

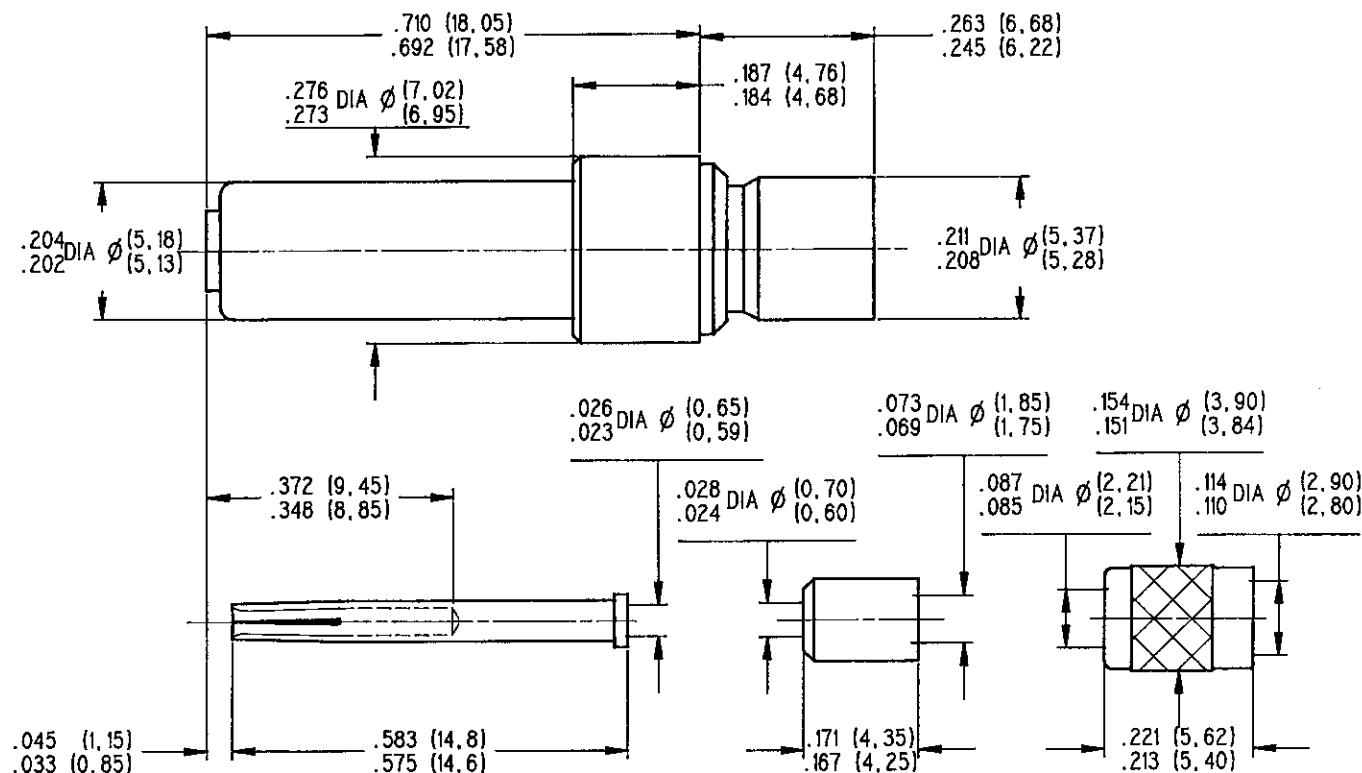


Série
DSX

SIZE 9 COAXIAL PIN CONTACT
FOR CABLE RG316 RG174 RG188 RG179

Issue:
25 APRIL 95

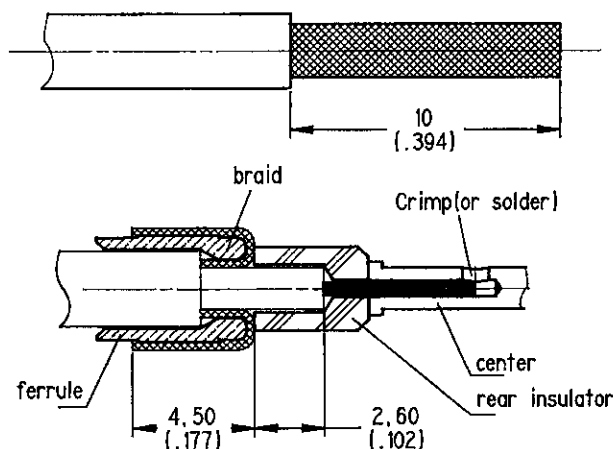
Page
1 / 1



MATERIAL:
OUTER CONTACT: BRASS
INSULATOR: PTFE
CENTER CONTACT: BERYLLIUM COPPER
FERRULE: BRASS
FINISH (ALL METAL PARTS)
TEMPERATURE RANGE : -65°C to +125°C

ELECTRICAL DATA
ISULATION RESISTANCE $\geq 5000\text{M}\Omega$
DIELECTRIC WITHSTANDING VOLTAGE : 750 Volts R.M.S.

COAX CONTACT ELECTRICAL CHARACTERISTICS
NOMINAL IMPEDANCE : 50 Ω
V S W R : 1,3 from DC to 1500MHz
CONTACT RESISTANCE PER CONTACT < 5m Ω



1*) Trim Jacket to 10mm (.394) dimension, then slide ferrule over braid, until it butts against the Jacket. Comb out exposed braid

2*) Fold combed braid over ferrule. Trim dielectric slide rear insulator on dielectric until it butts. Slide center contact over conductor then crimp.

Crimping tool M22520/2_01 (RADIAL282281)
selector position 7 (for RG179)
positioner RADIAL282974)

3*) Insert the part into body, ensuring they are pushed home, then crimp barrel
Crimping tool M22520/5_01 (RADIAL282293),
die M22520/5_05 (RADIAL282246) Hex.: B

CREATION

PEN: .

NOM: JP MACARI

DATE: 21 JUNE 89

APPR: A. BALDYROU

25.04.95 COAXIAL PIN WAS SOCKET (ERROR)

06.03.94 ELECTRICAL DATA ADDED

GOMBERT

GOMBERT

BALDYROU

BALDYROU

Issue

Revisions

Name

Approved