

# INTRODUCING CBCT TOGETHER WITH ELPR

(Core Balance Current Transformer 38, 57, 70, 120 & 210)





## CONVENTIONAL CT Vs CBCT

### **Purpose**

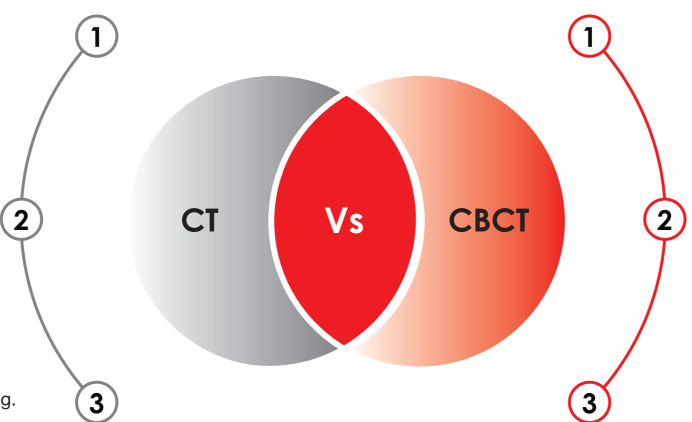
CTs are primarily used to measure high current levels in power systems. They step down the current to a proportional value that can be safely measured by instruments, protective relays, or meters.

### **Output**

The secondary output of conventional CT is 1A or 5A used for metering or protection.

### **Application**

CTs are used for a wide range of applications, including current measurement for metering, protection relays, and power quality monitoring.



### **Purpose**

CBCTs, are specifically designed to detect and measure leakage current in electrical systems. They are used to detect leakage faults by measuring the difference between the currents in the phase conductors and the return path.

### **Output**

Ideally the output of CBCT should be zero. In case of fault, CBCT's output is in mA to A.

### **Application**

CBCTs are specifically used for ground fault protection in systems where it is important to quickly detect and isolate ground faults to prevent electrical shock hazards and equipment damage.



## KEY FEATURES OF CBCT

CBCT will be sold in market along with our New Release Product ELPR (Earth Leakage Protection Relay).

As these products share a technical attribute with each other, there must be a common physical element that the ELPR and CBCT showcase in Product Basket.



**New ELPR** 

### **New CBCT**



Compact, Lightweight & Reliable Design

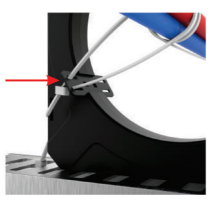
Weight << 50% of OLD CBCT

# Protective Cap for secured secondary connections



### **Cable Tie Clips**

Cable tie clips are located on the CT to ensure the busbar is centrally aligned to get the absolute output.



