From the Oldest to the Newest

UNITED VELECTRONICS

ELECTRON POWER TUBES

Bulletin CDB-5

Catalog of Basic Types and Index to Our New Product Lines



UNITED ELECTRONICS COMPANY

A DIVISION OF THE LING ELECTRONICS, INC. GROUP

42 SPRING STREET

SINCE 1934

NEWARK 4, NEW JERSEY

Foreword

At the time it became one of the LING ELECTRONICS, INC. group of industries in 1958, UNITED ELECTRONICS was one of the first six or seven companies langest engaged in the design and manufacture of transmitting power tubes for the general market. We believe it was then the only one of this group still in its original entity, remaining exclusively a producer of special purpose transmitting type tubes. Altogether, there are 24 or more companies who, among other activities, are now engaged in the production of this class of product.

The wide array of basic types you see displayed in this catalog have been continuously updated over the years in design and processing techniques. They, like our new era types, stand as industry criterions in quality and dependability. In detail, this catalog describes only our old basic types. It also indexes all of our contemporary product classes, and the special data butletins describing them. Copies of these bulletins are available upor request.



NEWER PRODUCT GROUPS

EXTERNAL ANODE POWER DIODES AND TRIODES

Originally designed for oil immersed applications, many of the clipper diode rectifiers described herein are widely used in radiation cooled applications as well as in oil. Featuring low heater power and high inverse voltages the tubes are ideal for application under severe environmental conditions. Type 567, a metal-ceramic high mu triode, has recently been added to this group.



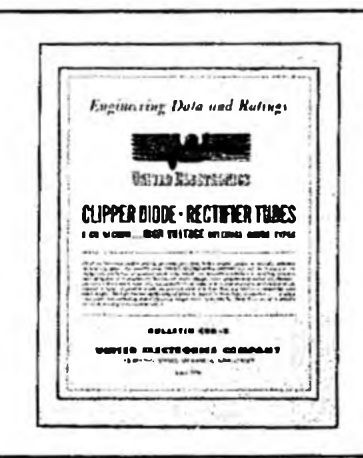


MAJOR SERIES, HIGH POWER INTERNAL ANODE, DIODES AND TRIODES

The wide application of types such as the X-80 and 561 in high power radar equipment attest to UNITED's position of superiority and leadership in this field. Featuring graphite anodes, bonded thoria filaments, and rugged construction, the tubes are well known to design engineers concerned with high power applications. A new triode being developed for SSB grounded grid linear operation has joined this group.

INTERMEDIATE POWER INTERNAL ANODE DIODES AND TRIODES

Fourteen clipper diode-rectifiers with peak inverse voltages between 2 and 40 kilovolts are described in this bulletin. Many feature the latest UNITED design improvements such as the large circumference kovar top seal, and have been recently designed to meet the critical size requirements, environmental conditions, and high power needs of modern electronic systems.





VARIABLE VACUUM CAPACITORS, CERAMIC ENVELOPE TYPE

This bulletin describes metal-ceramic variable vacuum capacitors capable of operating at temperatures up to 500° C under extremes of shock and vibration. These variable capacitors are unaffected by changes in atmospheric conditions such as pressure and humidity.

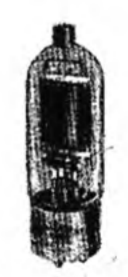
BASIC PRODUCT TYPES



TYPE 3828
See Page 13**



TYPE 4832 See Page 13**



TYPE CV-11 See Pages 6° and 13°°



TYPE UXCV-11
See Pages 6' and 13"



TYPE HV-18
See Pages 6° and 13°*



TYPE FV-20 See Pages 7" and 13"



TYPE KU-23
See Pages 7° and 13°°



TYPE V70D See Pages 8° and 13°°



TYPE UE-100 See Pages 8* and 13**



TYPE 203 WA See Pages 9° and 134°



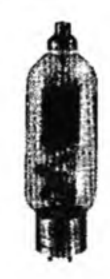
TYPE 211W See Pages 9" and 13"*



TYPE 242C See Pages 9° and 13°°



TYPE 265 See Pages 10" and 14"



TYPE 311CH See Pages 10° and 14°°



TYPE 311CT See Pages 10° and 13°°



TYPE 311T See Pages 9° and 13°°



TYPE 468 See Pages 6° and 14°



TYPE 805 See Pages 11° and 14°°



TYPE 810
See Pages 11° and 14°*



TYPE 8308 See Pages 12° and 14°°



TYPE 845W See Pages 12* and 13**



TYPE 966 See Page 14**



TYPE 973 See Page 14**



TYPE UX973 See Page 14"



