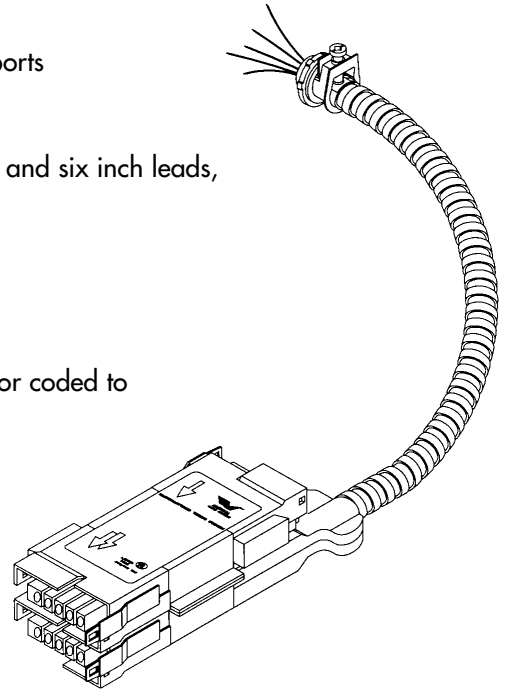


FEATURES

- Rated for use on 20 ampere branch circuits
- Factory pre-wired with "power-in", "power-out", and "switched-out" ports
- Provides switched and unswitched power at each location
- Manufactured from Type MC Cable with full size grounding conductor and six inch leads, minimum, for termination at the switch location
- 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 air-handling spaces other than ducts or plenums per NEC Article 300-22(c)



APPLICATION

The **Switch Module** is designed to provide locally-controlled switching of a room or other indoor area as desired. An Extender Cable, or a Distribution Cable plugged into the Switch Module's "power-in" port supplies the Switch Module with unswitched power. To complete the installation, simply plug the "switched-out" port into the first Lighting Cable being controlled and make the proper terminations at the switch or switches.

COMPONENT INFORMATION

Catalog #'s	Description	Colors
120 Volts		
1SA*	Single circuit, 2-wire w/ground	black feed, pink return, & green
1SB*	Two circuit, 3-wire w/ground	black feed, pink return, lt. blue return & green
1SC*	Three circuit, 4-wire w/ground	black feed, red feed, pink return, lt. blue return & green
277 Volts		
2SA*	Single circuit, 2-wire w/ground	brown feed, purple return & green
2SB*	Two circuit, 3-wire w/ground	brown feed, purple return, tan return & green
2SC*	Three circuit, 4-wire w/ground	brown feed, yellow feed, purple return, tan return & green

HOW TO ORDER

2 S A 15

↑ ↑ ↑ ↑

Cable length in feet (15')

Number of wires
(A=2-wire w/ground)

Function (S = Switch Module)

Voltage (1 = 120V, 2 = 277V)

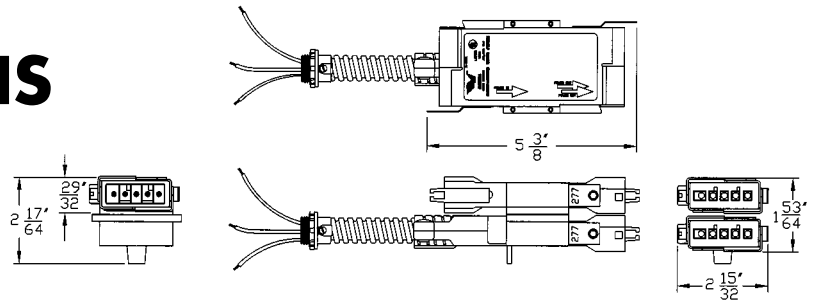
* Denotes cable length in feet.

FLEX⁴®

Switch Module Specifications

Weight	5.0 pounds (15' length)
Length	Unrestricted by NEC
Minimum Coil Diameter	9 inches (inner diameter)
Cable Type Conductor Conductor Size Ground Conductor	MC 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 & Strain Relief Material Plating Attaching Hardware	0.060" cold-rolled steel Zinc bright dip Rivet, steel, zinc plated
Latch	#3 zinc alloy, die cast
Latch Strike Material Plating	0.028 AISI 1075 cold-rolled spring steel Black oxide
Mechanical Connector	1/2" MC Connector plated

KEY DIMENSIONS



SYSTEM VIEW

