







#### **FEATURES**

- CT ratios from 100A to 5000A with 5A and 1A secondary's
- Comprehensive range of class accuracy's
- Flame retardant UL94V-0 polycarbonate moulded case
- Wide range of system current ratings
- · Wall or busbar and mounting
- Hinged terminal covers
- Laser etched rating plates
- Quick release button to open core
- · Key lock to secure core

## **BENEFITS**

- · Wide range of apertures and case sizes
- Reduction of high currents for ease of metering
- Long product life

## **APPROVALS**

- IEC 61869-2
- BS3938
- UL Recognised File No. E257877



CORE KEY LOCK

### **EBONY EXCEL SC RANGE**

TE's Crompton Instruments Ebony Excel SC range of Current Transformers offer wide system current ratings, apertures, busbar and case sizes to suit every application. The split core provides an efficient method by which the current can be measured without the need to break the conductor.

Manufactured to meet IEC61869-2, the range benefits include ratio rating from 100/5 to 5000/5, with performance class accuracies of class 3, 1 & 0.5. The range features hinged wire sealable terminal covers for safety and multiple mounting options. Additional features include quick push button for core opening and key lock safety feature to secure the CT core preventing accidental opening after installation.

## CONSTRUCTION

The split core and secondary windings are encapsulated with UL94V-O approved polycarbonate, in a moulded case providing excellent mechanical strength and electrical insulation

#### **INSTALLATION OPTIONS**

- Plug-in metal feet for wall or base mounting
- Moulded busbar mounting
- Primary copper busbar mounting

IEC-61869-1&2 / IEC- 60044 -1, BS 3938, IS 2705 -1,2&3.
Unfilled polycarbonate, flame retardant grades classified UL 94V-0
Two connection on each side. M4 screws with self lifting clamp strap assembly
E (120°C Maximum)
720V maximum
4KV 50Hz for 1 min
50Hz or 60Hz
5A standard (1A on request)
1, 1.25, 1.5, 2.5, 3.75, 5, 7.5, 10, 12.5, 15, 20, 30, 45, 60, 100VA
0.5 for accurate measuring, kWh 1 for general measurement 3 for indicating instruments
-25°C to +40°C
-50°C+80°C
60 x ln
2.5 x lth
10, 15, 30
1,2 x in
IP20

## **ACCURACY CLASSES**

The **Ebony Excel SC** range includes a comprehensive range of class accuracys between 3,







## **XLSC1 RANGE**

Case size: 93 mm wide x 40 mm deep x 106 mm high

Primary Rating: 100-400A

Secondary Rating: 5A. 1A Ratio's available change part number to end in 1A

XLSC1 RANGE		
Model Type	Primary Current	
XLSC1-100/5A	100A	
XLSC1-150/5A	150A	
XLSC1-200/5A	200A	
XLSC1-250/5A	250A	
XLSC1-300/5A	300A	
XLSC1-400/5A	400A	

ACCURACY		
Class 3	Class 1	Class 0.5
3.5VA	1.5VA	-
3.75VA	1.75VA	-
5VA	2.5VA	-
6.25VA	3.75VA	-
6.25VA	5VA	2.5VA
10VA	6.25VA	3.75VA

SECURITY FACTOR (ISF)		
Class 3	Class 1	Class 0.5
FS10	FS10	-
FS10	FS10	FS10
FS10	FS10	FS10



## **XLSC2 RANGE**

Case size: 108 mm wide x 50 mm deep x 125 mm high

Primary Rating: 100-800A

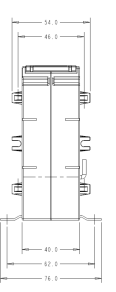
Secondary Rating: 5A. 1A Ratio's available change part number to end in 1A

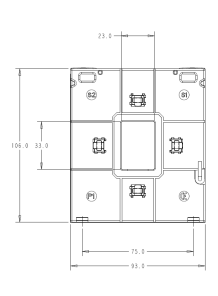
XLSC2 RANGE	
Model Type	Primary Current
XLSC2-100/5A	100A
XLSC2-125/5A	125A
XLSC2-150/5A	150A
XLSC2-200/5A	200A
XLSC2-250/5A	250A
XLSC2-300/5A	300A
XLSC2-400/5A	400A
XLSC2-500/5A	500A
XLSC2-600/5A	600A
XLSC2-750/5A	750A
XLSC2-800/5A	800A

ACCURACY		
Class 3	Class 1	Class 0.5
2.5VA	1.5VA	-
2.5VA	1.5VA	-
3.75VA	1.75VA	-
5VA	3.75VA	1.5VA
7.5VA	5VA	2.5VA
7.5VA	5VA	2.5VA
10VA	7.5VA	5VA
10VA	7.5VA	5VA
12.5VA	10VA	6.25VA
15VA	12.5VA	7.5VA
15VA	12.5VA	7.5VA

