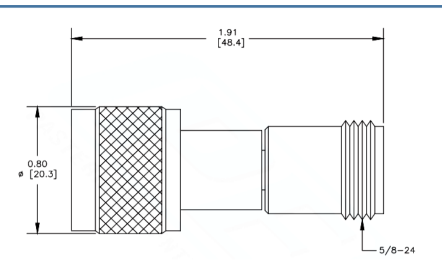


# **N** type DC Block, Inner/Outer, Male to Female



#### **Frequency:**

Frequency range: 100MHz ~ 4 GHz VSWR: 1.35 Max Insertion Loss (dB): 0.5

## **Electrical:**

Impedance: 75 ohm Operating Voltage: 200 V



### Material & Finishing:

Body : CN1:Passive Stainless Steel—CN2:Passive Stainless Steel Inner Conductor: CN1:Berylium Copper, Gold—CN2:Berylium Copper, Gold Outer Conductor: CN2:Passive Stainless Steel Coupling Nut: CN1: Passive Stainless Steel

### **Environmental:**

Temperature Range : -65°C to +125°C

#### Notes:

1- The overall contour may be slightly changed per terminating with different cable and we reserve right to change it without notice.

2- Any changes for interface dimensions are strictly prohibited.

3- The Material and plating are in various options per customer's request.

4- A complete information for connectors is available upon request.

Tolerances .X ±0.2 .XX ±0.1 .XXX ±0.05	Scale	Abbr.	Rev.	Part Number	DC132-311	
	NTS	ST	В			$\Psi$
PAGE All Dimensions in mm				Date		
1 of 1	(Unless C	Otherwise S	herwise Specified)		2021/12/18	Kons 2