

RI-CT120 Series

Single Phase Moulded Case Current Transformers

- From 150A to 2000A Primary currents
- 5A or 1A Secondary output
- 90mm width
- 32 x 65mm aperture
- Sealable terminal cover
- Supplied with Busbar fixings
- Compact design
- Indication of primary current flow (arrows on case body)

65 x 32mm

Product Description

The RI-CT120 Series forms part of a large family of solid core single phase moulded case current transformers from Rayleigh Instruments.

These transformers are suitable for monitoring current flow in commercial, industrial or utility applications. They are designed to connect any standard metering or relay product requiring a 5A or 1A output and are available with Primary current input ranges from 150A to 2000A

The RI-CT120 Series have been designed for ease of installation and are supplied with Busbar fixings. They also have clear markings moulded into the case to indicate the correct direction of primary current flow to minimise installation errors.

Options

A horizontal mounting version of this current transformer is also available.



Parameters

	Burden				
Primary Current	Class 0.5 VA	Class 1 VA	Class 3 VA	Order Code	
150	-	1.5	3	0150	
160	-	2.5	3.75	0160	
200	1.5	2.5	5	0200	
250	2.5	3.75	5	0250	
300	4	7.5	10	0300	
400	5	10	15	0400	
500	6	10	15	0500	
600	8	12	15	0600	
700	10	15	20	0700	
750	10	15	20	0750	
800	12	15	20	0800	
1000	15	20	25	1000	
1200	15	20	25	1200	
1250	15	20	25	1250	
1500	20	25	30	1500	
1600	20	25	30	1600	
2000	20	25	30	2000	
Available with 5A or 1A Secondary					

www.rayleigh.com



RI-CT120 Series | Continued

Rated Standard

Rated Primary Current (Ipr)	1502000A
Frequency Range (f _R)	4763Hz
Rated continuous over current (I _{cth})	1.2 x rated current
Rated short time thermal current (I_{th})	<60 I _n
Rated dynamic current (I _{dyn})	2.5lth
Instrument security factor (FS)	≤5
Rated Secondary output (I_{sr})	5A or 1A
Accuracy class	Class 0.5, 1 and 3 to IEC/EN61869-2

Insulation

Insulation type	Dry transformer, air insulation; Class B
Highest voltage (Um)	0.72kV r.m.s.
Rated insulation level	3kV r.m.s. 50Hz/1 min

Environmental Conditions

Reference temperature	23°C ±1°C
Nominal temperature range	-25°C50°C
Daily mean temperature	≤30°C
Limit temperature range for storage	-40°C85°C
Relative humidity	≤85% non condensing

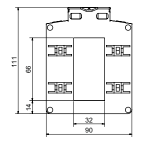
Housing

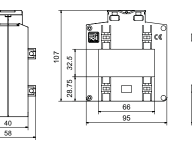
Housing material	Self extinguishing polycarbonate
Protection degree (IEC/EN60529)	IP40 housing, Terminals IP20
Mounting	Busbar mounting
Weight	≤650g

Connections

Primary winding	Passing cable
Secondary winding	Screw clamp connection - 6mm ² Max.

Dimensions (mm)





Information Required with Order

Order example	RI-CT120	5A	0400	- H
Model				
Secondary Current				
Primary Current Ran - See Parameters Tal	•	de'		
Horizontal Option - - if horizontal mountin	ng is required	add	suffix '- I	4'

Rayleigh Instruments Limited

Ð

Q

40

58