

High Vacuum Cathode Ray Tube

1UDE C10SS/IG (C10SS/IG) (4096AG)

CI0SS/IB

(4096AB)

(CIOSS/IB) Blue Trace (CI0SS/IG) Green Trace

CATHODE.

Indirectly-heated oxide-coated		
Voltage	2	٧
Nominal heater current	1.7	Α

DIRECT INTER-ELECTRODE CAPACITIES.

X_1 to X_2	0.8	рF
Y ₁ to Y ₂	4.3	pF
X ₁ to all other electrodes	6.6	рF
Y ₁ to all other electrodes	6.0	pF
Control electrode to all others	8.5	pF

CONSTANTS.

Second anode voltage

TOTOLIA MILOTO TOTOLIA	200 2,000	•
First anode voltage	th of 2nd anode	V
_	•	approx.
Control electrode bias	0 to —25	٧
Cut off voltage at Va, 2,0	000V —35 to —45	٧
Maximum current to Va,	300	μΑ
Sensitivity at Va. 2,000V	Sx 0.13	mm./V
	Sy 0.135	mm./V
Sensitivity at Va ₂ 1,000V	Sx 0.26	mm./V
•	Sy 0.27	mm./V
Screen diameter	2.5	in.

DIMENSIONS.

Maximum overall length	273 mm.
Maximum diameter	79 mm.
Base	International octal
Net weight	215 g.

TYPICAL OPERATION.

Second anode voltage	2,000	1,000 V
First anode voltage	240	120 V
Grid bias	—15 to —25	0 to10 V

C10SS/IB 4096 AB)

High Vacuum Cathode Ray Tube

C10SS/IG (4096AG)

4096AB (ClOSS/IB) Blue Trace 4096AG (C10SS/IG) Green Trace



