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**A DIVISION OF** 







## SELECTION GUIDE INTRODUCTION

**UNIVERSAL Electric Corporation (UEC)** has revolutionized electrical power distribution in the mission critical, commercial and light industrial industries with **STARLINE**<sub>™</sub> **Track Busway**. It was designed to meet the rugged specification of the UL857, Busway and Associated Fittings, with the flexible features of track lighting – and is comprised of 4 physical sizes with 11 different electrical system configurations. Systems run from 40 Amp to 400 Amp with isolated ground.

It is the simple, versatile, fast and economical solution for supplying power to electrical loads and is unique because the busway can be instantly tapped at any location, with a variety of plug-in units.

This Product Selection Guide was developed to help the design engineer understand and consider all of the options available with **STARLINE Track Busway** when designing a system. It is divided into 14 individual sections (TABS). Subjects are then listed in alphabetical order under each TAB. TAB 1 includes all system components and plug-in options for our compact B40/50/60C systems. TAB 2 through TAB 10 includes system components for our 60 Amp through 400 Amp systems. TAB 11 highlights all plug-in units for the standard 60 Amp through 400 Amp systems.

This guide is all-inclusive; however, **UEC** excels at collaborating with design engineers to provide solutions for any application. If you have a need that is not found in this guide, please contact us at **1-800-245-6378** or email us at <u>info@uecorp.com</u>. We will be happy to answer your questions over the telephone or schedule a visit with one of our local representatives.

A CD version of this guide can also be ordered *free* via your local **STARLINE** Sales Representative or by visiting <u>www.uecorp.com</u>.

Universal Electric Corporation's goal is to provide you with *Flexible Power Solutions* – no matter what your design strategy may be. We welcome any comments regarding additional material that you feel should be included to help gain a more comprehensive understanding of **STARLINE Track Busway**. Please direct comments to

www.info@uecorp.com.

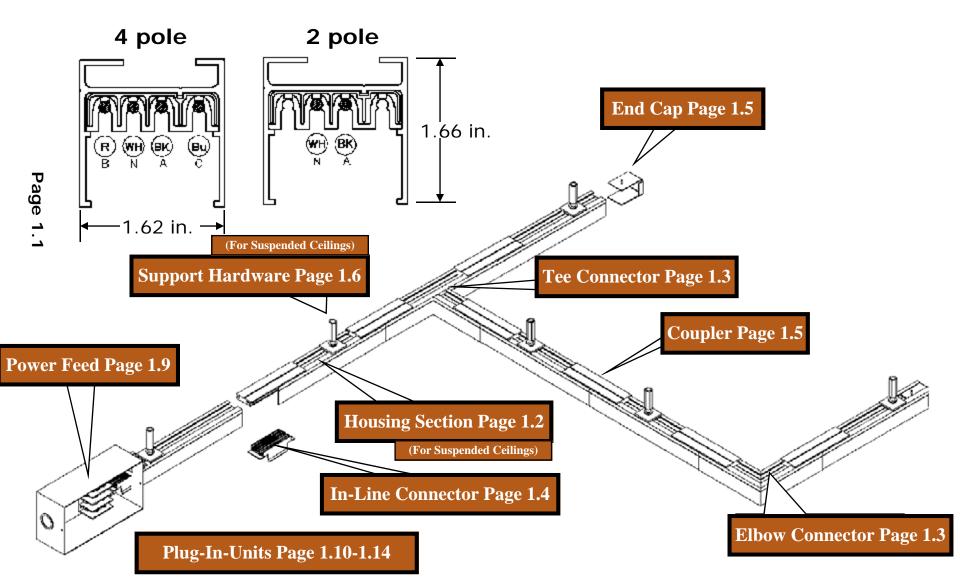


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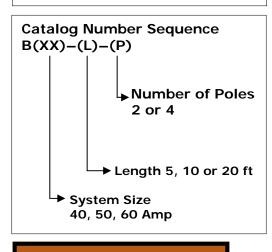


## Compact B40/50/60 Amp System to 480 Volts





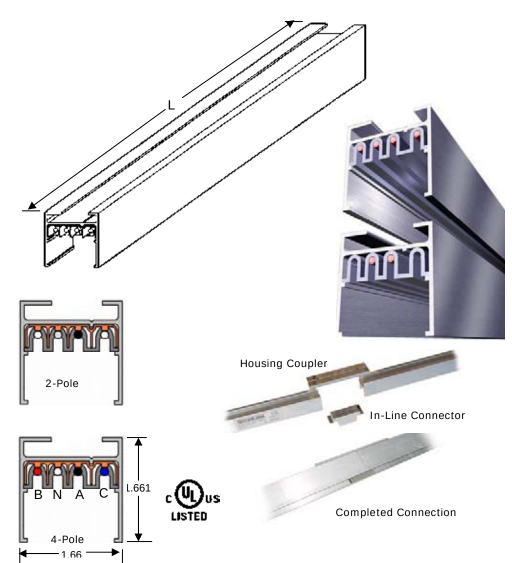
Each Track Busway housing section consists of extruded aluminum housing with an insulated strip containing copper conductors mounted on the top interior wall. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing section has an open access slot over its entire length for the insertion of snap-in plug-in units. Configurations include 2 and 4-pole varieties, rated at 40/50/60 Amp continuous duty, 480/277 Volts max. Housing sections are connected together using snap-in, in-line connectors and plate type housing couplers. Sections are supported every 10 ft max. (Support Hardware, Page 1.6) and can support 75lbs hanging weight between vertical supports. Four-pole Busway is normally used in 3phase/4-wire power systems. Four-pole Busway may be used for 2 independent single-phase circuits at different voltages. Sections can be factory cut to any length.



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# Compact Series 40, 50, 60 Amp

## HOUSING SECTIONS



Catalog Number Selection			
Catalog No.	Description	Length	Weight
B40-5-2 or 4	40 Amp, 2 or 4 pole	5 ft	3.5/4 lb
B40-10-2 or 4	40 Amp, 2 or 4 pole	10 ft	7/8 lb
B40-20-2 or 4	40 Amp, 2 or 4 pole	20 ft	13/15 lb
B50-5-2 or 4	50 Amp, 2 or 4 pole	5 ft	3.5/4 lb
B50-10-2 or 4	50 Amp, 2 or 4 pole	10 ft	7/8 lb
B50-20-2 or 4	50 Amp, 2 or 4 pole	20 ft	13/15lb
B60C-5-2 or 4	60 Amp, 2 or 4 pole	5 ft	4/4.5 lb
B60C-10-2 or 4	60 Amp, 2 or 4 pole	10 ft	8/9 lb
B60C-20-2 or 4	60 Amp, 2 or 4 pole	20 ft	15/17lb

#### Page 1.2

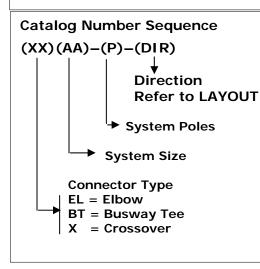


#### **Elbow Connector** Factory pre-assembled elbow sections are used for making a 90-degree turn. Elbows are connected to busway sections electrically by means of builtin bus connectors. Connectors are installed by "snapping" into position with housing section butted together. Connectors are polarized to prevent phase mismatch. Housings are then mechanically joined via couplers, ordered separately. Refer to LAYOUT for polarization issues before making final selection.

Tee Connector Similar to Elbow Connectors, Tee Connectors are used for connecting branch housing sections at 90 degrees to the main run. Refer to LAYOUT for polarization issues before making final selection.

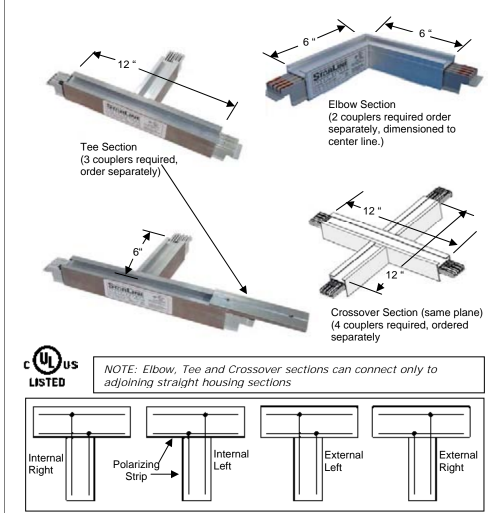
#### Crossover

Typically used for grid designs. Four (4) couplers (ordered separately) are required. Refer to LAYOUT.



# Compact Series 40, 50, 60 Amp

## **ELBOW & TEE SECTIONS**



Please refer to LAYOUT prior to final product selection

Catalog Number Selection				
Catalog No.	Description	Weight		
EL40-2-(IH or EH)	Elbow Connector, 40 Amp, 2 Pole	0.5 lb		
EL40-4-(IH or EH)	Elbow Connector, 40 Amp, 4 Pole	0.5 lb		
EL50-2-(IH or EH)	Elbow Connector, 50 Amp, 2 Pole	0.5 lb		
EL50-4-(IH or EH)	Elbow Connector, 50 Amp, 4 Pole	0.5 lb		
EL60C-2-(IH or EH)	Elbow Connector, 60 Amp, 2 Pole	0.5 lb		
EL60C-4-(IH or EH)	Elbow Connector, 60 Amp, 4 Pole	0.5 lb		
BT40-4IR	Tee Connector, 4 Pole, Internal Right	1.0 lb		
BT50-4IL	Tee Connector, 4 Pole, Internal Left	1.0 lb		
BT60C-4ER	Tee Connector, 4 Pole, External Right	1.0 lb		
BT60C-4EL	Tee Connector, 4 Pole, External Left	1.0 lb		
X40- (2 or 4)	Crossover, 40 Amp 2 or 4-pole	1.5 lb		
X50- (2 or 4)	Crossover, 50 Amp 2 or 4-pole	1.5 lb		
X60C- (2 or 4)	Crossover, 60 Amp 2 or 4-pole	1.5 lb		

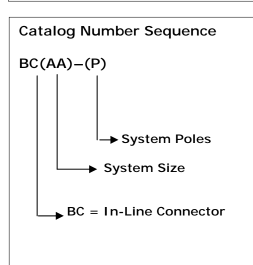


## **IN-LINE BUS CONNECTORS**

#### **In-Line Connector**

Sections of busway are joined electrically by means of an inline connector. The connector is installed by "snapping" into position with housing section butted together. All in-line bus connectors are polarized to prevent phase mismatch. Housings are mechanically joined via a housing coupler, ordered separately. The mechanical coupler also acts as 100% ground connection.





Catalog Number Selection			
Catalog No.	Description	Weight	
BC40-2	In-Line Connector, 2 Pole, 40A max	0.1 lb	
BC40-4	In-Line Connector, 4 Pole, 40A max	0.1 lb	
BC50-2	In-Line Connector, 2 Pole, 50A max	0.1 lb	
BC50-4	In-Line Connector, 4 Pole, 50A max	0.1 lb	
BC60C-2	In-Line Connector, 2 Pole, 60A max	0.1 lb	
BC60C-4	In-Line Connector, 4 Pole, 60A max	0.1 lb	

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## **CONNECTION ACCESSORIES**

#### PART NUMBER **END CAP** EC50 Used for insulating the WEIGHT female end of busway. 0.2 lb PART NUMBER HOUSING COUPLERS Housing Coupler HC50-2 Plate Type WEIGHT For concealed connecting 0.8 lb busway sections. One required per connection. Connector

#### CLOSURE STRIP

Made of white, rigid PVC, the closure strip is used to close the continuous access slot of the busway. It may be used for aesthetic purposes, for keeping dust and dirt from entering the busway or as an added safety measure. It is easily cut to length in the field to be installed between plug-in units. PART NUMBER CS50







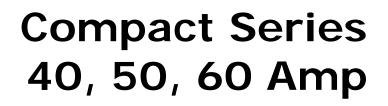


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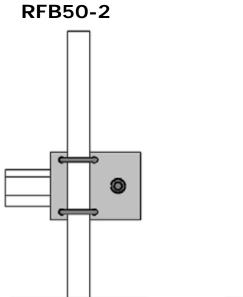
## SUPPORT HARDWARE

IRACK BUSW	AI	
Threaded Rod Hanger	PART NUMBER	3/8" Rod Coupler
For mounting to 3/8-16 threaded rod. Can be inserted anywhere along full access top slot of Busway. Hanger support spacing is every 10 ft maximum.	RHB-3 WEIGHT 0.3 lb	RHB-3 Threaded Rod Hanger Every 10 ft.
Standard	PART NUMBER	
For mounting to strut or other flat surfaces. Twist-in design allows inserting anywhere along top full access slot. Hanger support is every 10 ft maximum.	THB-3 3/8″ THB-1/4 ¼″ WEIGHT 0.2 lb	3/8" or 1/4" Stud THB-3 Standard Hanger Every 10 ft
Cable	PART NUMBER	Ŷ
For mounting to 1/16' or 3/32" aircraft cable with easy grip clamp assembly. Cable is not included. Hanger support is every 10 ft maximum.	ACH-1 1/16" cable ACH-2 3/32" Cable WEIGHT 0.2 lb	ACH-(X) Cable Suspension Assembly
<b>T-Bar Suspended Ceiling</b> For mounting to inverted T-bar. Clip locks onto T-bar and Busway connected to stud on clip. T-bar mounting with surface clip. 5 ft. max spacing	PART NUMBER THB-5 WEIGHT 0.1 Ib	or suspended Ceilings
Weight Hook Adapter Can be used as a hanger to suspend Busway from chains or cables. Can also be used to hang loads up to 50 lbs under the Busway, such as light fixtures, tools and balancers.	PART NUMBER WHR-50 WEIGHT 0.2 lb.	
	Page 1.6	For Wall Mounting
Return To Main Menu	Return To System Vie	ew For Raised Access Floo



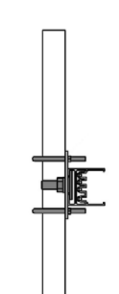
## **RAISED ACCESS FLOOR**

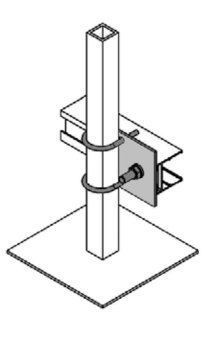
For B40/50/60C Systems SIDE MOUNT



ACK

BUSW





Vertical Support by others

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## For CEILING MOUNT

Surface Mount	PART NUMBER	MC40-S or R	cross section
For mounting to surface. Comes with 7/32 in. hole	MC40-S Surface MC40-R Rod		ļ
For Rod Mounting, comes with 3/8 in. hole		mount	ed to busway
T-Bar Suspended Ceiling	PART NUMBER		
For mounting to inverted T- bar. Clip locks onto T-bar and Busway connected to stud on clip. T-bar mounting with surface clip. 5 ft Max spacing	THB-5 5 ft. Max spacing		
Pendant Mount	PART NUMBER	МС40-Р /////	
Kit, complete with 18 in. Pendant	MC40-P		18 in.
			, "E"



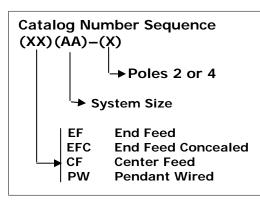
## **POWER FEED UNITS**

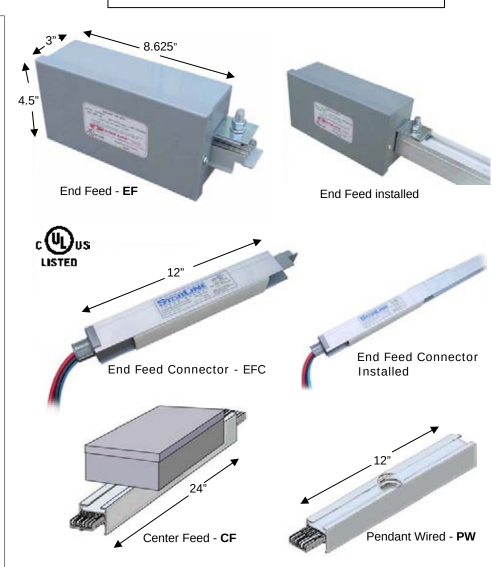
End Power Feed (EF) Consists of a steel junction box with a removable side, a connector to insert into the Busway run and terminal block for field connections. Unit is bolted to first Busway section. Rated at 480/277 Volts.

End Feed Connector (EFC) Provide an inconspicuous means for connecting power. Consists of a 1 foot section of Busway with connector mounted inside and wire lead exiting through end cap. A 1" conduit mounting adapter is included. Ordered separately, a Housing Coupler is used to connect to Busway section.

Center Feed (CF) Consists of a 2 ft section of Busway with connectors at both ends to connect to adjacent Busway sections and junction box mounted on top with terminal block for field connection.

Pendant Wired (PW) Consists of 1 ft Busway section with 1" conduit size access hole for access to connection leads inside Busway. 1" conduit mounting adapter included.





Catalog Number Selection				
Catalog No.	Description	Weight		
EF40-X	End Feed, 40 Amp	3.3 lb		
EF50-X	End Feed, 50 Amp	3.3 lb		
EF60C-X	End Feed, 60 Amp	3.3 lb		
EFC40-X	End Feed, Concealed, 40 Amp	2 lb		
EFC50-X	End Feed, Concealed, 50 Amp	2 lb		
EFC60C-X	End Feed, Concealed, 60 Amp	2 lb		
CFB40-X	Center Feed, 40 Amp	5 lb		
CFB50-X	Center Feed, 50 Amp	5 lb		
CFB60C-X	Center Feed, 60 Amp	5 lb		
PW40-X	Pendant Wired, 40 Amp	2 lb		
PW50-X	Pendant Wired, 50 Amp	2 lb		
PW60C-X	Pendant Wired, 60 Amp	2 lb		

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#### **Return To System View**



## **POWER PLUG-IN UNITS**

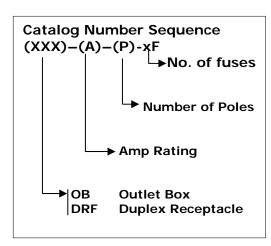
Outlet Plug-In units are used to tap off power from the Busway. All plug-in units are equipped with a special plug head called a "Starjack" which "snaps" into the Busway continuous slot to make the spring-loaded connection. The installer simply inserts the unit into the Busway until a "clicking" sound is heard on each side of the connector. The snap-in connector provides ground connection for the box and load. All plugin units are polarized to inhibit reverse installation.

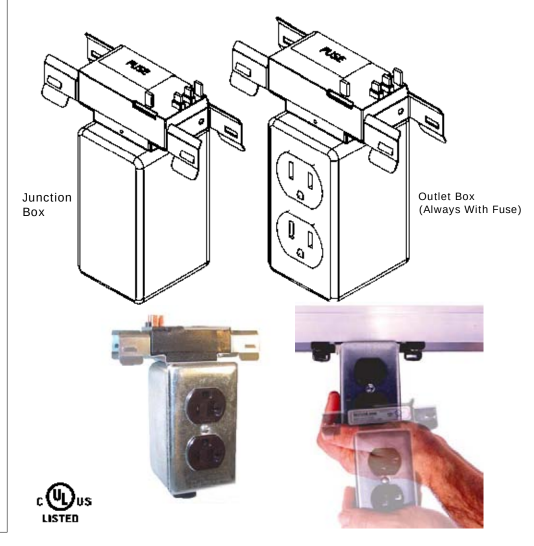
#### A. Junction Box

Standard unit consists of J-box with connector, cover, ground lug and wire nuts. Optional Class CC fuseholders are available.

#### **B. Outlet Box**

Standard unit consists of J-box with connector, NEMA 5-15 or 5-20 duplex receptacles, Class CC fuse and fuseholder. Other NEMA configurations are also available.





Catalog Number Selection			
Catalog No.	Description	Weight	
OB50-30-2 OB50-30-4	Junction Box, 30A, 2-pole* Junction Box, 30A, 4-pole*	1.2 lb 1.2 lb	
OB50-30-4-xF	Junction Box, 30A, 4-pole*	1.3 lb	
DRF50-20-A	Duplex, 20A, 2-pole, A-phase*	1.4 lb	
DRF50-20-B	Duplex, 20A, 2-pole, B-phase*	1.4 lb	
DRF50-20-C	Duplex, 20A, 2-pole, C-phase*	1.4 lb	
* used in 40, 50 & 60C systems 'x' = 1, 2 or 3 fuse holders			

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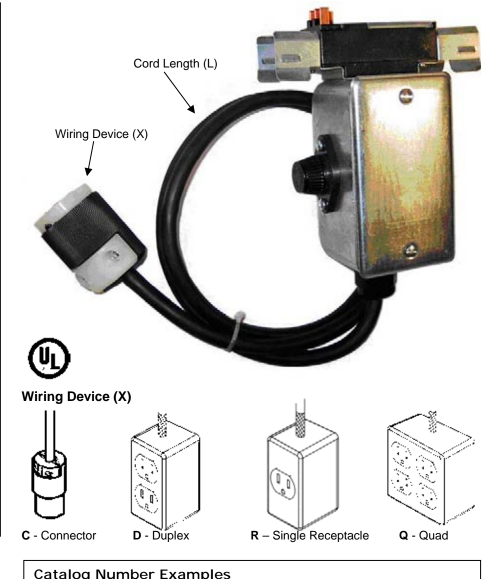


#### Drop Cord Assembly

Shipped assembled complete from the factory based on part number selection including cord, fuses, and wiring device. Drop Cord assemblies with connectors body type (C) wiring device include a wire mesh cord grip at outlet of plug-in box. All other assemblies include wire mesh cord grips at both end of the cord. SJO cord is used in all assemblies.

# Compact Series 40, 50, 60 Amp

## **DROP CORD PLUG-IN**



Catalog Number Sequence DC50-(L)-(NEMA)(X) -(Y)			
	Poles		
	End Effecter		
	C – Connector		
	D – Duplex		
	R – Single		
	Q- Quad		
	Receptacle		
<u>N</u>	EMA Configuration		
<u> ► Cord Length</u>			
For 40, 50 & 60C Systems			
▶ Drop Cord			

**Return To Main Menu** 

<b>J</b>	
Catalog No.	Description
DC50-10-520D-4	10 ft drop cord with NEMA
	5-20 duplex on end, for
	4-pole system
DC50-15-L520C-2	15 ft drop cord with NEMA
	L5-20 (locking type)
	connector on end for
	2-pole system
DC50-8-L630R-4	8 ft drop cord with NEMA
	L6-30 (locking type) single
	receptacle (J-Box) on end
	for 4-pole system



### **CIRCUIT BREAKER PLUG-IN**

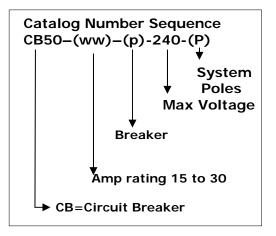
#### Circuit Breaker

This plug-in consists of a fullsize junction box with hinged lid, plug head and an externally operated circuit breaker. The circuit breaker plug-in is inserted into the busway until mounting clips "snap" into place. The units are normally supplied with breakers installed. Units can be supplied with mounting plate only to allow installation of snap-on breakers in the field. Optional factoryinstalled receptacles can be added. Circuit breakers can be 15 to 30 amps, 240 volts, and 1, 2 or 3 poles. Units with UL Listed multiple breakers are available. Units include copper grounding lug in the box that fits up to #6 wire, mounting tabs and mounting hardware to secure unit to Busway. Units have 1/2" and 3/4" conduit knockouts on 3 sides.





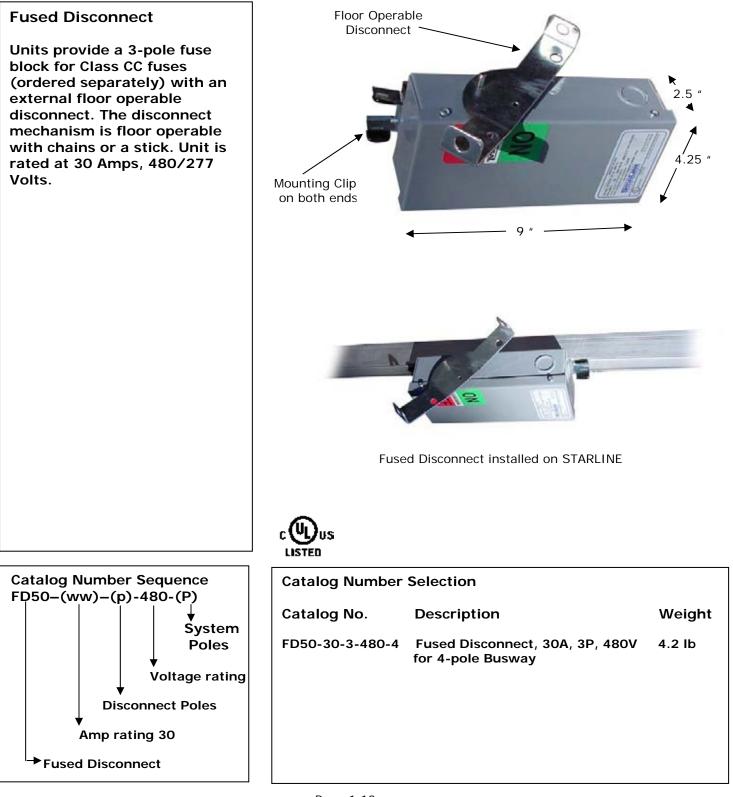
Circuit Breaker installed on STARLINE



Catalog Number Selection				
Catalog Number	Description	Weight		
CB50-ww-1-240-2	1-pole Circuit Breaker, 2-pole Busway	3.3 lb		
CB50-ww-1-240-4	1-pole Circuit Breaker, 4-pole Busway	3.3 lb		
CB50-ww-2-240-4	2-pole Circuit Breaker, 4-pole Busway	3.3 lb		
CB50-ww-3-240-4	3-pole Circuit Breaker, 4-pole Busway	4.2 lb		
"ww" = specify the ampere rating, 15 to 30 amps.				



## **FUSED DISCONNECT PLUG-IN**



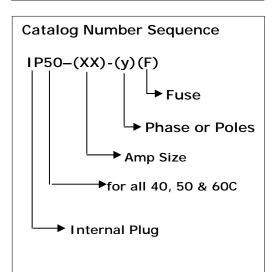
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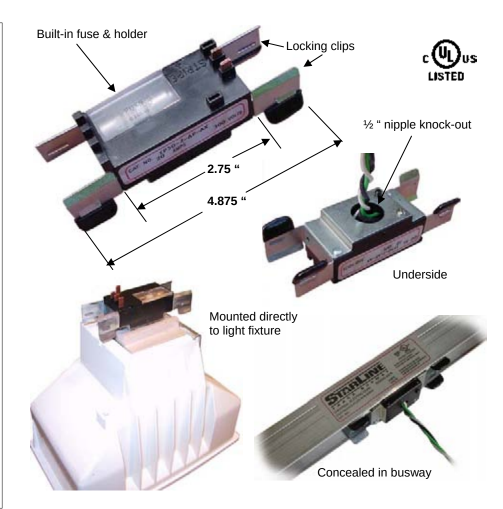


**INTERNAL PLUG-IN** 

The internal plug-in is ideal for applications where the plug head should not be visible such as light fixtures and retail/commercial areas. This Internal Plug "clicks" into the busway section and provides a mounting plate for light fixture connection. The unit inserts into the busway's continuous slot and snaps into place, making the mechanical, electrical and grounding connections. Units are polarized to inhibit reverse installation.

Internal plugs are available in ratings of 15 and 30 amps, 480/277 volts, fusible or nonfusible. The 15 amp version utilizes high temperature wire for ballast and fixture applications. A ground wire is also included with 15 amp fused units. Ground through the mounting plate for 30 amp internal plugs.





Catalog Number Selection (used for 40	), 50 and 60C systems)
---------------------------------------	------------------------

Catalog No.	Description	Weight
IP50-15-yF	15Amp, with fuse, 2-pole	0.5 lb
IP50-30-A IP50-30-B IP50-30-C IP50-30-yF	30Amp, non fusible, 2-pole, A-Phase 30Amp, non fusible, 2-pole, B-Phase 30Amp, non fusible, 2-pole, C-Phase 30Amp, with fuse, 2-pole	0.5 lb 0.5 lb 0.5 lb 0.5 lb
IP50-30-4	30Amp, non-fusible, 4-pole	0.5 lb
'y'=A, B or C P	Phase	

**Return To Main Menu** 



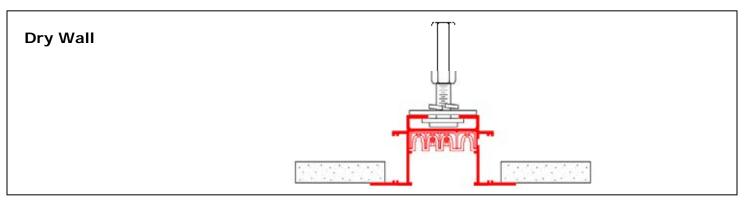
Busway sections (shown in red) are available in 20, 10 and 5 ft lengths for three standard drop or suspended ceiling configurations.

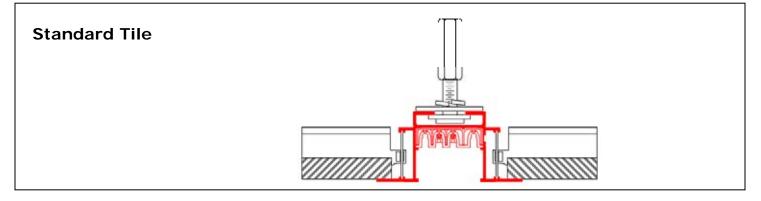


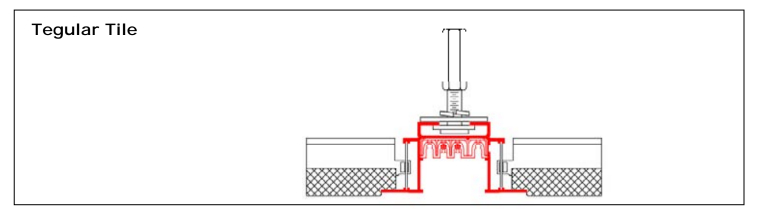
# Compact Series 40, 50, 60 Amp

## SUSPENDED CEILING

NOTE: Add "R" for recessed to basic housing part number. Example: B50R-20-4 for a 20 ft section of B50 with 4-pole housing.







NOTE: Refer to Pages 1.16 thru 1.22 for Grid Layout options

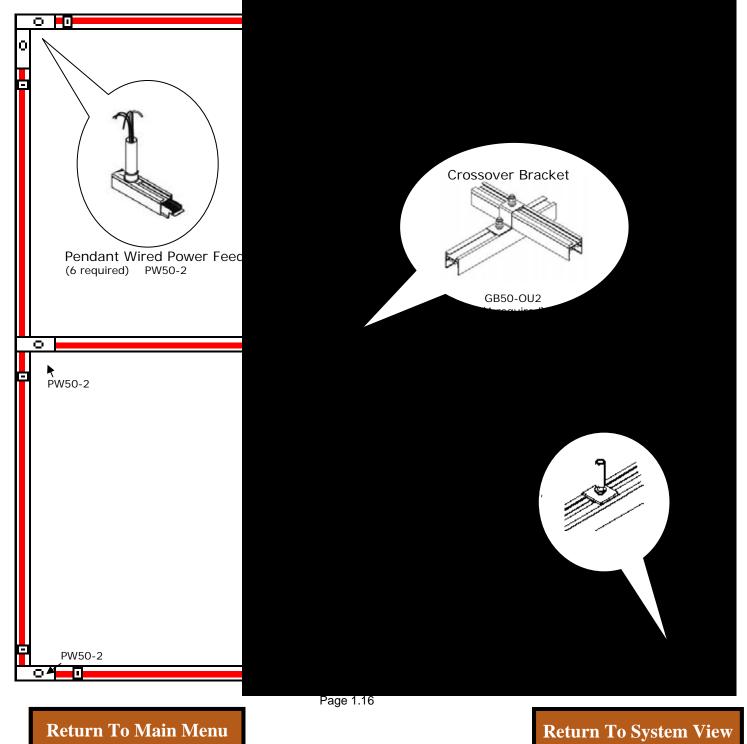




## **GRID LAYOUT**

IT IS HIGHLY RECOMMENDED THAT YOU REQUEST THE ASSISTANCE OF YOUR LOCAL STARLINE APPLICATIONS SPECIALIST TO ASSIST IN GRID LAYOUT. FOR A MODEST FEE, FINAL LAYOUT AND BILLS OF MATERIAL CAN BE PROVIDED WITH THE ASSISTANCE OF OUR ENGINEERING DEPARTMENT.

TWO PLANE EXAMPLE Electrical path in both directions

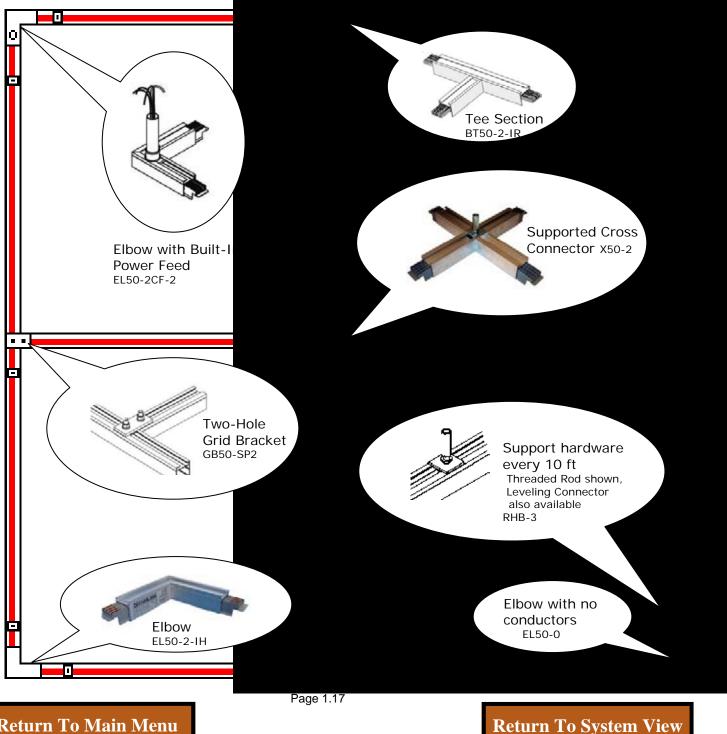




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#### **ONE PLANE EXAMPLE Electrical path in both directions**

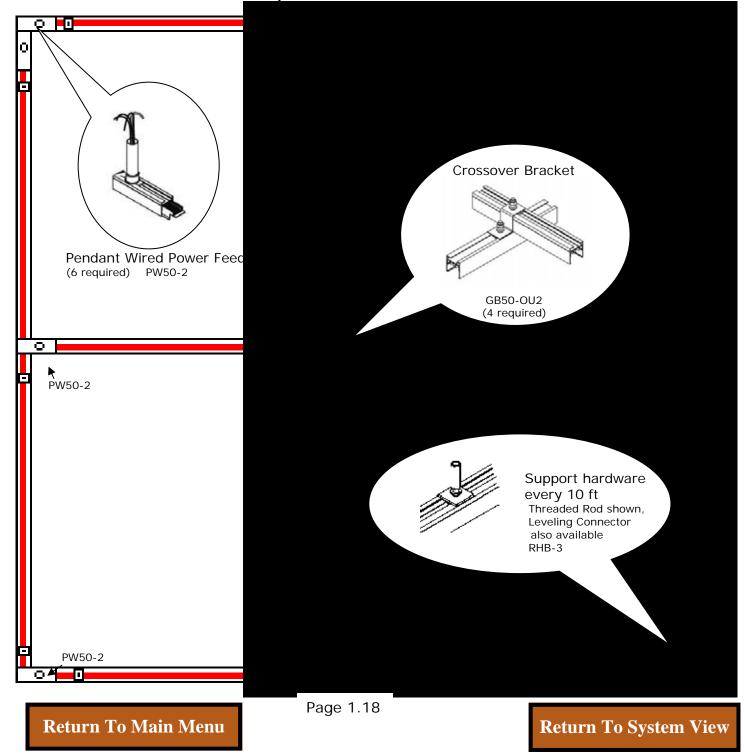




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TWO PLANE EXAMPLE Electrical path in both directions

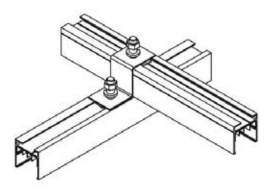




## **GRID LAYOUT SUPPORT**

#### TWO PLANE (OVER-UNDER)

The most economical method for providing single, two or three phase power in both directions. Use simple straight runs with power feeds from either end.

