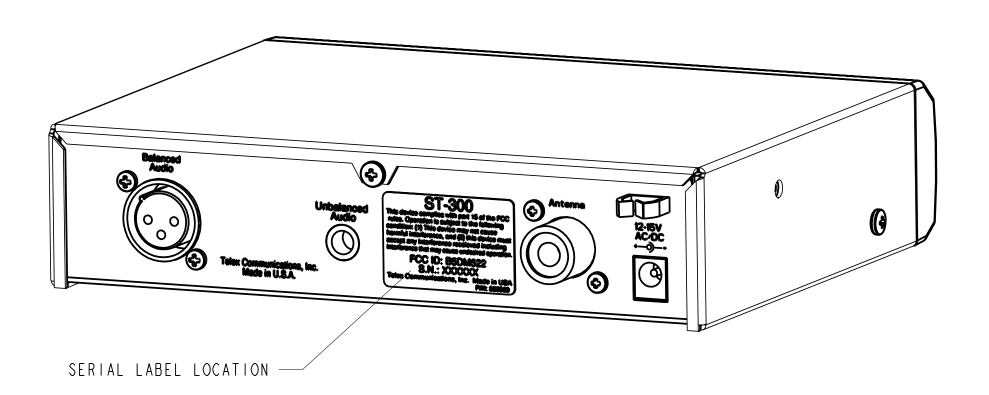
N/A

This drawing, written description or specification represents a proprietary product of TELEX, Lincoln, NE., and shall not be released, disclosed, nor duplicated without the written permission of TELEX





	QTY DESCRIPTION		ITEM PAR	ΓNO.	SPECIFICATION
	UNSPECIFIED LIMITS OF TOLERANCE	DATE	23-JUN-04	TELEX COMMUNICATIONS INC. Lincoln Nebraska U.S.A.	
	DECIMAL: FRACTION:  .X = ±.030 IN MACHINED  .XX = ±.010 IN FINISH: 64  .XXX = ±.005 IN.  ANGLES ±1°, BENDS ±2°  STRAIGHTNESS AND/OR	DR BY	P.EGGERLING		
		CHK BY			
		APPD.			
		PROD.		SEF	SERIAL LABEL LOCATION
	FLATNESS .005 IN./I IN.	MATERIAL:		FOR THE ST-300	
	CONCENTRICITY .010 TIR				
	UNMARKED ANGLES, BENDS AND INTERSECTIONS 90°		N/A	SIZE C	ODE IDENT DWG. NO.
NEXT ASSY. USED ON	THREADS - EXT. CLASS 2A			В	57010 N/A
APPLICATIONS	INT. CLASS 2B			SCALE:	NONE SHEET: