

Infeed Harness



FBEH-0010-3W

Description	Length	Catalog #	List Price
3-circuit 12 AWG wire	15 in (381 mm)	FBEH-0001-3W	\$ 46
	10 ft (3,048 mm)	FBEH-0010-3W	123
	25 ft (7,620 mm)	FBEH-0025-3W	254
	50 ft (15,240 mm)	FBEH-0050-3W	473
10 AWG wire	50 ft (15,240 mm)	FBEH-0050-3T	520
	75 ft (22,860 mm)	FBEH-0075-3T	761
	100 ft (30,480 mm)	FBEH-0100-3T	1002
4-circuit 12 AWG wire	15 in (381 mm)	FBEH-0001-4W	\$ 46
	10 ft (3,048 mm)	FBEH-0010-4W	123
	25 ft (7,620 mm)	FBEH-0025-4W	254
	50 ft (15,240 mm)	FBEH-0050-4W	473
10 AWG wire	50 ft (15,240 mm)	FBEH-0050-4T	520
	75 ft (22,860 mm)	FBEH-0075-4T	761
	100 ft (30,480 mm)	FBEH-0100-4T	1002

Features

- Includes flexible metal conduit with female modular power connector and conduit fitting.
- Provided with 12 AWG wire (10 AWG for shared neutral) except over 50 foot "T" version has all 10 AWG wire.
- Conduit fitting for ½ inch knockout except "T" version uses fitting for ¾ inch knockout.
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y 60 Hz or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

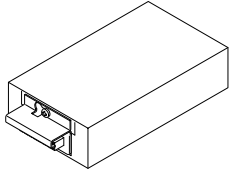
- 1) Product number

Specification Tips

- Provides transition from building power to modular power distribution system.
- Provides transition to other modular power systems via a field wired junction box.
- Connects to service module, Splitter required to connect to base feeds and modular wall connectors.
- For use under 3 inch minimum finished floor height when used with TecCrete®.

Low Profile Zone Distribution Box

Low Profile Zone Distribution Box - Field Wired 1 Port	Description	Height	Length	Cat #	List Price
	3-circuit	1-3/4 in (44.5 mm)	12 in (304.8 mm)	FBEZ-2000-31	\$115
	4-circuit	1-3/4 in (44.5 mm)	12 in (304.8 mm)	FBEZ-2000-41	\$115



FBEZ-2000-31

Features

- Includes 4 inch x 7 inch box, lid and one female modular power connector.
- For use with field supplied rigid conduit or MC cable. Box has two ½ inch and ¾ inch knockouts.
- Connect building wiring to connector wires with conventional wiring methods.
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection between 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

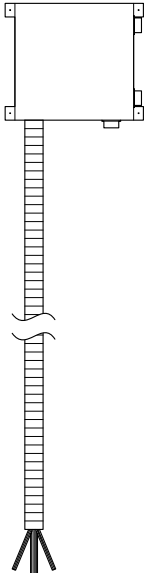
- 1) Product number

Specification Tips

- Provides transition from building power or furniture base feed to modular power distribution system.
- To be secured to building subfloor by method allowed by local building/electrical code.
- Jumpers required to power up service modules, base feeds and modular wall connectors.
- Requires 1-3/4 inch cavity under raised floor tile. (3 inch minimum finished floor height when used with TecCrete®.)

Power Base™ AI Price List
3-Port Zone Distribution Box

Zone Distribution Box - 3 Port	Description	Height	Length	Cat #	List Price
	3-circuit	2-1/4 in (57.2 mm)	25 ft (7,620 mm)	FBEZ-3025-33	\$ 1014
			50 ft (15,240 mm)	FBEZ-3050-33	1500
			75 ft (22,860 mm)	FBEZ-3075-33	1987
			100 ft (30,480 mm)	FBEZ-3100-33	2474
			125 ft (38,100 mm)	FBEZ-3125-33	2961
	4-circuit	2-1/4 in (57.2 mm)	25 ft (7,620 mm)	FBEZ-3025-43	\$ 1014
			50 ft (15,240 mm)	FBEZ-3050-43	1500
			75 ft (22,860 mm)	FBEZ-3075-43	1987
			100 ft (30,480 mm)	FBEZ-3100-43	2474
			125 ft (38,100 mm)	FBEZ-3125-43	2961



