

N.U.

ENGINEERING

NEWS RELEASE

ELECTRONIC COMPONENTS

Prepared by Commercial Engineering Division

N.U. 5ALP1 N.U. 5ALP4 N.U. 5ALP7 N.U. 5ALP11

DAYLIGHT VIEWING CATHODE RAY TUBES

The National Union Daylight Viewing tubes were developed to provide a five inch cathode-ray tube of minimum length and maximum beam current. These tubes have a standard 9 pin miniature base, use magnetic focus and deflection, and produce beam currents of 0.5 to 1.0 ma. under normal operation. These features together with low heater power consumption (1.26 watts) and maximum overall length of 7.5 inches provide a rugged as well as reliable cathode-ray tube that can be designed into airborne or small compact equipments or can be used where high ambient light levels are encountered.

MAXIMUM RATINGS

Heater voltage (ac or dc).....	6.3 v.
Anode voltage.....	10 Kv.
Grid voltage (negative).....	250 v.
Grid voltage (positive).....	0 v.
Grid resistor.....	1.5 meg.

TYPICAL OPERATING CONDITIONS

Heater voltage.....	6.3 v.
heater current.....	200 ma.
Cathode current.....	500 μ a
Grid cutoff voltage.....	-50 v.
Anode voltage.....	8 Kv.

INTERELECTRODE CAPACITANCES

G1 to all other elements.....	4.0 μ uf (max.)
K to all other elements.....	5.5 μ uf (max.)

PHYSICAL SPECIFICATIONS

Overall length.....	7.5 in.
Useful screen diameter.....	4.25 in.
Maximum bulb diameter.....	5.0 in.
Tube neck diameter.....	0.87 in.
Cap (anode).....	snap on terminal
Base.....	9-pin miniature
Alignment, anode button and base.....	between pins 1 and 9

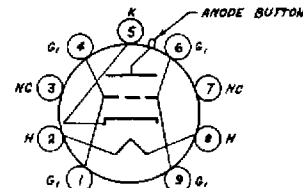
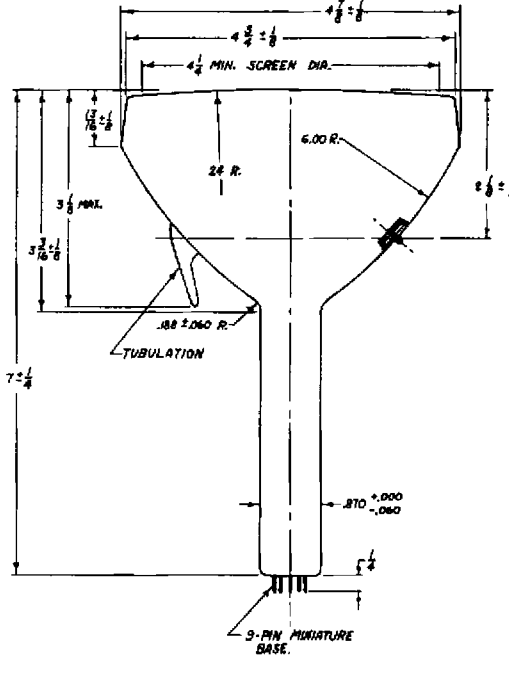
BASE PIN CONNECTIONS

Pin 1.....	Grid I	Pin 6.....	Grid I
Pin 2.....	Heater	Pin 7.....	N.C.
Pin 3.....	N.C.	Pin 8.....	Heater
Pin 4.....	Grid I	Pin 9.....	Grid I
Pin 5.....	Cathode		

PHOSPHOR

FLUORESCENCE	PHOSPHORESCENCE	PERSISTENCE
SALP1.....	Green	--
SALP4.....	White	--
SALP7.....	Blue	Yellow
SALP11....	Blue	--

NOTE - FACE TILT WITHIN LIMITS
SET BY MIL-E-18 ELECTRON
TUBE SPEC. PAR. 4-IE-3-8



from JETEC release
#1328, June 18, 1954

MAY 1954

NATIONAL UNION RADIO CORPORATION

MAIN OFFICE: HATBORO, PENNSYLVANIA