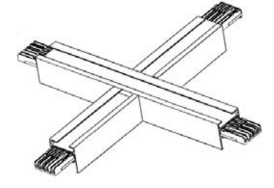


**Electrical Path** 

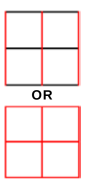


#### SINGLE PLANE (Open Ceiling)

Can provide single, two-phase or three-phase power on the same plane over the enrtire grid layout (in both directions) or in one direction only. Ideal for isolating assigned grid sections.

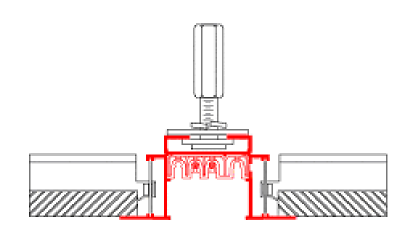


**Electrical Path** 



#### SINGLE PLANE (Drop Ceiling)

T-Bar ceiling extrusion is designed to replace the main runner of T-Bar ceilings. Extrusion allows for hardware, joining hardware and t-bar clips and accept cross-t's of the acoustical tile system. Use in SINGLE PLANE applications by substituting the standard B40, B50 or B60C housing with the designation "R" as in B40R. All other components remain the same.



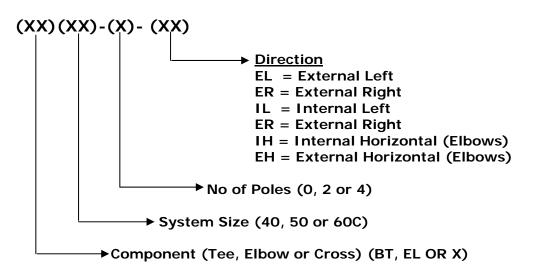
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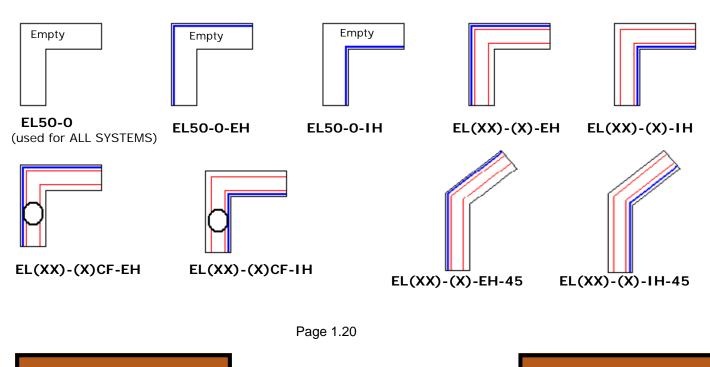
### GRID CONNECTORS ELBOWS

IT IS HIGHLY RECOMMENDED THAT YOU REQUEST THE ASSISTANCE OF YOUR LOCAL STARLINE APPLICATIONS SPECIALIST TO ASSIST IN GRID LAYOUT. FOR A MODEST FEE, FINAL LAYOUT AND BILLS OF MATERIAL CAN BE PROVIDED WITH THE ASSISTANCE OF OUR ENGINEERING DEPARTMENT. SELECTION OF THE PROPER GRID CONNECTORS IS CRITICAL AS ALL SECTIONS OF STARLINE TRACK BUSWAY ARE POLARIZED TO PREVENT PHASE MISMATCH.

Catalog Number Sequence for Elbow Sections used in Grid Layouts



ELBOWS Electrical Path in Thin Line — Polarizing Strip in Heavy Line —

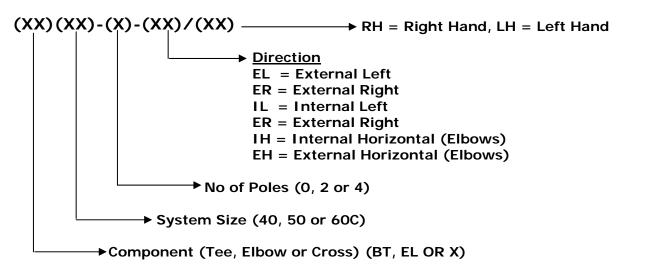


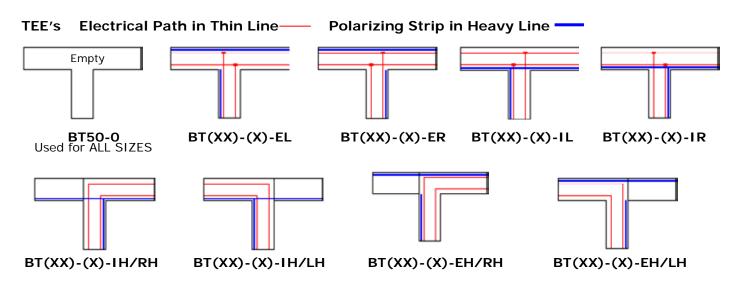


### GRID CONNECTORS TEES

IT IS HIGHLY RECOMMENDED THAT YOU REQUEST THE ASSISTANCE OF YOUR LOCAL STARLINE APPLICATIONS SPECIALIST TO ASSIST IN GRID LAYOUT. FOR A MODEST FEE, FINAL LAYOUT AND BILLS OF MATERIAL CAN BE PROVIDED WITH THE ASSISTANCE OF OUR ENGINEERING DEPARTMENT. SELECTION OF THE PROPER GRID CONNECTORS IS CRITICAL AS ALL SECTIONS OF STARLINE TRACK BUSWAY ARE POLARIZED TO PREVENT PHASE MISMATCH.

Catalog Number Sequence for Tee Sections used in Grid Layouts



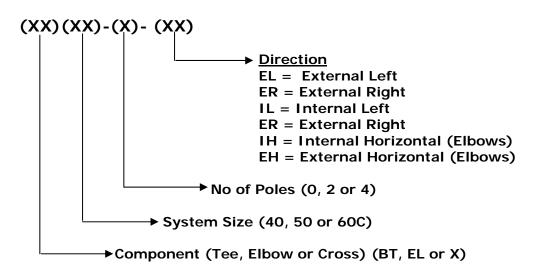


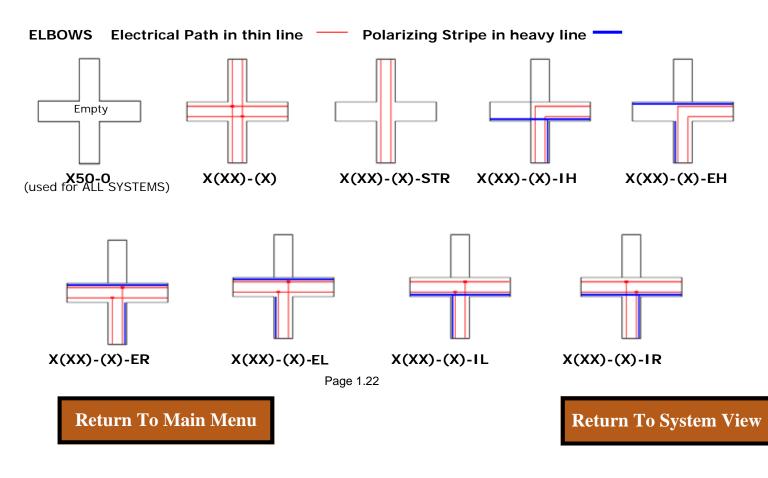


## GRID CONNECTORS CROSSES

IT IS HIGHLY RECOMMENDED THAT YOU REQUEST THE ASSISTANCE OF YOUR LOCAL STARLINE APPLICATIONS SPECIALIST TO ASSIST IN GRID LAYOUT. FOR A MODEST FEE, FINAL LAYOUT AND BILLS OF MATERIAL CAN BE PROVIDED WITH THE ASSISTANCE OF OUR ENGINEERING DEPARTMENT. SELECTION OF THE PROPER GRID CONNECTORS IS CRITICAL AS ALL SECTIONS OF STARLINE TRACK BUSWAY ARE POLARIZED TO PREVENT PHASE MISMATCH.

Catalog Number Sequence for Cross Sections used in Grid Layouts







and voltage drop concerns for longer runs.

# Compact Series 40, 50, 60 Amp

## **GENERAL LAYOUT TIPS**

- Try to keep all runs as straight as possible because tees, elbows and crosses are added cost. With grid or any other bi-directional applications, there is a choice of two-plane with each direction on a separate plane or using cross sections if single-plane is required. Single-plane applications can provide power in both directions as well as parallel runs. Please refer to GRID LAYOUT for more detail.
- Standard Busway lengths are available in 20, 10 and 5-foot increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet, it is highly recommend to keep all layout runs in increments of 5 feet. This recommendation is based on our experience with economics and simplifying job site installation. If housing sections are cut to 3, 4, 6ft, etc, it can become cumbersome at the job site to determine which length goes with which run. By staying with 5-foot increments, this condition is minimized.

Determine location of power feeds based on relation to power source, existing feeders

LENGTH OF BUSWAY FOR A ONE VOLT DROP IN LINE TO LINE VOLTAGE				
SYSTEM DESIGNATION	DISTRIBUTED LOAD	VOLTAGE DROP @ 0.8 PF Single Phase	VOLTAGE DROP @ 0.8 PF Three Phase	
B40	40 Amps	39 feet	45 feet	
B50	50 Amps	31 feet	36 feet	

 There is no need to be concerned with the specific detail and total count of support hardware, connectors and end caps as your local STARLINE Track Busway Applications Engineer will assist during the quotation process. Refer to SPECIFICATIONS for the suggested STARLINE specification form.

39 feet

60 Amps

• Understand component relationship before specifying or ordering specific Tee or Elbow Sections. Refer to Component Relationship for details.

B60C

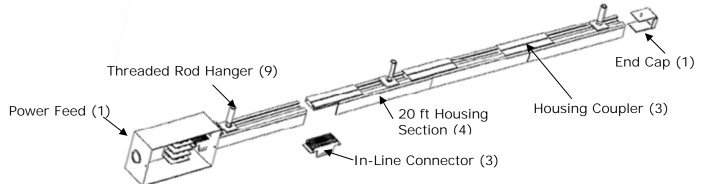
46 feet



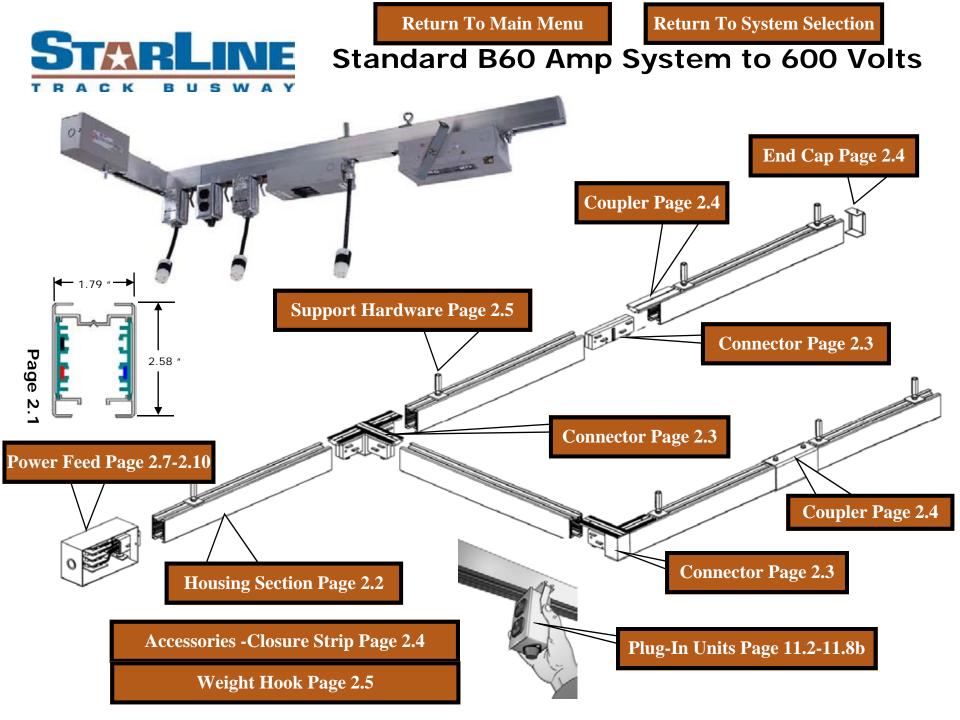
## SAMPLE TAKE-OFF

**Description:** 

Straight run, 50 Amp system, 80 feet long, 4-pole with End Feed and supported by 3/8" threaded rod.



BILL	OF MATERIAL:	
ΟΤΥ	PART NO.	DESCRIPTION
4	B50-20-4	Housing Section, 20 feet, 4-Pole
3	BC50-4	In-Line Connector, 4-Pole
3	HC50-2	Housing Coupler, plate type
1	EC50	End Cap
9	RHB-3	3/8" Threaded Rod Hanger
1	EF50-4	End Power Feed, 4-Pole

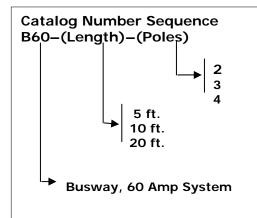




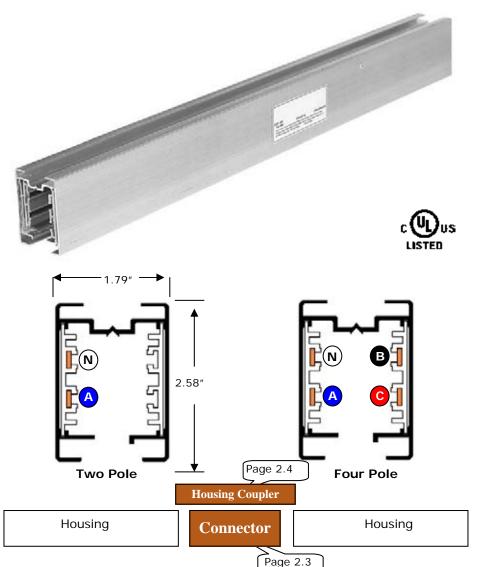
Track Busway housings consist of an extruded aluminum outer shell with PVC insulated copper conductor strips mounted on the two opposite interior side walls. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 2, 3 and 4 pole varieties in both 300 and 600 Volt designs. Track Busway housing are connected together using plug-in connectors and plate or wrap around type Housing Couplers (Page 2.6).

MATERIAL:	Extruded Aluminum
RATINGS:	100% Ground Path
	60 Amp, 300 Volt
	60 Amp, 600 Volt
LENGTH:	5 Ft, 10 Ft , 20 Ft.

VOLTAGE DROP: distributed load Single Phase 37ft (.8PF) Three Phase 43ft (.8PF)



## HOUSING SECTIONS



#### **Catalog Number Selection**

For 300 Volt Applications – Shown

For 600 Volt Applications – add "	"-600" to catalog number
-----------------------------------	--------------------------

Length	TWO POLE	lb	FOUR POLE	lb
5 ft	B60 – 5 - 2	5	B60 – 5 - 4	6.2
10 ft	B60 –10 - 2	10	B60 –10 – 4	12.5
20 ft	B60 – 20 - 2	20	B60 – 20 - 4	25

NOTES: Busway sections CANNOT be cut on site. Although Busway sections come in standard lengths of 5, 10 & 20 feet, factory cut lengths between 1 and 19 feet can be ordered. Consult factory for price and delivery.

Page 2.2





## CONNECTORS

#### **In-Line Connector**

Sections of 60 Amp Busway are joined electrically by means of an in-line connector. The connector is installed by inserting in each end of the housing sections to be joined. Hex head compression screws are tightened to make a reliable contact to bus connection. All in-line connectors are polarized to prevent phase mismatch.

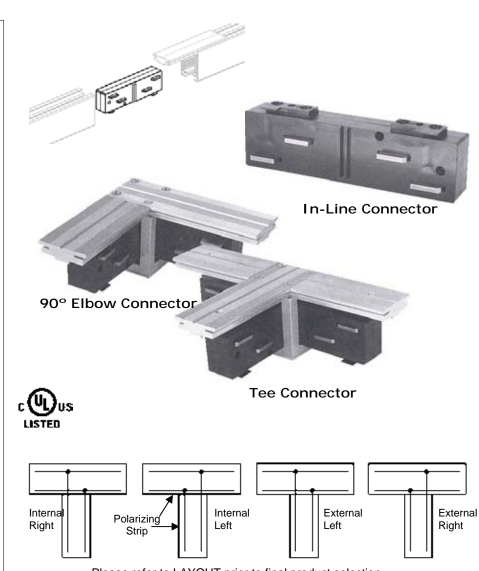
#### **Elbow Connector**

Factory pre-assembled, elbow connectors are used for making a 90-degree turn for 60 Amp Compact systems. **Refer LAYOUT for polarization** issues before making final selection.

#### **Tee Connector**

**Catalog Number** (XX)-(P)-(Polar

Similar to Elbow Connectors, Tee Connectors are used for connecting branch housing sections at 90 degrees to the main run. Refer LAYOUT for polarization issues before making final selection.



Please refer to LAYOUT prior to final product selection

og Number Sequence	Catalog Number	Selection	
-(P)–(Polarize)	Catalog No.	Connector Type	Weight
EH= External	BC-2	In-Line, 2-Pole	0.3 lb
IR= Internal Right	BC-3	In-Line, 3-Pole	0.3 lb
→L= Internal Left	BC-4	In-Line, 4-Pole	0.4 lb
ER= External Right EL= External Left Number of System Poles	EL60-2-(IH or EH) EL60-3-(IH or EH) EL60-4-(IH or EH)	Elbow, 2-Pole Elbow, 3-Pole Elbow, 4-Pole	0.5 lb 0.5 lb 0.5 lb
3	BT60-4IR	Tee, 4-Pole, Internal Right	1.0 lb
BC= Busway Connector	BT60-4IL	Tee, 4-Pole, Internal Left	1.0lb
EL = Elbow	BT60-4ER	Tee, 4-Pole, External Right	1.0lb
BT = Busway Tee	BT60-4EL	Tee, 4-Pole, External Left	1.0lb

#### Page 2.3

**Return To Main Menu** 

**Return To System Selection** 

**Return To Support Hardware** 



## **CONNECTION ACCESSORIES**

17-10

END CAP For insulating female end of Busway.	PART NUMBER EC60 WEIGHT 0.2 lb	
HOUSING COUPLERS Plate Type For concealed connecting Busway sections. One required.	PART NUMBER HC-2 WEIGHT 0.8 lb	6" Plate Type
Wrap Around Type For connecting Busway sections on the outside of the Busway. One required.	PART NUMBER HC-1 WEIGHT 0.4 Ib	Wrap Around

#### CLOSURE STRIP

Made of white, rigid PVC, the closure strip is used to close the continuous access slot of the Busway. It may be used for aesthetic purposes, for keeping dust and dirt from entering the Busway or as an added safety measure. It is easily cut to length in the field to be installed around plug-in units. PART NUMBER CS60





**Return To B60 Housing** 

**Return To System Selection** 

**Return To B100C Housing** 

Threaded Rod For mounting to 3/8-16 threaded rod. Can be inserted anywhere along full access top slot of Busway. Typical hanger support spacing every 10 ft maximum.	PART NUMBER RHB-3 WEIGHT 0.3 lb RHB-3 Threaded Rod Hanger
<b>Standard</b> For mounting to strut or other flat surfaces. Twist-in design allows inserting anywhere along top full access slot.	PART NUMBER THB-3 3/8" THB-1/4 1⁄4" WEIGHT 0.2 lb THB-3 Standard Hanger
Cable For mounting to 1/16' or 3/32" aircraft cable with easy grip clamp assembly. Cable is not included.	PART NUMBER ACH-1 1/16" cable ACH-2 2/32" Cable WEIGHT 0.2 lb ACH-(X) Cable Suspension Assembly
<b>T-Bar Suspended Ceiling</b> For mounting to inverted T-bar. Clip locks onto T-bar and Busway connected to stud on clip. T-bar mounting with surface clip.	PART NUMBER THB-4 weight 0.1 lb
Weight Hook Can be used as a hanger to suspend Busway from chains or cables. Can also be used to hang loads up to 50 lbs under the Busway, such as light fixtures, tools and balancers.	PART NUMBER WHR-1 weight 0.2 lb. For Wall Mounting

**Return To System Selection** 

**Return To B100C System** 



## **CEILING MOUNT**

Surface Mount	PART NUMBER	cross section
For surface mounting - Comes with 3/8 in. hole For rod mounting - Comes with 7/16 in. hole	MC60-S Surface MC60-R Rod	
T-Bar Suspended Ceiling		mounted to busway
For mounting to inverted T- bar. Clip locks onto T-bar and Busway connected to stud on clip. T-bar mounting with surface clip.	PART NUMBER THB-4	
Pendant Mount Kit	PART NUMBER	////
"P" 9/16 in. hole	МС60-Р	18 in.
Pendants are supplied by others.		
Recessed Mount	PART NUMBER	
	RM60-1	
	Page 2.6	Return To B60 System

Return To Main MenuReturn To System Selection

**Return To B100C System** 

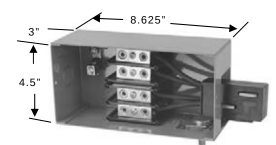


#### With Built-In Connector

Consists of a steel junction box with removable side, a terminal block for field connections and an in-line connector already terminated to one side of terminal block. The unit is inserted into the Busway and held in position via bolted connection to Busway.

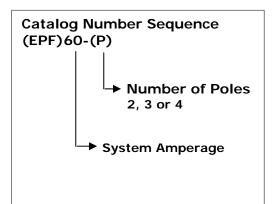
### **POWER END FEED UNITS**

Supplying power to END of Busway



With Built-In Connector - EPF Series





#### **Catalog Number Selection**

Catalog No.	Illustration	Weight
EPF60-2 EPF60-3	A with 2-pole A with 3-pole	3.3 lb 3.3 lb
EPF60-4	A with 4-pole	3.5 lb



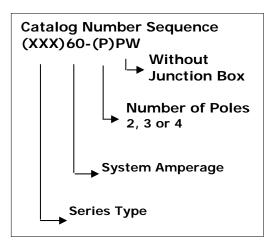


#### **Top CENTER Feed**

Used for supplying power anywhere along the top of a Busway run. Consists of a two-foot section of Busway, and a junction box with 60A rated terminal bock. **Concealed applications can** be supplied without a junction box, in any length up to 20 feet. A 1in conduit access hole is cut in top of the 2 ft busway for field connection of supply wires to connection lugs inside of Busway section. Two in-line connectors and housing couplers (supplied separately) are used to connect two adjacent busway sections.

#### **Top END Feed**

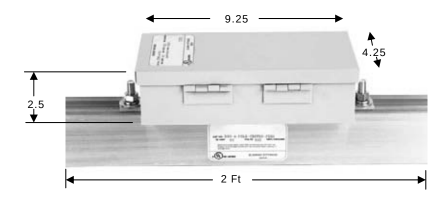
Same as top center feed, except box is connected to top end section of Busway. An in-line tee or elbow connector and housing coupler (supplied separately) is used to connect the busway run.



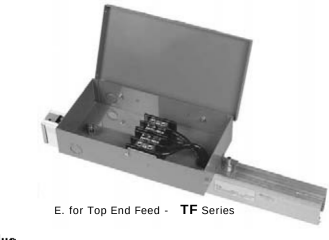
**Return To Main Menu** 

## **POWER TOP FEED UNITS**

Supplying power to TOP of Busway



D. for Top Center Feed - CFB Series



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LIST	TED

Catalog Number Selection			
Catalog No.	Illustration	Weight	
CFB60-2	D. with 2-Pole	4.8 lb	
CFB60-3	D. with 3-Pole	5 lb	
CFB60-4	D. with 4-Pole	5 lb	
TF60-2	E. with 2-Pole	4.8 lb	
TF60-3	E. with 3-Pole	5 lb	
TF60-4	E. with 4-Pole	5 lb	
CF60-2	D. without box 2-Pole	2 lb	
CF60-3	D. without box 3-Pole	2 lb	
CF60-4	D. without box 4-Pole	2 lb	
B60-x-yPW	D. without box, 4-pole	2 lb plus Busway	
"x" = Length of Busway, "y" = 2, 3, 4-P Busway			

#### **Return To System Selection**

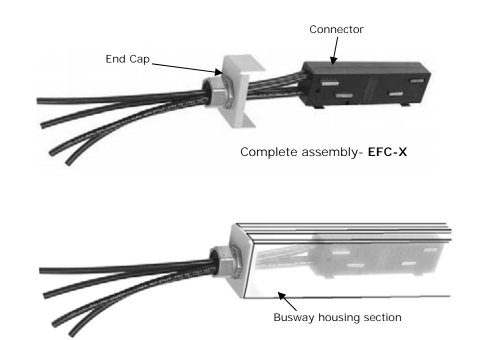


#### **Concealed Power Feed**

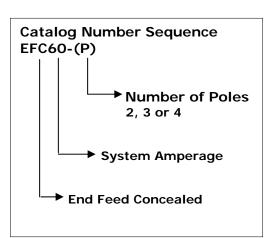
This design of power feed has a built in connector and is used primarily in applications where aesthetic appearance is important - such as retail. Wire leads are preassembled to the connector and eliminate the junction box on the Busway. Twenty-four inch wire length is standard, but any length can be supplied.

## **CONCEALED POWER FEED**

Supplying power to END of Busway







Catalog Number Selection			
Catalog No.	Illustration	Weight	
EFC60-2 EFC60-3 EFC60-4	2-pole 3-pole 4-pole	2 lb 2 lb 2 lb	



Universal Power Feed

### **UNIVERSAL POWER FEED**

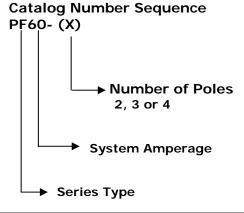
Supplying power to BOTTOM of Busway

A Universal Power Feed is designed to be installed anywhere along the fullaccess opening of a Busway run. Insert the Power Feed connector into the Busway run where desired and secure with a hanger bolt (supplied). The **Universal Power Feed unit** must be completely installed in the selected Busway housing before the adjacent housing section can be installed. A terminal block is Universal Power Feed **PF** Series provided in the box for field terminations. Power supply cable is fed in from under the unit. When installing BELOW the Busway, the power feed must be installed into selected housing before adjacent housing section can be connected. Power supply cable from bottom LISTED Catalog Number Selection Catalog No. Weight

2-Pole

3-Pole

4-Pole





PF60-2

PF60-3

PF60-4

**Return To System Selection** 

4.5 lb

4.7 lb

4.8 lb



### **GENERAL LAYOUT TIPS**

- Try to keep all runs as straight as possible as tees and elbows are added cost.
- Standard Busway lengths are available in 20, 10 and 5-foot increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet, it is highly recommend to keep all layout runs in increments of 5 feet. This recommendation is based on our experience with economics and simplifying job site installation. If housing sections are cut to 3, 4, 6ft, etc it can become cumbersome at the job site to determine which length goes with which run. By staying with 5-foot increments, this condition is minimized.
- Determine location of power feeds based on relation to power source, existing feeders and voltage drop concerns for longer runs.

SYSTEM DESIGNATION	DISTRIBUTED LOAD	VOLTAGE DROP @ 0.8 PF Single Phase	VOLTAGE DROP @ 0.8 PF Three Phase
B60 (standard)	60 Amps	37 FT	43 FT

#### LENGTH OF BUSWAY FOR A ONE VOLT DROP IN LINE TO LINE VOLTAGE

- There is no need to be concerned with the specific detail and total count of support hardware, connectors and end caps as your local STARLINE Track Busway Applications Engineer will assist during the quotation process. Refer to SPECIFICATIONS for both the suggested short and long form STARLINE specifications.
- Printed Installation drawings are supplied with each system shipment. CAD files of these drawings are also available by contacting your local STARLINE Applications Engineer.



### **COMPONENT RELATIONSHIP**

When ordering material, it is important to understand the relationship between various components. Examples:

- Each housing section requires a connector and coupler. Determine the total number of housing sections (regardless of length) as this becomes the number of In-Line Connectors (BC) and Housing Couplers (HC) that will be needed.
- Add one extra In-Line Connector (BC) and Housing Coupler (HC) for each Tee Connector.
- No need to add extra Connectors and Housing Couplers for Elbow Connectors, as they are already part of your housing count.
- If using an "EF" style Power Feed, order an In-Line Connector (BC) and Housing Coupler (HC) for each Power Feed.
- General support hardware rule to follow:

<u>Total System Length</u> + 0.10 (10%) = Support Hardware Qty 10

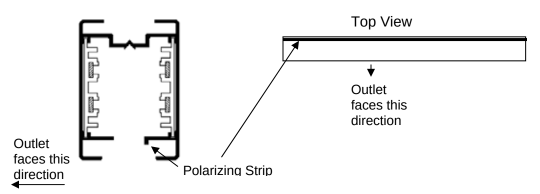
10 equal 10 ft spacing and 10% extra is recommended for job site changes.

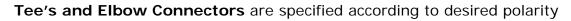
- Total Power Feeds and End Caps can be determined by counting the total number of unconnected runs.
- Before specifying or ordering elbow or tee connectors, it is important to understand polarity and the relationship to direction of outlets. Please refer to POLARITY CONCERNS for more detail.

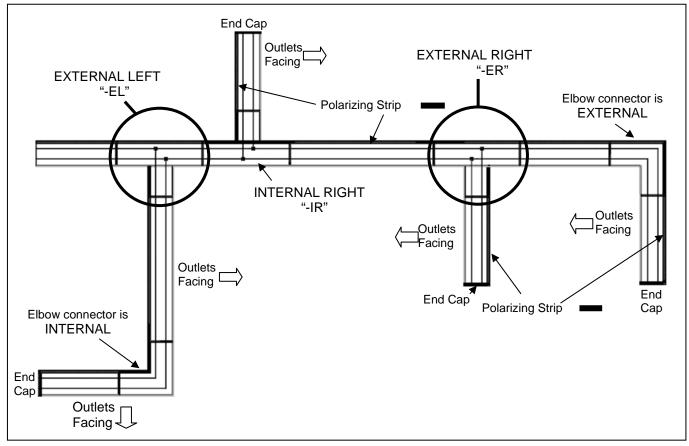


### **POLARITY CONCERNS**

STARLINE utilizes a unique polarizing method to prevent mismatched components from being inadvertently connected to each other. The system is designed to prevent cross phasing during installation. It is particularly important to understand this design concept prior to ordering and/or installing some components. For example, if the face direction of a STARLINE plug-in unit is important in your installation, consider that they will always face away from the polarizing strip.



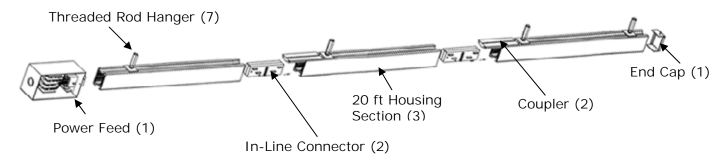






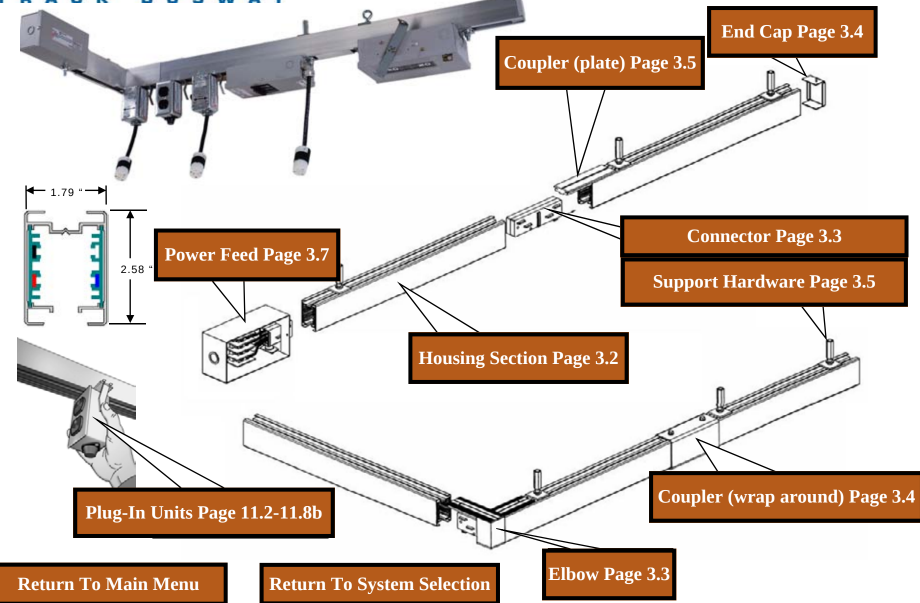
### SAMPLE TAKE-OFF

Description: Straight run, 60 feet long, 4-pole with End Feed and supported by 3/8" threaded rod.



BILL	BILL OF MATERIAL			
ΟΤΥ	PART NO.	DESCRIPTION		
3	B60-20-4	Housing Section, 20 feet, 4-Pole		
2	BC-4	In-Line Connector, 4-Pole		
2	HC-2	Housing Coupler, plate type		
1	EC60	End Cap		
7	RHB-3	3/8" Threaded Rod Hanger		
1	EPF60-4	End Power Feed, 4-Pole		







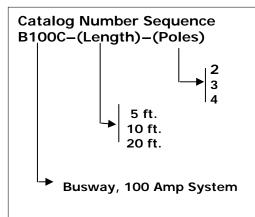
Track Busway housings consist of an extruded aluminum outer shell with PVC insulated copper conductor strips mounted on the two opposite interior side walls. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each section of housing has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 2 and 4-pole varieties to 600 Volt designs. Track Busway housings are connected together using plug-in connectors and plate or wrap around type housing couplers.

