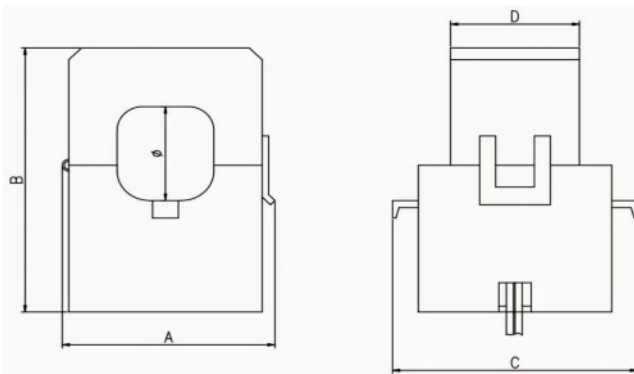




- Bemenet: 100-600 A AC
- Kimenet: 5A / 4-20mA / 60mV / 330mV / 10V
- Pontossági osztály: 0,5 / 1 %
- Befogható kábel átmérő: 16-24-36-50 mm
- Üzemi feszültség < 660V
- Működési frekvencia: 50/60Hz
- Névleges vizsgáló feszültség 3 kV AC (1 perc)
- Névleges rövid idejű termikus áram (I_{th}): 60 In
- Névleges dinamikus áram, (I_{dyn}): 2,5 I_{th}
- Névleges feszültség (U_m) 0,72 kV AC
- Folyamatos túlterhelés, (I_d) 1,2I_n

