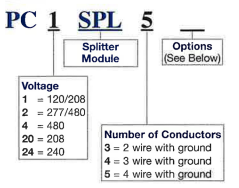


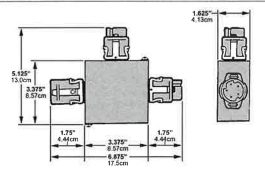
**Ordering Guide** 



**Options** 

Order Suffix	Description
-2N	Dual Neutral
-IG	Isolated Ground
-10G	#10 AWG Copper Conductors

### **Dimensions**



**Color Coding** 

Voltage
277/480 and 480VAC
120/208, 208 and 240VAC
Dual Neutral 120/208VAC
Dual Neutral 277/480VAC
Isolated Ground 120/208VAC

## Job Information

Job Name:	
Job Location:	_
2	
Date Submitted:	
Ву:	

SPLITTER MODULE

## **Application**

Splitter Modules are designed to provide an easy, plug-in method of splitting Plug-N-Go system circuits. Splitter Modules split single, dual or three circuit sources of switched or unswitched power into two output connectors. Splitter Modules install at any connection point in the Plug-N-Go system,

## **Features**

- Allows easy, plug-in switched or unswitched circuit splitting at any connection point
- Full 20 amp rating
- Single, dual and three circuit models
- #12 AWG copper conductors standard
- #10 AWG copper conductors optional
- 600V, 90° C insulation
- Dead front construction for safety
- Connectors are color coded for easy voltage identification
- Keyed components assure proper connection, function and safety
- Positive locking clips prevent accidental disconnection
- Approved for installation in air handling spaces other than ducts and plenums
- UL listed



PC-SPL



# PC-SPL

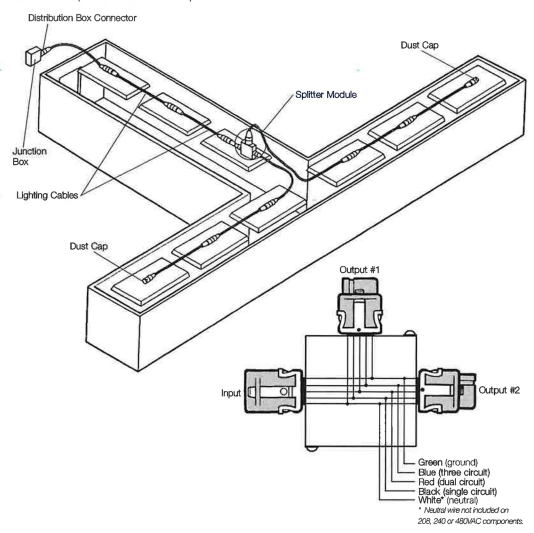
## SPLITTER MODULE

### **Description**

Splitter Modules consist of a metallic enclosure providing an input connector and two output connectors. Splitter modules are factory prewired with #12 AWG copper conductors with 600V, 105°C insulation. Splitter modules are rated at 20 amps. Splitter Module connectors provide recessed electrical terminals that result in a dead front design for added safety. All connectors are color coded for easy voltage identification and are keyed to allow mating connections only with components of the same voltage. Secure connections are assured by locking clips on the component rear cup assemblies which prevent accidental disconnection.

#### **Function**

Plug-N-Go Switch Modules accommodate all single or multiple circuit switched or unswitched applications for which the system is designed. The input connector accepts single, dual or three circuit switched or unswitched powerand divides the circuit internally into two parallel output connectors. Splitter Modules plug into the Plug-N-Go system at any connection point between components.





1109 Stones River Court LaVergne, TN 37086 Tel: 615-471-1241

Tel: 615-471-1241 Toll Free: 877-835-7219 Fax: 615-471-1250

Form: Lit-0011B 6/10 © 2006 Power and Communications

