight (lb/kg)	0.20 / 0.09	
Interface Durability, number of cycles	100	
Connector Type	N-type and 4.3-10 type	
Outer Conductor Material	Brass, Tri-alloy Plated	
Inner Conductor Material	Phosphor bronze, Ag Plated	
Insulator Material	PTFE	
Other	Brass, Ni Plated	

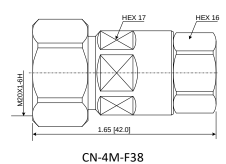
Environment & Compliance

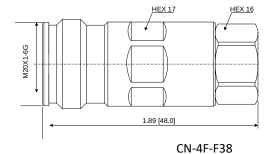
Application	Indoor / Outdoor
Operation Temperature	-40°C to +85°C
Environment	IP67
Relative Humidity	Up to 95%
RoHS	Compliant
Related Products	CS-F38PA, CS-F38PB Coax
	AP-F38, Auto Preparation tool

Outline Drawing





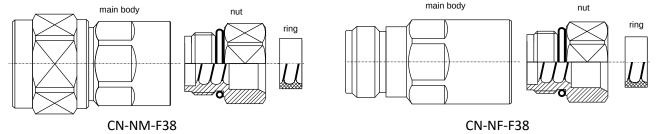




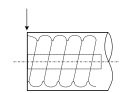


CN-NM-F38/CN-NF-F38 and CN-4M-F38/CN-4F-F38 Assembly Procedure

1. Parts

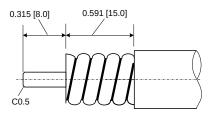


- 2. Tools
 Auto Preparation Tool AP-F38, HEX 17 wrench, HEX16 Wrench
- 3. Coaxial cable preparation



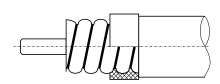
Step 1. Please cut cable as clean as possible.

The cutting edge is to be at the top of corrugation

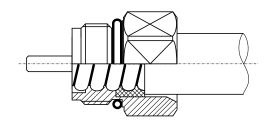


Step 2. Please use auto prep tool, AP-F38 and remove all remaining dielectric material after using auto prep tool

4. Connector Assembly



Step 3. Insert the ring along the outer conductor as shown the picture



Step 4. Insert the nut to the coax and align the nut with the coax outer conductor as shown the picture

