COM	PONENTS	IMPEDANCE					Standard Leng			
MALE		50 OHM					-12	12"		<u> </u>
MALE G402/U		50 OHM 50 OHM					-24	24"		
							-36	36"		
							-48	48"		
							-60	60"		
							-XXX		m Length	in inches
							-222	Custo	ii Leiigiii	III IIICIIE:
			LE	ENGTH MEASURE	D FROM	М				
			- 15	CONTACT TO CO						
		Ъ		, ,				<b>√</b> □ <b>X</b> XX	XI	
								/∥  ‱		
	.800Ø   <b>XXX</b>									
					.1		·	$\setminus \mid \mid \bigotimes$		
	_!	ľ			./			416		
				seesto?	J*					
	N _			×O					!	
	MALE							MA	LE	
				03						
				0						
			<b>~</b>	<b>~</b>						
				<b>~</b>			Ş			
						8TH FLOOR, B	UILDING 1,	YONGFU SO	CIENCE AND TE	CHNOLOGY
									ANZHA DISTRI	
					Ι.	110111211,			UANGDONG, C	HINA
			No.		ek	peestock		: www.ebee ales@ebees		
									(IAL & FIBER	OPTICS
						DWG TITLE	DES. (	ABLE ASSE	MBLY, RG402/U,	N MALE
						T27957	1	O N MALE (I	LEAD FREE)	
				RoHS 2002/95/EC	REV	FSCM NO. 53919	CAD FILE	120507	SCALE N/A	SIZE A
				ZUUZ/93/EU						
				RoHS Compliance Certified	NOTES:	ESS OTHERWISE SPECIFIED				

2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.
3. DIMENSIONS ARE IN INCHES.
4. LENGTH TOLERANCE IS ± 1.5% OR ±3/8", WHICHEVER IS GREATER.