

# TUBE TECHNICAL HANDBOOK

ERICSSON TELEPHONES LIMITED ETELCO LIMITED



# electronic tube handbook

ERICSSON TELEPHONES LIMITED

#### CONTENTS

Section						Sy	mbol
General Information							G1
Voltage Stabilizers	••				••	••	ST
Corona Voltage Stabi	lizers				•••		CS
Reference Tubes	••						RF
Trigger Tubes		••			·		TR
*Dekatron Tubes	••	••					DK
Burn Switching Tub							DC
*Digitrons and Regist	ter Tu	bes	••			••	RG
Circuits		·					СТ
Spark Gap Tubes						·	SP
Spark Gap Tubes	••	• •	• •	• •	• •	•••	SP

Maintenance	Tubes	 ••	•••	••	 	MN
References	••	 	•••		 	RS

\* DEKATRON and DIGITRON are registered Trade Marks of Ericsson Telephones Limited.

# **TUBE DIVISION**

BEESTON NOTTINGHAM Telephone Nottingham 254831

Head Office: 22 LINCOLN'S INN FIELDS LONDON WC2 Tube Division Publication B573 Issue 3 Con

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# ELECTRONIC TUBES,

ELECTROLUMINESCENT DEVICES AND PHOTOCONDUCTIVE CELLS

DEKATRONS, DIGITRONS, PHOSPHOTRONS, PHOSPHOLITES, PHOTACTORS, REGISTER TUBES, TRIGGER TUBES, REFERENCE STABILIZER TUBES, MIMIC DIAGRAMS and PHOTOCONDUCTIVE CELLS.

### PRICE LIST (NETT)

**REVISED 1st. SEPTEMBER 1964** 

# Ericsson Telephones Ltd. Etelco Limited

Tube and Physics Division Beeston, Nottingham England

### ★ "DEKATRON" TUBES

(Counters and Selectors)

Type

Price

GC10B				 		29/-
GC10B/L	(CV60	44)		 		50/-
GC10B/S	(CV22	(71)		 		34/-
GC10/4B	(CV17	(39)		 		38/-
GC10/4B/	L (CV	(6100)		 		50/-
GC10D	(CV51	43)		 		45/-
GC12/4B				 	0.0	50/-
GCA10G			••	 		45/-
GS10C/S	(CV23	325)		 		35/-
GS10D				 		45/-
GS10H				 		30/-
GS12D				 		65/-
GSA10G				 		45/-

### **\*** "DIGITRON AND REGISTER TUBES

(Indicator Tubes)

‡	GR2J			•					0	 40/-
‡	GR7M								0	 45/-
	GR10A	(CV5291	)			0	0		0	 35/-
	GR10J							8		 32/6
	GR10K			•						 32/6
	GR10M								9	 32/6
‡	GR10N				0				8	 80/-

#### TRIGGER TUBES

‡	GPE120T			• •	 	 10/-
	GPE175M		••		 	 8/6
	GTE120Y				 	 5/-
	GTE130T				 	 9/-
‡	GTE150Y		• •		 	 5/-
	GTE175M	• •		••	 ••	 6/6
	GTR120W				 	 1/6

### SPARK GAP TUBES

	GD2V	 	 	 70/-
‡	GD550W	 	 	 28/-

### CORONA STABILIZER TUBES

Туре							Price
GD340W							42/6
GD350X							42/6
GD350Y	••			••	••		30/-
REFERE	NCE	AN	D S	TAB	LIZER	T	UBES
GD75P							9/-
GD83M					••		10/-
GD85M/S	(CV44	9)					8/6
GD87M/S	(5651	and	CV257	3)	• •		8/6
GD90M							8/6
GD108M/S	(CV1)	833 4	and OB	2)			8/6
GD150M/S	(CV1	832 8	and OA	2)			8/6
GD150P/S	(CV2	225)					8/6
GTR75M/S	(CV2	84)					8/6
GTR83W							5/-
GTR83X							5/-
GTR150W							5/-

### **REED RELAY INSERTS**

‡	MRR1/A		 	 	 5/-
‡	RR80/30W	• •	 	 	 6/6

### MAINTENANCE TUBES

GC10/2P					 	60/-
GD85PR/S	(CV40	48)		••	 • •	15/-
GD85WR					 	20/-
GD86W/S (	CV232	1)			 	15/-
GD100A/S	(CV18	(8)			 	17/6
GD100B/S	(CV10	70)			 	17/6
GD120A/S	(CV11	10 an	d CV1	(731)	 	26/-
GD150A/S	(CV21	6 and	( OD3 )		 	9/-
GD150M					 	8/6
GDT120M					 	10/-
GDT120T					 	10/-
GR2G					 	45/-
GR4G					 	35/-
GR12G					 	180/-

‡ Data available on request

#### MAINTENANCE TUBES (continued)

Drico

Tibe						TILCE
GR2H				••	 	45/-
GR12H					 	180/-
GR10W					 	45/-
GS10K					 	50/-
GTR95M	I/S (	CV286)	)		 	7/6
GTR120	A/S	(CV45)	)		 	27/-
GTR150	M/S	(CV281	7)		 	9/-
VS10G					 	. 200/-
VS10G/	M				 	240/-
VS10H					 	220/-
VS10K					 	200/-

### INDICATOR SHIELDS FOR USE WITH DEKATRONS FOR USE WITH

E.T.L. CODE

PRICE Nett (not subject to discount)

N78211 (Bakelite 0-9)	2/-	GC10B, GC10B/S, GC10/4B, GC10D
N79368 (Metal 0-9)	1/-	•• GC10B, GC10B/S, GC10/4B, GC10D, GS10H
N79369 (Metal 0-11)	1/-	•• GC12/4B
N80977 (Metal 0-9)	1/-	·· GS10C/S, GS10D, GR10A
N84538 (Metal 0-11)	1/-	•• GS12D
N84338 (Metal 0-9)	1/-	GC10/2P

### **RETAINING CLIP FOR USE WITH TROCHOTRONS**

HFD13441

#### 2/3 .. For use with VS10G, VS10H and VS10K

### ESCUTCHEON UNITS FOR USE WITH SIDE VIEWING DIGITRONS

HFD13502	2	tube	£2. 2.6					
HFD13503	3	tube	£2.10.0					
HFD13504	4	tube	£3. 2.6	For	use	with	Digitron	GR10J
HFD13505	5	tube	£3.12.6					

#### **TUBE SOCKETS**

TYPE E.T.L. PRICE Nett	FOR USE WITH
CODE (not subject	
to discount) B7G N77454A 1/3	GD75P, GD83M, GD85M/S GD87M, GD90M, GD108M, GD150M, GD150M/S, GD150M/R, GD150P, GDT120M, GPE175M, GTE175M, GTR95M/S, GTR150M/S
1.0. N77461 1/	GC10B, GC10B/S, GC10B/L, GC10/4B, GC12/4B, GC10D, GD150A/S
B9A HFD11453 1/3	GDT120T, GTE130T, GPE120T,
B12E N890066 ) 2/- ··	GR10A, GS10C/S, GS10D, GS10E, GS12D
B13B HFD13602 2/9	GRIOM
B17A HFD13045 2/•	GR2G, GR4G, GR10G, GR2H, GR10H, GR10J, GR10K, GR12G, GR12H, GS10H
B17A HFD13534 3/6 Printed Circuit	GR2G, GR2H, GR2J, GR4G, GR10G, GR10H, GR10J, GR10K, GR12G, GR12H, GS10H
B27A N89058A ) HFD13238A 4/- ··	GCA10G, GS10K, GSA10G VS10G, VS10H, VS10K
* PHOSPHO	LITE PANELS
Plain Recta	angular Forms
Area Less than 6 sq. ins.	20/+ + 2/- per sq. in.
Up to 100 sq. ins. No side dimension	10/- + 2/- per sq. in.
greater than 10 ins.	
CIRCULAR FORMS O	R PANELS WITH HOLES
Less than 6 sq. ins.	40/- + 2/- per sq. in. + 2/- per hole
Up to 100 sq. ins.	30/- + 2/- per sq. in.
No side dimension	+ 2/- per hole
greater than 10 ins.	

\* Registered Trade Mark

#### **\* PHOSPHOTRON DISPLAY PANELS**

	Туре				Price
‡	P23	 	 	 	50/-
‡	P40	 	 	 	100/-
‡	P50	 	 	 	150/-

#### STATIC INVERTERS

‡	LJEQ3						150/-
‡	LJEQF	(Filter	Unit	for	above	Invert	ers)
					1	Drico o	n roquost

#### **\* PHOTACTOR SWITCHES**

‡	PH1A							35/-
---	------	--	--	--	--	--	--	------

#### PHOTO RELAYS

‡	PCR6	 	 	 	30/-
‡	PCR7	 	 	 	30/-

#### **CADMIUM SULPHIDE PHOTOCELLS**

‡	K40	 	 	 10/-
‡	K42	 	 	 8/-

MIMIC DIAGRAMS SPECIAL ELECTROLUMINESCENT LAMP UNITS SPECIAL PHOTACTORS SPECIAL CADMIUM SELENIDE CELLS

These are produced to customers requirements. We shall be pleased to advise or quote against your specification.

• ‡ Data available on request



# COLD - CATHODE TUBES

# TABLE OF EQUIVALENTS

SEPTEMBER 1964

ERICSSON TELEPHONES LIMITED ETELCO LTD.

Voltage Stabil	izers and	Reference Tubes		* Near	Equivalen
Туре	CV-	English Elect.	G. E. C.	Mullard	U. S. A.
GD75P				75C1	0C2
GTR75M	284			75B1	
GD83M				83A1	
GD85M/S	449	5651/QS1209	QS83/3	85A2	OG3
GD85PR/S	4048	QS1212		M8098	
GDS 5WR				M8190*	
GD86W/S	2321				
GD87M	2573				5651
GD90M				90C1	1.00
GTR95M/S	286	QS95/10	QS95/10	95A1	
GD100A/S	188	QS92/10			
GD100B/S	1070		ST11	7475	
GD108M	1833	0B2 QS1208		108C1	OB2
GD120A/S	1110 1731		S130		
GTR120A/S	45		S130P		
GD150A/S	216	0B3 QS150/40	QS150/40	150C3	OD3
GD150M/S	1832	0A2 QS1207		150C2 150C4	OA2
GTR150M/S	287	QS150/15	QS150/15	150B3	C. Salara
GD150P/S	2225	QS1200		150B2	6354
GD150PR/S	4104			M8163	
rigger Tubes		1.44.83			and have
GPE120T				Z806W*	
GTE130T	2434			Z803U	6779
GTE150Y				Z700U*	
GTE175M	5348				1
uiti-cathouei	upes			70007	0.100
GC10B/S	8044			Z303C	6482
CC10/AP	1720				6000
GC10/48/I	6100				0002
GC10D	5143				
GC10/2P	0110				6970
GS10C/S	2325			75029	6476
GR104	5201			75020	0410
CS10H	5481			2003M	
UDIUN			3	20040*	
igitron Tubes					
ABLEVEN MUNCO	CV	France (CSF)	Philips	Mullard	Burroughs
00100				Turruru	
1 714 7 7 1 1 4					

CVFrance (CSF)PhilipsMullardBurroughsGR10MTA542Z520MZ520MB5031GR10K5842

### GENERAL INFORMATION

1

### INDEX

Nomenclature General Tube Index Escutcheons Recommended Components



Steelands and the

### Nomenclature

All tube types are denoted by a group of letters, followed by a number and a final letter. The first letter gives a general description of the tube, i.e., G = Gas-filled, V = Vacuum.

The second letter, or group of letters, indicates the class of tube.

Thus:—	Diode		D
	Triode	=	T or TR
	Tetrode	=	TE
	Pentode	_	PE
	Counter	_	С
	Selector	=	S
	Register	=	R

The number that follows these letters refers to a significant characteristic of the tube. For example, in counters, selectors and registers it indicates the number of index cathodes; in diodes and voltage stabilizers, the running voltage; and in trigger tubes, the nominal striking voltage of the trigger electrode.

Where a counter has more than one cathode brought out to its individual pin on the tube base, a second figure separated from the first by an oblique stroke indicates the number of these cathodes, e.g., GC10/4B.

The next letter indicates the method of connection to the external circuit and also gives the order of development.

Phenolic Bases	=	A-F
Glass Button Bases	=	G-T
Wire-ended	_	W-Z

The suffix /M applies to Trochotron Beam Switching Tubes provided with magnetic shielding.

The suffix R applies to tubes tested for resistance to vibration and shock.

Tubes tested to Services specifications are coded with the suffix  $\ensuremath{\mathsf{/S}}$  .



**ISSUE 4** 

3



5

Tube Type	CV Code	Section	
GC10B		Dekatron Tubes	DK-1
GC10B/L	CV.6044	,, ,,	DK-1
GC10B/S	CV.2271	,, ,,	DK-1
GC10/4B	CV.1739	,, ,,	DK-2
GC10/4B/L	CV.6100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DK-1
GC12/4B		· · · · · ·	DK-3
GC10D	CV.5143	,, ,,	DK-4
GC10/2P		Maintenance Tubes	MN-2
GCA10G		Dekatron Tubes	<b>DK-10</b>
GD2V		Spark Gap Tubes	SP-1
GD75P		Voltage Stabilizers	ST-8
GD83M		Reference Tubes	RF-5
GD85M/S	CV.449 (OG3)	,, ,,	RF-2
GD85M/R			RF-2
GD85P/RS	CV.4048		RF-2
GD85WR			RF-4
GD86W/S	CV.2321	**	RF-1
GD87M	CV.2573 (5651)		RF.6
GD90M		Voltage Stabilizers	ST-6
GD108M	CV 1833 (OB2)		ST-10
GD120A/S	CV 1110	Maintenance Tubes	MN-3
GD150A/S	CV 216 (OD3)	Voltage Stabilizers	ST-3
GD150M	CV.210 (OD3)	Voltage Stabilizers	ST-5
GD150M/P		,, ,,	ST-J
GD150M/K		»» »»	ST-/
GD150M/S	CV.1832 (OAZ)	,, <u>,</u> ,	51-4
GD150P	CV.2225	,, ,,	51-9
GD340W		Corona Voltage Stabilizers	CS-1
GD350X			CS-2
GD350Y		,, ,,	CS-2
GDT120M		" " Maintenance Tubes	MNL5
CDT120T		ramicentance rubes	MNL4
GDTIZUT		,, ,,	1.11/1-0

GI-2-1

Tube Type	CV Code	Section	
GPE175M		Trigger Tubes	TR-5
GR2G		Maintenance Tubes	MN-7
GR2H			MN-8
GR4G		22 22	MN-9
GR10A	CV.5291	Digitrons and Register	
		Tubes	RG-1
GR10G		Maintenance Tubes	MN-10
GR10H		53 <b>33</b>	MN-11
GR10J		Digitrons and Register	DC 7
CD40K	C) ( 50.12	lubes	RG-/
GRIOK	CV.5842	,, ,,	RG-8
GRIOM		·· ·· ··	KG-11
GRIOVV		Maintenance Tubes	MN-12
GR12G	-	,, ,,	MN-13
GR12H	-	,, ,,	MN-13
GS10C/S	CV.2325	Dekatron Tubes	DK-11
GS10D	-	,, ,,	DK-13
GS10E		Maintenance Tubes	MN-14
GS10H		Dekatron Tubes	DK-17
GSTZD		** **	DK-12
GSAIUG		T · " T · "	DK-10
GTE1201	CV 2424	Trigger Tubes	TR-/
GTEI301	CV.2434	,, ,,	TR-6
GTET/5M	-		TR-1
GTR/5M	CV.284	Voltage Stabilizers	ST-11
GTR83VV		Reference Tubes	RF-8
GTR83X	C)/ 20/	" " "	RF-/
GTR95M/S	CV.286	Voltage Stabilizers	51-1
GTRIZUA/S	CV.45	Maintenance Tubes	MIN-4
CTR1EOM/S	CV 207	Valtage Stabilizer	IR-Z
GTRISON/S	CV.207	Peference Tubes	DE O
VS10C	CV 5200	Meintenence Tubes	MNL 4E
VS10G	CV.5290	Maintenance Tubes	MNL 44
VS10G/M	CV (102	** **	MNL 47
VSION	CV.6103	<b>33 33</b>	MIN-1/
Distant		** **	MIN-18
Digitron Escut	cheon Unit		GI-3

GI-2-1

EL

ISSUE 4

### **Escutcheons**

Escutcheons numbered 0–9 and 0–11 are available in the sizes given below. With the exception of N.78211 which is moulded in black bakelite and numbered 0–9, they are made of brass with a matt black tropical finish. The numerals are silk screen printed in white.





#### TENTATIVE DATA SHEET

### \*DIGITRON ESCUTCHEON UNIT KITS

Escutcheon unit kits are available for use with 30 mm. character height, side-viewing, DIGITRON tubes, in sizes accommodating 2 to 5 tubes. Each kit consists of mounting brackets, valve holders, two end plates, a clear red perspex window, a cream moulded escutcheon and the appropriate number of 6BA screws and nuts. The mounting brackets and end plates are finished matt black.

The kits are supplied with all the necessary components, but without tubes, under the following codes.

No.	of	tubes	Code			
	2			HFD	13502	
	3			HFD	13503	
	4			HFD	13504	
	5			HFD	13505	



### DIGITRON ESCUTCHEON UNIT KITS



GI-3-2

### **Recommended Components and Tube Equivalents**

The following information has been compiled to assist users of our tubes in choosing the correct components for the circuits given in this Technical Handbook. We believe that the information given here will be of particular use to our overseas customers.

#### Components

Q3/3	Selenium Diode manufactured by:— Standard Telephones and Cables Ltd. Rectifier Division Harlow, Essex
P50A	Germanium Junction Photo-Cell is also manufactured by S.T.C. Ltd.
GEX 55/1	Crystal Diode manufactured by:— G.E.C. Valve and Electronics Department Magnet House, Kingsway London, W.C.2
OA202	Mullard Limited Mullard House Torrington Place London, W.C.1

#### **Tube Sockets**

B12E (Duodecal plus bottom cap connector) Manufactured by :--

(a) The McMurdo Instrument Co. Ltd. Victoria Works Ashstead, Surrey

(Manufacturer's reference X12E/Mk. 2 and X12ER/Mk. 2)

 (b) Siemens Edison Swan Ltd. Brantwood Road Tottenham, London, N.17
(Manufacturer's reference VH 34/1201)



### **Recommended Components and Tube Equivalents**

### **Tube Sockets**

B12E with two sub-miniature contacts for GS12D tube

> Manufactured by :---Siemens Edison Swan Ltd. (Manufacturer's reference VH 39/15)

**B17A** 

Manufacturer's reference VH 26/1703 E.T.L. code HFD 13045

Printed Circuit Type **B27A** 

E.T.L. code HFD 13534

Manufacturer's reference VH 26/2701 E.T.L. code N890858A

B17A Socket Mounting Position



#### **Tube Equivalents**

BRITISH SERVICES CODE	COMMERCIAL CODE	RELIABLE CODE
CV. 138	EF91/6AM6	CV. 4014
CV. 140	EB91/6AL5	-
CV. 448	OA81/IN476	_
CV. 455	ECC81/12AT7	CV. 4024
CV. 491	ECC82/12AU7	CV. 4003
CV. 2209	6F33	_
CV. 2213	NT2	-
	T	
1-4-1	EL	ISSUE 3
	ENGLAND	

G

### **VOLTAGE STABILIZERS**

### INDEX

### Tube Type

### CV. Code

GTR95 M/S	••	• •			CV.286
GTR150 M/S					CV.287
GD150 A/S	•••	•••	•••	CV.2	.16 (OD3)
GD150 M/S	••			CV.18	332 (OA2)
GD150M					-
GD90M	• •			•••	
GD150M/R					
GD75P		• •			
GD150P					CV.2225
GD108M				CV.18	833 (OB2)
GTR75M	a. 4				CV.284



### **VOLTAGE STABILIZERS**

These tubes are gas-filled diodes, with a voltage drop between anode and cathode which is, within its working range, relatively independent of the current flowing. They are connected in parallel with the load to be stabilized, with a series resistor common to both load and stabilizer tube.

