



NOTES: (Unless Otherwise Specified)

- 1 CONNECTORS ARE SMA, 2.92mm OR 1.85mm FEMALE OR MALE.
- 2 ONLY USED ON PACKAGE NUMBERS ENDING IN "D".
- 3 CONNECTOR DIMENSIONS:
SMA & 2.92mm FEMALE ARE .38".
SMA & 2.92mm MALE ARE .51".
1.85mm FEMALE IS .46".
1.85mm MALE IS .48".
- 4 CONSULT FACTORY FOR LOCATION.

Outline Drawing for Converter Case showing Female & Male Connectors are for Dimensions. Customer to specify Connector options. Waveguide options are available for Products operating >18 GHz

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE: XX±.02 XXX±.005

PACKAGE#	DIM "A"	DIM "B"
_F05__F_	1.150	1.000
_F06__F_	1.350	1.200
_F07__F_	1.550	1.400
_F08__F_	1.750	1.600
_F09__F_	1.950	1.800
_F10__F_	2.150	2.000
_F11__F_	2.350	2.200
_F12__F_	2.550	2.400
_F13__F_	2.750	2.600
_F14__F_	2.950	2.800
_F15__F_	3.150	3.000

Case Outline Example

Input Connector: S=SMA K=2.92mm V=1.85mm	Function: C=Converter	Output Connector Type: M=Male F=Female
SF05CSFS		
Input Connector Type: M=Male F=Female	Output Connector: S=SMA K=2.92mm V=1.85mm	Bias Pin Configuration: S=Single Bias D=Dual Bias