

# Lighting

Catalog Aumber	
lotes	
уре	

#### APPLICATION

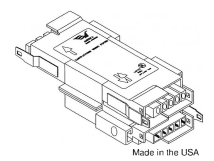
Designed with one "power-in" port and two "power-out" ports, the Splitter makes it possible to split a single cable run into two directions.

#### **COMPONENT INFORMATION**

Catalog #'s	Description
120 Volts	
ISPB-R	Single circuit, 3-wire w/ground
ISPC-R	Two circuit, 4-wire w/ground
277 Volts	
2SPB-R	Single circuit, 3-wire w/ground
2SPC-R	Two circuit, 4-wire w/ground

## Recessed Ceiling Flex<sup>2</sup> System

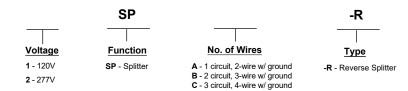
## Reverse Splitter



## **FEATURES**

- Rated for use on 20 ampere branch circuits.
- Designed with one "power-in" port and two "power-out" ports.
- Internally wired with 90°C insulated, #12 AWG, solid copper conductors and a #12 AWG insulated, solid copper ground.
- Connector housing is zinc-plated .060 inches cold-rolled steel.
- Pin and socket connector design.
- To eliminate inter-voltage connection, each connector is keyed and color coded to meet specific voltage requirements.
- IBEW Assembled, UL listed and labeled.
- Meets requirements of NEC® Article 604.
- Acceptable for use in environmental airhandling spaces other than ducts or plenum's per NEC Article 300-22(c).

**ORDERING INFORMATION** Example: 2SPC-R

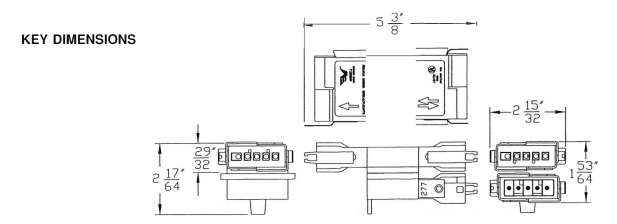




## Recessed Ceiling Flex<sup>2</sup> System

## **Reverse Splitter**

Weight	1.0 Pound
Minimum Coit Diameter	9 inches (inner diameter)
Conductors Conductor Conductor Size Ground Conductor	Copper, solid, 90°C, THHN 12 AWG 12 AWG, copper, solid
Contact	0.016" tinned copper alloy
Contact Housing Material Keying	Polycarbonate, UL 94V-2 Complies with NEC 604-6(b)
Connector Housing Material Plating Attaching Hardware	0.060" cold-rolled steel Zinc bright dip Rivet, steet, zinc plated
laich	#3 zinc alloy, die cast
Latch Strike Material Plating	0.028 AISI 1075 cold-rolled spring steel Black oxide



### SYSTEM VIEW