Before the tube strikes, the voltage on its anode will be some fraction of the supply voltage determined by the ratio of the series resistor and the effective load resistance. When this latter resistance is a minimum, i.e., in the condition for maximum load current, the choice of series resistor for a given supply voltage may be limited by the necessity for sufficient anode voltage to ensure take-over initially. Once the discharge is established, circuit values are chosen to keep the stabilizer anode current within the minimum and maximum ratings.

ST-0-1

### **Primed Voltage Stabilizer**

### **Limit Ratings**

Minimum anode current	2 mA
Maximum anode current	10 mA
Minimum anode supply voltage when primer is	
connected as (1) below	110 V
(2) below	125 V

#### **Primer Connections**

- 1. To + 150 V via 270 k $\Omega$ , or any other arrangement causing the primer current to be between 150 and 500  $\mu$ A.
- 2. Through 3.3 k $\Omega$  to the main anode.

#### Characteristics

Running voltage at 5 mA	90—100 V
Maximum change in $V_R$ for a current change	e from
2 to 10 mA	5 V
Impedance	350 Ω
Primer striking volts	125 V
Primer V <sub>R</sub> before anode take-over	108 V
Maximum noise within the working range	15 mV r.m.s.
Noise at 2 mA A	pprox. 350 µV r.m.s.





### Mechanical Data

Mounting position Weight Base Any 7.1 g (nominal) B7G











### **Primed Voltage Stabilizer**

### Limit Ratings

Minimum anode current	2 mA
Maximum anode current	20 mA
Minimum anode supply voltage when primer is	
connected as (1) below	170 V
(2) below	200 V

### **Primer connections**

- 1. To + 240 V via 270 k $\Omega$ , or any other arrangement causing the primer current to be between 300 and 500  $\mu$ A.
- 2. Through 68 k $\Omega$  to the main anode.

#### Characteristics

Running voltage at 10 mA	145—160 V
Maximum change in running voltage for a	current
change from 2 to 20 mA	5 V
Impedance	<b>350</b> Ω
Primer striking volts	200 V
Primer V <sub>R</sub> before anode take-over	150 V
Maximum noise within the working range	15 mV r.m.s.
Noise at 2 mA	Approx. 550 µV r.m.s.

### Mechanical Data

GTR150 M/S (CV.287)

> Mounting position Weight Base

Base Connections (underside view)







8.2 g (nominal)

Any

B7G



### Limit Ratings

Minimum anode current	5 mA
Maximum anode current	40 mA
Minimum anode supply voltage	180 V
N.B.—Equilibrium conditions are reached	after operation
for 3 minutes.	

### Characteristics

Minimum running voltage at 5 mA			145	1
Maximum running voltage at 40 mA			162 \	1
Maximum change in $V_R$ for a current	change	of		
5 to 40 mA			5.5 \	1
Impedance			250 \$	2
Maximum noise within working range			10 mV r.m.s	5.
Noise at 30 mA	180	μV	r.m.s. (nom.	.)



GD 150 A/S (CV.216)



### Mechanical Data

Mounting position Weight Base







- Pin 1 2 Cathode 3 Internally connected to pin 7 4 — 5 Anode 6 — 7 Internally connected
  - 7 Internally connected to pin 3 8 -





18

GD 150 M/S (CV.1832)

### Limit Ratings

Minimum anode current	5 mA
Maximum anode current	30 mA
Minimum anode supply voltage	180 V

### Characteristics

Minimum running voltage at 5 mA	142 V
Maximum running voltage at 30 mA	165 V
Maximum change in V <sub>R</sub> over a range of 5 to 30 mA	6 V
Maximum noise within the working range	5 mV r.m.s.





### Mechanical Data

Mounting position Weight Base

Base Connections (underside view)



- Pin 1 Anode 2 Cathode
  - 3 Do not connect
  - 4 Cathode
  - 5 Anode
  - 6 Do not connect
  - 7 Cathode



10 g (nominal)

Any

B7G



GD150 M

### Limit Ratings

Minimum anode current	5 mA
Maximum anode current	30 mA
Minimum anode supply voltage	180 V

### Characteristics

Minimum running voltage at 5 mA	143 V	-
Running voltage at 15 mA	145—155 V	
Maximum running voltage at 30 mA	156 V	+
Maximum change in $V_R$ over a range of 5 to 30 mA	5 V	-
Maximum noise within the working range	5 mV r.m.s.	

N.B. - Indicates a change from previous data sheets

ISSUE 3

# **GD150 M**

# **Voltage Stabilizer**

### Mechnical Data

Mounting position Weight

Base

**Base Connections** (underside view)



- Pin 1 Anode
  - 2 Cathode 3 Do not connect
  - 4 Cathode
  - 5 Anode

  - 6 Do not connect
  - 7 Cathode



10 g (nominal)

Any

B7G



# GD 90 M

### Limit Ratings

Minimum anode current	1 mA
Maximum anode current	40 mA
Maximum striking voltage (normal room illumination)	115 V
Maximum ambient temperature limits -55°	to +90°C

### Characteristics

Running voltage at 20 mA	86—94 V
Maximum change in $V_{\text{R}}$ for a current change from	
1 to 40 mA	14 V
Incremental resistance at 20 mA	350 $\Omega$ nom.

N.B.—Equilibrium conditions are reached after three minutes operation.






# **Voltage Stabilizer**

GD 75 P

### Limit Ratings

Minimum anode current	2 mA
Maximum anode current	60 mA
Maximum striking voltage (light or dark)	115 V
Maximum negative anode voltage	50 V
Bulb temperature limits	$-55^{\circ}$ to $+90^{\circ}$ C
Maximum storage temperature	+70°C

### Characteristics

Running voltage at 30 mA	75—81 V
Maximum change in $V_R$ for a current change from	
2 to 60 mA	8 V
Typical incremental resistance over a current	
range of 10—60 mA	130 Ω

N.B.—Equilibrium conditions are reached after three minutes operation.



**GD75P** 

**Voltage Stabilizer** 



23B

# **Voltage Stabilizer**

## Limit Ratings

Minimum anode current	5 mA
Maximum anode current	15 mA
Minimum anode supply voltage	180 V
(normal room illumination)	
Ambient temperature limits	$-55^{\circ}$ to $+90^{\circ}$ C

### Characteristics

Running voltage at 10 mA	145—154 V
Maximum change in $V_R$ over a range of 5 to 15 mA	5 V
Typical incremental resistance	250 Ω



# GD150P (CV.2225)

# **Voltage Stabilizer**

#### Mechanical Data

# Mounting position

Base

Base Connections (underside view)



Pin	1	An	ode	
	2	Cat	hod	e
	3	Do	not	connect
	4	,,	,,	,,
	5	,,	,,	,,
	6	,,	,,	,,
	7	,,	,,	,,



Any

B7G



ISSUE 2

# **Voltage Stabilizer**

## Limit Ratings

Minimum anode current	5 mA
Maximum anode current	30 mA
Minimum anode supply voltage to ensure striking	
(Light or dark)	127 V
Maximum negative anode voltage	75 V
Maximum starting current	75mA
Ambient temperature limits for operation	$-55 \text{ to } +90^{\circ}\text{C}.$

### Characteristics

Minimum running voltage at 5 mA	105 V
Maximum running voltage at 30 mA	112 V
Maximum change in running voltage for a current change from 5 to 30 mA	3.5 V
Maximum noise over the range 50-5,000 c.p.s. for a current range of 30 to 5 mA 5	mV r.m.s.
Typical delay in striking. (In total darkness)	
Supply Voltage 130 V	20 mS
Supply Voltage 170 V	5 mS



# GDIO8M (CV.1833) OB 2

# **Voltage Stabilizer**





# Voltage Stabilizer

GTR 75M (CV.284)

### Limit Ratings

Minimum anode current	2 mA
Maximum anode current	22 mA
Minimum anode supply voltage	110 V
(Primer connected to anode via $15k \Omega$ )	

### Characteristics

Running voltage at 10 mA	70-	-80 V
Maximum change in VR over a range of 20 to 2 mA		6 V
Maximum noise over the range 50—5,000 c.p.s. for		
a current range of 20 to 2 mA	15 mV	r.m.s.



#### Mechanical Data

Mounting position Base

Base Connections (underside view)







Any

B7G



# CORONA VOLTAGE STABILIZERS

INDEX

Tube Type

GD340W GD350X GD350Y



25

#### CORONA VOLTAGE STABILIZERS

The Va/la characteristic of a conventional voltage stabilizer tube has a sharp peak at a current of a few micro-amps. At this point the anode voltage reaches a maximum which is called the striking or ignition voltage.

In a corona stabilizer, this sharp peak is widened into a plateau extending from a few micro-amps to a few hundred micro-amps. Within these limits of current, the voltage dropped across the tube is almost constant.

At these currents, the cathode does not glow, but a diffuse corona discharge can be seen around the anode wire.

Corona voltage stabilizers are connected in the same manner as glow stabilizers, but the series and load resistances have much higher values. Two or more tubes can be connected in series when the stabilized voltage required is a multiple of the tube voltage.

GD 340 W

#### Limit Ratings

#### Characteristics

330-360V 🗲
2V 🗲
5V
100 mV r.m.s.

N.B. Indicates a change from previous data sheets.

## **Corona Voltage Stabilizer**

#### Mechanical Data

Mounting position Weight Base Any 6.7 g (nominal) Pinch foot with flying-leads (Leads are 0.4 mm. dia. tinned wire)

Base Connections (underside view)





N.B.—To prevent damage to the tube, the leads should not be soldered or bent nearer than 5 mm.  $(\frac{1}{4}'')$  from the glass seal.



CS-1-1

GD 350 X, GD 350 Y

Limit Ratings	GD350X	GD350Y
Minimum tube current Maximum tube current	3 μΑ 200 μΑ	3 μA 🗲 200 μA
Characteristics		
Running voltage at 12 $\mu A$	341-359V (350V $\pm 2\frac{1}{2}$ %)	333-367V (350V ± 5%)
Maximum change in V <sub>R</sub> for a current change of 3-12 μA	2V	2V 🗲
Maximum change in V <sub>R</sub> for a current change of 12-200 μ	A 5V	5V

N.B. - Indicates a change from previous data sheets.



**Corona Voltage Stabilizers** 

# GD 350 X, GD 350 Y

#### Mechanical Data

Mounting position Weight Base Any 6.7 g. (nominal) Pinch foot with flying-leads (Leads are 0.4 mm. dia. tinned wire)

Base Connections (underside view)





N.B.—To prevent damage to the tube, the leads should not be soldered or bent nearer than 5 mm.  $(\frac{1}{4}'')$  to the glass seal.

# **REFERENCE TUBES**

# INDEX

Tube Type					CV. Code
GD86W/S	•••	•••	•••	••	CV.2321
GD85M/S	•••			CV	.449 (OG3)
GD85M/R	•••		•••		Issue 4
GD85P/RS					CV.4048
GD85WR	•••	••	•••		
GD83M					_
GD87M				CV.	2573 (5651)
GTR83X	•••		••		_
GTR83W					
GTR150W					-



#### **REFERENCE TUBES**

Reference tubes are special stabilizers having running voltages which (at given currents) remain extremely constant throughout the life of the tubes.

The supply voltage must not be less than the striking voltage of the tube, and a series resistor is required to absorb the difference between the input voltage and the tube running voltage. This resistor should be chosen to pass the sum of the load current and the recommended tube current.

Where the load current can be neglected in comparison with the tube current, it can be shown that variations in the supply voltage are divided by a smoothing factor of

 $\frac{V_s - V_o}{I_d r_d} + 1 \ \text{when they appear across the tube}$   $V_s = \text{Supply volts}$   $V_o = \text{Output volts}$   $I_d = \text{Tube current}$   $r_d = \text{Tube impedance}$ 

Therefore it follows that tubes which operate at a low current have a high smoothing factor. Because both the tube and the series resistor dissipate negligible power, the temperature change is very small, and this effect further improves the stability of the output voltage.

The maximum permissible variation of the supply is given by the product of the series resistor and the difference between the maximum and minimum tube currents.

#### **Reliable-Ruggedized Types**

One of the trends of modern electronic engineering is an increasing requirement for equipments which are both small and capable of operating under very difficult environmental conditions. Our contribution to this field is a range of sub-miniature reliable ruggedized reference tubes which are given exhaustive vibration tests. These tests comprise resonance search, vibration endurance and vibration fatigue. Two levels of severity of test are recognized, and these levels are shown in Fig. 1. The tubes passing the Level 1 tests are suitable for inclusion in equipment which is likely to encounter the most severe conditions, and requires the highest degree

#### **REFERENCE TUBES**

of reliability, i.e., G.W. applications. The tubes passing Level 2 are suitable for use in normally difficult environments such as Civil and Military Aircraft, Ship-borne equipment, or close proximity to vibrating machinery. The same standard of reliability can be expected for both Levels. We shall be pleased to advise customers as to suitability of tubes at other levels and vibration envelopes.



Fig. 1 Vibration Test Level Envelope





# Limit Ratings

Minimum anode current	50 µA
Maximum anode current	1.0 mA
Maximum striking voltage (normal room illumination)	125 V
Temperature coefficient -5 mV (over range 20-100°C.)	per °C.
N.B.—Equilibrium conditions are reached after 90 se operation.	conds

# Characteristics

Running voltage at 500 $\mu$ A	86 ± 1.5 V
Recommended current range when used as a refe tube	erence 400 μA—1∙0 mA
Impedance over range 400 $\mu$ A—1.0 mA	5,500 Ω
Maximum noise generated by the tube over a bawidth of 50—5,000 c/s at 500 $\mu A$	nd 220 μV r.m.s.
Maximum $\%$ variation of $V_R$ during the first 3,0 hours at 500 $\mu A$	2%
Typical drift of $V_R$ per 1,000 hours after the final 1,500 hours	rst 0·09%
There is no step or discontinuity in the la curve for currents greater than 400 $\mu$ A.	/Ea





#### Mechanical Data

Mounting position Weight Connections Any 7·0 g (nominal) Wire leads

The anode lead is taken from the end nearest the exhaust pip, and is marked with a red spot.

To prevent damage to the tube, the leads should not be soldered or bent nearer than 5 mm.  $(\frac{1}{4}")$  from the glass seal.





# **Miniature Reference Tube**

#### Limit Rating

Minimum anode current		1.0 mA
Maximum anode current		10 mA
Maximum striking voltage (normal room 5/50 ft. (candles)	lighting	115 V
Maximum temperature coefficient (over range +25 to +85°C)	<u>-3.5</u>	mV/°C

### Characteristics

Running voltage at 6.0 mA	85 ± 2 V
Regulation (5.8 to 6.2 mA)	0.18 V
Regulation (1.0 to 10 mA)	4.0 V
Maximum incremental resistance at 6.0 mA	450 Ω
Maximum voltage jump (anode resistance 1 to 10 mA)	5kΩ, 100 mV peak
Maximum variation of running voltage during period of 1,000 hrs. at 6.0 mA	a life 0.5%
Maximum variation of running voltage after the 300 hrs. at 6.0 mA	e first 0·2%
Minimum short term (100 hrs. max.) variation running voltage after the first 200 hrs. at 6-0	on of 0 mA 0.1%

N.B.——Equilibrium conditions are reached after three minutes' operation.



# **Miniature Reference Tube**

#### Mechanical Data

GD 85 M/S (CV.449 Issue 4)

Mounting	position		
Base			

Base Connections (underside view)





Any B7G



RF-2-1

# GD 85 M/R

## Limit Rating

Minimum anode current	1.0 mA
Maximum anode current	10 mA
Maximum striking voltage (normal room 5/50 ft. candles)	lighting 115 V
Maximum temperature coefficient (over range $+25$ to $+85^{\circ}$ C)	—3.5 mV/°C
Maximum vibration (continuous operation)	2.5 g
Maximum shock (short duration)	500 g

### Characteristics

Running voltage at 6.0 mA	85 ± 2 V
Regulation (5.8 to 6.2 mA)	0.18 V
Regulation (1.0 to 10 mA)	4.0 V
Maximum incremental resistance at 6.0 mA	450 Ω
Maximum voltage jump (anode resistance 1 to 10 mA)	5kΩ, 100 mV peak
Vibration noise, 20-500 c.p.s. at 2.5 g	5 mV r.m.s.
500-2,000 c.p.s. at 2.5 g	15 mV r.m.s.
Maximum variation of running voltage during period of 1,000 hrs. at 6.0 mA	a life 0.5%
Maximum variation of running voltage after the 300 hrs. at 6.0 mA	e first 0·2%
Maximum short term (100 hrs. max.) variation running voltage after the first 300 hrs. at 64	on of 0 mA 0.1%



# **Ruggedized Miniature Reference Tube**





### Limit Ratings

Minimum anode current	1.0 mA
Maximum anode current	10 mA
Maximum striking voltage (normal room lighting 5/50 ft. candles)	115 V
Maximum temperature coefficient (over range $-55^{\circ}$ C to $+25^{\circ}$ C)	—10 mV/°C
(over range +25°C to +90°C)	-5 mV/°C
Maximum acceleration (continuous operation)	2.5 g
Maximum shock (short duration)	500 g

### Characteristics

Running voltage at 6.0 mA	$85 \pm 2 V$
Regulation (5.8 to 6.2 mA)	0.18 V
(1.0 to 10 mA)	4.0 V
Incremental resistance at 6 mA	<b>450</b> Ω
Maximum voltage jump (Anode resistance $5 \text{ k}\Omega$ .	
1 to 10 mA)	100 mV peak
Maximum variation of running voltage at 6 mA	
During the first 300 hours	0.3%
During the subsequent 10,000 hours	0.2%
Typical drift of running voltage per 1,000 hours	
after the first 300 hours	0.1%

N.B.—Equilibrium conditions are reached after three minutes operation at 6.0 mA





#### TESTS

To be performed in addition to those applicable in K1001.

Test Conditions-unless otherwise specified.

Va(b)	R lim.	Ia
(V)	(ohms)	(mA)
(Note 1)	5K	6.0 (Note 2)

A d.c. voltage not exceeding 100 volts shall be applied between Anode and Cathode and shall be increased steadily at a rate not exceeding 25 volts/second until the valve strikes. The ripple content of the supply shall not exceed 0.25%.

