

FILAMENT SHAPE MUST BE UNIFORM WITH COILS EVENLY SPACED AND FREE OF TWIST OR SHORTING.

LTR.

DESCRIPTION

DATE

APP.

REVISIONS

BULB SHALL BE CLEAN WITH NO FOREIGN MATERIALS OR GLASS CHIPS INSIDE.

ч

- LAMPS SHALL BE CAPABLE OF OPERATION AND STORAGE AT TEMPERATURES FROM -65 °C TO +100 °C WITHOUT DEGRADATION. CENTER OF FILAMENT SHALL BE WITHIN THE CENTER 1/3 OF THE BULB.
- Ģ LAMPS SHALL BE PACKAGED IN CONTAINERS SUITABLE TO PREVENT BREAKAGE DURING SHIPMENT.
- σ LAMP BASE TO BE NICKEL PLATED D.C. BAYONET.

Superseded by Drawing # AIMTAL Rev

C-2V	1500 C	2.50	.271 ± .027	6.5	24.0
FILAME	LIFE HOURS (AVG.)	MSCP NOM.	AMPS	WATTS	VOLTS
. IN I E	. NIT	ARACTERISTICS	ELECTRICAL CHARACTERISTICS		

A14726 REV. A

B/17/96

FRACTIONAL ±X/X ANGULAR # .X 2 PLACE ±

SIN

DATE 5/17/96 /17/96

OTHERWISE SPECIFIED

3 PLACE ±

. . . . . .

T-6 D.C. BAYONET BASE LAMP

REVISION

SHEET 1 OF 1

CM8-A234

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lamps category:

Click to view products by Visual Communications Company manufacturer:

Other Similar products are found below:

5AB 6180 8111 8623 912 120PS 1224 DE603 DW50 IFL-LX2162-16T C9A C9A 3015 303 19 PR13 268 GT-NE6H1225T

CM5004WW 32-2211T 323 509K 5314N1 5314N2 WWT1-EW10/GRN 4925H1 DW07 10C7DC-120V 1141 MS25231-313 E73 CM2

7683EBP 8553 XE135B WWT2-EW34BLA 6S6/30V 7367 1301910036 7A1H 8630FBBB 85 106 105 BGF717-UV1 1974D 1495 373

400 502