MATERIAL: Extruded Aluminum

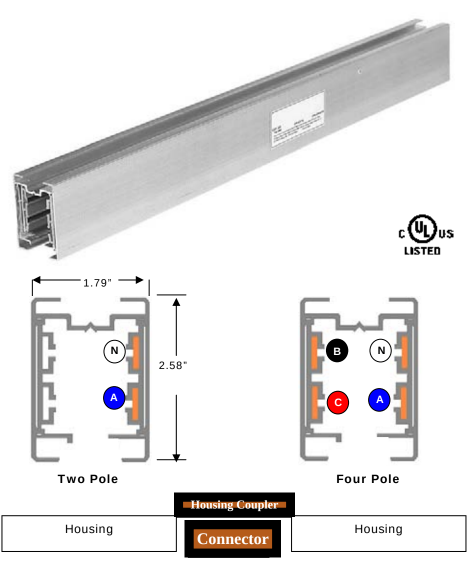
RATINGS:	100% Ground Path
	100 Amp, 600 Volt

LENGTH: 5 Ft, 10 Ft , 20 Ft.

VOLTAGE DROP: distributed load Single Phase 55ft (.8PF) Three Phase 64ft (.8PF)



### HOUSING SECTIONS



Length	2 pole	lb	4 pole	lb
5 ft	B100C – 5 - 2	6.4	B100C – 5 - 4	8
10 ft	B100C –10 - 2	13	B100C –10 – 4	16
20 ft	B100C – 20 - 2	26	B100C – 20 - 4	32

NOTES: Busway sections CANNOT be cut on site. Although Busway sections come in standard lengths of 5, 10 & 20 feet, factory cut lengths between 1 and 19 feet can be ordered. Consult factory for price and delivery.

Page 3.2

**Return To Main Menu** 



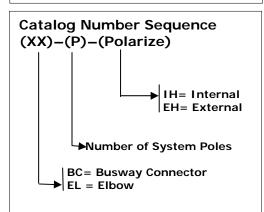
#### **In-Line Connector**

Sections of 100 Amp Compact Busway are joined electrically by means of an in-line connector. The connector is installed by inserting it into each end of the housing sections to be joined. Hex head compression screws are tightened to make a reliable contact to bus connection. All in-line connectors are polarized to prevent phase mismatch. Housing Coupler HC-1 or HC-2 ORDERED SEPARATELY.

**Elbow Connector** 

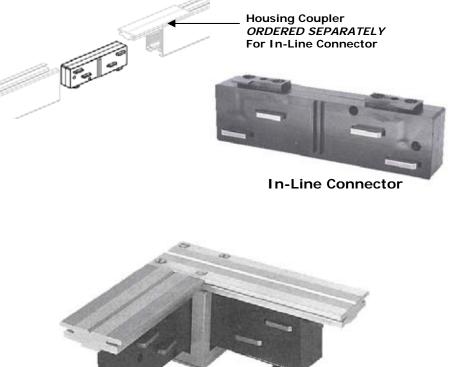
Factory pre-assembled, elbow connectors are used for making a 90-degree turn for 100 Amp Compact systems. Refer LAYOUT for polarization issues before making final selection.

(NO TEES AVAILABLE FOR B100C SYSTEMS)



### \_\_\_\_\_

**CONNECTORS** 



**Elbow Connector** 

#### **Catalog Number Selection**

Catalog No.

BC-2
BC-3
BC-4
EL100C-2-(IH or EH)
EL100C-3-(IH or EH)
EL100C-4-(IH or EH)

Connector Type	Weight
In-Line, 2-Pole	0.3 lb
In-Line, 3-Pole	0.3 lb
In-Line, 4-Pole	0.4 lb
Elbow, 2-Pole	0.5 lb
Elbow, 3-Pole	0.5 lb
Elbow, 4-Pole	0.5 lb

#### Page 3.3

**Return To System View** 

**Return To Main Menu** 

**Return To Support Hardware** 



## **NE** CONNECTION ACCESSORIES

END CAP For insulating female end of Busway.	PART NUMBER EC60 WEIGHT 0.2 Ib	
HOUSING COUPLERS Plate Type For concealed connecting Busway sections. One	PART NUMBER HC-2 WEIGHT 0.8 lb	6" Plate Type
required. Wrap Around Type For connecting Busway sections on the outside of the Busway. One required.	PART NUMBER HC-1 WEIGHT 0.4 Ib	6" Wrap Around

#### CLOSURE STRIP

Made of white, rigid PVC, the closure strip is used to close the continuous access slot of the Busway. It may be used for aesthetic purposes, for keeping dust and dirt from entering the Busway or as an added safety measure. It is easily cut to length in the field to be installed around plug-in units. PART NUMBER CS60







**Threaded Rod** 

spacing every 10 ft

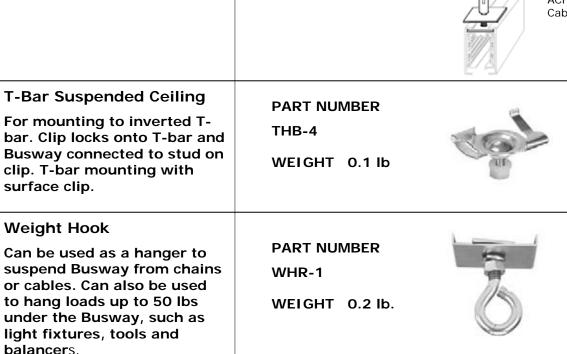
maximum.

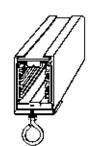
Standard

access slot.

Cable

#### SUPPORT HARDWARE c(UL)us LISTED 3/8" Rod PART NUMBER Coupler For mounting to 3/8-16 threaded rod. Can be RHB-3 inserted anywhere along full access top slot of Busway. WEIGHT 0.3 lb Évery 10 ft. Typical hanger support RHB-3 Threaded Rod Hanger PART NUMBER 3/8" or 1/4" Stud For mounting to strut or THB-3 3/8″ other flat surfaces. Twist-in THB-1/4 1/4" design allows inserting anywhere along top full THB-3 Standard Hanger WEIGHT 0.2 lb PART NUMBER For mounting to 1/16' or 3/32" aircraft cable with ACH-1 1/16" cable easy grip clamp assembly. ACH-2 2/32" Cable Cable is not included. WEIGHT 0.2 lb ACH-(X) Cable Suspension Assembly





Page 3.5



### **CEILING MOUNT**

Surface Mount	PART NUMBER	cross section
For mounting to surface. Comes with 3/8 in. hole	MC60-S Surface MC60-R Rod	mounted to busway
T-Bar Suspended Ceiling	PART NUMBER	
For mounting to inverted T- bar. Clip locks onto T-bar and Busway connected to stud on clip. T-bar mounting with surface clip.	THB-4	
Pendant MountKit	PART NUMBER	
complete with 18 in. Pendant	МС60-Р	18 in.
Recessed Mount	PART NUMBER RM60-1	



#### With built-in connector

This unit consists of a steel junction box with a removable side, a terminal block for field connections and an in-line connector already terminated to one side of terminal block. The unit is inserted into the Busway and held in position via bolted connection to Busway.



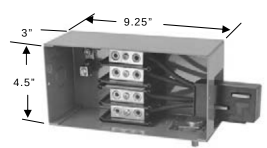
This unit is connected to the top end section of Busway. An in-line, tee or elbow connector and housing coupler (supplied separately) is used to connect to the Busway run.

#### **Top CENTER Feed**

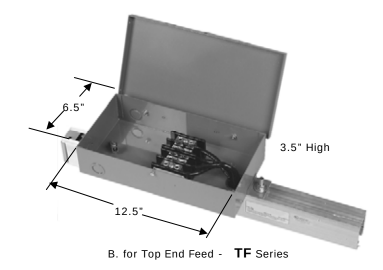
This unit is the same unit as an End Feed, however it is located in the center of a 2 ft section of Busway.

### **POWER FEED UNITS**

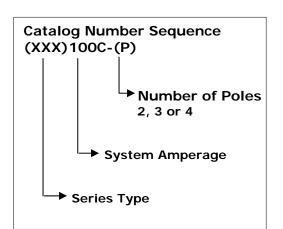
Supplying power to END or CENTER of Busway



A. With Built-In Connector - EPF Series







Catalog Number Selection				
Catalog No.	Illustration	Weight		
EPF100C-2	A with 2-pole	3.3 lb		
EPF100C-3	A with 3-pole	3.3 lb		
EPF100C-4	A with 4-pole	3.5 lb		
TF100C-2	B with 2-pole	4.8 lb		
TF100C-3	B with 3-pole	5 lb		
TF100C-4	B with 4-pole	5 lb		
CFB100C-2	B with 2-pole	4.8 lb		
CFB100C-3	B with 3-pole	5 lb		
CFB100C-4	B with 4-pole	5 lb		

#### **Return To System View**



### **GENERAL LAYOUT TIPS**

- Try to keep all runs as straight as possible as tees and elbows are added cost.
- Standard Busway lengths are available in 20, 10 and 5-foot increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet, it is highly recommend to keep all layout runs in increments of 5 feet. This recommendation is based on our experience with economics and simplifying job site installation. If housing sections are cut to 3, 4, 6ft, etc it can become cumbersome at the job site to determine which length goes with which run. By staying with 5-foot increments, this condition is minimized.
- Determine location of power feeds based on relation to power source, existing feeders and voltage drop concerns for longer runs.

SYSTEM DESIGNATION	DISTRIBUTED LOAD	VOLTAGE DROP @ 0.8 PF Single Phase	VOLTAGE DROP @ 0.8 PF Three Phase
B100C (compact)	100 Amps	55 FT	64 FT

#### LENGTH OF BUSWAY FOR A ONE VOLT DROP IN LINE TO LINE VOLTAGE

- There is no need to be concerned with the specific detail and total count of support hardware, connectors and end caps as your local STARLINE Track Busway Applications Engineer will assist during the quotation process. Refer to SPECIFICATIONS for both the suggested short and long form STARLINE specifications.
- Printed Installation drawings are supplied with each system shipment. CAD files of these drawings are also available by contacting your local STARLINE Applications Engineer.



### **COMPONENT RELATIONSHIP**

When ordering material it is important to understand the relationship between various components. Examples:

- Each housing section requires a connector and coupler. Determine the total number of housing sections (regardless of length) as this becomes the number of In-Line Connectors (BC) and Housing Couplers (HC) that will be needed.
- Add one extra In-Line Connector (BC) and Housing Coupler (HC) for each Tee Connector.
- No need to add extra Connectors and Housing Couplers for Elbow Connectors, as they are already part of your housing count.
- If using an "EF" style Power Feed, order an In-Line Connector (BC) and Housing Coupler (HC) for each Power Feed.
- General support hardware rule to follow:

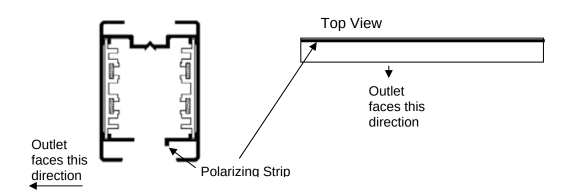
<u>Total System Length</u> + 0.10 (10%) = Support Hardware Qty 10 10 equal 10 ft spacing and 10% extra is recommended for job site changes.

- Total Power Feeds and End Caps can be determined by counting the total number of unconnected runs.
- Before specifying or ordering elbow or tee connectors, it is important to understand polarity and the relationship to direction of outlets. Please refer to POLARITY CONCERNS for more detail.



### **POLARITY CONCERNS**

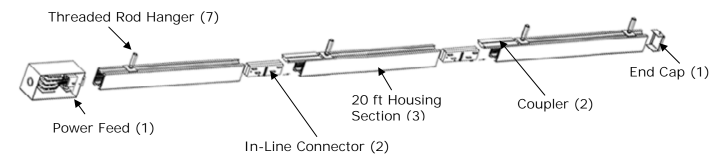
STARLINE utilizes a unique polarizing method to prevent mismatched components from being inadvertently connected to each other. The system is designed to prevent cross phasing during installation. It is particularly important to understand this design concept prior to ordering and/or installing some components. For example, if the face direction of a STARLINE plug-in unit is important in your installation consider that they will always face away from the polarizing strip.





### SAMPLE TAKE-OFF

Description: Straight run, 60 feet long, 4-pole with End Feed and supported by 3/8" threaded rod.

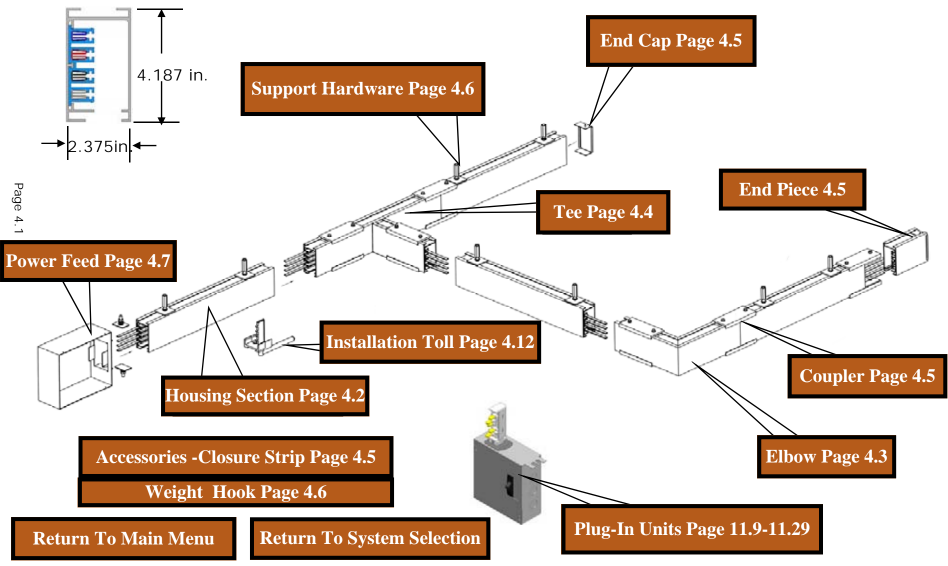


BILL OF MATERIAL:		
ΟΤΥ	PART NO.	DESCRIPTION
3	B100C-20-4	Housing Section, 20 feet, 4-Pole
2	BC-4	In-Line Connector, 4-Pole
2	HC-2	Housing Coupler, plate type
1	EC60	End Cap (same as for B60)
7	RHB-3	3/8" Threaded Rod Hanger
1	EPF100C-4	End Power Feed, 4-Pole



2, 3 or 4 pole







### HOUSING SECTIONS

**Track Busway housing section** consists of an extruded aluminum shell with channel type solid copper busbars contained in a full length PVC insulator mounted on one side on the interior wall. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations includes 2, 3 and 4 pole, 600 Volt. Each housing section has male stabs protruding at one end which fit into the channels of the adjoining section. An installation tool (Page 4.12) is used to force the stabs into the busbar channels for a solid spring-tempered electrical connection. MATERIAL: Extruded Aluminum

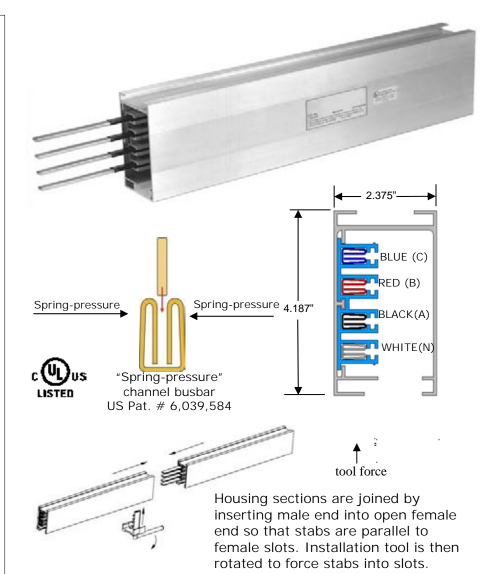
RATINGS: 100% Ground Path

LENGTH: 5 Ft, 10 Ft, 20 Ft.

VOLTAGE DROP: distributed load Single Phase 54ft (.8PF) Three Phase 62ft (.8PF)

100 Amp, 600 Volt

Catalog Number Sequence B100A-(X)PG-(L) Length 5, 10 or 20 or custom length No. of Poles System size



Catalog Number Selection				
Catalog No.	Description	Length	Weight	
B100A-3PG-5	100 amp, 3 pole	5 ft	12.5lb	
B100A-3PG-10	100 amp, 3 pole	10 ft	25 lb	
B100A-3PG-20	100 amp, 3 pole	20 ft	50 lb	
B100A-4PG-5	100 amp, 4 pole	5 ft	13 lb	
B100A-4PG-10	100 amp, 4 pole	10 ft	26 lb	
B100A-4PG-20	100 amp, 4 pole	20 ft	52 lb	

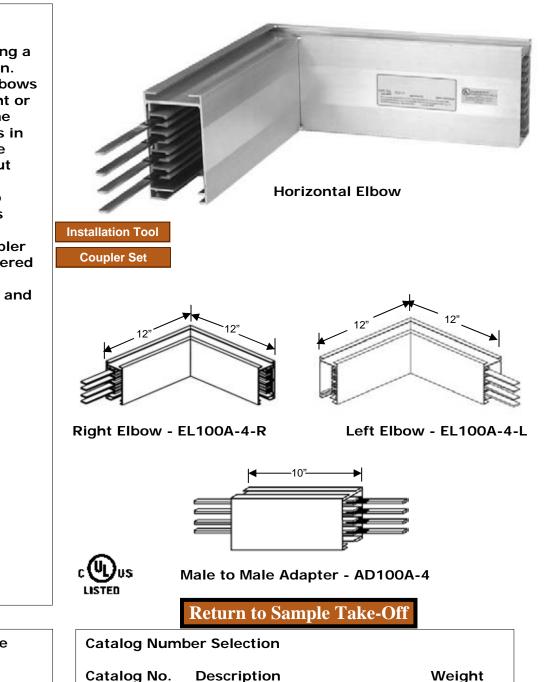
**Return To System View** 

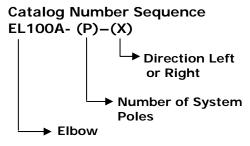


#### Elbow Section

Elbows are used for making a 90 degree in a Busway run. Horizontal and vertical elbows are available. Specify right or left elbow according to the orientation of the busbars in the Busway sections to be connected. Refer to Layout B100A for detail. Elbow sections are connected to adjacent Busway sections using Installation Tool B100AIT, Page 4.12. Coupler set BHC-1, Page 4.5 (ordered separately) is used to mechanically connect top and bottom of Tee section to adjacent Busway.

### **ELBOW SECTIONS**





**Return To Main Menu** 

Catalog No.DescriptionWeightEL100A-3-LElbow, horizontal, 3-pole, left5.5 lbEL100A-3-RElbow, horizontal, 3-pole, right5.5 lbEL100A-4-LElbow, horizontal, 4-pole, left5.5 lbEL100A-4-RElbow, horizontal, 4-pole, right5.5 lbAD100A-4Male to Male Adapter, 4-pole5.5 lb



### TEE SECTIONS

#### Tee Section

Tee sections are used for creating a 90 degree branch leg in a Busway run. When laying out a system, specify the correct busbar orientation of the tee. Indicate right or left, external or internal busbars. External tees are preferred. Refer to Layout B100A for further detail. Tee sections are connected to adjacent Busway sections using Installation Tool B100AIT. Coupler set BHC-1 (ordered separately) is used to mechanically connect top and bottom of Tee section to adjacent Busway.

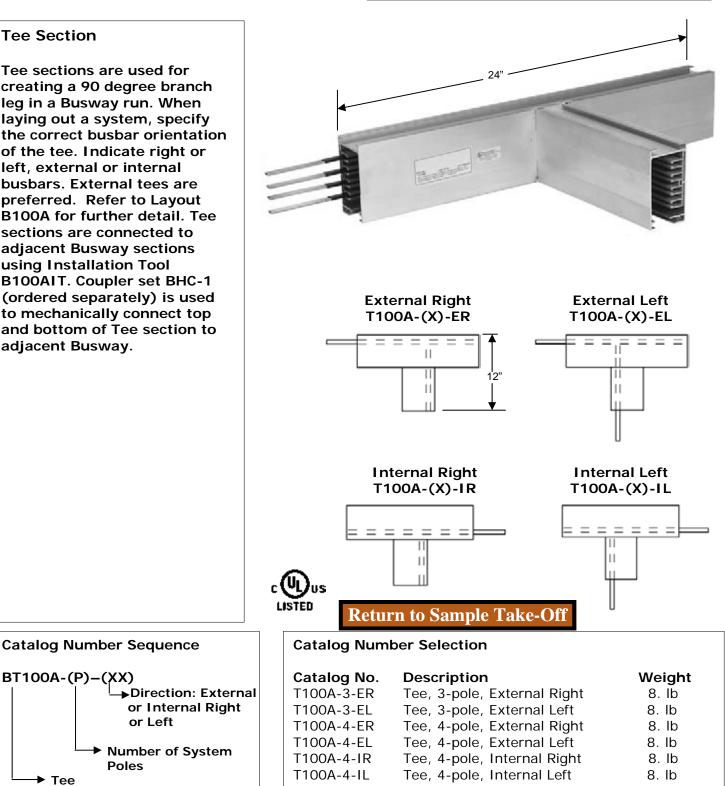
BT100A-(P)-(XX)

Tee

or Left

Poles

**Return To Main Menu** 



#### Page 4.4



## 

END CAP For covering the female end of B100A Busway. End Piece (EP) is used to cover male end.	PART NUMBER EC-1 WEIGHT 0.2 lb	
HOUSING COUPLERS For connecting adjacent Busway sections and/or end piece. One pair required. BHC-1 consists of two, 2-bolt couplers per set; one for the top and one for the bottom.	PART NUMBER BHC-1 WEIGHT 0.8 lb	2-Bolt Coupler on top and bottom

END PIECE The end piece is a 6 in. section of Busway housing and insulator and end cap. It is used to cover the protruding copper busbar connector blades at the male end of a Busway run. End Cap (EC) is used to cover female end. BHC-1 IS ALSO REQUIRED	PART NUMBER EP-2 WEIGHT 0.8 lb	
OPTIONAL CLOSURE STRIP Snaps into bottom access slot of B100A housing sections. Normally shipped in 10 ft lengths and can be field cut to fit exact desired length.	PART NUMBER CS-1 - PVC CS-1AL - Aluminum CUT LENGTH = 10ft	
	Return To B225	Return To B160
	Page 4.5	Return To B100N/B100NG
Return To Main Menu	Return To B100A	Return To B100N System
Actual to Multi Monu		<b>Return To Support Hardware</b>



## 

		-	3/8″ Rod	fil .
Threaded Rod For mounting to 3/8-16 threaded rod. Can be inserted anywhere along full access top slot of Busway. Hanger support spacing overv 10 ft maximum	PART NUMBER BRH-1 WEIGHT 0.3 Ib	BRH-1 Threade	,Coupler	Every 10 ft.
every 10 ft maximum.				/
Standard For mounting to strut or other flat surfaces. Twist-in	PART NUMBER BH-1		, 3/8" Stud	
design allows inserting anywhere along top full access slot.	WEIGHT 0.2 lb	BH-1 Standard	l Hanger	
Weight Hook Can be used as a hanger to suspend Busway from chains or cables. Can also be used to hang loads up to 100 lbs under the Busway, such as light fixtures, tools and balancers	PART NUMBER WHR-2 WEIGHT 0.2 lb.	WHR-2		
Recessed Suspended Ceilings	PART NUMBER RM100-1	RM100-1		
Raised Access Floor	PART NUMBER	RFB-1	Res Cha	
	RFB-1 Return To B	160		
	Return To B100N			
	Return To B100N	System		
	Return To B	225		
	Return To B2 Page 4.6	25G	$\checkmark$	>
Return To Main Menu	Return To B1	.00A	R	eturn To B400



#### TOP Feed / Center Feed

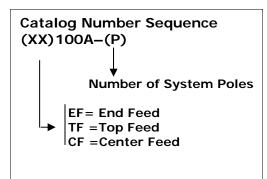
The Top Feed Power unit comes as a completely prewired steel box to the top of a 30" section of Busway. A connection lug is located inside the box for field termination of supply power cable up to 1/0. This unit is then connected to the male end of an adjoining Busway section using an Installation Tool and set of Housing Couplers (ordered separately). CENTER Feed similar.

#### **END Feed**

The standard End Feed consists of a steel junction box with removable side, box lugs and shrink tubing. The power feed box slips over the male end of the first Busway section and secured in place with mounting studs(supplied). Power supply cable is then terminated to each of the male Busway stabs using the box lugs.

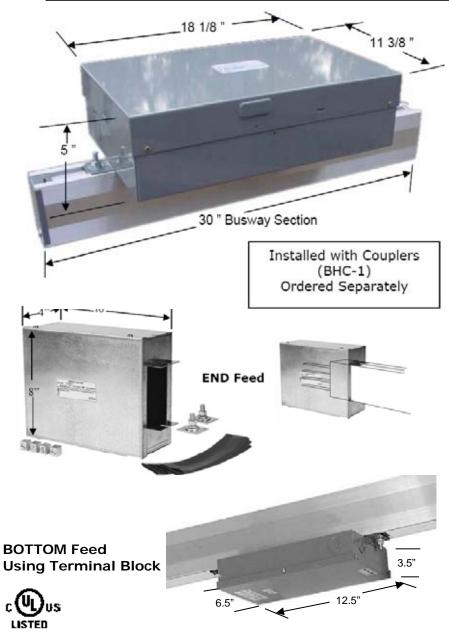
#### **BOTTOM Feed**

Bottom feed can be made by using a 100Amp Terminal Bock plug-in unit inserted and mounted below the Busway.



**POWER FEED UNITS** 

Supplying power to TOP of Busway



Catalog Numbe	r Selection	
Catalog No.	Description	Weight
EF100A-3	End Feed, 3-Pole	6 lb
EF100A-4	End Feed, 4-Pole	6 lb.
TF100A-3	Top Feed, 3-Pole	12.5 lb
TF100A-4	Top Feed, 4-Pole	12.5 lb.
CF100A-3	Center Feed, 3-Pole	12.5 lb
CF100A-4	Center Feed, 4-Pole	12.5 lb.
TB100A-100-3	Terminal Block, 100A, 3-pole	6.5 lb.
TB100A-100-4	Terminal Block, 100A, 4-pole	6.5 lb.

Page 4.7

**Return To System View** 



### **GENERAL LAYOUT TIPS**

- Try to keep all runs as straight as possible as tees and elbows are added cost.
- Standard Busway lengths are available in 20, 10 and 5-foot increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet, it is highly recommend to keep all layout runs in increments of 5 feet. This recommendation is based on our experience with economics and simplifying job site installation. If housing sections are cut to 3, 4, 6ft, etc it can become cumbersome at the job site to determine which length goes with which run. By staying with 5-foot increments, this condition is minimized.
- Determine location of power feeds based on relation to power source, existing feeders and voltage drop concerns for longer runs.

SYSTEM DESIGNATION	DISTRIBUT ED LOAD	VOLTAGE DROP @ 0.8 PF Single Phase	VOLTAGE DROP @ 0.8 PF Three Phase
B100A (all systems)	100 Amps	54 FT	62 FT

#### LENGTH OF BUSWAY FOR A ONE VOLT DROP IN LINE TO LINE VOLTAGE

- There is no need to be concerned with the specific detail and total count of support hardware, connectors and end caps as your local STARLINE Track Busway Applications Engineer will assist during the quotation process. Refer to SPECIFICATIONS for the suggested STARLINE specifications.
- Understand component relationship before specifying or ordering specific Tee or Elbow Sections. Refer to Component Relationship for details.





### **COMPONENT RELATIONSHIP**

When ordering material it is important to understand the relationship between various components. Examples:

- Each housing section requires a coupler set. Determine the total number of housing sections (regardless of length) as this becomes the number of Housing Couplers (BHC) that will be needed. Part No BHC-1 contains a set (two).
- One BHC-1 Housing Coupler set is required for each end of all L's and T's.
- If this is your first installation, you will need to order Installation Tool B100AIT.
- General support hardware rule to follow:

<u>Total System Length</u> + 0.10 (10%) = Support Hardware Qty 10

10 equal 10 ft spacing and 10% extra is recommended for job site changes.

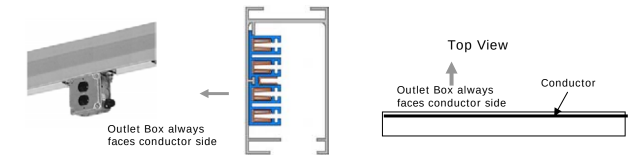
- Total Power Feeds and End Caps can be determined by counting the total number of unconnected runs.
- Before specifying or ordering elbow or tee sections, it is important to understand polarity and the relationship to direction of outlets. Please refer to POLARITY CONCERNS for more detail.



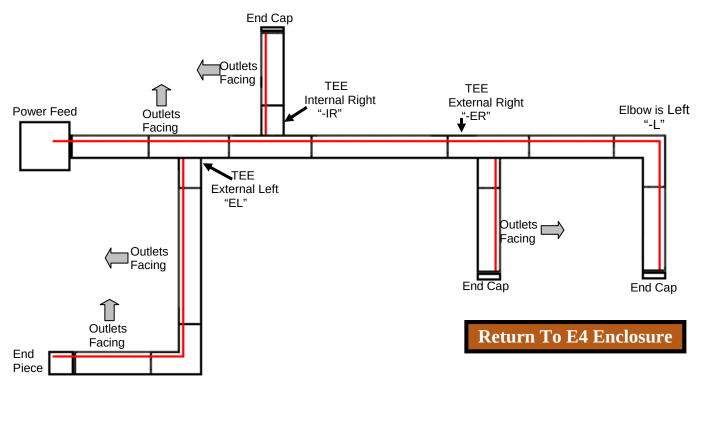


### **POLARITY CONCERNS**

STARLINE utilizes a unique polarizing method to prevent mismatched components from being inadvertently connected to each other. The system is designed to prevent cross phasing during installation. It is particularly important to understand this design concept prior to ordering and/or installing some components. For example, if the face direction of a STARLINE plug-in unit is important in your installation consider that they will always face the conductor side. Certain plug-in units are 'reversible', designated by 'R', to face devices away from the conductor side.

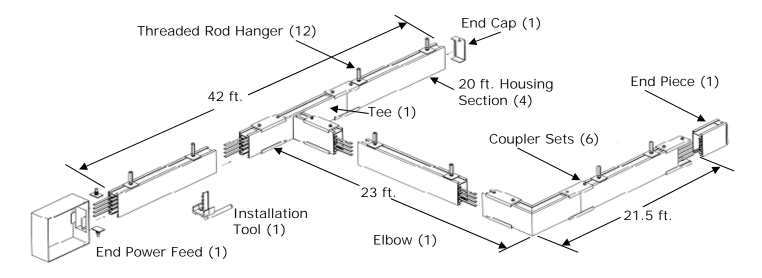


#### Tee's and Elbow Sections are specified according to desired polarity





### SAMPLE TAKE-OFF



#### **BILL OF MATERIAL:**

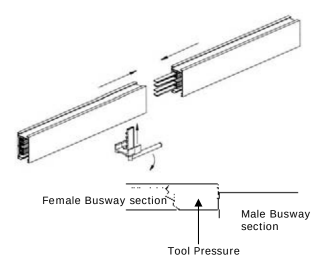
ΟΤΥ	PART NO.	DESCRIPTION
4	B100A-4PG-20	Housing Section, 20 feet, 4-Pole
1	EP-2	End Piece
6	BHC-1	Housing Coupler (pair)
1	EC-1	End Cap
12	BRH-1	3/8" Threaded Rod Hanger
1	EF100A-4	End Power Feed, 4-Pole
1	T100A-4-EL	Tee, External Left - Refer to Page 4.4
1	EL100A-4-R	Elbow, Right - Refer to Page 4.3
1	B100AIT	Installation Tool



Used to connect two adjacent sections of Busway. Busway sections are first offset and butted together so that male stabs line up parallel to female busbar conductors. Installation tool is then inserted into joined intersection and rotated 90° forcing stabs into m-shaped female conductors making a spring-loaded, secure electrical connection. Mechanical Couplers (BHC) are then positioned over joined sections and tightened.

For B100A

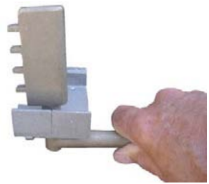
**INSTALLATION TOOL** 



PART NUMBER

B100AIT

Weight 2.5 lb





**Return To B100A** 

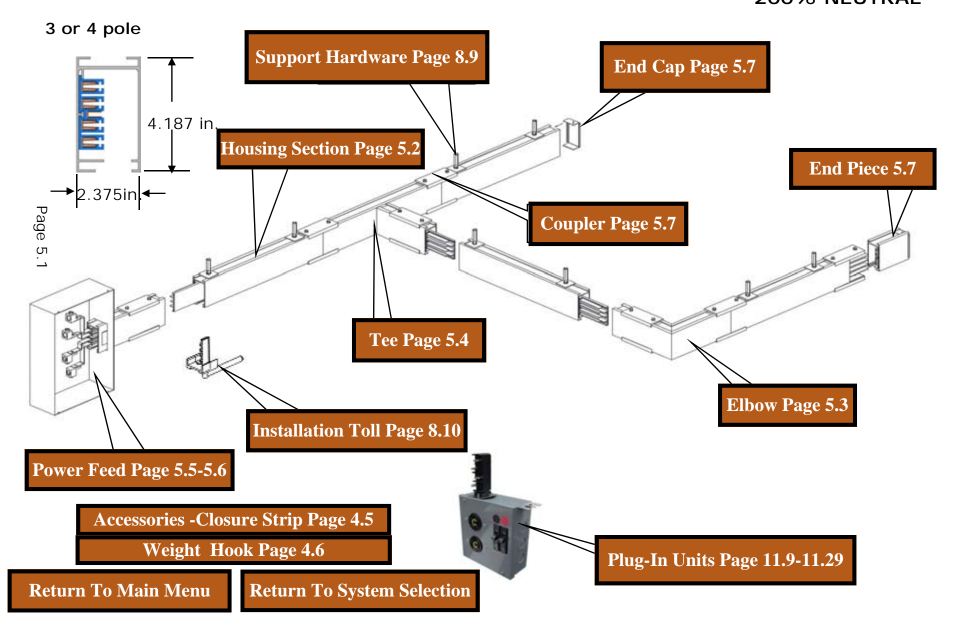
Page 4.12

**Return To System View** 

**Return To Support Hardware** 



### B100N Amp System to 600 Volt 200% NEUTRAL

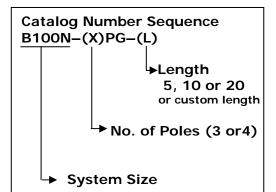


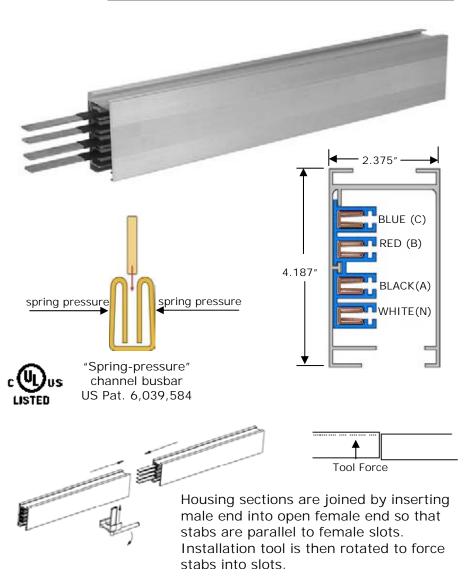
HOUSING SECTIONS



Track Busway housing section consists of an extruded aluminum shell with "springpressure" type copper channel busbars contained in a full length PVC insulator mounted on one side on the interior wall. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 2, 3 and 4-pole varieties with 600 Volt maximum rating. Each housing section has male stabs protruding at one end which fit into the channels of the adjoining section. An installation tool is used to force the stabs into the busbar channels for a solid springtempered electrical connection.

