

11/16 [17.45]

- 1. SHELL: MATERIAL: BRASS, CLEAR COATED
- 2. TERMINALS: MATERIAL: STEEL, ZINC & CLEAR PLATED
- 3. BRACKET: MATERIAL: STEEL, TIN PLATED
- TYPE: SCREW BASE WITH (2) SOLDER TERMINALS & BRACKET

FRACTION: ±1/64 DECIMAL: 3 PLACES: ±.005				TOLERANCES UNLESS DRAWN BY: OTHERWISE JOSE PANG SPECIFIED. CHECKED B			JISCLADER! ALL STREETIT AND TECHNICAL INFORMATION CONTANED HERE NATE BASED UPON INFORMATION ALL STREETING OF THE BASED UPON INFORMATION AND RELIABLE. BINCS CONDITIONS OF URE ARE AND/OFF INFORMATION THE USER SHALL DETERMINE THE SUFMABLITY OF THE PRODUCTI FOR THE INTENDED USE AND ABBANE ALL RISK AND LUBBLITY WHATSOENER IN CONNECTION THEREWITH.
BRETT BRAATZ	APPROVED BY:		JOHN COLE	CHECKED BY:	JOSE PANGANIBAN	DRAWN BY:	n samalas heren are breish in Connection We sam betweet - Back complicate We same are strong of the property o
9/30/96	DAIE:	7.47	9/30/96	DATE:	9/10/96	DATE:	ON INFORMATION OF UBE ARE TOWN THE N THERENTH.
SCALE: NTS	SCALE: NTS		A SPC	SIZE DWG. NO.	MIDGET SCREV	DRAWING TITLE:	4
U.O.M.: INCHES [mm]	U.O.M.: INCHES [mm]		PC21719	EU	MIDGET SCREW BASE LAMPHOLDER W/ BRACKET		SPC TECHNOLOGY
SHEET: 1 OF	SHEET: 1 OF 1		16M1210,DWG A	ELECTRONIC FILE	R W/ BRACKET		OGY
			>	핃			

SPC-FOG5.DWG