Product and Applications Guide ITT Power Tubes and Accessories



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ELECTRON TECHNOLOGY

TABLE

ITT Power Tubes and Accessories

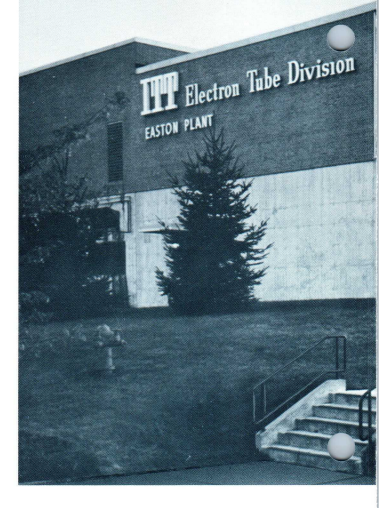
ITT Electron Tube Division's complete line of external-anode high power vacuum tubes is presented in this quick reference product guide. Tube types, numerically listed in categories of vacuum diodes, pulse triodes, power triodes, and power tetrodes, are cross referenced in order of plate dissipation ratings. Detailed information covering ITT power tube accessories and applications is included.

While the data in this product guide will enable most users to select a tube type for their system, ITT advises that you consult the technical data sheet for the proposed tube prior to final selection.

Your request for tube selection assistance and application engineering service is invited. ITT's Sales Engineering staff welcomes the opportunity to advise you on optimum tube selection and also to counsel you on improved tube performance factors regarding your particular application.

For complete technical data and application assistance, as well as price and delivery information, contact your nearest ITT Sales Engineering office listed on the back of this guide or write to:

ITT Electron Tube Division Box 100, Easton, Pa. 18042 Telephone (215) 252-7331



Cross Reference

VACUUM DIODES

Tube Type	Cooling	Page No.
F-1099	F	3
F-7030	F	3
F-7131	F	3
F-7779		3
F-7869	F	3
F-7975	F	3
F-8034	F	3
F-8207J		3
F-8208	W	3
F-1119	W	3
F-1130	W	3

PULSE TRIODES

Tube Туре	Cooling	Plate Voltage Vdc	Page No.	
F-7C23	F	17,500	3	
F-5680		17,500	3	
F-7012	F	17,500	3	
F-6920	F	40,000	3	6
F-7560		50,000	3	
F-7560V	W	50,000	3	
F-1091V	W	75,000	3	
F-1086	W	75,000	3	



POWER TRIODES

Tube Type	Cooling	Plate Diss. kW	Page No.
F-7C25	F	2.5	4
F-6366	F	3	4
F-6367	F	3	4
F-6925	F	3	4
F-8104R	F	3.5	4
F-8104M	0	4.0	4
F-8132	F	5	4
F-6399	W	6	4
F-6400/6400A	W	6	4
F-6926	W	6	4
F-6926J	W	6	4
F-8104J	W	8	4
F-8131	W	8	4
F-5606A	W	10	4
F-6801	F	10	4
F-8C25A	F	12	4
F-6691	F	17	4
F-7207A	F	17	4
F-6800A	W	20	4
F-8147A	F	20	4

POWER TRIODES (Continued)

Tube Type	Cooling	Plate Diss. Vdc	Page No,
F-5874A	W	25	4
F-5919		25	4
F-6804		25	4
F-6697A		35	4
F-8494	. V	35	4
F-6692	W	40	4
F-1089	F	45	4
F-8550	F	45	4
F-8146	W	50	4
F-6696A	W	60	4
F-6803	W	70	4
F-5918	W	80	4
F-8386	14/	100	4
F-8388	V	100	4
F-7560	W	175	4
F-7560N	W	175	6
F-7560V		175	6
F-6398	W	225	5