MATERIAL:Extruded AluminumRATINGS:100% Ground Path<br/>100 Amp, 600 Volt<br/>200 Amp, NeutralLENGTH:5 Ft, 10 Ft , 20 Ft.VOLTAGE<br/>DROP:distributed load<br/>Single Phase 40ft (.8PF)<br/>Three Phase 45ft (.8PF)



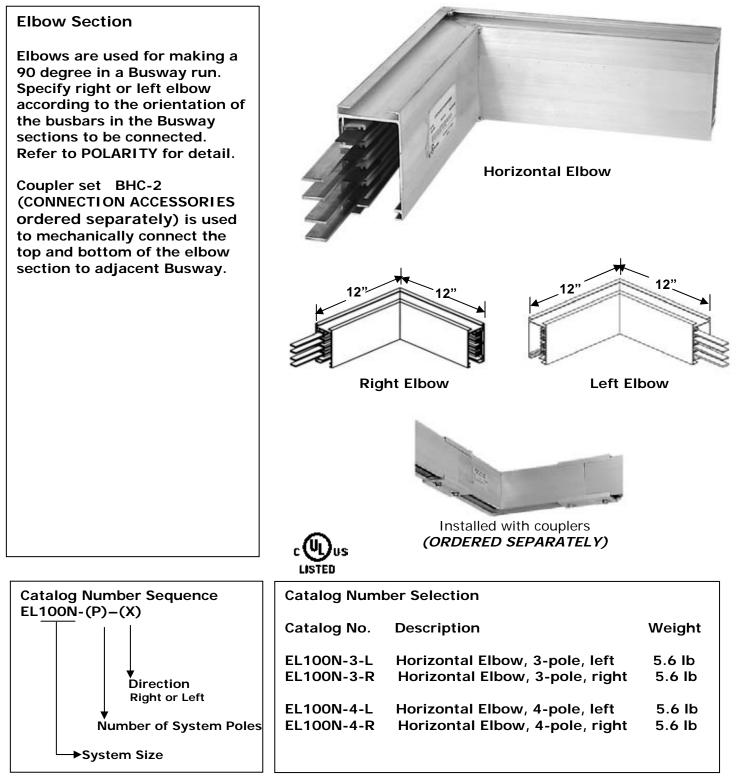


Catalog Number Selection			
Catalog No.	Description	Length	Weight
B100N-3PG-5 B100N-3PG-10 B100N-3PG-20	100 Amp, 3-pole 100 Amp, 3-pole 100 Amp, 3-pole	5 feet 10 feet 20 feet	16 lb 29 lb 57 lb
B100N-4PG-5	100 Amp, 3-pole	5 feet	17 lb
B100N-4PG-10 B100N-4PG-20	100 Amp, 4-pole 100 Amp, 4-pole	10 feet 20 feet	33 lb 64 lb

Return To Main Menu



### **ELBOW SECTIONS**



**Return To Main Menu** 

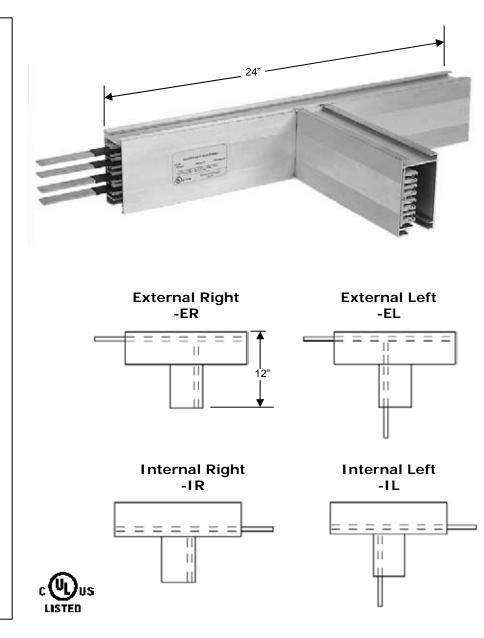
Page 5.3

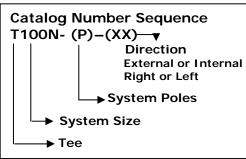


### **TEE SECTIONS**

#### **Tee Section**

Tee sections are used for creating a 90 degree branch leg in a Busway run. When laying out a system, specify the correct busbar orientation of the tee. Indicate right or left, external or internal busbars. External tees are preferred. Refer to LAYOUT for further detail. Tee sections are connected to adjacent Busway sections using an installation tool B225IT. A housing coupler set BHC-2 (ordered separately) is used to mechanically connect the top and bottom of tee sections to adjacent Busway.





**Return To Main Menu** 

Catalog Number Selection			
Catalog No.	Description	Weight	
T100N-4-IL T100N-4-EL T100N-4-IR T100N-4-ER	Tee, 4-pole, Internal Left Tee, 4-pole, External Left Tee, 4-pole, Internal Right Tee, 4-pole, External Right	9.2 lb 9.2 lb 9.2 lb 9.2 lb 9.2 lb	



**End Power Feed Units** 

of the Busway. Factory assembled unit consists of a

Standard End Power Feed

box, with removable side,

feed units for connection to

End Power Feed units are

Busway. The assembly includes connection lugs, a

available.

#### END POWER FEED UNITS Supplying power to End of Busway

units connect to the male end 12 X 16 X 5 in. steel junction connected to a 1 ft section of ground lug and shrink tubing for wires up to 300 MCM. End 16 " female Busway ends are also Installed with couplers \_\_\_\_12 " \_\_\_\_ 5"

connected to adjacent Busway sections using Installation Tool B225IT and Housing **Coupler Set BHC-2 (ordered** separately). Special need power feed units

for confined spaces as found in Mission Critical Data Centers can also be designed and fabricated requiring minimum quantities.

CUUUS LISTED

Assembled with 1 ft of Busway

Data Center custom units can also be fabricated with minimum quantities

Catalog Number Sequence EF100N–(P)		
	System Poles	
System size		
	→ End Feed	

Catalog Number Selection		
Catalog No. Description	Weight	
EF100N-4 End Feed, 4-Pole EF100N-3 End Feed, 3-Pole EF100N-4M End Feed, 4-Pole male Buswa EF100N-3M End Feed, 3-Pole male Buswa	5	

#### Page 5.5



#### **Top Power Feed Units**

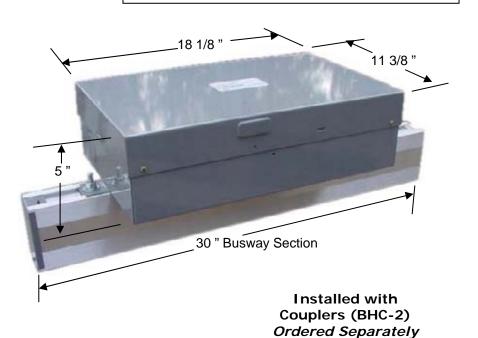
Standard Top Power Feed units connect to the top of the Busway. Factory assembled unit consists of a 18.125 X 11.375 X 5 in. steel junction box, with removable top, mounted on top of a 30 in. section of Busway.

Top Feed Power units can be on the end of the Busway run by connecting to adjacent Busway sections using Installation Tool B225IT (Page 8.9)and Coupler Set BHC-2 (Page 8.7).

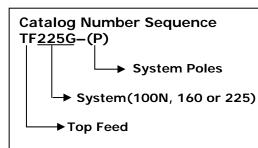
Center Feed unit can also be used as top power supply point anywhere along Busway run by connecting to adjacent Busway sections at both ends.



Supplying power to Top of Busway







· · · · · · · · · · · · · · · · · · ·				
Catalog No.	Description	Weight		
TF225-4* TF225-3	End Feed, 4-Pole End Feed, 3-Pole	16.5 lb 16 lb		
CFB225-4	Center Feed, 4-Pole			
Substitute "100NG" for B100NG system				

Page 5.6

**Catalog Number Selection** 

**Return To System View** 

#### 100 Amp 200% NEUTRAL **CONNECTION ACCESSORIES** K SW C . 2.5 **END CAP** PART NUMBER EC-1 3.875 Covers the female end of B100 Busway. End Piece (EP) WEIGHT 0.2 lb is used to cover male end. PART NUMBER HOUSING COUPLERS BHC-2 Connects adjacent Busway sections and/or end piece. 0.8 lb WEIGHT One pair required. BHC-1 consists of two, 2-bolt 2-Bolt Coupler couplers per set; one for the on top top and one for the bottom. 4-Bolt Coupler on bottom **END PIECE** PART NUMBER The end piece is a 6 in. EP-2 section of Busway housing, an insulator and an end cap.

It is used to cover the protruding copper busbar connector blades at the male end of a Busway run. An end cap (EC) is used to cover female end. BHC-2 ALSO REQUIRED

#### OPTIONAL CLOSURE STRIP

Snaps into the bottom access slot of B100 housing sections. Normally shipped in 10 ft lengths and can be field cut to fit exact desired length.

WEIGHT

0.8 lb

### PART NUMBER

CS-1 - PVC CS-1AL - Aluminum

CUT LENGTH = 10ft





Page 5.7

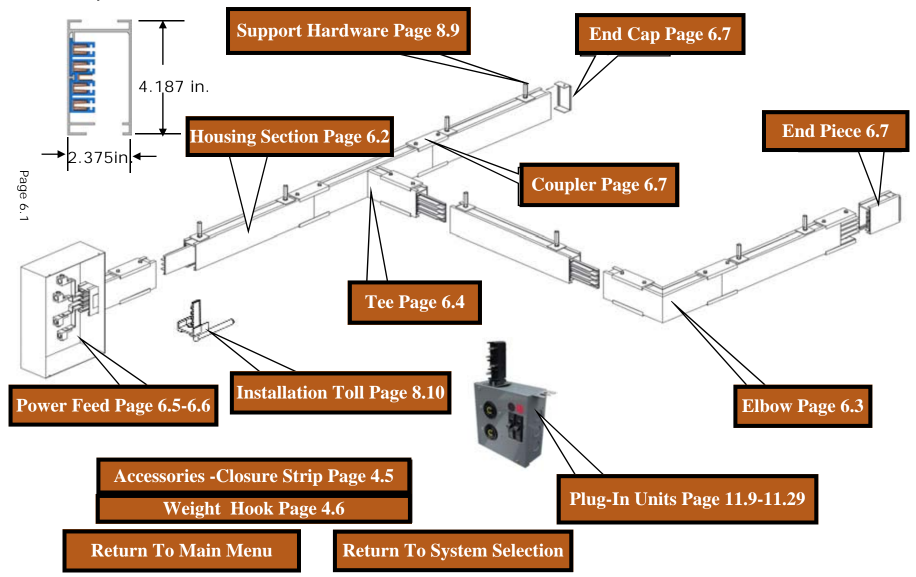
**Return To Main Menu** 



### B100G/B100NG 100Amp Systems

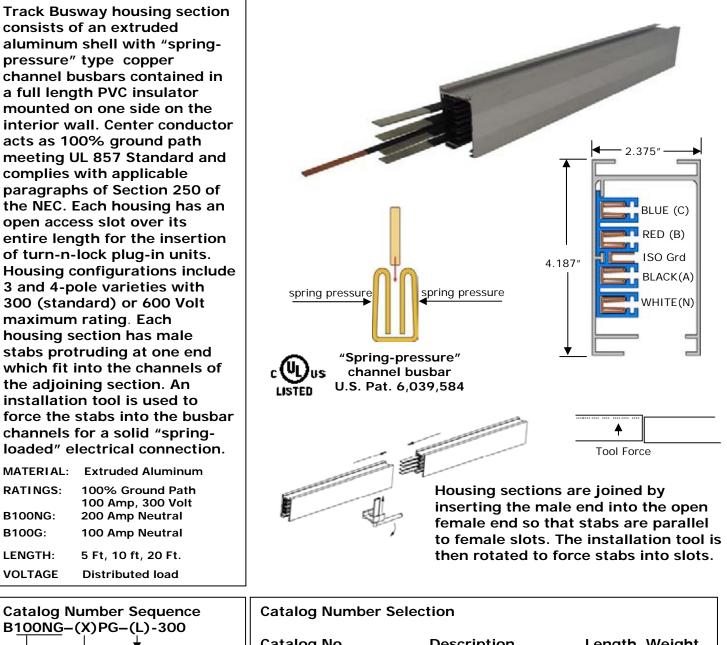
ISOLATED GROUND with 100% or 200% Neutral

3 or 4-pole



**Isolated Ground** 

## HOUSING SECTIONS



	★	Catalog No.	Description	Length	weight	
	Length	_				
	5, 10 or 20 or	B100G-4PG-5-300	100A/IsoGnd, 4-pole	5 ft	17 lb	
	custom length	B100G-4PG-10-300	100A/IsoGnd, 4-pole	10 ft	30 lb	
1		B100G-4PG-20-300	100A/IsoGnd, 4-pole	20 ft	58 lb	
	No. of Poles (3 or4)	B100NG-4PG-5-300	100A/IsoGnd,200%N	I 5 ft	18 lb	
	em size:	B100NG-4PG-10-300	100A/IsoGnd,200%N	1 10 ft	34 lb	
	G: 100% neutral	B100NG-4PG-20-300	100A/IsoGnd,200%N	20 ft	65 lb	
<ul> <li>B100</li> </ul>	NG: 200% neutral		-			



**Return To Main Menu** 

B100NG:

B100G:

LENGTH:

VOLTAGE

к

C

. S

## **100 Amp** 200% NEUTRAL, ISOLATED GROUND

**ELBOW SECTIONS** 

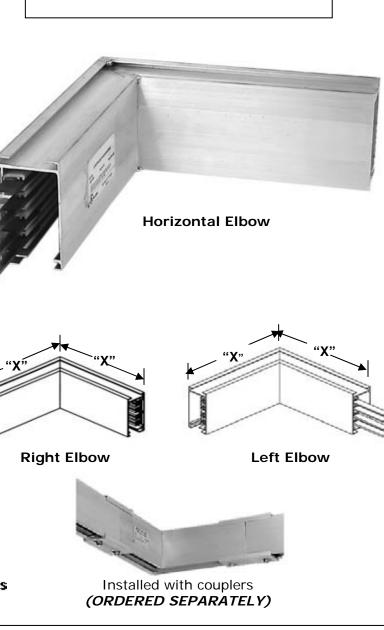


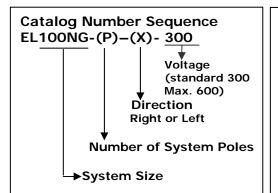
#### Elbow Section

Elbows are used for making a 90 degree in a Busway run. Specify right or left elbow, according to the orientation of the busbars in the Busway sections to be connected. Refer to POLARITY for detail.

Housing Coupler set BHC-2 (CONNECTION ACCESSORIES ordered separately) is used to mechanically connect top and bottom of Elbow section to adjacent Busway.

IMPORTANT NOTE: Elbows for 300Volt rated systems have 12 in. legs ("X"). Elbows for 600 Volt rated systems have 18 in. legs.





**Return To Main Menu** 

**Catalog Number Selection** 

LISTED

Catalog No.	Description	Weight
EL100NG-3-L	Elbow, horizontal, 3-pole, left	5.6 lb
EL100NG-3-R	Elbow, horizontal, 3-pole, right	5.6 lb
EL100NG-4-L	Elbow, horizontal, 4-pole, left	5.6 lb
EL100NG-4-R	Elbow, horizontal, 4-pole, right	5.6 lb

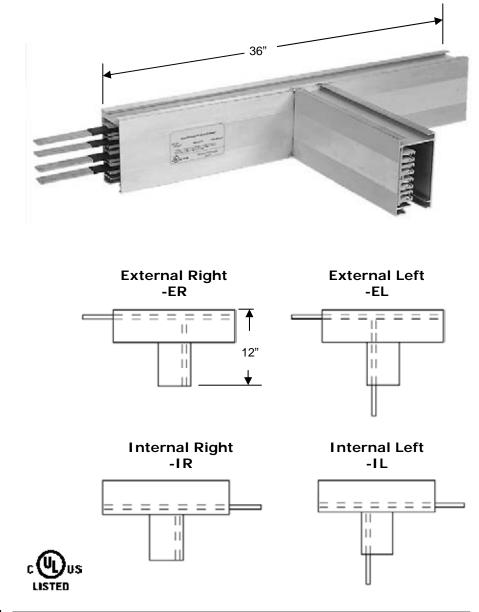
### 200% NEUTRAL, ISOLATED GROUND

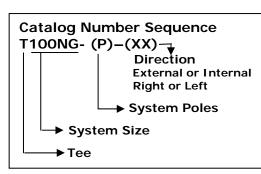


## TEE SECTIONS for 300 Volt ONLY

#### **Tee Section**

Tee sections are used for creating a 90 degree branch leg in a Busway run. When laying out a system, specify the correct busbar orientation of the tee. Indicate right or left, external or internal busbars. External tees are preferred. Refer to LAYOUT for further detail. Tee sections are connected to adjacent Busway sections using an installation tool B225IT. Housing Coupler set BHC-2 (ordered separately) is used to mechanically connect top and bottom of tee section to adjacent Busway.





Catalog Number Se	lection	
Catalog No.	Description	Weight
T100NG-4-IL-300 T100NG-4-EL-300 T100NG-4-IR-300 T100NG-4-ER-300	Tee, 4-pole, Internal Left Tee, 4-pole, External Left Tee, 4-pole, Internal Right Tee, 4-pole, External Right	9.2 lb 9.2 lb 9.2 lb 9.2 lb 9.2 lb



**Return To Main Menu** 

## **100Amp** 200% NEUTRAL & ISOLATED GROUND



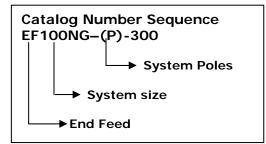
#### End Power Feed Units

Standard End Power Feed units connect to the male end of the Busway. Factory assembled unit consists of a 12 X 16 X 5 in. steel junction box, with removable side, connected to a 1 ft section of Busway. It includes connection lugs, ground lugs and shrink tubing for wires up to 300 MCM. Units for connection to female Busway ends are also available.

End Power Feed units are connected to adjacent Busway sections using Installation Tool B225IT and Housing Coupler Set BHC-2 (ordered separately).

IMPORTANT NOTE: Power feed Units for 300Volt rated systems have 12 in. Busway Sections ("X"). Busway Sections for 600 Volt rated systems have 18 in. legs.

Special need power feed units for confined spaces as found in Mission Critical Data Centers can also be designed and fabricated, minimum quantities required.



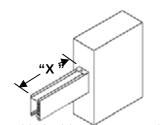
**POWER FEED UNITS** Supplying power to End of Busway



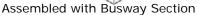
12 "



Installed with couplers



5 "



Data Capitar quatar units can also be

Data Center custom units can also be fabricated with minimum quantities

Catalog Number S	election	
Catalog No.	Description	Weight
EF100NG-4-300 EF100NG-3-300 EF100NG-4M-300 EF100NG-3M-300	End Feed, 4-Pole End Feed, 3-Pole End Feed, 4-Pole male end End Feed, 3-Pole male end	17 lb 16.5 lb 17 lb 17 lb

Page 6.5

**Return To Main Menu** 

## **100 Amp** 200% NEUTRAL & ISOLATED GOUND



### **TOP POWER FEED**

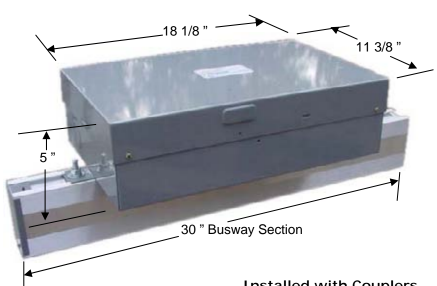
Supplying power to Top of Busway

#### **Top Power Feed Units**

Standard Top Power Feed units connect to the top of the Busway. Factory assembled unit consists of a 18.125 X 11.375 X 5 in. steel junction box, with removable top, mounted on top of a 30 inch section of Busway.

Top Feed Power units can be on end of Busway run by connecting to adjacent Busway sections using Installation Tool B225IT and Housing Coupler Set BHC-2.

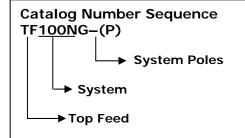
Center Feed unit can also be used as top power supply point anywhere along Busway run by connecting to adjacent Busway sections at both ends.



Installed with Couplers (BHC-2) Ordered Separately



Catalog Number S	election	
Catalog No.	Description	Weight
TF100NG-4-300	Top End Feed, 4-Pole	16.5 lb
CF100NG-4-300	Center Top Feed, 4-Pole (mounted on top of 30 in. Busway S	20 Lb Section)



**Return To System View** 

Return To Main Menu

## **100 Amp** 200% NEUTRAL & ISOLATED GROUND



## 

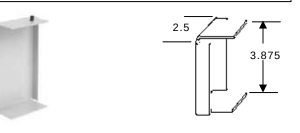
#### END CAP

For covering the female end of B100 Busway. End Piece (EP) is used to cover male end.

PART	NUMBER	

EC-1

WEIGHT 0.2 lb



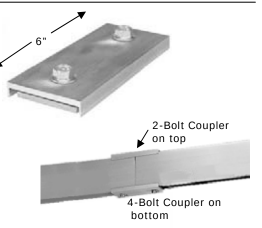
#### HOUSING COUPLERS

For connecting adjacent Busway sections and/or end piece. One pair required. BHC-1 consists of two, 2-bolt couplers per set; one for the top and one for the bottom.

#### PART NUMBER

BHC-2

WEIGHT 0.8 lb



#### END PIECE

The end piece is a 6 in. section of Busway housing, insulator and an end cap. It is used to cover the protruding copper busbar connector blades at the male end of a Busway run. End Cap (EC) is used to cover female end. BHC-2 ALSO REQUIRED

### PART NUMBER EP-2 WEIGHT 0.8 lb



#### OPTIONAL CLOSURE STRIP

Snaps into bottom access slot of B100 housing sections. Normally shipped in 10 ft lengths and can be field cut to fit exact desired length.

#### PART NUMBER

CS-1 - PVC CS-1AL - Aluminum

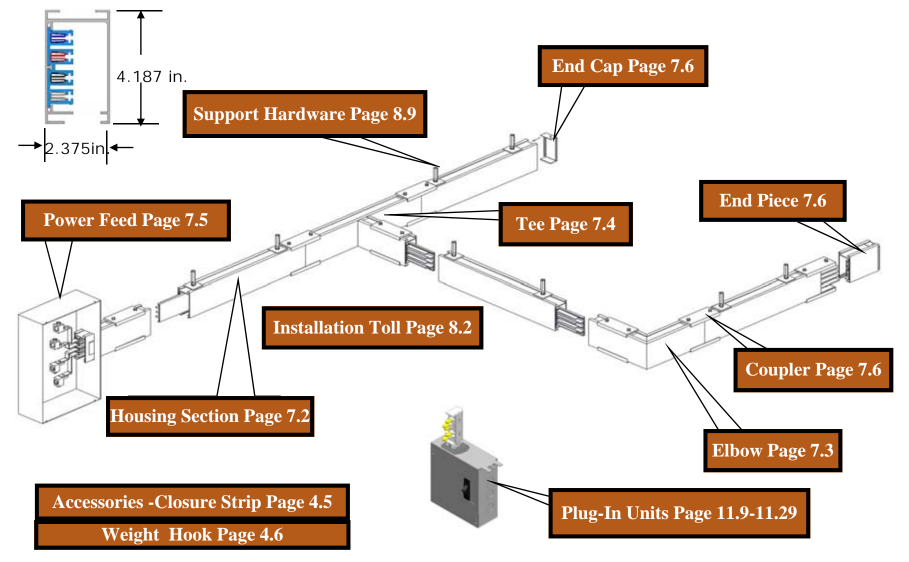
CUT LENGTH = 10ft



**Return To Main Menu** 



## Standard B160 Amp System to 600 Volts

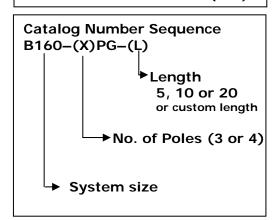


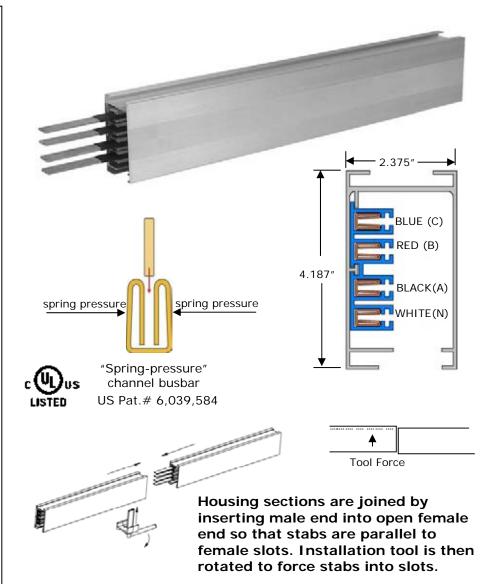


## HOUSING SECTIONS

Track Busway housing section consists of an extruded aluminum shell with "springpressure" type copper channel busbars contained in a full length PVC insulator mounted on one side on the interior wall. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has an open access slot over its entire length for the insertion of the turn-n-lock plug-in units. Housing configurations include 2, 3 and 4-pole varieties with 600 Volt maximum rating. Each housing section has male stabs protruding at one end which fit into the channels of the adjoining section. An installation tool is used to force the stabs into the busbar channels for a solid "springloaded" electrical connection.

MATERIAL:	Extruded Aluminum
RATINGS:	100% Ground Path 225 Amp, 600 Volt
LENGTH:	5 Ft, 10 ft or 20 Ft.
VOLTAGE DE	ROP: distributed load
	Single Phase 54ft (.8PF)
	Three Phase 62ft (.8PF)





Catalog Numbe	er Selection		
Catalog No.	Description	Length	Weight
B160-3PG-5	225 Amp, 3-pole	5 ft	16 lb
B160-3PG-10	225 Amp, 3-pole	10 ft	29 lb
B160-3PG-20	225 Amp, 3-pole	20 ft	57 lb
B160-4PG-5	225 Amp, 4-pole	5 ft	17 lb
B160-4PG-10	225 Amp, 4-pole	10 ft	33 lb
B160-4PG-20	225 Amp, 4-pole	20 ft	64 lb

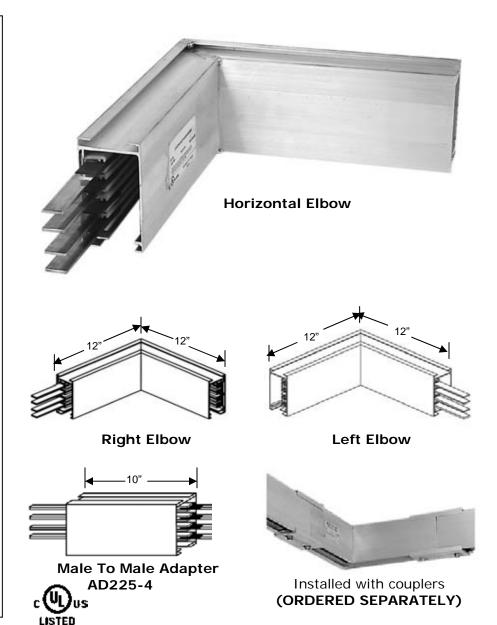


#### Elbow Section

Elbows are used for making a 90 degree in a Busway run. Specify right or left elbow, according to the orientation of the busbars in the Busway sections to be connected. Refer to POLARITY for detail.

Housing Coupler set BHC-2 (ordered separately) is used to mechanically connect top and bottom of Elbow section to adjacent Busway.

## **ELBOW SECTIONS**



#### Male To Male Adapter

Used for connecting two Busway sections with female ends. Housing Coupler set BHC-2 is used at each end to connect adjacent Busway sections.

Catalog Number Sequence EL 160-(P)–(X) Direction Right or Left Number of System Poles Elbow

**Return To Main Menu** 

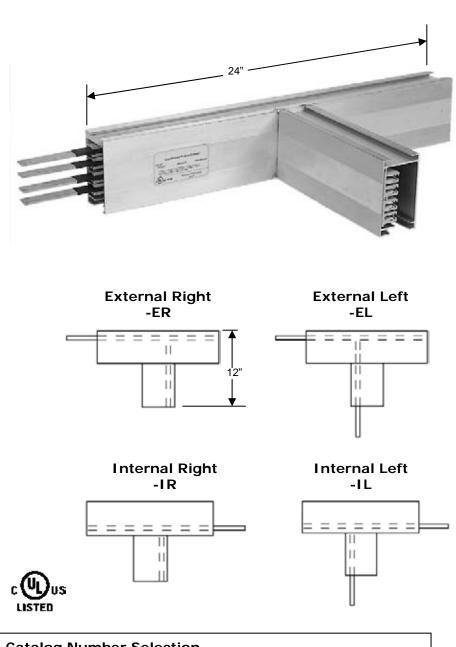
Catalog No.DescriptionWeightEL160-3-LElbow, horizontal, 3-pole, left5.5 lbEL160-3-RElbow, horizontal, 3-pole, right5.5 lbEL160-4-LElbow, horizontal, 4-pole, left5.5 lbEL160-4-RElbow, horizontal, 4-pole, right5.5 lb	Catalog Numb	per Selection	
EL160-3-RElbow, horizontal, 3-pole, right5.5 lbEL160-4-LElbow, horizontal, 4-pole, left5.5 lb	Catalog No.	Description	Weight
	EL160-3-R EL160-4-L	Elbow, horizontal, 3-pole, right Elbow, horizontal, 4-pole, left	5.5 lb 5.5 lb

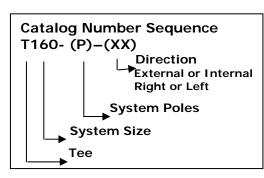


## TEE SECTION

#### Tee Section

Tee sections are used for creating a 90 degree branch leg in a Busway run. When laying out a system, specify the correct busbar orientation of the tee. Indicate right or left, external or internal busbars. External tees are preferred. Refer to LAYOUT for further details. Tee sections are connected to adjacent Busway sections using an installation tool (B225IT). A coupler set BNC-2 (ordered separately) is used to mechanically connect the top and bottom of a tee section to an adjacent Busway.





Catalog Nur	nber Selection	
Catalog No.	Description	Weight
T160-4-IL T160-4-EL T160-4-IR T160-4-ER	Tee, 4-pole, Internal Left Tee, 4-pole, External Left Tee, 4-pole, Internal Right Tee, 4-pole, External Right	9.2 lb 9.2 lb 9.2 lb 9.2 lb 9.2 lb



#### **Return To Main Menu**



**End Power Feed Units** 

of the Busway. Factory

Busway. The assembly includes connection lugs, ground lug and shrink tubing for wires up to 300 MCM. End

available.

feed units for connection to female Busway ends are also

End Power Feed units are connected to adjacent Busway sections using Installation

Tool B225IT and Housing

in Mission Critical Data

Special need power feed units for confined spaces as found

Centers can also be designed and fabricated, minimum quantities required.

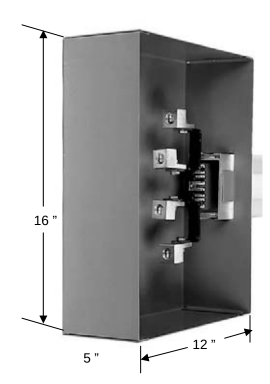
Coupler Set BHC-2.

Standard End Power Feed units connect to the male end

assembled unit consists of a 12 X 16 X 5 in. steel junction box, with removable side, connected to a 1 ft section of

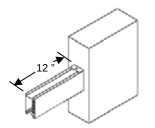
## POWER FEED UNITS

Supplying power to End of Busway





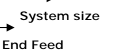
Installed with couplers



Assembled with 1 ft of Busway



Catalog Number Sequence EF160–(P) System Poles



Catalog Nun	nber Selection		
Catalog No.	Description	Weight	
EF160-4	End Feed, 4-Pole	16.5 lb	
EF160-3	End Feed, 3-Pole	16 lb	
EF160-4M	End Feed, 4-Pole male Busway end	16.5 lb	
EF160-3M	End Feed, 3-Pole male Busway end	16.5 lb	

Page 7.5

**Return To Main Menu** 

**Return To System View** 



## 

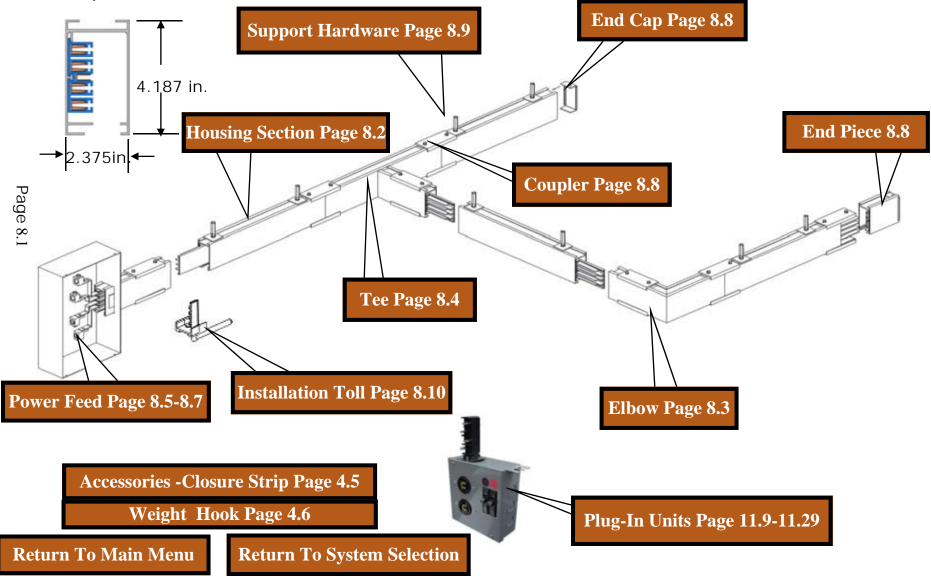
END CAP For covering the female end of B100 or B225 Busway. End Piece (EP) is used to cover male end.	PART NUMBER EC-1 WEIGHT 0.2 lb		2.5
HOUSING COUPLERS For connecting adjacent Busway sections and/or end piece. One pair required. consists of 2-bolt for the top and one 4-bolt for the bottom.	PART NUMBER BHC-2 WEIGHT 0.8 Ib Return to Elbow Sec	fions	2-Bolt Coup on top 4-Bolt on bottom
END PIECE The end piece is a 6 in. section of Busway housing and insulator and end cap. It is used to cover the protruding copper busbar connector blades at the male end of a Busway run. End Cap (EC) is used to cover female end. BHC-1 ALSO REQUIRED	PART NUMBER EP-2 WEIGHT 1 lb		
OPTIONAL CLOSURE STRIP Snaps into bottom access slot of busway housing. Normally shipped in 20 ft lengths and can be field cut	PART NUMBER CS-1 - PVC CS-1AL - Aluminum MAXIMUM CUT LENGTH = 20ft		

**Return To Main Menu** 



## 225 Amp System

3 or 4 pole



225 Amp

2.375

BLUE (C)

RED (B)

SO GRD.

