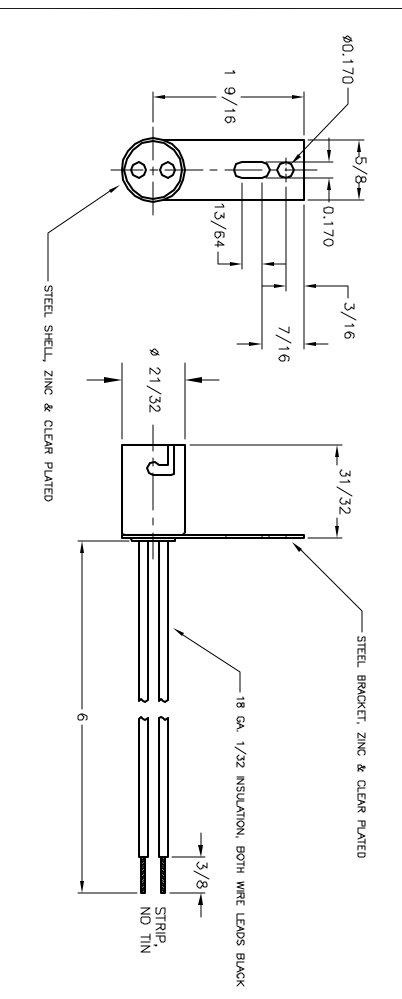
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	BOC. NO	. SPC-FOOS	+ Effect	DOC., NO. SPC_FDQ5 * Effective: 12/21/08 * DCP No. BBQ	₽8 + DC:	P N №
DCP#	REV	NOITAINOSAO	DRAWN	BTAO	СНЕСКО	CHECKD DATE	APPRVD DATE	DATE
1946	Α	RELEASED	DJC	DJC 12/15/88	JC	JC 12/18/68 JWM	JWM	1/7/88





	SHEET: 1 OF 1	L'O'W': INCHES [ww]	SCALE: NIS	1/7/99	JEFF MCVICKER	
				DAIE:	APPROVED BY:	ANGULAR: ±1.
נ	014 - 100.040		A .	7.477		DECIMAL: XXX ±005
>	16M1244 DWC / A	SPC317/3 1	>	12/18/98	JOHN COLE	FRACTIONAL: ±1/64
찓	ELECTRONIC FILE	ELEC	SIZE DWG. NO.	DATE:	CHECKED BY:	
EADS	HOLDER, WIRE L	NDLEBRA BAYONET LAMPI	DOUBLE CONTACT CA	12/15/98	DANIEL CAREY	OTHERWISE SPECIFIED:
		DATE: DRAWING TITLE:	DRAWING TITLE:	DATE:	DRAWN BY:	
)GY	SPC TECHNOLOGY	STO.	PON INFORMATION B OF UBE ARE PRODUCT FOR THE N THERENTH.	WIDN CONTANED HEREN ARE BASED (RATE AND RELIABLE. BINCE CONDITION L'ERTENNE THE SUTABLITY OF THE F	Includen: Al strements and technical information editianed. Herein are executions of use are executions of use are execution can form the survival information are execution to the product for the military energy and information in the product for the military energy and assume all products in connection thereign.