



CE

SPLIT CORE CURRENT TRANSFORMERS QI-KCT-xxx/333 with secondary at 333mV





Common technical features:

Split core measuring current transformer for primary up to 600 A

Secondary: 333mV

Secondary terminals: 1 mt cable integrated

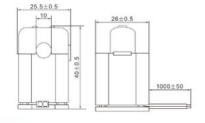
Isolated plastic case recognized according to UL94-V0

Isolation category: CAT III Protection level: 7.5V0-P Rated frequency: 50/60 Hz

Operating temperature: -20°C...50°C Accuracy (range 5-120%): 0,5/1 %

QI-KCT-10-xxx/333

Hole window: Ø10mm



Primary Current	Max Current	Accuracy Class	Order code
30 A	80 A	1	QI-KCT-10-30/333
50 A	80 A	1	QI-KCT-10-50/333

QI-KCT-16-xxx/333

Hole window: Ø16mm

-	31.4	1 1	31.5	-
	16.0	1 +	18.0	
\perp		16.0		
0.02		- 5 ⁴ [L		
	F _{OO} S			

Primary Current	Max	Accuracy Class	Order code
Current	Current	Class	
80 A	240 A	0,5	QI-KCT-16-80/333
100 A	240 A	0,5	QI-KCT-16-100/333
200 A	240 A	1	QI-KCT-16-200/333

QI-KCT-24-xxx/333

Hole window: Ø24mm

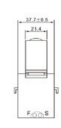
40.0±0.5 23.8±0.3	34.4±0.5 22.3
900	
65.54	G 5

Primary Current	Max Current	Accuracy Class	Order code
100 A	480 A	0,5	QI-KCT-24-100/333
200 A	480 A	0,5	QI-KCT-24-200/333
300 A	480 A	0,5	QI-KCT-24-300/333

QI-KCT-36-xxx/333

Hole window: Ø36mm





Primary	Max	Accuracy	Order code
Current	Current	Class	
300 A	720 A	0,5	QI-KCT-36-300/333
400 A	720 A	0,5	QI-KCT-36-400/333
600 A	720 A	0,5	QI-KCT-36-600/333



SPLIT CORE CURRENT TRANSFORMERS QI-KCT-xxx/333 with secondary at 333mV