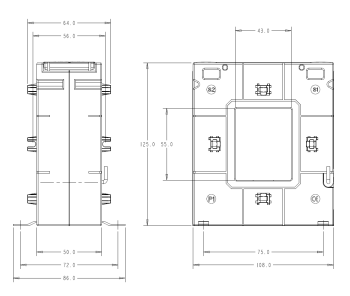
SECURITY FACTOR (ISF)		
Class 3	Class 1	Class 0.5
FS15	FS15	-
FS15	FS15	-
FS15	FS15	-
FS15	FS15	FS15

XLSC1





# XLSC2





## **XLSC3 RANGE**

Case size: 125 mm wide x 40 mm deep x 158 mm high

Primary Rating: 250-2000A

Secondary Rating: 5A. 1A Ratio's available change part number to end in 1A e.g. XLSC3-250/1A

XLSC3 RANGE	
Model Type	Primary Current
XLSC3-250/5A	250A
XLSC3-300/5A	300A
XLSC3-400/5A	400A
XLSC3-500/5A	500A
XLSC3-600/5A	600A
XLSC3-750/5A	750A
XLSC3-800/5A	800A
XLSC3-1000/5A	1000A
XLSC3-1200/5A	1200A
XLSC3-1250/5A	1250A
XLSC3-1500/5A	1500A
XLSC3-1600/5A	1600A
XLSC3-2000/5A	2000A

ACCURACY		
Class 3	Class 1	Class 0.5
3.75VA	2.5VA	1VA
5VA	3.75VA	2.5VA
5VA	3.75VA	2.5VA
7.5VA	5VA	3.75VA
10VA	7.5VA	5VA
12.5VA	10VA	7.5VA
12.5VA	10VA	7.5VA
20VA	15VA	10VA
20VA	15VA	10VA
10VA	15VA	10VA
20VA	15VA	10VA
20VA	15VA	10VA
20VA	15VA	10VA

SECURITY FACTOR (ISF)		
Class 3	Class 1	Class 0.5
FS10	FS10	FS10



## **XLSC4 RANGE**

Case size: 155 mm wide x 40 mm deep x 198 mm high

Primary Rating: 250-3000A

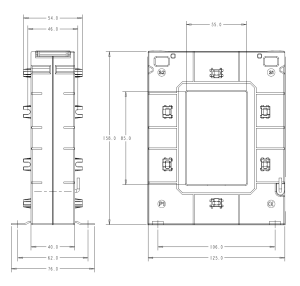
Secondary Rating: 5A. 1A Ratio's available change part number to end in 1A e.g. XLSC4-250/1A

XLSC4 RANGE			
Model Type	Primary Current		
XLSC4-250/5A	250A		
XLSC4-300/5A	300A		
XLSC4-400/5A	400A		
XLSC4-500/5A	500A		
XLSC4-600/5A	600A		
XLSC4-750/5A	750A		
XLSC4-800/5A	800A		
XLSC4-1000/5A	1000A		
XLSC4-1200/5A	1200A		
XLSC4-1250/5A	1250A		
XLSC4-1500/5A	1500A		
XLSC4-1600/5A	1600A		
XLSC4-2000/5A	2000A		
XLSC4-2500/5A	2500A		
XLSC4-3000/5A	3000A		

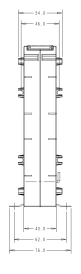
ACCURACY			
Class 3	Class 1	Class 0.5	
3.75VA	2.5VA	1VA	
5VA	3.75VA	1.5VA	
5VA	3.75VA	2.5VA	
7.5VA	5VA	3.75VA	
10VA	7.5VA	5VA	
12.5VA	10VA	7.5VA	
12.5VA	10VA	7.5VA	
20VA	15VA	10VA	
45VA	30VA	15VA	
45VA	30VA	15VA	
60VA	45VA	20VA	
60VA	45VA	20VA	
60VA	45VA	20VA	
60VA	45VA	25VA	
60VA	45VA	30VA	

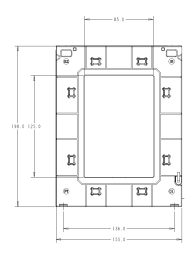
SECURITY FACTOR (ISF)		
Class 3	Class 1	Class 0.5
FS10	FS10	FS10

