BT-250
Circuit Breaker Identifier Kit

Quick Start Instructions

1. Install a fresh 9-volt battery in the receiver (battery not included).

2. Plug the transmitter into the live wall outlet (See #1) or the installed BT-LFA light fixture adapter (See #4) on the circuit you want to identify. The LED will light, indicating power.

3. Turn the receiver power ON by tapping the power switch once (See #2). The receiver will beep. The LED above the switch will remain lit.

4. At the breaker box or fuse box hold the receiver PERPENDICULAR to the breakers, with the power switch on top, slowly scan the rows of breakers from top to bottom (See #3). During this scan the receiver may beep and flash at several breakers. This is a normal part of the identification process. When you have completed one scan of all the breakers, go back to the first breaker and, without touching the power switch, scan again from top to bottom. When the receiver beeps, you have correctly identified the circuit.

5. When you have finished, turn the receiver OFF by pressing and holding the power switch until the LED above the switch turns off. Beeping and flashing of the receiver during shutdown is normal. Always unplug the transmitter when you have finished.

WARNING! - ALERTA!
RISK OF ELECTRICAL SHOCK
Peligro de choque eléctrico
Turn power off before inspection, installation or removal.
Keep away from children.
Do not use in wet locations.

DIAGNOSIS Y LOCALIZACIONES

Using the BT-LFA Incandescent Light Fixture Adapter

1. Remove the light bulb exercising the proper caution.
2. Screw in the BT-LFA adapter.
3. Plug the transmitter into the BT-LFA adapter (See #4).
4. Perform scan following directions in Step 3 under "Instructions".

Using the BT-VLA High Voltage Leads Adapter

Your BT-250T can be used alone on 100 volt circuits. For circuits up to 250V or exposed circuits, you will need to use the BT-VLA adapter (See #4). Perform scan following directions in Step 3 above under "Instructions".

Using the BT-VLA High Voltage Leads Adapter

1. Use the adapter plug to the base of BT-250 incandescent.
2. Insert the adapter plug to the base of BT-250 incandescent.
3. Insert the adapter plug to the base of BT-250 incandescent.
4. Perform scan following directions in Step 3 above under "Instructions".

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BT-250 Circuit Breaker Identifier Kit

Quick Start Instructions

1. Install a fresh 9-volt battery in the receiver (Battery not included).

2. Plug the transmitter into the live wall outlet (See #1) or the installed BT-LFA light fixture adapter (See #4) on the circuit you wish to identify. The LED will light, indicating power.

3. Turn the receiver power ON by tapping the power switch once (See #2). The receiver will beep. The LED above the switch will remain lit.

4. At the breaker box or fuse box hold the receiver PERPENDICULAR to the breakers, with the power switch on top, slowly scan the rows of breakers from top to bottom (See #3). During this scan the receiver may beep and flash at several breakers. This is a normal part of the identification process. When you have completed one scan of all the breakers, go back to the first breaker and, without touching the power button, turn it off a second time. When the receiver beeps, you have correctly identified the circuit.

5. When you have finished, turn the receiver OFF by pressing and holding the power switch until the LED above the switch turns off. Beeping and flashing of the receiver during shutdown is normal. Always unplug the transmitter when you have finished.

WARNING! - ALERTA!

RISK OF ELECTRICAL SHOCK
PERIGO DE choque elétrico

Turn power off before operation. Installation or removal. Keep away from children. Do not use in wet locations.¡De vuelta a la posición normal del selector, desconecte siempre la herramienta! No use en localizaciones mojadas.

Instrucciones rápidas del kit

1. Instale una batería fresca de 9 voltios en el receptor (Batería no incluida).
2. Encuadre el transmisor en el enchufe del circuito que desea identificar. La LED se encenderá, indicando el circuito.
3. Gire la perilla del transmisor hasta que el receptor PERPENDICULAR a los interruptores. Cuando se detenga, el LED indicará la dirección seguida. Al presionar el interruptor se apagará. El LED y el conmutador en el receptor volverán a la posición normal. Siempre quite el transmisor del enchufe.

Using the BT-LFA Incandescent Light Fixture Adapter

1. Remove the light bulb exercised the proper caution.
2. Screw in the BT-LFA adapter.
3. Plug the transmitter into the BT-LFA (See #4).
4. Perform scan following directions in Step 3 under "Instrucciones".

Using the BT-VLA High Voltage Leads Adapter

Your BT-250T can be used alone on 10V circuits. For circuits up to 250V or exposed circuits, you will need to use the BT-VLFA that is included and follow the directions listed below:

1. Plug transmitter into high voltage lead receptacle. Be sure that the transmitter is completely seated and that no part of the transmitter prongs are exposed.
2. Attach the high voltage leads to the terminal or conductor while inverting the extreme caution (See #6).
3. Perform scan following instructions in Step 3 above under "Instrucciones".

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BT-250

Circuit Breaker Identifier Kit

Quick Start Instructions

1. Install a fresh 9-volt battery in the receiver (Battery not included).

2. Plug the transmitter into the live wall outlet (See #1) or the installed BT-LFA light fixture adapter (See #4) on the circuit you wish to identify. The LED will light, indicating power.

3. Turn the receiver power on by tapping the power switch once (See #2). The receiver will beep. The LED above the switch will remain on.

4. At the breaker box or fuse box hold the receiver PERPENDICULAR to the breakers, with the power switch on top, slowly scan the rows of breakers from top to bottom. (See #3) During the scan, the receiver may beep and flash at several breakers. This is a normal part of the identification process. When you have completed the scan of all the breakers, go back to the first breaker and, without touching the power button, scan them all a second time. When the receiver beeps, you have correctly identified the circuit.

5. When you have finished, turn the receiver off by pressing and holding the power switch until the LED above the switch turns off. Beeping and flashing of the receiver during shutdown is normal. Always unplug the transmitter when you have finished.

WARNING! - ALERTA!

RISK OF ELECTRICAL SHOCK
Peligro del choque eléctrico

Turn power off before inspection, installation or removal.
Keep away from children.
Do not use in wet locations.

De vuelta a la potencia apagado antes de inspeccionar, instalar o retirar.
Mantenga alejado de los niños.
No utilice en ubicaciones húmedas.

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