25BDP22

Color Picture Tube

Hi-Lite Matrix Screen 90° Rectangular New Green Phosphor Perma-Chrome High-Resolution Gun Unity Current Ratios

38 lb (17.4 kg)

Integral Implosion Protection - Banded Type

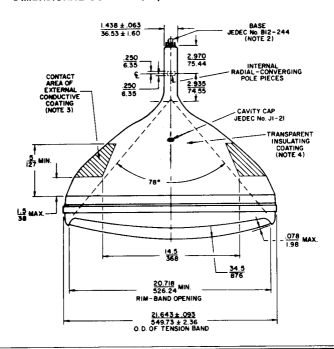
The 25BDP22 is the same as the 25BCP22 except for:

OPTICAL

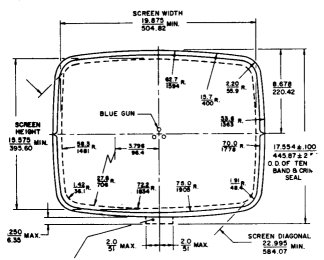
Faceplate Filterglass	
Light transmission at center (Approx.) 69%	
Surface	
MECHANICAL	

Weight (Approx.)...........

DIMENSIONAL OUTLINE (Top View)



DIMENSIONAL OUTLINE (Front View)

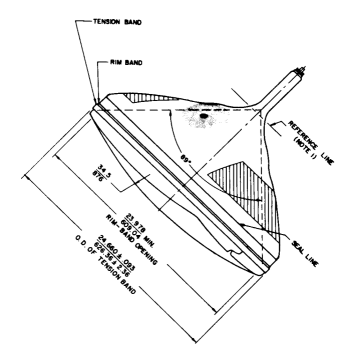


CLEARANCE AREA FOR TENSION BAND CLIP

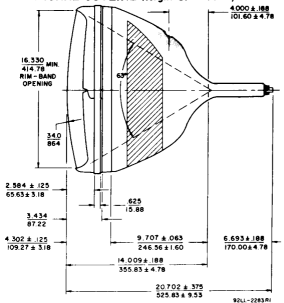
SAGITTAL HEIGHTS AT POINTS 125
3.18 BEYOND
THE EDGE OF MINIMUM SCREEN

DIAGONAL 2.063 52.40 WIDTH 38.71 HEIGHT 0.950 24.13

DIMENSIONAL OUTLINE (Right Oblique View)



DIMENSIONAL OUTLINE (Right Side View)



Note 1: With tube neck inserted through flared end of reference-line and neck-funnel-contour gauge (JEDEC No.G162) and with tube seated in gauge, the reference line is determined by the intersection of the plane C-C' of the gauge with the glass funnel.

Note 2: Socket for this base should not be rigidly mounted; it should have flexible leads and be allowed to move freely. Bottom circumference of base will fall within a 2-inch (51-mm) circle concentric with bulb axis.

Note 3: The drawing shows the size and location of the contact area of the external conductive coating. The actual area of this coating will be greater than that of the contact area so as to provide the required capacitance. External conductive coating must be grounded with multiple contacts.

Note 4: To clean this area, wipe only with soft, dry, lint-less cloth.

Dimensions in Inches unless otherwise shown