TYPE 8008XE See Page 14°°

VACUUM TRIODES

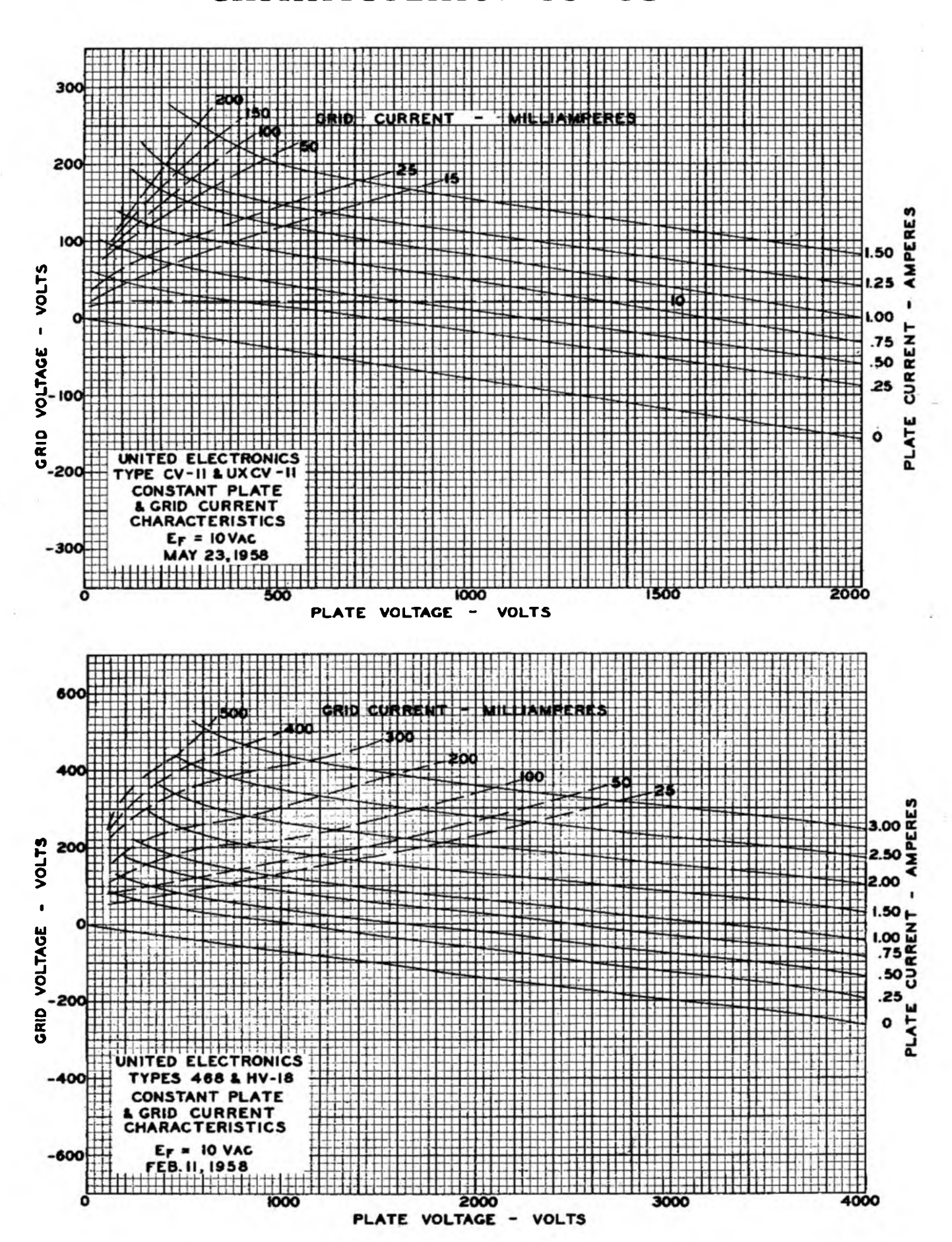
TYPE NO.	FILAMENT				TYPICAL OPERATION										INTERELECTRODE				
			Mu	MAX. ANODE RATINGS			PLATE				GR	םו	CAPAC		FREQ.				
	Valts	Amps.	Mu	Valts	Amps.	Diss.	Valts DC	Amps. DC	Output Watts	Valts DC	MA. DC	Driving Power Watts	Peak RF Grid Voltage	G-P	G-F	P-F	MC/S FULI INPU		
CV-11	10	2.5	14	1 <i>5</i> 00	.165	75	1250	.134	134	—200	5	1.5	300	9.0	5.0	2.3	30		
UXCV-11	10	2.5	14	1500	.165	75	1250	.134	134	200	5	1.5	300	9.0	5.0	2.3	30		
HV-18	10	3.85	18	2500	.210	200	2000	.183	282	—240	21	8.4	400	6.5	5.0	1.5	50		
FV-20	10	3.75	20	1750	.200	150	1500	.169	176	—200	10	2.0	380	6.8	5.1	3.5	50		
KU-23	11	4.00	23	3000	.275	250	2500	.246	448	250	18	7.6	435	6.5	6.0	1.4	30		
V-70-D	7.5	3.25	28	1750	.170	85	1500	.148	182	—140	14	3.6	260	4.5	4.5	1.7	3		
UE-100	10	2.5	23	1750	.150	75	1500	.148	183	—140	7	1.0	210	4.5	3.5	1.4	3		
203-WA	10	3.25	25	1250	.175	100	1000	.165	113	—100	20	4.5	225	14.5	6.5	5.5	1		
211-W	10	3.25	12	1250	.175	100	1000	.119	84	—180	12	2.5	210	14.5	6.0	5.5	1		
242-C	10	3.25	12	1250	.175	100	1000	.119	84	—180	12	2.5	210	14.5	6.0	5.5	1		
265	10	5.2	75	1800	.200	160	1500	.179	207	— 80	18	1.4	180	11.0	7.8	3.8	1		
311-CH	10	3.25	12	1750	.200	125	1500	.165	182	—300	12	5.7	470	8.0	5.5	4.5	3		
311-CT	10	3.25	12	1500	.200	120	1500	.165	182	—300	12	5.7	470	8.0	5 .5	4.0	2		
311-T	10	3.25	12	1500	.200	100	1000	.119	84	-180	12	2.5	210	13.0	6.0	5.0	2		
468	10	4.05	18	2500	.200	200	2000	.183	282	240	21	8.4	400	7.0	8.8	1.25	3		
805	10	3.25	100	1500	.210	125	1250	.182	158	— 70	23	1.6	200	6.5	8.5	10.5	:		
810	10	4.25	36	2500	.275	125	2000	.162	259	150	22	5.8	265	4.8	8.7	12.0	3		
830B	10	2.00	25	1000	.150	60	1000	.150	117	—160	33	10.1	310	11.0	5.0	1.8	1		
845W	10	3.25	5	1250	.095	100	1000	.082	64	—400	2	0.6	500	13.5	6.0	6.5	1		

