

The Valve Museum

Updates May 2020

Art-269. Mini 6P14 Push Pull amplifier updated. It is not what it seems!

Art-271. A 2E26 single ended audio amplifier was built and tested.

Art-272. Making and testing of a 6V6 push pull amplifier kit.

Art-273. An Experimental 6JH8 Push Pull Amplifier.

Art-274. Amplifier experiments with 33A/158M double triode.

Add284. Notes on using cheap DC-DC HT converters for audio amplifier HT supplies.

Add285. A list of Chinese amplifiers built and reviewed.

Some new exhibits from Peter Bates in this month's update and the start of another batch from The National Museum of Computing. A collection made on March 16th, just days before the lockdown.

Trawl of data-sheets: added 61 data-sheets plus added some dates of introduction.

FG17	GD150M	GK10	GK32	GK33	GK40
GK41	GL1	GN20	GT1	GT1A	GU20
GU21	GXU2	GXU3	H141D	H2	H410
H610	HBC91	HF130	HF94	HK24	HK24G
HK257B	HL133	HL21/DD	HL42DD	HL610	HL94
HLA2	HR12	HR2	HR3	HR6	HY69
JP9-7A	K300	K3007	K311	K312	K337
K350	K342	K391	K391A	KD21	KD24
KD25	KD60	KD61	KD63	KH1	KT77
KU54	L21	L22/DD	L30	LCF86	LS1
LS2					

Added 2 new boxes taking the count from 358 to 360

115N060	0B2				

Added 66 new exhibits taking the count from 6039 to 6105

6P14	QX	XN13-FA	A3283	6P6P	AC/R
ZM1080	115NO60	6NO120	CR3	STV75/15	6Q7GT

HL210	M8223	7788	3904A	GD108M	CV284
6AK6	EL91	6J6	6JH8	6AU6WA	603
GNP-7	1N5GT	U52	UY85	ECL82	U150
30P12	VT-132	W150	KTW61	N150	EY86
1F3	DAF96	VR78	ME41	6AS6	1U5
WD142	1F3	30L15	VR116	UR1C	EF40
30PL14	CV5256	BVA276	5902	CV4029	5840W
6021	6AN8A	W143	CV1507	TS215	6AT6
CV1644	POVT37C	AU8	5B/110M	1Q5GT	T-21