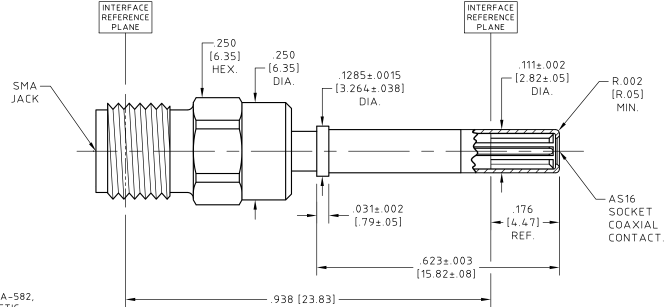


29557-5





NOTES:

1. DESCRIPTION

ADAPTOR, SMA JACK TO COAXIAL CONTACT AS16 SOCKET, REF. MIL-C-39029/77.

2. MATERIALS AND FINISHES

SMA BODY AND PIN SHEATH

STEEL, CORROSION RESISTANT PER ASTM A-582, UNS No. S30300, COND. A, NON MAGNETIC,

PASSIVATED PER SAE-AMS-2700.

NO DICHROMATE SOLUTIONS USED.

ALL CENTER CONDUCTORS AND CONTACT BODY,
BERYLLIUM COPPER ALLOY PER ASTM B-196,

UNS No. C17300, TEMPER TD04(H),

GOLD PLATED, 50 µIN (1.27 µM) MIN. THK.

0.7.

NICKEL PLATE, 50 µIN (1.27 µM) MIN. THK.

PER SAE-AMS-QQ-N-290, CLASS 1.

DIELECTRIC,

POLYTETRAFLUOROETHYLENE (PTFE) PER ASTM D-1710, OR ASTM D-4894, TYPE I, GRADE 1.

PER ASTM B-488, CODE C, TYPE II, CLASS 1.27

3. ELECTRICAL CHARACTERISTICS:

IMPEDANCE

50.0 Ohms NOMINAL.

FREQUENCY

2.0 GHz MAX.

INSERTION LOSS

0.20 dB MAX. VSWR

1.22:1 MAX.

4. INTERFACES,

SMA INTERFACE MEETS MIL-STD-348
AS16 SOCKET INTERFACE MEETS MIL-C-39029/77.

5. OPERATING TEMPERATURE RANGE

-55° C TO +125° C.

RoHS 6 COMPLIANT

			NAME	DATE
		PREP.	GSG	04/26/05
UNLESS OTHERWISE SPECIFIED CONCENTRICITY. 004 T.I.R. CORNERS AND FILLETS. 005 MAX. RADIUS OR CHAMFER. SURFACE FINISH 63 RMS MICROINCHES OR BETTER.		ELEC.	RF	04/26/05
		месн.	AW	04/26/05
		Q.C.		
FRACTIONS	± 1/16	TITLE		

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Astrolah

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CTIONS	± 1/16	
	± .030	ADAPTOR, SMA JACK TO COAXIAL CONTACT AS16, SOCKET, REF. MIL-C-39029/77
	± .015	

C	ECN No. 18472	08/17/16	EF		XXX		THDS. TO BE IN ACCORD WITH U.S. DEPT. OF COMM. SCREW THD. STDS.		CODE IDENT.	DWG NO.	REV
REV.	DESCRIPTION	DATE	BY	APPROVED	DO NOT SCA	Ξ.	FOR FEDERAL SERVICES 1950 SUPL. TO HANDBOOK H 28.	4:1	16301	29557-5	C

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