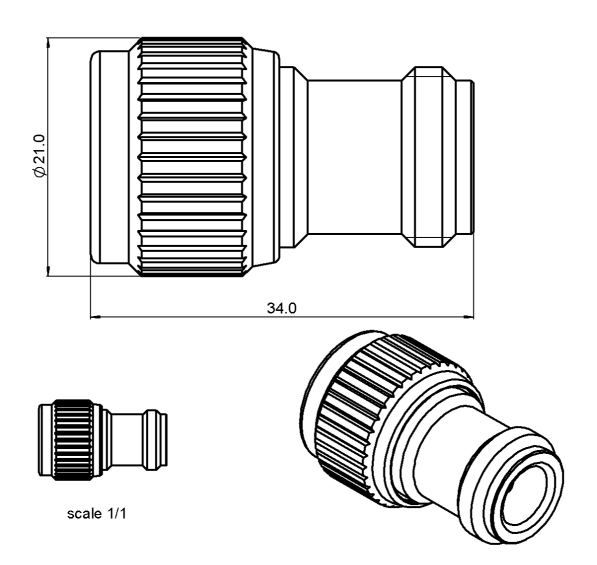
DC BLOCK N

0.01 - 6 GHZ

R443.171.000

Series : DC BLOCK



Il dimensions are in mm.

COMPONENTS	MATERIALS	PLATING(µm)
BODY MALE CENTER CONTACT FEMALE CENTER CONTACT OUTER CONTACT INSULATOR GASKET SUBSTRATE RESISTOR OTHERS PARTS	BRASS BRASS BERYLLIUM COPPER PTFE SILICONE RUBBER	NICKEL 2 GOLD 0.5 OVER NICKEL 2 GOLD 0.5 OVER NICKEL 2

Issue : A 0717

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

DC BLOCK N

0.01 - 6 GHZ

R443.171.000

Series : DC BLOCK

ELECTRICAL CHARACTERISTICS

Frequency (GHz)	0.01 - 3	3 - 6
V.S.W.R (≤)	1.20	1.30
Insertion Loss <=	0.30	0.50

Operating Frequency Range	0.01 - 6 GHz	GHz
Impedance	50	Ω

Average power at 25°C	10	W (Free Air Cooled)
Typical capacitance	4700	pF
Main line maximum Voltage	60	V

MECHANICAL CHARACTERISTICS

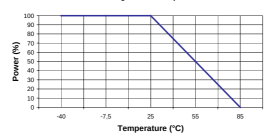
Connectors N Male Female MIL C39012

Weight 42,6700 g

ENVIRONMENTAL CHARACTERISTICS

Operating temperature range -40/+85 °C Storage temperature range -40+85 °C

Power derating Versus temperature



SPECIFICATION

OTHER CHARACTERISTICS

Issue : A 0717

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