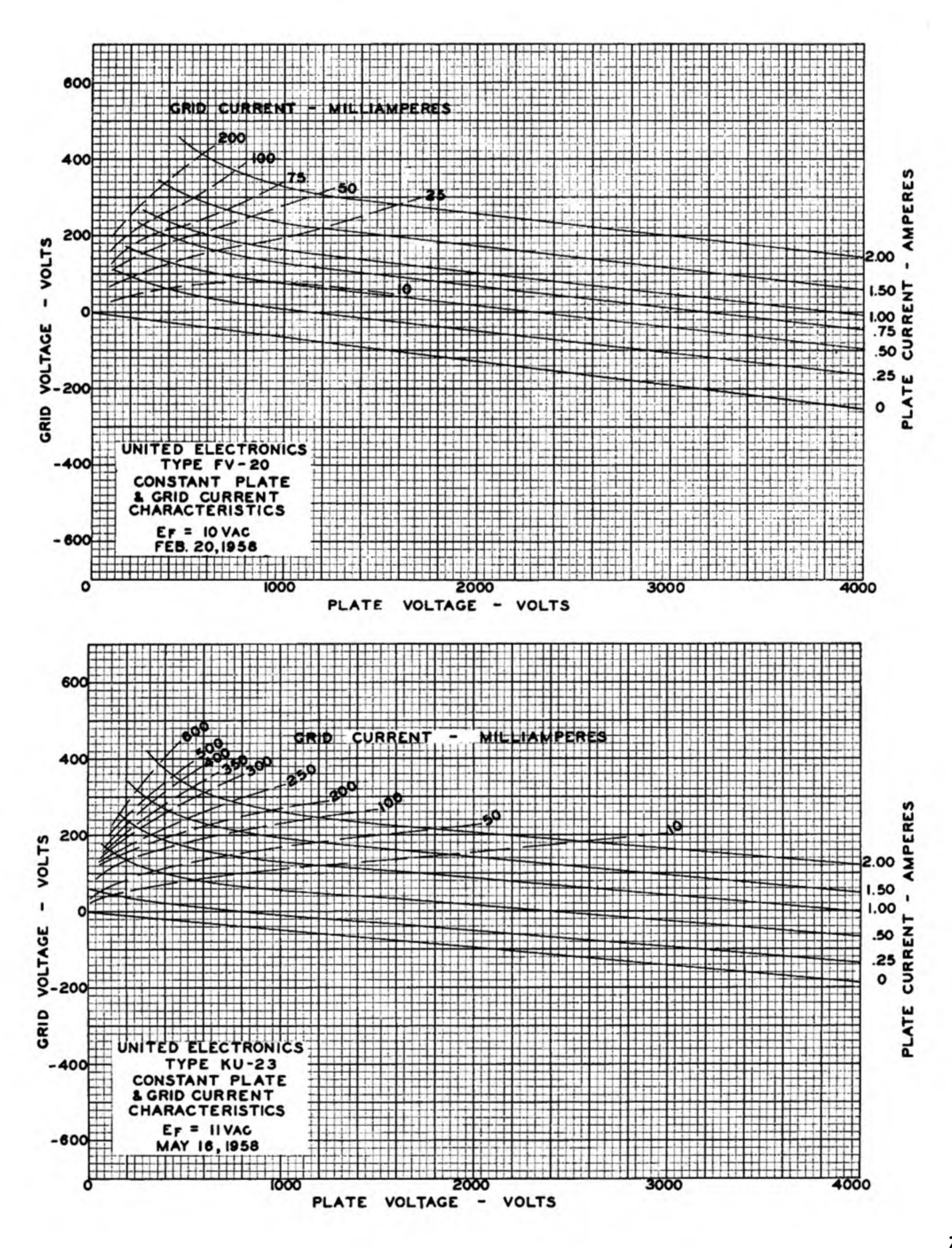
GAS FILLED AND MERCURY VAPOR RECTIFIERS AND THYRATRONS

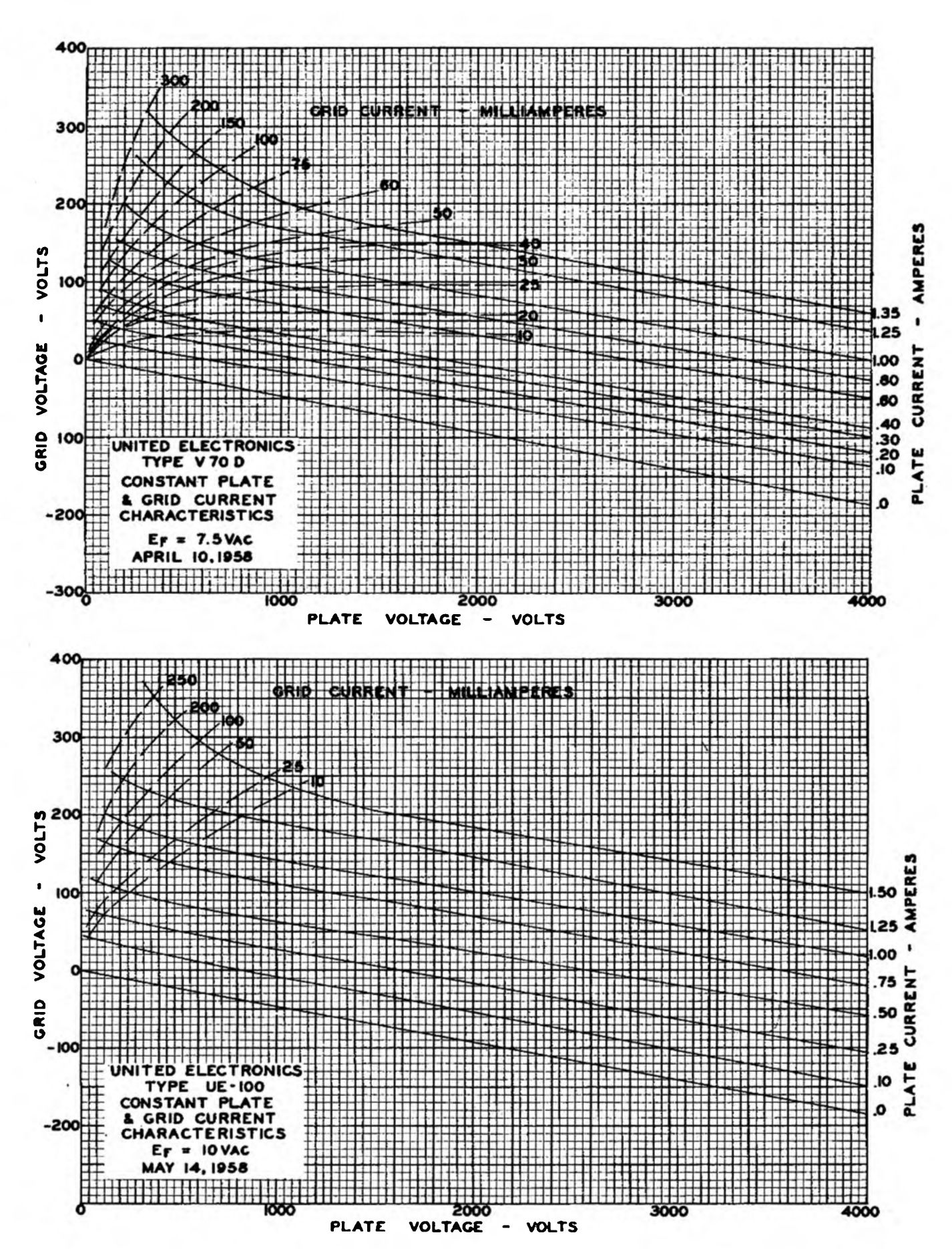
		Fila	ment		Maximum		
		Vac	Aac	epx kv	ib a	lb Adc	Supply Frequency
3B28	HALF-WAVE XENON* RECTIFIER	2.5	5.0	10	1.0	0.25	150**
4B32	HALF-WAVE XENON* RECTIFIER	5.0	7.25	10	5.0	1.25	150**
966	HALF-WAVE MERCURY- VAPOR RECTIFIER	2.5	5.0	10	1.0	0.25	
973	MERCURY VAPOR GRID-CONTROLLED RECTIFIER	5.0	6.75	10	5.0	1.25	1
UX-973	MERCURY VAPOR GRID-CONTROLLED RECTIFIER	5.0	6.75	10	5.0	1.25	
8008XE	HALF-WAVE XENON* RECTIFIER	5.0	7.25	10	5.0	1.25	150**

