



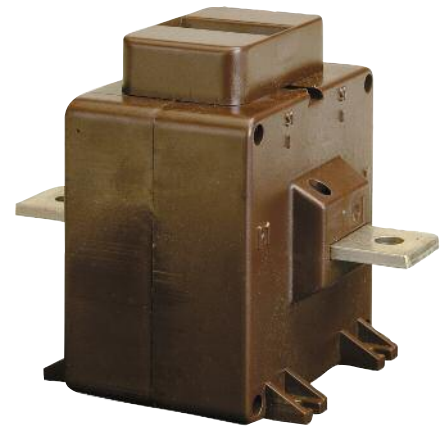
**Transformateurs de  
courant pour réseau  
basse tension  
Précision**

Transformateur de courant monophasé  
Primaire bobiné avec barre centrale  
25x4mm intégrée  
Courant primaire 5...150A  
Courant secondaire 1 - 5A  
Classe de précision: cl.0,2 - 0,5s  
Prestation nominale :  
5VA (cl. 0,2)  
10VA (cl.0,5s)

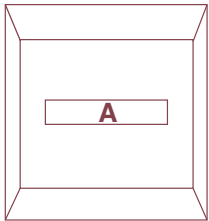
**Current transformers  
for low-voltage  
network  
Accuracy**

Single-phase current transformer  
Winding primary with  
built-in central bar 25x4mm  
Primary current 5...150A  
Secondary current 1 - 5A  
Accuracy class: cl.0,2 - 0,5s  
Rated burden :  
5VA (cl.0,2)  
10VA (cl.0,5s)

**TAQ10**

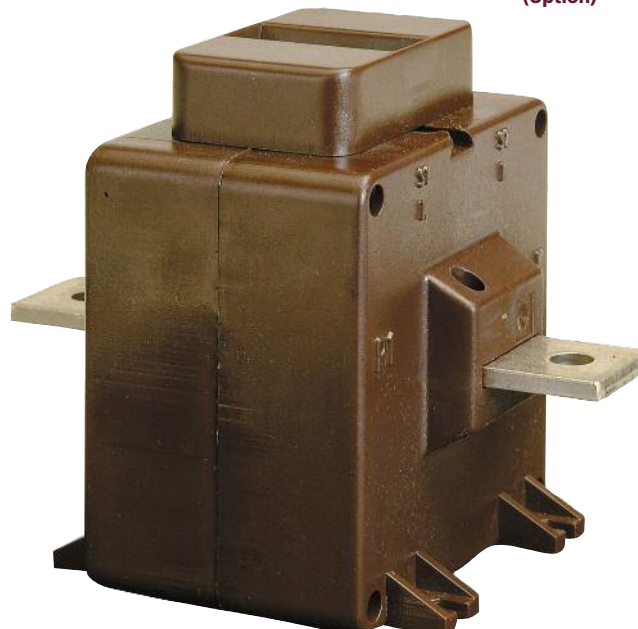
































**BARRE BAR**



25 x 4mm

**Cache bornes plombable  
Sealable terminal cover  
(Option)**



REFERENCE / ORDER CODE		Courant primaire Primary current	CL. 0,2	CL. 0,5s
Secondaire / Secondary				
5A	1A	A	VA	VA
		5	5	10
		10	5	10
		15	5	10
		20	5	10
		25	5	10
		30	5	10
		40	5	10
		50	5	10
		60	5	10
		70	5	10
		75	5	10
		80	5	10
		100	5	10
		120	5	10
		150	5	10
3020 0101		Accessoire cache bornes plombable / Accessory sealable terminal cover		

## NORME DE REFERENCE

EN / IEC 61869-1, 61869-2

## CARACTERISTIQUES TECHNIQUES

Courant nominal primaire  $I_{pr}$ : 5...150A

Fréquence nominale: 50Hz

Fréquence de fonctionnement: 47...63Hz

Option: fréquence nominale 400Hz (prestation à préciser)