FBEZ-3025-33

Features

- Includes prewired flexible metal conduit feed cable with 3 sets of circuits attached to 12 inch x 12 inch box, lid and three female modular power connectors.
- Flexible metal conduit feed is prewired with 10 AWG wire.
- Each 3-circuit set of wires has 3 line and 3 neutral conductors. Each 4-circuit set of wires has 4 line and 2 neutral conductors. Common and isolated ground conductors are connected to all modular connectors.
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection between 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

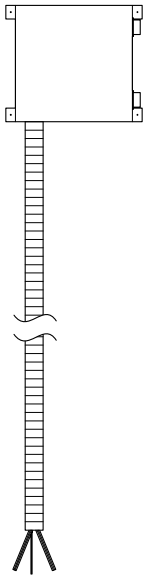
- 1) Product number

Specification Tips

- Provides transition from building power to modular power distribution system.
- To be secured to building subfloor by method allowed by local building/electrical code.
- Jumpers required to power up service modules, base feeds and modular wall connectors.
- Requires 2-1/4 inch cavity under raised floor tile. (3-1/2 inch minimum finished floor height when used with TecCrete.)

Power Base™ AI Price List
 2-Port Zone Distribution Box

Zone Distribution Box - 2-port	Description	Height	Length	Cat #	List Price
	3-circuit	2-1/4 in (57.2 mm)	150 ft (45,720 mm)	FBEZ-3150-32	\$ 4605
			200 ft (60,960 mm)	FBEZ-3200-32	5604
	4-circuit	2-1/4 in (57.2 mm)	150 ft (45,720 mm)	FBEZ-3150-42	\$ 4605
			200 ft (60,960 mm)	FBEZ-3200-42	5604



FBEZ-3150-32

Features

- Includes prewired flexible metal conduit feed cable with 2 sets of circuits attached to 12 inch x 12 inch box, lid and two female modular power connectors.
- Flexible metal conduit feed is prewired with 8 AWG wire.
- Each 3-circuit set of wires has 3 line and 3 neutral conductors. Each 4-circuit set of wires has 4 line and 2 neutral conductors. Common and isolated ground conductors are connected to all modular connectors.
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection between 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

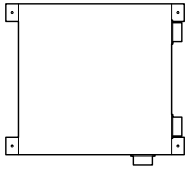
- 1) Product number

Specification Tips

- Provides transition from building power to modular power distribution system.
- To be secured to building subfloor by method allowed by local building/electrical code.
- Jumpers required to power up service modules, base feeds and modular wall connectors.
- Requires 2-1/4 inch cavity under raised floor tile. (3-1/2 inch minimum finished floor height when used with TecCrete.)

Field Wired 3-Port Zone Distribution Box

Zone Distribution Box - Field Wired 3 Port	Description	Height	Length	Cat #	List Price
	3-circuit	2-1/4 in (57.2 mm)	12 in (304.8 mm)	FBEZ-3000-33	\$ 435
	4-circuit	2-1/4 in (57.2 mm)	12 in (304.8 mm)	FBEZ-3000-43	\$ 435



FBEZ-3000-33

Features

- Includes 12 inch x 12 inch box, lid, terminal block and three female modular power connectors.
- For use with field supplied rigid conduit or MC cable. Box has two ½ inch and ¾ inch knockouts.
- Terminal block promotes quick connection to building wiring. No field crimped terminals required.
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection between 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.


To Order, Specify:

- 1) Product number

Specification Tips

- Provides transition from building power to modular power distribution system.
- To be secured to building subfloor by method allowed by local building/electrical code.
- Jumpers required to power up service modules, base feeds and modular wall connectors.
- Requires 2-1/4 inch cavity under raised floor tile. (3-1/2 inch minimum finished floor height when used with TecCrete.)