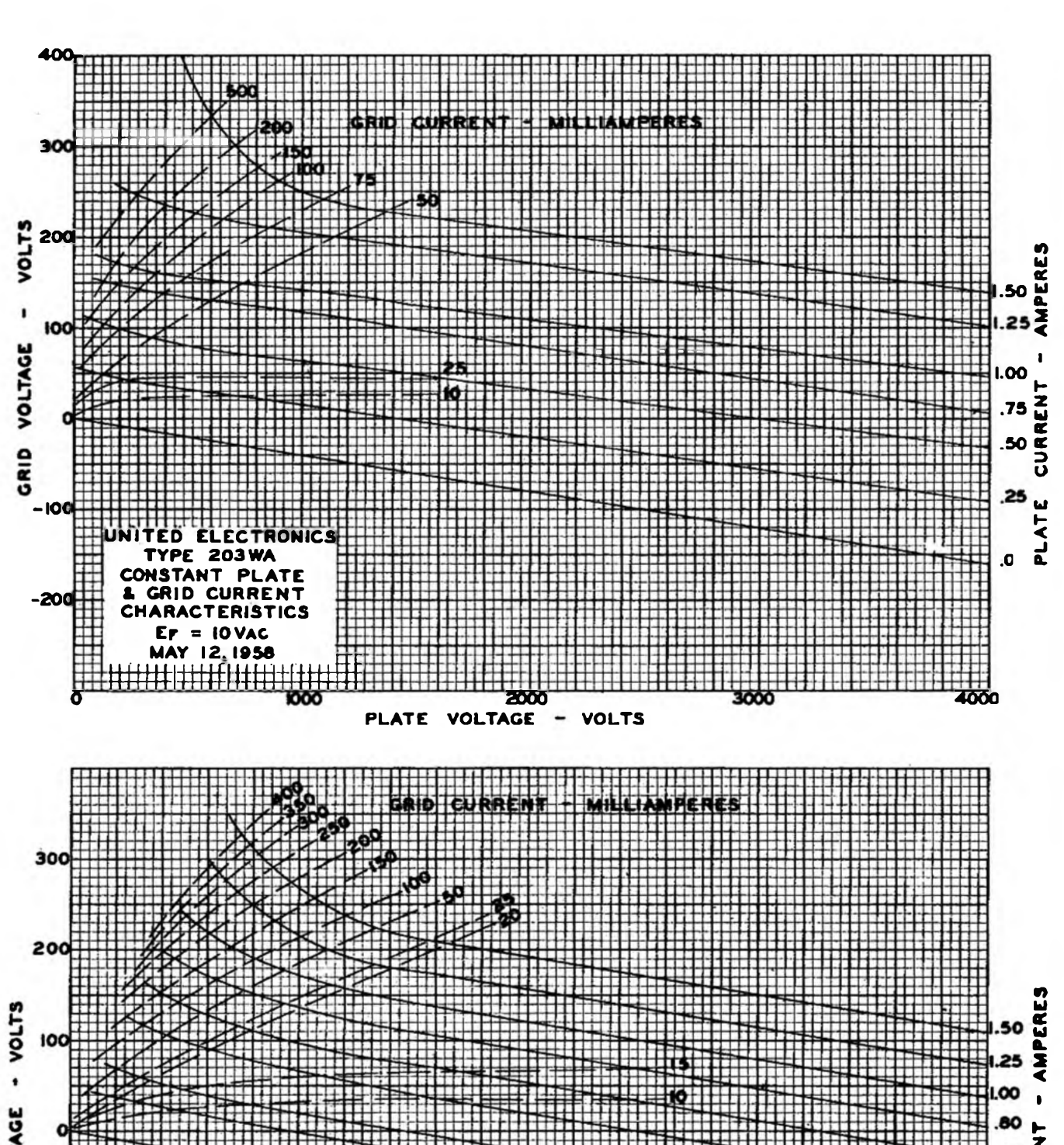
^{*}Xenon-filled tubes operate over wide ambient temperature range without heating or cooling devices.