POWER TETRODES

Tube Type	Cooling	Plate Diss. kW	Page No.
F-1146/4629	F	1.5	4
F-1183/4665	F	1.5	4
F-7213	F	1.5	4
F-7214	F	1.5	4
F-1182/4600A		1.75	4
F-7007	F	12	4

ooling Co		
F	Forced Air	
W	Water	
V	Vapor	
V	Vapor	

Vacuum Diodes

CHARACTERISTICS

MAXIMUM RATINGS - CLASS OF SERVICE

		FILAM	ENT		RECTIFIEF Peak			SHUNT Peak	Beat	A	CHARGIN Peak		RMS or	LIMITER Peak Inverse	Avg.
Tube Type	Cooling	Volts	Amps	Туре	Inverse kW	Peak Amps	Avg. Amps	Inverse kW	Peak Amps	Avg. Amps	Inverse kW	Peak Amps	Avg. Amps	kW	Amps
F-1099	F	7.0	110	TW	40	25	8			V BADIA					
F-7030	F	13	36	TW	25	20	6	30	75*	.7*	30	75*	.7* avg.		
F-7131	F	13	36	TW	40	15	3	40	150*		40		5 rms		
F-7779	F	13	36	TW	25	20	6	30	75*	.7	30	75	.7* avg.		
F-7869	F	15	36	TW	56	21	4	65	100*		65	100*			
F-7975	F	15	36	TW	46	21	5	55	100		55	100			
F-8034	F	7.5	51	TW	25	20	3	25	70*		25		4.5 rms		
F-8207J	W	15	36	TW	30	12	6	30	100		30		7.5 rms		
F-8208	W	22	60	Т										45	3
F-1119	W	9	100	Т										17.5	4.5
F-1130	W	25	250	Т										35	20

*Obtained at elevated filament voltages (+5%)

Pulse Triodes CHARACTERISTICS

MAXIMUM RATINGS

TYPICAL OPERATING CONDITIONS

		FILAME	NT			Class	Plate Volt,	Pulse Current	Pulse Grid Current	Avg. Plate Diss.	Pulse Length	Grid Diss.	Duty	Plate Volt.	Plate Current Amps	Grid Current Amps	Grid Volt.	Pulse Power Output	Plate Output
Tube Type	Cooling	Volts	Amps	Туре	MU	Service	Vdc	Amps	Amps	kW	Sec.††	W	Factor	Vdc	Peak	Peak	Vdc	kW	Volt.
F-7C23	F	11	29	TW	25	GP-RF	17,500	20†	.2	1.2	90		.005	15,000				60	
F-1086☆	W	12.6	285	TW	25	P-M	75,000	275††		90	1000	1500	.01	65,000	160	25	-3200	9,400	59,000
F-1091V☆	W	31	970	TW	25	P-M	75,000	2000††		390	1000	4000	.01	72,000	1000	225	-4200	58,000	58,000
F-5680	F	13	36	TW	25	GP-RF	17,500	35††		2.5			.030	15,500			-750	90	
F-6920☆	F	11 11.9	285	TW TW	41 41	P-M P-M	40,000 40,000	100† 150†	65 100	10 10	15 15		.002 .002	18 30	90 150	25 50	-1250 -1000	1,485 4,125	16.5 27.5
F-7012	F	15	36	TW	25	GP-RF	17,500	40††		2.5			.030	15,500		and the second	-750	90	
F-7560 F-7560V F-7560N☆ {**	W	{14.5 14.5	450 450	TW TW	45 45	P-M PP-RF	50,000 40,000	350†† 350 ††		175 175	1000 500	3000 3000	.01 .10	50,000 40,000	350 100	80 16	-1800 -1400	15,700 3,000	45,000

+-Cathode; ++-Plate; **Appendage Pump attached; ☆Non-emissive grid.

Cooling Code:

- F......Forced Air W......Water V.....Vapor O.....Oil

Filament Code:

T....Pure Tungsten TW.....Thoriated Tungsten MO.....Matrix Oxide

Class of Service Code:

AB1	Push/Pull Audio Frequency Modulator (Class AB1)
AB1-RF	Radio Frequency Linear Amplifier (Class AB1)
B-TV	Television Service, Grid Driven (Class B)
С-Р	Plate Modulated Radio Frequency Amplifier
	Telegraphy (Class C)
P-M	Pulse Modulator
GP-RF	Grid Pulsed Radio Frequency
PP-RF.	Plate Pulsed Radio Frequency
VR	

