Still Dealing with Unmapped

Circuit Breakers?

- Poorly labeled electrical panels
- 8 Lack of proper site documentation
- 😢 Out of date, hard to read, missing information
- 😢 Wasted time trying to find the right breaker

Kitchen Light bEdroom I living room <u>basement Washroom 2</u> garage light kids room? Dryer

THE CIRCUIT IO WILL FIND AND MAP EVERY ELECTRICAL ISSUE WITH A CLICK OF A BUTTON





Save Time



Make More Money

- Be more competitive by uncovering additional billable work for your customers.
- Create opportunities to offer your clients more services while looking like a hero!
- No more repeatedly walking back and forth from the breaker to the electrical panel.
- Start and finish jobs in record time.

Work Smarter

- Locate and map every device on your panel within minutes.
- Trace power on multiple circuits at the same time from any distance accurately.



Print Labels/ Panel Directories

- Identify and automate electrical system & panel directory labeling within minutes.
- Always have an accurate record of previous work stored on your smart phone device.



Electrical records are prone to being out of date, hard to read, insufficiently detailed, or missing altogether. It doesn't have to be this way anymore when you 'Power Map' your circuits using the app controlled Circuit IQ.

HOW TO 'POWER MAP' YOUR CIRCUITS WITH THE CIRCUIT IQ



Plug in your mappers



Map it with the

Circuit IQ app

Print and label your receptacles and devices



Cycle your breakers 5

Print the panel card and you're done!

Ready to start POWER MAPPING?

Startup Kit Part #99400

The kit includes:

- Ø Mappers
- ✓ Wireless Gateway
- ✓ Wireless Label Printer
- Commercial Carrying Case



Mapping a BIG job?

Mapping Expansion Kit Part #99405

 Includes 30 Mappers (does not include other items in the Startup Kit)



* - U	1 V.	• 1
 1.2 	1 V 1	8 N V
8 - V	1 1	* F V
• - V	1 1	■ 12
8 - V	8 - V	1 - V
• V (•	1 V	8 - V
8 - 12	1 2	4 V
1 V	1 1	• § §
1.2	8 - V	1.1
1.4	15.1	• - V

42

DPENSPLICE JUNCTION BOX REPAIR OPEN SPLICES QUICK & EASY

Make those dangerous open splices safe and up to code. The Open Splice Junction Box allows you to enclose the wires without the need to disconnect them.

FEATURES:

- Made in USA
- ULC approved
- Made from recycled materials
- DIY friendly
- Patent Pending

Part# JB400 Pack of 25 JB400.P25 Pack of 100 JB400.P100

TOP HAT

The Top Hat – High Volume Wire Cover is a box extension and cover plate all in one. This patent pending design adds an extra 35 cubic inches of box fill to a 4×4 junction box. The Top Hat allows to leave your wires sticking straight out of the box for easy installation. No need to worry about coiling up your wires in order to fit a flat cover plate.



- ULC Approved for USA and Canada
- Adds 35.8 cubic inches to the existing junction box
- Plenum Rated
- Made in USA
- Suitable for use in air handling spaces
- Designed for 4×4 junction boxes in dry locations

Part#

Pack of 5 - TC1400-5 Pack of 50 - #TC1400



QUICKLY AND CONVENIENTLY USE THE UPHASE WIRE MARKER TO COLOR CORDS AND WIRES FOR FAST AND EASY ORGANIZATION

PART#

- 52490BK Black 4 pack 52490BL - Blue - 4 pack 52490RD - Red - 4 pack 52490WT - White - 4 pack 52490BR - Brown - 4 pack 52490GR - Green - 4 pack 52490GR - Gray - 4 pack 52490OR - Orange - 4 pack 52490VT - Violet - 4 pack 52490VT - Violet - 4 pack 52490YW - Yellow - 4 pack 52491 - 4 pack Kit (blue, red, white, green) 52493 - 4 pack Kit (gray, orange, yellow, brown) 52492 - Replacment tip
 - Electrical Panels
 - Colour Coding Wire
 - Identifying Wiring Circuits

PHASE Withour

- CAT-5 Ethernet Cable
- Audio/Video Cable
- HDMI Cable
- Automotive wire



BEFORE

FEATURES

- Patented tip design marks MCM wire up to 3/4 in. quickly, effectively, as well as smaller AWG wire (U.S. Patent No. 7,320,553)
- New, resilient polyester tip lasts longer
- Marks adhere to clean sheath permanently and resist handling, abrasion, and heat
- 10 times more mileage, 20 percent lower cost than vinyl tape
- Green label paint has lower environmental impact than vinyl tape
- Drying Time Approx. 90 sec.
- Marking Temp Range 0 degrees to 110 degrees Fahrenheit (-18 degrees to 44 degrees C)

LARGE WIRE MARKERS

PART#

52496BK - Black 52496BL - Blue 52496GR - Green 52496RD - Red 52490YW - Yellow 52496WT - White 52490BR - Brown 52490GY - Grey



© 2021-2022 U-Mark, Inc. All rights reserved - U-Phase[®] & Greenlabel[®] is a registered trademark of U-Mark, Inc. U-Phase[®] tip design is covered by US patent 7,320,553