BLACK(A)

WHITE(N)

Tool Force

Housing sections are joined by inserting

male end into open female end so that

Installation tool is then rotated to force

stabs are parallel to female slots.

stabs into slots.

HOUSING SECTIONS

4.187"

Spring-pressure

"Spring-pressure"

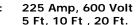
channel busbar

US Pat.# 6,039,584



#### Track Busway housing section consists of an extruded aluminum shell with "spring pressure" type copper channel busbars contained in a full length PVC insulator mounted on one side on the interior wall. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 3 and 4-pole varieties with 600 Volt maximum rating. (B225G 300 volt) Each housing section has male stabs protruding at one end which fit into the channels of the adjoining section. Female-Female construction without male blades is available for some applications. Specify 'FF' suffix. Installation tool is used to force the stabs into the busbar channels for a solid spring-tempered electrical connection.

RATINGS: LENGTH:



Catalog Number Selection			
Catalog No.	Description	Length	Weight
B225-3PG-5	225 Amp, 3-pole	5 ft	16 lb
B225-3PG-10	225 Amp, 3-pole	10 ft	29 lb
B225-3PG-20	225 Amp, 3-pole	20 ft	57 lb
B225-4PG-5	225 Amp, 4-pole	5 ft	17 lb
B225-4PG-10	225 Amp, 4-pole	10 ft	33 lb
B225-4PG-20	225 Amp, 4-pole	20 ft	64 lb
B225G-4PG-10	225 Amp, 4-pole, Iso Grd	10 ft	35 lb
B225G-4PG-20	225 Amp, 4-pole, Iso Grd	20 ft	68 lb
	Catalog No. B225-3PG-5 B225-3PG-10 B225-3PG-20 B225-4PG-5 B225-4PG-5 B225-4PG-10 B225-4PG-20 B225G-4PG-10	Catalog No.DescriptionB225-3PG-5225 Amp, 3-poleB225-3PG-10225 Amp, 3-poleB225-3PG-20225 Amp, 3-poleB225-4PG-5225 Amp, 4-poleB225-4PG-10225 Amp, 4-poleB225-4PG-20225 Amp, 4-poleB225-4PG-10225 Amp, 4-poleB225-4PG-10225 Amp, 4-poleB225G-4PG-10225 Amp, 4-pole	Catalog No.DescriptionLengthB225-3PG-5225 Amp, 3-pole5 ftB225-3PG-10225 Amp, 3-pole10 ftB225-3PG-20225 Amp, 3-pole20 ftB225-4PG-5225 Amp, 4-pole5 ftB225-4PG-10225 Amp, 4-pole10 ftB225-4PG-20225 Amp, 4-pole10 ftB225-4PG-10225 Amp, 4-pole10 ftB225-4PG-10225 Amp, 4-pole10 ftB225-4PG-10225 Amp, 4-pole10 ft

**Return To B160** 

Spring-pressure

**IISTED** 

**Return To Main Menu** 



## **ELBOW SECTIONS**

#### Elbow Section

Elbows are used for making a 90 degree in a Busway run. Specify right or left elbow, according to the orientation of the busbars in the Busway sections to be connected. Refer to POLARITY for detail.

Coupler set BHC-2

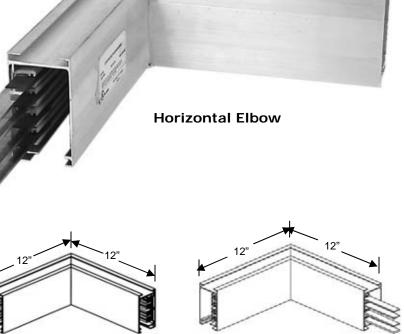
#### **Connection Accessories**

(ordered separately) are used to mechanically connect top and bottom of Tee section to adjacent Busway.

Male To Male Adapter

Used for connecting two Busway sections with female ends. Coupler set BHC-2 is used at each end to connect

adjacent Busway sections.



**Right Elbow** 

Male To Male Adapter

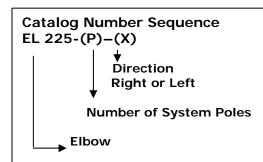
AD225-4

 $\widehat{}$ 

Left Elbow



Installed with couplers Order Separately



	Order Sep	arately
Catalog Num	ber Selection	
Catalog No.	Description	Weight
EL225-3-L EL225-3-R EL225-4-L EL225-4-R	Elbow, horizontal, 3-pole, left Elbow, horizontal, 3-pole, right Elbow, horizontal, 4-pole, left Elbow, horizontal, 4-pole, right	5.5 lb 5.5 lb 5.5 lb 5.5 lb

**Return To System View** 

**Return To Main Menu** 

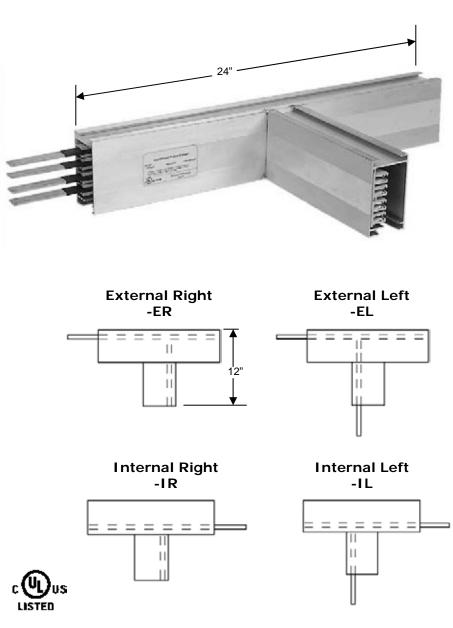


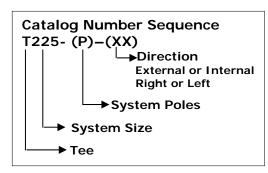


## **TEE SECTION**

#### **Tee Section**

Tee sections are used for creating a 90 degree branch leg in a Busway run. When laying out a system, specify the correct busbar orientation of the tee. Indicate right or left, external or internal busbars. External tees are preferred. Refer to Page 8.11-8.12 for further detail. Tee sections are connected to adjacent Busway sections using an installation tool B225IT page 8.9 Coupler set BHC-2 (Page 8.3 ordered separately) is used to mechanically connect top and bottom of Tee section to adjacent Busway.





Catalog No.

T225-4-IL

T225-4-EL T225-4-IR

T225-4-ER

Catalog Number Selection

Description

Tee, 4-pole, Internal Left

Tee, 4-pole, External Left

Tee, 4-pole, Internal Right

Tee, 4-pole, External Right

**Return To System View** 

Weight

9.2 lb

9.2 lb

9.2 lb

9.2 lb



#### End Power Feed Units

Standard End Power Feed units connect to the male end of the Busway. Factory assembled unit consists of a 12 X 16 X 5 in. steel junction box, with a removable side, connected to a 1 ft section of Busway. The assembly includes connection lugs, a ground lug and shrink tubing for wires up to 300 MCM. End feed units for connection to female Busway ends are also available.

End Power Feed units are connected to adjacent Busway sections using an Installation Tool B225IT and Housing Coupler Set BHC-2.

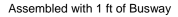
Special need power feed units for confined spaces as found in Mission Critical Data Centers can also be designed and fabricated, minimum quantities required.

## **END POWER FEED UNITS**

Supplying power to End of Busway

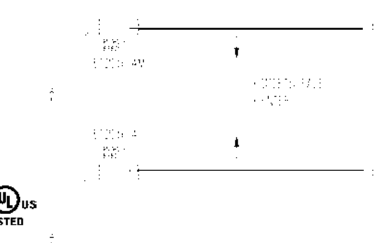


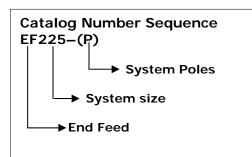
12 "



5 "

16 "





#### **Catalog Number Selection**

Catalog No.	Description	Weight
EF225-4 EF225-3	End Feed, 4-Pole End Feed, 3-Pole	16.5 lb 16 lb
EF225-4M EF225-3M	End Feed, 4-Pole male Busway end End Feed, 3-Pole male Busway end	

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**Return To Main Menu** 



## **TOP POWER FEED**

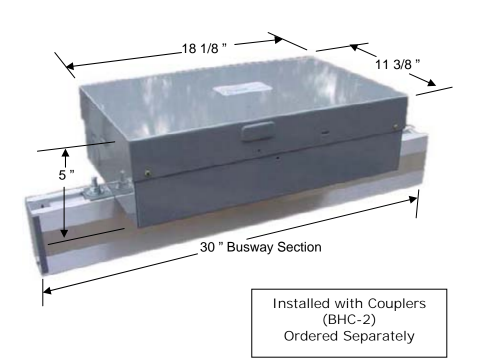
Supplying power to Top of Busway

#### Top Power Feed Units

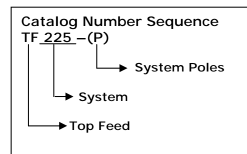
Standard Top Power Feed units connect to the top of the Busway. Factory assembled unit consists of an 18.125 X 11.375 X 5 in. steel junction box, with a removable top mounted on top of a 30 inch section of Busway.

Top Feed Power units can be on the end of a Busway run by connecting to adjacent Busway sections using an Installation Tool B225IT (Page 8.9)and Coupler Set BHC-2 (Page 8.7).

A Center Feed unit can also be used as a top power supply point anywhere along the Busway run by connecting to an adjacent Busway section at both ends.







Catalog Number Selection		
Catalog No.	Description	Weight
TF225-4* TF225-3	End Feed, 4-Pole End Feed, 3-Pole	16.5 lb 16 lb
CFB225-4	Center Feed, 4-Pole	

Page 8.6

**Return To Main Menu** 

Same units to be used in both B225 and B225G systems



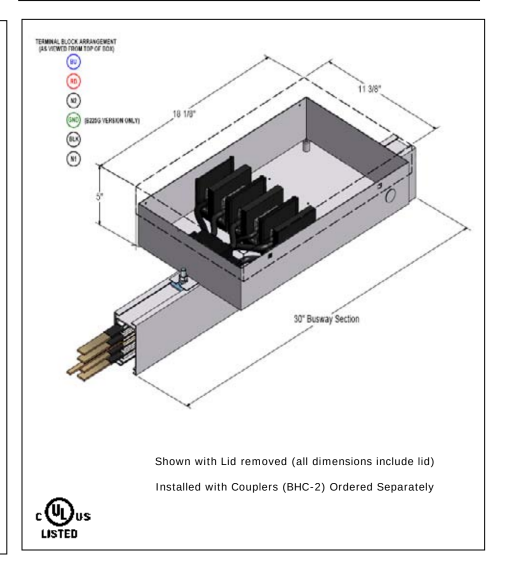
## **DUAL NEUTRAL CENTER POWER FEED**

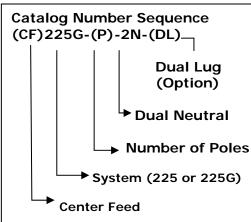
#### **Dual Neutral Center Feed**

**Standard Dual Neutral Center** Feed units connect power at the top of the Busway at any point along a busway run. Factory assembled units consists of a 18.125 x 11.375 x 5 in. steel junction box, with a removable top, mounted on top of a 30 inch section of **Busway. Dual Neutral Center** Feed units can be connected between adjacent Busway sections using the B225IT **Installation Tool and Coupler** Set BHC-2. Weight: 23 pounds.

Optional Dual Lug Terminal Blocks available which facilitates daisy-chaining power supplies. 'M' versions reverse position of conduit KO's for easier field wiring.

Refer to Application Briefs section for further information on Dual Neutral Center Feeds





Catalog No.	Description
CF225-4-2N CF225G-4-2N CF225-4M-2N CF225G-4M-2N CF225-4-2N-DL CF225G-4-2N-DL CF225G-4M-2N-DL CF225G-4M-2N-DL	Center Feed / Dbl Neutral Iso. Gnd Ctr Feed / Dbl Neutral Center Feed/Dbl Neutral/Reverse KO Iso. Gnd Ctr Feed/Dbl Neutral/Reverse KO Center Feed / Dbl Neutral / Dual Lug Iso Gnd Ctr Feed / Dbl Neutral / Dual Lug Center Feed/ Dbl Neutral /Reverse KO/Dual Lug Iso Gnd Ctr Feed/Reverse KO/Dbl Neutral / Dual Lug
Weight: 23 pounds	

#### **Return To Main Menu**

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**Catalog Number Selection** 



## 

PART NUMBER EC-1 WEIGHT 0.2 lb	
PART NUMBER BHC-2 WEIGHT 0.8 lb	6" 2-Bolt Coupler on top 4-Bolt on bottom
PART NUMBER EP-2 WEIGHT 1 lb	
PART NUMBER CS-1 - PVC CS-1AL - Aluminum MAXIMUM CUT LENGTH = 20ft Page 8.8	
	BHC-2 WEIGHT 0.8 lb PART NUMBER EP-2 WEIGHT 1 lb PART NUMBER CS-1 - PVC CS-1AL - Aluminum MAXIMUM CUT LENGTH = 20ft





## SUPPORT HARDWARE

3/8" Rod Threaded Rod Coupler For mounting to 3/8-16 PART NUMBER threaded rod. Can be BRH-1 inserted anywhere along full access top slot of Busway. WEIGHT Every 10 ft. BRH-1 Threaded Rod Hanger Hanger support spacing 0.3 lb every 10 ft maximum. Standard 3/8" Stud For mounting to strut or PART NUMBER other flat surfaces. Twist-in BH-1 design allows inserting anywhere along top full WEIGHT BH-1 Standard Hanger access slot. 0.2 lb Weight Hook PART NUMBER WHR-2 Can be used as a hanger to suspend Busway from chains WEIGHT or cables. Can also be used 0.2 lb. to hang loads up to 100 lbs under the Busway, such as light fixtures, tools and balancers **Recessed Suspended** PART NUMBER RM100-1 Ceilings N R = ® **Raised Access Floor** PART NUMBER RFB-1 Return To B100N System Return To B100G/B100NG **Return To B160 Return To B225G** 

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**Return To Main Menu** 

**Return To B225** 



## **INSTALLATION TOOLS**

Installation Tool Used to connect two adjacent sections of Busway. Busway sections are first offset and butted together so that male stabs line up parallel to female busbar conductors. Installation tool is then inserted into joined intersection and rotated 90° forcing stabs into u-shaped female conductors making a spring-loaded, secure electrical connection. Housing Couplers (BHC) are then positioned over joined sections and tightened.	Female	Busway section Tool Pressure
For B100N, B100NG, B160, B225, & B225G Systems	PART NUMBER B225I T Weight 2.5 lb	

 Return To B225G

 Return To System View

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 Return To B100N System

 Return To B100G/B100NG

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## GENERAL LAYOUT TIPS

- ALL COMPONENTS except Housing, Tee, Elbow Sections and Power Feeds are the same and are interchangeable for B100N (double neutral), B160 and B225 Amp Systems. Substitute either "100N" or "160" for "225" for all Housing, Tee, Elbow Sections and Power Feed units.
- Try to keep all runs as straight as possible as tees and elbows are added cost.
- Standard Busway lengths are available in 20, 10 and 5 ft increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 ft, it is highly recommend to keep all layout runs in increments of 5 ft. This recommendation is based on our experience with economics and simplifying job site installation. If housing sections are cut to 3ft, 4ft, 6 ft, etc. It can become cumbersome at the job site to determine which length goes with which run. By staying with 5 ft increments, this condition is minimized.
- Determine the location of power feeds based on relation to power source, existing feeders and voltage drop concerns for longer runs.

SYSTEM DESIGNATION	DISTRIBUTED LOAD	VOLTAGE DROP @ 0.8 PF Single Phase	VOLTAGE DROP @ 0.8 PF Three Phase
B225 (all systems)	225 Amp	40 FT	47 FT

#### LENGTH OF BUSWAY FOR A ONE VOLT DROP IN LINE TO LINE VOLTAGE

- There is no need to be concerned with the specific detail and total count of support hardware, connectors and end caps as your local STARLINE Track Busway Applications Engineer will assist during the quotation process. Refer to SPECIFICATIONS for the suggested STARLINE specifications.
- Understand component relationship before specifying or ordering specific Tee or Elbow Sections. Refer to Component Relationship for details.



## **COMPONENT RELATIONSHIP**

When ordering material, it is important to understand the relationship between various components. Examples:

- ALL COMPONENTS except Housing, Tee, Elbow Sections and Power Feeds are the same and are interchangeable for B100N (double neutral), B160 and B225 Amp Systems. Substitute either "100N" or "160" for "225" for all Housing, Tee, Elbow Sections and Power Feed units.
- Each housing section requires a coupler set. Determine the total number of housing sections (regardless of length) as this becomes the number of Couplers (BHC) that will be needed. Part No BHC-2 contains a set (upper and lower).
- One BHC-1 Housing Coupler set is required for each end of all L's and T's.
- If this is your first installation for B100N, B100NG, B160 or B225 systems, you will need to order Installation Tool B225IT.
- General support hardware rule to follow:

<u>Total System Length</u> + 0.10 (10%) = Support Hardware Qty 10

10 equal 10 ft spacing and 10% extra is recommended for job site changes.

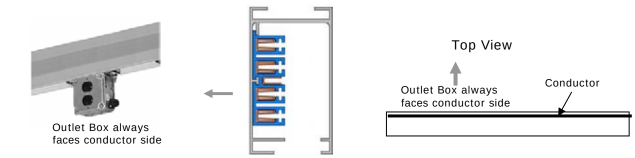
- Total Power Feeds and End Caps can be determined by counting the total number of unconnected runs.
- Before specifying or ordering elbow or tee sections, it is important to understand polarity and the relationship to direction of outlets. Please refer to POLARITY CONCERNS for more detail.

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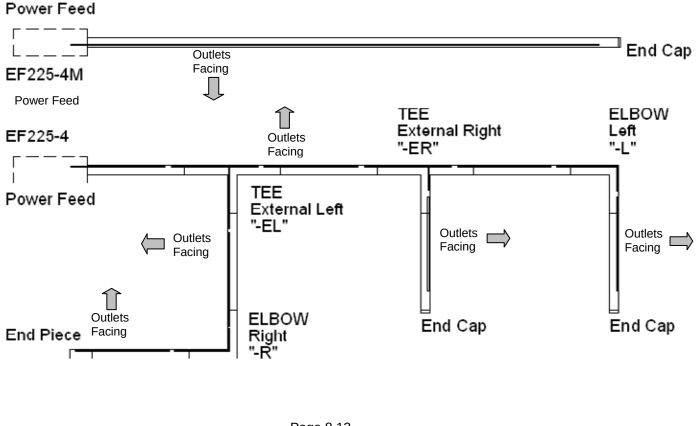


## **POLARITY CONCERNS**

STARLINE utilizes a unique polarizing method to prevent mismatched components from being inadvertently connected to each other. The system is designed to prevent cross phasing during installation. It is particularly important to understand this design concept prior to ordering and/or installing some components. For example, if the face direction of a STARLINE plug-in unit is important in your installation, consider that they will always face the conductor side. Certain plug-in units are 'reversible', designated by 'R', to face devices away from the conductor side.

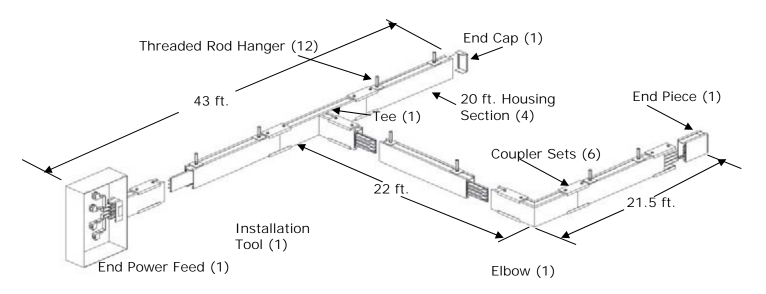


Tee's and Elbow Sections are specified according to desired polarity





## SAMPLE TAKE-OFF

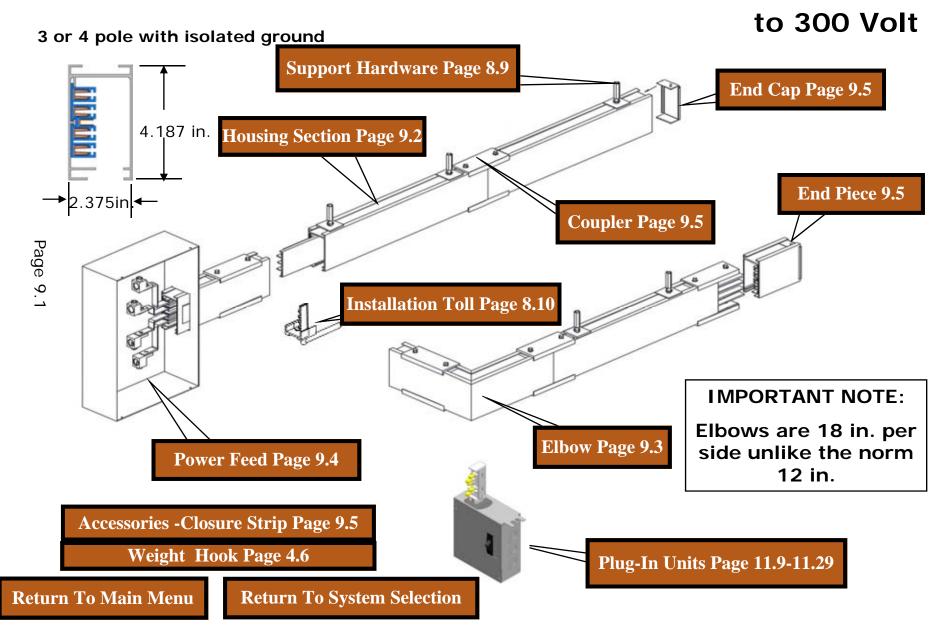


BILL	OF MATERIAL:	
ΟΤΥ	PART NO.	DESCRIPTION
4	B225-4PG-20	Housing Section, 20 feet long, 4-Pole
1	EP-2	End Piece (over male end, 6 in. long)
7	BHC-2	Housing Coupler set – required for each Housing, Power Feed, Elbow (2), Tee (3) and End Piece (1)
1	EC-1	End Cap (over female end)
12	RHB-3	3/8" Threaded Rod Hanger (required every 10 ft)
1	EF225-4	End Power Feed, 4-Pole
1	T225-4-EL	Tee, External Left (24" x 12")
1	EL225-4-R	Elbow, Right (12″ x 12″)
1	B225IT	Installation Tool

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## B225G (Isolated Ground) Amp System





## HOUSING SECTION

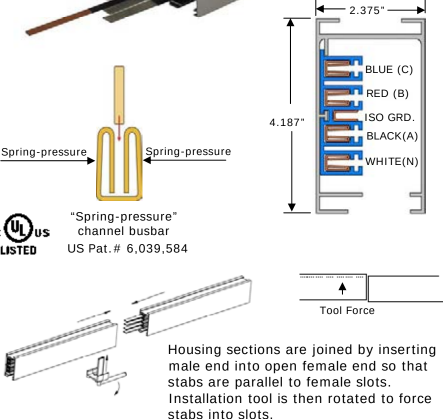
**Housing Section** 

Track Busway housing section consists of an extruded aluminum shell with "spring pressure" type copper channel busbars contained in a full length PVC insulator mounted on one side on the interior wall. The center conductor acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has an open access slot over its entire length for the insertion of plug-in units. Each housing section has male stabs protruding at one end which fit into the channels of the adjoining section. Female-Female construction without male blades is available for some applications. Specify 'FF' suffix. Installation tool is used to force the stabs into the busbar channels for a solid spring-tempered electrical connection.

 RATINGS:
 225 Amp, 300 Volt

 LENGTH:
 5 Ft, 10 Ft , 20 Ft.

**Catalog Number Selection Catalog Number Sequence** B225G-(X)PG-(L)(FF) Catalog No. Description Length Weight → Length 5, 10 or 20 or custom length 17.5 lb B225G-4PG-5 225 Amp, 4-pole, Iso Grd 5 feet B225G-4PG-10 225 Amp, 4-pole, Iso Grd 10 feet 34 lb No. of Poles B225G-4PG-20 225 Amp, 4-pole, Iso Grd 20 feet 65.5 lb System size



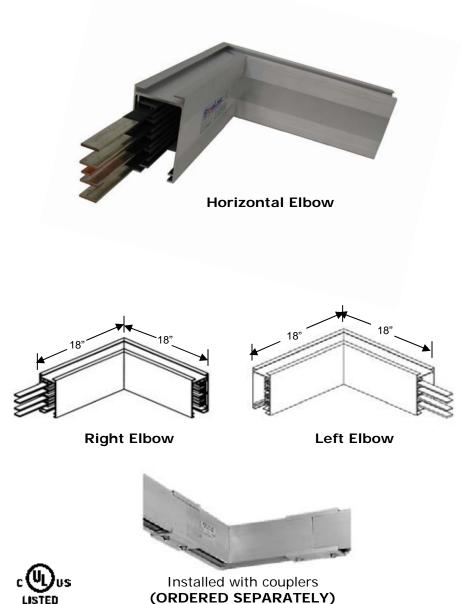
## 225 Amp Isolated Ground

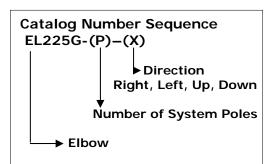


#### Elbow Section

Elbows are used for making a 90 degree in a Busway run. Specify right or left elbow, according to the orientation of the busbars in the Busway sections to be connected. Tee sections are connected to adjacent Busway sections using an Installation Tool B225IT. A Housing Coupler set BHC-2 is used to mechanically connect the top and bottom of a Tee section to an adjacent Busway.

## **ELBOW SECTION**





#### **Catalog Number Selection**

Catalog No.	Description	Weight
EL225G-4-L EL225G-4-R	Elbow, horizontal, 4-pole, left Elbow, horizontal, 4-pole, right	6 lb 6 lb
NOTE: ALL 30	0 Volt Rated, legs are 18 in.	

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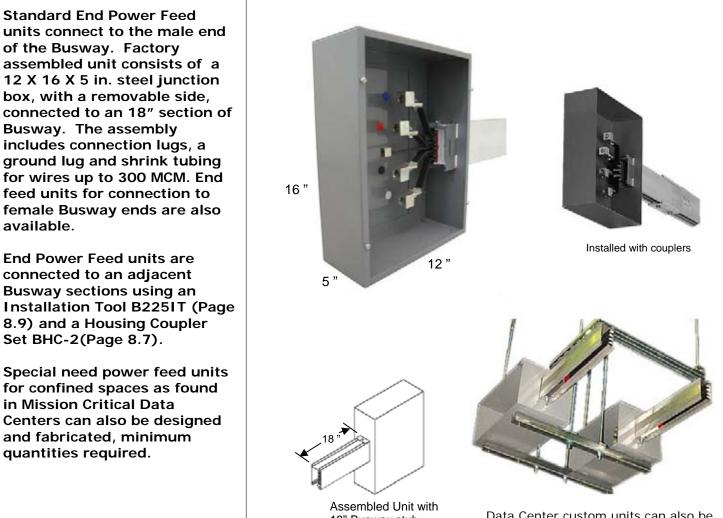
**End Power Feed Units** 

available.

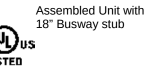
## 225 Amp **Isolated Ground**

## POWER FEED UNITS

Supplying power to End of Busway



**Catalog Number Sequence** EF225G-(P) System Poles System size End Feed



Data Center custom units can also be fabricated with minimum quantities

#### **Catalog Number Selection**

Catalog No.	Description	Weight
EF225G-4	End Feed, 4-Pole	16.5 lb
EF225G-3	End Feed, 3-Pole	16 lb
EF225G-4M	End Feed, 4-Pole male Busway end	17 lb
EF225G-3M	End Feed, 3-Pole male Busway end	16.5 lb

#### **Return To Main Menu**



## 

END CAP For covering the female end of B100 or B225 Busway. End Piece (EP) is used to cover male end.	PART NUMBER EC-1 WEIGHT 0.2 lb		2.5
HOUSING COUPLERS For connecting adjacent Busway sections and/or end piece. One pair required. consists of 2-bolt for the top and one 4-bolt for the bottom.	PART NUMBER BHC-2 WEIGHT 0.8 lb	6"	2-Bolt Coupler on top 4-Bolt on bottom

END PIECE The end piece is a 6 in. section of Busway housing and insulator and end cap. It is used to cover the protruding copper busbar connector blades at the male end of a Busway run. End Cap (EC) is used to cover female end. BHC-1 ALSO REQUIRED	PART NUMBER EP-225G WEIGHT 1 lb	
OPTIONAL CLOSURE STRIP Snaps into bottom access slot of busway housing. Normally shipped in 20 ft lengths and can be field cut to fit exact desired length.	PART NUMBER CS-1 - PVC CS-1AL - Aluminum MAXIMUM CUT LENGTH = 20ft	

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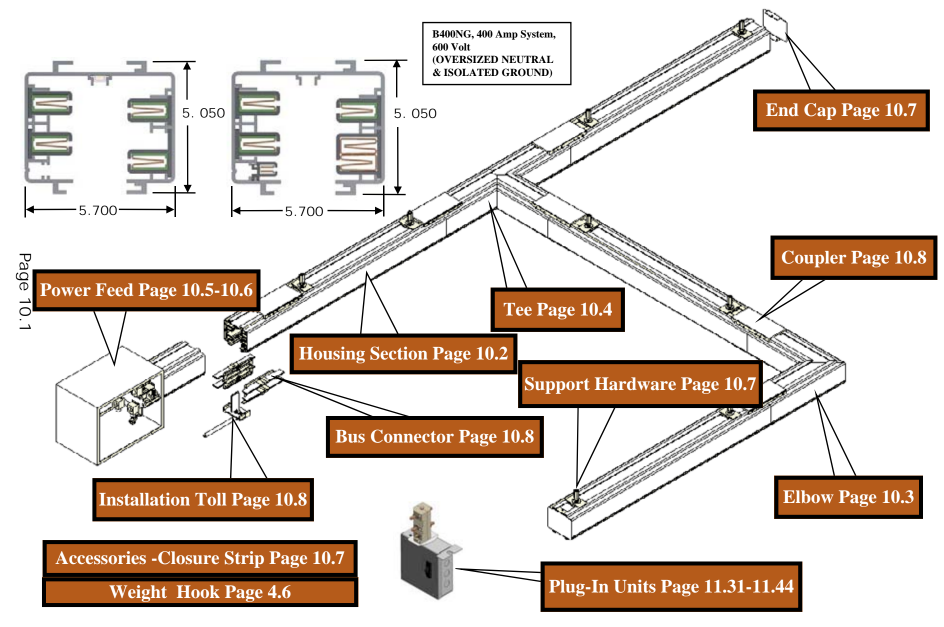




**Return To Main Menu** 

**Return To System Selection** 

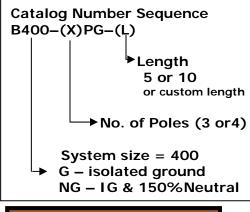
### Standard B400, 400 Amp System, 600 Volts



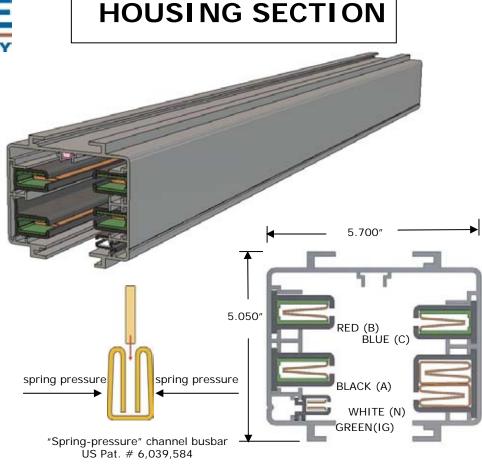


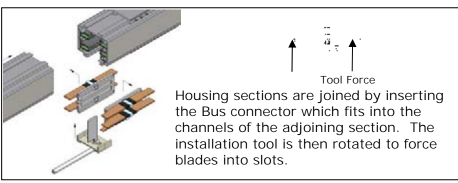
Track Busway housing section consists of an extruded aluminum shell with "springpressure" type copper channel busbars contained in a full length PVC insulator mounted on the interior walls. The aluminum extrusion acts as a 100% ground path meeting UL 857 Standard and complies with applicable paragraphs of Section 250 of the NEC. Each housing has a continuous access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 3 or 4-pole varieties, optional isolated ground, optional oversize neutral. The housing sections join together using Bus connectors which fit into the channels of the adjoining section. An Installation tool is used to force the blades into the busbar channels for a solid "spring-pressure" electrical connection. MATERIAL: Extruded Aluminum RATINGS: 100% Ground Path 400 Amps B400/B400G 600 Volt B400N/B400NG 480 Volt

LENGTH: 5 Ft, 10 Ft. VOLTAGE DROP: distributed load, .8PF Single Phase 49ft per Volt Three Phase 58 ft per Volt



**Return To Main Menu** 





#### **Catalog Number Selection**

Catalog No.	Description	Length	Weight
B400-4PG-5 B400-4PG-10 B400G-4PG-5 B400G-4PG-10 B400N-4PG-5 B400N-4PG-10 B400NG-4PG-5	400A, 4-pole 400A, 4-pole 400A, 4P/iso. Gnd 400A, 4P/iso. Gnd 400A, 4P/ 150%N 400A, 4P/ 150%N 400A, 4P/ 150%N	5 ft 10 ft 5 ft 10 ft 5 ft 10 ft 5 ft	47.5 lb 95.0 lb 50.0 lb 100.0 lb 55.0 lb 110.0 lb 60.0 lb
B400NG-4PG-10	) 400A, 4P/IG/150%N	10 ft	120.0 lb



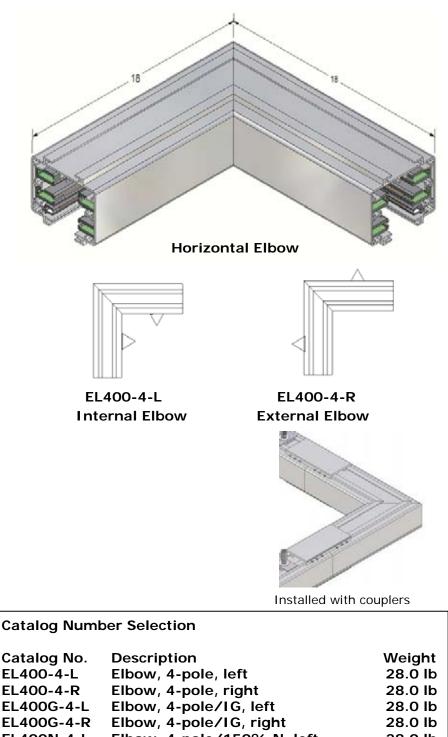
#### **Elbow Section**

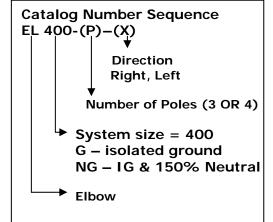
An Elbow is used for making a horizontal 90 degree change of direction in a Busway run. Specify right or left elbow, according to the orientation of the polarizing stripe in the Busway sections to be connected.