# XLSC3



# XLSC4









## **XLSC5 RANGE**

Case size: 195 mm wide x 62 mm deep x 245 mm high

Primary Rating: 500-5000A

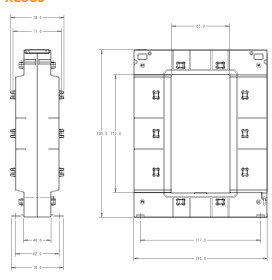
 $\textbf{Secondary Rating: } 5A.\ 1A\ Ratio's\ available\ change\ part\ number\ to\ end\ in\ 1A\ e.g.\ XLSC5-500/1A$ 

XLSC5 RANGE	
Model Type	Primary Current
XLSC5-500/5A	500A
XLSC5-600/5A	600A
XLSC5-750/5A	750A
XLSC5-800/5A	800A
XLSC5-1000/5A	1000A
XLSC5-1200/5A	1200A
XLSC5-1250/5A	1250A
XLSC5-1500/5A	1500A
XLSC5-1600/5A	1600A
XLSC5-2000/5A	2000A
XLSC5-2500/5A	2500A
XLSC5-3000/5A	3000A
XLSC5-4000/5A	4000A
XLSC5-5000/5A	5000A

ACCURACY			
Class 3	Class 1	Class 0.5	
7.5VA	5VA	1.25VA	
7.5VA	5VA	1.25VA	
12.5VA	10VA	5VA	
12.5VA	10VA	7.5VA	
12.5VA	10VA	7.5VA	
25VA	20VA	10VA	
25VA	20VA	15VA	
45VA	30VA	20VA	
45VA	30VA	20VA	
45VA	30VA	25VA	
45VA	30VA	25VA	
60VA	45VA	30VA	
60VA	45VA	30VA	
60VA	45VA	30VA	

SECURITY	FACTOR (	ISF)
Class 3	Class 1	Class 0.5
FS30	FS30	FS30

# XLSC5



Busbar Mounting Kit Items	
M4 Busbar mounting Screws	<b>3</b> ************************************
Push in metal feet	A A A A
Swivels	-
Shoe for M4 Busbar mounting	-

	Quick comparison chart				
	XLSC1	XLSC2	XLSC3	XLSC4	XLSC5
Inside Height (mm) (mm)	33	55	85	125	172
Inside Width (mm)	23	43	55	85	85
Case Height (mm)	106	125	158	198	245
Case Width (mm)	93	108	125	155	195
Case Depth (mm)	40	50	40	40	62
Panel or Wall Mounting	✓	✓	✓	✓	✓
Busbar Mounting	✓	✓	✓	✓	✓
Terminal Cover	✓	✓	✓	✓	✓
Primary Current	100A - 400A	100A - 800A	250A - 2000A	250A - 3000A	500A - 5000A
Max screw torque setting (Nm)	0.75	0.75	0.75	0.75	0.75



## **Explanation of technical terms used for CT's**

**Accuracy Class:-** A designation assigned to a current transformer the errors of which remain within specified limit under prescribed conditions of use.

**Rated Burden:-** The impedance of the secondary circuit on which the accuracy requirements are based. It is usually expressed as apparent power (in VA), at the rated secondary current and at a specified power factor.

**Rated Output:-** The value of the apparent power (in volt-amperes at a specified power factor) which the current transformer is intended to supply to the secondary circuit at the rated secondary current and with rated burden connected to it.

**Highest System Voltage:-** The highest rms line to line voltage which can be sustained under normal operating conditions at any time and at any point on the system. It excludes temporary voltage variations due to fault condition and the sudden disconnection of large loads.

**Rated Insulation Level:-** That combination of voltage values (power frequency and lightning impulse, or where applicable, lightning and switching impulse) which characterizes the insulation of a transformer with regard to its capability to withstand by dielectric stresses. For low voltage transformer the test voltage 4kV, at power-frequency, applied during 1 minute.

Rated Short Time Thermal Current (Ith):- The RMS value of the primary current which the current transformer will withstand for a rated time, with their secondary winding short circuits without suffering harmful effects.

Rated Dynamic Current (Idyn):- The peak value of the primary current which a current transformer will withstand, without being damaged electrically for mechanically by the resulting electromagnetic forces, the secondary winding being short-circuited.

**Rated Continuous Thermal Current:-** The value of current which can be permitted to flow continuously in the primary winding, the secondary windings being connected to the rated burdens, without the temperature rise exceeding the specified values.

**Instrument Security Factor (ISF):-** Instrument Security Factor is the ratio of Instrument Limit Primary Current to the rated Primary Current. Instrument Limit Current of a metering Current Transformer is the maximum value of primary current beyond which Current Transformer core becomes saturated. Instrument Security Factor of CT is the significant factor for choosing the metering Instruments which to be connected to the secondary of the CT. Security or Safety of the measuring unit is better, if ISF is low.



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