# **Accessories AC Split-Core Current Transformer Type CTD-10S** ( max 50x126 mm)

#### Bus-bar type split-core current transformer Class 1 accuracy

- Currents from 400 A to 3200 A
- Up to 10 Bus-bar isolated fixing screws
- Double screw terminals (up to 8-wire connections)
- Sealable terminal block covers
- Sealable fixing split-core screws

#### **Product Description**

Split-core current transformer with bus-bar mountng facility.

Rated primary currents from 400 A to 3200 A.

# Ordering Key CTD-105 2000 5A XXX

Model Primary current Secondary current Option -

# **Type Selection**

Primary current	Secondary current	Option
From 400A to 3200A	1A (on request)	XXX: none
(Refer to the Range Table)	5A	XTX: tropicalization (on request)

# **Input Specifications**

48 to 62 Hz	
0.72 kV	
3 kV/1 min. @ 50 Hz	
E (max 75°C)	
Typical 100 $I_n$ /1 s 2.5 $I_{th}$ The short-time thermal current $I_{th}$ is anyway limited by the cable/bus-bar size	
refer to the Range Table	
≤ 5 (Class: 1 and 3)	

# **General Specifications**

Standards	According to EN61869-2
Housing	ABS, self-extinguishing: UL 94 V-0
Mounting	Bus-bar mounting
Standard accessories	Two terminal block screws. Ten bus-bar fixing screws. Ten plastic caps for bus-bar fixing screws. Two sealable terminal block covers.
Special features	1 A secondary current, Tropicalization

Working temperature Storage temperature	-25°C to: refer to the Range Table (-13°F to: refer to the Range Table) (R.H. < 90% non condensing @ 40°C) -30°C to +70°C (-22°F to 158°F) (R.H. < 90% non condensing @ 40°C)
Approvals	CE. cURus and CSA (400A to 2000A)
Connection Cable cross section area	Screw type From 1.5 to 6 mm <sup>2</sup> Min/Max screws tightening torque relevant to terminal block screws: From 1 to 2 Nm Max screws tightening torque relevant to the cable/bus-bar fixing screws: 0,3 Nm
Protection degree	IP00 (with sealable terminal covers) IP20 (with sealable terminal block covers + wire terminals)
Bus-bar size	Max. 51x125 mm
Weight	From 450 to 700 g

# **Output Specifications**

Rated secondary current

5 A or 1 A



### **CARLO GAVAZZI**



#### **Range Table**

Model CTD-10S from 400A to 1200A					
Primary Current	Temperature	Extended current rating	Burden (VA)		
Α			CL 1	CL 3	
400	(@60°C/140°F)	120%	1	7	
500	(@60°C/140°F)	120%	3	10	
600	(@60°C/140°F)	120%	5	12	
700	(@60°C/140°F)	120%	8	15	
750	(@60°C/140°F)	120%	10	15	
800	(@60°C/140°F)	120%	10	15	
1000	(@60°C/140°F)	120%	12	20	
1200	(@50°C/122°F)	120%	15	25	

Model CTD-10S from 1250A to 3200A					
Primary Current	Temperature	Extended current rating	Burden (VA)		
Α			CL 1	CL 3	
1250	(@50°C/122°F)	120%	15	25	
1500	(@50°C/122°F)	120%	20	30	
1600	(@50°C/122°F)	120%	20	30	
2000	(@50°C/122°F)	100% <b>(+)</b>	25	40	
2500	(@50°C/122°F)	100% <b>(*)</b>	30	50	
3000	(@40°C/104°F)	100% <b>(*)</b>	30	50	
3200	(@40°C/104°F)	100% <b>(*)</b>	30	50	

(\*) A max overload of 120% for 1 min. every 30 min. is allowed. (+) A continuous overload of 120% of the range is allowed @ amb. temp. 40°C max.

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# **Benefits**



Easy way to open and close the CT core by

without changing the connection of the

secondary, so to avoid any output

overvoltage during either the maintenance or the installation procedure (see figure 2). Easy output and earth connection (see fig. 3).

Multiple screws provided with isolation cap

screws to grant a strong and reliable fixing of the

wire terminals and protection of screw

terminals using specific sealable covers to assure always the best safety (see figure

S2

P2

**S**1

P1

current transformer to the bus-bar (see figure 4). Screw terminals compatible with any kind of

the dedicate seleable screws (see figure 1). Bridging of current transformer output



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#### **Dimensions** (mm)





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5-6-7-8).

**Wiring Diagram** 

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