Courant thermique nominal continu  $I_{cth}$ : < 100%  $I_{pr}$

Courant thermique nominal de court-circuit  $I_{th}$ : < 30 $I_{pr}$

Courant nominal dynamique  $I_{dyn}$ : 2,5 $I_{th}$

Facteur de sécurité (FS):  $\leq 10$

Courant nominal secondaire  $I_{sr}$ : 5-1A

Prestation nominale: 5VA (cl.0,2) 10VA (cl.0,5s)

Classe de précision: cl.0,2 - cl.0,5s

Puissance maximum dissipée  $^2$ :  $\leq 2,5W$

$^2$ Pour le dimensionnement thermique du coffret

La température max.. admissible sur câble à barre primaire est : 125°C

Fonctionnement avec secondaire ouvert 1 minute

Les transformateurs de courant ne doivent pas fonctionner avec l'enroulement secondaire en circuit ouvert en raison du danger potentiel de surtension et la surchauffe qui peut se produire.

Pour remédier à ce problème, il est possible d'utiliser l'accessoire ATAP015 (NT710) pour être directement raccordé à l'enroulement secondaire du transformateur. Cet accessoire est en mesure de détecter en continu la tension aux bornes et, si la tension atteint la valeur seuil (18V) à cause d'une rupture de raccordement ou de déconnexion des dispositifs, l'accessoire referme automatiquement le circuit.

Lorsque les conditions de travail normales sont rétablies, il se déconnecte automatiquement. Connecté en permanence avec l'enroulement secondaire du transformateur à protéger, il ne porte pas atteinte aux fonctionnalités ni aux performances du transformateur de courant. Il ne nécessite aucune alimentation externe (auto-alimenté), externe (auto-alimenté).

## CARACTERISTIQUES D'ISOLEMENT

Transformateur sec isolé dans l'air

Tension max. de référence pour l'isolement  $U_m$ : 0,72kV valeur efficace

Niveau de tension nominale pour l'isolement: 3kV valeur efficace 50Hz/1min

Classe d'isolement (EN/IEC 61869-1, 61869-2): B

## REFERENCE STANDARDS

EN / IEC 61869-1, 61869-2

## SPECIFICATIONS

Rated primary current  $I_{pr}$ : 5...150A

Rated frequency: 50Hz

Working frequency: 47...63Hz

Option: rated frequency 400Hz (burdens to the advised)

Rated continuous thermal current  $I_{cth}$ : < 100%  $I_{pr}$

Rated short-time thermal current  $I_{th}$ : < 30 $I_{pr}$

Rated dynamic current  $I_{dyn}$ : 2,5 $I_{th}$

Instrument security factor (FS):  $\leq 10$

Rated secondary current  $I_{sr}$ : 5 - 1A

Rated burden: 5VA (cl.0,2) 10VA (cl.0,5s)

Accuracy class: cl.0,2 - cl.0,5s

Max. power dissipation  $^2$ :  $\leq 2,5W$

$^2$ For switchboard thermal calculation

The allowed max. cable for busbar temp is : 125°C

Working time guaranteed with secondary winding open for 1 minute

Current transformers should not be operated with the secondary winding open-circuited because of the potentially dangerous over-voltages and overheating which can occur.

To obviate this problem, it is possible to use ATAP015 (NT710) accessory to be directly connected with the transformer secondary winding, which is able to continuously detect the terminal voltage and, if the voltage reaches the threshold value (18V) owing to a connection breakdown or disconnection of the devices, automatically closes again the circuit.

When the normal working conditions are restored, it automatically disconnects. Continuously connected with the secondary winding of the transformer to protect, it doesn't affect at all the current transformer features or performances. It doesn't need any external supply (self-supplied).

## INSULATION REQUIREMENTS

Dry transformer, air insulation

Highest voltage for equipment  $U_m$ : 0,72kV r.m.s.

