	6	5	4	3	2		1	
						REVISION		
				ZONE REV	DESCRIPTION	DATE	CHANGED BY	APPROVED
				С	ECO-14591	05/30/2025	5 KGLEBOVA	DWANG
			<b>-</b> <u>1.22</u> [31.0]					
			[01.0]					
				.59 [15.0]				
				[15.0]				
		_			4	and the second s	Za	
						*	J SS J	
					Ø.57			
	C				[14.5]		) §	
		<u></u>					/ B	
					<b>V</b>	and the second	مححو	
		EMALE						
	TNC F		7/16-28 UNEF-	.24		BNC MALE		
			1110 20 ONE1					
				DESCRIPTION	MATERIAL	FINISH		
				BODY	BRASS	NICKEL PLA		
				5051	510100			
				CONTACTS	BRASS	GOLD PLA	TE	
NOTE				CONTACTS RETAINING NUT	BRASS ZINC ALLOY	GOLD PLA		
1.	ELECTRICAL: FREQUENCY R	ANGE: DC TO 3.5 GHz.			BRASS ZINC ALLOY ACETAL			
	ELECTRICAL: FREQUENCY RA	JS:		RETAINING NUT	ZINC ALLOY	NICKEL PLA		
1. 2. 3.	ELECTRICAL: FREQUENCY RA MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION	JS: OHM. IS ARE FOR REFERENC		RETAINING NUT INSULATOR	ZINC ALLOY ACETAL	NICKEL PLA	ATE	
1. 2.	ELECTRICAL: FREQUENCY RA MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL	JS:   Ohm.  S are for referenc  L be Individually Pac	KAGED IN	RETAINING NUT INSULATOR	ZINC ALLOY ACETAL	NICKEL PLA	ATE	
1. 2. 3.	ELECTRICAL: FREQUENCY RA MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL	JS: OHM. IS ARE FOR REFERENC	KAGED IN	UNLESS OTHERWISE SPECIFIED       LEADING DIMENSIONS ARE INCHES       DIMENSIONS IN [] ARE MILLIMETERS       TOLERANCES:       X = ± 2 [5]		NICKEL PLA - COM®		
1. 2. 3. 4. REGU	ELECTRICAL: FREQUENCY R, MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL ACCORDANCE	JS: OHM. IS ARE FOR REFERENC L BE INDIVIDUALLY PAC WITH L-COM SPECIFICA JANCE:	CKAGED IN TION PS-0031.	RETAINING NUT   INSULATOR   UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES DIMENSIONS IN[1 ARE MILLIMETERS   TOLERANCES:   X = ± 2[5] .XX = ± 020 [5] .XX = ± 005 [0.13]	ZINC ALLOY ACETAL	NICKEL PLA -	ATE INTERPRET A TOLERANCE SCALE	SHEET
1. 2. 3. 4. REGU	ELECTRICAL: FREQUENCY R, MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL ACCORDANCE	JS: OHM. IS ARE FOR REFERENC L BE INDIVIDUALLY PAC WITH L-COM SPECIFICA	CKAGED IN TION PS-0031.	RETAINING NUT       INSULATOR       UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES DIMENSIONS IN [] ARE MILLIMETERS       TOLERANCES: $X = \pm 22$ [5] XXX = $\pm 02$ [05]       XXX = $\pm 02$ [05] XXX = $\pm 02$ [05]       CABLE LENGTH TOLERANCES:       CABLE LENGTH TOLERANCES:	ZINC ALLOY ACETAL	NICKEL PLA - SOM NFINIT@ brand	ATE INTERPRET A TOLERANCE SCALE	LL DIMENSIONS AN IS PER ASME Y14.5 SHEET 1 OF 1
1. 2. 3. 4. REGU	ELECTRICAL: FREQUENCY R, MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL ACCORDANCE	JS: OHM. IS ARE FOR REFERENC L BE INDIVIDUALLY PAC WITH L-COM SPECIFICA JANCE:	CKAGED IN TION PS-0031.	RETAINING NUT       INSULATOR       UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES DIMENSIONS IN [] ARE MILLIMETERS       TOLERANCES: $X = \pm 22$ [5] XXX = $\pm 02$ [05]       XXX = $\pm 02$ [05] XXX = $\pm 02$ [05]       CABLE LENGTH TOLERANCES:       CABLE LENGTH TOLERANCES:	ZINC ALLOY ACETAL	NICKEL PLA -	ATE INTERPRET A TOLERANCE SCALE 36 NONE	SHEET
1. 2. 3. 4. REGU EU R	ELECTRICAL: FREQUENCY R, MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL ACCORDANCE ULATORY COMPL OHS DIRECTIVE (	JS: OHM. IS ARE FOR REFERENC L BE INDIVIDUALLY PAC WITH L-COM SPECIFICA IANCE: MOST RECENT RELEAS	CKAGED IN TION PS-0031. ED VERSION). LECTRONICS, INC. ANY REPRODUCTION IN PART OR WHOLE	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ZINC ALLOY ACETAL	NICKEL PLA - - NFINIT@ brand www.L-com.com 1.5266   1.978.682.693	ATE INTERPRET A TOLERANCE SCALE 36 NONE	SHEET
1. 2. 3. 4. REGU EU R	ELECTRICAL: FREQUENCY R, MISCELLANEOU IMPEDANCE: 50 ALL DIMENSION ADAPTER SHAL ACCORDANCE ULATORY COMPL OHS DIRECTIVE (	JS: OHM. IS ARE FOR REFERENC L BE INDIVIDUALLY PAC WITH L-COM SPECIFICA IANCE: MOST RECENT RELEAS	CKAGED IN TION PS-0031. ED VERSION).	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ZINC ALLOY ACETAL ACETAL an II Website: v Phone: 1.800.341 DESCRIPTION	NICKEL PLA - - NFINIT@ brand www.L-com.com 1.5266   1.978.682.693 ADAPTER, TNC-F	ATE INTERPRET A TOLERANCI SCALE 36 NONE F/BNC-M	SHEET