Jumper

Jumper	Description	Length	Cat #	List Price	
	3-circuit 12 AWG wire	5 ft (1,524 mm)	FBEJ-0005-3W	\$ 87	
		10 ft (3,048 mm)	FBEJ-0010-3W	131	
		15 ft (4,572 mm)	FBEJ-0015-3W	174	
		20 ft (6,096 mm)	FBEJ-0020-3W	218	
		35 ft (10,668 mm)	FBEJ-0035-3W	349	
	10 AWG wire	25 ft (7,620 mm)	FBEJ-0025-3T	288	
		50 ft (15,240 mm)	FBEJ-0050-3T	529	
	FBEJ-0010-3W	4-circuit 12 AWG wire	5 ft (1,524 mm)	FBEJ-0005-4W	\$ 87
		10 ft (3,048 mm)	FBEJ-0010-4W	131	
		15 ft (4,572 mm)	FBEJ-0015-4W	174	
	20 ft (6,096 mm)	FBEJ-0020-4W	218		
	35 ft (10,668 mm)	FBEJ-0035-4W	349		
	10 AWG wire	25 ft (7,620 mm)	FBEJ-0025-4T	288	
	50 ft (15,240 mm)	FBEJ-0050-4T	529		

Features

- Flexible conduit with male modular connectors at both ends.
- Constructed with 12 AWG wire (10 AWG for shared neutral) except "T" version uses 10 AWG wire
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

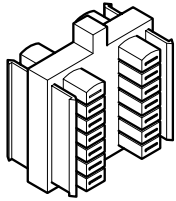
To Order, Specify:

- 1) Product number

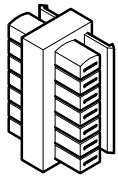
Specification Tips

- Provides modular connection between zone distribution box and service modules, base feeds and modular wall feeds.
- Cannot connect jumpers to each other. Use splitter to join up to four jumpers.
- Excess length can be coiled under floor.
- For use under 3 inch minimum finished floor height when used with TecCrete®.

Splitter



FBED-0000-34



FBED-0000-32

Description	Height	Length	Cat #	List Price
3-circuit 4-port	1.75 in (44.5 mm)	3 in (76.2 mm)	FBED-0000-34	\$ 41
4-circuit 4-port			FBED-0000-44	\$ 41
3-circuit 2-port	1 in (25.4 mm)	3 in (76.2 mm)	FBED-0000-32	\$ 41
4-circuit 2-port			FBED-0000-42	\$ 41
mounting clip	1 in (25.4 mm)	3 in (76.2 mm)	FBED-M	\$ 6

Features

- Eight copper alloy busbars in polymeric enclosure provides female connections with integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.
- Mounting clip includes spring steel clip and two mounting screws

To Order, Specify:

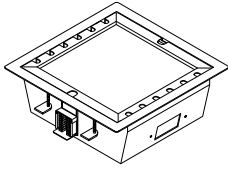
- 1) Product number

Specification Tips

- Use as splitter to power several extended power connectors.
- Use 4-port splitter to connect up to four jumpers together.
- Use 2-port splitter to connect up to two jumpers together.
- Female connections will not connect to female connections of zone distribution box, service modules, furniture base feeds or modular wall feeds.
- Mounting clip can be used to secure splitter to building.
- For use under 3 inch minimum finished floor height when used with TecCrete®.

Power Base™ AI Price List
 Quad Flush Service Module

Quad Flush Service Module - 4-port	Description	Height	Length	Cat #	List Price
	3-circuit	4.5 in (114.3 mm)	12 in (304.8 mm)	FBEF-5000-34	\$ 341
	4-circuit	4.5 in (114.3 mm)	12 in (304.8 mm)	FBEF-5000-44	\$ 341



FBEZ-5000-34

Features

- Includes steel box with modular connectors for up to 4 modular duplex receptacles and hinged lid.
- Includes 4 female power connections on outside of box for connection of up to 4 jumpers. Female connector has integral latching system.
- Includes 2 data openings (2.71 inch x 1.38 inch) for furniture info plates. Each data opening has knockout to convert to fit a single gang data plate.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- Cords and cables may exit 12 small ports in lid while lid is flush to the floor.
- Hinged lid is powder coated with recess to receive carpet insert. Lid may be lifted off without tools.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.
- Mounts in 10.5 inch x 10.5 inch opening in raised floor tile.

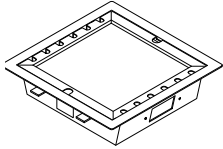
To Order, Specify:

- 1) Product Number

Specification Tips

- Jumpers are required to route power from zone box to service module.
- Power connections of service module may be used in place of splitter to join up to 4 jumpers.
- Specify 15A or 20A modular receptacle separately.
- Data outlets are shipped with blank plates.
- Data plate or furniture info plates provided by others.
- For use under 4.5 inch minimum finished floor height when used with TecCrete®.

