

## Primary wound moulded case CT

### References

Primary	Secondary <sup>(1)</sup>	TRB 60		TRB 70		T2RB 115		TRB 135	
		Class 0.5	Reference	Class 0.5	Reference	Class 0.2s	Reference	Class 0.5	Reference
5 A	5 A	2.5 VA	192T 0505	10 VA	192T 0521				
10 A	5 A	2.5 VA	192T 0510	10 VA	192T 0522				
15 A	5 A	2.5 VA	192T 0515	10 VA	192T 0523				
20 A	5 A	2.5 VA	192T 0520	10 VA	192T 0524				
25 A	5 A			10 VA	192T 0525	7.5 VA	192U 0402	10 VA	192T 0603
30 A	5 A			5 VA	192T 0530	7.5 VA	192U 0403	10 VA	192T 0607
40 A	5 A			5 VA	192T 0540	7.5 VA	192U 0404	10 VA	192T 0604
50 A	5 A			5 VA	192T 0550	7.5 VA	192U 0405	10 VA	192T 0605
60 A	5 A					7.5 VA	192U 0406	10 VA	192T 0606
75 A	5 A					7.5 VA	192U 0407	10 VA	192T 0608
80 A	5 A					7.5 VA	192U 0408	10 VA	192T 0609
100 A	5 A							10 VA	192T 0610
125 A	5 A					7.5 VA	192U 0412	10 VA	192T 0612
150 A	5 A					7.5 VA	192U 0415	10 VA	192T 0615

(1) Secondary 1 A: on request.

### Accessories

Description of accessories	TRB 60 Reference	TRB 70 Reference	TRB 135 Reference
DIN-rail mounting	192T 0003	192T 0005 <sup>(1)</sup>	
Sealable cover	192T 0105	192T 0103	192T 0101 <sup>(2)</sup>

(1) Not available for 50 A rating

(2) For 125 and 150 A ratings, use reference 192T 0103

#### CT Plug-in transducer (CEA-VA)

Power supply	Output	TRB 60 Reference	TRB 70 Reference
Self-supplied	0-20 mA/0-10 VDC	192Y 0015	192Y 0025 <sup>(1)</sup>
230 VAC	0-20 mA/0-10 VDC	192Y 0215	192Y 0225 <sup>(1)</sup>
24 VDC	0-20 mA/0-10 VDC	192Y 0115	192Y 0125 <sup>(1)</sup>

(1) Not available for 50 A rating

#### CT Plug-in transducer (CEA-VA4)

Power supply	Output	TRB 60 Reference	TRB 70 Reference
230 VAC	4-20 mA/0-10 VDC	192Y 0255	192Y 0265 <sup>(1)</sup>
24 VDC	4-20 mA/0-10 VDC	192Y 0155	192Y 0165 <sup>(1)</sup>

(1) Not available for 50 A rating

### Certificate of performance

Each class 0.2s current transformer is supplied with an individual certificate of performance, attesting to its accuracy.