



TME 1507S RUGGEDIZED DOUBLE-ENDED STORAGE TUBE HIGH RESOLUTION POTTED AND SHIELDED TUBE WITH INTEGRAL COILS FOR AIRBORNE EQUIPMENT

- 1 1/2" DIAMETER DUAL GUN SCAN CONVERTER TUBE
 - ELECTROMAGNETIC FOCUS AND DEFLECTION
 - NON-DESTRUCTIVE READOUT
 - ADJUSTABLE DECAY
- SIMULTANEOUS WRITING AND READING WITHOUT CROSS-TALK
 - FAST ERASING BY THE READING GUN
 - LIMITING RESOLUTION: 2000 TV lines per diameter



The TME 1507S is a complete assembly including:

- a high resolution double-ended storage tube operating at low voltages;
- two special printed circuit, low impedance coils TH 7205;
- a shield ensuring magnetic protection and mechanical fixture.

The special design of the TME 1507S allows to obtain a compact assembly (length 480 mm, outer diameter 76 mm) intended for airborne scan converter operating under severe environmental conditions such as encountered in military and space applications (see "Environmental Performances" page 2).

Due to the double-ended storage tube properties, the TME 1507S enables numerous operating combinations :

- continuous readout for a few minutes without degradation of the stored information;
- simultaneous writing and reading without cross-talk due to effective isolation between writing and reading sections;
- complete or selective erasure by either writing or reading gun;
- possibility of erasing during line retrace by either writing or reading gun in order to obtain gradual erasure;
- very fast erasing by reading gun due to patented gun design;
- possibility of writing by either writing or reading gun.



ENVIRONMENTAL PERFORMANCES

The TME 1507S is designed to withstand the following operational and non-operational environmental tests.

Rejection criteria

After completion of the environmental tests, the tube meets the characteristics specified under typical operation data.

Operational tests

1 - Vibration - Specification NF - C20 - 616 (CEI - 68 - 2 - 6)

The tube shall be mechanically connected to the vibration generator by means of a fixture. It shall be vibrated in 3 mutually perpendicular axis in turn.

The tube is subjected to sinusoidal vibration from 5 to 60 Hz (with constant amplitude of 0. 125 mm) then from 60 Hz to 500 Hz (with constant acceleration of 2g).

Cycle duration: 15 minutes.

Number of cycles per direction: 5.

2 - Dry heat - Specification NF - C20 - 602 (CEI - 68 - 2, 2 - Bd)

Temperature : +85 °C

Duration : 16 hours

3 - Cold - Specification NF - C20 - 601 (CEI - 68 - 2. 1 - Ad)

Temperature : -55 °C

Duration : 16 hours

4 - Low air pressure - Specification NF - C20 - 606 (CEI - 68 - 2 - 13)

Pressure : 20 mbar Temperature : -55 °C Duration : 12 hours

5 - Accelerated damp heat - Specification NF - C20 - 604 (CEI - 68 - 2 - 4)

Temperature : +55 °C Relative humidity > 95 %

Duration : 1 cycle of 24 hours

Non-operational tests

1 - Bump - Specification NF - C20 - 624 (CEI - 68 - 2 - 29)

Peak acceleration : 25 g

Pulse duration : 6 ms (half-sine wave)

Number of bumps : 1000 in each direction

Rate : 1 to 3 bumps per second

2 - Change of temperature - Specification NF - C20 - 605 (CEI - 68 - 2 - 14)

One-chamber method

Low temperature : -55 °C High temperature : +85 °C

Temperature change: 1 °C per minute

Exposure duration each extremal temperature: 3 hours

Number of cycles: 3

3 - Salt mist - Specification NF - C20 - 611 (CEI - 68 - 2 - 11)

Temperature : + 35 °C Duration : 96 hours

TYPICAL PERFORMANCES

Peak output current	0. 3	μΑ
Writing time:	0. 0	μΛ
- writing over the whole target area	ms (1 TV fr 50	rame) µs
- erasing of the whole written image to residual less than 5 % (by reading gun) - selective erasing of one target diameter (by writing or reading gun) Reading time (for continuous readout), Decay by line retrace erasure (by either writing or reading gun) Retention time (without readout) Resolution by orthogonal writing and reading: - at 50 % modulation - limiting - 20	300 10 n 0. 1 s to 1 . several 200 TV line	μs mn 0 mn days
GENERAL CHARACTERISTICS		
Electrical		
- TUBE		
Heater voltage		V A
- target to all other electrodes		pF pF
- grid g1' to all other electrodes Focusing method (both gun)	15 electromag electromag	
- COILS		
The same TH 7205 coils assembly is used on both sides (writing and reading) Focusing coil:		
- resistance	85	Ω
- resistance	300	Ω
- resistance	6 125	Ω μΗ
Mechanical		
Overall length, max. Outer diameter, max. Weight, approx. All electrode and coil connections are made through flying leads as indicated in the drawing.	480 76 3. 5	mm mm kg



MAXIMUM RATINGS

(absolute values)

TUBE

Unless otherwise stated, voltages are given with respect to reading cathode potential.

