



T.A. DI PROTEZIONE A BARRA PASSANTE 225x127

225x127 Busbar passing protection CTs

TAT225



EAC



UKRMETR TEST
STANDARD

Kz - Kazakhstan

INPUT: 1000A...
8000A

5A

OUTPUT: 1A

DATI TECNICI - Technical data

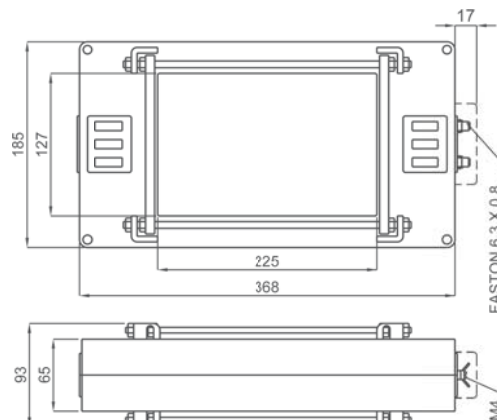
custodia in materiale termoplastico autoestinguente	<i>self extinguishing thermoplastic material</i>
frequenza funzionamento	<i>operating frequency</i>
tensione di riferimento per l'isolamento	<i>insulation reference voltage</i>
tensione di prova	<i>test voltage</i>
isolamento	<i>insulation</i>
grado di protezione	<i>protection degree</i>
grado di protezione con coprimorsetti	<i>protection degree with terminal covers</i>
sovracorrente permanente	<i>continuous overcurrent</i>
corrente termica di breve durata nominale (I _{th})	<i>rated short-time thermal current (I_{th})</i>
corrente dinamica nominale (I _{dyn})	<i>rated dynamic current (I_{dyn})</i>
max. potenza dissipata (portata max.)	<i>max. power dissipation (max range value)</i>
temperatura di funzionamento	<i>operating temperature</i>
temperatura di magazzinaggio	<i>storage temperature</i>
costruzione a norme	<i>manufactured according to</i>

UL94-V0
50÷60 Hz
0,72 kV
3 kV x 1'50 Hz
classe E
IP 00
IP 20
1,2 ln
80 ln
2,5 x I _{th}
≤95W
-25 +50 °C
-40 +80 °C
IEC/EN 61869-1
IEC/EN 61869-2

TIPO - Type

DIMENSIONI - Dimensions

Rapporto <i>Ratio</i>	Codice - Code					
	VA	Cl. 5P5	VA	Cl. 5P10	VA	Cl. 5P15
1000/5A	30	TAT2251K0K05	10	TAT2251K0L05	5	TAT2251K0M05
1200/5A	35	TAT2251K2K05	12	TAT2251K2L05	6	TAT2251K2M05
1500/5A	40	TAT2251K5K05	15	TAT2251K5L05	8	TAT2251K5M05
2000/5A	60	TAT2252K0K05	20	TAT2252K0L05	10	TAT2252K0M05
2500/5A	70	TAT2252K5K05	20	TAT2252K5L05	10	TAT2252K5M05
3000/5A	80	TAT2253K0K05	25	TAT2253K0L05	12	TAT2253K0M05
4000/5A	100	TAT2254K0K05	30	TAT2254K0L05	15	TAT2254K0M05
5000/5A	40	TAT2255K0K05	15	TAT2255K0L05	5	TAT2255K0M05
6000/5A	40	TAT2256K0K05	15	TAT2256K0L05	5	TAT2256K0M05
8000/5A	40	TAT2258K0K05	15	TAT2258K0L05	5	TAT2258K0M05

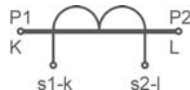


A RICHIESTA:
versione con morsetti frontalì.

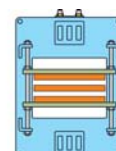
ON REQUEST:
secondary terminals
on front side.

kg 2,3 ...3,5

Siglatura morsetti primario e secondario
Primary and secondary connections marking



CENTRAGGIO BARRE PRIMARIO - CENTERING PRIMARY BARS



Sono disponibili i trasformatori con secondario 1A e pari prestazioni, i codici di ordinazione sono come in tabella ma con ultima cifra 1

CTs at 1A secondary current are also available. The burdens are the same as 5A CTs. The ordering codes are the same as those in the above table but the last figure shall be 1 instead of 5.

Esempio / Example

TA.....05 (secondario/secondary 5A) TA.....01 (secondario/secondary 1A)

NOTE - Note

ACCESSORI IN DOTAZIONE

- sistema fissaggio barre incorporato
- serrafilo con faston 6,3x0,8mm per secondario e corto circuito

SUPPLIED ACCESSORIES

- built-in busbar fixing system
- clamping terminals with faston 6,3x0,8mm for secondary and short-circuit

OPZIONI - OPTIONS

Coprimorsetti cod. **9SBMCTA50**
Coprimorsetti sigillabile cod. **9SBMCTA50S**

Terminals cover cod. **9SBMCTA50**
Sealable terminals cover cod. **9SBMCTA50S**