CONNECTION ACCESSORIES: (Ordered Separately)

Joint Kit (JK400 series) is used to make mechanical and electrical connections to adjacent Busway sections.

## **ELBOW SECTION**





Catalog No.	Description	Weight
EL400-4-L	Elbow, 4-pole, left	28.0 lb
EL400-4-R	Elbow, 4-pole, right	28.0 lb
EL400G-4-L	Elbow, 4-pole/IG, left	28.0 lb
EL400G-4-R	Elbow, 4-pole/IG, right	28.0 lb
EL400N-4-L	Elbow, 4-pole/150% N, left	28.0 lb
EL400N-4-R	Elbow, 4-pole/150% N, right	28.0 lb
EL400NG-4-L	Elbow, 4-pole/IG/150% N, left	28.0 lb
EL400NG-4-R	Elbow, 4-pole/IG/150% N, right	28.0 lb

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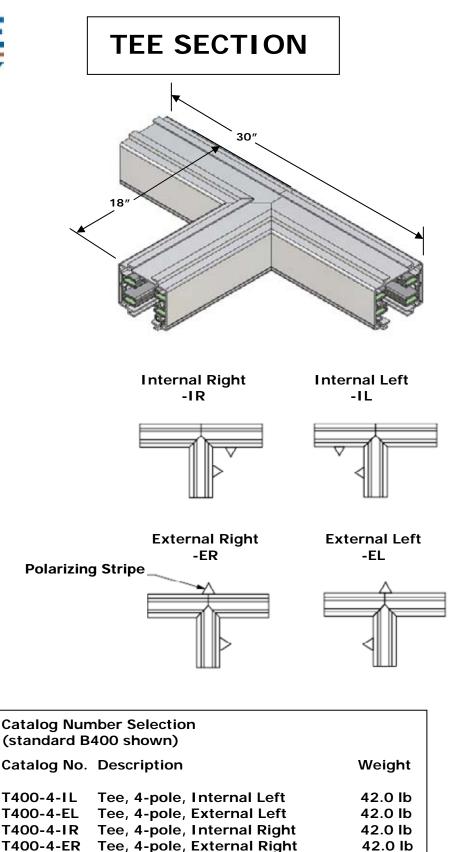


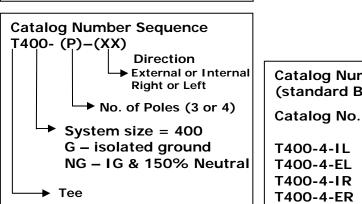
#### **Elbow Section**

A Tee is used for making a horizontal 90 degree branch leg in a Busway run. Specify internal, external, right, or left tee, according to the orientation of the polarizing stripe in the Busway sections to be connected.

CONNECTION ACCESSORIES: (Ordered Separately)

A Joint Kit (JK400 series) is used to make mechanical and electrical connections to adjacent Busway sections.





**Return To Main Menu** 



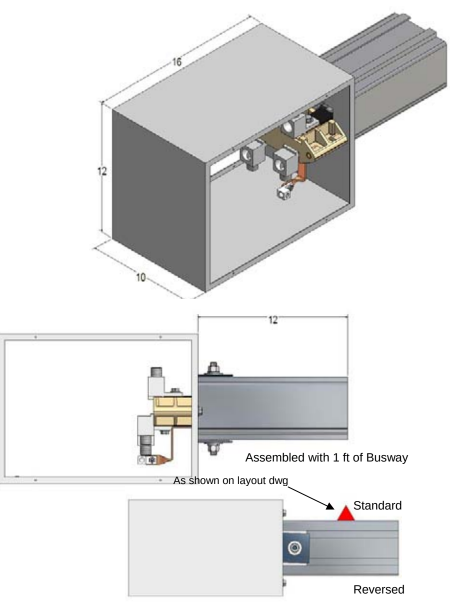
Standard End Power Feed units connect to the end of any busway section. Factory assembled unit consists of a 12 X 16 X 10 in. steel junction box, with removable sides, connected to a 1 foot section of Busway. The assembly includes connection lugs and a ground lug for wires up to 500 MCM. Reverse End feed units for connection to opposite end of busway section (polarizing stripe faces to right as viewed from end of unit).

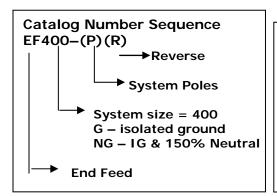
Junction box is sized such that one or two 4" conduits can be installed in end of box.

End Power Feed units are connected to adjacent Busway sections using Housing Coupler and bus connector (sold separately).

Special need power feed units for confined spaces as might be found in Mission Critical Data Centers can also be designed and fabricated, requiring minimum quantities. END POWER FEED UNITS

Supplying power to END of Busway





Catalog Number Selection				
Catalog No.	Description	Weight		
EF400-4	End Feed, 4-Pole	31.5 lb		
EF400-4R	End Feed, 4-Pole	31.5 lb		
EF400G-4	End Feed, 4-Pole/IG	32 lb		
EF400G-4R	End Feed, 4-Pole/IG	32 lb		
EF400N-4	End Feed, 4-Pole/150% N	33 lb		
EF400N-4R	End Feed, 4-Pole/150% N	33 lb		
EF400NG-4	End Feed, 4-Pole/IG/150% N	33.5 lb		
EF400NG-4R	End Feed, 4-Pole/IG/150% N	33.5 lb		

#### **Return To Main Menu**

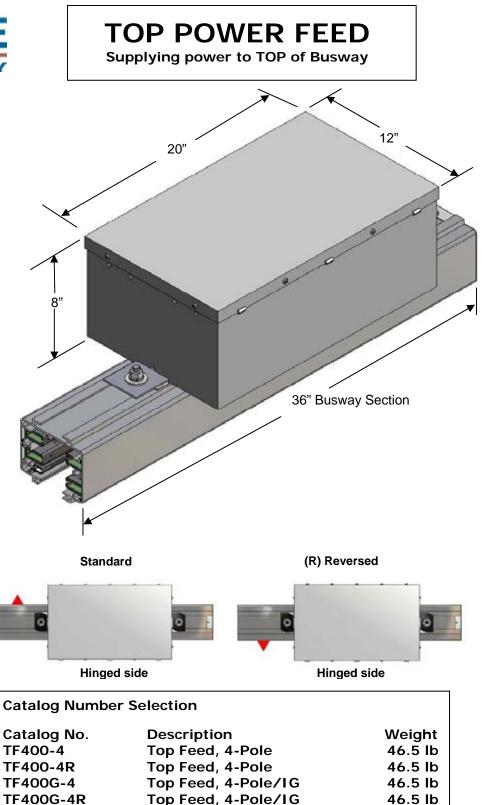


### **Top Power Feed Units**

Standard Top Power Feed units supply power from the topside of the Busway. Factory assembled unit consists of a 20 X 12 X 8 in. steel junction box, with hinged cover, mounted on top of a 36 inch section of Busway.

Top Feed Power units can be positioned at end or anywhere along a busway run. Connections to adjoining busway sections are made by the standard means, requiring couplers and bus connectors which are sold separately.

Top Feed unit can also be used as top power supply point anywhere along Busway run by connecting to adjacent Busway sections at both ends.



Top Feed, 4-Pole/150% N

Top Feed, 4-Pole/150% N

Top Feed, 4-Pole/IG/150% N

Top Feed, 4-Pole/IG/150% N

Catalog Number Sequence TF400–(P)
System Poles
<ul> <li>System size = 400</li> <li>G – isolated ground</li> <li>NG – IG &amp; 150% Neutral</li> </ul>
Top Feed

**Return To Main Menu** 

TF400N-4 TF400N-4R

**TF400NG-4** 

TF400NG-4R

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50 lb

50 lb

50 lb

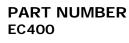
50 lb



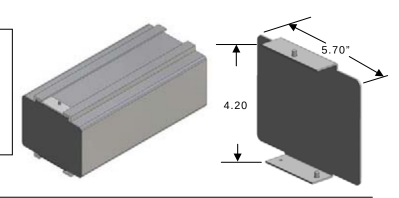
## **Connection Accessories**

### END CAP

For covering the end of B400 Busway run.



WEIGHT 0.4 lb.



### HANGER BOLTS

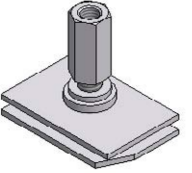
#### Threaded Rod (BRH400-1)

For mounting to 1/2-13 threaded rod. Twist-in design. Can be inserted anywhere along the full access slot on the top of the Busway. Maximum hanger support spacing is every 10ft.

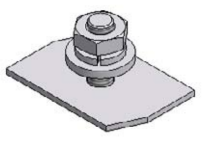
### Standard (BH400-1)

For mounting to strut or other flat surfaces. Twist-in design. Can be inserted anywhere along the full access slot on the top of the Busway. Maximum hanger support spacing is every 10ft. PART NUMBER BRH400-1 BH400-1

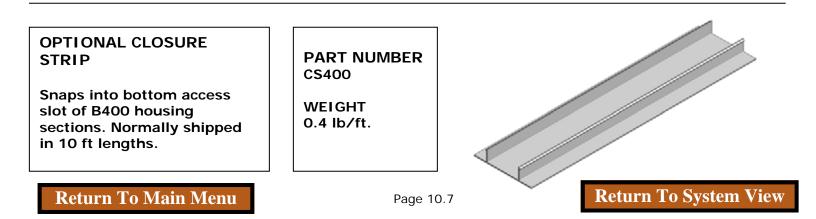
WEIGHT 1 lb.



BRH400-1

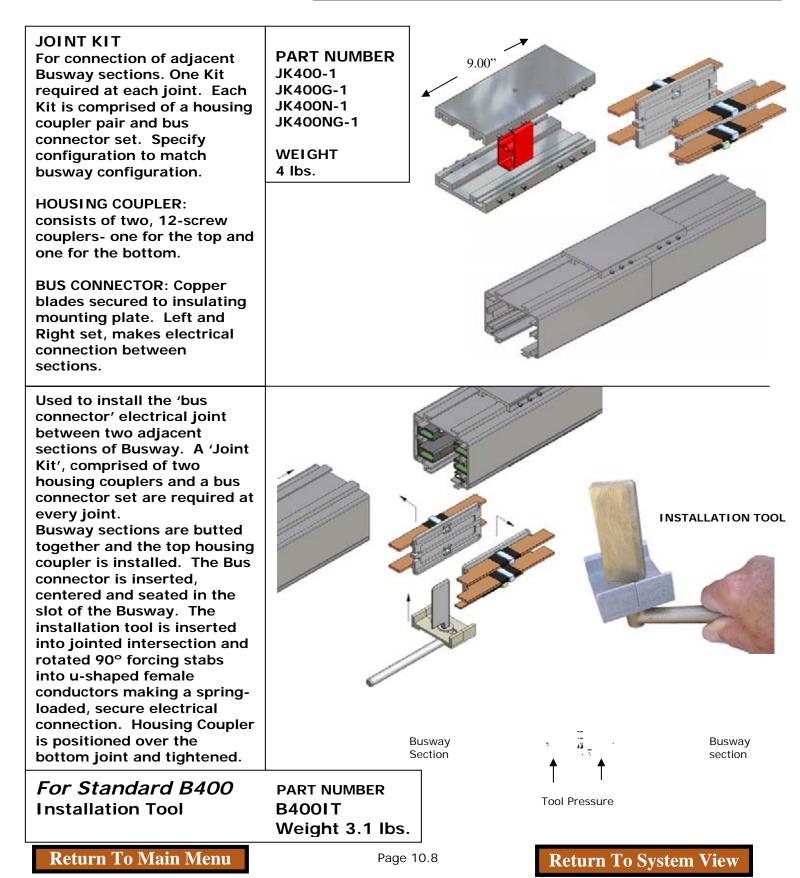


BH400-1





### JOINT KIT/INSTALLATION TOOL



## B400, B400N, B400G, B400NG SYSTEMS



### **COMPONENT RELATIONSHIP**

When ordering material it is important to understand the relationship between various components. Examples:

- ALL COMPONENTS except Housing, Tee, Elbow Sections and Power Feeds are the same and are interchangeable for B400, B400N (double neutral), B400G and B400NG Amp Systems. Substitute either "400" or 400N" or "400G" or "400NG" for all Housing, Tee, Elbow Sections and Power Feed units.
- Each housing section requires a joint kit. Determine the total number of housing sections (regardless of length) as this becomes the number of Joint Kits (JK400 series) that will be needed.
  - Add one extra Joint Kit for each Tee Section.
  - No need to add extra Joint Kits for Elbow Sections, as they are already part of your housing count.
- If this is your first installation for either B400, B400N, B400G or B400NG systems, you will need to order Installation Tool B400IT.
- General support hardware rule to follow:

<u>Total System Length</u> + 0.10 (10%) = Support Hardware Qty 10

10 equal 10 ft spacing and 10% extra is recommended for job site changes.

- Total Power Feeds and End Caps can be determined by counting the total number of unconnected runs.
- Before specifying or ordering elbow or tee sections, it is important to understand polarity and the relationship to direction of outlets. Please refer to POLARITY CONCERNS for more detail.

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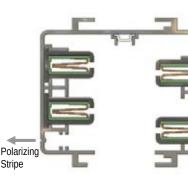


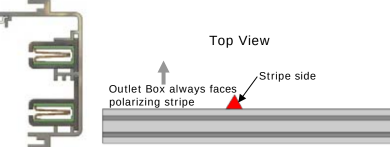
### **POLARITY CONCERNS**

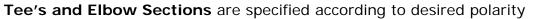
STARLINE utilizes a unique polarizing method to prevent mismatched components from being inadvertently connected to each other. The system is designed to prevent cross phasing during installation. It is particularly important to understand this design concept prior to ordering and/or installing some components. For example, if the face direction of a STARLINE plug-in unit is important in your installation consider that they will always face the conductor side. Certain plug-in units are 'reversible', designated by 'R', to face devices away from the conductor side.

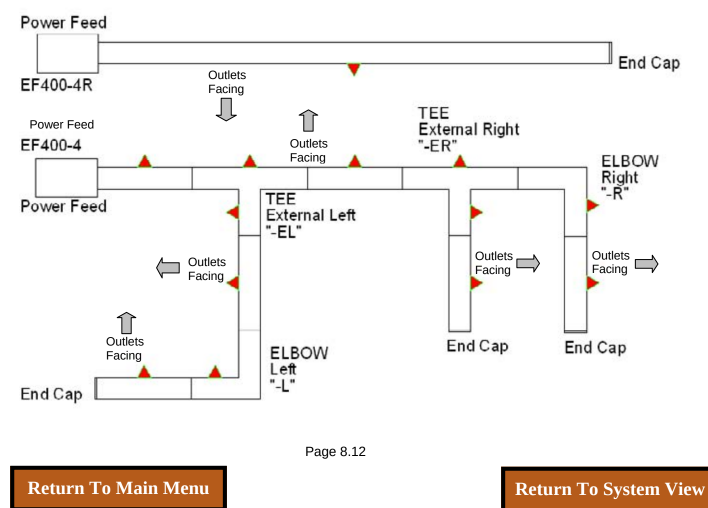


Outlet Box always faces polarizing stripe











# **Plug-in Units**

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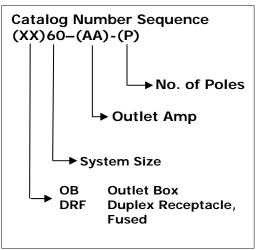
SYSTEM(S)	PAGE
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B100A, B100N, B160, B225, B100G, B100NG, B225G Systems	11.9-11.29
B400 System	11.31-11.44
Accessories	11.45



Outlet Plug-In units are used to tap off power from the Busway. All plug-in units are equipped with a special plug head called a "Starjack" which inserts into the Busway's continuous slot and turns 90 degrees to make the springloaded connection. The installer squeezes the locking tab, inserts the unit into the Busway, turns 90 degrees, and releases the locking tab. Both the locking and the bolt-on mounting tab provide ground connection for the box and load. All plug-in units are polarized to inhibit reverse installation.

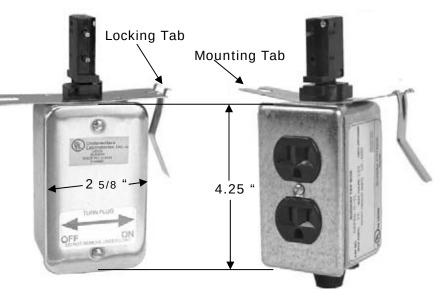
A. Junction Box Standard unit consists of J-box with Starjack, cover, ground lug and wire nuts. Optional Class CC fuseholders available.

**B. Receptacle Unit** Standard unit consists of J-box with Starjack, NEMA 5-15 or 5-20 duplex, Class CC fuse and fuseholder. Other NEMA configurations available.



Same Units used in Both Systems

## **OUTLET PLUG-IN UNITS**



A. Junction Box **OB** Series

B. Outlet Box **DRF** Series



Catalog No.	Selection (Typical) Description	Weight
OB60-L515-4	Outlet box with L5-15 Duplex/w fuse	e 1.4lb
OB60-L520-4	Outlet box with L5-20 Recpt/w fuse	1.4lb
OB60-L615-4	Outlet box with L6-15 Recpt/w fuse	1.4lb
OB60-L620-4	Outlet box with L6-20 Recpt/w fuse	1.4lb
OB60-L630-4	Outlet box with L6-30 Recpt/w fuse	1.4lb
OB60-(15 or 30)-2	Outlet box, 15 or 30 Amp, 2-pole	1.1lb
OB60-(15 or 30)-3	Outlet box, 15 or 30 Amp, 3-pole	1.2lb
OB60-(15 or 30)-4	Outlet box, 15 or 30 Amp, 4-pole	1.3lb
(add -1F, -2F, -3F for	r 1, 2 or 3 fuses)	
DRF60-(A,B or C)	Duplex Outlet NEMA 5-15	1.4lb
(outlet box 300 volt r	ated, for 600 volt, add "-600" to number)	
(DRF units are 15 amp. A	Add "-20" for 20 amp receptacle)	
Page 11.2	Return To B10	0 <b>C</b>

**Return To Main Menu** 

**Return To Table of Contents** 

**Return To B60** 

## 60 & 100 Amp Compact Same Units used in Both Systems

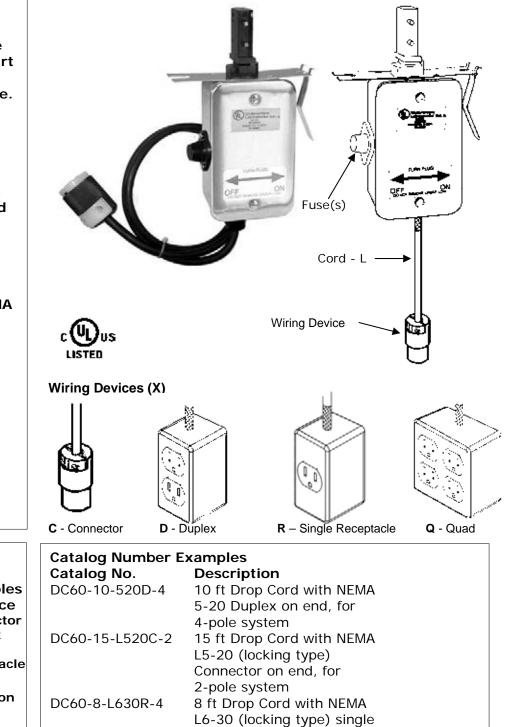


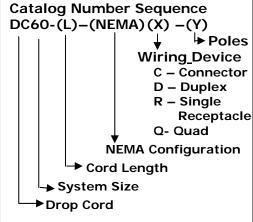
### \_\_\_\_\_

### **DROP CORD PLUG-IN UNITS**

#### Drop Cord Assembly

Shipped assembled complete from the factory based on part number selection including cord, fuses, and wiring device. **Drop Cord assemblies with** connector type (C) wiring device include a wire mesh cord grip at outlet of plug-in box. All other assemblies include wire mesh cord grips at both end of cord. SJO cord is used in all assemblies. Instead of normal fuse type circuit protection, 30 Amp max. circuit breakers can be provided using only E12 or **CB60 enclosures. Other NEMA** configurations available.





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### **Return To Main Menu**

**Return To Table of Contents** 

Receptacle (J-Box) on end,

for 4-pole system



Ideal for applications where the plug head should not be visible such as light fixtures and retail/commercial areas. The unit inserts anywhere along the continuous slot in the STARLINE Track Busway and is energized by turning the two circuit selectors 90 degrees. A mounting plate with a 1/4in. conduit size opening is used for fixture connection. Small unit is rated 13A (for 16AWG wire), 300V max, single phase, fusible, (Class CC fuse not included) and wire nuts. For ballast or fixture applications, 200°C high temperature wire is available.

Internal plugs are also available in ratings of 25A, 300 volt, fusible or non-fusible. The 20 amp version utilizes high temperature wire for ballast and fixture applications.

Unit can also be supplied with a 3 meter SJO cord attached, and no mini box rated at 15A (14/3 SJO) or 20A (12/3 SJO). Units are available with basic cord grip or wire mesh cord grip.



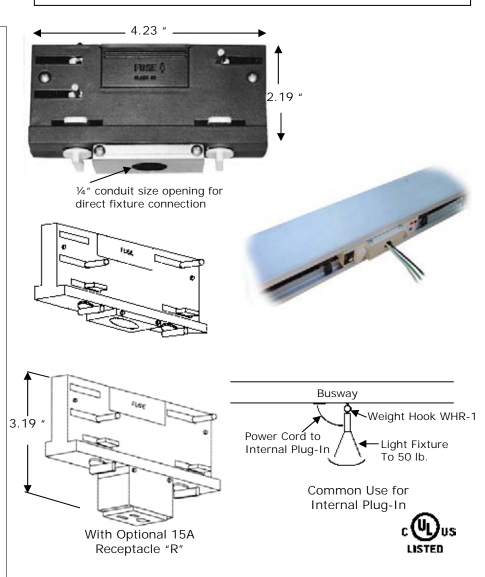
IP60-(X)F

→ phase

→ Internal Plug-in for B60

Same Units used in Both Systems

## **INTERNAL PLUG-IN UNITS**



#### Catalog Number Selection

Catalog No.	Description	Weight
IP60-AF	Fused, Blue phase	0.5 lb
IP60-BF	Fused, Black phase	0.5 lb
IP60-CF	Fused, Red phase	0.5 lb
IP60-SF	Fused, selectable to blue or red phase	0.5 lb
"N "C "L	H" for strain relief in mounting plate MB" for 25A with mini box 215" for 15A cord, 3M 20" for 20A cord, 3M 10" for high temperature fixture wire " for built-in receptacle	

**Return To Main Menu** 

**Return To Table of Contents** 

Same Units used in Both Systems

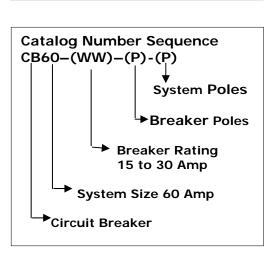


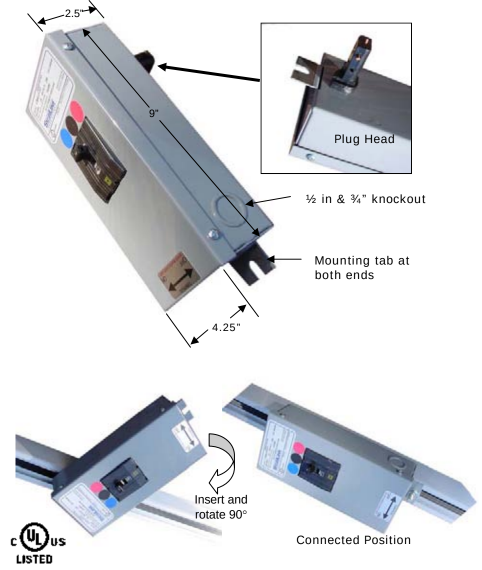
## **CIRCUIT BREAKER PLUG-IN**

### **Circuit Breaker**

Consists of a full-size junction box with hinged lid, plug head and an externally operated circuit breaker. Insert the plug head into the Busway and rotate 90 degrees to make electrical connections. The units are normally supplied with breakers installed. Units can be supplied with mounting plate only to allow installation of breakers in the field. Optional factory-installed receptacles can be added.

Circuit breakers can be 15 to 30 amps, 250 to 480 volt max, and 1, 2 or 3 pole units. Units with UL Listed multiple breakers are available. For rating over 30 amps and multiple circuit breakers, consult factory. Units include copper grounding lug in the box that fits up to #6 wire, mounting tabs and mounting hardware to secure unit to Busway. UL Listed





Catalog Number Selection				
Catalog No. Description	Weight			
CB60-WW-1-4 4 pole system, 1 pole breaker, 120 volt max CB60-WW-2-4 4 pole system, 2 pole breaker, 240 volt max CB60-WW-3-4 4 pole system, 3 pole breaker, 240 volt max	3.3 lb 3.7 lb 4.2 lb			
CB60-WW-3-480-4 3 pole breaker on 4 pole system, 480 volt n	nax			

#### Page 11.5

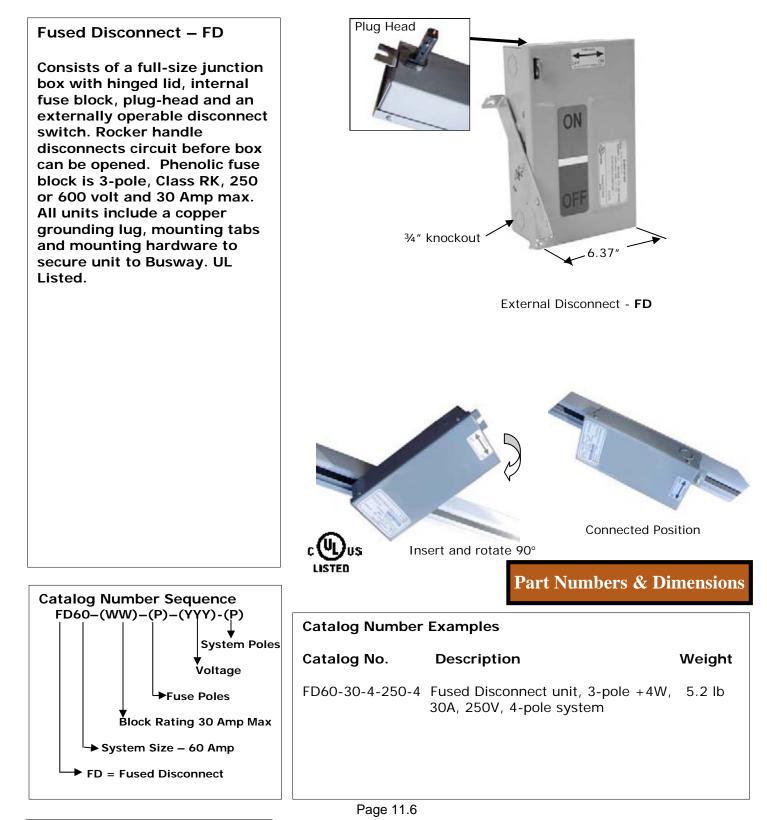
### **Return To Main Menu**

**Return To Table of Contents** 

Same Units used in Both Systems



# FUSED/DISCONNECT PLUG-IN



**Return To Main Menu** 

**Return To Table of Contents** 

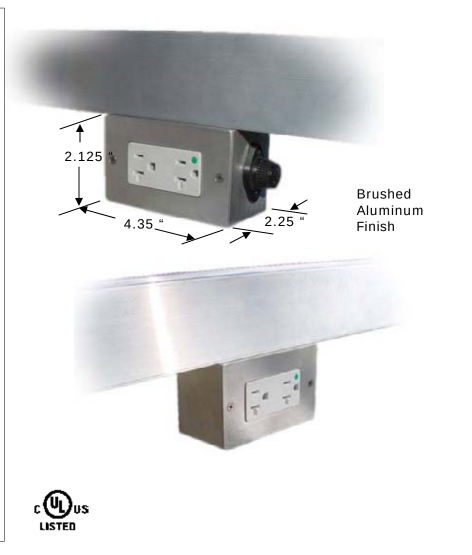
# 60 & 100 Amp Compact Same Units used in Both Systems

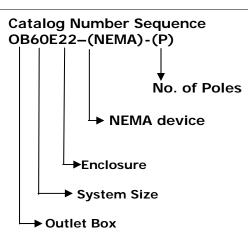


"Commercial" aluminum Outlet plug-in units are used to tap off power from the Busway. All Commercial plugin units are equipped with the plug head which inserts into the Busway continuous slot and turns 90 degrees to make the spring-loaded connection. The installer simply inserts the unit into the Busway, turns 90 degrees. The bolt-on mounting tab provides ground connection for the box and load. All plug-in units are polarized to inhibit reverse installation.

Standard unit consists of a brushed aluminum box with Starjack. Aviable with NEMA 5-15, 5-20 Duplex or L5-30, L6-20, L6-30 receptalce. Class CC fuse and fuseholder(s).

## **COMMERCIAL PLUG-IN**





**Return To Main Menu** 

Catalog Number Selection –				
Limited to 120/24	40Volt, 15, 20 or 30 Amp			
Catalog No.	Description	Weight		
OB60E22-515-4 OB60E22-520-4 OB60E22-L620-4	Outlet box , 5-15 Duplex/w fuse Outlet box, 5-20 Duplex/w fuse Unit w/L6-20 Recept w/2 fuses	1.4lb 1.4lb 1.4lb		

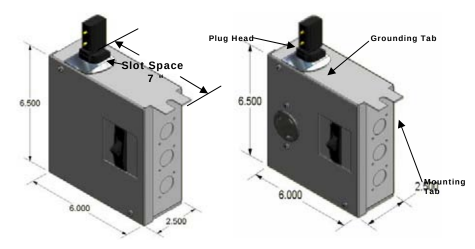
# 60 Amp



Used to tap off power from the Busway with a wide variety of device configurations. PREFERRED enclosure for CB units & OB units with breakers.

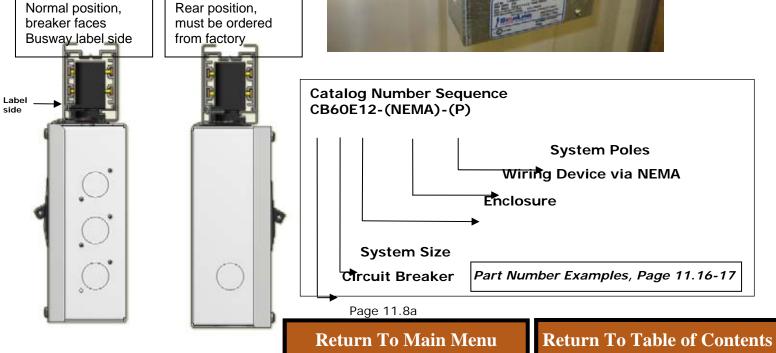
- PREFERRED enclosure for single or multiple Drop Cords
- Limited to 3 breaker positions.
- Possible combination:
  - NEMA L21-30 with three breaker positions.
  - Double Duplex with 2
     breakers
  - Two Drop Cord Assemblies
- Consult factory for possible combinations.
- Maximum ratings of 30 amps, 240V, 10,000 AIC.
- Locked into position with a single bolt on mounting tab.

### E12 ENCLOSURE CIRCUIT BREAKER APPLICATIONS



**CB** Junction Box





B100A, B100N, B160, B225; B100G, B100NG, B225G

## 

## PLUG-IN SELECTION

*Units for use with B100A, B100N, B160 and B225 systems Units for use with B100G, B100NG, and B225G systems* 



# 100A, 100N, 160, 225 Amp

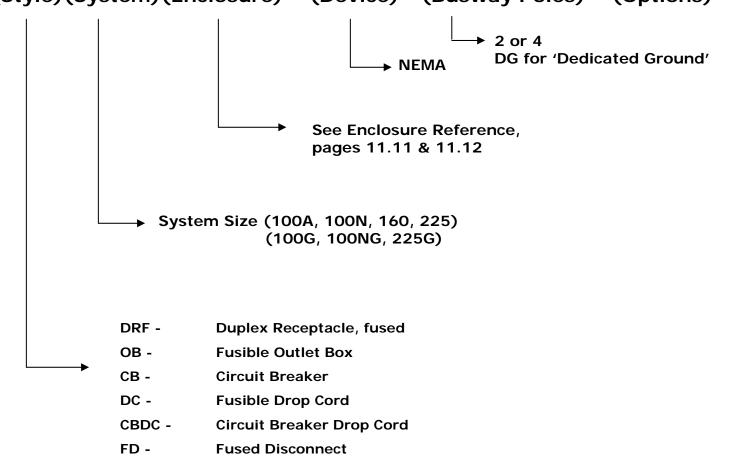


## PLUG-IN SELECTION

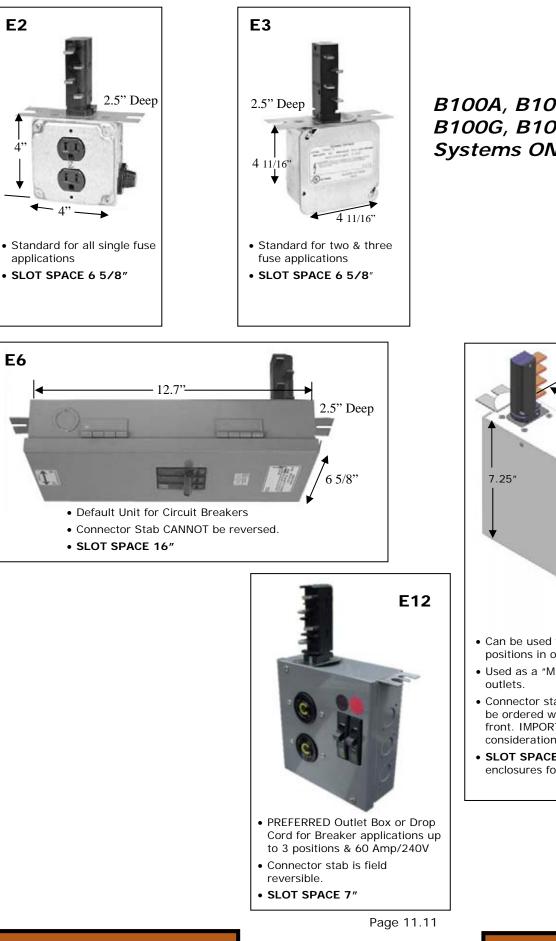
*Same Units to be used in ALL B100A, B100N, B160 and B225 systems Similar Units to be used in ALL B100G, B100NG, and B225G systems* 



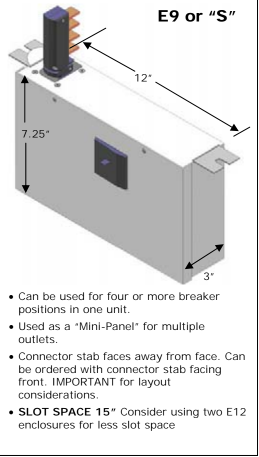
Although there are many custom units available, the units shown below are considered standard (Style) (System) (Enclosure) – (Device) - (Busway Poles) – (Options)



# **ENCLOSURE REFERENCE**

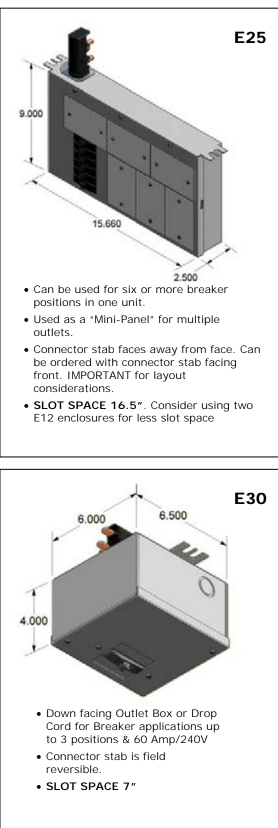


*B100A, B100N, B160, B225 B100G, B100NG, B225G Systems ONLY* 

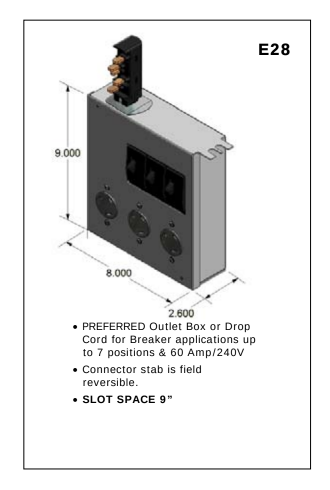


**Return To Main Menu** 

# **ENCLOSURE REFERENCE**



*B100A, B100N, B160, B225 B100G, B100NG & B225G Systems ONLY* 



B100A, B100N, B160, B225; B100G, B100NG, B225G



### E2 & E3 ENCLOSURES FUSE APPLICATIONS

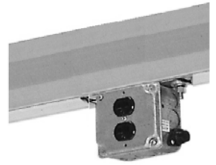
Plug-in units are used to tap off power from the Busway. All plug-in units are equipped with a plug head and grounding tab which inserts into the busway's continuous slot and turns 90 degrees to make the spring-loaded connection. The installer simply inserts the unit into the Busway, becomes automatically grounded and turns 90 degrees. Unit is locked into position with bolton mounting tabs. All plug-in units are polarized to inhibit reverse installation. Refer to layout for further explanation.

