

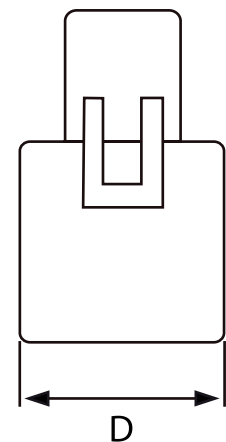
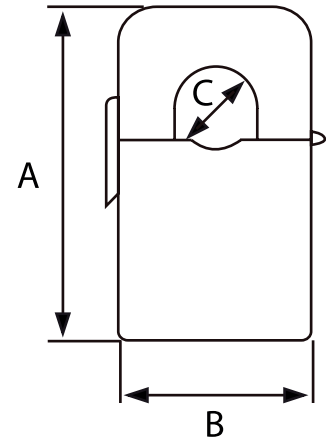
Split Core CT Series

Split Core CT Series

Frequency: 50-60Hz
 Accuracy: $\pm 1\%$ between 5% - 120%
 Insulation voltage: 600V AC
 Maximum primary voltage: 5000V AC
 Dielectric strength: 2.5KV/1mA/1min
 Operating temperature: -15°C to $+60^{\circ}\text{C}$
 Operating humidity: $<85\%$
 Case material: PC / UL94-V0
 Bobbin: PBT
 Core: Permalloy
 Internal structure: Epoxy



Model	Aperture	CT Secondary
ESCT-T24-100/5A	24mm	5A or .333MV
ESCT-T24-150/5A	24mm	5A or .333MV
ESCT-T24-200/5A	24mm	5A or .333MV
ESCT-T24-250/5A	24mm	5A or .333MV
ESCT-T36-300/5A	36mm	5A or .333MV
ESCT-T36-400/5A	36mm	5A or .333MV
ESCT-T36-500/5A	36mm	5A or .333MV
ESCT-T36-600/5A	36mm	5A or .333MV



	A	B	C	D	
ESCT-T24	65	45	24.5	40	mm
ESCT-T36	81.5	57	35.7	51	mm