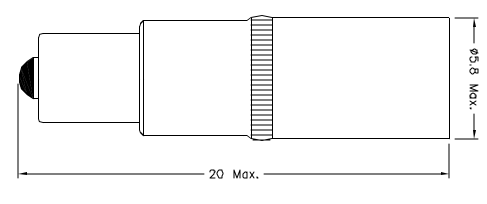
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO	DOC. NO. SPC-FOD5 * Effective: 12/21/88 * DCP No: 880	* EFfect	lva: 12/21/	98 + DC	💆
DCP#	# REV	DESCRIPTION	DRAWN	DATE CHECKD DATE	CHECKD		APPRVD DATE	
948	>	RELEASED	Η	3/27/02 JWW 3/27/02 DJC	MM	3/27/02		3/27/02



- **Specifications:** 1. Volts: 24 ~ 28 VDC only
- 2. Current: 13 ~ 15 mA
- 3. Lens Color: Water Clear

4. Typical Useful Life: 20,000 ~ 40,000 hours

5. Replaces Incandescent Type: 85

30°	1300	590	Yellow	SPC10549
45°	3400	520	Green	SPC10548
50°	2000	635	Red	SPC10547
60°	1270	mixed	White	SPC10546
Viewing Angle	Luminous Intensity Typical:(mcd) (See Note)	Wave Length peak (nm)	Emitted Color & Material	SPC Type No.

Note: mcd rating are prior to basing of product

ALL STRUMENTS AND TECHNICAL INFORMATION CONTRIVING HEREN ARE BASED UPON INTERMITOR AND/OR TERRY WE BLUEFE TO BE ACCURATE. AND RELIABLE BAKE CONCINCING THE PREDICT TOR THE PRE		
DRAWING TITLE:  SIZE DWG. NO.  TA-512  SCALE: NTS  SPC TECHNOLOGY  SPC TECHNOLOGY  SPC TECHNOLOGY  SPC TECHNOLOGY  SPC TECHNOLOGY  SPECTRONIC FILE  TA-512.DWG  SHEET: 1 OF	DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	AL BRITINGHERS AND TECHNICAL INFORMAL BRITINGHERS WE BELLEG TO BE ACQUISITED WE BELLEG TO BE ACQUISITED OF THE ACQUISITE
DRAWING TITLE:  SIZE DWG. NO.  TA-512  SCALE: NTS  SPC TECHNOLOGY  SPC TECHNOLOGY  SPC TECHNOLOGY  SPC TECHNOLOGY  SPC TECHNOLOGY  SPECTRONIC FILE  TA-512.DWG  SHEET: 1 OF	CHECKED BY:  JEFF MCVICKER  APPROVED BY:  DANIEL CAREY	TION CONTAINED HEREN ARE BASED INVENTE AND RELIABLE BASES CONCINON OF THE DIABHLITY WHATBORKER IN CONNECTION DRAWN BY:
SPC TECHNOLOGY  gle Contact Sub Miniature Wedge Base  TA-512  U.O.M.: Millimeters SHEET: 1 OF	3/27/02 DATE: 3/27/02 DATE: 3/27/02	B OF USE ARE ON THEREMEN.  DATE:
edge Base		
	ELECTRONI  I.: Millimeters SHI	TECHNOLOGY
		TOP BOXE

SPC-FDQ5,DWG