

WEIGHT

TBD Lbs { TBD g }

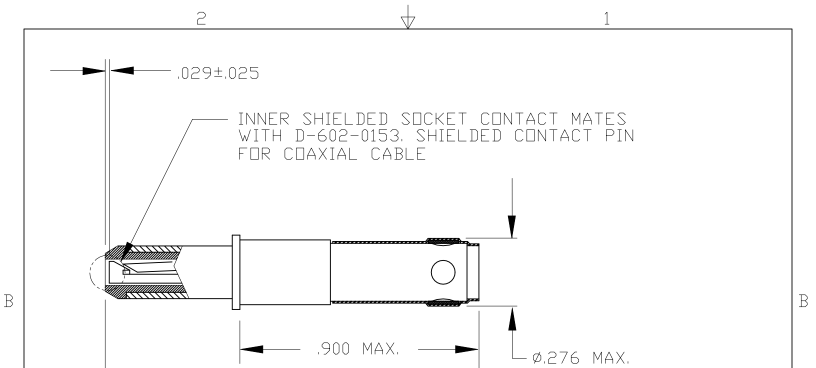
THIRD ANGLE

PROJECTION

06090 DO NOT SCALE THIS DRAWING

D-602-1116

В1 SHEET 1 DF



NOTES: UNLESS OTHERWISE SPECIFIED

1. PART DESCRIPTION:

TRIAXIAL CONTACT, PIN MIL-DTL-38999 SIZE 8

–1,422 MAX. LENGTH AFTER – TERMINATION

MATERIAL AND FINISH:

- DURTER CONTACT BODY: BRASS ALLOY 360, HALF HARD PER ASTM B16/B16M, GOLD PLATED PER ASTM B 488 TYPE II GRADE C. OVER NICKEL PER SAE-AMS-QQ-N-290 OVER COPPER STRIKE.
- INSULATOR: POLYETHERIMIDE
- SHIELDED CONTACT, SOCKET MATERIALS AND FINISHES AS SPECIFIED ON D-602-0153 SCD
- 2. CAVITY ACCOMMODATION:

SDCKET CONFIGURATION TO FIT MIL-DTL-38999 SERIES I, III & IV CONNECTORS, SIZE 8

3. WIRE SIZE:

CONTACT ASSEMBLY WILL TERMINATE THE BRAID OF TYCO ELECTRONICS/RAYCHEM DATA BUS CABLE 5022E5111 AND 9530D5317 AFTER INNER CONDUCTORS HAVE BEEN TERMINATED TO D-602-0153, SHIELDED SOCKET CONTACT.

4. MATING CONTACT:

THIS CONTACT WILL MATE WITH D-602-1117

								CUSTOMER I	JRAWING	j
DRAWN	ZS. DRBAN	Feb/13/08			_	SIZE	CODE IDENT, NO.	DWG. N□.		REV
	ZS, URBAN	r eb/13/06	THIRD ANGLE				l nangn	D-602-	1116	R1
CAD NAME:	NAME: D-602-1116b_B		PROJECTION L				00070	D 002	1110	DI
ע אסטב וווסא ב						DO NOT SCALE THIS DOAL/INC			CHEET 3 DI	F 2

AFTER TERMINATION

- 5. SEE ES-61406 FOR CABLE ACCOMMODATION AND TERMINATION PROCEDURE DETAIL.
- 6. TRIAXIAL CONTACT SHALL CONSIST OF OUTER SHELL HOUSING ASSEMBLY AND SHIELDED CONTACT, SOCKET D-602-0153 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 VOLT

<u>CONTACT RESISTANCE:</u> INNER 10 MILLIOHM

MIDDLE 8 MILLIOHM
OUTER 60 MILLIOHM

INSULATION RESISTANCE: 5.0 GIGADHM MINIMUM

SOCKET ENGAGEMENT AND SEPARATION FORCE:

	ENGAGE (MAX.)	SEPARATE (MIN.)
INNER SOCKET	16 □Z	1.75 □Z

CUSTOMER DRAWING

B

SIZE CODE IDENT. NO. DWG. ND. REV DRAWN ZS. DRBAN Feb/13/08 THIRD ANGLE D-602-1116 06090 B1 CAD NAME: PROJECTION D-602-1116c_B DO NOT SCALE THIS DRAWING SHEET 3 DF 3