

Data Sheet

Core Balance Current Transformer





About Product :

- Conformity to Standard IEC 61869-1
- Compact design, Reliable and accurate.
- Designed to detect earth leakage current and transmit proportional signal o an Earth Leakage Relay.
- UL approved CBCT.
- Common wall mounting clamp or all sizes.
- Sealable cap for secondary terminal connections. (Maximum sealing wire diameter should be 1.8mm)

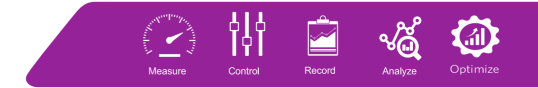
Product Sizes and Weights:

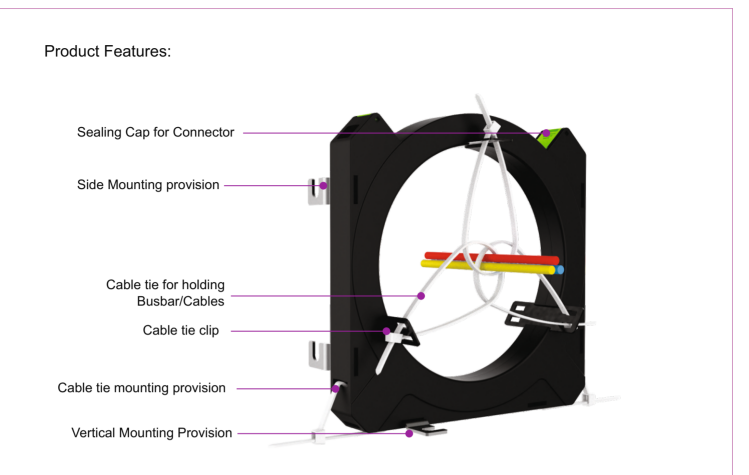
Name	Size	Weight
RISH CBCT 38	38-71 (20)	0.12 Kg
RISH CBCT 57	57-97 (20)	0.15 Kg
RISH CBCT 70	70-109 (20)	0.18 Kg
RISH CBCT 120	120-153 (20)	0.29 Kg
RISH CBCT 210	210-250 (20)	0.51 Kg

Characteristics:

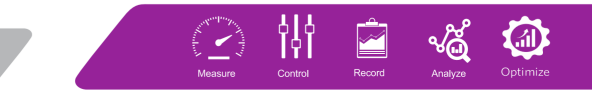
Insulation Coordination	
	According to IEC 60664- 1
Case	Nylon 6, 20% GF, FR (30) Black
Connection	Screw type terminal connection
a) Value	M2.5, 0.4Nm
b) Wire Range	$0.5 \sim 2.5 \text{mm}^2$ (suitable for pin type lug)
CT Ratio	600:1
Maximum Operating Voltage (Um)	0.72 kV Maximum
Test Voltage	3kV, 50 Hz for 1 minute
Operating Frequency	50/60 Hz
Rated Primary Current (Ipr)	30 mA- 30 A
Rated Continuous Thermal	100 A
Current (Icth)	
Thermal Short Circuit	60 x lpr
Current (Ith)	
Dynamic Short Circuit	2.5 x lth
Current (Idyn)	
Ambient Temperature	-25°C to 55°C
Storage Temperature	-50°C to 80°C
Distance between ELR & CBCT	< 1 meter
Accuracy Class	3 & 15
Secondary Terminal	Protected to IP20

**CBCT with spring loaded connector available on request (without UL marking)





Model↓/Features→	Mounting clamp for vertical mounting	Mounting clamp for Horizontal mounting	Cable Tie for vertical mounting	Cable Tie Clip for Busbar Mounting	Terminal Cap
RISH CBCT 38	1	×	~	×	 Image: A second s
RISH CBCT 57	1	1	1	×	1
RISH CBCT 70	1	×	*	×	 Image: A second s
RISH CBCT 120	1	1	1	1	1
RISH CBCT 210	1	1	1	1	1



www.rishabh.co.in

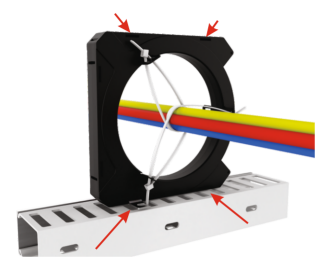
Version No. OTH/CT/CBCT/18/10/004

Product Features:

Cap for Connector

Protective cap for connectors on either side of the CT ensures that the terminal is well covered from external entities. The cap also contains provision for sealing.



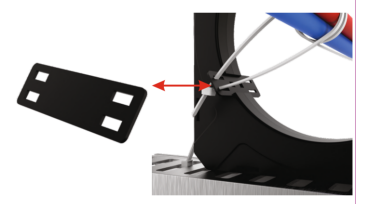


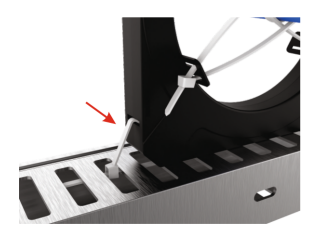
Side Mounting Provision

CBCT can be mounted both horizontally as well as vertically considering the practical challenges occured while on site installation.

