N-M CRIMP RG9, RG214, RG393

SC9104

SPECIFICATIONS

ELECTRICAL:

FREQUENCY: 0-11 GHZ

VSWR 1.5:1 MAX

IMPEDANCE: 50 OHMS

MECHANICAL:

MATERIAL BODY: NICKLE PLATED BRASSS

CENTER CONTACT: BRASS CONTACT PLATING: Au 30µ"

INSULATOR: TEFLON

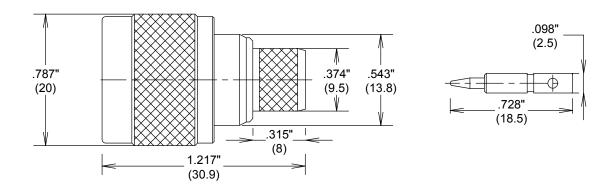
INTERFACE: MIL-STD-348B

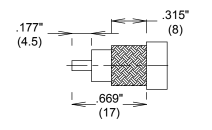
OP. TEMP RANGE: -65°C- +165°C

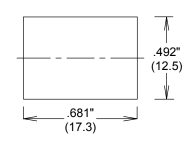
SLIDE SLEEVE FORWARD, CRIMP

ROHS COMPLIANT

ASSEMBLY INSTRUCTIONS:
TRIM CABLE AS SHOWN;
SOLDER CONTACT ONTO CENTER CONDUCTOR,
CHECK THAT BACK OF CONTACT IS FLUSH WITH DIELECTRIC;
FLARE BRAID SLIGHTLY BY ROTATING;
INSERT CABLE/CONTACT INTO REAR OF BODY;
ALL BRAID WIRES OUTSIDE OF CRIMP TAIL;
PUSH CABLE IN UNTIL CABLE DIELECTRIC BOTTOMS IN CONN;
TRIM EXCESS BRAID WIRES;







STRIPPING DIMENSIONS

FAIRVIEW MICROWAVE INC.

ALLEN, TX 75013 WWW.FAIRVIEWMICROWAVE.COM

TITLE

N-M CRIMP RG9, RG214, RG393

ALL DIMENSIONS IN inches(mm) Typical A 3FKR5 SC9104 --
SCALE SHEET