

Quality Products. Service Excellence.

# Tube Output (50 - 100 Watts) 1650P Series

**Push-Pull HI-FI Potted** 

#### **Features**



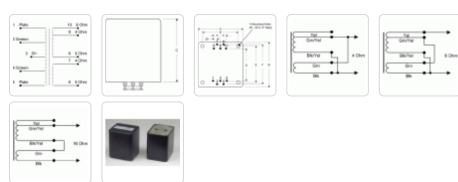
- · Designed for push-pull tube output circuits.
- A perfect match to our 300P potted power transformers.
- Enclosed in a drawn steel case, the transformer is completely potted in epoxy.
- Frequency response 30 Hz. to 30 Khz. at full rated power (+/- 1 db max. ref. 1 Khz)
- Lead connection is via 10 bottom mounted lugs.
- All units include 40% screen taps for Ultra-Linear operation (if desired).
- Finished in a black powder paint (to match our **300P** series power transformers).
- Typical applications Push-Pull: triode, Ultra-Linear pentode, pentode and tetrode connected audio output.

# Ask About Custom Transformers & Chokes





## **Gallery**



	Audio	Primary Impedance	Max. DC	Secondary Impedance		Dimensions		ons	Weight			
Part No.	Watts	(Ohms)	Per Side	(Ohms)	Α	В	С	D	E	F	G	(lbs.)
1650KP	50	3400 ct	318 ma.	4/8/16	3.31	3.88	4.25	2.50	3.00	3.31	2.56	9
1650KAP	50	3400 ct	318 ma.	4/8/16	3.31	3.88	4.25	2.50	3.00	3.31	1/4-20 x 0.5" Deep Inserts	9
1650PAP	60	6600 ct	200 ma.	4/8/16	3.31	3.88	4.25	2.50	3.00	1.50	1/4-20 x 0.5" Deep Inserts	10
1650RP	100	5000 ct	317 ma.	4/8/16	4.25	5.00	4.50	3.38	4.25	4.50	3.75	13
1650RAP	100	5000 ct	317 ma.	4/8/16	4.25	5.00	4.50	3.38	4.25	4.50	1/4-20 x 0.5" Deep Inserts	13

### **Suggested Tube Types:**

	Audio	Primary Impedance	
Part No.	Watts	(Ohms)	Suggested Tube Types
1650KP	50	3400 ct	6L6GC, 807, 5881, EL34, 6146B, 6550B
1650KAP	50	3400 ct	6L6GC, 807, 5881, EL34, 6146B, 6550B
1650PAP	60	6600 ct	6L6GC, 807, 5881, EL34, 6146B, 6550B, KT88
1650RP	100	5000 ct	807, 5881, EL34, 6146B, 6550B, KT88
1650RAP	100	5000 ct	807, 5881, EL34, 6146B, 6550B, KT88

**Notes:** The above examples of possible combinations are to help you narrow down the choices of transformers for your favorite tube types. How you operate the tubes (push-pull, push-pull parallel, ultra-linear, class, B+, bias, operating points, etc.) will change optimum plate to plate load impedance. Only a few of the most popular tubes are shown. As more tubes become available we will add them to the list. A tube manual or

tube manufacturer's technical data sheets should be consulted first, before making a decision on a proper output transformer.

Data subject to change without notice

© 2021. Hammond Manufacturing Ltd. All rights reserved.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hammond manufacturer:

Other Similar products are found below:

001151 001150-10 PCJ1084CCNLF PCJ864CCHF PCJ864CCLF PCJ864LF 60TYHW CS1084 CSKO884 CSP4936LG1 CSP5636BK1 CSP8531LG1 CST374 CST6604 M268-5 CWST1096NK CWTL2 712 718 728 ESP2416 ESP4236 ESP4824 72WFWG 72ZWFWG 72ZWHW 732A 733A 735 FAN10A220 MHK3SS FRCMCH128 FT900TA1220BK PF32000T12BK24 PF6500AT12LG PHW241210 PHW30208 PHW483616 90BWHW 90YFWG 90YWFW PJ1084P9 PJ1086RHW PJ14126RTW PJ16148RLW PJ16148TW PJ18168RW PJ242410RLW PJ242410RTW PJ24248RTW