

Datasheet, YQ-DCB-9G

 $10 \, MHz - 9.5 \, GHz$, $50 \, \Omega$

Key Features – Inner/Outer DC-Block

- Main application: Controlled grounding of electronic measurement setups
- · Inner- and outer-conductor DC-block
- · 10 MHz to 9.5 GHz frequency range for RF
- · Low insertion- and high return loss
- · Compact dimensions



DC-Block Aluminum casing with isolation ring

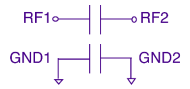
Absolute Maximum Ratings

DC input voltage	+/-100 V
RF input power	+32 dBm
Operating temperature	-55 to 85 °C

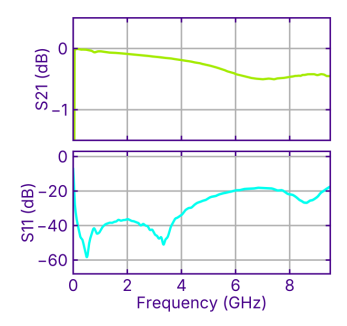
Typical Performance

RF frequency	10 MHz – 9.5 GHz
Insertion loss	< 0.8 dB
Return loss	> 17.5 dB

Circuit Schematic



Scattering-Parameters



Drawing Casing [mm]

