

## **NOTES:**

- 1. FLASHER TYPE LAMPS HAVE A BI-METAL STRIP ADDED TO THE FILAMENT MOUNT TO PROVIDE THE FLASHING. HEAT FROM THE FILAMENT CAUSES THIS STRIP TO BEND AWAY FROM THE LEAD WIRE, BREAKING THE CIRCUIT. AS THE BI-METAL STRIP COOLS IT RETURNS TO ITS ORIGINAL POSITION AGAINST THE LEAD WIRE AND THE LAMP LIGHTS.
- 2. FLASHER TYPE LAMPS ARE DESIGNED TO RANDOMLY BLINK AT THE APPROXIMATE RATE OF 50-150 FLASHERS PER MINUTE AT NORMAL ROOM TEMPERATURE, SOME WILL BE OUTSIDE THIS RANGE. AS AMBIENT TEMPERATURE AND/OR INPUT VOLTAGE CHANGES, THE FLASH RATE MAY VARY CONSIDERABLY.

JKL LAMP	VOLTS	AMPS	MSCP	LUMENS	AVERAGE	FILAMENT
NUMBER	RATED	±10%	±25%	±25%	LIFE HRS.	TYPE
406	2.6	.300	.43	5.41	50	C-2R
407	4.9	.300	1.20	15.08	50	C-2R
405	6.5	.500	1.90	23.88	500	C-2R
258	14.0	.270	1.60	20.11	500	C-2R

		METRIC	TOLERANCE UNLESS OTHERWISE SPECIFIED			IKI	[]	COMPO	NENT	rs cad	DAD	ATION	
	<u>.</u>					TITLE	A-1		JOINIT O	META 1	15 COR	JOK	ATION
			THIRD ANGLE PROJECTION	1 PL +/- 0.2 2 PL +/- 0.20 ANGLE +/- 0		G-	G-4 1/2 MINIATURE FLASHER SCREW BAS					BASE	
			DRAWN BY	APPV'D B	Y DATE	SIZE		DRAWI					
	ADD NOTE		L. WENGSTROM	QC	5/17/01	Α	55335	NO.	SCREW	BAS	E FLAS	HER	G-4 1/2
REV. NO.	RELEASE  DESCRIPTION/ECO  NUMBER	2/27/01 APPV'D DATE	- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED		SCALE		RELEAS DATE	SED 2/27/01	REVISIO DATE	5/17/01	REV. NO.	A SHEET 1 OF 1	