

Phase indicator

Model: 850C 850D 850E



**Specifications**

Model No.	850C	850D	850E
Clampable wire diameter	ø1.5-ø16mm	ø10-ø40mm	ø1.5-ø43mm
Function	1, Phase sequence detection (positive phase, reverse phase, and open phase) 2, Live wire inspection 3, Simple power detection 4, Breakpoint positioning 5, Line maintenance		
Live Voltage Range	AC60~1000V, 45~65Hz (Sine wave continuous input)		
LED Indication	[Positive phase]: The 4 indication LEDs blink in clockwise order [Reverse phase]: The 4 indication LEDs blink in counterclockwise order [live-voltage indication]: L1, L2, L3 light up [Open phase]: L1 or L2 or L3 is off [Open circuit]: L1 or L2 or L3 is off		
Buzzer	[Positive Phase]: beeps intermittently [Reverse Phase]: beeps continuously		
Power indication	√		
Magnetic on back	√		
Auto power off	5 minutes idle		
Clamp wire length	0.6m		
Max. Measure Voltage	AC1000V		
Safety standard	CAT III 1000V, transient voltage 6000V		

**General Information**

Model	850C	850D	850E
Power supply	1.5V AA x 2		
Product size	70mmx75mmx30mm		
Product weight	300g		
Standard accessories	Manual, pouch, alligator clips		