

# DEKKO

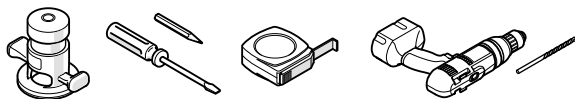
7310 Innovation Blvd. Suite 104  
Fort Wayne, IN 46818  
Customer Service: 800.357.5622

## COVE MICRO

Daisylink  
[Installation Instruction](#)

This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### Tools Required

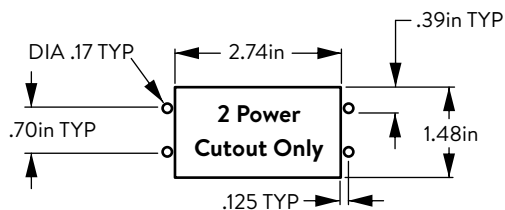


# 1

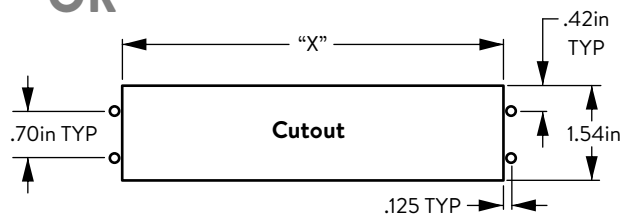
### Determine The Surface Cutout Size for the COVE MICRO Unit Being Installed

#### \* NOTE \*

Refer to chart to determine "X" dimension.

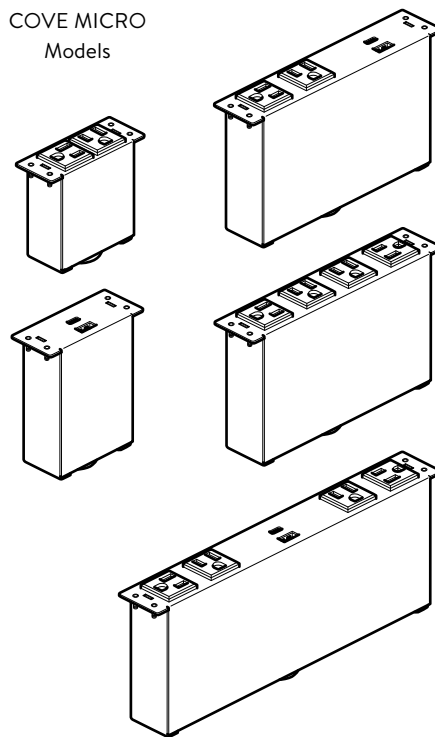


OR



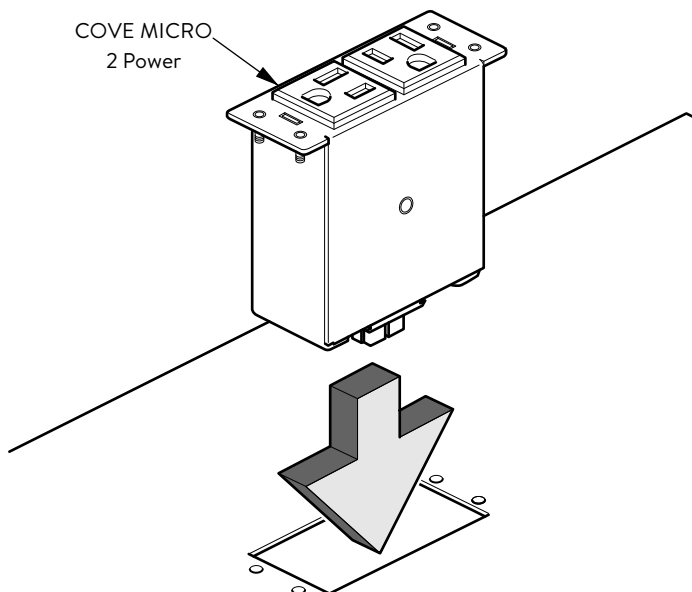
Cutout Opening	"X"
USB Only	2.75in
2Power Outlets + USB	6.328in
4Power Outlets	6.328in
4Power Outlets + USB	9.906in

### COVE MICRO Models



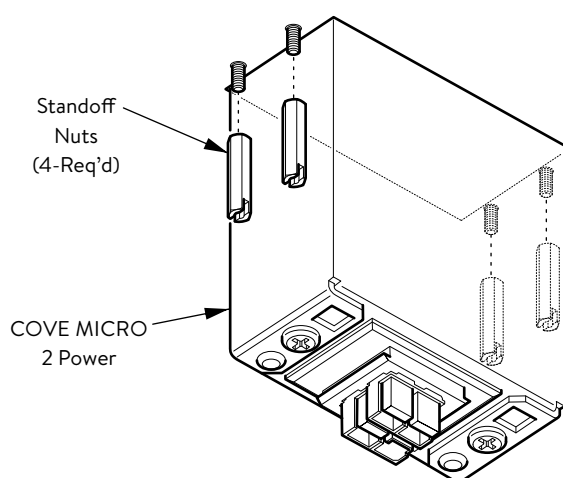
# 2

### Install COVE MICRO Assembly into Cutout opening



# 3

### Secure COVE MICRO Assembly to Surface



# DEKKO

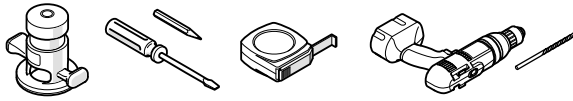
7310 Innovation Blvd. Suite 104  
Fort Wayne, IN 46818  
Customer Service: 800.357.5622