### **OB Junction Box**

Standard unit consists of a 4" or 4-11/16" square junction box with plug-head. Optional Class CC fuseholders are available. 300V max volts for systems >100 amps, 600V max for 100 amp systems.

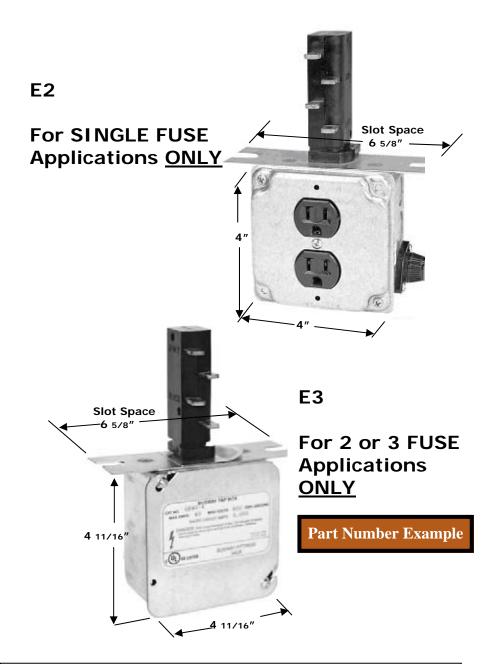
### **DRF Unit**

Standard unit consists of 6x6x4 J-box with plug-head, NEMA 5- 5-20 duplex, Class CC fuse and fuseholder.



E2 & E3 enclosures face parallel to busway on conductor side

**Return To Main Menu** 



Description

**Common Catalog Number Selection** 

Catalog No.

DRF100N-15-4 DRF225-20-4 DRF225-20-4Q OB100N-20-4Q-2F Fused Duplex, NEMA 5-15 Fused Duplex, NEMA 5-20 Fused Quad, NEMA 5-20 Fused Quad, NEMA 5-20, 2 Fuses

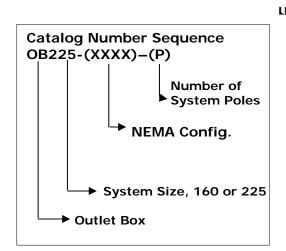
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### **100, 160, 225 Amp** B100A, B100N, B160, B225; B100G, B100NG, B225G

Plug-in units are used to tap off power from the Busway. All plug-in units are equipped with a plug head and grounding tab which inserts into the Busway continuous slot and turns 90 degrees to make the spring-loaded connection. The installer simply inserts the unit into the Busway. Unit is locked into position with bolt-on mounting tabs. All plug-in units are polarized to inhibit reverse installation and face lengthwise along the Busway run. Refer to layout for further explanation.

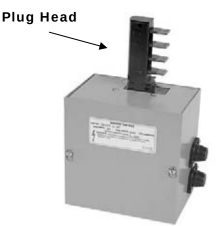
### **OB Junction Box**, **E4**

Rated to 600 volts for 160 and 225 amp systems. Standard unit consists of a 6 x 6 x4 in. box with plug-head, cover, ground lug and wire nuts. Uses Class CC fuseholders.



**Common Catalog Number Selection** Catalog No. Description Weight 4 lb OB225-30-4\* Outlet Box, 30 Amp, 4-pole Outlet Box, 30 Amp, 3-pole OB225-30-3\* 4 lb Outlet Box, 60 Amp, 4-pole 4.2 lb OB225-60-4\* OB225-60-3\* Outlet Box, 60 Amp, 3-pole 4.2 lb OB225-30-4-3F Outlet Box, 30A, 3 Fuseholders 4 lb \* - add"-1F, -2F or 3F for Class CC fuseholders. Order Class CC fuses separately

## E4 for 480 Volt



**OB** Junction Box (shown with two fuses)



Standard perpendicular facing outlet

**Check Polarity Concerns** 

**Return To Main Menu** 

B100A, B100N, B160, B225; B100G, B100NG, B225G



### E12 ENCLOSURE **CIRCUIT BREAKER APPLICATIONS**

Used to tap off power from the Busway with a wide variety of device configurations. Plug head is reversible to face in opposite direction.

- PREFERRED enclosure for CB units & OB units with breakers.
- PREFERRED enclosure for single or multiple drop cords
- Limited to 3 breaker positions.
- Possible combination:
  - NEMA L21-30 with three breaker positions
  - Double duplex with 2 breakers
  - Two drop cord assemblies
- Consult factory for possible combinations.
- Maximum ratings of 60 amps, • 240V, 22,000 AIC. ("H")
- Locked into position with a ٠ single bolt on mounting tab.

Normal position,

breaker faces

Enclosure

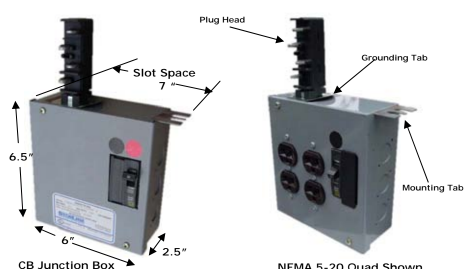
conductor stab

assembly can be rotated (in

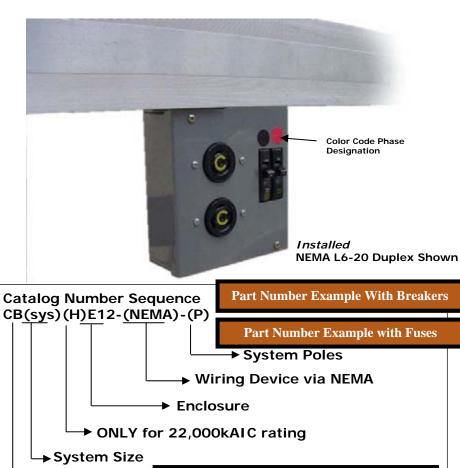
the field) to face opposite

enclosure

Buswav conductor side



NEMA 5-20 Quad Shown



→ Circuit Breaker

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Part Number Example, Page 11.16-11.17

B100A, B100N, B160, B225; B100G, B100NG, B225G



### **E12 ENCLOSURE** FUSED CIRCUIT PROTECTION

### PART NUMBER EXAMPLES

CATALOG NUMBER	FUSES			DEVISES
	NUMBER	AMPERAGE	NEMA	ΟΤΥ
OB225E12-30-4	NONE	30	NONE	
OB225E12-515D-4	1	15	5-15 DUPLEX	
OB225E12-L515-4	1	15	L5-15 SINGLE	1
OB225E12-L515D-4	1	15	L5-15 DUPLEX	1
OB225E12-(3)L515-4	1	15	L5-15 SINGLE	3
OB225E12-520D-4	1	20	5-20 DUPLEX	1
OB225E12-520Q-4	1	20	5-20 DUPLEX	2
OB225E12-520Q-4-2F	2	20	5-20 DUPLEX	2
OB225E12-L520-4	1	20	L5-20 SINGLE	1
OB225E12-L520D-4	1	20	L5-20 DUPLEX	1
OB225E12-(3)L520-4	1	20	L5-20 SINGLE	3
OB225E12-L520-L620-4	3	20	L5-20 SINGLE L6-20 SINGLE	1 1
OB225E12-L530-4	1	30	L5-30 SINGLE	1
OB225E12-(3)L530-4	1	30	L5-30 SINGLE	3
OB225E12-L620-4	2	20	L6-20 SINGLE	1
OB225E12-L630-4	2	30	L6-30 SINGLE	1
OB225E12-L1530-4	3	30	L15-30 SINGLE	1

**Return to Circuit Breaker Applications** 

### 100, 160, 225 Amp B100A, B100N, B160, B225; B100G, B100NG, B225G



# **E12 ENCLOSURE**

**CIRCUIT BREAKER APPLICATIONS** 

### PART NUMBER EXAMPLES

CATALOG NUMBER	CIRCUIT BREAKER(S)		CIRCUIT BREAKER(S)			DEVICE
	Number	Amperage	Poles	NEMA	ΟΤΥ	

	,		1	1	
CB225E12-15-1-240-4	1	15	1	NONE	
CB225E12-15-2-240-4	1	15	2	NONE	
CB225E12-15-3-240-4	1	15	3	NONE	
CB225E12-20-1-240-4	1	20	1	NONE	
CB225E12-20-2-240-4	1	20	2	NONE	
CB225E12-20-3-240-4	1	20	3	NONE	
CB225E12-30-1-240-4	1	30	1	NONE	
CB225E12-30-2-240-4	1	30	2	NONE	
CB225E12-30-3-240-4	1	30	3	NONE	
CBM225E12-1/20-3-240-4	3	20	1	NONE	
CB225E12-515D-4	1	15	1	5-15 Duplex	1
CB225E12-520D-4	1	20	1	5-20 Duplex	1
CB225E12-520Q-4	1	20	1	5-20 Duplex	2
CB225E12-L515-4	1	15	1	L5-15 Single	1
CB225E12-L515D-4	1	15	1	L5-15 Duplex	1
CB225E12-(3)L515-4	1	15	1	L5-15 Single	3
CB225E12-L520-4	1	20	1	L5-20 Single	1
CB225E12-L520D-4	1	20	1	L5-20 Single	2
CB225E12-(3)L520-4	1	20	1	L5-20 Single	3
CB225E12-L530-4	1	30	1	L5-30 Single	1
CB225E12-(3)L530-4	1	30	1	L5-30 Single	3
CB225E12-L620-4	1	20	2	L6-20 Single	1
CB225E12-L630-4	1	30	2	L6-30 Single	1
CB225E12-L520-L620-4	1	20	1	L5-20 Single	1
	1	20	2	L6-20 Single	1
B225E12-L1530-4	1	30	3	L15-30 Single	1
CB225E12-L2130-4	1	30	3	L21-30 Single	1
	Page 11.17 Return to Circuit Breaker Applications				

**Return To Main Menu** 

**Return To Plug-In Selection** 

**Return to Circuit Breaker Applications** 



B100A, B100N, B160, B225; B100G, B100NG, B225G

### DROP CORD PLUG-IN CIRCUIT BREAKER PROTECTION E12 ENCLOSURE

#### **Drop Cord Assembly** 6.180 "Slot Space" 7 in. Used to tap off power from the 2.5 in. Busway with a wide variety of Deep device (End Effecter) configurations. Plug head is reversible to face in opposite direction. Shipped assembled complete 6.500 Breaker from the factory based on part number selection including cord, breaker(s), and end effecter. Drop cord assemblies Wire Mesh with connector (C) end effecter Cable Grip include a wire mesh cord grip at outlet of plug-in box. All Cord Length -(L)other assemblies include wire mesh cord grips at both ends of cord. • • E12 General Use Wiring Device- PREFERRED enclosure for single or multiple Drop Cords (up to three) Wiring Device Choices (X) Limited to 3 breaker positions. · Consult factory for possible combinations. **Return To Drop Cord Selection** C - Connector D - Duplex R – Single Receptacle Q - Quad Catalog Number Sequence Part Number Exsample $\underline{CBDC(sys)} \underline{E12}(L) - \underline{(NEMA)}(X) - (Y)$ Number of Poles ▶ Wiring Device, "C" – Connector, "D" – Duplex, "R" –Single Receptacle, "Q"-Quad NEMA Configuration → Cord Length 1 to 25 ft Enclosure System Size 100A, 100N, 160, 225, 100G, 100NG, 225G Drop Cord ► Circuit Breaker

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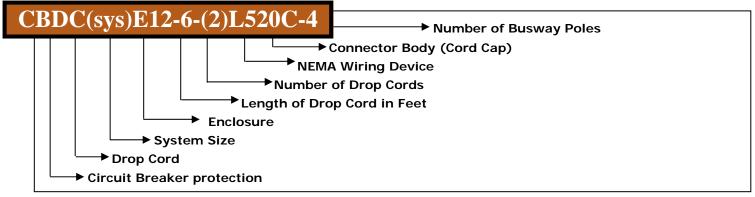
**Return To Main Menu** 



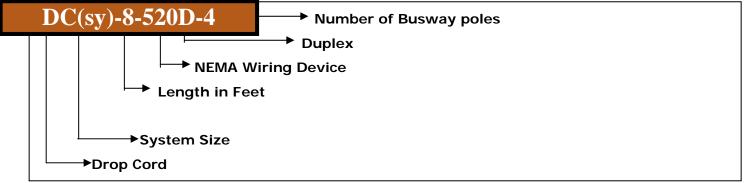
B100A, B100N, B160, B225; B100G, B100NG, B225G

### DROP CORD SELECTION PART NUMBRER EXAMPLES

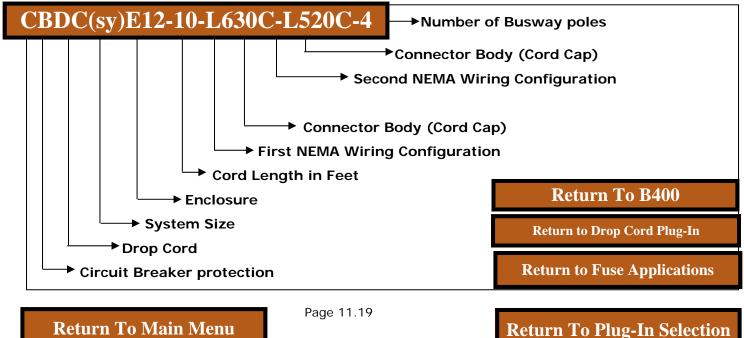
For B225 System, *Circuit Breaker protection* with two (2), 6 ft Drop Cords, NEMA L5-20 Connectors (Cord Caps)



For B100N, a single, 8 ft Drop Cord with 5-20 Duplex, fuse protection



For B225 System, *Circuit Breaker protection* with one 10 ft Drop Cord with NEMA L6-30 Connector and one 10 ft Drop Cord with L5-20 Connector



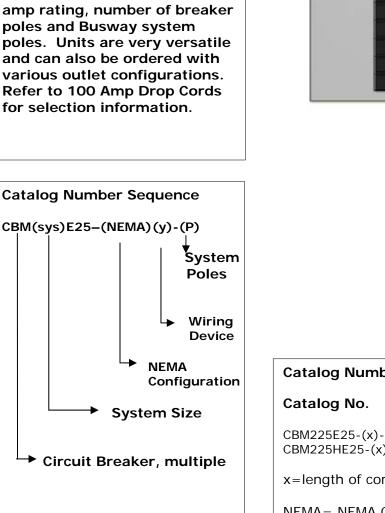
B100A, B100N, B160, B225; B100G, B100NG, B225G



### E25 CIRCUIT BREAKER PLUG-IN **VERTICAL (Front Operable) TYPE**

### Vertical Circuit Breaker

Basic circuit breaker is front operable and comes with a circuit breaker base that will accommodate 1 thru 6-pole circuit breakers up to 240 volt. Basic unit is rated for 10kAIC with some breaker options for 22kAIC. Selection information for these units should include amp rating, number of breaker poles and Busway system poles. Units are very versatile and can also be ordered with various outlet configurations. Refer to 100 Amp Drop Cords for selection information.









### **Catalog Number Selection**

Catalog No.	Description	Weight
CBM225E25-(x)-(NEMA) (y)-4 CBM225HE25-(x)-(NEMA) (y)-4	240V, 10kAIC, 4-pole Busway 240V, 22kAIC, 4-pole Busway	12 lb 12 lb
x=length of cord		
NEMA = NEMA Configuration		
y="C" - Connector body, "D" "Q" - Quad	– Duplex, "R" – Single Recep	otacle,

**Return To Main Menu** 

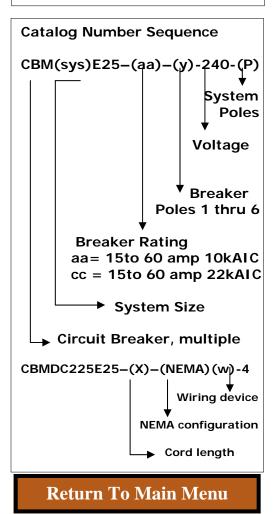
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### **Return To Drop Cord Selection**



#### Vertical Circuit Breaker

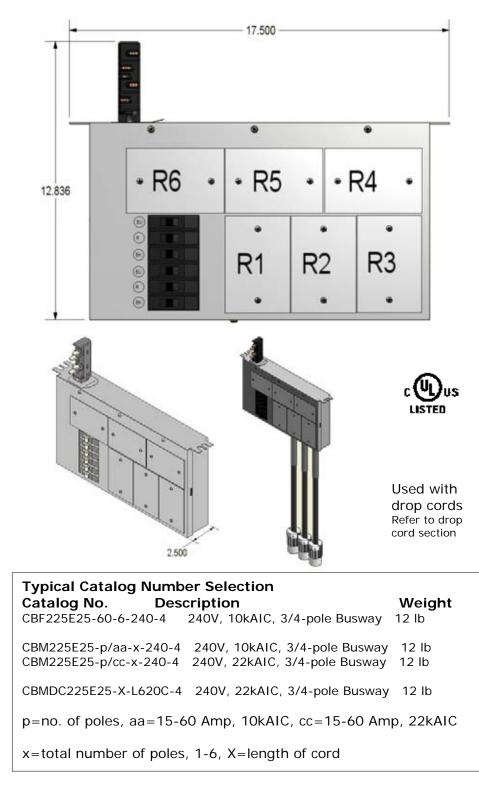
Basic circuit breaker is front operable and comes with circuit breaker base that will accommodate 1, thru 6-pole circuit breakers up to 240 volt. Basic unit is rated for 10kAIC with some breaker options for 22kAIC. Selection information for these units should include amp rating, number of breaker poles and Busway system poles. Units are very versatile and can also be ordered with various outlet and drop cord configurations. Refer to Drop **Cord Units for selection** information.



# 100, 160, 225 Amp

B100A, B100N, B160, B225; B100G, B100NG, B225G

### E25 CIRCUIT BREAKER PLUG-IN

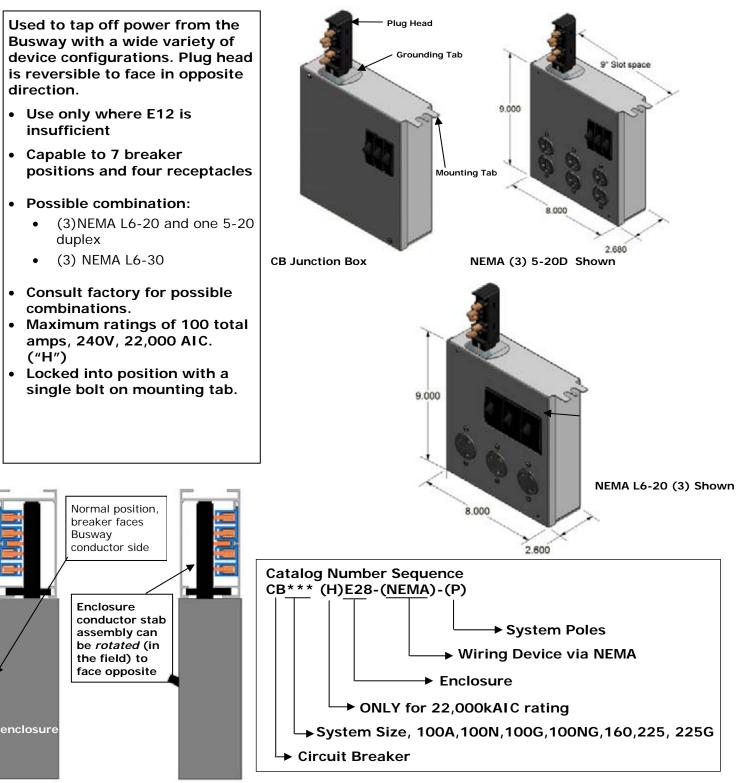


### **100, 160, 225 Amp** B100A, B100N, B160, B225; B100G, B100NG, B225G

B100A, B100N, B160, B225; B100G, B100NG



### E28 ENCLOSURE CIRCUIT BREAKER APPLICATIONS



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**Return To Main Menu** 

B100A, B100N, B160, B225; B100G, B100NG, B225G

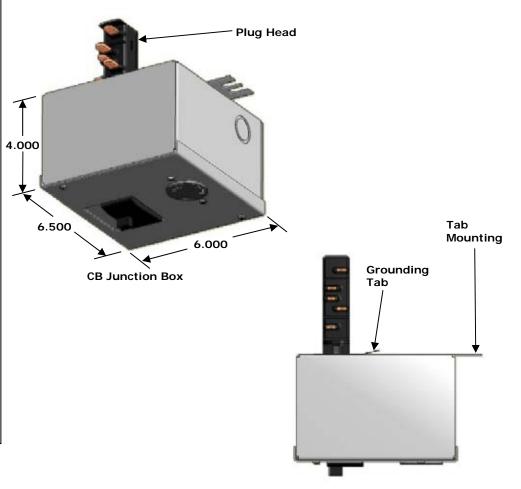


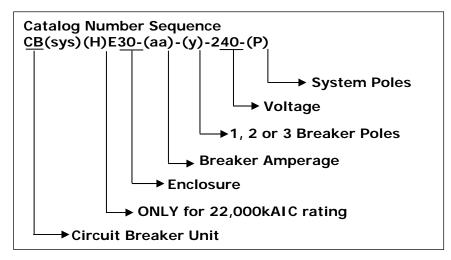
### E30 ENCLOSURE CIRCUIT BREAKER APPLICATIONS

Used to tap off power from the Busway for Circuit Breaker applications. Downward facing circuit breaker operation, device access.

PREFERRED enclosure for CB units & OB units with breakers.

- Use where access from below is essential
- Limited to 3 breaker positions
- Variety of drop cords or receptacles available.
- Consult factory for possible combinations.
- Maximum ratings of 60 amps, 240V, 22,000 AIC. ("H")
- Locked into position with a single bolt on mounting tab.



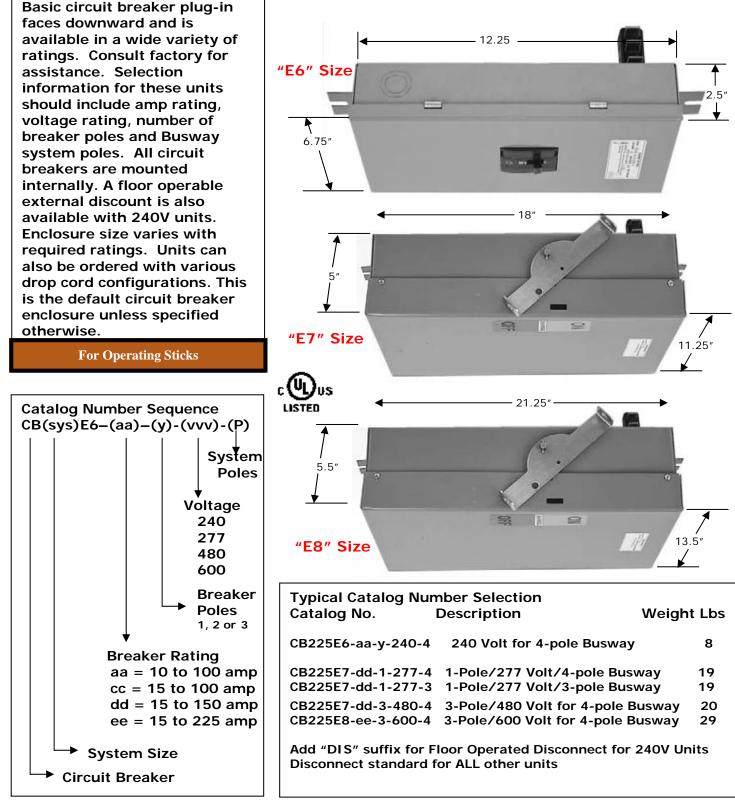






B100A, B100N, B160, B225; B100G, B100NG, B225G

### CIRCUIT BREAKER PLUG-IN E6, E7, E8 Enclosures



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**Return To Main Menu** 

B100A, B100N, B160, B225; B100G, B100NG, B225G



## FUSED DISCONNECT PLUG-IN

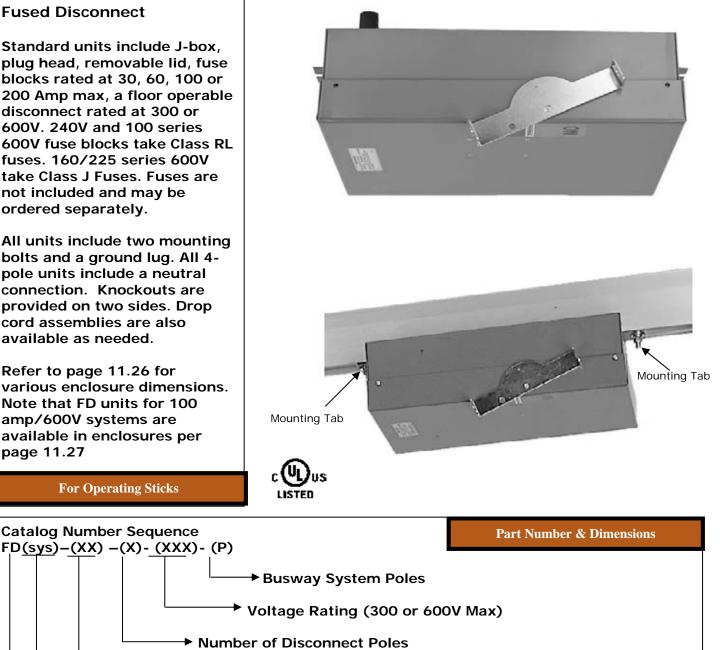
#### **Fused Disconnect**

Standard units include J-box, plug head, removable lid, fuse blocks rated at 30, 60, 100 or 200 Amp max, a floor operable disconnect rated at 300 or 600V. 240V and 100 series 600V fuse blocks take Class RL fuses. 160/225 series 600V take Class J Fuses. Fuses are not included and may be ordered separately.

All units include two mounting bolts and a ground lug. All 4pole units include a neutral connection. Knockouts are provided on two sides. Drop cord assemblies are also available as needed.

Refer to page 11.26 for various enclosure dimensions. Note that FD units for 100 amp/600V systems are available in enclosures per page 11.27

**For Operating Sticks** 



Fuse Block Size: 30, 60, 100 or 200Amp

System size (100A, 100N, 160, 225, 100G, 100NG, 225G)

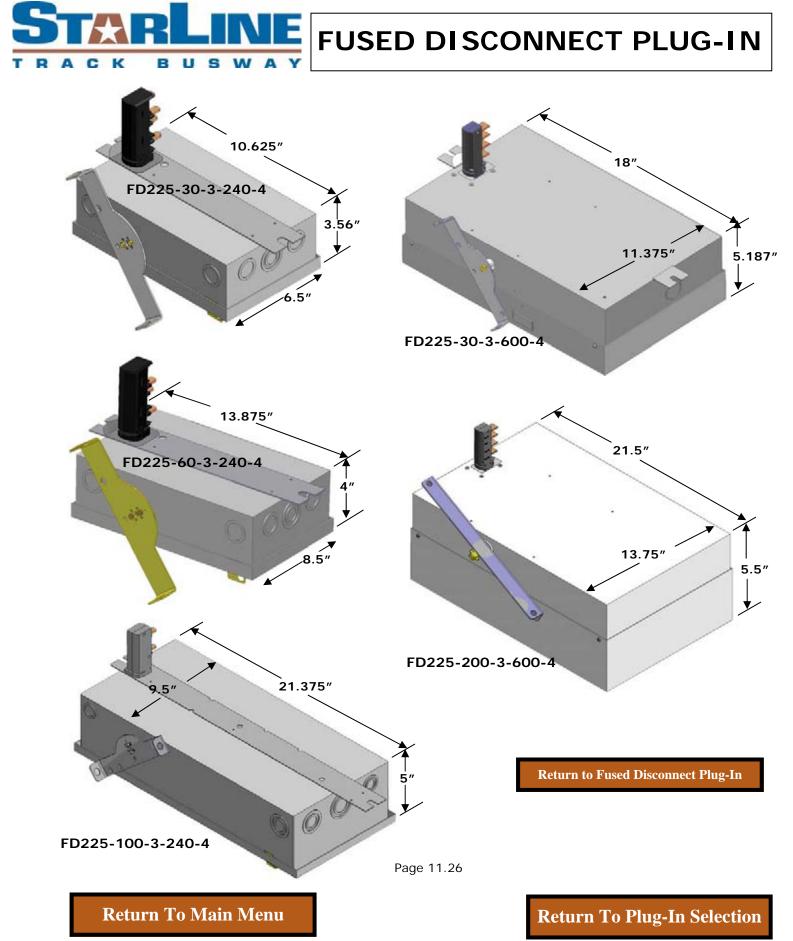
Fused Disconnect

Part Numbers & Dimensions, Next 2 Pages

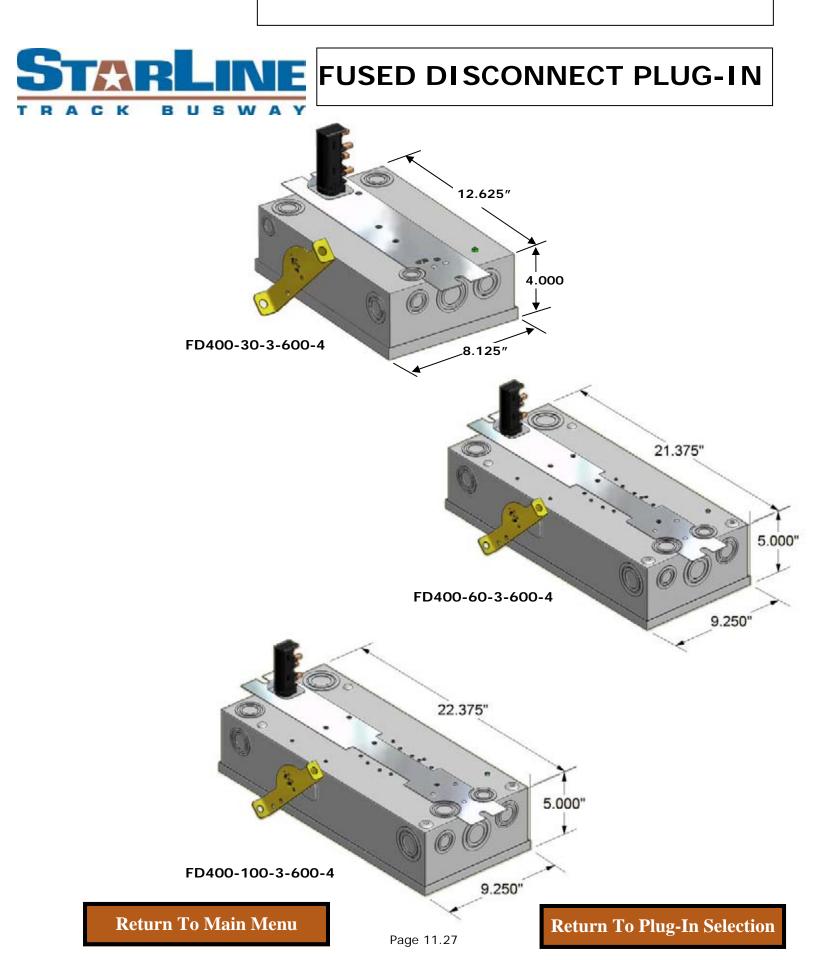


**Return To Main Menu** 

B100A, B100N, B160, B225; B100G, B100NG, B225G



B100A, B100N, B160, B225; B100G, B100NG, B225G Systems



B100A, B100N, B160, B225; B100G, B100NG, B225G



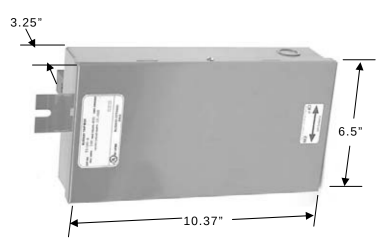
## TERMINAL BLOCK PLUG-IN

Terminal Block – TB

Consist of a full-sized junction box with hinged lid, terminal block, and plug head. Insert plug head in the Busway, rotate 90 degrees to make electrical connection. Held in position by inserting bolt hangers (supplied) in mounting tabs on either side of unit.

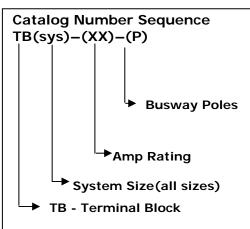
All units include a copper grounding lug for up to #6AWG. 4-pole unit includes neutral wire and wire nut or neutral block over 40 Amps. Units have ½ in. and ¾ in. conduit knockouts on 3 sides.

Rated to 40A or 100A/600V for 100A systems; Rated to 100A/300V for systems over 100A. Refer to page 11.28 for larger units.



