## SPLIT CORE CURRENT TRANSFORMERS



### **SCT 166/165**

For currents from 800A to 4000A

Type: split core

Standards: acc. to BS 3938, EN 60044-1 and DIN 42600 standards

Technical data:

Class of accuracy: 1 ... 3 (see table)
Rated burden: max. 30 VA (see table)

Rated voltage: 720 V Rated frequency: 50-60 Hz

Rated sec. current: 5 A (or 1 A on request)
Security factor: FS 5 FS10

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Working temperature range: -20 ... +45°C

High voltage test: 4 kV<sub>eff</sub>, 50 Hz, 1 min

Insulation class: E (max. 120°C)

Protection: IP 00

Case: made of non-flammable plastic, UL 94 V-0

Rated		Type: SCT 166/165									
primary	Ac.	Busbar hole 167x62 mm (see fig.)									
current	cl.	Rated burden (VA)									
In		1,5	2,5	5	7,5	10	15	20			
800 A	1 3			Х	.,						
	3				Х						
1000 A	1			х	х						
	3					X					
1250 A	1			Х		х					
	3						Х				
1500 A	1			х		х	Х				
1	3	Ĭ		ĺ		ĺ		х			
1600 A	1			Х		Х	Х				
	3							х			

Rated		Type: SCT 166/165								
primary	Ac.	Busbar hole 167x62 mm (see fig.)								
current	cl.	Rated burden (VA)								
l <sub>n</sub>		5	10	15	20	30				
2000 A	1	Х	Х	Х	Х	х				
2500 A	1	Х	Х	Х	Х	х				
3000 A	1	Х	Х	х		Х				
4000 A	1 3	Х	Х	Х		х				

# 3 Utline drawing

Dimensions in mm

## Order specification:

-Split core current transformer

-Class of accuracy:

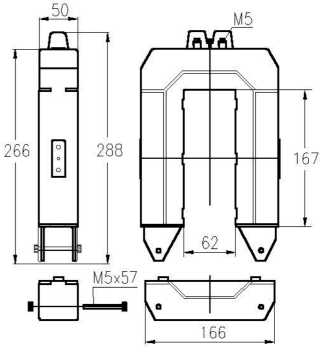
-Rated primary current: 4000 A
-Rated secondary current: 5 A
-Rated burden: 15 VA

-Busbar dimension: 3x160x10 mm

SCT 166/165 4000/5 A CI. 1 15VA

#### Note:

On request orders for types different from table are accepted.



Weight: 1500-1800 gr