After the valve has struck, the supply voltage shall be further increased until the anode current is 6.0 mA. It shall be maintained constant for 3 minutes before any characteristic, other than striking voltage, is measured.

	Test	Test Conditions	AOL	Insp.	sp. Sym- vel bol	Limits			
K1001			%	Level		Min.	Max.	Units	Notes
7.1	Glass Strain	No Voltages	6.5	I					
	Group A								
	Striking Voltage			100%	Va	-	115	۷	1
	Maintaining Voltage			100%	Vb	83	87	۷	

# GD 85P/RS (CV.4048)

K4004	Test	Test	AQL Insp. Sym- Limits		nsp. Sym- L	Linite	Notos		
1001	Test	Conditions	%	Level	bol	Min.	Max.	Onics	Notes
	Regulation (1)	δ Va for change of Ia from 5·8 to 6·2 mA		100%			0.18	V	
	Voltage Jumps	Ia varied from 1.0 to 10.0 mA Ra = 500 ohms		100%			100	mV P/P	2
	Oscillation	Ia varied from 1.0 to 10.0 mA Ra = 500 ohms		100%			5	mV P/P	
	Microphonic Noise	Ra == 500 ohms		100%			15	mV P/P	4
	Leakage Current	Supply Voltage = 55 V d.c. Ra = 1 megohm		100%			5	μA d.c.	





K1001	Test	Test Conditions	AQL %	Insp. Level	Sym- bol	Lim Min.	Max.	Units	Notes
	Group B Temperature Coefficient (1)	Temperature varied from —55°C to +25°C		TA					3, 6
	Temperature Coefficient (2)	Temperature varied from + 25°C to + 90°C		ТА					3, 6
	Striking Voltage	Measure at Temperature =50°C		TA			115	۷	1
	Regulation	$\delta$ Va for change of Ia from 1.0 to 10.0 mA Temperature $= + 90^{\circ}$ C							3, 6

# GD 85P/RS (CV.4048)

K1001	Test	Test	AQL	Insp.	Sym-	Li	nits	Units	Notes
RIGOT	TUSU	Conditions	%	Level	bol	Min.	Max.	Onica	110105
	Group C Striking Voltage (Dark Strike) Regulation (2)	<ul> <li>∂ Va for change of Ia from 1.0 to 10.0 mA</li> </ul>	2·5 2·5	I	Va		115 4·0	v v	5
7·2 11·2	Group D Base Strain Resonance Search (1)	No voltages Ra = 27K Frequency = 25 to 500 c/s	6.5	IA IC					
11.1	Vibration Noise Output Resonance Search (2)	Ra = 27K Frequency = 500 to 2500 c/s	2.5	ІС	Va (AC)		5	mV RMS	





K1001	Test	Test Conditions	AQL %	Insp. Level	Sym- bol	Lim Min.	nits Max.	Units	Notes
11.1	Vibration Noise Output		2.5		Va (AC)		15	mV RMS	
11.3	Fatigue Test	Ia = 0 Duration 30 + 30 + 39 hours. Accelera- tion = 5g. Frequency = 170 c/s		IA					
	Post Fatigue Test	Combined AQL	4.0						
	Anode Voltage Change		2.5		ð Va		±0.7	v	
11.1	Vibration Noise		2.5				30	mV P/P	

# GD 85P/RS (CV.4048)

K1001	Test	Test	AQL %	Insp. S	Sym- bol	Limits		Unite	Notes
KIUUT	Test	Conditions		Level		Min.	Max.	Onits	NOLES
11.4	Shock Test	Ia = 0 Acceleration = 500g.		IA					
	Post Shock Test	Combined AQL	4.0						
	Anode Voltage Change		2.5	IA	ô Va		± 0.7	V	
11.1	Vibration Noise		2.5				30	mV P/P	
AVI/5	Group E Life Test End Point 1000 Hours								
	Inoperatives Striking Voltage		2·5 2·5	IA	Va		115	v	



#### TENTATIVE DATA SHEET



# **Reliable-Miniature Reference Tube**

### Tests (cont.)

K1001	Test	Test	AQL	Insp.	Sym-	Lin	Limits		Notes
		Conditions	%	Level	bol	Min.	Max.		
	Change of maintaining voltage during life		2.5				0.4	v	
	Regulation		2.5				0.18	۷	
	Group F	n di							
AIX/ 25	Electrical Re-test after 28 days holding period.			100%					
	Inoperatives		0.2						
	Striking Voltage		0.2	100%			115	V	
	Maintaining Voltage		0.2	100%		83	87	v	
	Regulation (1)	δ Va for change of Ia from 5-8 to 6-2 mA	0.2	100%			0.18	V	

RF-2-6



#### Notes

- 1. Test to be conducted in normal ambient room lighting (5/50 ft. candles).
- 2. A calibrated amplifier detector with C.R.T. indicator having a substantially linear response over the range 50/5000 c/s is to be connected between the anode and cathode. The anode current is to be varied slowly from 1.0—10.0 mA and back to 1.0 mA at least three times.
- 3. The tube voltage drop shall be measured at 10°C steps over the temperature range specified.
- The valve shall be tapped and the noise shall not exceed the limit specified.
- 5. This test is to be conducted in total darkness after the valves have been held in total darkness for 24 hours.
- In group B, the first two tests and the last test are under review. Limit figures for these tests will be supplied when known.



#### TENTATIVE DATA SHEET



# **Reliable-Miniature Reference Tube**

#### Mechanical Data Mounting Position Any B7G Base **Base Connections** Pin 1 Anode 1,5 (underside view) 2 Cathode 3 Do not connect 4 Cathode Anode 5 2 6 Do not connect 7 Cathode 2,4,7



RF-2-7

# Ruggedized Sub-Miniature Voltage Reference Tube

**GD 85 WR** 

### Limit Ratings

Minimum anode current	0.5 mA
Maximum anode current	5-0 mA
Minimum supply voltage	
(In total darkness or normal room illumination)	) 125 V
Maximum temperature coefficient	
$-60^{\circ}$ to $+25^{\circ}$ C	-10 mV/°C
$+25^{\circ}$ to $+90^{\circ}$ C	-7 mV/°C
Maximum acceleration in accordance with B.S.G.100 —Vibration Grade 1.	0

#### Characteristics (at +25°C)

Running voltage at 1.5 mA	85 V + 3 V - 1 V
Regulation 1.2 to 2.0 mA	1 V
0.5 to 5.0 mA	5 V
Maximum noise over working range	2 mV p.p.
Vibration noise (Acceleration 5g min. at 50 c.p.s.) Voltage Jumps 1.0 to 5.0 mA 0.5 to 1.0 mA	50 mV p.p. max. 5 mV pk. max. 100 mV pk. max
0000101111	Too my pk. max.


## **Ruggedized Sub-Miniature Voltage Reference Tube**

#### Mechanical Data

Mounting position Base

Any B8D/F (4 wire flying-lead)

N.B.—Direct soldered connections to the leads must be at least 5 mm  $(\frac{1}{4}'')$ from the seal and any bending of the leads must be at least 1.5 mm  $(\frac{1}{16}'')$  from the seal.

**Base Connections** (underside view)



- Cathode 1
- Lead omitted
- Anode
- 23456 Lead omitted
- Lead omitted
- Cathode 7 Lead omitted
- 8 Anode

RF-1-1

DIÁ. 349mm 1-374 MAX 

10.16/9.3mm .400 /.366

## Low Noise Miniature Reference Tube

GD 83 M

Limit Ratings Minimum anode current Maximum anode current Minimum anode supply voltage (Note 1) Maximum negative anode voltage Maximum starting current (Note 2) Maximum bulb temperature (Note 3) During operation During storage and standby	3.5 mA 6.0 mA 130 V 50 V 10 mA 150°C 100°C
Characteristics (at preferred operating current o (Note 4)) Initial values (measured at 25 to 30°C) Running voltage *Incremental resistance Maximum Minimum *Maximum voltage jump (3.5—6.0 mA) Typical r.m.s. noise voltage (30 c/s—10 kc/s) *Nominal temperature coefficient over the rang 25 to 120°C (Note 6) *See Note 5.	f 4.5 mA 83.0 to 84.5 V 350 Ω 110 Ω 1 mV 100 μV e 2.5 mV/°C
Life Performance Typical variations of running voltage at 25°C over the period indicated.	r

For continuous operation at 4.5 mA

 $\begin{array}{ccccc} 0 & -300 \text{ hours} & 0 \text{ to } +0.35 \text{ V} \\ 300 & -2,500 \text{ hours} & 0 \text{ to } +0.2 \text{ V} \\ 2,500 & -10,000 \text{ hours} & +0.05 \text{ to } +0.35 \text{ V} \\ \end{array}$ 

For storage or standby, the variations that can be expected up to 3,000 hours are negligible.

Notes

- (1) This value holds good over life, in light or dark. In total darkness an ignition delay of up to 5 seconds may occur.
- (2) To be restricted for long life to approximately 30 seconds once or twice in each 8 hours use.
- (3) During conduction the bulb temperature is approximately 20°C above ambient temperature.
- (4) Equilibrium conditions are reached within I minute.
- (5) Information to date indicates that these values hold good with little or no change over life.
- (6) The characteristics curve connecting temperature coefficient and bulb temperature is continuous and repeatable.



## Low Noise Miniature Reference Tube

#### Mechanical Data



42

GD 87 M (CV.2573) (5651)

Limit Ratings Minimum anode current Maximum anode current Maximum striking voltage (in either normal room illumination or in total darkness after	1∙5 mA 3∙5 mA
24 hours in the dark)	115 V
Characteristics	
Running voltage at 1.5 mA	82 V min.
Running voltage at 3.5 mA	92 V max.
Regulation (1.5 to 3.5 mA)	3.0 V max.
Voltage jumps (1.5 to 3.5 mA)	100 mV max.



## Miniature Voltage Reference Tube

## GD 87 M (CV.2573) (5651)



Mounting position	Any
Base	B7G

Base Connections (Underside view)



1	Anode
2	Cathode
3	Do not connect
4	Cathode
5	Anode
6	Do not connect
7	Cathode





## **Primed Sub-Miniature Reference Tube**

# GTR 83 X

#### Limit Ratings

Minimum anode current	0.5 mA
Maximum anode current	2.5 mA
Minimum anode supply voltage	130 V
Minimum primer supply voltage ( $Rp = 390 \text{ k}\Omega$ )	150 V

#### Characteristics

Running voltage at 0.5 mA	82—86 V
*Regulation (0.5 — 2.5 mA)	4.5 V
Jump noise (2.5 — 0.5 mA)	1 mV ptp. max.
Anode takeover voltage (Vp 150 V, Rp 390 k $\Omega$ )	90 V max.

\*The tube characteristics are reasonably linear between 0.5 and 2.5 mA providing that the primer is passing at least 150  $\mu$ A.



GTR 83 X

## **Primed Sub-Miniature Reference Tube**

#### Mechanical Data

Base

3 flying leads of 0.4 mm (.0157") dia. tinned copper

Anode lead is indicated by a red spot adjacent to the lead-out wire.



### Low Current Primed Sub-Miniature Reference Tube

#### Limit Ratings

Minimum cathode current	50µA
Maximum cathode current	250µA
Minimum anode supply voltage:— (in light or dark)	
with primer not connected	135 V
with primer passing 10µA	95 V
Minimum primer supply voltage	150 V
Maximum primer series resistance	5.6 MΩ

### Characteristics

Running voltage at 50µA	82—86 V
Maximum change in running voltage for a	
current change from 50µA to 250µA	5.0 V
Primer Running Volts	95 V nominal
Noise	1 mV p.t.p. max.

\* The tube characteristic is linear and jump-free.

#### **Recommended Operation**

Primer connected via	$2.7M\Omega$ to	anode	supply	rail	
Supply volts					> 150 V
Cathode current					100µA

#### Life

At 100 $\mu A,$  the maximum change in running voltage per 1,000 hours is 1%.



GTR83W

# GTR83W

## Low Current Primed Sub-Miniature Reference Tube

### Mechanical Data

Base

3 flying leads of 0.4 mm (.0157") dia.

tinned copper

Anode lead is indicated by a blue spot adjacent to the lead-out wire.



ELL -

## Primed Sub-Miniature Reference Tube

## **GTR150W**

#### Limit Ratings

Minimum cathode current	500µA
Maximum cathode current	2 mA
Minimum anode supply voltage:— (in light or dark)	
with primer not connected	210 V
with primer passing 150µA	170 V
Maximum inverse voltage	50 V
Minimum primer supply voltage	175 V

#### Characteristics

Running voltage at 1mA	145—150 V
Maximum change in running voltage for a cu	urrent
change from 500µA to 1.5 mA	3 V
Typical change in running voltage for a cu	urrent
change from 500µA to 2 mA	4 V
Primer Running Volts	135 V nominal
Noise 1	5 mV r.m.s. max.

#### **Recommended Operation**

Primer connected via 270kΩ either to anode or to anode supply rail. Supply volts > 175 V Cathode current 1 mA

#### Life

At 1mA, the maximum change in running voltage per 1,000 hours is 1%.



**GTR150W** 

**Primed Sub-Miniature Reference Tube** 

#### Mechanical Data

Base

3 flying leads of 0.4 mm (.0157") dia. tinned copper

Anode lead is indicated by a yellow spot adjacent to the lead-out wire.



41D

## TRIGGER TUBES

### INDEX

Tube Type

CV. Code

GTE175M		 		-
GTR120W	• •	 	•••	_
CDT120M				
GDT120T	alian dan tahun			
GPE175M		 		
GTE130T		 	CV	. 2434
GTE120Y		 		-



#### TRIGGER TUBES

These tubes consist basically of two discharge gaps; from main anode (A) to main cathode (K), and from trigger (T) to main cathode (K). The tube geometry is such that the gap A—K has a substantially higher striking voltage than the shorter gap T—K. A fixed potential, less than the breakdown voltage of the main gap but greater than its running voltage, is applied between A and K through a resistor which prevents the anode current from exceeding the permitted maximum.

If, with the main gap connected as described, a potential greater than the trigger striking voltage is applied to the trigger (T), a small current will flow and cause the breakdown voltage of the main gap to fall below the applied voltage. Current then flows in the A—K circuit, setting up a self-sustaining discharge, and the T—K circuit can then be disconnected without affecting the main discharge.

The preferred method of using these tubes is to return the trigger through a high resistance to a potential just less than the trigger striking voltage. A fraction of a micro-amp. of current flows, and produces a voltage across the leak, so that the potential at the trigger electrode is slightly less than the fixed bias. The valve can then be fired by a small positive pulse a.c. coupled to the trigger electrode. The minimum pulse duration depends mainly on the availability of free electrons in the tube. These may be produced by cosmic rays, radio-active materials, light, or a subsidiary source of ionization.

# Trigger Tetrode

GTE175 M

Designed	for Deka	atron cou	pling cit	rcuits
and as a	general	purpose	trigger	tube

### Limit Ratings

Maximum anode voltage to prevent self ignition in all tubes (trigger voltage + 173 V)	+310 V	
Minimum trigger voltage necessary to cause trigger breakdown in all tubes (anode voltage 300 V) Maximum trigger voltage at which trigger break-	+183 V	
down will not occur in any tube (anode voltage 300 V) During the first 3,000 hours of operating life the	+173 V	
trigger breakdown voltage will not drift outside the limit ratings specified above.	⊥200 V	
Minimum trigger to cathode current necessary to cause transfer in all tubes (anode voltage 300 V) Minimum trigger to cathode current necessary to	100 μA	
cause transfer in all tubes, with 100 pF capacitor between cathode and trigger (anode voltage 300 V Maximum cathode current	/) 8 μA	
Peak—maximum duration 20 μS —maximum duration 50 mS in 10 S D.C.	50 mA 6 mA 3∙5 mA	+++
Maximum speed of operation, determined by cir- cuit conditions Approx.	. 1,000 c.p.s.	
Characteristics		
Anode running voltage at 2.5 mA Trigger running voltage Auxiliary athode current (Aux, cathode returned	$150 \pm 5 V$ 135 V nom.	
to a minimum of $-95$ V via 10 M $\Omega$ ) De-ionization time	25 μA nom. 600 μS max.	
Minimum current at which all tubes will remain conducting (Ra 470 k $\Omega$ )	<b>200</b> μ <b>A</b>	
<b>Recommended Operating Conditions</b>		
Anode supply voltage	280-310 V	
Anode to cathode current	2.5 mA	
Trigger leak less than 470 kΩ Trigger leak greater than 470 kΩ	165 V max. 170 V max.	+
Minimum pulse required for operation (Pulse duration 100 µS)	+ 25 V	
N.B.   Indicates a change from previous data sheets.		



# **GTE175 M**

## **Trigger Tetrode**

Designed for Dekatron coupling circuits and as a general purpose trigger tube

#### Mechanical Data

Mounting position Weight Base Any 6·5 g (nominal) B7G



N.B.-This tube must not be enclosed in a metal screen or can.



### **Trigger Tetrode**

Designed for Dekatron coupling circuits and as a general purpose trigger tube

#### Notes on Operation

Rectangular pulses of at least 100  $\mu S$  duration are applied via a 1,000 pF capacitor to the trigger, which is returned through  $1M\,\Omega$  to +170 V bias. The tube will not fire with pulses of amplitude less than 5 V and will fire with pulses greater than 25 V.

To extinguish the main discharge, the anode-cathode potential must be reduced to below the running voltage (150 V) for a time dependent on the de-ionization characteristic.

Alternatively the tube may be extinguished by means of a capacitor in parallel with the A—K gap forming a self-quenching circuit. A typical example is the Cold Cathode coupling circuit used with the 4 kc/s Dekatron tubes.

# GTE 175 M

## **Trigger Tetrode**

#### Designed for Dekatron coupling circuits and as a general purpose trigger tube



# **GTE175M**

Designed for Dekatron coupling circuits and as a general purpose trigger tube



# **GTE175 M**

## **Trigger Tetrode**

#### Designed for Dekatron coupling circuits and as a general purpose trigger tube



## **Trigger Tube**

**GTR120 W** 

An inexpensive sub-miniature tube especially designed for computer applications

#### Limit Ratings

0		
Maximum anode voltage to prevent self- ignition in all tubes (trigger voltage 0 V) Maximum trigger-cathode voltage at which	+310 V	
Cathode 0, Trigger +110 Cathode 0, Trigger -100	, Anode +310 , Anode +150	
Minimum trigger voltage necessary to cause breakdown in all tubes (anode voltage 290 V) Maximum cathode current Minimum cathode current	+170 V 9 mA 3 mA	
Characteristics		
Anode-Cathode running voltage at 4.5 mA (Tubes may exhibit jumps of up to 10 V in operation)	95-140 V	
Trigger-Cathode running voltage ( $R_T$ -220 k $\Omega$ )	(2) (	
la=0 mA la=4⋅5 mA	73 V nominal	+ +
Trigger current required to cause the anode to take-over the discharge (anode		
voltage 290 V) De-ionization time	25 μA nominal 3 mS	+
+200  V	90 $\mu$ S max	
<b>Recommended Operating Conditions</b>		
Anode supply voltage	180-310 V	
Cathode current	4.5 mA	
(Trigger resistor 220 kΩ) Minimum trigger coupling capacitor	100 V	
(Trigger resistor exceeding 200 k $\Omega$ ) Minimum ambient illumination	150 pF 5 ft. candles	

N.B.—If tubes stand in the off condition for 150 hours or more, self-ignition may occur at anode voltages above 280, unless a current of 3 mA is passed through all tubes for at least 1 second before commencing normal operation of the circuit.

