

REV.	DESCRIPTION/ECO NO.	DATE
	RELEASED	9/83
Α	10.0 +/- 0.2	9/84
В	1.55 +/- 0.05 to 1.55 +/- 0.1	1/85
O	DRAWING CONVERTED TO CAD	01/01/00
	ADD DNW1-DW48 & DNW1-DW21	
D	DNW1-DW48 Pb FREE ADDED	3/17/05
Е	DELETE PARTS DNW1-515, DW44	7/22/05
	·	

PC BOARD PUNCH PATTERN

(NO TREATMENT, SUCH AS APPLICATION OF FLUX, SHALL BE DONE.)

MOL	JKL LAMP	VOLTS	AMPS	*MSCP	*LUMENS	AVERAGE	FILAMENT
"A"	NUMBER	RATED	±10%	±25%	±25%	LIFE HRS.	TYPE
	DNW1-DW27	5.0	.040	.028	0.35	20,000	C-2R
	DNW1-583	5.0	.060	.050	0.63	100,000	C-2R
14.0 MAX.	DNW1-634	6.0	.200	.630	7.92	1,000	C-2R
14.0 MAX.	DNW1-DW50	8.0	.050	.095	1.19	10,000	C-2V
	DNW1-DW26	10.0	.040	.080	1.01	30,000	C-2F
	DNW1-DW46	12.0	.060	.160	2.01	10,000	C-2V
16.0 MAX.	DNW1-DW48**	14.0	.040	.150	1.89	10,000	C-2V
	DNW1-DW21	14.0	.060	.200	2.51	10,000	C-2V
	DNW1-DW07	14.0	.080	.300	3.77	15,000	C-2V
14.0 MAX.	DNW1-DW10	14.0	.100	.500	6.29	10,000	C-2F
	DNW1-DW40	18.0	.040	.150	1.89	10,000	C-2F
	DNW1-8627	28.0	.040	.340	4.27	2,800	C-2F

* LAMP RATED ONLY WITHOUT BASE.

-Ø10.0±0.1**-**►

** LAMP AND BASE ASSEMBLY LEAD (Pb) FREE.

CONTACT JKL FOR LEAD (Pb) FREE LOT IDENTIFICATION.

Ø8.4^{+0.2}

Ø6^{+0.1}

+0.2

METRIC	DIMENSI IN MILLII		T	KI	COMPONE	NTC CODDO	DATION	
THIRD ANGLE PROJECTION	OTHERWIS 1 PL	CE UNLESS E SPECIFIED +/- 0.2 +/- 0.20 +/- 0	TITLE		COMPONE 4 NEO-WEDGE IPLE LAMP LIS	BASE WITH	KATION	
DRAWN BY L. WENGSTROM	APPV'D BY J.K.	DATE 7/22/05	size A	55335	DNW1-MU			
- CAD D MANUAL REVISIO		SCALE	NONE	RELEASED DATE 9/83	REVISION 7/22/05	REV. E 1 o	1	