Power Triodes

CHARACTERISTICS

MAXIMUM RATINGS

TYPICAL OPERATING CONDITIONS

		FILAM	IENT			Class	Plate Volt.	Plate	Grid Current	Power	Plate Diss.	Max.	Plate Volt.	Grid	Plate Current	Grid Current	Approx. Driving Power	Power Output
Tube Type	Cooling	Volts	Amps	Туре	MU	Service	Vdc	Adc	Adc	kŴ	kW	Freq. MHz	Vdc	Volt. Vdc	Adc	Adc	W	kW
F-7C25	F	11	28	ТW	25	C-T	5,000	1.3	0.15	6.5	2.5	50	4,500	-500	1.2	0.1	110	3.1
F-8C25A	F	7	110	TW	6	AB ₁	8,000	5		30	12	audio	5,000	-900	2.6*			7.4*
F-1089	F	11	285	TW	40	C-T	17,500	15	1.5	125	4.5	22	14,000	-800	10	1.4	2000	104
F-5606A	W	22	60	Т	36	C-T	15,000	2	0.4	30	10	1.6	10,000	-1300	1.4	0.24	495	10
F-5680	F	13	36	TW	25	C-T	6,000	2	0.2	12	2.5		6,000	-800	1.4	0.16	225	6
F-5771/356	W	7.5	170	TW	20	C-T	12,500	6	0.8	60	22.5	25	12,500	-630	4.8	0.75	1000	44
F-5874A	W	7	110	TW	6	AB1	8,000	5		30	25	audio	5,000	-900	2.6*			7.4*
-5918A	W	11	285	TW	41	C-T	17,500	15	1.5	175	80	22	14,000	-1200	12.5	1.45	3300	130
F-5919	F	11	285	TW	40	C-T	17,500	15	1.5	125	25	22	10,000	-1000	6.4	1.1	1700	50
-6366	F	11	29	TW	25	C-T	6,200	1.3	0.15	7	3	30	4,500	-500	1	0.12	120	3
-6367	F	13	36	TW	25	C-T	6,200	2	0.2	12	3	30	6,000	-800	1.4	0.16	225	6
F-6398	W	15.5	420	TW	21	C-T	23,000	25	4	370	225	24	16,000	-2400	21.7	3.5	13,000	250
F-6399	W	11	29	TW	25	C-T	6,200	1.5	.200	9	6	30	5,000	-600	1.2	0.13	160	4
F-6400/6400A	W	13	36	TW	25	C-T	6,000	2	.200	12	6	30	5,500	-600	1.7	.19	270	5.9
F-6691	F	5	260	TW	21	C-T	12,500	6	.8	54	17	30	12,500	-1300	4.25	.500	900	42
F-6692	W	5	260	TW	21	C-T	12,500	6	.8	75	40	30	12,500	-1300	5.9	.725	1400	58
F-6696A	W	13	205	TW	20	C-T	16,000	11	2		60	40	15,000	-1600	7	.3	600	80
F-6697A	F	13	205	TW	20	C-T	16,000	11	2		35	40	10,000	-1200	10	.81	1500	72
-6800A	W	7.5	107	TW	19.5	C-T	15,000	3.5	.50	45	20	22,5	12,500	-1200	3.5	.45	900	33
-6801	F	7.5	107	TW	19.5	C-T	15,000	3.5	.5	40	10	22.5	12,500	-1200	3	.43	850	28
-6803	W	11	190	TW	41	C-T	17,500	15	1.5	175	70	22	14,500	-2250	8.25	1.5	5000	95
			per phase			• •	,						1.1000		0.20			
F-6804	F	11	190 per phase	TW	40	C-T	17,500	15	1.5	125	25	22	10,000	-1000	6.4	1.1	1700	50
F-6925	F	13	36	TW	17	C-T	6,500	2	.250	12	3	30	4,000	-800	1.6	.230	300	4.4
F-6926	W	13	36	TW	17	C-T	6,500	2	.250	12	6	30	4,000	-800	1.6	.230	300	4.4
F-6926J	W	13	36	TW	17	C-T	6,500	2	.250	12	6	30	4,000	-800	1.6	.230	300	4.4
F-7207A	F	7	110	TW	6	AB ₁	8,000	5		30	17	audio	7,600	-1400	5*			21*
F-7560 F-7560N☆ F-7560V*	W	14.5	450	τw	45	C-T	20,000	35	4	600	175	30	20,000	-1000	29	3.4	6000	440
F-8045	W	12.6	285	TW	20	C-T	18,000	17	2	270	90	2	16,000	-1800	13.2	1.25	3250	150
F-8104 F-8104J	W	15	36	тw	25	C-T	6,000	2.2	.300	12	8	30	5,500	-600	2	.18	230	6.8
F-8104M	0	15	36	TW	25	C-T	6,000	2.5	.3	12	4	30	5,500	-600	1.4	.150	180	5.5
F-8104R	F	15	36	TW	25	C-T	6,000	2.2	.300	12	3.5	30	5,500	-600	1.4	.15	180	5.5
F-8131	W	9.5	50	TW	20	C-T	6,500	3	.35	18	8	80	6,000	-600	2.5	.25	220	11.7
F-8132	F	9.5	50	TW	20	C-T	6,200	3	.35	18	5	80	5,000	-550	2.9	.285	220	10.4
F-8146A	W	11	155	TW	17	B-AF	11,000	8		80	40	audio	8,500	-520	12.8*		110*	70*
F-8147A	F	11	155	TW	17	C-T	11,000	8	.8	80	20	50	7,500	-800	7.5	.45	545	38
F-8386	W	14.5	330	TW	22	C-T	17,000	19		250	100	30	15,500	-1800	17	1.5	3800	175
F-8387	F	14.5	330	TW	22	C-T	13,000	19	3.5	190	30	30	12,000	-1500	15.5	1.7	3800	135
-8388	v	14.5	330	TW	22	C-T	17,000	19	3.5	250	100	30	15,500	-1800	17	1.5	3800	175
F-8494	v	7	110	TW	6	AB1	8,000	5		35	35	audio	7,000	-1400	3.2*			13.75*
F-8550	F	1	190	TW	41	B-AF C-P C-T	19,500 14,000 17,500	9 12 15			45 30 45	audio 22 22	14,000 14,000 14,500	-300 -800 -2250	16* 10 8,25	1.4	1500* 2000 5000	150* 104 90