N.B. Indicates a change from previous data sheets.

## **Trigger Tube**

Any

An inexpensive sub-miniature tube especially designed for computer applications

#### Mechanical Data

Mounting position Weight Base

2.2 g (nominal) 3 flying leads of 0.35 mm. dia. (28 s.w.g.) tinned copper

N.B.—It is recommended that the wires are not soldered or bent nearer than 10 mm.  $(\frac{1''}{2})$  from the glass.



Lead Wires
1—Anode
2-Trigger
3—Cathode

**Trigger Tube** 

An inexpensive sub-miniature tube especially designed for computer applications



# **GTR120 W**



### **Trigger Pentode**

**GPE175 M** 

Primed trigger tube with two trigger electrodes suitable for use in bi-directional ring counters and in "OR" gates

#### **Limit Ratings** Maximum anode voltage to prevent self ignition +310 V in all tubes (trigger voltage + 173 V) Minimum trigger voltage necessary to cause either trigger to breakdown in all tubes (anode voltage 300 V) +183 V Maximum trigger voltage at which trigger breakdown will not occur in any tube (anode voltage 300 V) +173 V (During the first 3,000 hours of operating life the trigger breakdown voltage will not drift outside the limit ratings specified above.) +200 V Maximum trigger to anode voltage Minimum trigger to cathode current necessary to cause transfer in all tubes (anode voltage 300 V) 100 µA Minimum trigger to cathode current necessary to cause transfer in all tubes, with 100 pF capacitor between cathode and trigger (anode voltage 300 V) 8 µA Maximum cathode current Peak-maximum duration 20 µS 50 mA -maximum duration 50 mS in 10 S 6 mA D.C. 3.5 mA Maximum speed of operation, determined by circuit conditions Approx. 1,000 c.p.s. Characteristics Anode running voltage at 2.5 mA $150 \pm 5 V$ Trigger running voltage 135 V nom. Auxiliary cathode current (Aux. cathode returned to a minimum of -95 V via 10 M $\Omega$ ) 25 µA nom. **De-ionization time** 600 µS max. Minimum current at which all tubes will remain conducting (Ra 470 k $\Omega$ ) 200 µA **Recommended Operating Conditions** 280-310 V Anode supply voltage Anode to cathode current 2.5 mA Trigger bias with respect to cathode 165 V max. Trigger resistor less than 470 k $\Omega$ 170 V max. Trigger resistor greater than 470 k $\Omega$ Minimum pulse required for operation (Pulse +25 V duration 100 $\mu$ S)



## **GPE175** M

## **Trigger Pentode**

Primed trigger tube with two trigger electrodes suitable for use in bi-directional ring counters and in "OR" gates

#### Mechanical Data

Mounting position Weight Base Any 6·5 g (nominal) B7G



N.B.-This tube must not be enclosed in a metal screen or can.





## **Trigger Pentode**

Primed trigger tube with two trigger electrodes suitable for use in bi-directional ring counters and in "OR" gates

#### Notes on Operation

Rectangular pulses of at least 100  $\mu$ S duration are applied via a 1,000 pF capacitor to the triggers which are returned through 1 M $\Omega$  to +170 V bias. The tube will not fire with pulses of amplitude less than 5 V and will fire with pulses greater than 25 V.

To extinguish the main discharge, the anode-cathode potential must be reduced to below the running voltage (150 V) for a time dependent on the de-ionization characteristic. ( $600 \ \mu S$  minimum).

Alternatively the tube may be extinguished by means of a capacitor in parallel with the A-K gap forming a self-quenching circuit.

When the tube is not conducting, the triggers are isolated from each other, but when anode current flows, both triggers have a low impedance to cathode and to each other.

Typical bi-directional ring counter and coupling circuits are shown overleaf.



**GPE175 M** 

## **Trigger Pentode**

Primed trigger tube with two trigger electrodes suitable for use in bi-directional ring counters and in "OR" gates



Four Stage Bi-directional Ring Counter using GPE 175 M tubes





### **Primed Trigger Tube**

Close Tolerance Tube with stable characteristics intended for quadrant I operation

#### Limit Ratings

Maximum anode voltage to p all tubes	prevent self ignition in	+290 V	
Maximum trigger to catho breakdown will not occu	de voltage at which r in any tube Va = 280 V	±128 V	
Minimum trigger voltage nec down in all tubes Va =	essary to cause break- 280 V	+137 V	
Maximum increase in trigge anode voltage is changed	r striking volts when from 290 V to 170 V	1.0%	
Maximum peak positive trigg	ger current (Note 1)	8.0 mA	
Maximum cathode current	d.c. Peak	25 mA 100 mA	
Minimum auxiliary anode sup	pply voltage	150 V	

#### **Characteristics**

Anode to cathode r	105 V nom.		
De-Ionization time	lk (pk) 0-20 mA	3.5 mS nom.	
	20-100 mA		+
	(Note 3)	12 mS nom.	*
lonization time	$V_T = V_{TS} + 0.5 V$	2 mS nom.	
	$V_{T} = V_{TS} + 4.0 V$	0.1 mS nom.	

Trigger transfer characteristics

Current triggering Trigger Current necessary for anode takeover, with no trigger capacitor (Va = 240 V) 25  $\mu A$ 

**ISSUE 2** 

**GTE130 T** 

(CV.2434)

### **Primed Trigger Tube**

#### Close Tolerance Tube with stable characteristics intended for quadrant I operation

#### Characteristics (cont.)

Capacitive triggering (High impedance source) Minimum trigger capacitor to ensure anode takeover (Note 4)

Va = 170 V	2,700 pf.
Va -= 200 V	1,000 pf.
Va == 240 V	500 pf.

#### **Recommended Operating Conditions**

Anode supply voltage	170-290 V
Auxiliary anode series resistor (Note 5)	<b>10 M</b> Ω

#### Notes

- 1. During anode conduction the trigger is held by the discharge at 90 V above the cathode potential and if the trigger input voltage is raised or lowered about this potential, trigger current will flow. In the condition where the voltage is below 90 V current flows in a reverse direction and the trigger acts as a cathode. This condition is harmful to the tube and in applications such as those where the anode and trigger are extinguished by relay contacts it is desirable to extinguish the main anode discharge before the trigger discharge. If the trigger supply voltage rises above 90 V the tube will not be affected, providing the resultant forward current is limited to the value stated.
- 2. Oscillations of up to 10 V pk to pk superimposed on the running voltage.
- 3. In self extinguishing circuits the deionization time is much shorter.
- 4. To limit the positive peak current a resistor of  $2\cdot 2 \ k\Omega$  is required for trigger capacitors between 4,700 and 15,000 pf., and a resistor of  $5\cdot 6 \ k\Omega$  for trigger capacitors of over 15,000 pf.
- It is recommended that the auxiliary anode resistor is soldered direct to pin 6. Stray capacitance between the auxiliary anode and the cathode must be kept to a minimum.



## **Primed Trigger Tube**

**Close Tolerance Tube with stable characteristics** intended for quadrant I operation







- 4 Cathode
- 5 Cathode
- 6 Auxiliary anode
- 7 Cathode
- 8 Trigger
- 9 Trigger









## Primed Sub-Miniature Trigger Tube

# GTE 120Y

#### Limit Ratings

Maximum anode voltage to prevent self ignition in all tubes	+ 275 V
Minimum trigger voltage necessary to cause trigger breakdown in all tubes	+ 122 V
Maximum trigger voltage at which trigger break- down will not occur in any tube	+ 114 V
Minimum primer supply voltage (light or dark, either positive or negative to cathode)	220 V
Preferred continuous cathode current	1-5 mA
A current of 0.5—1mA may be used if a rise of up to 10% in trigger striking voltage in 1,000 hours of conduction can be accommodated.	
Pulse currents greater than 5mA are permitted. The manufacturers will be pleased to advise on specific cases.	

#### Characteristics

Anode running voltage at 2mA	103—110 V
Trigger running voltage	95 V nominal
Primer current	8µA nominal
Primer connected to 250V via $10M\Omega$ . The resistor musbe wired directly to the lead, keeping stray capacitance t a minimum.	o O
Typical trigger current at a voltage just less the striking voltage	han 2 x 10 <sup>-8</sup> A
Minimum anode voltage to take-over the trig	ger
discharge:—	
(a) $I_t = 30 \mu A$	200 V
(b) $C_t = 470 pF, R_t = 1 M \Omega$	150 V
lonization time, trigger pulsed to 5 V more posit than its striking voltage:	ive
(a) with primer conducting	100µS
(b) primer not connected	5mS
For short pulses, or slowly changing trigger voltag such as occurs in R.C. timers, the primer must b connected. For d.c. switching applications the prime is not required.	je je pr



GTE120Y

## Primed Sub-Miniature Trigger Tube

#### Mechanical Data

Base

4 flying leads of 0.4 mm (.0157") dia. tinned copper wire.

The spacing between primer and cathode leads is much less than the other two spacings.



- . Frimer
- 2. Cathode
- 3. Anode
- 4. Trigger



## DEKATRON TUBES

### INDEX

Тире Туре		Cv. Code			
GC10B			•••		
GC10B/S					CV.2271
GC10B/L GC10/4BL		· · ···			CV.6044 CV.6100
GC10/4B	•••				CV.1739
GC12/4B	••	•••	••	••	—
GC10D		••	••	•••	CV.5143
GCA10G				•••	_
GSA10G	•••				-
GS10C/S		•••	•••	••	CV.2325
GS12D	•••	•••	••	••	_
GS10D	••••				—
CS10E	-	States and the states			an a
GS10H					-

" Dekatron " is a Registered Trade Mark of Ericsson Telephones Limited.



#### **DEKATRON TUBES**

These are multi-electrode, gas-filled, cold-cathode, glow-transfer tubes used for the counting of electrical impulses and displaying the state of the count. The impulses may be produced by a wide variety of sources such as the closure of contacts, interruption of a light beam, tachometer generator, ionization chamber, etc. Dekatron tubes are also a convenient method of counting down from one frequency to another, or of measuring frequency by counting the number of cycles of a waveform which occur during a known time interval.

#### The Double-Pulse Dekatron Principle

A scale-of-10 Dekatron consists basically of 30 cold-cathode diodes in one envelope. The diode cathodes are rod shaped and arranged around a circular disc anode.

Ten of the electrodes are known as cathodes, ten as first guides, and ten as second guides. Nine of the cathodes are internally connected, the tenth, brought out to a separate connection in the base of the tube, is the output cathode. All the ten first guides are connected together as are the ten second guides. The cathodes, first guides and second guides are intermeshed in cyclic order. When a high potential (400—500 V) is applied to the tube, with a high resistance in the anode circuit to limit the current to a suitable value, one of the anode-cathode gaps is ionized and a "negative glow" around the particular cathode is visible through the dome of the envelope.

In the quiescent state the cathodes are at earth potential, and the first and second guides are biased positively. If the first guides are pulsed negatively the guide adjacent to the glowing cathode becomes ionized, and because the anode potential will tend to "follow" the potential of the most negative electrode, the glowing cathode is extinguished and the discharge transfers to the first guide. This process is repeated by making the second guides negative and returning the first guides to the positive bias. The glow discharge will then transfer from the first guide to the adjacent second guide. When the second guides are returned to the positive bias the glow will transfer to the next cathode which will then be negative with respect to the guides.

cont'd

#### **DEKATRON TUBES**

Therefore, by applying successive pairs of negative pulses to the first and second guides in that order, it is possible to transfer the glow discharge from cathode to cathode in a clockwise or additive direction. If the pulses be applied in the reverse order, the circulation is anticlockwise or subtractive.

The output cathode is connected to the earthed main cathode ring by a load resistor, and when the discharge invests this cathode, current will flow through the resistor, developing a positive voltage of 30 to 40 volts across it. This voltage can be used as a signal to indicate that the discharge has completed one revolution of the tube, and with suitable amplification it can be used to drive a further Dekatron.

#### **Dekatron Computing Tubes**

For multi-decade subtraction, the negative carry must take place on cathode 9 and the direction sensing circuits usually require at least one intermediate output. The computing tubes, therefore, besides being tested in both directions, have four individual cathodes A, B, C and D, brought out to pins on the valve base. The remaining cathodes are internally connected to the common ring which is wired to earth. The spacing of the output cathodes is so arranged that, by making the appropriate cathode act as zero, an output pulse can be obtained at any intermediate count. The method of connection is shown in the table on the relevant data sheet.

#### **Dekatron Selector Tubes**

These retain all the essentials of the Dekatron counting tubes whilst having the additional property of access to all the cathodes. The selector tubes have found many uses in frequency dividers, batching counters, generators of staircase waveforms, and in marking one selected lead from a group.

#### **Single Pulse Dekatron Counters**

Unlike other Dekatrons, these tubes require only a single pulse for each count. They are similar in appearance to double-pulse counters, but have three guide electrodes instead of two between successive cathodes.

cont'd

DK-0-2
#### **DEKATRON TUBES**

The negative input pulses are applied via a high resistance to the first guides and directly to the second guides. These two groups of guides are normally biased positively with respect to the earthed cathodes. The cathodes are preceded by the third guides, which are connected to earth through a high resistance. The receipt of an input pulse transfers the glow from a cathode to a first guide, and the anode current by flowing through the first guide resistor, raises the voltage of the guide. When the potential difference between first and second guides is equal to the transfer voltage, the glow moves (auto-transfers) to the second guide, where it rests until the pulse voltage is removed. The return of the first and second guides to the positive bias potential moves the glow to the third guide, and again an auto-transfer takes place to the cathode, so completing one count. The rate of change of voltage on the guides is kept to a suitable figure by small capacitors in parallel with the auto-transfer resistors.

N.B.—Additional information on the use of Dekatron tubes is given in the following data sheets and in the Circuit Section.

#### LICENCE

The manufacture and use of "Dekatron" tubes is covered by one or more of the following United Kingdom Patents or applications :---

712,171	712,175	712,177	712,215
712,229	721,058	734,611	751,952
960,927	768,550	777,562	778,114
784,033	785,021	787,246	13961/58

These patents cover any circuit using cold-cathode ring counter tubes with guide electrodes. Purchasers of our tubes are granted a free licence to use any such circuits with "Dekatron" tubes.

# Scale-of-ten Counters

GC 10 B, GC 10 B/S (CV.2271)

### Limit Ratings

Maximum counting rate : sine wave and rectang-	
ular pulses	4,000 p.p.s.
Maximum total anode current	550 µA
Minimum total anode current	250 µA
Minimum anode supply voltage (normal room illumination)	350 V
Maximum potential difference between guides and	
cathodes	140 V
Maximum output cathode load	150 kΩ
Maximum output pulse available with $150 \text{ k}\Omega$	
cathode load resistor	35 V

#### Characteristics

Running voltage at 300 µ	A (GC10B/S)	191 ± 5 V
--------------------------	-------------	-----------

#### **Recommended Operating Conditions**

*Anode current	310 $\mu A \pm 20\%{0}$
**Guide Bias	+18 V
Bias on output cathode resistor	-20 V
Forced resetting pulse	—120 V
Double pulse drive-amplitude	$-80$ V $\pm$ 10 V
Double pulse drive-durations	60 µS
Integrated pulse drive-amplitude	$-145 V \pm 15 V$
Integrated pulse drive-duration	80 µS
Sine wave drive-amplitude	40-70 V r.m.s.

\* The required anode current may be obtained from a 475 V supply via an 820  $k\Omega$  resistor.

\*\* This does not apply in the case of the sine-wave drive.



# Scale-of-ten Counters

For visual indication the tube is viewed through the dome of

Cathode "O" is aligned with pin 6 to an accur-

N.78211 Bakelite, or

Any

the bulb.

acy of  $\pm 12^{\circ}$ .

43 g (nominal)

N.79368 Brass

29.5

1.16

1.0.

# GC 10 B, GC 10 B/S (CV.2271)

#### Mechanical Data

Mounting position

Alignment

Weight Escutcheons

#### Base

**Base Connections** (underside view)





- Pin 1 Common cathodes 2 345678 **1st Guides** Anode 2nd Guides
  - Cathode "O"

UU 14-75mm

	N	GC1	OB	GC1	0B/S
Dimension	Nominal	Min.	Max.	Min.	Max.
A B	72·5 mm. (2·85") 85 mm. (3·35")	68·5 mm. 81·5 mm.	76·5 mm. 88·5 mm.	69·5 mm. 82·5 mm.	75·5 mm. 87·5 mm.

DK-1-1

ISSUE 2

# Scale-of-ten Counter

Specially processed for long life

# $\underset{(CV.6044)}{\text{GC10B/L}}, \ \underset{(CV.6100)}{\text{GC10/4B/L}}$

#### Limit Ratings

	Rectangular Pulse Drive	Sine Wave Drive
Max. speed	4,000 p.p.s.	4,000 c.p.s.
Max. striking voltage	350 V	350 V
Max. anode current	550 µA	550 µA
Min. anode current	250 µA	250 µA
Max. input signal peak to peak	140 V	171 V
*Max. guide bias	60 V	
Max. Ko bias	-20 V	
Max. Ko load	100 kΩ	
Max. guide bias resistance	<b>220</b> kΩ	
Characteristics		
Running voltage at 450 $\mu A$	190 V	190 V
Recommended Operating Condi	tions	
Supply voltage	400 V	400 V
Anode resistor	<b>470</b> kΩ	<b>470</b> kΩ
Signal amplitude		55 V r.m.s.
Both Guides		
Pulse duration	80 µS	
Both Guides		
Signal delay, 2nd guide	80 µS	
Signal delay, 2nd guide		45°
*Bias voltage	35 V	9 V
Both Guides		
Bias voltage Ko	—10 V	—10 V
Output cathode load	33 kΩ	33 kΩ

\* With rectangular pulse drive with a variable mark/space ratio this guide bias must be maintained, e.g., by D.C. restoration.



