		4			3			$\overline{\uparrow}$		2	2	
D	<ol> <li>2) ALL TERMIN, CLASS 7 NICI</li> <li>3) JACK ASSEN U-93A/U, U-17</li> <li>4) TERMINALS TERMINALS</li> <li>5 INSERTION F WITHDRAWL</li> <li>6 ELECTRICALS</li> <li>A)DIELECTRICALS</li> <li>BETWEEN</li> <li>B) INSULATIO</li> </ol>	ALS FINISHEE (EL 1BLY TO MAT) 74/U & TP-120 1 & 3 ARE FO 2 & 4 ARE FO 0RCE: 13 LBS FORCE: 5 LBS C STRENGTH ANY PAIR OF	R MICROPHONE CIRC R EARPHONE CIRCUI S MAX S MIN - 10 LBS MAX - 500 V RMS MIN CONTACTS CE: 100 MEGAOHMS M	: 1, PLUG CUIT T	2		.040		JT-120-10		13	
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				A	NEW PROPOSAL		11/27 2013	HR	UNLESS OTHERWISE SPE DIMENSIONS ARE IN INCH TOLERANCES: DECIMAL: .XX[X.X] .XXX[ ± .01[0.3] ±	ES &/OR [mm]	JACK AS	SEN
				LET.	REVISION	CN #	DATE	СНК.	FRACTION: X/X ± 1/64	ANGLES: .X ± .5 °	DO NOT SCALE DWG.	SHEE
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