*Two tubes; ☆Non-emissive grid; **Appendage Pump attached.

Power Tetrodes

CHARACT	ERISTI		5			MAXIM	UM RA	TING	s			TYPICA OPERA		CONDI	TIONS	
		FILAM	ENT		Class	Plate	Plate	DISSI	PATION		Max.	Plate	Screen	Plate	Driving	Power
Tube Type	Cooling	Volts	Amps	Туре	of Service	Volt. VDC	Current	Plate kW	Screen W	Grid W	Freq. MHz	Volt. VDC	Volt. VDC	Current ADC	Power W	Output kW
F-7007	F	5.0	180	TW	B-TV C-P C-T	7,500 5,000 7,500	4 2 3	12 8 12	400 400	300	220 220 220	5,850 4,800 7,000	1000 800 1000	3.2∆ 1.8 2.6	100∆ 100 80	12 6 12
F-1146/4629	F	5.5	-17.3	MO	P-M	5,000	18***	1.5	50	30	-	4,000	400	8***	-	28.8***
F-1183/4665	F	5.5	17.3	MO	PP-RF	10,000***	18***	1.5	50	30	1215	10,000***	1000***	18***	11,000‡	65***
F-7213	F	5.5	17.3	MO	C-T	3,000	1.0	1.5	50	30	1215	2,500	500	1.0	75	1.35
F-7214	F	5.5	17.3	MO	GP-RF	5,000	18***	1.5	50	30	1215	4,500	1000***	11***	4,500‡	20***
F-1182/4600A	F	5.5	17.3	MO	VR	3,500	1	1.75	50	30	_	3,000	400	.8	-	1.9

* Two Tubes; Δ Synchronizing Level; *** Pulse Conditions; \ddagger Cathode Drive Conditions.

Accessories

cements)
"Ring ecification Type mber Designation
-53836 AA -53836 BB -53836 AA -53836 CC -53836 DD
-53836 H -53836 FF -53836 JJ -53836 PP
Used with
Tube Type
F-7C23, F-7C25, F-5680, F-5996, F-7012
F-6366, F-6367 F-6801 F-6691 F-5919, F-6804
F-7030 F-8132 F-8147 Air Distributor
F-8147, F-6697A Tube Support F-6697A Air Distributor
F-1089 Air Distributor