Rated insulation level: 3kV r.m.s. 50Hz/1min

Class of insulation (EN/IEC 61869-1, 61869-2): B

## CONDITIONS D'UTILISATION

Installation non exposée (EN/IEC 61869-1, 61869-2)

Température de référence: 23°C ± 1°C

Température d'utilisation: -25...50°C

Température moyenne journalière: ≤ 30°C

Température de stockage: -40...85°C

Humidité relative: ≤ 85%

Adapté pour l'utilisation en climat tropical

## ENVIRONMENTAL CONDITIONS

Non-exposed installation (EN/IEC 61869-1, 61869-2)

Reference temperature: 23°C ± 1°C

Nominal temperature range: -25...50°C

Daily mean temperature: ≤ 30°C

Limit temperature range for storage: -40...85°C

Relative humidity: ≤ 85%

Suitable for tropical climates

## LIMITE DES ERREURS DE COURANT ET DEPLACEMENT DE PHASE

(EN/IEC 61869-1, 61869-2)

## LIMITS OF CURRENTS ERROR AND PHASE DISPLACEMENT

(EN/IEC 61869-1, 61869-2)

Classe de précision Accuracy class	% d'erreur de courant (rapport) (±) en pourcentage du courant nominal indiqué ci-dessous					Déplacement de phase (±) en pourcentage du courant nominal indiqué ci-dessous									
	± Percentage current (ratio) error at percentage of rated current shown below					± Phase displacement at percentage of rated current shown below									
						Minutes Minutes					Centiradians Centiradians				
	1%In	5%In	20%In	100%In	120%In	1%In	5%In	20%In	100%In	120%In	1%In	5%In	20%In	100%In	120%In
<b>0,2s</b>		0,75	0,35	0,2	0,2		30	15	10	10		0,9	0,45	0,3	0,3
<b>0,5s</b>	1,5	0,75	0,5	0,5	0,5	90	45	30	30	30	2,7	1,35	0,9	0,9	0,9

L'erreur du courant et le déplacement de phase à la fréquence nominale ne doit pas excéder la valeur indiquée dans le tableau lorsque l'enroulement du secondaire représente une valeur de **25% à 100% de la prestation nominale**.

The current error and phase displacement at rated frequency shall not exceed the values given in table when the secondary burden is any value **from 25% to 100% of the rated burden**.

## BOITIER

Matériau du boîtier: polycarbonate autoextinguible

Indice de protection (EN / IEC 60529): IP20 boîtier, IP00 bornes (IP20 secondaire avec cache borne plombable),

Option: cache borne plombable

Poids: 700 grammes (Max.)

## HOUSING

Housing material: self extinguishing polycarbonate

Protection degree (EN60529): IP20 housing, IP00 terminals (IP20 secondary with sealable terminal cover),

Option: sealable terminal cover

Weight: 700 grams (Max.)

## RACCORDEMENT

Primaire: barre centrale intégrée

Dimensions barre: 25x4mm

Trous de fixation sur barre: ø 8,5mm

Secondaire: double bis M4

Repérage: primaire P1(K) – P2(L)  
secondaire s1(k) – s2(l)

## CONNECTIONS

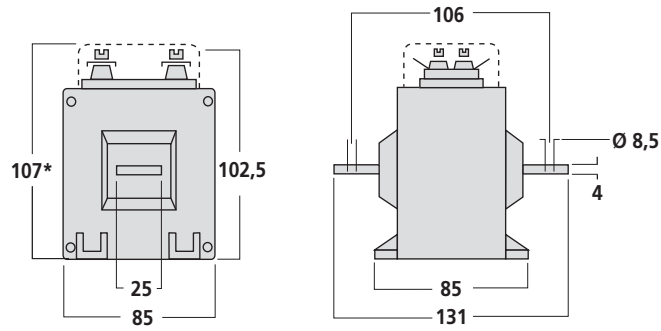
Primary winding: built-in central bar

Bar dimension: 25x4mm

Fixing holes on bar: ø 8,5mm

Secondary winding: double screw M4

Connections label: primary winding P1(K) – P2(L)  
secondary winding s1(k) – s2(l)



**SCHEMA DE RACCORDEMENT WIRING DIAGRAM**