Reading gun	Writing gun
Cathode k voltage	V Cathode k' voltage200 V Peak heater-cathode voltage :
 heater negative w.r.t.k. heater positive w.r.t.k. 125 Grid g1 voltage : 	\(\text{V} \) \(\text{V} \) \(\text{Peak neater-catriode vortage } \) \(\text{V} \) \(\text{Peak neater catriode vortage } \) \(\text{V} \) \(\text{Peak neater catriode vortage } \) \(\text{V} \) \(\text{Peak neater catriode vortage } \) \(\text{V} \) \(\text{Peak neater catriode vortage } \) \(\text{V} \) \(\text{Peak neater catriode vortage } \) \(\text{V} \) \(\text{Peak neater negative w.r.t.k'} \) \(\text{Number of the catriode vortage } \) \(\text{V} \) \(\text{Peak neater negative w.r.t.k'} \) \(\text{Number of the catriode vortage } \) \(\text{V} \) \(\text{Peak neater negative w.r.t.k'} \) \(\text{Number of the catriode vortage } \) \(Number of the c
- negative bias value 180 - positive bias value 0 Grid g2 voltage 600 Grid g3 voltage 600 Grid g4 voltage 600 Grid g5 voltage 700	V Grid g1' voltage (w.r.t.k') : V - negative bias value 180
COILS	
Voltage between coils and ground	
Focusing coil: current	0.3 A
- current	0. 1 A
- D.C. current	,

TYPICAL OPERATING CONDITIONS

Unless otherwise stated, voltages are given with respect to reading cathode potential.

Reading gun			Writing gun	
Heater:	0 to -100 + 450 + 450	A V V	Writing gun Heater: - voltage	6 V A V V V
voltage		v	+5 V	

For erasing which can be performed by either writing or reading gun it is necessary to establish a difference of potential of \pm 15 V between target and the cathode of the operating gun. This can be done

- either by switching the target voltage to + 15 V (erasing by reading gun)
 - or to -135 V (erasing by writing gun)
- or by maintaining target voltage at \pm 5 V and switching the cathode voltage $V_k = -10$ V (erasing by reading gun) $V_{k'} = -10$ V (erasing by writing gun)

COILS

Focusing coil:		
- current	0. 075	Α
Alignment coil (each coil):		
- current	to + 0. 015	iΑ
Deflection coil (each horizontal or vertical yoke):		
- peak to peak current per target diameter	0.800	Α

PHYSICAL DESCRIPTION AND OPERATING PRINCIPLE*

The main components of the tube are 2 electron guns (writing and reading) located on each side of a storage target assembly (Fig. 1).

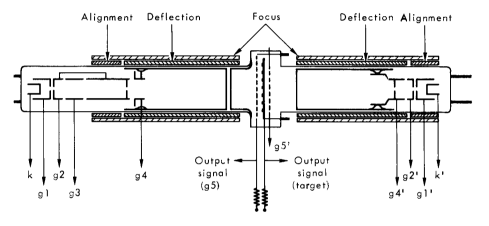
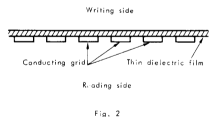


Figure 1

The electron guns employ electromagnetic focus and deflection. The reading gun includes an additional erasing electrode which enables 2 erasing modes (normal or fast) depending on low or high beam current.

The target is of the membrane type, a schematic view of which is given in Figure 2.



The principle of operation is the charge or discharge of the storage surface according to the velocity of the primary electron beam through secondary emission of the storage surface.

The structure of the target enables coplanar control mechanism on the reading side when charges have been deposited on either side i.e. by the writing or the reading gun.

The detailed mechanism of the different operations is illustrated in the Figure 3.

WRITING (Fig. 3a)

We assume that, after a previous erasing, the dielectric surface facing the reading side is at -10 V (see erasing) and that the writing beam scans the target with an intensity modulated by the signal applied to g1'.

^{*} Detailed considerations about "Recording Storage Tubes" principles and operations are given in the Technical Information TEV 6013 which we ask the user to refer to.



