

# **Inner DC Block**

## **DB6067A**



10MHz-67GHz, 1.85mm, 60 Volts

Rev 3

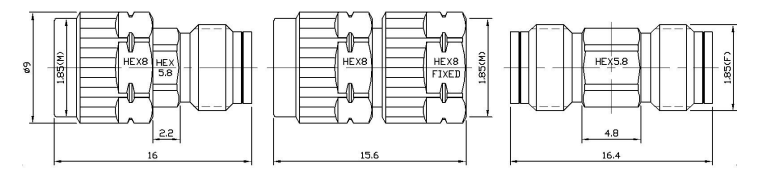
#### **Electrical & Environmental**

Impedance	50 ohm
Frequency Range	10 MHz-67 GHz
VSWR	1.5 max
Insertion Loss	0.9dB max
Voltage Rating	60 Volts max
Input Avg Power	1.5 Watts max @25℃ (Derate linearly to 0.15 Watt at 100°C)
Operating Temp	-55℃ to 100℃
RoHS	Compliant

## Mechanical

Connector	1.85mm
Connector Body	Passivated Stainless Steel
Center Contact	1.27um Gold plated beryllium copper
Net Weight	About 3.5g

## Dimensions(mm)



A: male to female

B: male to male

C: female to female

#### Note:

- · By default the connector configuration is A.
- · Options of B and C also available upon request. Change P/N DB6067A to DB6067B or DB6067C when applicable.

#### **Typical Test Data**