Cable tie Clips

Cable tie clips are located on the CT to ensure that the busbar/cable is centrally aligned so as to get absolute output. The Cable tie clip should be ordered seperately





Vertical Cable Tie Mounting

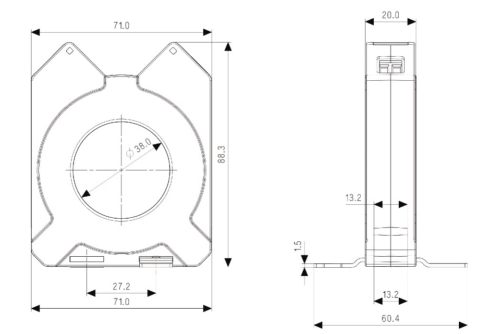
Vertical mounting is basically provided in all categories of CT, although vertical mounting with the help of cable tie gives more flexibility while on site installation.



RISH CBCT 38

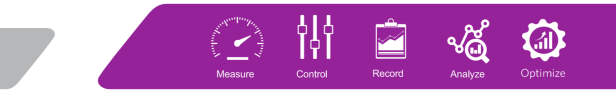


DIMENSIONAL DETAILS:



Ordering Code

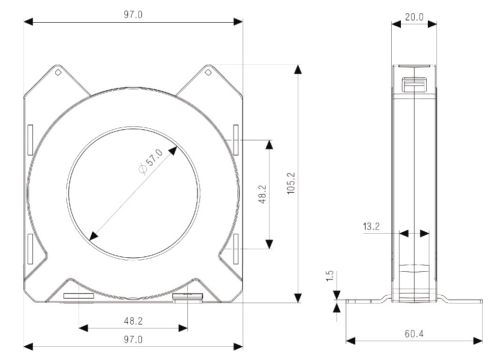
CB08-010100000000	CBCT 38/71/20 30MA-30A 600:1 CL3
CB08-0101002000000	CBCT 38B/71/20 30MA-30A 600:1 CL15%
CB13-010100000000	CBCT 38/71 30MA-30A 600:1 CL3 spg.LC



RISH CBCT 57

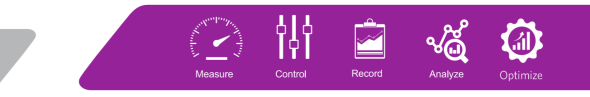


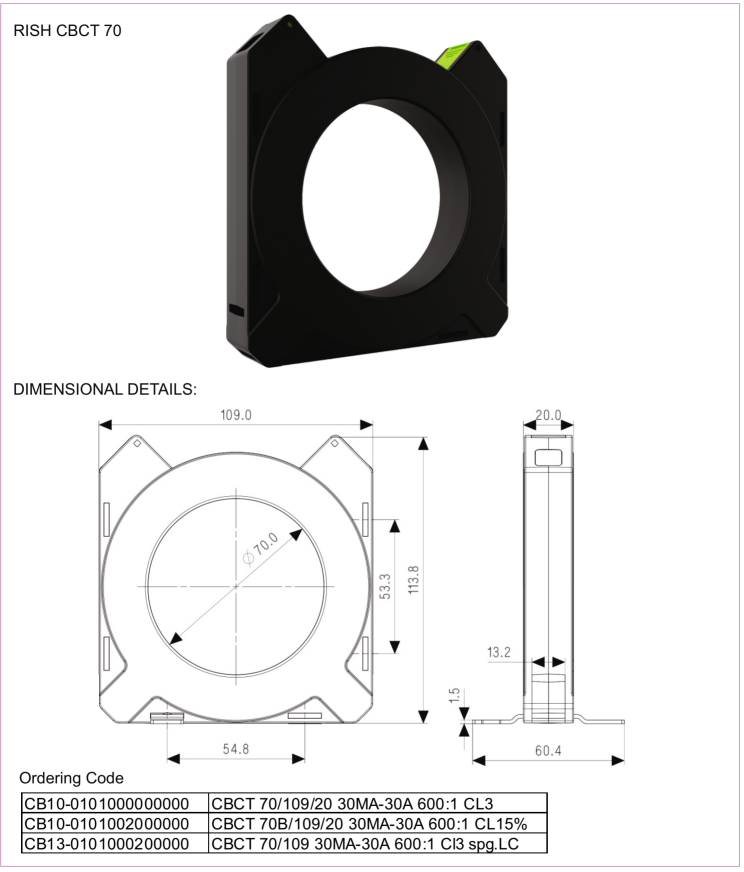
DIMENSIONAL DETAILS:



