Current and Voltage Controls Current Transformer, 1-Phase AC Type TAD 2, TAD 3







- Cable/bus-bar type current transformer
- DIN-rail, bus-bar and panel mounting facility
- TAD2: 0.5 class, currents from 150 to 300 A
- TAD3: 0.5 class, currents from 150 to 600 A

Product Description

Cable/Bus-bar type current transformer with DIN-rail/busbar and panel mounting facility. Rated primary currents from 40 A to 600 A.

Ordering Key	TAD2100A5A
Model ————————————————————————————————————	
Secondary current ———	_

Type Selection

Model	Primary Current		
TAD2: Bus-bar size: 20 x 8 mm	Refer to Range Table		
TAD3: Bus-bar size:			

Input Specifications

31 x 11 mm

Operating frequency	40 to 60 Hz
Max. system voltage	0.72 kV
Rated insulation level	3 kV/1 min. @ 50 Hz
Short-time current rating I _{th} I _{dyn}	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
Extended current rating	120%
Security factor (FS)	≤5

Output Specifications

Rated secondary current	5 A standard 1 A on request

General Specifications

Standards	According to IEC 60185				
Housing	ABS, self-extinguishing: UL 94 V-0				
Mounting	DIN-rail 46277/bus-bar and panel mounting (bracket supplied with the CT)				
Standard accessories	Screws + washers for secondary terminals Brackets for panel mounting Screws for cable/ bus-bar mounting Sealable terminal block cover				
Special features	1 A secondary current, double ratio obtained on the secondary Tropicalization				
Cable diameter	Max. 22 mm				
Bus-bar size TAD 2: TAD 3:	20 x 8 mm 21 x 14 mm or 31 x 11 mm				

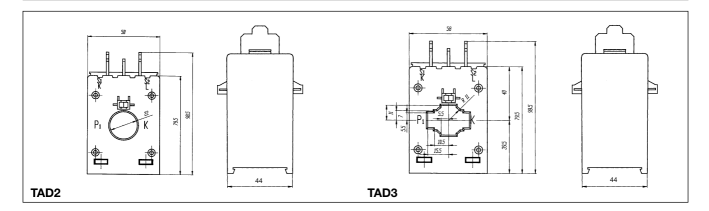


Range Table

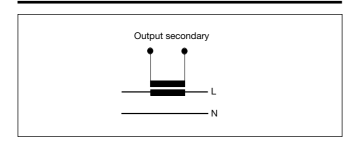
TAD2:				TAD3:		
Rated	ated Rated secondary current 1 A/5 A		Rated	Rated secondary current 1 A/5 A		
Primary Current	Class 0.5 ¹⁾ Burden	Class 11) Burden	Class 3 ¹⁾ Burden	Primary Current	Class 0.5 ¹⁾ Burden	Class 1 ¹⁾ Burden
40 A		_	3 VA	100 A		3 VA
50 A	-	-	3 VA	150 A	3 VA	4 VA
60 A	-	-	3 VA	200 A	3 VA	4 VA
80 A	-	-	3 VA	250 A	5 VA	8 VA
100 A	_	3 VA	4 VA	300 A	5 VA	8 VA
150 A	3 VA	4 VA	6 VA	400 A	6 VA	10 VA
200 A	3 VA	4 VA	6 VA	500 A	6 VA	10 VA
250 A	5 VA	8 VA	10 VA	600 A	6 VA	10 VA
300 A	5 VA	8 VA	10 VA		- '-	-

¹⁾ The accuracy class is depending on the burden output. For the same rated primary current, the higher the burden the lower the class (class down-grade).

Dimensions



Wiring Diagram



Standard Accessories

- Sealable plastic cover for terminal block
- Brackets for panel mounting