Dual Flush Service Module

Dual Flush Service
Module - 2-port

FBEF-3000-32

Description	Height	Length	Cat #	List Price
3-circuit	2.5 in (63.5 mm)	12 in (304.8 mm)	FBEF-3000-32	\$ 295
4-circuit	2.5 in (63.5 mm)	12 in (304.8 mm)	FBEF-3000-42	\$ 295

Features

- Includes steel box with modular connectors for up to 2 modular duplex receptacles and hinged lid.
- Includes 2 female power connections on outside of box for connection of up to 2 jumpers. Female connector has integral latching system.
- Includes 2 data openings (2.71 inch x 1.38 inch) for furniture info plates. Each data opening has knockout to convert to fit a single gang data plate.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- Cords and cables may exit 12 small ports in lid while lid is flush to the floor.
- Hinged lid is powder coated with recess to receive carpet insert. Lid may be lifted off without tools.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.
- Mounts in 10.5 inch x 10.5 inch opening in raised floor tile.

To Order, Specify:

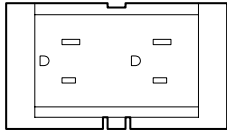
- 1) Product Number

Specification Tips

- Extender cables are required to route power from zone box to service module.
- Power connections of service module may be used in place of splitter to join up to 2 jumpers.
- Specify 15A or 20A modular receptacle separately.
- Data outlets are shipped with blank plates.
- Data plate or furniture info plates provided by others.
- For use under 3 inch minimum finished floor height when used with TecCrete®.

Modular Receptacle - 15 Amp Duplex

**Modular Receptacle -
15 Amp Duplex**



FBER-0015-31G

Description	Building Wiring	Circuit Access	Cat #	List Price		
3-circuit Grounded	3-3-2	1	FBER- 0015-31G	\$ 13		
		2	FBER- 0015-32G	13		
		3	FBER- 0015-33G	13		
Isolated		1	FBER- 0015-31I	13		
		2	FBER- 0015-32I	13		
		3	FBER- 0015-33I	13		
4-circuit Grounded	2+2 or 3+1	1	FBER- 0015-41G	\$ 13		
		2	FBER- 0015-42G	13		
		3	FBER- 0015-23G	13		
		3	FBER- 0015-D3G	13		
		4	FBER- 0015-44G	13		
		Isolated		3	FBER- 0015-23I	13
				3	FBER- 0015-D3I	13
4	FBER- 0015-44I			13		

Features

- Modular 15 Amp duplex receptacle with integral latching system.
- Allows quick change of circuit access for Quad or Dual service modules with modular power connection.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 15 Amp 120V60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

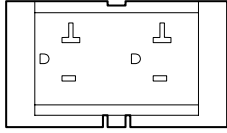
- 1) Product Number

Specification Tips

- Specify circuit and ground assignment for each power outlet.
- 3+1 and 2+2 4-circuit wiring configurations require unique receptacles for circuit 3 access. Verify which wiring configuration is used in the application before ordering.

Power Base™ AI Price List
Modular Receptacle - 20 Amp Duplex

**Modular Receptacle -
 20 Amp Duplex**



FBER-0020-31G

Description	Building Wiring	Circuit Access	Cat #	List Price	
3-circuit Grounded	3-3-2	1	FBER- 0020-31G	\$ 14	
	3-3-2	2	FBER- 0020-32G	14	
	3-3-2	3	FBER- 0020-33G	14	
Isolated	3-3-2	1	FBER- 0020-31I	14	
	3-3-2	2	FBER- 0020-32I	14	
	3-3-2	3	FBER- 0020-33I	14	
4-circuit Grounded	2+2 or 3+1	1	FBER- 0020-41G	\$ 14	
	2+2 or 3+1	2	FBER- 0020-42G	14	
	2+2 only	3	FBER- 0020-23G	14	
	3+1 only	3	FBER- 0020-D3G	14	
	2+2 or 3+1	4	FBER- 0020-44G	14	
	Isolated	2+2 only	3	FBER- 0020-23I	14
		3+1 only	3	FBER- 0020-D3I	14
2+2 or 3+1		4	FBER- 0020-44I	14	

Features

- Modular 20 Amp duplex receptacle with integral latching system.
- Allows quick change of circuit access for Quad or Dual service modules with modular power connection.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

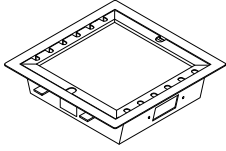
- 1) Product Number

Specification Tips

- Specify circuit and ground assignment for each power outlet.
- 3+1 and 2+2 4-circuit wiring configurations require unique receptacles for circuit 3 access. Verify which wiring configuration is used in the application before ordering.

