COMPONENTS	IMPEDANCE							Stan	dard Leng	ıths
1.85mm MALE SMA MALE P	50 OHM 50 OHM						-12	12"		
JIVIA IVIALE F	30 OHIVI						-24	24"		
							-36	36"		
							-48	48"		
							-60	60"		
							-XXX		n Length i	n inches
.312 HEX		col	TH MEASURED FRO					.31	2 HEX	
	1.85mm MALE	esio				U EL OOD DI	M <i>i</i>	ALE	IENOE AND TE	CUNOLO CV
	J. France			ehe	eesto	CENTER Humen,	INDUSTRI 23900,DO Websiti	AL PARK, NA NGGUAN, GI :: www.ebees		T 5,
				CD		CIN	EMAIL:	ales@enees	tock.com	
					T134		DES.		MBLY, 1.85mm	

NOTES:

1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL.

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.