EDISWAN



5½" MAGNETIC CATHODE RAY TUBE for Film Scanning

GENERAL

The 30C4 is a magnetically focussed and deflected cathode ray tube for Film Scanning. The tube is aluminised, has a polished flat face, and is available with either a T3 or T5 short persistence screen.

RATING

		_
Maximum Anode Voltage (volts)	V _{a(max)}	10,000
Heater Current (amps)	ih	1.3 ←
Heater Voltage (volts)	V_{h}	2.0

All maximum ratings are Absolute values not Design Centres.

INTER-ELECTRODE CAPACITANCES (pF)*

Grid 1/All other electrodes	c _{g-ail}	5.0
Cathode/All other electrodes	ck-all	5.0

^{*} These capacitances include a Benjamin Type Wafer Octal Holder.

SCANNING ANGLE—40°

DIMENSIONS

Maximum Overall length	(mm)	373
Maximum Overall Diameter	(mm)	142 ←
Maximum Neck Diameter	(mm)	35
Approximate Nett Weight	(ibs)	11/2
Approximate Packed Weight	(lbs)	15

Indicates a change 🕳

April 1960

Issue 2/8

EDISWAN

30C4

5½" MAGNETIC CATHODE RAY TUBE for Film Scanning

TYPICAL OPERATION

Anode Voltage	(volts)	Va	9000
Grid Voltage for cut-off of raster	(volts)	V _{g1}	45-98
Average Peak to Peak Modulating volta for modulation up to $150\mu A$	ge (volts)		30
Maximum Peak to Peak modulating voltage for Limit Tube	(volts)		35

FOCUS

30CA

At an Anode voltage of 10kV, a focussing field equivalent to 900 Ampere-Turns is required, the centre of the air gap of the coil being sited 33mm in front of the grid plane.

ANODE CAP—Cavity (CT8)

BASE-Mazda Octal (BO4)



Viewed from free end of pins.

April 1960

Issue 2/8

ASSOCIATED ELECTRICAL INDUSTRIES LTD.

EDISWAN



5½" MAGNETIC CATHODE RAY TUBE for Film Scanning

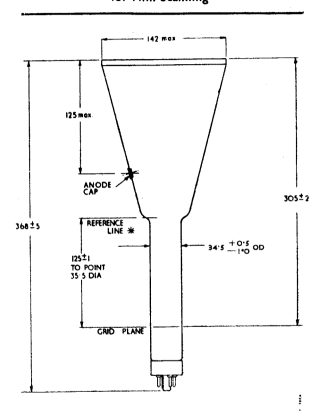
CONNECTIONS

Pin 1	Heater	h
Pin 2	No Pin	NP
Pin 3	Cathode	k
Pin 4	No Pin	NP
Pin 5	Control Grid	g
Pin 6	No Pin	NP
Pin 7	No Pin	NP
Pin 8	Heater	h
Сар	Anode	a

30CA

EDISWAN 30C4

5½" MAGNETIC CATHODE RAY TUBE for Film Scanning



All Dimensions in mm.

*Determined by Reference Line Gauge No. 6. (See Section 3.)

April 1960

30CA

Issue 2/8

ASSOCIATED ELECTRICAL INDUSTRIES LTD.