

# 192T4675

# **Split-core CT TO 58 750A/5A Class 0,5 2,5VA**

Classification



Current transformers deliver to the secondary a standard current proportional to the primary current and adapted to the rating of the associated device. They are equipped as standard with removable terminal covers and double terminals allowing the secondary to be short-circuited without any risk.

They are mounted using two screw-on metal brackets or in certain cases, by a clip-

They are mounted using two screw-on metal brackets or, in certain cases, by a clipon DINrail fastener. The connections are made by screws or by fast-on terminals.

### Strong points

- Compatible accuracy class
- Wide range of ratings and dimensions
- Quick and easy to install

#### General characteristics

- Accuracy class: 0.2s 0.5 or 1.
- Dielectric quality: 3 kV 50 Hz 1 min.
- Operating frequency: 50 60 Hz.
- Permanent overload: 1.2 In.
- Insulation class: E (120 °C).

### Compliance with standards

- IEC 61869-2
- IEC 61439-1

## Link to the reference

	Gladoliloation	
	UNSPSC	39121032
	ETIM Class	EC002048
	IGCC	4186
Commerce		
	Effective date	2004-04-29
	Country of origin	HU
ETIM - Electrical characteristics		
	Rated primary current [A]	750
	Rated secondary current [A]	5
	Rated secondary apparent power [VA]	2.5
	Accuracy class	0.5
	Overcurrent limiting factor	FS 5
	Calibrated	No
	ETIM - Mechanical characteristics	
	With contact protection	No
	Height opening [mm]	5555
	Width opening [mm]	8585
	Snap mounting	Yes
	With copper rail	No
	Secondary connection	Screw connection
ETIM - Technical features		
	Model	Attachable current transformer
	Number of primary inputs	1
Logistics		
	GTIN/EAN	3596031742066
	Customs number	8504318090
	Price unit	PC
	Weight of the packing unit	1.121
	Length of the packing unit	0.16
	Width of the packing unit	0.07
	Depth of the packing unit	0.18
	Norms	
	Conformity to standards	IEC
Technical Characteristics		
	Model	TO 58
	Opening	55x85
	Rated current	750
	Secondary rated current	5

https://apac.socomec.com/en/reference/192T4675

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