

TEI 1187 DARK FACE DIRECT VIEW STORAGE TUBE

The TEI 1187 is a direct view storage tube including two writing guns permitting simultaneous writing of two signals. Electrostatic focusing and deflection are utilized.

The tube has a dark face for contrast enhancement in high ambient light locations.

Performances include good resolution, bright and uniform display over the entire 102 mm (4") diameter screen. It is designed to provide brilliant displays of information ranging from transients to half-tone pictures.

The TEI 1187 is particulary suitable for such applications as airborne fire control radar, weather radar, transient studies and is recommended for applications where vibrations and low pressure conditions are encountered.



TYPICAL PERFORMANCES

Writing speed	min.	5	mm/µs
Written line width (200 cd/m2 light output)(note 1)		0. 4	mm
Viewing time	min,	10	S
Erasing time	max.	0. 5	S
Brightness (screen voltage = 10 kV)	min.	800	cd/m ²
		or 240	Ft. Lamberts
Contrast ratio (note 2)	min.	12	
Half-tone		5	

GENERAL CHARACTERISTICS

Electrical

Flood and writing guns:			
Heater voltage		6. 3	٧
Heater current		0. 6	Α
Writing guns			
Focusing method		Electrostatic	
Deflection method		Electrostatic	
Number of writing guns		2	
Interelectrode capacitance :			
Writing gun cathode k to all internal elements	max.	15	pF
Writing gun grid g1 to all internal elements	max.	15	рF
x1 to x2 (or D1 to D2)	max.	10	рF
y1 to y2 (or D3 to D4)	max.	10	рF

Optical

Phosphor:	
Type	P20 aluminized
Fluorescence	Yellow Green
Phosphorescence	Yellow Green
Dark face	Flat

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Mechanical

 Minimum useful viewing diameter
 102 mm (4")

 Mounting position
 any

 Base
 UTE-14/22A 35/54.5

 Dimensions
 see drawing

 Weight (approx.)
 1.3 kg (2.9 Lbs)

OPERATING CONDITIONS

Absolute ratings

Unless otherwise stated, voltages are given with respect to ground.

Heater f' voltage Cathode k' voltage Grid g'1 voltage (control grid or Wehnelt) Grid g'2 voltage (accelerating electrode) Grid g'3 voltage (first collimating electrode) Grid g'4 voltage (second collimating electrode) Grid g'5 voltage (collecting electrode) Grid g'6 voltage (backing electrode) Winning correct g'7 voltage	5. 7 to 6. 9 0 to -200 200 200 300 300 20	V V V V V
Viewing screen g'7 voltage max. Peak heater to cathode voltage	11 ± 125	kV V
WRITING GUNS		
Heater f voltage	5. 7 to 6. 9 2. 7 0 to200 Connected to g' 2 1. 2 ± 125	V kV V kV V

Typical operation

Unless otherwise stated, voltages are given with respect to ground.

FLOOD GUN

U	V
adjust 0 to -150	V
100	V
adjust 20 to 40	V
adjust 40 to 100	V
210	V
2	V
10	kV
–2	kV
-90	V
Connected to g' 2	
400 to 600	V
24 to 32	V/cm
	100 adjust 20 to 40 adjust 40 to 100 210 2 10 -2 10 Connected to g' 2 400 to 600

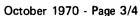
NOTES

- 1 Measured by shrinking raster method.
- 2 Contrast ratio is defined as equilibrium brightness of a trace divided by background brightness, the viewing screen operating under 10. 000 lux illumination.

16 to

V/cm

3 - With respect to writing gun cathode.





PHYSICAL DESCRIPTION AND OPERATING PRINCIPLE

The TEI 1187 consists of four basic assemblies :

1 - The storage unit

the components of which are a collecting electrode and a fine metallic mesh called the backing electrode on which is deposited a dielectric material.

2 - The viewing screen

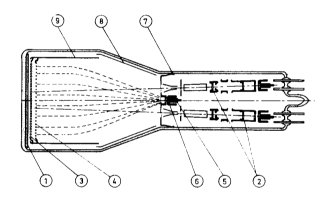
made of aluminized P 20 phosphor, provides the visual output.