 $\underset{(CV.6044)}{\text{GC10 B/L}}, \ \underset{(CV.6100)}{\text{GC10/4B/L}}$ 

# Scale-of-ten Counter Specially processed for long life

			%	Insp	loo	Lin	nits	ts	es
	Test	Test Conditions	AQL	Level	Symb	Min.	Max.	Uni	Not
	GROUP A Acceptance Tests								
a	Insulation	To be measured between any one electrode and parallel com- bination of all the others at 170 V.		100%		100		MΩ	1
b	Striking Voltage	$\begin{array}{c} A & - K_{o} \\ V_{b} &= 350 \text{ V} \end{array}$		100%	٧ <sub>s</sub>		ē.		1, 3
с	Scaling Accuracy	$V_{b} = 400 V$ $V_{1} = +35 V$ $V_{2} = -40 V$ $T = 60\mu S$ Frequency = $4.0 \ \text{kr/s}$		100%					1, 2
d	Running Voltage	$V_b = 400 V$		100%	Vr	184	194	v	1, 4
a	GROUP B Life Test Survival running	Combined AQL $V_b = 500 V$	1.5	IA					5, 7
	life test Tests to be per- formed at end of survival running	$ \begin{array}{c} V_1 &= +35 \ V \\ V_2 &= -40 \ V \\ T &= 60 \ \mu S \end{array} $							.,.
Ь	Scaling Accuracy	$V_b = 400 V$ $V_1 = +35 V$ $V_2 = -40 V$ $T = 60 \mu S$ Frequency = 4.0  kc/s							2
с	Running Voltage	$V_b = 400 V$			Vr	176	206	V	4

65 B

## Scale-of-ten Counter

#### Specially processed for long life

GC10B/L, GC10/4B/L (CV.6044) (CV.6100)

	T	TIC	%	Insp.	bol	Lin	nits	ts	es
	Test	Test Conditions	AQL	Level	Sym	Min.	Max.	Uni	Not
	GROUP C Electrical Retest								6
	Not more than 7 days prior to appli- cation for Services final approval								
a	Scaling Accuracy	$\begin{array}{l} V_{b} &= 400 \ V \\ V_{1} &= +35 \ V \\ V_{2} &= -40 \ V \\ T &= 60 \ \mu S \\ Frequency = \end{array}$		100%					2
ь	Running Voltage	$V_{b} = 400 V$		100%	V,	184	194		4

#### NOTES

- 1. Tests of Group A are to be applied directly after completion of manufacture.
- 2. The tube shall scale without error the first applications of test signals (illustrated in Fig. 1). Test signals are to be applied for at least 1/10th second. The test circuit of Fig. 2 is applicable.
- 3.  $K_{1.9}$  1st guide and 2nd guide electrodes to be disconnected. Illuminations of tube to be 5–50 ft. candles. Tube to conduct in less than 10 seconds.
- 4. The  $K_{1.9}$  1st guide and 2nd guide electrodes will be successively earthed through a suitable make before break type switch to cause 30 gaps to conduct in turn. The running voltage across each gap shall be within the specified limits. For this test the  $K_0$  and  $K_{1.9}$  electrode will be commoned. The test circuit to Fig. 3 is applicable. The measurement of the running volts is to be made between 0.1 and 2.0 seconds after the contacts of the make before break type switch have broken.
- 5. The tubes selected for this test are to be run in the circuit shown in Fig. 4. One application of the pulses shown in Fig. 1 is to be made every  $85 \pm 5$  hours. The tube is to receive 20 such pulses and then be removed. A tube which fails to step on the application of the test pulses shall be rejected. The normal guide bias is to be +60 V which will be reduced to +35 V immediately prior to the application of pulses.
- 6. During the period between the completion of Group A tests and the commencement of Group C tests no further processing shall be applied.
- A lot shall consist of not more than one calendar month's production or 1301 whichever is the greater. For lots of 800 and less sampling codes shall be as for lots 801—1300.



GC10B/L, GC10/4B/L (CV.6100)

# Scale-of-ten Counter Specially processed for long life





Fig. 1







Fig. 4

ISSUE 2

# Scale-of-ten Counter Specially processed for long life

#### GC10B/L, GC10/4B/L (CV.6044) (CV. 6100)

Mechanical Data Mounting position

Alignment

#### Escutcheons

#### Base

**Base Connections** (underside view)



#### Any

For visual indication the tube is viewed through the dome of the bulb.

Cathode "O" is aligned with pin 6 to an accuracy of  $\pm 12^{\circ}$ .

N78211 Bakelite, or N79368 Brass









# Bi-directional 10-way Computing Tube with Intermediate Outputs

#### **Limit Ratings**

Maximum counting rate : sine w	vave and re	ect-
angular pulses		4,000 p.p.s.
Maximum total anode current		550 µA
Minimum total anode current		250 µA
Minimum anode supply voltage		
(normal room illumination)		350 V
Maximum potential difference betw	een guides a	and
cathodes		140 V
Maximum output cathode load		150 kΩ
Characteristics		
Running voltage at 300 μA		191 V approx.
<b>Recommended Operating Conditio</b>	ns	
*Anode current		310 µA + 20%
**Guide bias	+20 V	+40 V
Bias on output cathode resistor	-20 V	Zero
Resultant pulse	40 V	40 V
Forced resetting pulse		-120 V
Double pulse drive-amplitude		$-80 V \pm 10 V$
Double pulse drive-durations		60 µS
Integrated pulse drive-amplitude		$-145 V \pm 15 V$
Integrated pulse drive-duration		80 µS
Sine wave drive-amplitude		10 70 1/
		40—70 v r.m.s.

\* The required anode current may be obtained from a 475 v via a 820 k $\Omega$  resistor.

\*\* This does not apply in the case of the sine wave drive.

The following table shows the number of input pulses for which outputs may be obtained for both directions of drive and with each cathode used as the zero electrode.

Number of pulses to give output from :---

A	В	С	D	
0 0 9 1 6 4 4 6	1 9 0 7 3 5 5	4 6 3 7 0 0 8 2	6 4 5 2 8 0 0	Clockwise, A zero Anti-clockwise, A zero <b>Clockwise, B zero</b> <b>Anti-clockwise, B zero</b> Clockwise, C zero Anti-clockwise, C zero Clockwise, D zero Anti-clockwise, D zero





# **Bi-directional IO-way Computing Tube with Intermediate Outputs**

Mechanical Data

Mounting position

Alignment

Weight

Escutcheons

Base

**Base Connections** (underside view)



- Common cathodes Cathode " D " Pin 1
  - 2 **1st Guides**
  - 3 Anode 4
  - 5 2nd Guides

  - 6 Cathode "A" 7 Cathode "B"
  - 8 Cathode "C"

#### Any.

For visual indication the tube is viewed through the dome of the bulb.

Cathode "B" is aligned with pin No. 6 to an accuracy of  $\pm$  12°.

43 g (nominal).

N.78211 Bakelite, or N.79368 Brass.

1.0.





# **Bi-directional 12-way Computing** Tube with Intermediate Outputs

GC 12/4 B

Limit Ratings		
Maximum counting rate : sine angular pulses Maximum total anode current Minimum total anode current Minimum anode supply voltage (normal room illumination) Maximum potential difference be	wave and etween guide	rect- 4,000 p.p.s. 550 μA 250 μA 350 V es and
Cathodes Maximum autout athedalard		140 0
Characteristics		191 V 20070X
Kulling voltage at 500 µA		isi v approx.
Recommended Operating Condition	tions	
*Anode current		310 $\mu A \pm 20\%$
**Guide bias	+20 V	+ 40 V
Bias on output cathode resistor	-20 V	Zero
Resultant pulse	40 V	40 V
Forced resetting pulse		—120 V
Double pulse drive-amplitude		$-80 \text{ V} \pm 10 \text{ V}$
Double pulse drive-durations		60 µS
Integrated pulse drive-amplitude		$-145 V \pm 15 V$
Integrated pulse drive-duration		80 µS
Sine wave drive-amplitude		40—70 V r.m.s.
* The required anode current may be via an 820 k $\Omega$ resistor.	obtained from	a 475 V supply

\*\* This does not apply in the case of the sine wave drive.

The following table shows the number of input pulses for which outputs may be obtained for both directions of drive and with each cathode used as the zero electrode.

Number of pulses to give output from :---

A	В	C	D	
0	1	7	9	Clockwise, A zero
0	11	5	3	Anti-clockwise, A zero
11	0	6	8	Clockwise, B zero
1	0	6	4	Anti-clockwise, B zero
5	6	0	2	Clockwise, C zero
7	6	0	10	Anti-clockwise, C zero
3	4	10	0	Clockwise, D zero
9	8	2	0	Anti-clockwise, D zero



# Bi-directional 12-way Computing Tube with Intermediate Outputs

#### Mechanical Data

Mounting position

Any.

43 g (nominal).

N79369 Brass

1.0

For visual indication the tube is viewed through the dome of the bulb.

Cathode "B" is aligned with pin No. 6 to an accuracy of  $\pm 10^{\circ}$ .

Weight

Alignment

Escutcheon

Base

Base Connections (underside view)



Pin 1 Common cathodes 2 Cathode "C" 3 1st Guides 4 Anode 5 2nd Guides 6 Cathode "A" 7 Cathode "B" 8 Cathode "D"







Scale-of-ten Counter Tube For Single-pulse Operation GC 10 D (CV.5143)

#### **Limit Ratings**

Maximum counting rate : any wave shape	20 kp/s
Maximum total anode current	1.2 mA
Minimum total anode current	700 µA
Minimum anode supply voltage	
(normal room illumination)	420 V
Maximum potential difference between	guides
and cathodes	180 V
The output cathode 1. "st not rise above the	poten-
tial of the commoned cathodes by mor	e than
10 volts, and may be made more than 3	30 volts
negative only when resetting.	
Characteristics	
Running voltage at 800 $\mu$ A	215 V approx.
Recommended Operating Conditions	
*Anode current	<b>800 μA</b>
Output cathode load	<b>82</b> kΩ
Forced resetting pulse	—140 V
Random pulse drive-amplitude	$-(144 \vee + 50 \vee)$
**Random pulse drive-duration	25 µS min.

\*\*Random pulse drive-duration $25 \ \mu$ S min.\*\*Random pulse drive-quiescent time $25 \ \mu$ S min.Random pulse drive—guide bias $+72 \ \pm \ 12 \ V$ Sine wave drive-amplitude65—100 V r.m.s.Sine wave drive—guide bias $+12 \ \pm \ 2 \ V$ 

\* The required anode current may be obtained from a 475 V supply via a 330  $k\Omega$  resistor.

Note—To reduce the effect of stray capacity to a minimum it is essential that the anode resistor be wired not more than  $\frac{1}{4}$ " (or 5 mm.) from tag 4 on the valve holder.

\*\* The maximum is limited by the repetition rate.





# Scale-of-ten Counter Tube For Single-pulse Operation

For visual indication, the tube is viewed through the dome of the

Cathode "O" is aligned with pin

No. 6 to an accuracy of  $\pm$  12°.

#### Mechanical Data

Mounting position

Alignment

Weight

Escutcheons

Base

Base Connections (underside view)



	Common cathodes	
2	3rd Guides	
3	1st Guides	
4	Anode	
5		
5	Output cathode	
7	Output 3rd Guide	
B	2nd Guides	

Any.

bulb.

1.0.

44 g (nominal).

N.78211 Bakelite or N.79368 Brass







DK-4-1

# Scale-of-ten Counter Tube For Single-pulse Operation

GC 10 D CV.5143



Deive	Input		6	D.4		
Drive	Duration	Amplitude	Ci	KI	K2	Di
Random pulse	> 25 μS	145 +50 V -12 V	·02 μF	1ΜΩ	Not reqd.	Q3/3
Sine wave	-	65—100 V r.m.s.	To suit lowest frequency	Not reqd.	100kΩ	Not reqd.

#### Sine-wave or random-pulse drive for GC10D





# Bi-directional 10-way Counter/Selector Dekatron with Auxiliary Anodes and Routing Guides

# GCA10G GSA10G

#### **UNDER REVISION**

The cathodes of the counter tube are arranged with 1—9 commoned internally and '0' brought out to a separate connection in order to provide a transfer pulse when the tubes are cascaded. In the case of the Selector tube the cathodes are all brought out to separate base connections. In both tube types additional output electrodes in the form of ten auxiliary anodes placed between the main anode and the cathodes are also brought out to connections in the base. The electrodes can be used to provide negative pulses suitable for the direct operation of a Digitron register tube. The routing guides between '9' and '0' are brought out to separate connections to facilitate bi-directional counting.

#### Limit Ratings

Maximum counting rate paired pulse drive	10 kp/s
Maximum counting rate single pulse drive	5 kp/s
Minimum main anode supply voltage	440 V
*Maximum main anode current	0.9 mA
*Minimum main anode current	0.5 mA
*Maximum auxiliary anode current	2.5 mA
*Maximum cathode current	3.0 mA
*Minimum cathode current	2.3 mA
Maximum cathode load	3.3 kΩ
Maximum routing guide resistor	4.7 kΩ

\*The maximum main and auxiliary anode currents cannot occur with the same operating conditions. The sum of these two currents should not exceed the maximum cathode current.

The current through the auxiliary anodes may be varied by changing the Digitron anode resistor, and similarly, the Dekatron main anode/cathode current can be varied by changing its anode resistor. The two currents are substantially independent of each other.



GCA10G GSA10G Bi-directional 10-way Counter/Selector Dekatron with Auxiliary Anodes and Routing Guides

### **UNDER REVISION**

## Characteristics

Main anode to cathode running voltage	240 V nom.
Auxiliary anode voltage when conducting	225 V nom.

#### **Recommended Operating Conditions**

Main anode supply voltage	475 ± 25 V
Main anode current	0.62 mA
Auxiliary anode current	2.0 mA
Cathode load resistor	3-3 kΩ
Main anode resistor	390 kΩ
Auxiliary anode resistors (Digitron readout Fig. 1)	220 kΩ
Auxiliary biasing resistor (Digitron readout Fig. 1)	1 MΩ
Auxiliary anode resistors (no readout Fig. 2)	33 kΩ
Auxiliary anode biasing resistor (no readout Fig. 2)	100 kΩ
Forced resetting pulse amplitude -	-100 V nom.
Forced resetting pulse duration	50 µS min.
Paired pulse drive Fig. 3 amplitude	120 V nom.
Paired pulse drive Fig. 3 duration	30 µS
Paired pulse drive Fig. 3 guide two delay	28 µS
Single pulse drive Fig. 4 amplitude	150 V nom.
Single pulse drive Fig. 4 duration	100 µS nom.



# **Bi-directional IO-way Counter/Selector Dekatron with Auxiliary Anodes** and Routing Guides

# GCA10G GSA10G

#### Mechanical Data

Alignment

Base

Socket

Mounting position

GCA10G Base Connections (underside view)

Pin 1 Commoned Cathode 1-9

Routing Guide 2
Routing Guide 1
Auxiliary Anode 1
Auxiliary Anode 0

7 Auxiliary Anode 9 8 Auxiliary Anode 8

9 Auxiliary Anode 7 10 Auxiliary Anode 6 11 Auxiliary Anode 5

12 Auxiliary Anode 4

13 Auxiliary Anode 3 14 Auxiliary Anode 2

15 Do not connect 16 Guide 2 Guide 1

28 Main Anode

2 Cathode 0

# **UNDER REVISION**

Any.

For visual indication the tube may be viewed through the dome of the bulb.

Cathode '0' is aligned to pin 3 with an accuracy of  $\pm 5^{\circ}$ 

Modified B26A

**B27A** 







ISSUE 2

17

DK-10-2

GCA10G GSA10G

# Bi-directional IO-way Counter/Selector Dekatron with Auxiliary Anodes and Routing Guides

#### **UNDER REVISION**

GSA10G Base Connections (Underside View)





- Pin 1 Cathode 1
  - 2 Cathode 0
  - 3 Routing Guide 2
  - 4 Routing Guide 1
  - 5 Cathode 9
  - 6 Auxiliary Anode 8
  - 7 Cathode 8
  - 8 Cathode 7
  - 9 Do not connect

Pin 10 Cathode 6

- 11 Cathode 5
- 12 Do not connect
- 13 Cathode 4
- 14 Cathode 3
- 15 Guide 2
- 16 Guide 1
- 17 Cathode 2
- 19 Auxiliary Anode 1

- Pin 20 Auxiliary Anode 0
  - 21 Auxiliary Anode 9
  - 22 Auxiliary Anode 7
  - 23 Auxiliary Anode 6
  - 24 Auxiliary Anode 5
  - 25 Auxiliary Anode 4
  - 26 Auxiliary Anode 3
  - 27 Auxiliary Anode 2
  - 28 Main Anode



Bi-directional IO-way Counter/Selector Dekatron with Auxiliary Anodes and Routing Guides

GCA10G GSA10G











Bi-directional IO-way Counter/Selector Dekatron with Auxiliary Anodes and Routing Guides

UNDER REVISION





GCA10G

**GSA10G** 



Fig. 4 Single Pulse Drive.

# Bi-directional 10-way Selector Tube

### Limit Ratings

Maximum counting rate : sine wave and rect-	
angular pulses	4,000 p.p.s.
Maximum total anode current	<b>550 μA</b>
Minimum total anode current	250 µA
Minimum anode supply voltage	
(normal room illumination)	400 V
Maximum potential on rence between cathodes	
and guides	140 V
Maximum output cathode load	<b>150</b> kΩ
Maximum output available at 4 kc/s with a 150 k $\Omega$	
cathode load resistor	35 V

## Characteristics

Running voltage at 325 µA	192 V approx.
---------------------------	---------------

#### **Recommended Operating Conditions**

*Anode current	325 μA ± 20%
**Guide bias	+36 V
Forced resetting pulse	—120 V
Double pulse drive-amplitude	$-80 \text{ V} \pm 10 \text{ V}$
Double pulse drive-durations	60 µS
Integrated pulse drive-amplitude	-145 V ± 15 V
Integrated pulse drive-duration	80 µS
Sine wave drive-amplitude	40—70 V r.m.s.

\* The required anode current may be obtained from a 475 V supply via a 680  $k\Omega$  resistor.

\*\* This does not apply in the case of the sine wave drive.

GS10C/S (CV.2325)



# Bi-directional 10-way Selector Tube

#### Mechanical Data

Mounting position

#### Any.

For visual indication the tube is viewed through the dome of the bulb.

Cathode No. 1 is aligned with pin No. 11 to an accuracy of  $\pm$  12°.

Duodecal with bottom cap.

53 g. (nominal).

N.80977

Escutcheon

Weight

Alignment

Base

Base Connections (unders.de view)









# Bi-directional 12-way Selector Tube

### Limit Ratings

Maximum counting rate: s	ine wave and rect-	
angular pulses		4,000 p.p.s.
Maximum total anode current		350 µA
Minimum total anode current		190 µA
Minimum anode supply voltage	e	
(normal room illumination)		400 V
Maximum potential difference	e between cathodes	
and guides		140 V
Maximum output cathode loa	d	270 kΩ
Maximum output available acr	$\cos a 270 k\Omega$ cathode	
load resistor		35 V
Characteristics		
Running voltage at 270 uA		191 V
realized to be the best		
<b>Recommended Operating Con</b>	nditions	
*Anode current	27(	$1.1A + 20^{\circ}/$
**Guide bias	2.1	+36 V
Forced resetting pulse		-120 V
Double pulse drive-amplitude		$80 V \pm 10 V$
Double pulse drive-durations		60 115
Integrated pulse drive-amplity	ude1	45 V + 15 V
Integrated pulse drive-duration	and c	80 uS
Sine wave drive-amplitude	40-	-70 V r.m.s.
onie wate drive amplitude		
Mechanical Data		
Mounting position	Any	
Flouring position	For visual indication	the tube is
	viewed through the	dome of the
	hulb	dome of the
Alignment	Cathodo No. 1 is alig	nod with pin
Angnment	No. 12 to an accuracy	of 1 10°
Weight	50 g (nominal)	UITIU.
Freutcheon	N 84538	
Base	Duodecal with bott	om can and
Dase	two flying leads	on cap and
	the lifting leads.	

