



- 5. SEE ES-61406 FOR CABLE ACCOMMODATION AND TERMINATION PROCEDURE DETAIL.
- 6, TRIAXIAL CONTACT SHALL CONSIST OF DUTER SOCKET HOUSING ASSEMBLY AND SHIELDED CONTACT, PIN D-602-0152 FOR COAXIAL CABLE PACKAGED TOGETHER.

PERFORMANCE CHARACTERISTICS:

(TEST REQUIREMENTS AND PROCEDURES SHALL BE PER SAE-AS39029 WHERE APPLICABLE)

TEMPERATURE RATING: 125°C

CURRENT RATING: 3 AMPS

В

VOLTAGE RATING: DIELECTRIC WITHSTAND APPLIED BETWEEN INNER CONTACT AND

MIDDLE CONTACT, AND MIDDLE CONTACT AND OUTER CONTACT

900 VOLTS RMS MAX.

CONTACT RESISTANCE: INNER 10 MILLI□HM

> MIDDLE 8 MILLIOHM DUTER 60 MILLIOHM

INSULATION RESISTANCE: 5.0 GIGADHM MINIMUM

SOCKET ENGAGEMENT AND SEPARATION FORCE:

	ENGAGE (MAX.)	SEPARATE (MIN.)
OUTER SOCKET	48 □Z	4 DZ
INNER SOCKET	6 DZ	0.5 DZ

CUSTOMER DRAWING

If this document is printed it becomes uncontrolled. Check for the latest revision DRAWN ZS. DRBAN Feb/14/08 THIRD ANGLE

PROJECTION

SIZE | CODE IDENT, NO. 06090

DWG. ND. D-602-1117

SHEET 3 OF

REV

Α

В

D-602-1117c_C

CAD NAME:

DO NOT SCALE THIS DRAWING

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: D-602-1117CS2727