Available in Different Sizes

CBCT 38 CBCT 57 CBCT 70 CBCT 120 CBCT 210

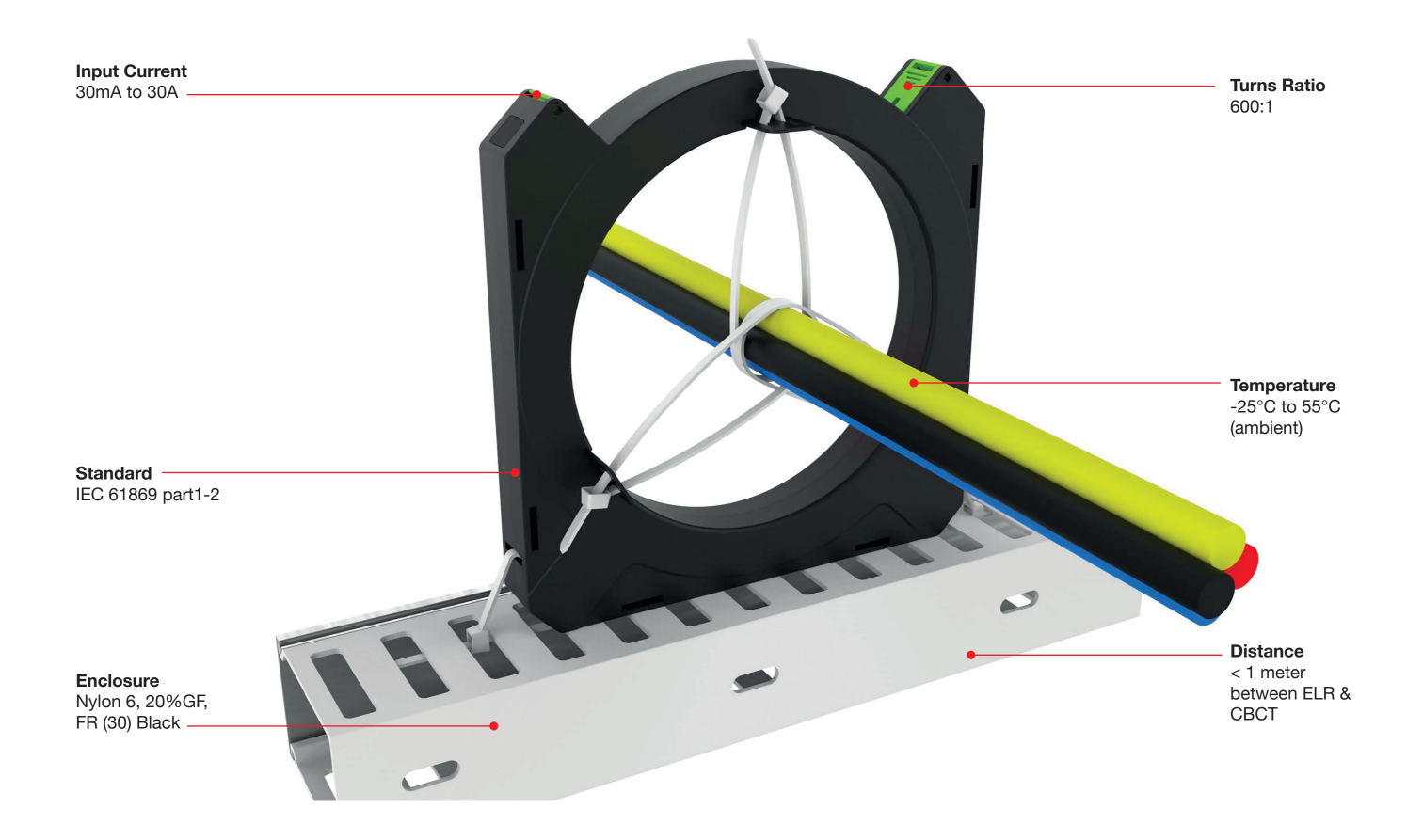
### **Flexible Mounting Provision**

Both horizontal & vertical Mounting is possible considering the practical challenges while installation.

Issue 1.0 INTRODUCING CBCT www.sifamtinsley.co.uk

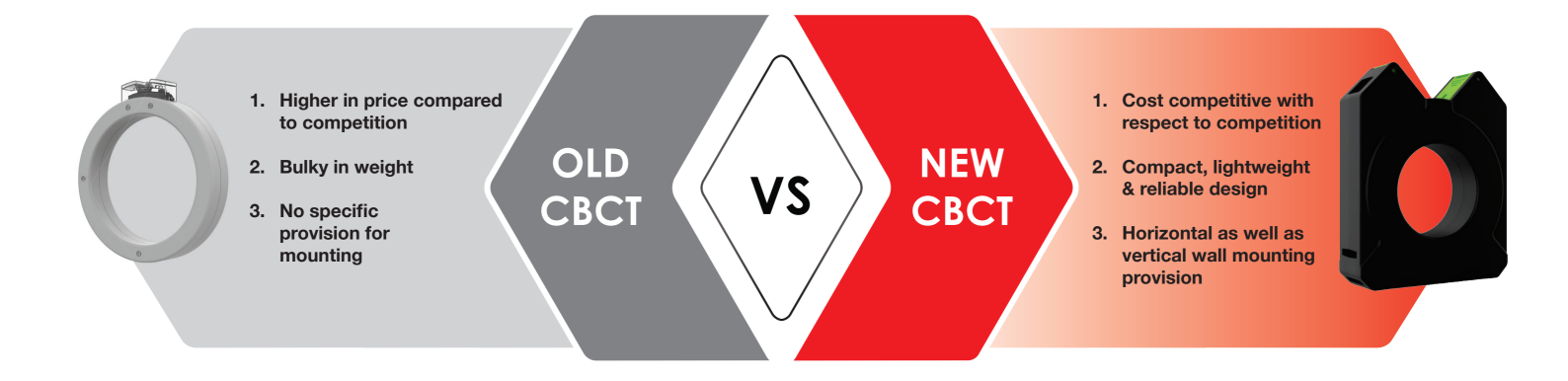


## TECHNICAL SPECIFICATION





## COMPARISON - OLD Vs NEW CBCT



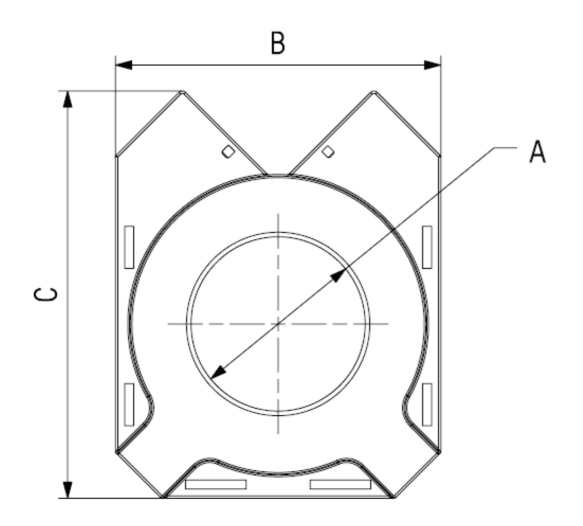


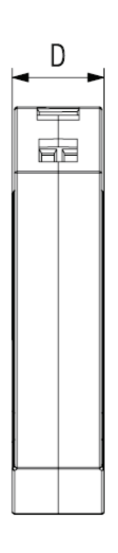
# PRODUCT RANGE

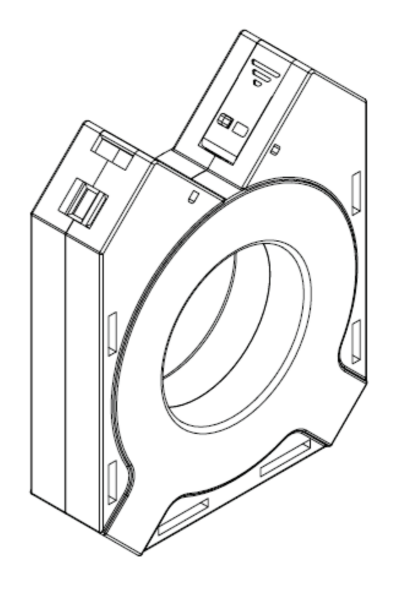




## TECHNICAL DATA







## **Product Range Sizes Table**

MODELS	Α	В	С	D
Model-1	38	71	89	20
Model-2	57	97	122	20
Model-3	70	109	137	20
Model-4	120	153	192	20
Model-5	210	250	248	25