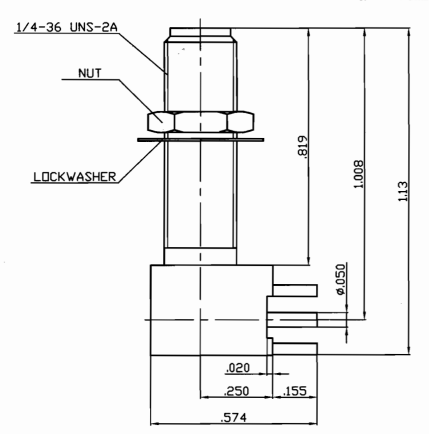
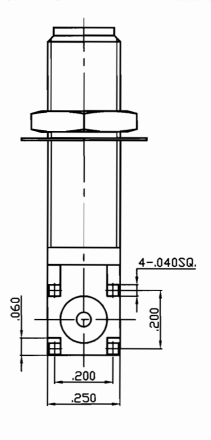
- 1.0 PERFORMANCE
- 1.1 FREQUENCY RANGE: DC-18 GHz
- 1.2 DWV:1000V RMS
- 1.3 TEMPERATURE RANGE: -55° C TO +145° C
- 1.4 NOMINAL IMPEDANCE: 50 OHMS
- 1.5 INSULATION RESISTANCE: 10000M OHMS

- 2.0 MATERIALS
- 2.1 DIELECTRIC: PTFE
- 2.2 CENTER CONTACT: BeCu ASTM B196
- 2.3 BODY AND NUT: BRASS ASTM B16
- 2. 4 LOCKWASHER: Mn-STEEL
- 3.0 FINISHES
- 3.1 CENTER CONTACT: GOLD PLATED 30 MICROINCHES THICKNESS.
- 3.2 ALL OTHER METAL PARTS: GOLD PLATED 10 MICROINCHES THICKNESS.





THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION PROPRIETARY TO SDT INC. IT MUST NOT BE REPRODUCED OR DISCLOSED TO OTHERS OR USED IN ANY OTHER WAY. IN WHOLE OR PART EXCEPT AS AUTHORIZED IN WRITING BY SDT INCORPORATED.

UNLESS OTHERWISE SPECIFIED:
ALL DIMENSIONS ARE IN INCHES.
ALL DIMENSIONS ARE AFTER PLATING,
.XXX=12.005 ALL MACHINED SURFACES ...
XXX=12.01 ANG 12.18 FRACTIONAL=12.184

 DWN
 YHJ
 08/08/05

 CHKD
 SJG
 08/08/05

 APPR
 SJG
 08/08/05

Shanghai SDT Inc.

No.4Lane 1175Tongpu Rd., Shanghai, China, 200333 Fax:021-52701318; Tel:52701316; Email:sdpshc@sh163.net

CMA DICUT ANOLE

SMA RIGHT ANGLE BULKHEAD JACK

MATERIAL: FINISH:

DO NOT SCALE DWG NO. DRAWING

SDT22335-0B

REV.

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