

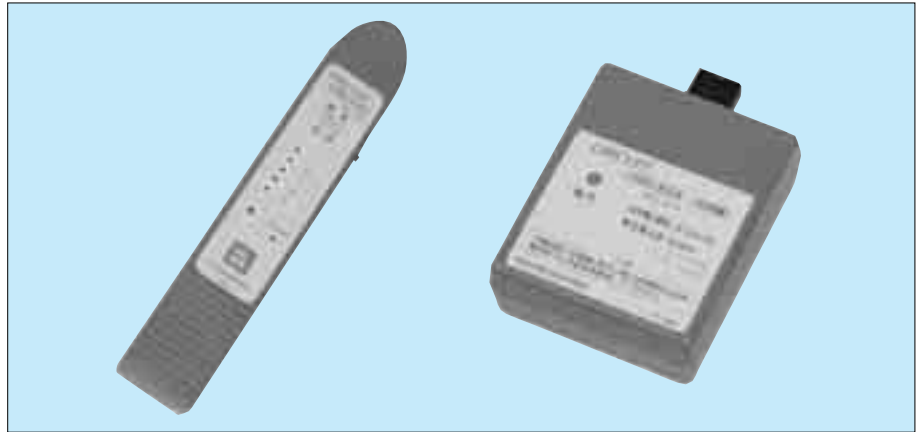
Ideal for tracing breakers and wired routes

WIRED ROUTE
TRACING DEVICE

CIRCUIT CHECKER

Type

TCC-A-Y



APPLICATIONS

This product is ideal for tracing breakers and wired routes in live lines, and wired routes in dead lines (even in walls, underground and in metal conduits).

FEATURES

- Checking without cutting power because breakers can be traced in live lines
- Easy assessment by sound and light

RATINGS AND SPECIFICATIONS

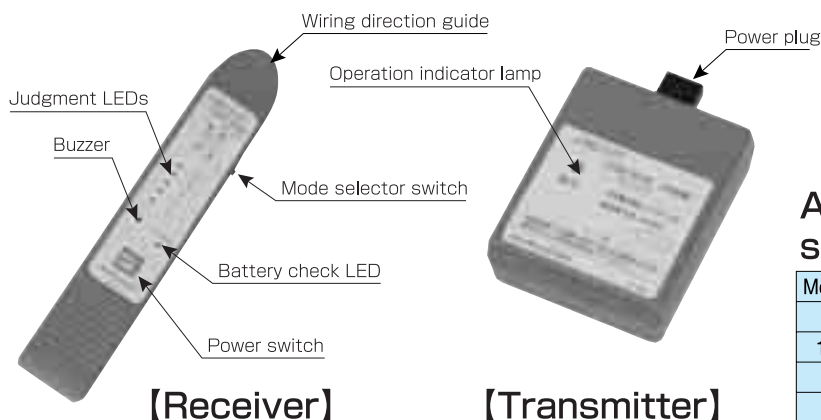
Receiver (type: TCC-A-R-Y)

Tracing	Method	Magnetic flux detection by signal current
	Sensitivity	4-step selection by slide switch
	Output	5-step indication by LEDs (flashing), intermittent sound of buzzer (twice/sec.)
Others	Battery	9V alkaline battery×1
	Battery check	LED (green)
	Circuit operating voltage	7V or more
	Battery life	Tracing: approx. 8 hrs when used continuously (20°C)
	Dimensions (mm)	213.5 (H) × 40 (W) × 23.8 (D) (main unit)
	Weight	Approx. 120g (including battery)

Transmitter (type: TCC-A-T-Y)

Operating voltage range	15V - 264V AC, 50/60Hz, 15V - 264V DC
Operating frequency	5kHz
Dimensions (mm)	97.5 (H) × 69.5 (W) × 29 (D)
Weight	Approx. 80g

NAMES OF PARTS



Applications of the mode selector switch of the receiver

Mode selection	Application (object to be traced)	Sensitivity
Wire	Electric wires (when tracing directly)	Low ↑ ↓ High
1P breaker	1P breakers	
Breaker	Breakers (when tracing directly or from above resin cover)	
Route	Wired routes	