- \* The required anode current may be obtained from a 475 V supply via a 910 k $\Omega$  resistor.
- \*\* This does not apply in the case of the sine wave drive.



# Bi-directional 12-way Selector Tube



DK-12-1

YELLOW

GREEN

ELL ENGLAND

ISSUE 3

**1st Guides** 

2nd Guides

# Bi-directional 10-way Selector Tube

#### Limit Ratings

Continuous sine used drive	
Continuous sine wave drive	20 kp/s
Rectangular pulse drive	10 kp/s
Maximum total anode current	900 µA
Minimum total anode current	700 µA
Minimum supply voltage, anode to cathode	
(normal room illumination)	440 V
Maximum potential between guides and cathodes	180 V
Maximum output pulse available with 47k cathode	
load resistor	35 V

#### Characteristics

Running voltage at 800 µA	208 V approx.

#### **Recommended Operating Conditions**

*Anode current	<b>800</b> μ <b>A</b>	
**Guide bias	$+50 \pm 5 V$	
Cathode load resistors	<b>47</b> kΩ max.	->
Forced resetting pulse	—140 V	
***Double pulse drive—amplitude	$-120 \text{ V} \pm 10 \text{ V}$	
Double pulse drive—duration	$30 \ \mu S \pm 20\%$	
Double pulse drive—pulse overlap at	,.	
the 90% pulse level	$10 \pm 5 \mu S$	+
****Integrated pulse drive—amplitude	$-145 V \pm 15 V$	
Integrated pulse drive—duration	33 $\mu$ S $\pm$ 20%	->
Sine wave drive—amplitude	60—100 V r.m.s.	-

\* The required anode current may be obtained from a 475 V supply via a 300 k $\Omega$   $\pm$  5% resistor.

Note—To reduce the effect of stray capacity to a minimum it is essential that the anode resistor be wired not more than  $\frac{1}{4}$ " (5 mm) from the anode tag on the valve holder.

\*\* This does not apply in the case of the sine wave drive. See circuit LK.100, Issue 2.

\*\*\* The pulses should have a rise time of less than 150 V/ $\mu$ S and a droop of less than 30 V. See circuit LK.102, Issue 2.

\*\*\*\* The pulse should have a rate of rise of less than 150 V/ $\mu$ S and a droop of less than 5 V. See circuit LK.101, Issue 2.

N.B. Indicates a change from previous data sheet.

# GS 10 D

# Bi-directional 10-way Selector Tube

#### Mechanical Data

Mounting position

Alignment

Weight Base Escutcheon Any.

For visual indication the tube is viewed through the dome of the bulb.

Cathode 1 is aligned with pin No. 11 to an accuracy of  $\pm$  12°. 53 g (nominal) Duodecal with bottom cap.

N80977.

Base Connections (underside view)



Pin 1	Cathode	0
2		9
3		8
4	.,	7
5	**	6
4	**	5
7	**	1
6	> >	-
8	,,	3
40	>>	2
10		1
11	2nd Guid	les
12	1st Guid	es
B.C.	Anode	





# Bi-directional 10-way Selector Tube

#### -0475±25V 300k 5% GS IO D C SINE WAVE O 60-100Vrms \$\$\$**\$**Rk=47kMAX 3 \*\*\*\* Ş Slook SIOOK RESET -0 Ţ LKIOC 20 kc/s 15 kc/s IO kc/s 5 kc/s 2 kc/s 500 200 100 50 1 FREQUENCY kc/s c/s c/s c/s c/s ·005 470 pF 680 pF •002 پر ·OI µF ·O5 270 pF 330 pF 02 µF С uF





Integrated-Pulse Drive



# **GS10D**

# GS 10 D





# **Bi-directional 10-way Selector Dekatron with Routing Guides**

Although the seated height of this tube is less than  $1\frac{1}{2}$ ", the electrical characteristics are similar to the Dekatrons with phenolic bases.

#### Limit Ratings

Maximum counting rate	5000 p.p.s.
Maximum anode current	370 µA
Minimum anode current	250 µA
Minimum supply voltage	
(normal room illumination)	380 V
Maximum potential difference between electrodes	
other than anode	140 V
Maximum cathode output voltage	28 V
, 0	

#### Characteristics

Running voltage	at 310 µA	187 V nominal
-----------------	-----------	---------------

#### **Recommended Operating Conditions for a maximum** counting rate of 4000 p.p.s.\*

**Cathode resistors		<b>82</b> K Ω
***Anode resistor		<b>820 K</b> Ω
Supply voltage,	with 1% anode resistor with 5% anode resistor	475 V ± 10% 475 V ± 5%
Guide Bias	,,,	+ 35 V
Forced resetting	pulse	— 120 V
Double Pulse Ci	rcuit, Fig. 2	
Pulse ampli	tudes	$-70 \pm 7 V$
Pulse durat	ions	$80 \pm 5 \mu S$
Integrated Pulse	Circuit, Fig. 1	
Input pulse	amplitude	- 145 ± 15 V
Input pulse	duration	75 µS min.
		1/3f secs max.
Continuous Sine	e Wave Circuit, Fig. 3	
Amplitude		$55 \pm 15 \text{ V r.m.s.}$

- \* The manufacturers will design circuits to suit individual cases where the counting rate exceeds 4 kps.
- \*\* Each cathode must have a return path to the negative rail via 82 K $\Omega$ , even though an output pulse is not required.
- \*\*\* To reduce the effect of stray capacity to a minimum, it is essential that the anode resistor be wired not more than  $\frac{1}{4}$ " (5 mm) from the anode tag on the valve holder.



# GS10H

# **Bi-directional IO-way Selector Dekatron with Routing Guides**

#### Mechanical Data

Mounting position

#### Any

Alignment Base Escutcheon Valveholder, printed circuit Valveholders, tags

Valveholder connections and fixing (under-chassis view).

Ko GLOW POSITION



Valveholder requires 1.0" dia. hole in chassis.

Pin 1 Cathode 6

- 2 Cathode 5 3 Do not connect
- 3 Do not connect 4 Cathode 4
- 5 Cathode 3
- 6 Do not connect
- 7 Cathode 2
- 8 Anode
- 9 Cathode 1

For visual indication the tube is viewed through the dome of the bulb. Cathode 1 is aligned with pin 9  $\pm$  3°. B17A N79368

E.T.L. code HFD 13534 A.E.I. type VH26/1703 E.T.L. code HFD 13045





Pin 10 Cathode 0

- 11 Routing Guide 2
- 12 Routing Guide 1
- 13 Cathode 9
- 14 Cathode 8
- 15 Commoned Guide 2
- 16 Cathode 7
- 17 Commoned Guide 1

# Bi-directional 10-way Selector Dekatron with Routing Guides











DK-17-2

# **Bi-directional 10-way Selector Dekatron with Routing Guides**



f	4 kc/s	2 kc/s	1 kc/s	500 c/s	200 c/s	100 c/s	50 c/s
С	680 pF	·002μF	.005µF	.01μF	·02μF	•05μF	·1μF



All diodes type 0A202 or equivalent. Components and Voltages 10% tol. unless specified in data.



DK-17-2

# **TROCHOTRON BEAM SWITCHING TUBES**

### INDEX

Tube Type

#### CV. Code

V\$10G	 ••	•••		CV.5290
VS10H	 	••	•••	CV.6103



ISSUE 4


# TROCHOTRON, 10-way Beam Switching Tube

VS10G (CV5290)

Cathode	Indired	tly heated
Heater	Vh	6-3 V
	Ih	0.5 A
Limit Ratings		
Maximum heater to cathode voltage Maximum spade to cathode voltage (V <sub>S</sub> m Minimum spade to cathode voltage (V <sub>S</sub> m Minimum target to cathode voltage (V <sub>T</sub> m	nax.) in.) nin.)	±150 V 125 V 85 V ← 50 V
Maximum target to cathode voltage ( $V_T$ n Minimum switching-grid to cathode volta	nax.) ge	300 V
$(V_{SG} min.)$ $V_{S} = 125$	V	65 V 🗲
$V_s = 85$	V	45 V 🗲
Minimum input duration		0·5 μS
Characteristics ( $V_{S}=108V,\ R_{S}=100V$	<Ω)	
Holding vade current	1.	2 mA nom. 🖌
Target current	10.0	) mA nom. 🗲
Recommended Operating Conditions (f	or counting	g up to
Vs		108V 🗲
* Rs	100	$k\Omega \pm 10\%$
(Each spade must be connected to a seriesistor with not more than $\frac{1}{2}$ " (10 mm) of lead).	parate load connecting	
V <sub>T</sub>		108V 🗲
R <sub>T</sub>		4·7 kΩ
(Any number of target connections may a common target resistor).	be taken to	

# Trochotron, 10-way Beam Switching Tube

Recommended Operating Conditions (for counting up to 1 Mc/S) - cont.

$V_{SG} = \frac{V_S}{V_S}$	54 V 🗲
2 V <sub>SG</sub> pulse amplitude t pulse	_54V ← 0·5 μS
R <sub>SG</sub>	22 kΩ ←
	330 pF 🗲

Alternatively d.c. coupling may be used as shown in circuit LK. 125

\* Note :- The spade resistance is the total resistance, including resistors for beam formation etc.

#### Mechanical Data

Mounting position

Any: providing that the tube is kept at least 2'' from any magnetic material or 4'' from a similar tube, a strong magnet or a mu-metal screen.

Weight Base

185 g B26A

N.B. Indicates a change from previous data sheets.



# TROCHOTRON, 10-way Beam Switching Tube

**VS10G** 

81.5mm

3.191"

MAX.

44mm 

#### Mechanical Data-cont.

#### **Base Connections** (underside view)



Pin 1 Spade 0

- Target 9 2
- 3 Target 8
- 4 Odd Switching grids
- 5 Target 7
- Spade 7 6 7
- Target 6 8 Target 5
- 9 Spade 5
- 10 Target 4 11 Do not connect
- 12 Target 3 13 Target 2 14 Spade 2 15 Target 1

- 16 Even switching grids
- 17 Target 0
- 19 Spade 9
- 20 Spade 8
- Heater 21
- Spade 6 22
- 23 Spade 4
- 24 Spade 3
- 25 Heater
- 26 Spade 1
- 27 Cathode



88·1mm

3.469

MAX.





**VS10G** 

TROCHOTRON, 10-way Beam Switching Tube



1 Mc/S Trochotron Decade Counter with GR10A Register Tube readout TROCHOTRON, 10-way Beam Switching Tube

**V**S10G







# High Current 10-way Trochotron Beam Switching Tube

VS10H (VX.9210)

Cathode	Indirectly heated
Heater	Vh 6.3 V
	lh 0.55 V
Limit Ratings	
Maximum heater to cathode voltage	± 150 V
Maximum spade to cathode voltage (V <sub>s</sub> max.)	+ 145 V
Minimum spade to cathode voltage (Vs min.)	+ 80 V
Minimum target to cathode voltage (V <sub>T</sub> min.)	+ 50 V
Maximum target to cathode voltage (V <sub>T</sub> max.)	+ 300 V
Minimum switching-grid to cathode voltage	
$(V_{sg} min.)$ $V_s = 140 V$	75 V
125 V	55 V
80 V	45 V
Minimum spade resistor (R <sub>s</sub> min.)	
$V_s = 140 V$	<b>56</b> kΩ
125 V	68 kΩ
80 V	<b>82</b> kΩ
Maximum spade resistor (R <sub>s</sub> max.)	150 40
$v_s = 140 v$	175 kO
125 V	270 kO
80 V Minimum maalusian sima (fan maura of aulas	Z/U K32
exceeding nine in number)	250 nS
Maximum switching speed (for regular spaced	pulses) 2 Mc/S
having sheet (in 1984an shares	pa
Characteristics	
Holding spade current	1.0 mA nom.
Target spade current $V_s = 140 V$	18.0 mA nom.
125 V	10.0 mA nom.
80 V	6.5 mA nom.
Switching grid current on switching	
$V_s = 140 V$	2.0 mA nom.
125 V	1.0 mA nom.
80 V	U-2 mA nom.



VS10H (VX.9210) High Current 10-way Trochotron Beam Switching Tube

Recommended C	<b>Operating</b> Condit	ions for	
1 Mc/S Operation	1		
Vs			125 V
Rs			100 kΩ
(Each spade m resistor with no lead).	ust be connected to the the the connected to the	o a separate mm) of conne	e load ecting
VT			125 V
RT			<b>4.7</b> kΩ
(Any number of common target	of target resistors r resistor).	nay be taker	n to a
Minimum	pulse—duration		0·25 μS
Minimum	pulse—amplitude		$-(V_{sG} + 5) V$
For 2 Mc/S Op	eration		
Vs			125 V
Rs			82 kΩ
(Each Spade m	ust be connected t	o a separate	e load
resistor with no lead).	ot more than $\frac{1}{2}$ " (10)	mm) of conne	ecting
VT			125 V
RT			4.7 kΩ
(Any number of common target	of target resistors r resistor).	nay be taker	n to a
Minimum	pulse—duration		0·25 μS
Minimum	pulse—amplitude		$-(V_{sG} + 5) V$



# High Current 10-way Trochotron Beam Switching Tube



#### Mechanical Data

Mounting position

Any: providing that the tube is kept at least 2" from any magnetic material or 4" from a similar tube, a strong magnet or a mu-metal screen.

Weight

220 g B26A

Base

Sockets

B26A or B27A





# DIGITRON AND REGISTER TUBES

# INDEX

# Tube Type

CV. Code

GR10A	 		 CV.5291
GR10J	 •••	••	 _
GR10K	 • •		 CV.5842
GR10M	 		 

Digitron Escutcheon Unit

"Digitron" is a registered Trade Mark of Ericsson Telephones Limited

# **DIGITRON TUBES**

The Digitron is a gas-filled tube in which the cathodes are shaped to form characters. The selected cathode is made to glow by a switched connection to one side of a power supply—the anode being connected through a load resistor to the other.

The switch may be mechanical—uniselector, relay, etc., or it may be electronic in the form of a trigger tube, Trochotron-Beam Switching Tube, Transistor or a thermionic tube.

The current to operate the tube must be within two limits, firstly it must be sufficient to cover the whole of the selected cathode with glow and secondly it must be less than the maximum specified current. If this maximum current is exceeded then the life of the tube will be adversely affected.



Fig. 1 Digitron Operating Characteristics

Reference to Fig. 1 shows a typical method of specifying the characteristics. The parallel lines are the upper and lower limits of running voltage over the operational current range.

The recommended operating point is indicated as 'P' and load lines may then be drawn from the available supply voltage through the point 'P'. The slope of this line gives the required anode load resistor.

cont'd



ISSUE 4

# **DIGITRON TUBES**

In certain tubes it is desirable to include additional resistors in cathodes which have smaller than average areas, i.e., 1 and 7 in the GR10G. This is to ensure that the average life of each character is approximately the same.

It is possible to prevent cathodes from glowing by connecting them to a small positive voltage—the Pre-bias Voltage. This varies from about 25 volts minimum to 100 volts maximum. A selected cathode may be made to glow by applying a negative voltage of amplitude equal to the pre-bias voltage. Details of the recommended pre-bias voltage will be found in the particular tube data where applicable.

Digitrons are essentially constant current tubes and operate best under these conditions. An ideal combination is that of Trochotron and Digitron, otherwise the tubes should be operated from as high a supply voltage as possible in order to minimise individual characteristic variations.

The range of D gitrons includes end and side-viewing number tubes, a fraction tube and sign tubes.

## **REGISTER TUBES**

In order to count pulses at rates greater than 20 kp/s, it is essential to precede the Dekatron scaler with hard valve decades. To preserve uniformity of display, the register tube has been introduced. Like a Dekatron it has a common anode and ten cathodes, but there are no guides. The difference between striking and extinction voltage of the gaps is of the order of 25 volts which can be readily obtained from a coincidence matrix fed by the binary decade. Thus it is possible to have a uniform presentation even though the scaler may contain both Dekatrons and hard valve decades.

A conventional binary scale of sixteen modified by feedback into a scale of ten has eight anodes each with two stable potentials. It is possible to select ten combinations of at most four anodes which are all in the low potential state at one count only. These are connected via isolating resistors to one cathode of the register tube the anode of which is connected to some higher voltage determined by the following equations :—

$$E_1 \ge E_s + (E_2 - E_o).$$

$$E_1 \leq I_a R_a + (E_2 - \frac{n-1}{n} E_o) + E_a E_x.$$

where  $E_1 =$  Anode supply voltage of register tube.

 $E_2 =$  Anode voltage of non-conducting tube of binary pair.



cont'd

# **REGISTER TUBES**

- $E_o =$  Peak-to-peak output pulse from binary pairs.
- $E_s = Striking$  voltage of register tube.
- $E_x = Extinction voltage of register tube.$
- n = The greatest number of scaler anodes controlling one register cathode (normally n = 4).

The register tube cathode is required to glow when all its four associated anodes are low, and must not glow when three are low and one is high. Thus the amplitude of the binary anode swings must be at least four times the difference between the striking and extinguishing voltages of the cold cathode diodes forming the register tube. The recommended circuit and base connections have been designed to allow the maximum tolerance in operating conditions, and to this end some cathodes are connected to more scaler anodes than is needed to satisfy the normal glow conditions.

The de-ionization time of the gas limits the rate at which the circulation of the glow will follow the counter. At speeds greater than some 50 kp/s the discharge will completely extinguish, but when the pulse rate drops to a lower value the tube will strike again and display the correct count.



# 10-way Register Or Indicator Tube

GR10A

#### Limit Ratings

Minimum anode to cathode voltage to ensure breakdown (normal room illumination)	129 V	*
Maximum voltage across tube and 500 k $\Omega$ resistors to ensure tube extinguishes	105 V	*
Maximum potential difference between any two cathodes (Cathode resistors min. value of 300 k $\Omega$ )	120 V	+
Maximum total anode current	250 µA	
Minimum total anode current	50 µA	

#### Characteristics

Running voltage at 60 µA

108 V approx.

### **Recommended Operating Conditions**

#### Anode current

60 uA

To ensure correct operation the cathode potential must change by a voltage  $V_o$  where :---

 $V_o > V_s - V_x$ > 129-105, i.e., 24 volts  $V_s =$  Striking voltage  $V_x =$  Extinction voltage



# 10-way Register Or Indicator Tube

#### Mechanical Data

Mounting position

Alignment

Weight Escutcheon Base Any.

The tube is viewed through the dome of the bulb.

Cathode No. 2 is aligned with pin No. 11 to an accuracy of  $\pm$  12°.

50 g.

N.80977.

Duodecal.

Base Connections (underside view)









RG-1-1

ISSUE 2

#### \*DIGITRON - Long Life 10 Digit Side-Viewing Cold-Cathode Numerical Register Tube

GR10J

#### Limit Ratings

Maximum	cathode	current				4 r	nA
Minimum	voltage	necessary	to	ensure	breakdown	150	V

#### Characteristics

Nominal running voltage 145 V A cathode left floating will assume some potential between that of the anode and the glowing cathode.

