

. EB

COMPONENT	M	MATERIAL &	FINISH	
BODY, CONTACT, BUSHING	BeCu, ASTM B196, UNS C17300			PLATE, MIL-G-45204, 1, GRADE C, CLASS 1
INSULATOR	PTFE, ASTM D1710, TYPE I, GRADE 1, CLASS A			

MICRO-MODE PRODUCTS, <i>The Reliable Connection to the Future</i>	INC.
The Reliable Connection to the Future	•

5-10-06

El Cajon, CA 92020 ph 619.449.3844 www.micromode.com 15907

ASSY PROCEDURES: N/A

INSERTION/EXTRACTION TOOL: N/A

SMP MALE, FULL DETENT EDGE LAUNCH

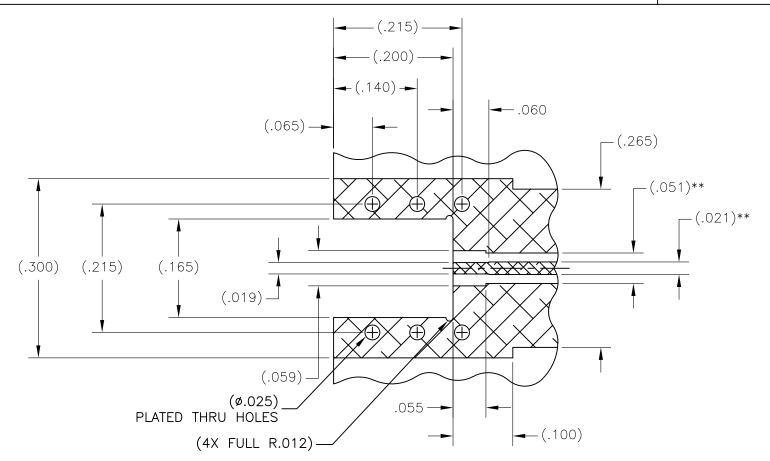
SHEET 1 OF 2

PART NO.

MMSP-7457

SE CODE 5907 REVISION B

OUTLINE



OPERATING FREQUENCY	DC TO 50 GHz
VSWR	1.35:1 MAX - DC TO 50 GHz
INSERTION LOSS	0.03 √f (GHz)
RF HIGH POT	325 Vrms MIN @ 5 MHz
INSULATION RESISTANCE	5,000 MEGOHMS MINIMUM
DWV	500 VRMS

RF LEAKAGE	-80dB TO 3 GHz	
	-65dB 3-26.5 GHz	
IMPEDANCE	50 OHMS NOMINAL	
CENTER/OUTER CONTACT RESISTANCE	6.0/2.0 mOHMS	
OPERATING TEMPERATURE	-65°C TO +165°C	
NON-OPERATING TEMPERATURE	-65°C TO +165°C	

FORCE TO ENGAGE	15.0 LBS MAXIMUM
FORCE TO DISENGAGE	5.0 LBS MINIMUM
DURABILITY	100 CYCLES MINIMUM
VIBRATION	MIL-STD-202, METHOD 204, CONDITION D
SHOCK	MIL-STD-202, METHOD 213, CONDITION I
THERMAL SHOCK	MIL-STD-202, METHOD 107, CONDITION B

*THESE DIMENSIONS ARE PROVIDED AS A REFERENCE. CUSTOMER APPLICATIONS MAY VARY AND REQUIRE SPECIAL FEATURES THAT ARE MATCHED TO THE LAUNCH TRANSITION.

FOR ROGERS 4350. OTHER BOARD TYPES MAY REQUIRE DIFFERENT DIMENSIONS

MICRO-MODE The Reliable Connec	PRO
2.110 2101111010 00111101	

ODUCTS, INC. to the Future

5-10-06

El Cajon, CA 92020 ph 619.449.3844 www.micromode.com

SE CODE 5907 CAGE CODE 15907

OUTLINE

ASSY PROCEDURES: N/A

SHEET 2 OF 2

INSERTION/EXTRACTION TOOL: N/A

PART NO.

. DR

EDGE LAUNCH

MMSP-7457

SMP MALE, FULL DETENT

В