CATHODE RAY TUBES

ECR35 ECR35P

High-sensitivity oscilloscope tubes with 3\frac{1}{3}\cdot \text{-in. diameter screen.}

UUA	m	₩	

Vh	4.0	V
Ih	1.0	A

CAPACITANCES

Grid to all other electrodes	~	25	uuF
Each X plate or each Y plate to all			
other electrodes	<	25	uuF
One X plate to one Y plate	<	5	uuF

FLUORESCENT COLOUR

ECR.35 Green. Non-persistent. ECR.35P Blme, with yellow-green afterglow.

DEFLECTION

Electrostatic. The tube is suitable for either symmetrical or asymmetrical operation.

With asymmetrical deflection the trapezoidal distortion is such that the angle between adjacent sides of a $45~\pm$ x 70 mm scan is between 85° and 95° .

OPERATING CONDITIONS

Val=Va3	1,200	٧
Važ	150 to 250	٧
₹Z	-1.0 to -50	٧

LIMITING VALUES

Val=Va3 max	2,500	- 1
Vh-k max	50	I
The K wax		

DEFLECTION SENSITIVITY

X plates	360	mm/V
	Va3	
Y plates	780	mm/V
	Vo3	

ECR35 ECR35P

CATHODE RAY TUBES

High-sensitivity oscilloscope tubes with $3\frac{1}{2}$ -in. diameter screen.

Viewed from the screen end, and with the tube positioned so that the key of the base is uppermost, a positive voltage on X' will deflect the spot to the left, and a positive voltage on Y' will deflect the spot upwards.

DIMENSIONS

