

Low Level Audio

HERMETICALLY SEALED

Triad low-level audio transformers have been adopted as standard by many manufacturers of the finest in audio equipment. No other transformers offer such wide frequency range and such effective magnetic shielding in such small size. Shielding up to 95 db. is attained by multiple "Triallyoy" cases interleaved with heavy copper shading rings. These transformers are solidly constructed, rigidly mounted with welded stainless steel studs, and hermetically sealed to MIL-T-27 specifications. Beautiful appearance, unmatched performance, long life, minimum size, are outstanding features of these quality transformers.

AUDIO INPUT Transformers

Type No.	Mil Type	Application	Primary Source Impedance	Turn Ratio	Secondary Load Impedance	Freq. Resp.	Max. Level DBM	Shielding	Case
HS-1	TF1QX10YY	Univ. line or mike to grid.	600*/250*/150/62.5	1:11.3	77000	20-20000	10	P-5	GP-4
HS-11	TF1QX10YY	Same as above.						P-1	GP-2
HS-3	TF1QX10YY	Univ. line or mike to p.p. class A grids.	600*/250*/150/62.5	1:14 overall	117600 CT.	20-20000	10	P-5	GP-5
HS-4	TF1QX10YY	Same as above.						P-3	GP-4
HS-14	TF1QX10YY	Same as above.						P-1	GP-3
HS-15	TF1QX11YY	Line to one or two grids. DC in pri.	600*/250*/150/62.5 (10 Ma.)	1:8 overall	38400 CT.	30-20000	20	P-3	GP-5
HS-5	TF1QX10YY	Dynamic mike to grid—Hi-gain.	30-50	1:65.7	130000	50-10000	0	P-5	GP-4
HS-8	TF1QX10YY	Line to p.p. class A grids—Hi-level.	600*/250*/150/62.5	1:14 overall	117600 CT.	20-20000	20	P-1	GP-4

*Balanced center tap.

Low frequency loss will result from use of unbalanced DC in windings other than where specified.

AUDIO INTERSTAGE Transformers

Type No.	Mil Type	Application	Primary Source Impedance	Turn Ratio	Secondary Load Impedance	Freq. Resp.	Max. Level Pri. Volts	Shielding	Case
HS-23	TF1QX10YY	Single plate to single grid.	15000	1:2.7	110000	20-20000	15	P-3	GP-4
HS-25	TF1QX10YY	Single plate to p.p. class A grids.	15000	1:2.72 overall	110000 CT.	20-20000	25	P-1	GP-4
HS-35	TF1QX10YY	Single plate to p.p. class A grids.	15000	1:2.72 overall	111000 CT.	20-20000	20	P-1	GP-2
HS-27	TF1QX15YY	P.p. plates to p.p. class A grids.	20000/5000	1:1.72 overall	60000 CT.	20-20000	50	P-1	GP-4
HS-29	TF1QX10YY	Bridging-line to 1 or 2 grids.	20000/5000	1:2 overall	80000 CT.	20-20000	20	P-5	GP-4
HS-31	TF1RX19FA	P.p. 6J5's or parallel-fed 6F6 triode to AB grids.	20000/5000	1:1 or 2:1	20000 or 5000 CT.	20-20000	240	FA	
HS-32	TF1QX15YY	Single plate to p.p. grids. DC in pri.	15000 (6 Ma.)	1:2 overall	60000 CT.	20-15000	20	P-1	GP-5

†See chart on page 9 for case size.

Low frequency loss will result from use of unbalanced DC in windings other than where specified.

AUDIO LOW LEVEL OUTPUT, MIXING, MATCHING, BRIDGING

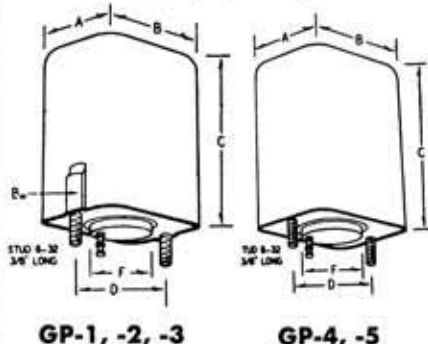
Type No.	Mil Type	Application	Primary Source Impedance	Secondary Load Impedance	Freq. Resp.	Max. Level DBM	Shielding	Case
HS-50	TF1QX16YY	Plate to universal line.	15000	600*/250*/150/62.5	20-20000	26	P-3	GP-4
HS-60	TF1QX16YY	Plate to universal line.	15000	600*/250*/150/62.5	20-20000	10	P-1	GP-2
HS-61	TF1QX13YY	Plate to universal line.—DC in pri. (5 Ma.)	15000	600*/250*/150/62.5	50-15000	20	P-1	GP-5
HS-52	TF1QX13YY	P.p. plates to universal line.	20000/5000	600*/250*/150/62.5	20-20000	26	P-1	GP-4
HS-54	TF1QX19YY	Bridging, single or p.p. plates, to univ. line.	20000/5000	600*/250*/150/62.5	20-20000	10	P-5	GP-4
HS-56	TF1QX16YY	Universal line to universal line.	600*/250*/150/62.5	600*/250*/150/62.5	10-30000	20	P-3	GP-4
HS-66	TF1QX16YY	Same as above.			10-30000	20	P-1	GP-3
HS-58	TF1QX16YY	Line-to-line, balanced resistance & capacities	600*/250*/150/62.5	600*/250*/150/62.5	20-30000	15	P-3H	GP-5

*Balanced center tap.

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HS Series
(GP Case)



Avoid redesign—
Use Triad HS and HSM
transformers
in military prototypes

Triad HS and HSM series transformers are designed to meet MIL-T-27 requirements. Most of these transformers use standard MIL-T-27 case sizes. Exceptions are GP cases or any cases showing a Bw dimension, which may be classified as MIL-T-27 'YY' cases. Equipment using these transformers need not be redesigned to submit for military approval. The basically good design factors which are necessary to meet MIL-T-27 standards for performance ensure longest life in any class of service.

These transformers are permanently marked with electrical and test data as specified in MIL-T-27. All are "Climatite" treated, use sturdy TRIAD terminals and are beautifully finished in grey enamel.

	GP-1	GP-2	GP-3	GP-4	GP-5
A	3 1/2	11 1/2	13 1/2	13 1/2	13 1/2
B	13 1/2	13 1/2	13 1/2	13 1/2	2
Bw	13 1/2	11 1/2	13 1/2	13 1/2	13 1/2
C	11 1/2	23 1/2	23 1/2	23 1/2	23 1/2
D	13 1/2	13 1/2	13 1/2	13 1/2	13 1/2
F	3/4	3/4	11 1/2	11 1/2	11 1/2
Wt.	3 oz.	5 1/2 oz.	8 oz.	12 oz.	17 oz.

SHIELDING

P-1 — One nickel alloy high permeability shield — 45db. reduction in pickup.

P-3 — Two nickel alloy shields interleaved with one heavy copper shading ring — 70db. reduction in pickup.

P-5 — Three nickel alloy shields interleaved with two heavy copper shading rings — 95db. reduction in pickup.

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www.TriadMagnetics.com

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