3 - Two writing guns

located in the neck of the tube generate fast electrons. The high velocity beams scan the storage surface and create a charge pattern by secondary emission from the dielectric material. Electrostatic focusing and deflection are employed.

4 - The flood gun

does not scan the screen but produces a wide angle low velocity electron beam which approaches the storage mesh normally and at a constant current density over the useful area owing to the collimation electrodes.



- 1 Viewing screen
- 2 Writing guns
- 3 g'6 (backing electrode)
- 4 g'5 (collecting electrode)
- 5 and 6 Flood gun
- 7 g'2 (accelerating electrode)
- 8 g'3 (1st collimating electrode)
- 9 g'4 (2nd collimating electrode)

In the unwritten state, the dielectric surface of the backing electrode is negatively charged and the low energy flood electrons issued from the flood gun are repelled back to the collecting electrode.

In writing operation, the writing guns scan the storage surface and create positive charges pattern by secondary emission of the dielectric material, the secondary electrons being attracted to the collecting electrode.

Low velocity electrons from the flood gun approach the storage surface normally and flood the entire useful area. They penetrate through the backing electrode in area where pattern has been written and are then accelerated to the viewing screen where they produce a corresponding picture on the phosphor.

Since the number of electrons passing through the backing electrode is determined by the amount of written charges, intermediate gray shades may be reproduced.

The image can be erased by applying a short positive pulse to the backing electrode. The display decay may be controlled by varying duration, amplitude and rate of continuous series of positive pulses.

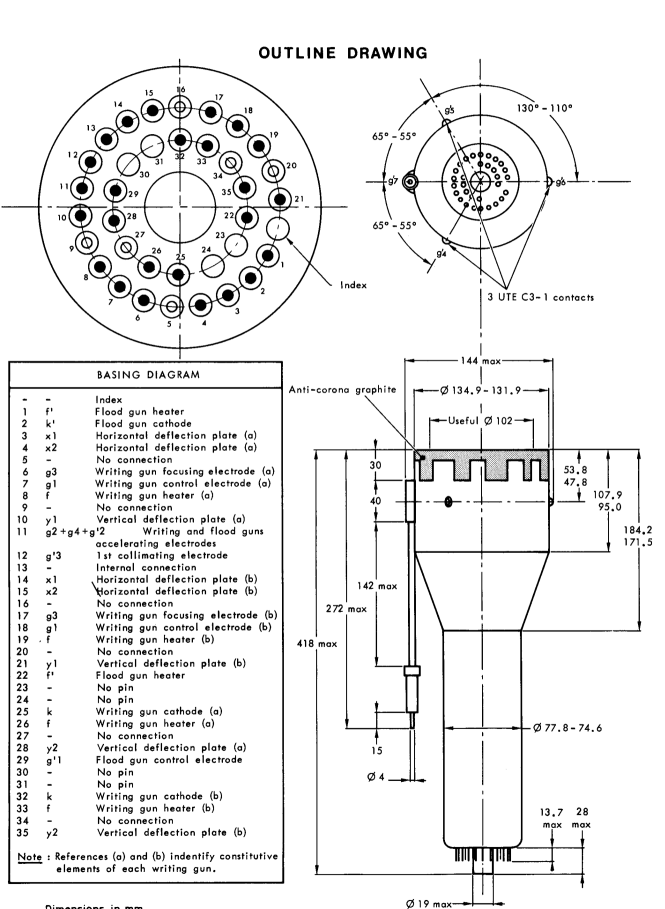
OPERATIONAL RECOMMENDATIONS

- 1 The writing guns can not be allowed to write continuously without appropriate erasure otherwise the storage surface may be damaged.
- 2 Magnetic shield is necessary to prevent stray magnetic fields altering the trajectories of low velocity flood beam.
- 3 The tube should be handled screen upwards to avoid particles falling on the storage elements.

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Dimensions in mm.