CONNECTOR ASSEMBLIES

Specification Number	Description	Used with Tube type
RT-52578	Connector. One required for each Grid and Filament Connection.	$\begin{array}{c} F-1091\\ F-5606A\\ F-5771\\ F-5918A\\ F-5919\\ F-6398\\ F-6691\\ F-6692\\ F-6801\\ F-6801\\ F-6804\\ F-6920\\ F-1089\\ F-8550\\ F-1086\\ \end{array}$
RT-52843	Spanner Wrench. Two required.	Use with Terminal Connectors RT-52578 RT-53978
RT-53978	Terminal Connector, six required per tube.	F-8C25A F-5874A F-7207A F-7820
RT-54400	*Grid Connector	F-6398
RT-54764	*Filament Connector (Large)	F-8146A F-8147A
RT-54765	*Filament Connector (Small)	F-8146A F-8147A
RT-55052	*Grid Ring Connector Assembly	F-8146A F-8147A

pecification umber	Description	Used with Tube type
RT-55246	*Grid Connector Ring	F-6696 F-6697A
RT-55247	*Filament or Grid Connector	F-6696A F-6697A
RT-55248	*Filament Connector	F-6696 F-6697A
RT-55464	*Grid Connector	F-8386 F-8388
T-55469	*Filament Connector No. 2	F-8386 F-8388
T-55476	*Filament Connector No. 1	F-8386 F-8388
T-55605	*Connector Cathode No. 2	F-8131 F-8132 F-1119
RT-55606	*Connector Grid	F-8131 F-8132
T-56103	Leads, three required per tube	F-8131 F-8132 F-1119
RT-55760	*Grid Connector	F-7560 F-7560V F-7560N
RT-55761	*Filament Connector No. 2	F-7560 F-7560V F-7560N
RT-55762	*Filament Connector No. 1	F-7560 F-7560V F-7560N
RT-56577	*Filament	F-1091
T-56548	*Filament Connector No. 2	F-1091
RT-56587	*Grid Connector	F-1091

WATER JACKETS

Tube Type	Specification Number	Type Designation
F-1086	RT-54319	A
F-5606A	RT-52903	-
F-5771	RT-54320	-
F-5874	RT-54841	-
F-5918A	RT-54319	A
F-6398	RT-55113	-
F-6339A	RT-53933	-
F-6400A	RT-53933	-
F-6692	RT-54319	в
F-6696A	RT-55359	-
F-6800	BT-53221	С
F-6921	RT-54319	B
F-6926	RT-53933	_
F-8104	RT-53933	_
F-8146	RT-55070	-
F-8386	BT-54319	D
F-8388	RT-56621	_
MISCELLA	NEOUS	
Specification Number	Description	Used with Tube Type
RT-53492	Mounting	F-1086
	Clamp	F-5918
		E 0000

F-8146A RT-53492 Mounting Clamp F-1086 F-8147A F-5918 F-6692 F-8146A RT-55309 Mounting Clamp F-6696A F-8147A RT-55309 Mounting Clamp F-6696A RT-56592 Mounting Clamp F-8388 F-8398 F-6398

Applications

Maximum Ratings — Maximum ratings are limiting values above which the serviceability of the tube may be impaired with respect to life and to satisfactory performance. The equipment designer has the responsibility of determining an average design value sufficiently below each maximum rating so that the maximum values will not be exceeded under the worst probable conditions.

ITT power tube applications engineers are available to discuss any question which may arise concerning maximum ratings of these tubes. It is particularly recommended that they be consulted in the event it is proposed to design new equipment in which tubes will run at values greater than 85% of maximum under normal conditions.

Receiving-Inspection - All ITT tubes are x-rayed and are tested immediately prior to shipment. Despite the great care exercised in the design of the shipping containers and the care in selecting responsible freight forwarders, shipping damage does occasionally occur. Accordingly, all tubes should be inspected for both visible and invisible shipping damage immediately upon receipt. Any damage to the outer shipping container should be noted on the express receipt before it is signed. The container should be opened and both the tube and the inside of the container should be examined for evidence of any excessive rough handling during shipment.