Ordering Code

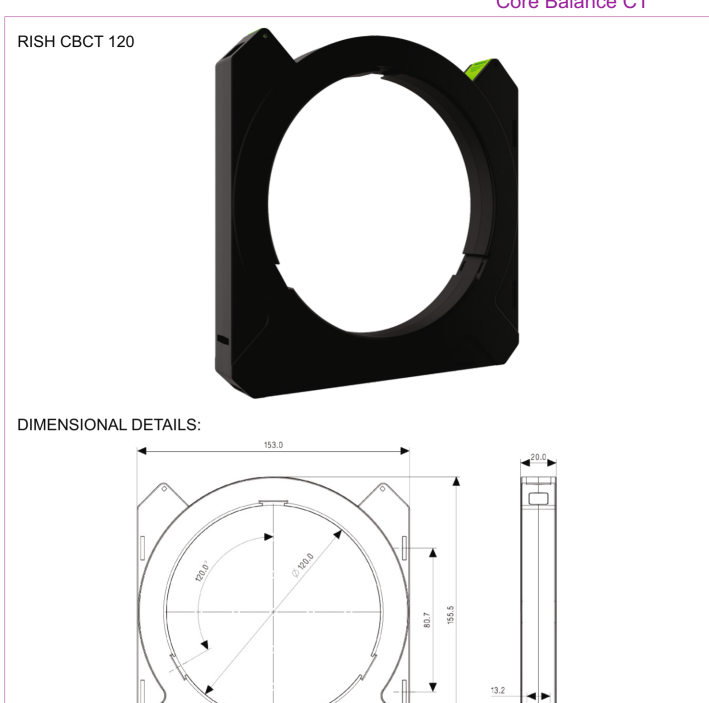
CB09-010100000000	CBCT 57/97/20 30MA-30A 600:1 CL3
CB09-0101002000000	CBCT 57B/97/20 30MA-30A 600:1 CL15%
CB13-0101000100000	CBCT 57/97 30MA-30A 600:1 CL3 spg.LC







www.rishabh.co.in





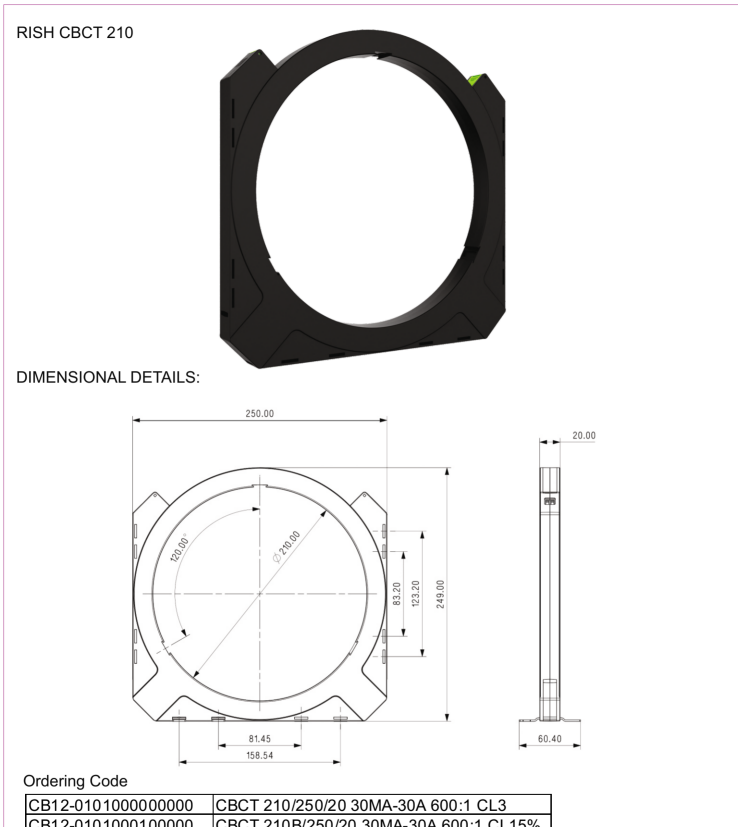
CB11-0101000000000	CBCT 120/153/20 30MA-30A 600:1 CL3
CB11-0101002000000	CBCT 120B/153/20 30MA-30A 600:1 CL15%
CB13-0101000300000	CBCT 120/153 30MA-30A 600:1 CL3 spg.LC

81.8

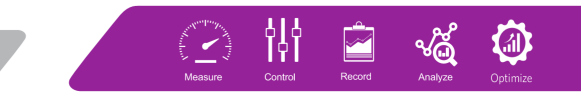


1.5

60.4



CB12-010100000000	CBCT 210/250/20 30MA-30A 600:1 CL3
CB12-0101000100000	CBCT 210B/250/20 30MA-30A 600:1 CL15%
CB13-0101000400000	CBCT 210/250 30MA-30A 600:1 CL3 spg.LC







RISHABH INSTRUMENTS LIMITED

Domestic (India): +91 253 2202099 | marketing@rishabh.co.in International: +91 253 2202004/06/08/99 | global@rishabh.co.in www.rishabh.co.in