

Model: ZST14032BT

Used for residual current detection, with good linearity and high sensitivity. Widely used in dangerous goods places, high-rise buildings, public places and residential buildings and the unit power supply system of the building, there are lead wire or the compression terminal two output modes optional

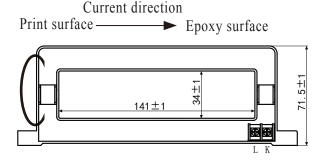
Technical indexes:

Fair resistance: UL94-V0 Work temperature: $-25 \sim +70 \,^{\circ}\text{C}$ Storage temperature: $-35 \sim +85 \,^{\circ}\text{C}$ Delectric strength: 3.5KV 50Hz 1min

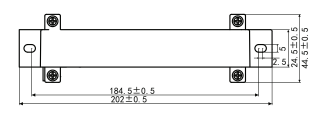
Electric parameter:

Primary rated test current	1000	m A
Secondary rated output current	0.5	mA
Turns ratio	1: 2000	
Rated continuous thermal current	2000	mA
Accuracy	10	%
Sampling resistance	< 1 K	Ω
Weight	1000	g

Outline size: (in:mm):



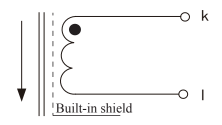
Front view



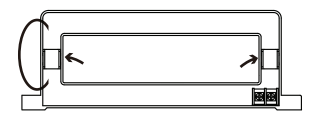
Bottom view



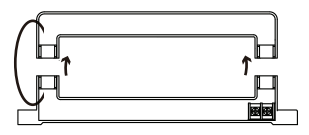
Wiring schematic diagram:



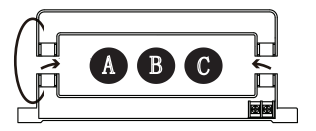
Installation diagram:



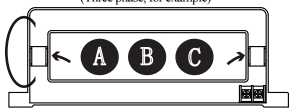
1. Loosen the screw



2. Open up



3.In the lead (Three phase, for example)



4. Tighten the screws