## COVE MICRO

Daisylink  
Installation Instruction

This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### Tools Required



## 4A

### Secure 4-way Splitter and Connect the installed COVE MICRO Units with Provided Cables

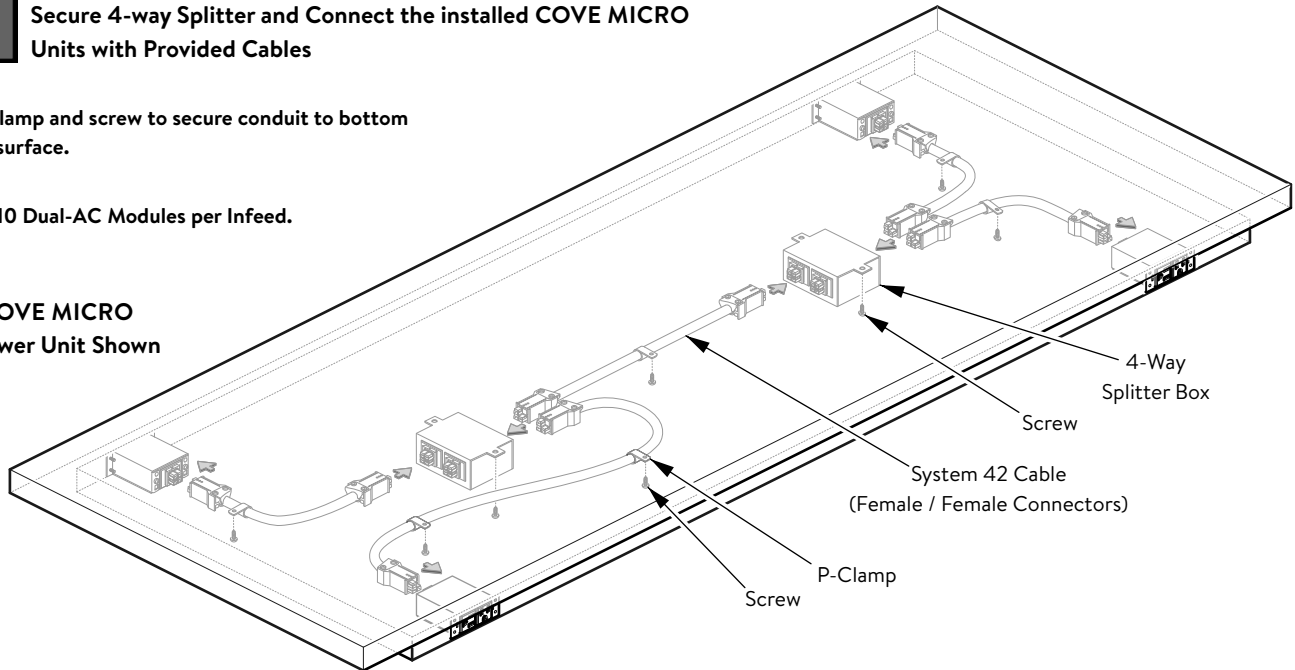
#### \* NOTE \*

Use P-Clamp and screw to secure conduit to bottom of worksurface.

#### \* NOTE \*

Max of 10 Dual-AC Modules per Infeed.

COVE MICRO  
2 Power Unit Shown



## 4B

### Connect the Desired Power In-feed into the First 4-Way Splitter and Connect Power and Data as Needed.

#### \* NOTE \*

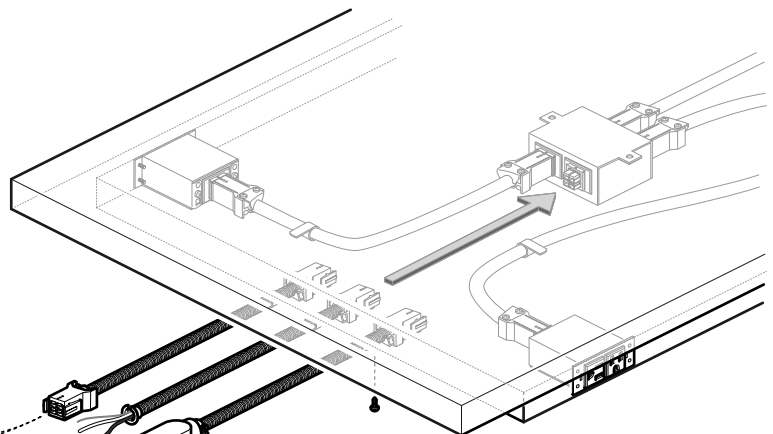
Use P-Clamp and screw to secure conduit to bottom of worksurface.

#### \* NOTE \*

Plug into an appropriate outlet that is properly installed and grounded in accordance with all local codes and regulations.

#### \* NOTE \*

A licensed electrician must make the hardwire connections. For use on dry work surfaces or furniture only. No serviceable parts, do not disassemble.



#### WIRE DESIGNATION

Bare/Green Wire - (Circuit Ground)  
White Wire - (Circuit Neutral)  
Black Wire - (Circuit Hot)