^{**}For applications where the supply frequency exceeds 150 cps the use of a vacuum rectifier should be cansidered.









500 1000 1500 20

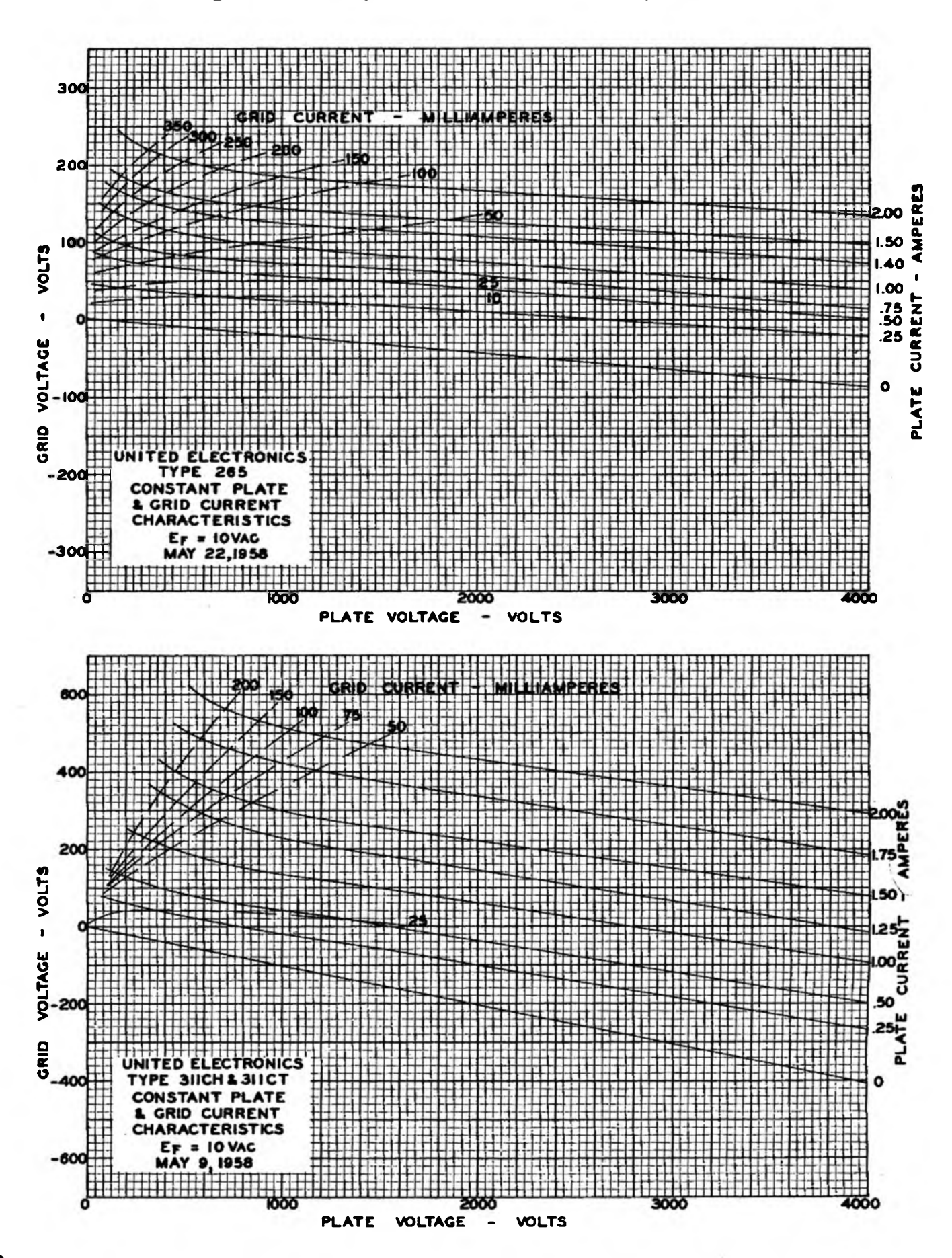
PLATE VOLTAGE - VOLTS

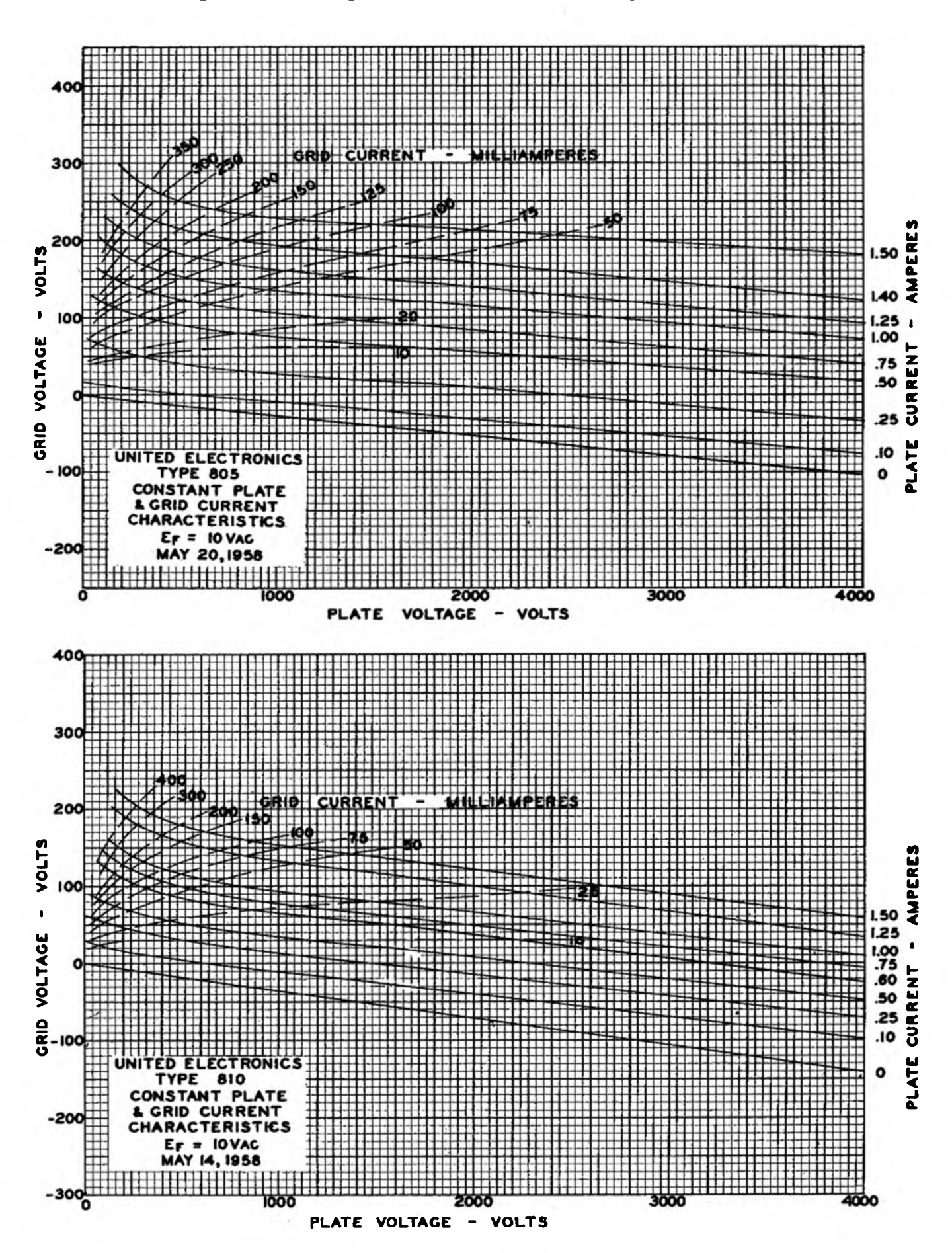
UNITED ELECTRONICS

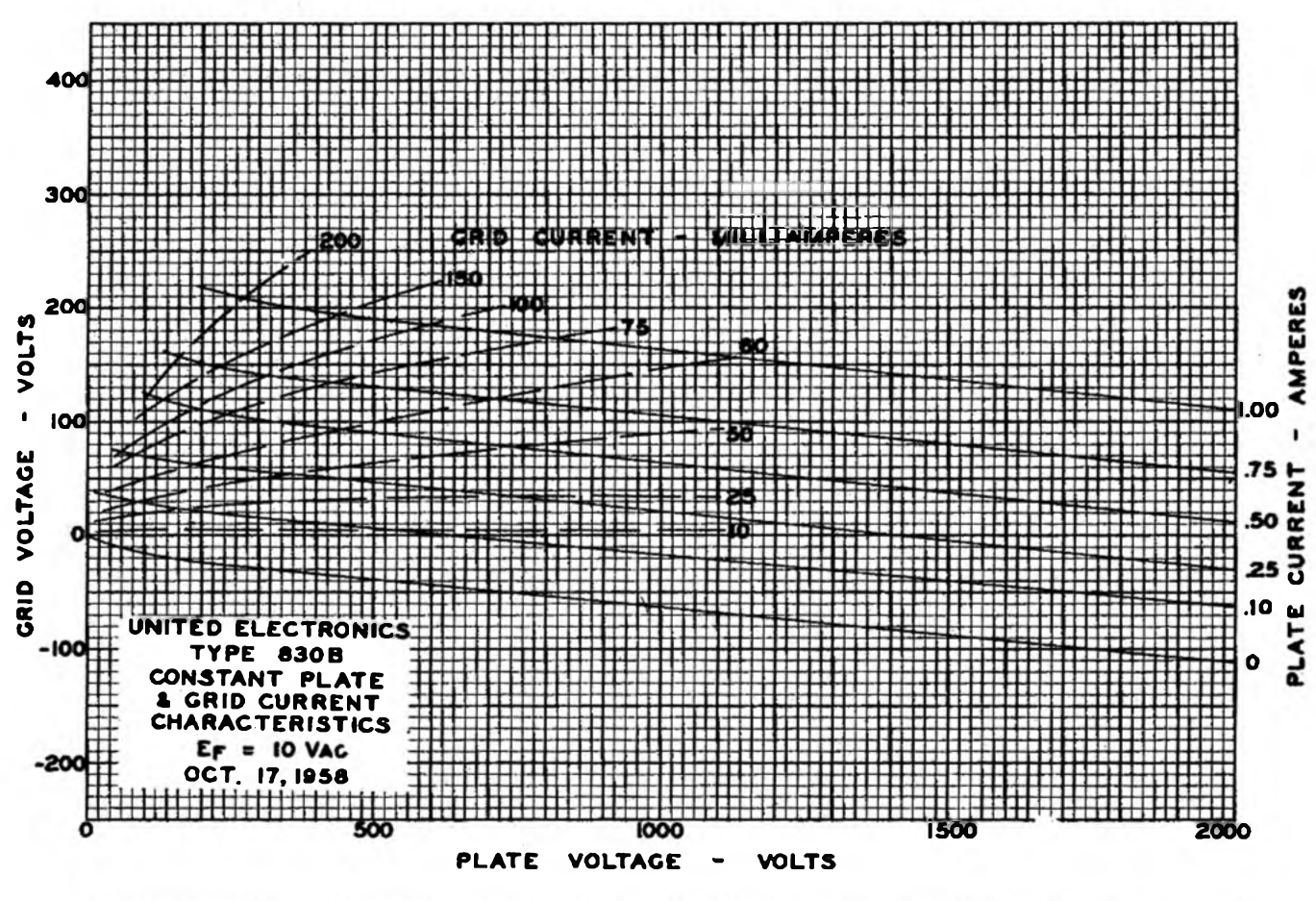
242 C & 311T

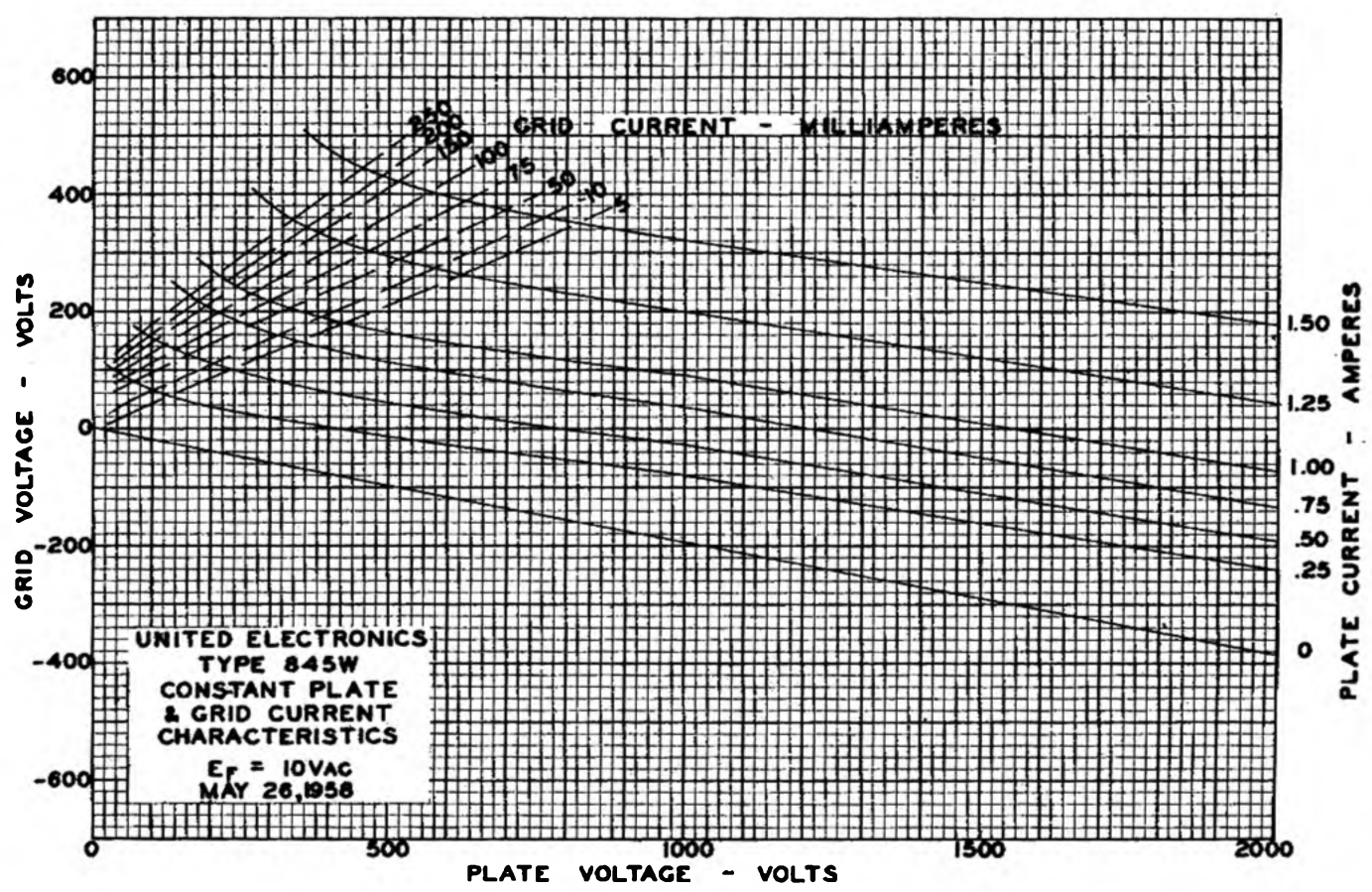
EF = 10 VAC MARCH 14, 1958

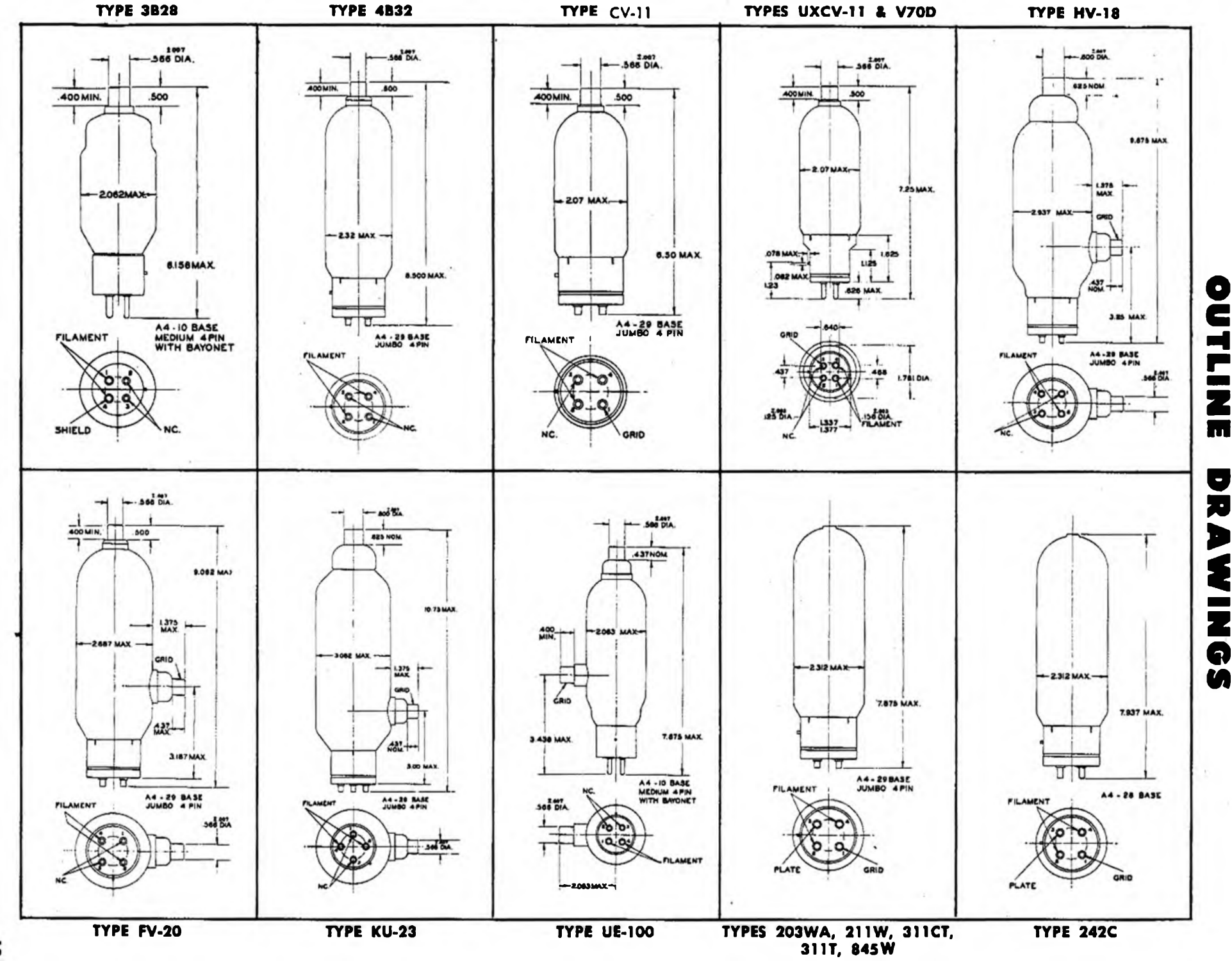
& GRID CURRENT CHARACTERISTICS











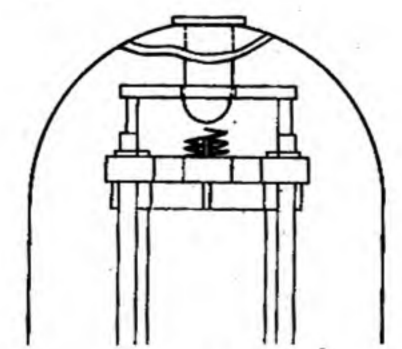
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APPLICATIONS CHART

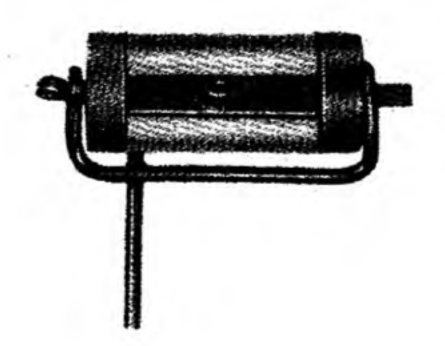
		1	7.	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
	/			20/2	,	(S.)	8	8/8/	\$ 200 S	3/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/2	\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5/5		0/	5/3	0/	80/	3	020	3/	/ پی		3
