



r	2	\downarrow		1	
	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 PROD APPLICABLE)	CEDURES SHALL BE	PER SAE-AS39	9029 WHERE	
В	TEMPERATURE RATING: 125°C				
	<u>CURRENT RATING:</u> 3 AMPS				
<u>VOLTAGE RATING</u> : DIELECTRIC WITHSTAND APPLIED BETWEEN INNER CON MIDDLE CONTACT, AND MIDDLE CONTACT AND OUTER C					VOLT
	<u>CONTACT RESISTANCE:</u> INNER MIDDLE DUTER				
\neg	INSULATION RESISTANCE: 5.0 GIGAOHM MINIMUM				
		ENGAGE (MAX.)	SEPARATE (MIN.)		
	INNER	SOCKET 16 DZ	1.75 DZ		
А					A
	If this document is printed it becomes uncontrolled. Check for the latest revision CUSTOMER DRAWING				
	DRAWN ZS. ORBAN Feb/13/08 THIRD ANGLE	SIZE	CODE IDENT. ND. DWG.	^{№.} D-602-1116	rev B
	CAD NAME: D-602-1116c_B PRDJECTION		06090 t scale this drawing	i	DF 3
	2	<u></u>		1	