#### **Recommended Operating Conditions**

Under the recommended d.c. operating conditions with the characters switched sequentially every 24 hours, an average life of 10,000 hours can be expected. D.C. operation Anode supply voltage Ra =  $33k\Omega$  250 V A.C. operation (Unsmoothed half-wave rectifier 50 c.p.s. a.c.) Anode supply voltage - Ra =  $39k\Omega$  200-220V r.m.s. Ra =  $47k\Omega$  220-250V r.m.s.

#### Filters

**ISSUE** 2

For many applications the use of a light filter may be advantageous. 'Circular polarized' filters (Type HNCP, supplied by Polarizers (U.K.) Ltd., 28, Stamford Street, London, S.E. 1) eliminate reflected light and improve contrast. Coloured filters of glass, Perspex or Gelatine can also be used to advantage, amber or red tinted filters making Long Life Digitrons appear identical with other Digitrons.

\*Registered Trade Mark



# GR10J

DIGITRON - Long Life 10 Digit Side-Viewing Cold-Cathode Numerical Register Tube

#### Mechanical Data

Mounting position Base Socket Any B26A B17A, B26A or B27A

Base Connections (underside view)



- 2 Cathode 5 5 Cathode 4 6 Anode 7 Cathode 3 9 Cathode 2 10 Cathode 1
  - 14 Cathode 0
  - 15 Cathode 9
  - 16 Cathode 8
  - 17 Cathode 7

Note: All other pins are to be left unconnected.







## \*DIGITRON - Long Life 10 Digit Side-Viewing Cold-Cathode Numerical Register Tube



Operating Characteristics

\* Registered Trade Mark



GR10J



\*DIGITRON - Long Life 10 Digit End-Viewing Cold-Cathode Numerical Register Tube **GR 10 K** (CV.5842)

#### Limit Ratings

Maximum	cathode	current		1.8 mA
Minimum	voltage	to ensure	breakdown	150 V

#### Characteristics

Nominal running voltage at 1.4 mA 140 V A cathode left floating will assume some potential between that of the anode and the glowing cathode.

#### **Recommended Operating Conditions**

Under the recommended d.c. operating conditions	
with the cathodes switched sequentially every	
24 hours, an average life of 10,000 hours can	
be expected.	
D.C. operation	
Anode supply voltage $Ra = 82k\Omega$	250 V
$Ra = 47k\Omega$	200 V
A.C. operation	
(Unsmoothed half-wave rectified 50 c.p.s. a.c.)	
Anode supply voltage - Ra = 82k 200-220V	c.m.s.
Ra = 120k 220-250V	r. m. s.

#### Filters

For many applications the use of a light filter may be advantageous. 'Circular polarized' filters (Type HNCP, supplied by Polarizers (U.K.) Ltd., 28, Stamford Street, London, S.E. 1) eliminate reflected light and improve contrast. Coloured filters of glass, Perspex or Gelatine can also be used to advantage, amber or red tinted filters making Long Life Digitrons appear identical with other Digitrons.

\*Registered Trade Mark



**ISSUE** 2

GR 10K (CV.5842) DIGITRON - Long Life 10 Digit End-Viewing Cold-Cathode Numerical Register Tube



Mounting position Base Socket

Base Connections (underside view)





in	1	Cathode	3
	2	Cathode	9
	4	Cathode	0
	5	Cathode	7
	6	Cathode	8
	10	Cathode	6
	11	Cathode	5
	12	Anode	
	13	Cathode	1
	14	Cathode	2
	15	Cathode	4

F

Note: All other pins are to be left unconnected.









Any

**B17A** 

**B17A** 

\*DIGITRON - Long Life 10 Digit End-Viewing Cold-Cathode Numerical Register Tube



Operating Characteristics

\*Registered Trade Mark



GR10K

(CV. 5842)



# \*DIGITRON-Long Life 10 Digit End-Viewing Cold Cathode Numerical Register Tube

# GR10M

Characteristics and Recommended Operating Con (at room temperature unless otherwise stated)	ditions
Minimum anode to cathode voltage to ensure breakdown (see Note 1)	170 V
Nominal running voltage at 2 mA	140 V
D.C. Operation— Recommended Cathode Current	2 mA
Minimum positive bias on non-conducting cathodes (See Note 2)	60 V
Half wave A.C. supply	
Recommended Cathode Current, average peak	1.5 mA 7 mA
Minimum positive bias on non-conducting cathodes (See Note 2)	40 V
Life expectancy (2 mA cathode current) (See Note 3)	
Continuous ionisation of one cathode >5	,000 hours
Sequentially switching cathodes every 100 hours or less > 30.	,000 hours
Sequentially switching cathodes every 100 hours or less > 30 Absolute Maximum Ratings	,000 hours
Sequentially switching cathodes every 100 hours or less > 30. Absolute Maximum Ratings Cathode current (each digit)—	,000 hours
Sequentially switching cathodes every 100 hours or less > 30 Absolute Maximum Ratings Cathode current (each digit)— Maximum average (averaging time = 20 mS)	,000 hours 2·5 mA
Sequentially switching cathodes every 100 hours or less > 30 Absolute Maximum Ratings Cathode current (each digit)— Maximum average (averaging time = 20 mS) Maximum peak	,000 hours 2.5 mA 10 mA
Sequentially switching cathodes every 100 hours or less > 30 Absolute Maximum Ratings Cathode current (each digit)— Maximum average (averaging time = 20 mS) Maximum peak Minimum for D.C. operation	,000 hours 2.5 mA 10 mA 1.0 mA
Sequentially switching cathodes every 100 hours or less > 30 Absolute Maximum Ratings Cathode current (each digit)— Maximum average (averaging time = 20 mS) Maximum peak Minimum for D.C. operation Bulb temperature—	,000 hours 2.5 mA 10 mA 1.0 mA
Sequentially switching cathodes every 100 hours or less > 30 Absolute Maximum Ratings Cathode current (each digit)— Maximum average (averaging time = 20 mS) Maximum peak Minimum for D.C. operation Bulb temperature— Maximum	,000 hours 2.5 mA 10 mA 1.0 mA + 70°C

Notes-

(1) At temperatures below 0°C anode supply should be at least 200 V.

- (2) Under limit conditions some deterioration of the glow appearance may occur during life. To minimise this, the voltage between the conducting and non-conducting cathodes should be as high as possible.
- (3) At  $-50^{\circ}$ C the life expectancy of the tube is reduced.

\* Registered Trade Mark





# \*DIGITRON-Long Life 10 Digit End-Viewing Cold Cathode Numerical Register Tube



139J

GR10M

# \*DIGITRON-Long Life 10 Digit End-Viewing Cold-Cathode Numerical Register Tube

# GR10M



## Typical Circuit for D.C. Operation



## Typical Circuit for A.C. Operation

\*Registered Trade Mark



# GR10M \*DIGITRON-Long Life 10 Digit End-Viewing Cold-Cathode Numerical Register Tube



Sum of the Total Probe Current to all Non-Illuminating Cathodes Plotted against Cathode Bias Voltage.

\*Registered Trade Mark



# \*DIGITRON-Long Life 7 Character End-Viewing GR 7 M Cold Cathode Register Tube Containing Characters +, -, V, A, $\Omega$ , $\pi$ , and $\sim$

Characteristics & Recommended Operating Conditions	
(at room temperature unless otherwise stated)	
Minimum anode to cathode voltage to	
ensure breakdown	160V
Nominal running voltage at 2mA	140V
D.C. Operation -	
Recommended Cathode Current	2mA
Min. Positive bias on non-conducting cathodes	
(See Note 1)	60V
Half-wave A.C. Supply -	
Recommended Cathode Current, average	1.5mA
peak	7mA
Min. Positive bias on non-conducting cathodes	
(See Note 1)	40V
Life Expectancy (2mA Cathode Current)	
Continuous ionisation of one Cathode >5.000	hours
Sequentially Switching Cathodes every	
100 hours or less >30 000	hours
	nours
hsolute Maximum Ratings	

#### Absolute Maximum Ratings

Cathode current (each character) -	
Maximum average (averaging time = 20mS)	2 • 5mA
Maximum peak	10mA
Minimum for D.C. operation	1 · OmA
Bulb temperature -	
Maximum	+ 70°C
Minimum	- 50°C

Notes: -

 Under limit conditions some deterioration of the glow appearance may occur during life. To minimise this, the voltage between the conducting and non-conducting cathodes should be as high as possible.

\* Registered Trade Mark





#### **Dekatron Circuits**

The recommended Dekatron drive and coupling circuits are given in the following pages together with a number of suitable pulse shaping circuits. Although in the majority of cases the Dekatron counter symbol has been used, the drive circuits are equally applicable to computing and selector tubes, when the anode resistor and guide bias are correctly chosen. To compensate for the reduction in tube current which would occur in selectors, the anode resistor is reduced by an amount approximately equal to the cathode resistors.

In all the double-pulse Dekatron circuits except those with a sine wave input, the guides are taken to a positive bias which should not be less than the maximum positive potential reached by the output cathode(s). For counters this value is approximately +18 volts and for selectors approximately +36 volts.

The guides of a single pulse Dekatron operate with a positive bias of 72 volts, although the output cathode of this tube should not be allowed to rise more than +10 volts above the earthed common cathodes.

Wherever possible, the circuits which follow have been designed to operate with potentials of +475 V, +300 V, -20 V and -100 V supplies. To provide these supplies an arrangement comprising two 150 volt stabilizers has been given enabling +300 volts to be obtained from a 475 volt power supply. The -20 volts can be obtained from a potential divider across a -100 volt power unit, and the impedance of the -20 volts supply must not be greater than  $4 k\Omega$ .

#### Resetting

To enable counters to be set at zero, two h.t. negative lines should be provided. One directly earthed receives the returns from

cont'd



#### CIRCUITS

the Dekatron output cathodes (or the potential dividers feeding them), the cathodes of any coupling tubes and the negative bias supplies for these tubes. The other line, described as the reset line, takes all the remaining returns and is connected to earth via a resistor which is shorted during counting.

Operation of a key or relay which removes the short allows current from the counters and biasing resistors to flow through the unshorted resistor. This raises the potential of all the Dekatron's electrodes except the one to which it is desired to reset.

The value of the reset resistor depends on the number of decades and couplings used, and should be chosen to produce a p.d. of 100 volts.



142

# Circuits



## **Dekatron Block Schematic Circuits**





The above circuit uses two GD.150M tubes to provide a stabilized +300 V supply from +475 V. The +165 V supply is used for trigger bias with GTE.175M trigger tubes in Dekatron coupling circuits.

Stabilized Voltage Supplies for use with Dekatron Circuits



Circuits



\* The cathode load resistor of the previous stage must not be  $<150~k\Omega$ 

Cold-cathode Trigger Tube Circuit for coupling two 4 kc/s Dekatrons (0-500 "carries" per second)




NOTE:—Suitable input circuits are LK105 and LK106. Sine wave drive LK104 may be used at a minimum frequency of 400 c.p.s.

#### Amplifier for Coupling two Double-pulse Dekatrons



146



	Counters	Selectors
R1	820 kΩ	680 kΩ
R2	10 kΩ	22 kΩ
R3	$150 k\Omega$ max.	150 kΩ max.
E	+18 V	+36 V

 $V_P = -145 \pm 15 V$   $t_1 = > 80 \ \mu S$   $t_2 = > 170 \ \mu S$ 

NOTE:—When this circuit is used to precede circuit LK 109 (Triode Amplifier Cct.) the '02 $\mu F$  input capacitor should be reduced to 4,700  $\rho F$ 

Integrated-pulse Drive for 4 k/cs Dekatron





	Counters	Selectors
R1	820 kΩ	680 kΩ
R2	10 kΩ	22 kΩ
R3	150 kΩ max.	150 kΩ max.
E	+18 V	+36 V

 $V_{P1} = V_{P2} = -80 \pm 10 \text{ V}$   $t_1 = t_2 = > 60 \ \mu\text{S}$ 

## Paired-pulse Drive for 4 kc/s Dekatron





	Counters	Selectors		
R1	820 kΩ	680 kΩ		
R2	150 kΩ max.	150 kΩ max.		

Frequency	4 kc/s	2 kc/s	1 kc/s	500 c/s	200 c/s	100 c/s	50 c/s
С	680 pF	-002 μF	-005 μF	·01 μF	·02 μF	·05 μF	·1 μF
Drive Amplitude			40—7	0 V r.m.s.		٠	

## Continuous Sine-wave Drive for 4 kc/s Dekatron





In the continuous sine-wave drive circuit LK.104 the correct phase relationship is not achieved until a few cycles have elapsed. In order to count trains of sine-waves it is necessary to convert them into pulses suitable for the integrated pulse drive LK.105. The above circuit fulfils this requirement.

Sine-wave Shaping Circuit



Output Pulse	с	
25 μS	100 pF	
80 μS	470 pF	

The above circuit is designed to feed either the integrated pulse drive LK.105, or the GC10D single pulse drive LK.107. Triggering is achieved with a short positive pulse of amplitude greater than 20 V.

#### **Multivibrator Pulse Shaping Circuit**



ISSUE 2



GC10D	GS10D	4 kc/s Dekatron
25 μS	35 µS	80 µS
Pu	Ilse Amplitude	> +20 V

Gate Circuit for use with Single and Double-pulse Dekatron Drive Circuits





In order to prevent spurious counting due to contact bounce, it is essential to precede the integrated pulse drive LK.105 with a quenching circuit.

#### Contact Input





This circuit has been designed for use with either a P50A, germanium junction photo-cell, or an OCP71, photo-transistor. A positive going pulse is produced at the output whenever the light focused on the cell is interrupted. This pulse is suitable for driving the cold-cathode coupling circuit LK.108. The 150 V supply rail should be stabilized and may be obtained from the stabilizing circuit LK.103.

Photo-cell Input for 4 kc/s Dekatron

154



The grid and cathode of the pulse amplifier are used as a limiting diode for the GS10D output cathode voltage.

Coupling Circuit from GS10D to GS10C or other 4 kc/s Dekatron





GC10D Single-pulse Drive with Coupling suitable for Integrated-pulse Drive LK105


Detail of Binary Counting Stage with Pulse Amplifier for Driving GC10D Circuit LK107









CT-8

.



To zero the circuit S.1A and S.1B should be operated together. The same contacts may also be used to zero cascaded decades.

Trigger Tube Ring Counter incorporating \*Digitron Readout 1kp.p.s. max.

\* Registered Trade Mark





To zero the circuit S.1A and S.1B should be operated together. The same contacts may also be used to zero cascaded decades.

Trigger Tube Ring Counter Max. Frequency 1 kc/s


#### **Transistor Blocking Oscillator Drive of \*Dekatrons**

\*Registered Trade Mark





Twin Photo Input to Reversible \*Dekatron

Note:—Ratio of Light/Dark Approx. 1 : 2 \*Registered Trade Mark



## **UNDER REVISION**







## GCA10G/GSA10G Transistor Drive and Coupling Circuits





### GCA10G/GSA10G Pentode Coupling Circuit







\* Registered Trade Mark



ISSUE 2



\*Digitron Display from 1-2-4-2 Binary Coded Decimal Input \* Registered Trade Mark



159D



This circuit accepts pulses as small as 25 V, 100  $\mu S$  into 1 M  $\Omega$ ; and operates a 50 V, 25 mA relay or electromagnetic counter for approx. 50 mS. The value of C determines the duration of the relay energizing pulse. Maximum speed 15 p.p.s.

### Electronic to Electro-magnetic Coupling Circuit







ISSUE 2



Max. speed 5 kp.p.s.—For speeds below 250 p.p.s. Diodes marked \* can be omitted. Min. Dekatron Cathode Voltage 20 V. No Connection is necessary to the 'O' position of the selector switch 'A' wafers.

Pre-set Batch Counter-using Ring Counter Coincidence Circuit





## SPARK GAP TUBES

Prospective users are invited to contact the Research Laboratory of the Tube Division when planning apparatus using Spark Gap Tubes. These are not held in stock, but are designed to meet each customer's requirements.

The tubes are available either as diodes or triggered gaps, and can be manufactured with striking voltages better than  $\pm$  5% of the nominal voltage over the range 500 V to 50 kV, with peak currents of many thousands of amperes.

The size of the tubes depends on the rating, but an average tube is approximately 2.25 cm.  $\left(\frac{7''}{8}\right)$  diameter and 5.0 cm. (2") long, exclusive of end caps or flying leads.





**Discharge Tube** 

# GD2V



#### NOTES

- (1) When the applied voltage has a very fast rise time, it is essential that some light reaches the tube. For slow capacitor charging waveforms, the tube may be used in complete darkness.
- (2) As supplied, the gap is symmetrical. Discharges introduce asymmetry, and the life will be shortened if the polarity is changed after some discharges have taken place.
- (3) The standard tube has one end cap and one tapped hole. End caps with threaded stud suitable for fitting into the tapped hole will be supplied on request.





## TENTATIVE DATA SHEET

SPARK GAP

GD550W

Striking Voltage		500-630V
Max. Discharge Energy	-	1.5J
Leakage current at 450V	-	<1µA
Max. Repetition Rate		10 p.sec.

Typical number of discharges - 40 x 10<sup>6</sup> (in circuit below with discharge energy of .07J and rate of 1 per sec.)



•

in a straight sectors

## MAINTENANCE TUBES

11	١I	)F	X

Tube Type	9			CV Code
GC10/2P		 	 	
GD120A/S		 	 	CV.1110
GTR120A/S		 	 	CV.45
* GDT120M		 	 	
* GDT120T		 	 	_
GR2G		 	 	
GR2H		 	 	—
GR4G		 	 	—
* GR10G		 	 	
* GR10H		 	 	
GR10W		 	 	
GR12G		 	 	
GR12H		 	 	_
* GS10E		 	 	
VS10G	•••	 	 	CV.5290
VS10G/M		 	 	
VS10H		 	 	CV.6103
VS10K		 	 	

 $\ensuremath{^{\ast}}\xspace{These}$  tubes have been superseded by, or are being superseded by, new and improved tubes.

The data sheets have been included for the benefit of engineers who have to maintain equipment containing the above tubes or modify equipment to current tube types.

Once the present stocks are exhausted it will not be possible to accept further orders.



## Miniature Bi-directional 10-way Computing Tube

GC10/2P

### Limit Ratings

Maximum counting rate: sine wave and	
rectangular pulses	1,000 p.p.s.
Minimum counting rate	1 p.p. hour
Maximum total anode current	500 μA
Minimum total anode current	<b>315 μA</b>
Minimum anode to cathode supply voltage (normal room illumination)	320 V
Maximum potential difference between cathode	es
and guides	140 V
Maximum output cathode load	<b>150</b> kΩ
Output pulse produced across the above	35 V
Characteristics	
Running voltage at 350 $\mu A$	190 V approx.
Recommended Operating Conditions	
*Anode current	$350~\mu A~\pm~10\%$
**Guide bias	+18 V
Bias on output cathode resistor	-20 V
Forced resetting pulse	—120 V
Double pulse drive—amplitude	$-80$ V $\pm$ 10 V
Double pulse drive—durations	300 µS
Integrated pulse drive—amplitude	$-145$ V $\pm$ 15 V
Integrated pulse drive—duration	350 µS
Integrated pulse drive-min. quiescent time	650 µS
Sine wave drive—amplitude	40-75 V r.m.s.

\* The required anode current may be obtained from a 475 V supply via an 820  $k\Omega$  resistor.

