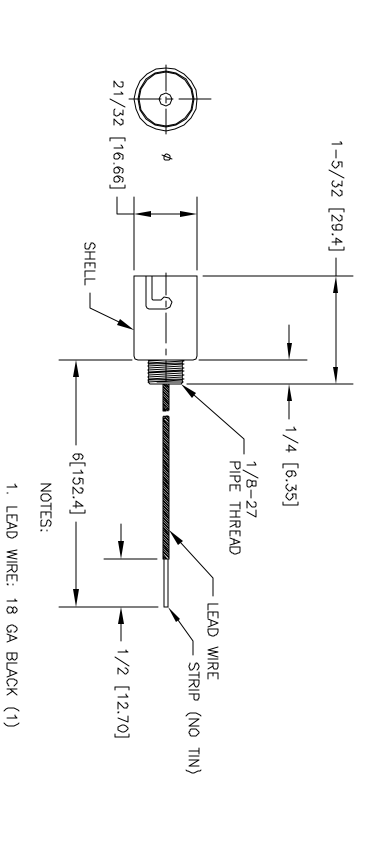
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			REVISIONS	Effective:	DOC: NO. SPC-FUUS, IOXII POGOS: Z Effective: 3/3/97. DCP No: 103 Su	DOP No.	Effective: 3/3/97. DOP No: 103 Supercedes DDP No: 97	rsedes OCI	P Na: 97
8	:P #	DCP # REV	DESCRIPTION	DRAWN	DATE	CHECKD	DRAWN DATE CHECKD DATE APPRVD DATE	APPRVD	DATE
1 6	1946 A	Α	Released	D.J.C.	3-31-97	J.C.	D.J.C. 2-31-97 J.C. 2-31-97 J.C. 3-11-97	J.C.	3-31-97





NOTES:

- 1. PART TO BE FREE OF DUST, GREASE AND FOREIGN MATTER.
- 2. PART TO BE COMMERCIALLY FREE OF BURRS AND SHARP EDGES.

SPC-FOQ5.DWG

3 PLACES: ±,005 JOHN COLE	FRACTIONAL: ±1/84 CHECKED BY:	JOSE PANGANIBAN	TOLERANCES UNLESS DRAWN BY:	ALL SHADEHTS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL STATEMENTS WE BELEVE TO BE ADCAPATE AND RELABLE. BINCE CONDITIONS OF 1818 ARE BECOND DAY CONTROL, THE LEAST SHALL ENTERWINE THE STATABLE TO BE THE PREDICT FOR THE NEEDED USE AND ABSUNE ALL RISK AND LIABLITY WHATSCENER IN CONNECTION THEREWITH.
Ē	BY:	GANIBAN		EN ARE BASED UP BINCE CONDITIONS AGELITY OF THE PR /ER IN CONNECTION
9-23-96	:DATE	8-27-96	DATE:	ON INFORMATION OF USE ARE RECULT FOR THE I THEREVITH.

DRAWING TITLE:

50

3. TYPE: SINGLE CONTACT, CANDELABRA BAYONET

2. SHELL: MATERIAL: STEEL, ZINC & CLEAR PLATED

SPC TECHNOLOGY

<u></u>	Ą		ار	E CH		
BRETT BRAATZ	APPROVED BY:		JOHN COLE	CHECKED BY:	JOSE PANGANIBAN 8-27-96 CANDELABRA BAYONET BASE LAMPHOLDER WITH (1) LEAD	
9-30-96	DAIE:	7	9-23-96	DATE:	8-27-96	
SCALE) } :		<u> </u>	SIZE	CAN	
SCALE: NIS				SIZE DWG. NO.	DELABRA	
		SPC21739			BAYONET	
U.O.M.: INCHES [mm]		739			BASE	
					LAMPHO	
			16 <u>N</u>	CAD FILE	LDER	
SHEET:			6M1230,DWG A	m	¥ H H	
SHEET: 1 OF 1			DWG -		(1)	
		A		REV	EAD	