Once it has been ascertained that no visible shipping damage is present, the tube should be installed in the equipment for which it is intended and operated after having followed the recommended break-in procedure. Meter readings and voltage settings should be compared with those experienced on tubes used previously. Any serious abnormalities should be discussed with your ITT field engineer to assess whether or not the tube may have hidden shipping damage. Filament current should be monitored with rated filament voltage applied. A clamp-on type ammeter is useful for this purpose if no filament current metering is included in the equipment instrumentation. The filament current should be within ± 5 per cent of the rated value. In cases where there is a question of meter accuracy, it should be within ±5 per cent of that monitored on previous tubes. This is an important check because an abnormal reading can signify that filament has been damaged. The filament structure may have many parallel electrical paths and the filament will appear to be intact if only a perfunctory check or an ohmeter continuity check is performed.

A shipping damage claim should be filed with the delivering carrier immediately upon discovering visible or hidden shipping damage. In order for the carrier to be able to honor such a claim, it must be filed within 7 days after receipt of the tube. Particular attention should be paid to hidden filament damage. Many equipments operate tubes very conservatively and tubes with this type of damage can often operate satisfactorily in such equipment for several hundred hours. Eventually, the portion of the filament which remained intact fails due to overheating. Many times the overheating causes the filament to bow and touch the grid.

Installation — New equipment should be designed with adequate clearance in the cabinet so that heavy tubes can be handled safely during installation and removal. On occasions where this has not proved practical, many astute manufacturers have provided their customers with special tools to lift particular tubes by the anode to facilitate safe installation.

Equipment manuals should stress periodic cooling system checks and an especially thorough check when a new tube is installed. Cleanliness of the envelope to insure high voltage holdoff and of connector surfaces to assure good electrical contact should also be emphasized. An undue amount of leverage should be avoided in tightening connectors.

Break-in Procedure — New tubes should be operated at normal rated filament voltage only, for thirty minutes before any other voltages are applied. Plate voltage should then be applied at the lowest possible value and increased gradually in steps over a period of an hour until the normal level is reached. This procedure will vary for individual tube types. Experience will determine if it may be shortened for smaller tubes or should be lengthened for larger tubes in a given application.

Storage — Tubes should be stored in a vertical position with the anode end down. They should be protected from extremes of heat and cold as well as from physical abuse. Every three months they should be given the break-in procedure outlined above and then operated at normal plate voltage for one hour.

Filament Care — The cathode of most of the tubes listed in this catalog is a structure of thoriated tungsten wire. Some have a unipotential cathode of the oxide coated matrix type and are indicated as such. There are a few older types listed which are still manufactured using bright tungsten cathodes. For the most part, the latter are made for replacement purposes only. Comments here will be confined to thoriated tungsten cathodes. All of these cathodes are directly heated thus the cathode is really a filament, and the words filament and cathode are used interchangeably herein.

When a tube reaches a natural end-of-life condition it is usually because the emitting properties of the cathode have been exhausted. The life of this cathode and, therefore, the life of the tube can be extended many times beyond the normal 1000 hour warranty period if proper care is taken in the design of the equipment and if proper instructions on tube usage are passed along to the equipment users. Primary considerations in this respect are as follows: Filament starting — The ratio of the hot to cold resistance of thoriated tungsten wire is approximately 10 to 1. Therefore, on a typical tube like the F-6696A, the nominal hot resistance would be 63.4 milliohms and the cold resistance would be 6.3 milliohms. If the rated voltage of 13 volts is applied to the cold filament without limiting current, the initial surge currents would be approximately 2000 amperes. Excessive starting current may easily warp or break a filament as the mechanical stress on the structure as a result of the magnetic field produced by this current is proportional to If².

Consequently, current flow through a cold filament should be limited to 150% of the normal operating value for large tubes and 250% for medium types unless otherwise specified on a particular tube data sheet. The three most common methods of limiting this current are a high reactance transformer, manual control of the filament voltage either through a multi-tapped transformer or an auto transformer, or by means of a series of resistances in the filament circuit which are shorted out one at a time until rated voltage and current are achieved. ITT applications engineers can supply useful details on any of these methods.