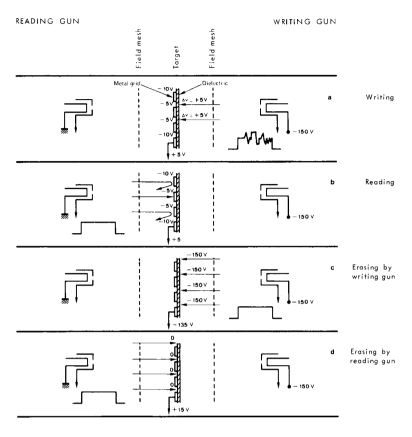


Fig. 3

Considering that the potential difference between the target and the writing cathode is sufficiently high (about 150 V) to get a coefficient $\delta > 1$, positive charges are deposited which increase the potential of the written point by + 5 V for example, on the writing side. By capacitive coupling, the potential of the corresponding point on the reading side will increase by a value of about 5 V and thereby its potential is shifted from -10 V to -5 V.

READING (Fig. 3b)

The reading is performed by scanning the target by the unmodulated reading beam. Depending on the written charge pattern the surface storage voltage varies between 0 and -10 V and output signal varies in exact correspondance. The most negative areas of the dielectric can completely cut-off the electron beam while various gray shades can be obtained in areas where the dielectric is less negative. Since the storage surface voltages are negative with respect to the read cathode voltage, the reading beam has no adverse effect on the pattern and the readout is non-destructive.

ERASING

This can be done by using either the writing beam (Fig. 3c) or the reading beam (Fig. 3d).

In the first case, the target is at -135~V; the writing electrons landing on the dielectric (writing side) with an energy of 15 eV and giving rise to secondary emission ratio $\delta < 1$, the dielectric is then brought, after bombardment, to an equilibrium potential of -150~V. After switching target voltage back to +5~V, dielectric surface in then brought to a potential of -10~V.

In the second case, the target is shifted to \pm 15 V. The capacitive coupling and the low energy electron beam causes the dielectric to be charged down to 0 V through secondary emission ratio δ < 1. After switching target voltage back to \pm 5 V dielectric surface is then brought to a potential of \pm 10 V.

OTHER OPERATING MODES

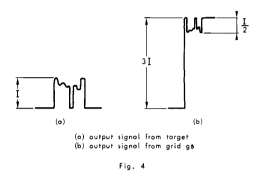
Only the major operations are described above since this tube can perform other operations corresponding to any desired application.

For example, only the writing mode achieved by the writing gun has been described. It is obvious that this operation may be achieved through the reading gun by switching, for example, of the target voltage.

It is also possible to conceive, for a radar application, a gradual variable erasure by the writing gun and automatic switching in writing mode just as the echoes begin to appear (THOMSON-CSF patent).

OUTPUT SIGNAL (Fig. 4)

The output signal can be picked-up through either the target or the reading gun grid g5 but these signals are different from each other as shown in the Figures 4a and 4b.

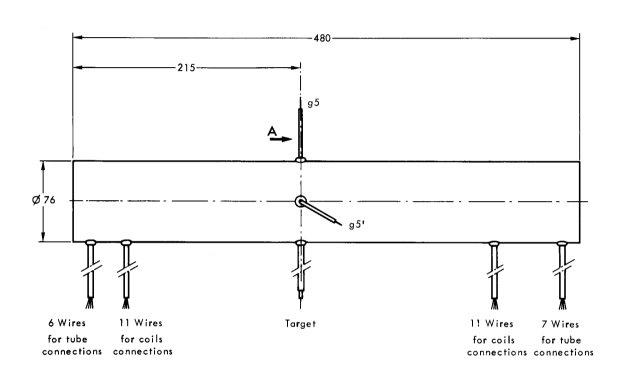


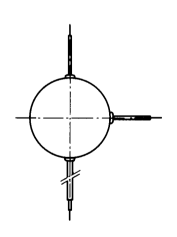
As compared to the target signal, the grid g5 signal is of reversed polarity and is less convenient since it presents a pedestal level (about 3 times I) and has only about half dynamic amplitude $\frac{1}{2}$

According to the above considerations, it is preferable to use the target as collector except when the crosstalk reaches an uncomfortable level.



OUTLINE DRAWING





View on A

WRITE

Tube connections	Coils conne	ctions
h' black h' black k' yellow g1' green g2' blue g4' brown	Line scanning Field scanning Focusing Alignment 1 Alignment 2 Ground	red black green white orange (-) brown (+) blue purple yellow black/white grey

READ

Tube connections		Coils connections	
h	black	Line scanning	red black
h	black	Field scanning	green
k	yellow		white
g١	green	Focusing	orange (+) brown (–)
g2	blue	Alignment 1	blue
g3	red	Alignment 2	purple Yellow
g 4	brown	Ground	black/white grey

Dimensions in mm.

