

Quality Products. Service Excellence.

Audio Open Frame 142 Series

PC Board Mount





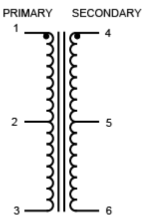
Features

- Applications: Driver, Input, Interstage, Isolation
- 100mW power level at 200Hz. 15kHz
- Pin type (0.0375" x .02"), P.C. board mount.
- Economical, open type construction.
- Frequency response 200 Hz. 15 Khz. (+/- 1 db, ref. @ 1 Khz.).
- Total distortion less than 0.5% for outputs at 200 Hz., decreasing at higher frequencies.
- Insertion loss less than 1/2 db.
- Bifilar wound for balanced capacitive and resistance characteristics, on pin bobbins for standard 0.187" grid pin spacing.
- Insulation test 1500V rms.
- Net weight: 0.5 oz.

Notes:

- 1)The current figure is for maximum unbalanced current.
- 2) D.C. resistance shown is for the total primary or secondary windings.

SCHEMATIC DIAGRAM



	Nominal Impedance (Ohms) Primary Secondary		Max. Primary D.C. current (ma.) (See Note 1)	D.C. Resistance (Ohms) +/- 15% (See Note 2) Primary Secondary	
Part No.					
142A	10K C.T.	10K C.T.	4	720	925
142B	10K C.T.	2K C.T.	4	720	210
142C	15K C.T.	15K C.T.	4	1020	1390
142D	600 C.T.	600 C.T.	15	44	58

Data subject to change without notice

© 2020. Hammond Manufacturing Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Transformers / Signal Transformers category:

Click to view products by Hammond manufacturer:

Other Similar products are found below:

749023020 CU4S0506AT-2655-H1 MET-58 PE-64961 H5008FNL H5020FNLT H5079NLT 1879479-1 1879564-1 PA1277NLT
PA1528ANL PA2007NLT FL1066 T1137NLT T3012NL PE-65812FNL TTC-100 TTC-143-H TTC-5032-1 HX1234NLT HX5008FNLT
100B-1001XNL PA1282NLT HX5084FNL T1108NLT 2-1879391-5 TTC-266-2 3-1879385-4 PA1032NL H2009FNLT PA0801NLT
TTC-266 X-1619 SM51295PEL T5008NLT PE-68517T HX1294NLT HX5084FNLT H5015FNLT H6080NLT CX2024NL HX1294FNLT
TX1473NLT PE-69011NLT CX2047LNLT CX2043LNLT DCT20EFD-U32S003 H5120NLT H7137FNLT H1259NLT