- 2. Maintaining proper voltage It is essential that the filament voltage on thoriated tungsten filaments be held to within $\pm 5\%$ of the rated value. Operation at high voltages will greatly accelerate the decomposition of the layer of tungsten carbide which protects the emitting layer and operation at low voltages will destroy the emitting layer itself either by reducing the supply of thoria, or by reducing the space charge and thus subjecting the filament to increased ion bombardment. All transmitters or industrial heating equipment should include filament voltage metering. Not quite as essential but highly desirable, are filament current meters. The ability to monitor filament current is useful in performing a receiving inspection on new tubes, in performing filament processing when required and in predicting when a tube is approaching end-of-life condition.
- 3. Filament recovery and processing Occasionally, a thoriated tungsten cathode which appears to have lost its emissive capabilities may be reactivated by applying filament voltage *only* in accordance with one of the following schedules.
 - A. Apply 110% of rated value of filament voltage for a few hours or over night.
 - B. If the emission fails to respond after schedule A, run at 30% above normal voltage for 10 minutes, then at 10% above normal for 20 to 30 minutes.
 - C. In extreme cases, where A and B have failed to give results, and at the risk of

burning out the filament, run at 75% above normal for 3 minutes followed by schedule B.

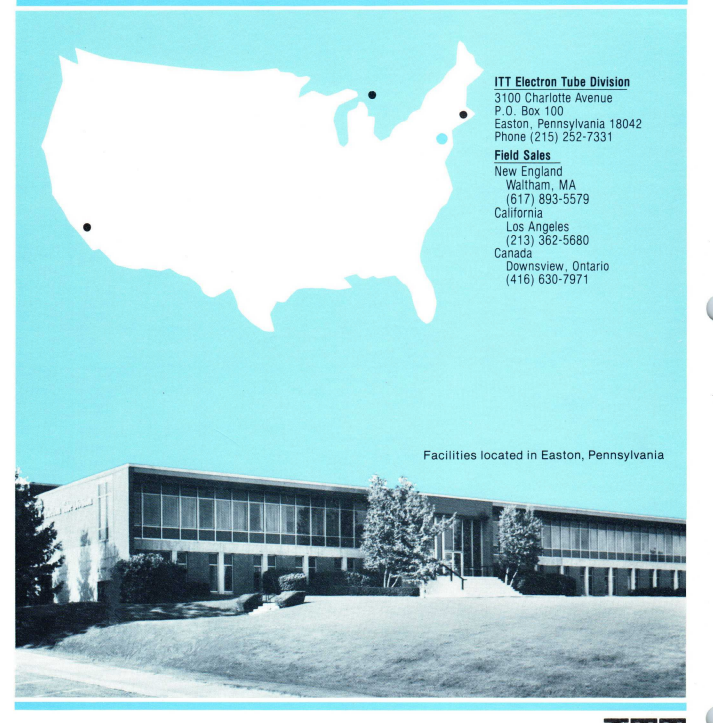
This procedure is not effective in cases where the protective layer of tungsten carbide formed on the surface of the filament wire during manufacture has been severely depleted. This layer occupies the outer portion of the area cross-section of the wire and is relatively nonconductive. Its depletion is effected by reduction of the tungsten carbide back into tungsten which is a better conductor. Therefore, the conductance of the wire is effectively increased by decarburization. Accordingly, filament decarburization is accompanied by a rise in filament current. When filament current at rated filament voltage has risen to a value, 10% above that originally recorded at rated filament voltage, the tube is at or near end-of-life.

Handling — Tubes should be protected from shock and vibration during handling. Some tubes are quite heavy and require two people or proper materials handling equipment to transport them safely. They should always be handled by the anode and never by the envelope which may put an unreasonable amount of strain on the ceramic to metal or glass to metal seals.

Cleanliness - The equipment users should be encouraged to keep the tubes clean in order to encourage long life. A periodic maintenance check which includes cleaning the radiator fins on forced air cooled tubes and the anode itself on water or vapor cooled tubes will promote long life through improved heat transfer. Cleaning of nonglazed ceramic envelope areas with ordinary household cleansers or of glass or glazed ceramic envelopes with carbon tetrachloride to remove fingerprints and all other foreign matter will improve the insulating properties of these materials. This is extremely important as foreign matter on these surfaces will increase the probability of external arcing which could puncture the tube at the seal areas.

Fault Protection — High voltage arcing, whether internal or external, will destroy or impair a high vacuum tube. It is recommended that electronic crowbar circuit protection devices be installed in all high power equipment using these tubes and especially in those applications where such arcing is likely due to conditions of irregular line or load variations. Ball gaps or equivalent devices should be used across the tube terminals to protect against external arcing. ITT applications engineers can be of valuable assistance in providing information upon any aspect of tube protection.

Sales & Applications Assistance



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