Flush Service Module - Field Wired

Flush Service Module -
Field Wired



FBEF-5000-C4

Description	Height	Length	Cat #	List Price
4-port	4.5 in (114.3 mm)	12 in (304.8 mm)	FBEF-5000-C4	\$ 441
2-port	2.5 in (114.3 mm)	12 in (304.8 mm)	FBEF-3000-C2	\$ 265

Features

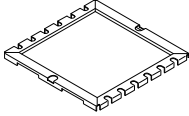
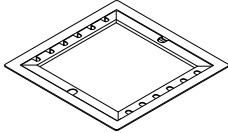

- Includes steel box with internal junction box for field wiring of duplex receptacles and hinged lid.
- Internal junction box has two ½ inch conduit knockouts.
- Includes 2 data openings (2.71 inch x 1.38 inch) for furniture info plates. Each data opening has knockout to convert to fit a single gang data plate.
- Cords and cables may exit 12 small ports in lid while lid is flush to the floor.
- Hinged lid is powder coated with recess to receive carpet insert. Lid may be lifted off without tools.
- UL listed junction box rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.
- Mounts in 10.5 inch x 10.5 inch opening in raised floor tile.

To Order, Specify:

- 1) Product Number

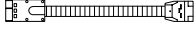
Specification Tips

- Up to 4 duplex receptacles may be wired in 4.5 inch deep service module.
- Up to 2 duplex receptacles may be wired in 2.5 inch deep service module.
- Data outlets are shipped with blank plates.
- 4-port Flush Service Module for use under 4.5 inch minimum finished floor height when used with TecCrete®.
- 2-port Flush Service Module for use under 3 inch minimum finished floor height when used with TecCrete®.

Service Module	Description	Height	Length	Cat #	List Price
Lid	Lid	10 in (254 mm)	10 in (254 mm)	FBEV-F	\$ 50
 FBEV-F	Features <ul style="list-style-type: none"> Lid for all service modules if replacement lid is needed. 	To Order, Specify: 1) Product number			
	Lid & Trim Ring	11 in (279.4 mm)	11 in (279.4 mm)	FBEV-FD	\$ 85
 FBEV-FD	Features <ul style="list-style-type: none"> Trim Ring and lid for all service modules if replacement is needed. 	To Order, Specify: 1) Product number			
	12 Pack of Cord Manager Loops			FBEV-FG	\$ 38
 FBEV-FG	Features <ul style="list-style-type: none"> 12 cord manager loops and mounting screws for all service modules if replacement is needed. 	To Order, Specify: 1) Product number			
	Specification Tips <ul style="list-style-type: none"> Trim ring, lid and cord management loops come standard with all service modules. Offered here as service part in case replacement is needed. 				

Power Interface Jumper

Power Base™ AI Price List

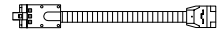
Power Interface Jumper	Description	Length	Cat #	List Price
	3-circuit Female	18 in (457.2 mm)	FBEJ-0018-3F	\$ 108
	3-circuit Male	18 in (457.2 mm)	FBEJ-0018-3M	97
 FBEJ-0018-3F	4-circuit Female	18 in (457.2 mm)	FBEJ-0018-4F	\$ 108
	4-circuit Male	18 in (457.2 mm)	FBEJ-0018-4M	97

Features

- Flexible conduit with modular connectors at both ends for transition from Power Web® and Power Base AI connectors.
- Constructed with 12 AWG wire (10 AWG for shared neutral).
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

- 1) Product number



FBEJ-0018-4F

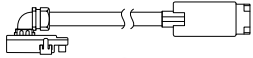
Specification Tips

- Female provides modular connection between Power Web distribution box, service modules, base feeds, modular wall feeds and Power Base AI jumpers.
- Male jumper provides modular connection between Power Base AI service module and Power Web jumpers.
- Can not connect jumpers to each other. Use splitter to join up to four jumpers.
- Excess length can be coiled under floor.

