

- I. MATES WITH SWITCHCRAFT ® NO.440 PLUG.
- 2. COVER IS PERMANENTLY SECURED TO CAN AFTER FINAL ASSEMBLY.
- 3. JACK INSULATORS ARE COMPLETELY ENCASED IN DOW CORNIN RTV 3110 POTTING COMPOUND.
- 4. LEAD WIRE IS MIL-W-5086A, TYPE II AN22-9, 22 AWG.
- 5. SOLDERED WIRE CONNECTIONS AND JACK TERMINALS ARE FULLY INSULATED WITH PVC HEAT SHRINK SLEEVES.
- 6. MAINTAIN PART NUMBER WITH DASH AS SHOWN ON BOM, DRAWING, AND SHIPPING BARCODE LABEL.

CUSTOMER: BOEING COMMERCIAL AIRPLANES

						STAR SYMBOL DENOTES CRITICAL DIMENSION	THIS DRAWING BY SWITCHCRAF	DESCRIB T INC.	ES A DESIGN CO AND IS RELEASE	ONSIDERED PROF D ON A CONFIL	PRIETARY IN DENTIAL BAS	N NATURE, DEVELOPED SIS FOR IDENTIFICAT	AND MANUFAC	CTURED S ONLY.
						UNLESS OTHERWISE SPECIFIED	SIZE	W	IDTH	MULT		LBS/M	TEMPER	
-						I. ALL DIMENSIONS IN INCHES -TWO PLACE DECIMALS ±0.01 -THREE PLACE DECIMALS ±0.005	FINISH SPEC No.				MATERIAL SPEC No.			
ŀ						-ANGLES ±1° -ALL DIA. CONCENTRIC WITHIN 0.005 T.I.R.	FIRST	JSED ON	l l	SCALE 2:1		·		 •
	В	27536	7-08-15	PC	TJK	2. FEATURES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±0.002	DATE DRAWN	ВҮ	CHKD		بتاری		القال	ľ
	A	25376	7 - 28 - 06	JEB	TJK	3. REMOVE ALL BURRS	20 - Aug - 09	JEB	JEB 08-20-09	TJK 08-21-09		SHEET	OF	
	REV	ECO NUMBER	DATE	ВҮ	APVD		NAME SHIELDED "LITTEL				PART No.			REV
	REVISIONS				•	DO NOT SCALE DRAWING	JAX" ASSEMBLY			2J-1666 B				

Pro/Engineer CAD File