

### Other products

### Measuring devices

### CTP: Automatic CT short-circuiting device

# pti\_005\_a\_2\_cat

#### Use

The CTP protects people and equipment from the dangers of opening the secondary circuit of a CT.

### References

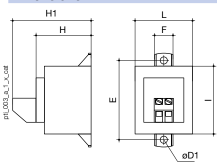
Rating (A)	Voltages max. peak	Operating frequency	Max. voltage differential	Reference
5 A	21 VAC	45 400 Hz	600 VAC	4990 <b>0521</b>
5 A	25 VAC	45 400 Hz	600 VAC	4990 <b>0525</b> <sup>(1)</sup>

(1) DCN-approved (Maritime design management).

### Characteristics

Casing protection degree				IP55			
Terminal block protection degree				IP20			
Connection section				2.5 mm <sup>2</sup>			
Weight				82 g			
Rating (A)	D1	E	F	Н	H1	ı	L
5	4.2	47	9.6	32	44	41	34.7

### **Dimensions**



### Compliance with standards

- > NF C 15-100 articles 473.1.4-556.3
- > GAM EG 13.C (military standard)

### Other regulations

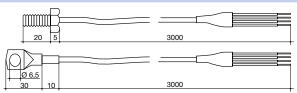
- As per French Decree no. 88-1056 of 14/11/88: Occupational Safety
- As per French Decree no. 91-986 Mines and Pits

### Screw-in PT100 probe

- Sensing element in accordance with IEC 751 Class A.
- 4-wire mounting
- Output through 3 metres of Teflon insulated cable.
- Tolerance Class A:
  - Accurate to -50°C:  $\pm$  0.14°C,
  - Accurate to 0°C: ± 0.13°C,
  - Accurate to +50°C:  $\pm 0.25$ °C,
  - Accurate to +100°C: ± 0.26°C,
  - Accurate to  $+150^{\circ}$ C:  $\pm 0.33^{\circ}$ C.

## References Products Reference PT100 temperature probe with M6 screws 4825 0208 PT100 temperature probe with M6 eye-bolts 4825 0209

### **Dimensions**

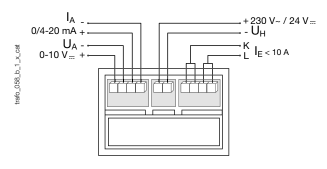


### Transformer unit with built-in converter (CTA-VA)



Compact measurement converter with bypass transformer unit with cables ( $\emptyset$  27 mm) or busbars (40 x 10 mm).

- Input:
- Direct connection 0 to 10 A
- CT primary, 50 to 400 A (self-powered)
- CT primary, 15 to 500 A (auxiliary power supply)
- Output:
- 0-20 mA, 0 -10 V (model CTA-VA),
- 4-20 mA and 0-10 V (model CTA-VA4).
- Self-powered or auxiliary power supply 24 VDC or 230 VAC.
- Dimensions: 135 x 80 x 50 mm.



### References

	0-20 mA / 0-10 VDC self-powered	4-20 mA / 0-10 VDC 230 VAC	4-20 mA / 0-10 VDC 24 VDC
Primary	Reference	Reference	Reference
5 A	-	192Y <b>0602</b>	192Y <b>0902</b>
10 A	-	192Y <b>0603</b>	-
15 A	-	192Y <b>0604</b>	192Y <b>0904</b>
20 A	-	192Y <b>0605</b>	192Y <b>0905</b>
25 A	-	192Y <b>0606</b>	192Y <b>0906</b>
30 A	-	192Y <b>0607</b>	192Y <b>0907</b>
40 A	-	192Y <b>0608</b>	192Y <b>0908</b>
50 A	192Y <b>0409</b>	-	192Y <b>0909</b>
60 A	192Y <b>0410</b>	-	-
75 A	192Y <b>0411</b>	192Y <b>0611</b>	192Y <b>0911</b>
100 A	192Y <b>0412</b>	192Y <b>0612</b>	192Y <b>0912</b>
250 A	192Y <b>0425</b>	-	192Y <b>0925</b>
400 A	192Y <b>0440</b>	=	192Y <b>0940</b>
500 A	-	192Y <b>0650</b>	-

### Voltage transformer unit BTV 25



### **Applications**

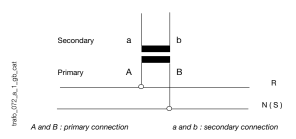
Measures and converts the input value taken at the primary of a transformer unit by a directly proportionate voltage signal.

BTV 25 models are voltage transformer units.

### Characteristics

Accuracy class	1%
Dielectric quality	3 kV for 1 min.
Operating frequency	50 - 60 Hz
Permanent overload	1.2 U <sub>n</sub>

### Connection



### Recommendation

As these voltage transformer units are specially designed to supply power to measuring equipment, we do not recommend connecting them to other elements that could compromise their accuracy. This is due to the effect of the phase-shift error. If consumption is greater than 25 VA, another transformer must be added.

Reference	S		
Primary	Secondary	Power	Reference
230 VAC	100 VAC	25 VA	192M <b>2020</b>
400 VAC	100 VAC	25 VA	192M <b>2030</b>
440 VAC	100 VAC	25 VA	192M <b>2044</b>
500 VAC	100 VAC	25 VA	192M <b>2050</b>
600 VAC	100 VAC	25 VA	192M <b>2060</b>
660 VAC	100 VAC	25 VA	192M <b>2066</b>
800 VAC	100 VAC	25 VA	Please ask us for

### **Dimensions**

