

BIAS TEES

2.9mm, up to 40 GHz, 25 Volts

RoHS
Compliant

SPECIFICATIONS:

Models: 8810KMF-yy, 8810KFF-yy, 8810KMM-yy, 8810FM-yy

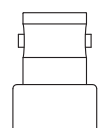
Electrical:

Frequency Range _____ 50 kHz - 40 GHz
Standard Freq. Values _____ 26.5 & 40 GHz
VSWR _____ 1.80:1 Max.
Insertion Loss
50 kHz - 18 GHz _____ 1.5dB Max.
18 - 40 GHz _____ 3.0dB Max.
Impedance _____ 50 Ohms
Isolation (RF to Bias Port)
250 kHz - 26.5 GHz _____ 50dB Typical
100 kHz - 40 GHz _____ 30dB Typ.
DC Voltage _____ 25 VDC Max.
DC Current
Model 8810KXXX-26 _____ 750 mA Max.
Model 8810KXXX-40 _____ 150 mA Max.
Rise Time (10-90%) _____ < 9 pS Typical

Mechanical:

2.9mm Connectors _____ Passivated Stainless Steel
Mates with SMA, 3.5mm and K* Series Connectors
as well as SMK IAW MIL-STD-348)
Conductors _____ Gold Plated Beryllium Copper
Housing _____ Gold Plated Brass
SMA Connectors _____ Passivated Stainless Steel
Mates with MIL-STD-348
BNC Connectors _____ Nickel Plated Brass
Mates with MIL-STD-348

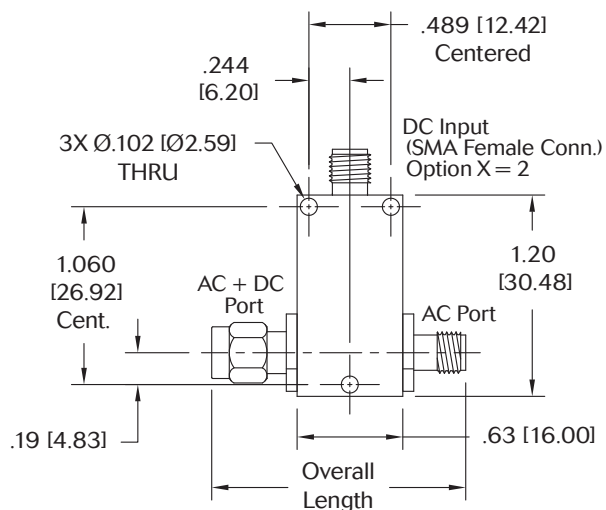
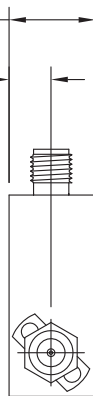
* K is a Trademark of Anritsu Corp.

DC Input Connector Options		
Solder Post, X=1	BNC Female, X=3	
		

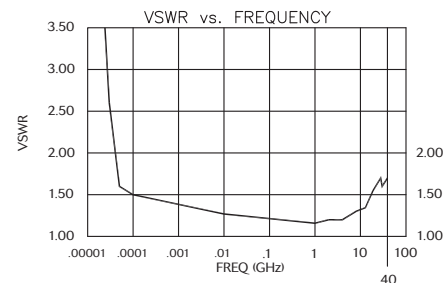
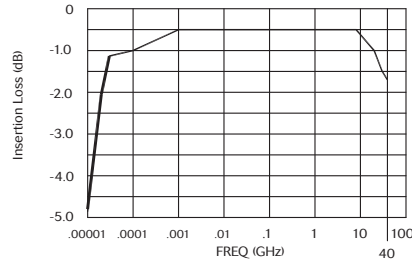
Model Numbers	Connector Configuration Port		Overall Length Max.
	AC + DC	AC	
8810KMF-yy	Male	Female	1.63 [41.40]
8810KFF-yy	Female	Female	1.60 [40.64]
8810KMM-yy	Male	Male	1.75 [44.45]
8810KFM-yy	Female	Male	1.63 [41.40]

.515±.030
[13.08±0.76]

.25 [6.35]



Typical performance from 50 kHz - 40 GHz
INSERTION LOSS vs. FREQUENCY



HOW TO ORDER:

Model Number: **8810KZZX-yy**

Base Number _____ Freq. Range
DC Connector Type _____ 26 = 50 kHz - 26.5 GHz
1 = Solder Post _____ 40 = 50 kHz - 40 GHz
2 = SMA Female Conn.
3 = BNC Female Conn.

Ordering Examples:

Model Number: **8810KFF2-26**
50 kHz - 26.5 GHz, 2.9mm Fem/Fem
25 Volts, 750mA Max.
SMA Female DC Connector Type
Model Number: **8810KMF1-40**
50 kHz - 40 GHz, 2.9mm Male/Fem
25 Volts, 150mA Max.
Solder Post DC Connector Type

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only.
Design specifications are subject to change without notice.
Contact factory for technical specifications before purchasing or use.

8810K: REV H



Aeroflex / Inmet, Inc. • 300 Dino Drive, Ann Arbor, MI 48103 • U.S.A.
888-244-6638 or 734-426-5553 • FAX: 734-426-5557
www.aeroflex.com/inmet • inmet@aeroflex.com