Power Base™ AI Price List
Systems Furniture Power Interface Jumper

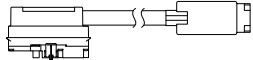
Systems Furniture
Power Interface
Jumper

Description	Length	Cat #	List Price
3-circuit UniGroup Too	72 in (1,828.8 mm)	EBEJ-0072-3WF	\$ 154
3-circuit PREMISE	48 in (1,219.2 mm)	ENEJ-0048-3WF	193
3-circuit RACE	76 in (1,930.4 mm)	EREJ-0076-3WF	154
3-circuit Adaptable	64 in (1625.6 mm)	EUEJ-0064-3WF	165
3-circuit Adaptable	102 in (2590.8 mm)	EUEJ-0102-3WF	189
3-circuit Adaptable	144 in (3657.6 mm)	EUEJ-0144-3WF	225
3-circuit Adaptable	300 in (7620 mm)	EUEJ-0300-3WF	522



UniGroup® Too

EBEJ-0072-3WF



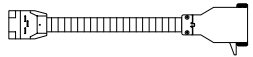
PREMISE®

ENEJ-0048-3WF



RACE®

EREJ-0076-3WF



Adaptable

EUEJ-0064-3WF

Features

- Flexible conduit with Power Base AI connector at one end and Power Base connector at the other end.
- Constructed with 12 AWG wire.
- Connector has integral latching system.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed Manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

To Order, Specify:

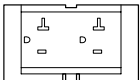
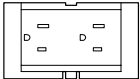
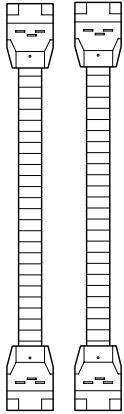
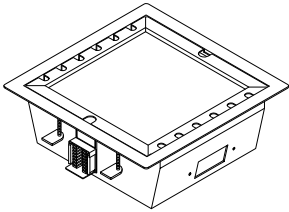
- 1) Product number

Specification Tips

- Male connector can plug into zone distribution box, circuit distributor or floor box connectors.
- Cannot connect directly to infeed or jumper. Use jumper to connect to jumper or infeed harness.
- Excess length can be coiled under floor.
- UniGroup Too base feed may also be used for Compose, Moxie, PLACES, PREMISE, UniGroup panels and Tactics tables.
- PREMISE base feed may be used on Compose, Moxie and PREMISE panels.
- RACE base feed may be used on RACE furniture only.
- Adaptable base feed may be routed under panel base raceway for a concealed feed. The adaptable base feed may be used with Compose, PLACES, PREMISE, UniGroup, UniGroup Too panels and Tactics tables.

Power Base™ AI Price List
Sales Kit

Sales Kit	Description	Cat #	List Price
	4-circuit Sales Kit	FBES-SLS4	\$ 400



FBES-SLS4

Features

- Includes Quad service module, two 5 foot jumpers, one 4-port splitter, one 15 Amp duplex and one 20 Amp duplex receptacle.
- Connectors are color coded and have a polarity key system which prevents misconnection with 3- or 4-circuit connectors.
- UL listed manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in 'other air handling spaces' per NEC Article 604.

Specification Tips

- Can be used to demonstrate majority of underfloor power components.
- Order infeed harness or zone distribution box separately.

To Order, Specify:

- 1) Product Number

HAWORTH®
change by design

For more information call 800.344.2600 or 616.393.3000.

Amsterdam	Guatemala City	New Delhi
Bangalore	Geneva	New York
Barcelona	Holland, MI	Paris
Beijing	Hong Kong	Pune
Bologna	Kuala Lumpur	Shanghai
Brussels	Lisbon	Singapore
Budapest	London	Stuttgart
Calgary	Los Angeles	Sydney
Chicago	Madrid	Tokyo
Dallas	Melbourne	Warsaw
Dubai	Milan	Washington DC
Frankfurt	Mexico City	Zurich
	Mumbai	

Haworth is a registered trademark of Haworth, Inc.
©Haworth, Inc. 2008 08.08

haworth.com | haworth-europe.com | haworth-asia.com