

纜線追蹤器

CABLE TRACER

此檢測器由發送器(Transmitter)和接收器(Receiver)組成。

用途

提供檢測、確認斷路器(俗稱總開關)，和各插座之間的關係。

- 1.通常在新建築完成時，斷路器箱(總開關箱)需要進行各開關的標示時，使用190 CBI，或191 CBI為最佳時機。
- 2.在未標示或標示不明的開關箱，想要確認電器設備連接的開關，以便關閉電源，進行電器設備修理，此時，可應用本檢測計。

使用方法

- 1.將發送器(Transmitter)插入插座。
- 2.打開總開關箱，手持接收器(Receiver)，打開感度調整鈕，前端接近斷路器。
- 3.接收器逐一檢測斷路器，並調整感度，聲音會隨感度的強弱而大小。
- 4.當聲音出現最大聲時，即表示該斷路器連接到插座，即可進行確認，予以標示或作其他動作。

規格

型號	190 CBI	191 CBI
適用電壓	交流電壓110-120V	交流電壓220-240V
適用頻率	50/60 Hz	
發送器電源	插座電源	
接收器電源	9V(6F22 006P) x 1(個)	
附 件	軟袋 x 1(個) 說明書 x 1(本) 電池	



CE



190 CBI
191 CBI



CIRCUIT BREAKER IDENTIFIER



190 CBI

- **190 CBI and 191 CBI have the same shape but different specifications.**

190 CBI is an easy tool to find the circuit breaker or fuse supplying electrical power to an outlet or lighting fixture. Just plug the transmitter into the outlet.

Use the receiver to scan the circuit breaker panel box. An audible tone will be clearly heard when the right circuit breaker is scanned.

It is not necessary to shut off power to find the right circuit breaker or fuse.

190 CBI is an ideal tool for both automated office environments where disruption of power is not practical, as well as in residential applications.

The plug of transmitter is changeable.

The plug of transmitter could be changed for customers' requirement from different countries.

Quickly identifies and locates 110 ~ 125 VAC circuit breakers and fuses.

It is not necessary to interrupt power.

Audible tone generated when matching breaker is located.

It is an easy way to identify location of circuit breaker on the circuit breaker panel box which is connected to a specific outlet.

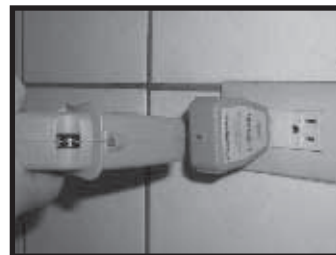


Bild 1



Bild 2

SPECIFICATIONS

Model	190CBI	191CBI
Operation Voltage	110 ~ 125 VAC	220 ~ 240 VAC
Operation Frequency	50 / 60 Hz	
Transmitter Power	Powered by wall outlet	
Receiver Power	9V battery	
Accessories	Instruction manual 9V battery	
Safety Standard	IEC/ EN 61010-1:01	