# **OFGO STUDIO**

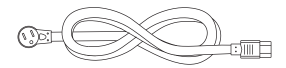
## DAISY CHAIN POWER

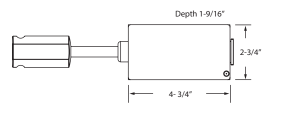
### **OVERVIEW**

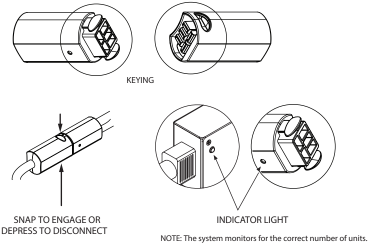
- · Designed for change, easy install and multiple connections
- · Connect up to 8 power/data centers from a single 15 amp corded infeed
- $\cdot$  Directional, cannot be back fed
- · Connections non-sequential
- · Visual indicator of system status

#### SPECIFICATIONS

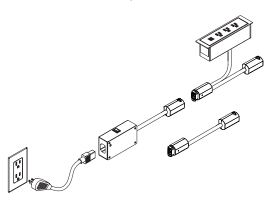
#### DAISY STARTER CORD - available in 10' length







NO IE: I he system monitors for the correct number of units. Once connected to power, the light on control box will be green. If more than 8 Power/Data or Jumper units are plugged into the control box, power will shut down and light will be red.



#### LISTINGS

ETL LISTED & UL RECOGNIZED

#### STARTER CORD

Every Daisy Chain Power System starts with a smart starter cord.

The control box is included with the starter cord.

You can connect up to 8 total connection points with one Daisy Starter Cord.

### **POWER MODULES**

Daisy Chain power modules are available in styles "O3DAS" and "E3DAS"

Maximum cord length is 60 inches.

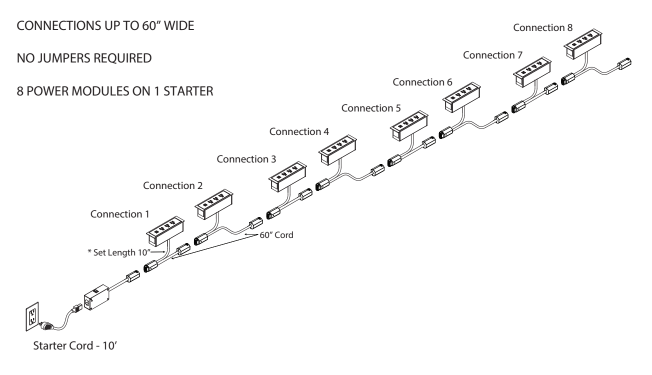
#### JUMPERS

For connecting spans greater than 60" wide an additional Jumper Cable is required to attach to the 60" cord on the "O3DAS" or "E3DAS" daisy chain power module unit.

Each Jumper counts as a connection point.

# OFGO STUDIO

#### EXAMPLE #1



EXAMPLE #2

CONNECTIONS OVER 60" WIDE

JUMPERS REQUIRED

