

Quality Products. Service Excellence.

Current Transformer Indoor Toroidal CT Series









Features

- Toroidal design.
- Supplied with 24" insulated secondary leads, terminated with crimped ring connectors.
- Suitable for use with bare (uninsulated) primary conductor in circuits up to 600 V (4 KV Hi pot); or at higher voltages when a suitably insulated conductor is used.
- All units have 5 A secondary for use with standard AC ammeters with 5 A movements.
- Two hole mounting bracket on all models.
- UL E227616 volume #1 file number X0DW2

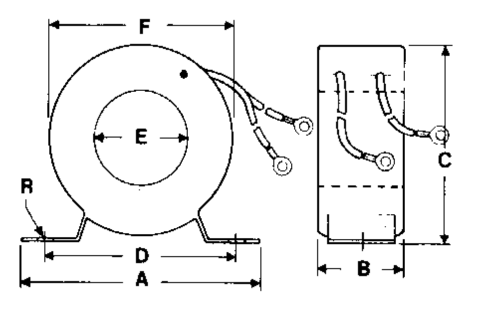
Application Data

To obtain current measurement:

- 1. Pass the wire carrying the current to be measured through the window of the CT transformer (acting as a primary winding).
- 2. Connect the CT secondary to an ammeter with a 5 A movement.

For higher accuracy or higher VA burden rating:

- 1. Choose a CT with a primary which is a multiple of the required primary rating and which has the accuracy or VA burden you require.
- 2. Loop the wire carrying the current to be measured through the window a number of times equal to the multiple. This "winding" will reduce the ratio back to required primary rating.
 - Example "A": To obtain an accuracy of 1.2% at 10VA burden with a ratio of 100:5, use a CT400 and loop 4 primary turns through the window.
 - Example "B": To obtain a 25:5 ratio, use a CT75 with 3 primary turns to yield 2% accuracy or a CT50 with 2 primary turns to yield 3.2% accuracy.



2/6/2021

Current Transformer Indoor Toroidal (CT Series) - Hammond Mfg.

Part No.	Cultrien/SRatio Pri. / Sec.	Accláracy %	Bu ¥đ en VA	A	B Over & I Dime Provide Bions E				F	Mounting Slots		ShlipbWt.
					В	С	D	Е	F	G	н	Lb.
CT50A	50:5	3.2	2	3.75	1.75	3.25	3.00	0.87	2.87	0.22	0.37	1.3
CT60A	60:5	2.4	2	3.75	1.75	3.25	3.00	0.87	2.87	0.22	0.37	1.4
CT75A	75:5	2	2	3.75	1.75	3.25	3.00	0.87	2.87	0.22	0.37	1.5
CT100A	100:5	2	2	3.75	1.75	3.25	3.00	1.20	2.87	0.22	0.37	1.1
CT150A	150:5	1.2	2	3.75	1.75	3.25	3.00	1.20	2.87	0.22	0.37	1.4
CT200A	200:5	1.2	2	4.75	1.75	4.25	4.00	2.20	3.87	0.22	0.37	1.7
CT250A	250:5	0.6 - 1.2	2 - 5	4.75	1.75	4.25	4.00	2.20	3.87	0.22	0.37	1.7
CT300A	300:5	0.6 - 1.2	2 - 10	4.75	1.75	4.25	4.00	2.20	3.87	0.22	0.37	1.8
CT400A	400:5	0.6 - 1.2	2 - 10	4.75	1.75	4.25	4.00	2.20	3.87	0.22	0.37	1.8
CT500A	500:5	0.3 - 1.2	2 - 20	4.75	1.75	4.25	4.00	2.20	3.87	0.22	0.37	1.8
CT600A	600:5	0.3 - 1.2	2 - 20	6.00	1.75	5.25	5.25	3.50	5.12	0.28	0.37	2.5
CT800A	800:5	0.3 - 1.2	5 - 50	6.00	1.75	5.25	5.25	3.50	5.12	0.28	0.37	2.8
CT1000A	1000:5	0.3 - 1.2	5 - 50	7.00	1.75	6.25	6.25	4.50	6.12	0.28	0.37	3.3
CT1200A	1200:5	0.3 - 1.2	10 - 50	8.00	1.75	7.75	7.25	5.50	7.12	0.28	0.37	3.8

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 Current Transformers category:

Click to view products by Hammond manufacturer:

Other Similar products are found below :

 MP3500
 BV UI 302 0156
 45029
 BV EI 302 2863
 BV EI 303 2809
 BV EI 303 3060
 BV EI 306 3604
 BV EI 422 1302
 BV EI 481 1295
 BV

 EI 481 1324
 BV EI 481 1325
 BV UI 301 0133
 BV UI 302 0144
 BV UI 304 0019
 BV UI 304 0129
 BV UI 304 0173
 TI-EF16-2X4V-4W

 SPCT62/40150/5AVA3CL1
 SPCT62/30100/5AVA1CL1
 SPCT62/3075/5AVA1CL3
 SPCT62/40150/5AVA1.5CL1

 SPCT62/40200/5AVA2.5CL0.5
 SPCT62/40300/5AVA3CL0.5
 CTD-KIT
 44013
 44017
 44024
 44098
 44101
 44174

 44174
 44176
 44178
 44180
 44250
 44251
 44278
 44339
 44340
 44373
 44375
 44376
 44379
 44436
 44678