\*\* This does not apply in the case of the sine wave drive.


GC10/2P

#### Miniature Bi-directional 10-way Computing Tube

#### Mechanical Data

Mounting position

#### Any.

For visual indication the tube is viewed through the dome of the bulb.

Cathode "O" is approximately

aligned with pin No. 5.

13 g (nominal).

N.84338. B7G

Alignment

Weight Escutcheon

Base

Base Connections (underside view)

# $2 \begin{pmatrix} 3 & 4 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 7 \end{pmatrix} = 6$



2 1st Guides3 Common cathodes

4 2nd Guides

5 Cathode 0

6 Cathode 9







## **Voltage Stabilizer**

GD120 A/S (CV.1110)

#### Limit Ratings

Minimum anode current	10 mA
Maximum anode current	75 mA
Minimum anode supply voltage	180 V

#### Characteristics

Running voltage at 75 mA	115—135 V
Maximum change in $V_R$ for a current change from	
10 to 75 mA	10 V

N.B. Equilibrium conditions are reached after 10 minutes operation.





## **Voltage Stabilizer**

#### Mechanical Data

Mounting position Weight Base

54 g (nominal). British 4 pin.

Any.

Base Connections (underside view)



Pin 1 Anode

2 Cathode 3)

4 No connections





## **Primed Voltage Stabilizer**

GTR 120 A/S

#### Limit Ratings

Minimum anode current	10 mA
Maximum anode current	75 mA
Minimum anode supply voltage when the primer is connected as (1) below	135 V
Minimum anode supply voltage when the primer is connected as (2) below	190 V

#### **Primer Connections**

- (1) To +190 V via 47 k $\Omega$  or any other arrangement causing the primer current to be approx. 1.3 mA.
- (2) Through 15 k $\Omega$  to the main anode.

#### Characteristics

Running voltage at 75 mA	115—135 V
Maximum change in $V_R$ for a current change fro	m
10 to 75 mA	10 V
Primer striking voltage	190 V
Primer running voltage	120 V (nominal)

N.B.—Equilibrium conditions are reached after 10 minutes operation.



## GTR 120 A/S

#### **Primed Voltage Stabilizer**

#### Mechanical Data

Mounting position Weight Base Any 54 g (nominal) British 4 pin

Base Connections (underside view)



- Pin 1 Anode
  - 2 Cathode
    - 3 No connection
    - 4 Primer





ISSUE 3

#### **Primed Trigger Tube**

GDT120M

An inexpensive trigger tube with light diode suitable for operation in poor light conditions

#### Limit Ratings

Maximum anode voltage to prevent self- ignition in all tubes(Trigger voltage 0 V)	+340 V	
Maximum trigger to cathode voltage at which breakdown will not occur in		
any tubes (anode voltage 315 V) Cathode 0 V, Tri	gger +105 V	
Trigger 0 V, Ca	thode +70 V	
Minimum trigger voltage necessary to cause breakdown in all tubes (anode voltage 315 V)	+155 V	
Maximum cathode current	9 mA	
Minimum cathode current	3 mA	
Minimum supply voltage for priming diode	315 V	
Characteristics		
Anode running voltage at 4.5 mA (N.B.—Tubes may exhibit jumps of up to 20 V in operation).	94—130 V	
Deionization time $(I_a = 4.5 \text{ mA})$	3 mS max.	+
lonisation time ( $V_T = 175 \text{ V pulse}$ )	500 $\mu$ S max.	
Recommended Operating Conditions		
Anode supply voltage	315 V	
Cathode current	3.4 mA	
Anode load resistor	47 kΩ	
Trigger bias with respect to cathode	+80 V	

(Trigger resistor 330 k $\Omega$ ) Light anode to be connected via 10 M $\Omega$  to +315 V. Light cathode to be connected via 10  $M\Omega$  to 0 V.

N.B. - Indicates a change from previous data sheets.

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ISSUE 2	EL	TR-3-1
ISSUE 3		MN-5-1

## **GDT120M**

### **Primed Trigger Tube**

An inexpensive trigger tube with light diode suitable for operation in poor light conditions

#### Mechanical Data

Mounting position Base Any B7G

Base Connections (underside view)



1	Irigger
2	Cathode
4	Do not connect
5	Light cathode
6	Light anode
7	Anode





MN-5-1 ISSUE 3

## **Primed Trigger Tube**

GDT120M

An inexpensive trigger tube with light diode suitable for operation in poor light conditions



MN-5-2



**GDT 120 T** 

#### **Primed Trigger Tube**

A high current inexpensive trigger tube with light diode suitable for operation in poor light conditions

#### Limit Ratings

Maximum anode voltage to prevent self- ignition in all tubes (triggervoltage 0 V)	400 V	
Maximum trigger to cathode voltage at which breakdown will not occur in any tubes (anode voltage 315 V)		
Cathode 0 V, Trig Trigger 0 V, Cath	ger +100 V 10de +80 V	
Minimum trigger voltage necessary to cause breakdown in all tubes (anode voltage 315 V)	+155 V	
Maximum cathode current (D.C.)	25 mA	
Maximum cathode current (peak) max. duration 100 mS. Minimum cathode current Minimum supply voltage for priming diode	60 mA 5 mA 315 V	
Characteristics		
Anode running voltage at 25 mA (N.B.—Tubes may exhibit jumps of up to 20 V in operation at low currents)	94—130 V	*
Deionization time $(I_a = 25 \text{ mA})$	5 mS max.	-
lonization time $(V_T = 175 \text{ V pulse})$	1 mS	
Recommended Operating Conditions		
Anode supply voltage	315 V	
	The second se	

Anode supply voltage	212 V
Cathode current	25 mA
Anode load resistor	8·2 kΩ
Trigger bias with respect to cathode $(Trigger resistor 100 \text{ k}\Omega)$	+80 V
Light anode to be connected via 10 M $\Omega$ to +315 V	
Light cathode to be connected via 10 M $\Omega$ to 0 V	

N.B. - Indicates a change from previous data sheets.



## **GDT 120 T**

## **Primed Trigger Tube**

A high current inexpensive trigger tube with light diode suitable for operation in poor light conditions

#### Mechanical Data

Mounting positionAnyBaseB9A

Base Connections (underside view)









#### \*DIGITRON-2 Character Side-Viewing Cold-Cathode + and - Register Tube

#### Limit Ratings

Maximum cathode current (+ sign)	5 mA
Maximum cathode current (— sign)	3 mA
Minimum voltage necessary to ensure breakdown	180 V

#### Characteristics

ISSUE 2

Nominal running voltage 168 V A cathode left floating will assume some potential between that of the anode and the glowing cathode.

#### **Recommended Operating Conditions**

Under the recommended D.C. operating conditions with the characters switched sequentially every 24 hours, an average life of 4,000 hours can be expected.

Anode supply voltage	250 V
Cathode + series resistor	<b>15</b> kΩ
Cathode — series resistor	<b>27</b> kΩ

\* Registered Trade Mark



MN-7-1

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GR2G

GR2G

#### DIGITRON-2 Character Side-Viewing Cold-Cathode + and — Register Tube

#### Mechanical Data

- Mounting position Base Socket
- Base Connections (underside view)



Pin	6	Anode
Pin	10	
Pin	14	+

Note—All other pins are to be left unconnected.







**ISSUE 2** 

**ISSUE 3** 

RG-4-1 MN-7-1

## \*DIGITRON-2 Character Side-Viewing Cold-Cathode + and - Register Tube

GR2G



MN-7-2



\* DIGITRON -2 Character End-Viewing Cold-Cathode + and - Register Tubes GR 2 H

#### Limit Ratings

Maximum cathode current (+ sign)2 mAMaximum cathode current (- sign)1.5 mAMinimum voltage necessary to ensure breakdown150V

#### Characteristics

Nominal running voltage 130V A cathode left floating will assume some potential between that of the anode and glowing cathode

#### **Recommended Operating Conditions**

Anode supply voltage	250V
Cathode + series resistor	82kΩ
Cathode - series resistor	<b>120k</b> Ω

\* Registered Trade Mark



RG-10-1

MN-8-1

GR 2 H

MAINTENANCE TYPE ONLY DIGITRON -2 Character End-Viewing Cold-Cathode + and - Register Tubes

Mechanical Data

Mounting Position

The characters are viewed through the dome of the bulb. They will appear upright (within  $\pm$  10°) when the tube is mounted with the line through pins 3 and 12 vertical, pin 12 being uppermost.

Base

Socket

Base Connections (underside view) B17 B17A

Any

CENTRE LINE OF CHARACTERS



Anode

+

15

Ke

Note - All other pins are to be left unconnected. 32-4mm 1-276° MAX.DIA. 33mm 1-299 MAX. WUUUUUU

> -787' (20....) "(20....)

\_\_\_\_\_



Pin 16

Pin 6

Pin 15

\* DIGITRON -2 Character End-Viewing Cold-Cathode + and - Register Tubes



Operating Characteristics

\* Registered Trade Mark



MN-8-2

GR 2 H



#### \*DIGITRON-4 Character Side Viewing Cold-Cathode Fraction Register Tube

GR4G

#### Limit Ratings

Maximum cathode current—1	5 mA
Maximum cathode current— $\frac{1}{4}$ , $\frac{1}{2}$ , $\frac{3}{4}$	7 mA
Minimum voltage necessary to ensure breakdown	200 V

#### Characteristics

**ISSUE 3** 

Nominal running voltage la = 5 mA 170 V A cathode left floating will assume some potential between that of the anode and the glowing cathode.

#### **Recommended Operating Conditions**

Under the recommended D.C. operating conditions with the characters switched sequentially every 24 hours, an average life of 3,500 hours can be expected.

D.C. operation Anode supply voltage —  $Ra = 12k\Omega$  250 V A.C. operation (Unsmoothed half-wave rectified 50 c.p.s. A.C.) Anode supply voltage —  $Ra = 12k\Omega$  200-220 V r.m.s.  $Ra = 18k\Omega$  220-250 V r.m.s. Cathode 1 equalizing resistor 10k $\Omega$ 

\* Registered Trade Mark



## GR4G

#### DIGITRON-4 Character Side Viewing Cold-Cathode Fraction Register Tube



## \*DIGITRON-4 Character Side-Viewing Cold-Cathode Fraction Register Tube





**ISSUE 2** 

MN-9-2

GR4G



#### \*DIGITRON-10 Digit Side-Viewing Cold-Cathode Numerical Register Tube

**GR10G** 

#### Limit Ratings

Maximum cathode current	9 mA
Minimum voltage necessary to ensure breakdown	220 V

#### Characteristics

Nominal running voltage	180 V
A cathode left floating will assume some potential	
between that of the anode and the glowing cathode.	

#### **Recommended Operating Conditions**

Under the recommended D.C. operating conditions with the characters switched sequentially every 24 hours, an average life of 5,000 hours can be expected.

250 V
)
200-220 V r.m.s.
220-250 V r.m.s.
8·2kΩ 4·7kΩ

\* Registered Trade Mark



MN-10-1

## **GR10** G

#### DIGITRON-10 Digit Side-Viewing Cold-Cathode Numerical Register Tube



**ISSUE 6** 

MN-10-1

## \*DIGITRON — 10 Digit Side-Viewing Cold-Cathode Numerical Register Tube

**GR10G** 





#### \*DIGITRON – 10 Digit End-Viewing Cold-Cathode Numerical Register Tube

GR10H

#### Limit Ratings

Maximum cathode current	2.5 mA
Minimum voltage to ensure breakdown	150 V

#### Characteristics

Nominal running voltage at 2 mA	140 V
Minimum pre-bias voltage (glowing cathode at 0 V)	+25 V
Maximum pre-bias voltage (glowing cathode at 0 V)	+100 V
A cathode left floating will assume some potential between that of the anode and the glowing cathode. Pre-biasing ensures that the non-glowing electrodes are clamped at a predetermined level and cathodes	
are selected bringing them to the 0 V line.	

#### **Recommended Operating Conditions**

Under the recommended operating conditions, with the cathodes switched sequentially every 24 hours, an average life of 4000 hours can be expected.

D.C. operation

Anode supply voltage— $R_a = 82 \ k\Omega$	250 V
$R_a = 47 \text{ k}\Omega$	200 V

A.C. operation

ISSUE 2

**ISSUE 3** 

(Unsmoothed half-wave rectified 50 c.p.s. A.C.)

Anode supply voltage— $R_a =$	120 k	220-250 V	r.m.s.
$R_a =$	82 k	200-220 V	r.m.s.

\*Registered Trade Mark



RG

\*DIGITRON – 10 Digit End-Viewing Cold-Cathode Numerical Register Tube

Mechanical Data

Mounting position

Base

GR10H

Socket

Base Connections (underside view)





Pin 1 Cathode 3 2 Cathode 9 4 Cathode 0 5 Cathode 7 6 Cathode 7 6 Cathode 8 10 Cathode 6 11 Cathode 6 12 Anode 13 Cathode 1 14 Cathode 2 15 Cathode 4 Note: All other pins are to be left unconnected. 32:4mm 1·276"\_\_\_\_\_ MAX.DIA. 33mm 1·299 MAX. WUUUUU

Any

**B17A** 

**B17A** 





MN-11-1

R

## \*DIGITRON – 10 Digit End-Viewing Cold-Cathode Numerical Register Tube







MN-11-2

GR10H



## \*DIGITRON-10 Digit Side-Viewing Miniature Cold-Cathode Numerical Register Tube, with flying leads GR 10 W

#### Limit Ratings

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**ISSUE 3** 

Maximum cathode current	4 mA
Minimum voltage necessary to ensure breakdown	220 V
Characteristics	
Nominal running voltage A cathode left floating will assume some potential between that of the anode and the glowing cathode.	160 V
Recommended Operating Conditions	
Under the recommended D.C. operating conditions with the characters switched sequentially every 24 hours, an average life of $\frac{3,000}{3,000}$ hours can be expected.	
D.C. operation Anode supply voltage — $Ra = 18 k \Omega$	220 V
A.C. operation (Unsmoothed half-wave rectified 50 c.p.s. A.C.)	

 $Ra = 47k\Omega$ 

\* Registered Trade Mark



RG-S.L

200-220 V r.m.s.

220-250 V r.m.s.

Anode supply voltage —  $Ra = 27k\Omega$ 

MN-12-1

## **GR10W** DIGITRON-10 Digit Side-Viewing Miniature Cold-Cathode Numerical Register Tube, with flying leads



\*DIGITRON – 10 Digit Side-Viewing Miniature Cold-Cathode Numerical Register Tube, with flying leads



\*Registered Trade Mark





**GR10W** 



\* DIGITRONS -12 Character Side-Viewing Cold-Cathode Letter Tubes

## GR 12 G GR 12 H

#### GR12G Tube contains the letters A to L inclusive

GR12H Tube contains the letters L to X excluding P and Q but additionally including E.

#### Limit Ratings

Maximum cathode current:-5 mALetter I5 mALetters L and T5.5 mALetters J and F7.5 mARemaining letters9.0 mA

Minimum voltage necessary to ensure breakdown 220V

#### Characteristics

Nominal running voltage: -	
Letter I at 4.5 mA	170V
Letters L and T at 5.0 mA	175V
Letters J and F at 6.25 mA	185V
Remaining letters at 7.5 mA	175V

A cathode left floating will assume some potential between that of the anode and the glowing cathode.

It should be noted that non-glowing cathodes must not be returned to a bias rail, but should be left disconnected.

#### **Recommended Operating Conditions**

D.C. operation Anode Supply Voltage - Ra = $10K\Omega$	250V
A.C. operation (Unsmoothed half-wave rectified 50 c.p. Anode Supply Voltage - Ra = $12K\Omega$ 2 Ra = $18k\Omega$ 2	s. A.C.) 00-220V r.m.s. 20-250V r.m.s.
Cathode equalizing resistors (Va = 250V Letter I Letters L and T	only). 8.2kΩ 4.7kΩ
Registered Trade Mark	
GR 12 G GR 12 H

DIGITRONS -12 Character Side-Viewing Cold-Cathode Letter Tubes



R

MN-13-1

**ISSUE 2** 

TENTATIVE DATA SUMPLY

#### MAINTENANCE TYPE ONLY

\* DIGITRONS -12 Character Side-Viewing Cold-Cathode Letter Tubes GR 12 G GR 12 H



**Operating Characteristics** 

\* Registered Trade Mark



**ISSUE 2** 

MN-13-2

R



### Magnetically Screened High Current 10-way Trochotron Beam Switching Tube

VS10G/M

Electrical Characteristics identical to the VS10G

### Mechanical Data

Mounting position

Any.

This tube may be mounted in close proximity to similar tubes, and to magnetic material.

Weight

Base

Sockets

Base Connections (underside view)



670 g B26A B26A or B27A







MN-16-1



# Low Voltage 10-way Trochotron Beam Switching Tube

VS10K

Cathode	Indirectly heated
Heater	Vh 6.3 V
	lh 0.5 A
Limit Ratings	
Maximum heater to cathode voltage	+ 75 V
Maximum spade to cathode voltage ( $V_{c}$ max.)	32 V
Minimum spade to cathode voltage (Vs min.)	28 V
Maximum target to cathode voltage ( $V_T$ max.)	150 V
Minimum target to cathode voltage ( $V_T$ min.)	14 V
Minimum switching-grid to cathode voltage (V	(sc min.) 15 V
Minimum spade resistor $V_s = 28 V$	100 kΩ
Maximum spade resistor $V_s = 28 V$	150 kΩ
<b>Characteristics</b> ( $V_s = 30 \text{ V}$ , $B_s = 150 \text{ k}\Omega$ )	
Holding spade current	400 uA nom
Target current	1.7 mA nom.
Recommended Operating Conditions (for counting up to 1 Mc/S)	
Vs	30 V
Rs	$150 \ k\Omega \pm 10\%$
(Each spade must be connected to a separate resistor with not more than $\frac{1}{2}$ " (10 mm) on necting lead).	e spade of con-
V <sub>T</sub>	.30 V
R <sub>T</sub>	6.8 kΩ
(Any number of targets may be taken to a contarget resistor).	ommon
Vsg	15 V
V <sub>SG</sub> pulse amplitude	- 17 V
t pulse	0.5 µS
Rsg	47 kΩ
C input coupling	330 pF
EL.	
ENCLAND	MAN 40 4

**ISSUE 3** 

MN-18-1

# VS10K

Low Voltage 10-way Trochotron Beam Switching Tube

### Mechanical Data

Mounting position

Any: providing that the tube is kept at least 2" from any magnetic material or 4" from a similar tube, a strong magnet or a mu-metal screen.

Weight Base 220 g B26A

Sockets

B26A or B27A

Base Connections (underside view)





15 Target 1 16 Even Switching grids 17 Target 0

- 19 Spade 9
- 20 Spade 8
- 21 Heater
- 22 Spade 6
- 23 Spade 4
- 24 Spade 3
- 25 Heater
- 26 Spade 1
- 27 Cathode



MN-18-1

The list of articles which follows has been included to give existing and prospective users of Dekatron tubes an insight into the wide range of applications in which the tubes have been used. It is anticipated that these references will be of particular value to lecturers and students of electronic engineering.

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173

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ISSUE 2

RS-1

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