

BritePath

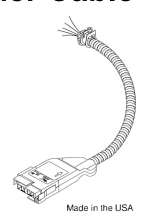
Catalog Number	
Notes	
Туре	

APPLICATION

The Whip End Extender Cable is an easy way to carry a branch circuit power from any power-out port to a non-accessible ceiling area.

Suspended Ceiling Flex⁴ System

Whip End **Extender Cable**



COMPONENT INFORMATION

CATALOG #	'S DESCRIPTION	COLORS
120 Volts		
1EA*-W	single circuit, 2-wire w/ground	black, white and green
1EB*-W	two circuit, 3-wire w/ground	black, red, white and green
1EC*-W	three circuit, 4-wire w/ground	black, red, blue, white, and green
277 Volts		
2EA*-W	single circuit, 2-wire w/ground	brown, grey and green
2EB*-W	two circuit, 3-wire w/ground	brown, orange, grey and green
2EC*-W	three circuit, 4-wire w/ground	brown, orange, yellow, grey and green

^{*}Denotes cable length in feet.

FEATURES

- Rated for use on 20 ampere branch circuits.
- Manufactured from Type MC Cable featuring 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 air-handling
- spaces other than ducts or plenums per NEC Article 300-22(c).

ORDERING INFORMATION

Voltage **Function** No. of Wires Cable Length in Feet **Function 5** - 5' -W - Whip End Extender Cable with #12AWG lead conductors **1** - 120V E - Extender Cable A - 1 circuit w/ ground wire **25** - 25' **B** - 2 circuit w/ ground wire **C** - 3 circuit w/ ground wire **10** - 10' **30** - 30' 2 - 277V **15** - 15" **4**0 - 40" **20** - 20" **4**5 - 50"



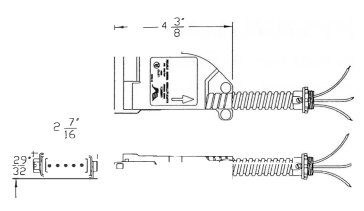
Example: 2EA25-W

Suspended Ceiling Flex4 GnghYa

Whip End Extender Cable

WEIGHT	5.0 pounds (15' Length)
LENGTH	Unrestricted by NEC
MINIMUM COIL DIAMETER	9 Inches (Inner Diameter)
CABLE	
Туре	MC
Conductor	Copper, solid, 90 °C, THHN
Conductor size	12AWG
Ground Conductor	12 AWG, copper, solid
CONTACT	0.016" tinned copper alloy
CONTACT HOUSING	
Material	Polycarbonate, UL 94V-2
Keying	Complies with NEC 604-6(B)
CONNECTOR HOUSING & STRAIN RELIEF	
Material	0.060" Cold-rolled steel
Plating	Zinc bright dip
Attaching hardware	Rivet, steel, zinc plated
LATCH	#3 zinc alloy, die cast
LATCH STRIKE	
Material	0.028 AISI 1075 cold-rolled spring steel
Plating	Black oxide
MECHANICAL CONNECTOR	1/2" MC Connector, plated

KEY DIMENSIONS



SYSTEM VIEW