Méretetek mm-ben

Típus	A	B	C	D	Ø
TAH16	34	45	38	20	16
TAH24	51	66	43	23	24
TAH36	67	85	50	42	36
TAH50	93	120	70	28	50



I _p / kimenet	Cl	TAH16	TAH24	TAH36	TAH50
100/5A	Class 1 & 0.5	TAH16-100/5A	TAH24-100/5A	TAH36-100/5A	TAH50-100/5A
150/5A	Class 1 & 0.5	TAH16-150/5A	TAH24-150/5A	TAH36-150/5A	TAH50-150/5A
200/5A	Class 1 & 0.5	TAH16-200/5A	TAH24-200/5A	TAH36-200/5A	TAH50-200/5A
250/5A	Class 1 & 0.5	TAH16-250/5A	TAH24-250/5A	TAH36-250/5A	TAH50-250/5A
300/5A	Class 1 & 0.5	TAH16-300/5A	TAH24-300/5A	TAH36-300/5A	TAH50-300/5A
400/5A	Class 1 & 0.5	TAH16-400/5A	TAH24-400/5A	TAH36-400/5A	TAH50-400/5A
500/5A	Class 1 & 0.5	TAH16-500/5A	TAH24-500/5A	TAH36-500/5A	TAH50-500/5A
600/5A	Class 1 & 0.5	TAH16-600/5A	TAH24-600/5A	TAH36-600/5A	TAH50-600/5A
100A/4-20 mA	Class 1 & 0.5	TAH16-100/4-20	TAH24-100/4-20	TAH36-100/4-20	TAH50-100/4-20
150A/4-20 mA	Class 1 & 0.5	TAH16-150/4-20	TAH24-150/4-20	TAH36-150/4-20	TAH50-150/4-20
200A/4-20 mA	Class 1 & 0.5	TAH16-200/4-20	TAH24-200/4-20	TAH36-200/4-20	TAH50-200/4-20
250A/4-20 mA	Class 1 & 0.5	TAH16-250/4-20	TAH24-250/4-20	TAH36-250/4-20	TAH50-250/4-20
300A/4-20 mA	Class 1 & 0.5	TAH16-300/4-20	TAH24-300/4-20	TAH36-300/4-20	TAH50-300/4-20
400A/4-20 mA	Class 1 & 0.5	TAH16-400/4-20	TAH24-400/4-20	TAH36-400/4-20	TAH50-400/4-20
500A/4-20 mA	Class 1 & 0.5	TAH16-500/4-20	TAH24-500/4-20	TAH36-500/4-20	TAH50-500/4-20
600A/4-20 mA	Class 1 & 0.5	TAH16-600/4-20	TAH24-600/4-20	TAH36-600/4-20	TAH50-600/4-20
100A/60mV	Class 1 & 0.5	TAH16-100/60mV	TAH24-100/60mV	TAH36-100/60mV	TAH50-100/60mV
150A/60mV	Class 1 & 0.5	TAH16-150/60mV	TAH24-150/60mV	TAH36-150/60mV	TAH50-150/60mV
200A/60mV	Class 1 & 0.5	TAH16-200/60mV	TAH24-200/60mV	TAH36-200/60mV	TAH50-200/60mV
250A/60mV	Class 1 & 0.5	TAH16-250/60mV	TAH24-250/60mV	TAH36-250/60mV	TAH50-250/60mV
300A/60mV	Class 1 & 0.5	TAH16-300/60mV	TAH24-300/60mV	TAH36-300/60mV	TAH50-300/60mV
400A/60mV	Class 1 & 0.5	TAH16-400/60mV	TAH24-400/60mV	TAH36-400/60mV	TAH50-400/60mV
500A/60mV	Class 1 & 0.5	TAH16-500/60mV	TAH24-500/60mV	TAH36-500/60mV	TAH50-500/60mV
600A/60mV	Class 1 & 0.5	TAH16-600/60mV	TAH24-600/60mV	TAH36-600/60mV	TAH50-600/60mV
100/5A	Class 1 & 0.5	TAH16-100/330mV	TAH24-100/330mV	TAH36-100/333mV	TAH50-100/330mV
150/5A	Class 1 & 0.5	TAH16-150//330mV	TAH24-150/330mV	TAH36-150/333mV	TAH50-150/330mV
200/5A	Class 1 & 0.5	TAH16-200/330mV	TAH24-200/330mV	TAH36-200/330mV	TAH50-200/330mV
250/5A	Class 1 & 0.5	TAH16-250/330mV	TAH24-250/330mV	TAH36-250/330mV	TAH50-250/330mV
300/5A	Class 1 & 0.5	TAH16-300/330mV	TAH24-300/330mV	TAH36-300/330mV	TAH50-300/330mV
400/5A	Class 1 & 0.5	TAH16-400/330mV	TAH24-400/330mV	TAH36-400/330mV	TAH50-400/330mV
500/5A	Class 1 & 0.5	TAH16-500/330mV	TAH24-500/330mV	TAH36-500/330mV	TAH50-500/330mV
600/5A	Class 1 & 0.5	TAH16-600/330mV	TAH24-600/333mV	TAH36-600/330mV	TAH50-600/330mV
100A/10V	Class 1 & 0.5	TAH16-100/10V	TAH24-100/10V	TAH36-100/10V	TAH50-100/10V
150A/10V	Class 1 & 0.5	TAH16-150/10V	TAH24-150/10V	TAH36-150/10V	TAH50-150/10V
200A/10V	Class 1 & 0.5	TAH16-200/10V	TAH24-200/10V	TAH36-200/10V	TAH50-200/10V
250A/10V	Class 1 & 0.5	TAH16-250/10V	TAH24-250/10V	TAH36-250/10V	TAH50-250/10V
300A/10V	Class 1 & 0.5	TAH16-300/10V	TAH24-300/10V	TAH36-300/10V	TAH50-300/10V
400A/10V	Class 1 & 0.5	TAH16-400/10V	TAH24-400/10V	TAH36-400/10V	TAH50-400/10V
500A/10V	Class 1 & 0.5	TAH16-500/10V	TAH24-500/10V	TAH36-500/10V	TAH50-500/10V
600A/10V	Class 1 & 0.5	TAH16-600/10V	TAH24-600/10V	TAH36-600/10V	TAH50-600/10V

Re.val.co. International S.r.l.

Via G. Di Vittorio 13 – 20017 Rho (MILAN) – Italy
Tel./Fax +39 0293589477

Email: info@revalcointernational.it Internet: revalcointernational.it

RAPAS kft

1184 Budapest, Üllői út 315.

Tel.: 36-20-344-1787, 36-20-992-0078

Internet: www.aramvalto.com e-mail: rapaskft@rapas.hu