



EAC

UKRMETR TEST
STANDARD

Kz - Kazakhstan

INPUT: 5A...
100AOUTPUT: 5A
1A

DATI TECNICI - Technical data

custodia in materiale termoplastico autoestinguente
 frequenza funzionamento
 tensione di riferimento per l'isolamento
 tensione di prova
 isolamento
 grado di protezione
 sovracorrente permanente
 corrente termica di breve durata nominale (I_{th})
 corrente dinamica nominale (I_{dyn})
 max. potenza dissipata (portata max.)
 temperatura di funzionamento
 temperatura di magazzaggio
 costruzione a norme
 terminali secondari integrati

self extinguishing
thermoplastic material
operating frequency
insulation reference voltage
test voltage
insulation
protection degree
continuous overcurrent
rated short-time thermal current (I_{th})
rated dynamic current (I_{dyn})
max. power dissipation (max range value)
operating temperature
storage temperature
manufactured according to
integrated secondary terminals

UL94-V0
 50÷60 Hz
 0,72 kV
 3 kV x 1'50 Hz
 classe E
 IP 20
 1,2 ln
 40 ln
 2,5 x I_{th}
 ≤2W
 -25 +50 °C
 -40 +80 °C
 IEC/EN 61869-1
 IEC/EN 61869-2
 6mm²

TIPO - Type

DIMENSIONI - Dimensions

Rapporto Ratio	Codice - Code	
	VA	Cl. 5P5
5/5A	1	TAC005005K05
10/5A	1	TAC005010K05
15/5A	1	TAC005015K05
20/5A	1	TAC005020K05
25/5A	1	TAC005025K05
30/5A	1	TAC005030K05
40/5A	1	TAC005040K05
50/5A	1	TAC005050K05
60/5A	1	TAC005060K05
80/5A	1	TAC005080K05
100/5A	1	TAC005100K05

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.

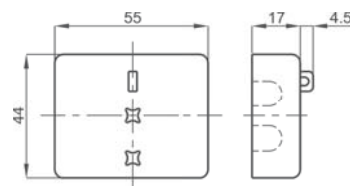
Esempio / Example

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

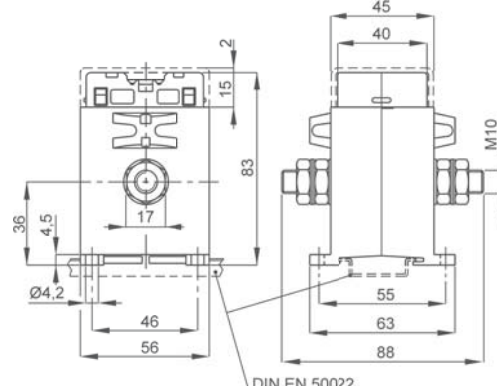
NOTE - Note

OPZIONI - OPTIONS

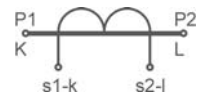
Coprimorsetti sigillabile cod. 9SBMCTA
Sealable terminals cover cod. 9SBMCTA



1-25 A kg 0,30 ...0,35



30-100 A kg 0,30 ...0,35



Siglatura morsetti primario e secondario
Primary and secondary connections marking