DI A TUPBAY	4	4	_	\leftarrow	7	4	_	/	7	7	× 1		\leftarrow	\leftarrow	X	/	\leftarrow	/	/	/	7	-	7.	<u> </u>	7
DIATHERMY	X	X	X	X	-	X	X	\vdash		-		X	X	X	^		X	-		-	-	-			H
ULTRASONICS	X	X	-	L	-	_	-	-		-	_	-			-	-	-		-	-		X		_	-
R-F HEATING	-		X		X		_			_		X			X	-	X					X	X	X	_
AMATEUR RADIO	-	_	X	_	X	X					_				_	X					_				
BROADCASTING			X		X	_	X	X	X			X				X	X		X						X
P. A. SYSTEMS	L				_					X		-						X	X						
MILITARY										9								X		X	X	X			X
INDUSTRIAL			x								X				x							X	X	X	x

THE MARKS OF LONG RECOGNIZED QUALITY

A classic singularity of form has always enabled one to distinguish a tube made by UNITED ELECTRONICS from other makes of the same modular type. Almost all of our internal anode types, for instance, have employed anodes of electronic graphite rather than metal. For twenty years this company has continuously exploited the inherent merits of this material for internal anode vacuum types, so that today its use by this company has been advantageously extended to the production of VHF and very high voltage tubes with heavy plate dissipation ratings. Our old "50 watters" of the single end style embody a ruggedized mount top anchorage without the use of mica or dome pads. All of our higher power triodes such as those designed for use as heavy duty oscillators in diathermy and other RF and audio applications, have been kept free from metallic deposits on the inside of the bulb walls by the use of our patented isolated getter traps.



Ruggedized construction of "Single End" Types



Isolated gatter trap to prevent metallic deposits on tube parts and inner surface of bulb.

TUBE REPLACEMENT CHART FOR DIATHERMY

	ALOE		BIRTCHER		BURDICK	LIEBEL-FLARSHEI			
Model	United Tubes	Model 505	United Tubes UXCV-11	Model X-85	United Tubes 810 & 966	Model SW-227	United Tubes 468		
F7200	UXCV-11	750	CY-71	MF-49	810	MC	OCRADIAN		
F7300	966 & 311-CH	753	CY-11	SU-4N	HV-18	R	HV-18 & 966		
F7301	966 & 311-CH	7 99 -H	UXCY-11			-	SANITEX		
F1400	966 & UXCV-11	800	966 & 311-CH		FISCHER	300	UXCV-11		
F8410	UXCV-11	850	966 & UXCV-11	1200	FV-20	400	UXCV-11		
F 8 420	CY-11	2080	966 & 311-CH	1500	UE-100	500	UXCY-11 & 966		



UNITED ELECTRONICS COMPANY

A Division of the LENG ELECTRONICS, INC. Group

42 SPRING STREET Since 1934 NEWARK 4, N. J.