TB – Terminal Block





Catalog Numb	er Selection	
Catalog No.	Description	Weight
TB100A-40-3 TB225- 100-3	Terminal Block, 40A, 600V, 3-pole Terminal Block, 100A, 600V, 3-pole	5.5 lb 6 lb

#### Page 11.28

**Return To Plug-In Selection** 

**Return To Main Menu** 



# 100NG, 225 Amp

B100N, B100NG, B225

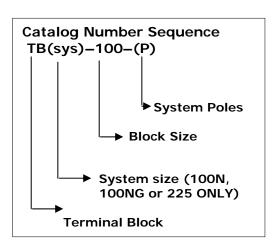
## **TERMINAL BLOCK PLUG-IN**

**Terminal Block** 

Plug-In units with a 3 or 4pole insulated terminal block, rated at 100 Amps with 200% neutral and 225 Amps are used for direct wire tap off, or for a center power feed. All units include a ground block. All 4-pole units include a neutral block rated at 225 Amps. Units are NOT available for B225G systems.







Catalog Number Selection						
Catalog No.	Description W	eight	Size	inche W	s H	
TB100NG-100-4	100A/200%N, 300V,4P	16 lb	L 12.5	••	••	
TB225-225-4	225A, 600V, 4-pole	17 lb	18	11.25	5	

Page 11.29

**Return To Main Menu** 

# 400 Amp

B400, B400N, B400G, B400NG Systems

## **PLUG-IN SELECTION**



Outlet Units Pages 11.32-11.33 **Drop Cords Pages 11.37** Circuit Breakers Page 11.39-11.40 **Circuit Breakers Pages 11.43 Fused Disconnects Pages 11.41-11.42 Terminal Blocks Page 11.44** 

**Return To Main Menu** 

**Return To Table of Contents** 

**Return To B400** 

Page 11.31

# 400 Amp

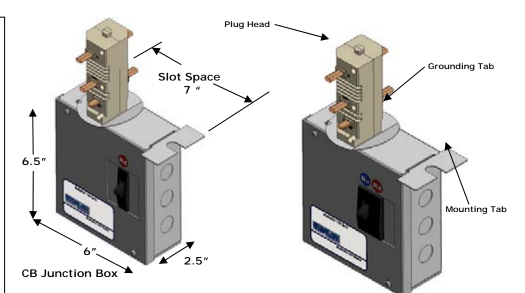
B400, B400N, B400G, B400NG Systems

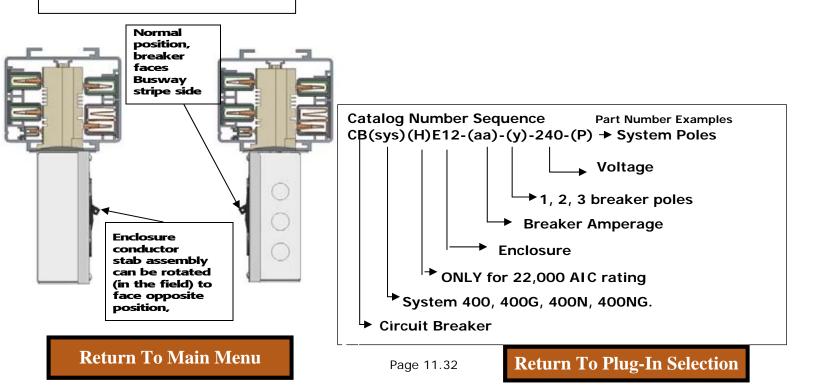


### E12 ENCLOSURE Circuit Breaker Applications

Used to tap off power from the Busway with a wide variety of device configurations. Plug head is reversible to face in opposite direction.

- PREFERRED enclosure for Circuit breaker units up to 60A/240V
- PREFERRED enclosure for single or multiple Drop Cords
- Capable of up to 3 breaker positions.
- Consult factory for possible combinations.
- Maximum ratings of 60 amps, 240V, 10,000 AIC or optional 22,000 AIC. ("H")
- Locked into position with a single bolt on mounting tab.





B400, B400N, B400G, B400NG Systems

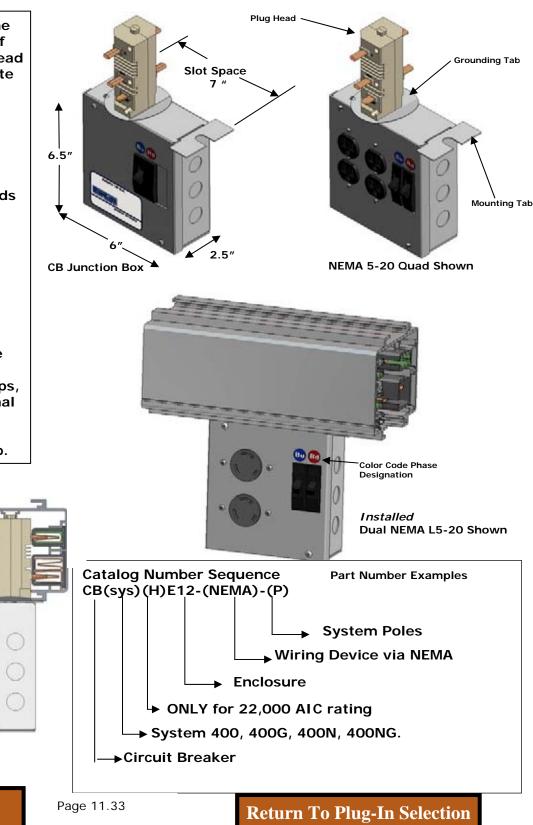


Used to tap off power from the Busway with a wide variety of device configurations. Plug head is reversible to face in opposite direction.

- PREFERRED enclosure for Circuit breaker units up to 60A/240V
- PREFERRED enclosure for single or multiple Drop Cords
- Limited to 3 breaker positions.
- Example Combinations:
  - NEMA L21-30 with three breaker positions.
  - Double Duplex with 2
     breakers
- Consult factory for possible combinations.
- Maximum ratings of 60 amps, 240V, 10,000 AIC or optional 22,000 AIC. ("H")
- Locked into position with a single bolt on mounting tab.

## Circuit Breaker Plug-In

E12 Enclosure Applications with Receptacle



single bolt on mounting tab.

**Return To Main Menu** 



B400, B400N, B400G, B400NG Systems

# 

### **E12 ENCLOSURE**

CIRCUIT BREAKER APPLICATIONS

### PART NUMBER EXAMPLES-Standard Gro

CATALOG NUMBER	CIRCUIT BREAKER(S)			WIRING DEVICE	
	NUMBER	AMPERAGE	POLES	NEMA	QTY
CB400E12-15-1-240-4	1	15	1	NONE	
CB400E12-15-2-240-4	1	15	2	NONE	
CB400E12-15-3-240-4	1	15	3	NONE	
CB400E12-20-1-240-4	1	20	1	NONE	
CB400E12-20-2-240-4	1	20	2	NONE	
CB400E12-20-3-240-4	1	20	3	NONE	
CB400E12-30-1-240-4	1	30	1	NONE	
CB400E12-30-2-240-4	1	30	2	NONE	
CB400E12-30-3-240-4	1	30	3	NONE	
CBM400E12-20/1-3-240-4	3	20	1	NONE	
CB400E12-515D-4	1	15	1	5-15 DUPLEX	1
CB400E12-520D-4	1	20	1	5-20 DUPLEX	1
CB400E12-520Q-4	1	20	1	5-20 QUAD	1
CB400E12-L515-4	1	15	1	L5-15 SINGLE	1
CB400E12-L515D-4	1	15	1	L5-15 DUPLEX	1
CB400E12-(3)L515-4	1	15	1	L5-15 SINGLE	3
CB400E12-L520-4	1	20	1	L5-20 SINGLE	1
CB400E12-L520D-4	1	20	1	L5-20 DUPLEX	1
CB400E12-(3)L520-4	1	20	1	L5-20 SINGLE	3
CB400E12-L530-4	1	30	1	L5-30 SINGLE	1
CB400E12-(3)L530-4	1	30	1	L5-30 SINGLE	3
CB400E12-L620-4	1	20	2	L6-20 SINGLE	1
CB400E12-L630-4	1	30	2	L6-30 SINGLE	1
CB400E12-L520-L620-4	1	20	1	L5-20 SINGLE	1
	1	20	2	L6-20 SINGLE	1
CB400E12-L1530-4	1	30	3	L15-30 SINGLE	1
CB400E12-L2130-4	1	30	3	L21-30 SINGLE	1



**Return To Main Menu** 

RACK

**400 Amp** B400G, B400NG Systems



### E12 ENCLOSURE CIRCUIT BREAKER APPLICATIONS

### PART NUMBER EXAMPLES-Isolated or Dedicated Ground Styles

CATALOG NUMBER	CIRCUIT	BREAKER(S)	WIRING DEV	/ICE	
	Number	Amperage	Poles	NEMA	QTY
CB400GE12-15-1-240-4	1	15	1	NONE	
CB400GE12-15-2-240-4	1	15	2	NONE	
CB400GE12-15-3-240-4	1	15	3	NONE	
CB400GE12-20-1-240-4	1	20	1	NONE	
CB400GE12-20-2-240-4	1	20	2	NONE	
CB400GE12-20-3-240-4	1	20	3	NONE	
CB400GE12-30-1-240-4	1	30	1	NONE	
CB400GE12-30-2-240-4	1	30	2	NONE	
CB400GE12-30-3-240-4	1	30	3	NONE	
CBM400GE12-20/1-3-240-4	3	20	1	NONE	
CB400GE12-515D-4	1	15	1	5-15 Duplex	1
CB400GE12-520D-4DG	1	20	1	5-20 Duplex	1
CB400GE12-520Q-4	1	20	1	5-20 Quad	1
CB400GE12-L515-4	1	15	1	L5-15 Single	1
CB400GE12-L515D-4	1	15	1	L5-15 Duplex	1
CB400GE12-(3)L515-4	1	15	1	L5-15 Single	3
CB400GE12-L520-4	1	20	1	L5-20 Single	1
CB400GE12-L520D-4	1	20	1	L5-20 Duplex	1
CB400GE12-(3)L520-4	1	20	1	L5-20 Single	3
CB400GE12-L530-4	1	30	1	L5-30 Single	1
CB400GE12-(3)L530-4	1	30	1	L5-30 Single	3
CB400GE12-L620-4	1	20	2	L6-20 Single	1
CB400GE12-L630-4DG	1	30	2	L6-30 Single	1
CB400GE12-L520-L620-4	1 1	20 20	1 2	L5-20 Single L6-20 Single	1 1
CB400GE12-L1530-4	1	30	3	L15-30 Single	1
CB400GE12-L2130-4DG	1	30	3	L21-30 Single	1

**Return To Main Menu** 

B400, B400N, B400G, B400NG Systems



### **E12 ENCLOSURE** FUSED CIRCUIT PROTECTION

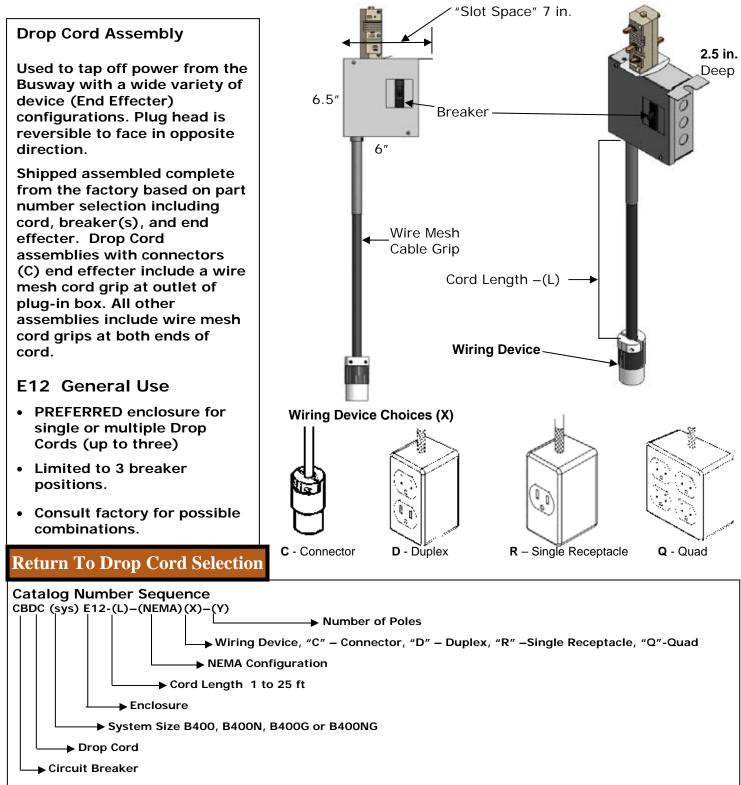
### PART NUMBER EXAMPLES-Standard Grounding

CATALOG NUMBER	MBER FUSES		WIRING DEVICE		
	Number	Amperage	NEMA	QTY	
OB400E12-30-4-1F	1	30	NONE		
OB400E12-30-4-3F	1	30	NONE		
OB400E12-515D-4	1	15	5-15 Duplex	1	
OB400E12-L515-4	1	15	L5-15 Single	1	
OB400E12-L515D-4	1	15	L5-15 Duplex	1	
OB400E12-(3)L515-4	1	15	L5-20 Single	3	
OB400E12-520D-4	1	20	5-20 Duplex	1	
OB400E12-520Q-4	1	20	5-20 Quad	1	
OB400E12-520Q-4-2F	2	20	5-20 Quad	1	
OB400E12-L520-4	1	20	L5-20 Single	1	
OB400E12-L520D-4	1	20	L5-20 Duplex	1	
OB400E12-(3)L520-4	1	20	L5-20 Single	3	
OB400E12-L520-L620-4	3	20	L5-20 Single L6-20 Single	1 1	
OB400E12-L530-4	1	30	L5-30 Single	1	
OB400E12-(3)L530-4	1	30	L5-30 Single	3	
OB400E12-L620-4	2	20	L6-20 Single	1	
OB400E12-L630-4	2	30	L6-30 Single	1	
OB400E12-L1530-4	3	30	L15-30 Single	1	
Return To Main Menu		Page 11.36	Return To Plug-In Se	election	

B400, B400N, B400G, B400NG Systems

DROP CORD PLUG-IN E12 ENCLOSURE CIRCUIT BREAKER DROP CORD APPLICATIONS





### **Return To Main Menu**

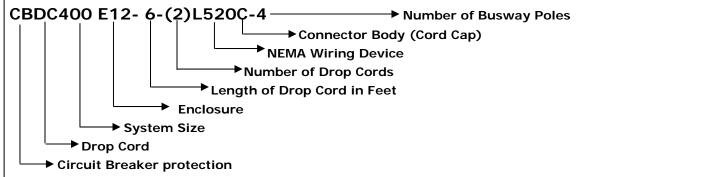


B400, B400N, B400G, B400NG Systems

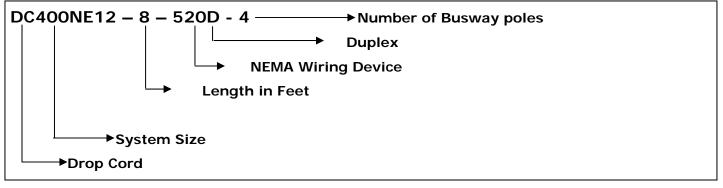


### DROP CORD SELECTION PART NUMBRER EXAMPLES

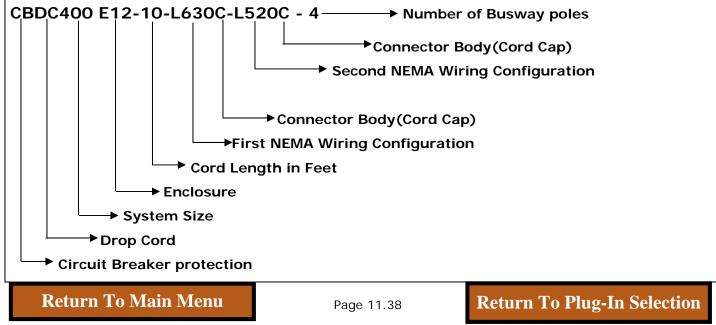
For B400 System, *Circuit Breaker protection* with two(2), 6 ft Drop Cords, NEMA L5-20 Connectors (Cord Caps)



For B400N, a single, 8 ft Drop Cord with 5-20 Duplex, fuse protection



For B400 System, *Circuit Breaker protection* with one 10 ft Drop Cord with NEMA L6-30 Connector and one 10 ft Drop Cord with L5-20 Connector



B400, B400N, B400G, B400NG Systems



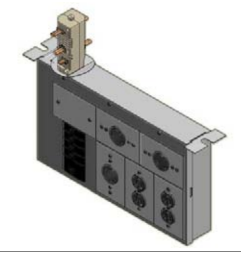
## E25 CIRCUIT BREAKER PLUG-IN

Vertical (Front Operable Type)

### Vertical Circuit Breaker

Basic circuit breaker is front operable and comes with circuit breaker base that will accommodate up to 6-circuit breaker poles, 240 volts, 125 total amps. Basic unit is rated for 10kAIC with some breaker options for 22kAIC. Selection information for these units should include amp rating, number of breaker poles and Busway system poles. Units are very versatile and can also be ordered with various outlet configurations.





### **Typical Catalog Number Selection**

Catalog No.	Descripti	on	W	eight
	EMA) (y)-4	240V, 10kAIC, 4-pole Bu 240V, 22kAIC, 4-pole Bu G 240V, Ded.Gnd.4P Bu	isway	12 lb 12 lb 12 lb
x=length of cord				
NEMA= Nema Conf	iguration			
y="C" - Connector "O" - Ouad	body, "D"	– Duplex, "R" – Single	Recep	otacle,

CBM(sys)E25-(NEMA)(y)-(P) System Poles Wiring Device NEMA Configuration System Size Circuit Breaker

Catalog Number Sequence

Return To Main Menu

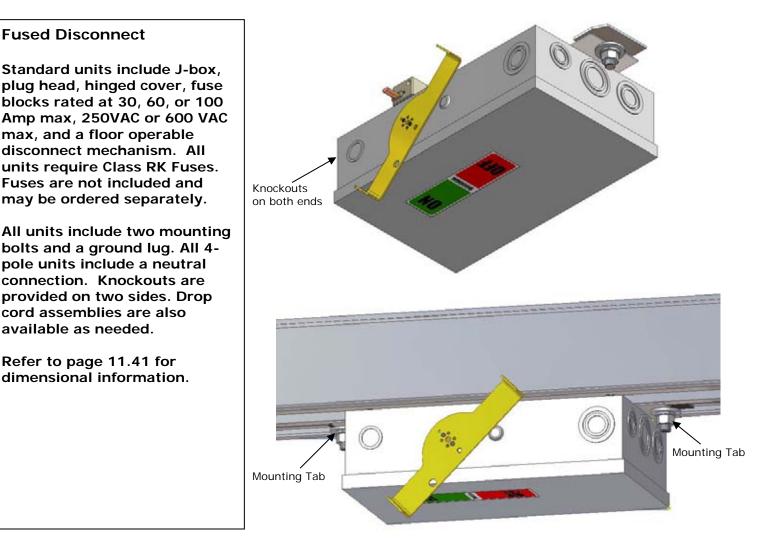
### **Return To Drop Cord Selection**

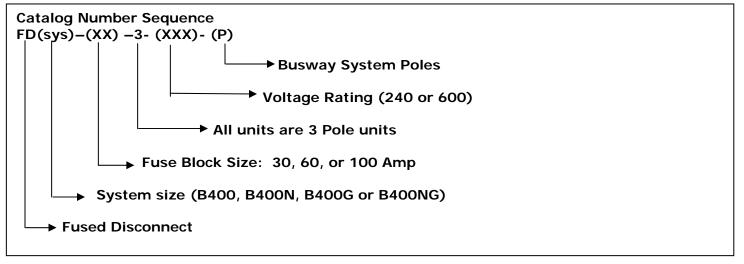
# 400 Amp

B400, B400N, B400G, B400NG Systems



## FUSED DISCONNECT PLUG-IN





### **Return To Main Menu**

## **400 Amp** B400, B400N, B400G, B400NG Systems



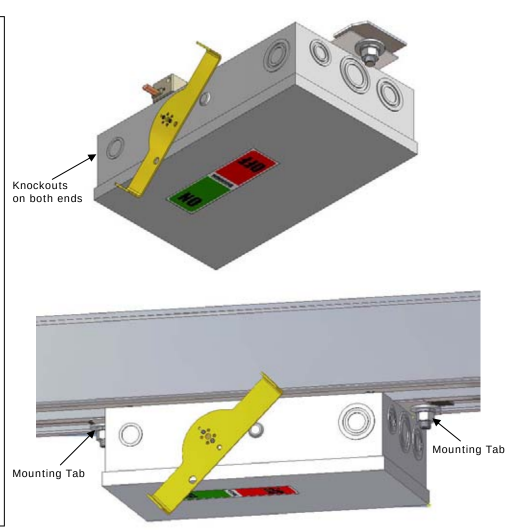
## FUSED DISCONNECT PLUG-IN

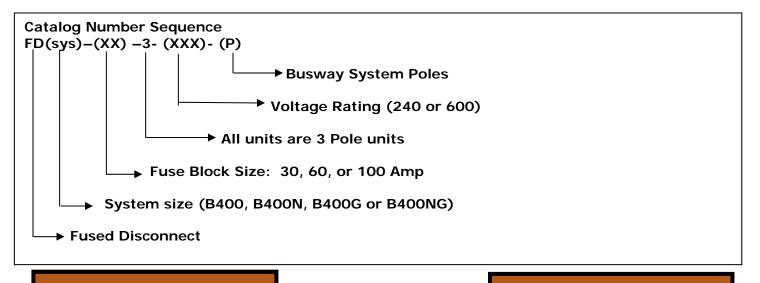
### **Fused Disconnect**

Standard units include J-box, plug head, hinged cover, fuse blocks rated at 30, 60, or 100 Amp max, 250VAC or 600 VAC max, and a floor operable disconnect mechanism. All units require Class RK Fuses. Fuses are not included and may be ordered separately.

All units include two mounting bolts and a ground lug. All 4pole units include a neutral connection. Knockouts are provided on two sides. Drop cord assemblies are also available as needed.

Refer to page 11.41 for dimensional information.



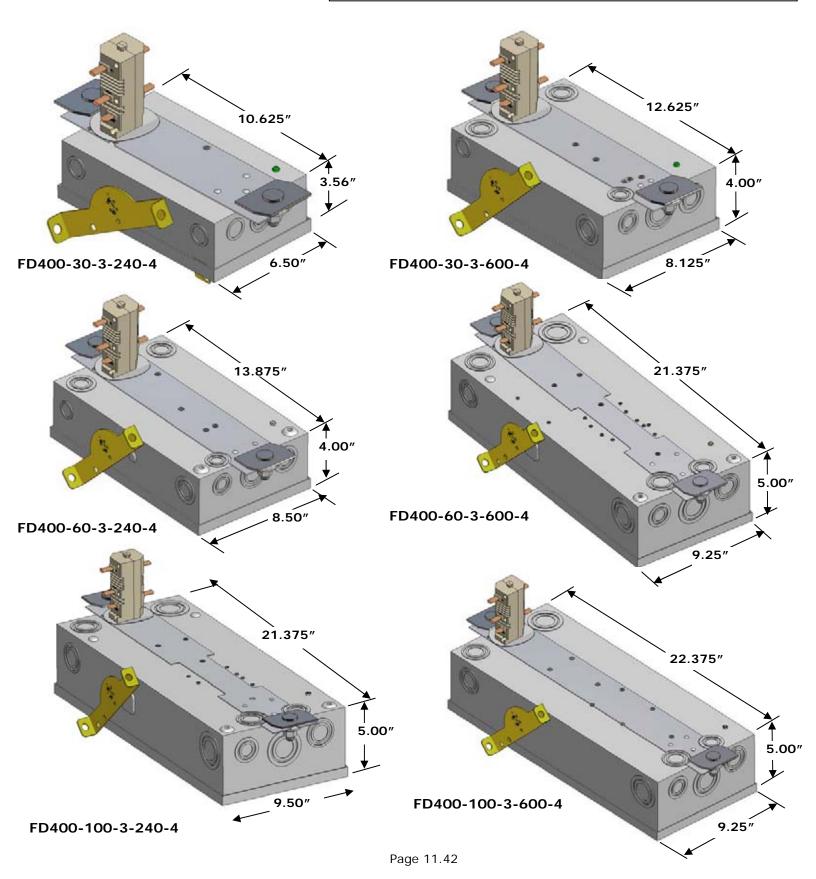


### **Return To Main Menu**

B400, B400N, B400G, B400NG Systems



## FUSED DISCONNECT PLUG-IN



B400, B400N, B400G, B400NG Systems

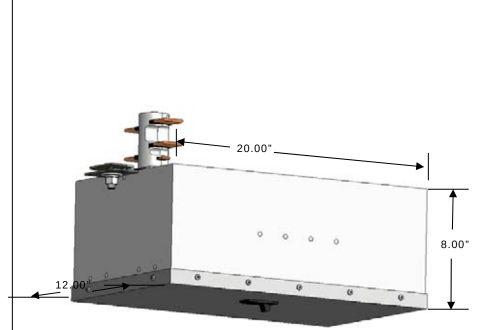


### CIRCUIT BREAKER PLUG-IN HORIZONTAL (Down Facing) TYPE

### Horizontal Circuit Breaker

Basic circuit breaker plug-in faces downward and is available in a wide variety of ratings: 240 volts up to 225 amps or 600 Volts up to 150 amps. Selection information for these units should include amp rating, voltage rating, number of breaker poles and Busway system poles. All circuit breakers are mounted internally. Units can also be ordered with various drop cord configurations. Refer to 400 Amp Drop Cords for selection information. Specify (H) for high AIC ratings of 22k/240V, 22k/480V or 18k/600V.

**Catalog Number Sequence** 



CB40	00(H)E27	–aa–y-vvv-P			
	—	System			
		Poles			
	Br	Voltage 240 277 480 600 Breaker Poles 1, 2 or 3 eaker Rating	3 Catalog Number Selectio	n	
		a=225A/240V max	x Catalog No.	Description \	Neight Lbs
	ˈˈcc	=150A/600V max	CB400E27-100-3-240-4 CB400E27-20-1-277-4	100A/240V/3 pole 20A/277V/1 pole	31 31
		NLY for 22,000k IC rating	CB400HE27-30-3-480-4 CB400HE27-20-3-600-4	•	
	System 400NG.	400, 400G, 400N	r		
R	Return To	Main Menu	Page 11.43	<b>Return To Plug-In</b>	Selection

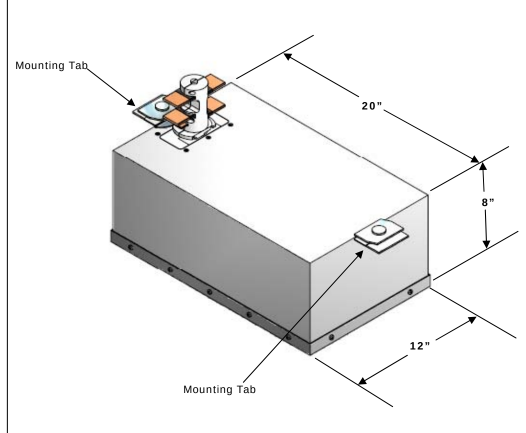
B400, B400N, B400G, B400NG Systems

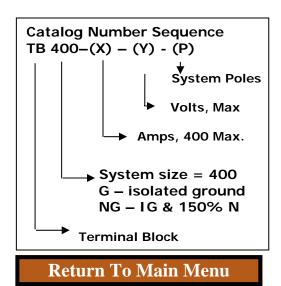


### **Terminal Block**

Plug-In units with compression lugs rated up to 400 Amps are used for direct wire tap off, or for a center power feed. All units include a ground lug. Isolated ground units include an isolated compression lug for this conductor.

## **TERMINAL BLOCK PLUG-IN**





Catalog Number Selectio	n	
Catalog No.	Description	Weight
TB400-(X)-(Y)-(P)	4-Pole	25 lb
TB400-(X)-(Y)-(P)R	4-Pole	25lb
TB400G-(X)-(Y)-(P)	4-Pole/IG	25 lb
TB400G-(X)-(Y)-(P)R	4-Pole/IG	25 lb
TB400N-(X)-(Y)-(P)	4-Pole/150% N	25 lb
TB400N-(X)-(Y)-(P)R	4-Pole/150% N	25 lb
TB400NG-(X)-(Y)-(P)	4-Pole/IG/150% N	25 lb
TB400NG-(X)-(Y)-(P)R	4-Pole/IG/150% N	25 lb



Circuit breaker units may be operated from the floor by use of an Operating Stick. All **Operating Sticks are fully** insulated for safety. Select from three types of operating sticks based on the orientation of the circuit breaker in use.

### "D" STYLE

**Operates a downward facing** unit that operates horizontally from the bottom. Standard stick length is 9 feet.

### "H" STYLE

Operates a side facing unit with a horizontally mounted breaker that operates from the side of the box. Standard stick length is 9 feet.

#### **"V" STYLE**

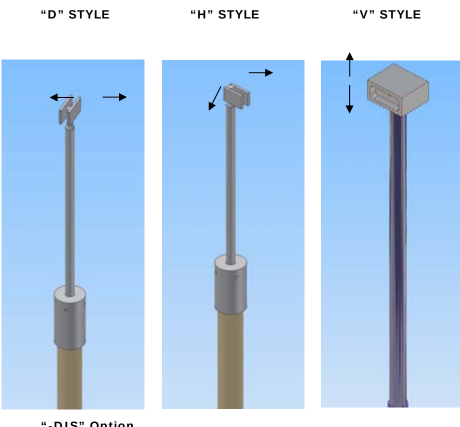
Operates a unit that has a vertically mounted circuit breaker. Standard stick length is xxx feet.

### "-DIS" OPTION

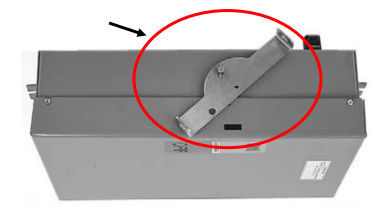
Also available for most circuit breaker plug-in units is an operating handle. This rocker arm style handle may be easily operated by means of a hook stick or chains. Specify the '-DIS' option at end of selected Part Number.

## **Plug-In Accessories**

### **CIRCUIT BREAKER OPERATING STICKS**



"-DIS" Option



Page 11.45

**Return to Fuse Disconnect Plug-In** 

**Return To Table of Contents** 

## **Current Monitoring**



## M4/M5 REMOTE BUS RUN

The Bus Run Current Monitoring System is a distributed data acquisition system that enables monitoring the current draw in amperes for any given power feed unit. Each phase and neutral of a power feed unit may be monitored independently. The Bus Run Monitor may be incorporated directly into a power feed or as a plug-in unit to install in the Busway section adjacent to the power feed.

For remote monitoring two communication options are available:

M4 – RS-232 to Ethernet (See Figure) M5 – Modbus RS-485

### **CURRENT TRANSFORMERS**

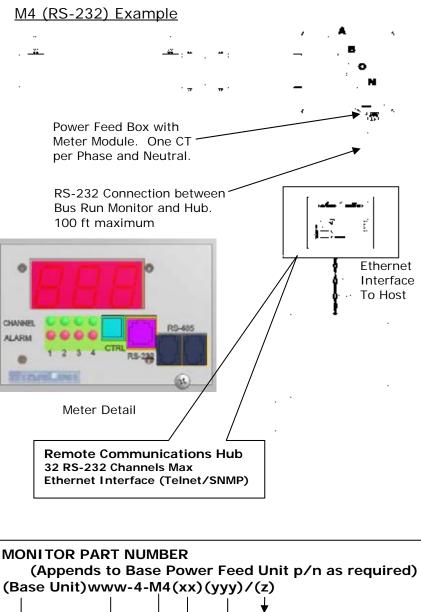
Current transformers (CT's) are supplied with the unit for installation onto the customersupplied feeder cables. Sense leads from the CT's connect to the Meter Module.

### METER MODULE

The M4/M5 Meter Module reads the current transformer (CT) inputs, and communicates the ampere readings to the Remote Communications Hub via RS-232 or Modbus Node via RS-485. A single module reads all three phases, and optionally the neutral as well. A display is optional for local readout.

### COMMUNICATIONS HUB (M4)

The Hub serves as the interface between the Meter Module units and the Host Internet interface which provides an Ethernet connection. May have up to 32 inputs from the Meter Modules. Each input is individually addressable.



No. of circuits (1,2,3 or 4) Amps per circuit R: Remote Communications DR: Local Display and Remote Com.

M4 or M5 System Series (60, 100A, 100NG, 225, 400)

EF: End Power Feed unit with Monitor OB: Power Feed Current Monitor Plug-In Unit

**Return To Main Menu** 

Page 12.1

**Return To System Selection** 



The M4 Meter Module performs current measurement, display and communications for branch circuit or power feed loads. The NEUTRAL may be monitored as one of the channels. The figure at the right shows the Module. The units are preconfigured, but may be changed in the field. An example of a common part number is M4DR225/4.

### **DI SPLAY**

The LED display shows current in amperes successively for each, up to four channels. A Green LED corresponding to the channel being displayed will turn ON to indicate which channel is on display. The Module display cycles through each channel on a 2 second interval.

### ALARMS

When current in a channel exceeds the alarm threshold for that channel, a Red LED corresponding to that channel will turn ON. This will also activate a contact and turn ON an audible alarm for power feed units. The default alarm condition is 80% of full load.

### PUSHBUTTON CONTROL

The pushbutton marked 'CTRL' serves two purposes:

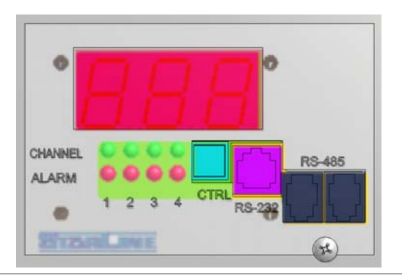
- 1. Push and release to change the display to show the next channel.
- 2. Push and hold to set the alarm current value for the channel being displayed.

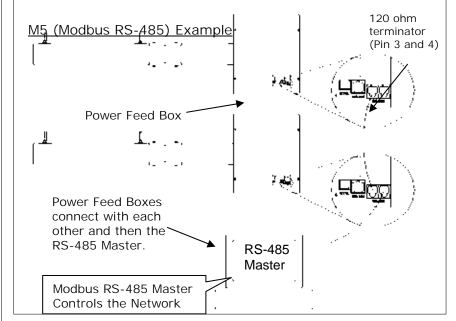
### COMMUNICATIONS

- M4 RS-232 Communications with Telnet or SNMP options. Hub required.
- M5 RS-485 Communications via Modbus protocol to an RS-485 Master.

**Return To Main Menu** 

## M4/M5 Display and Communication Details





### Ethernet Hub Catalog Numbers - M4 Units

CATALOG NUMGER	DESCRIPTION
BTDS9IPS	COMMUNICATIONS HUB, 9 SLOT
BTDS62	ETHERNET HOST MODULE
BTDS74	RS-232 MODULE, 4 PORT

Sample Bill of Material

Assume (15) End Feeds with M4 Current Monitors.

QUANTITY	CATALOG NUMBER
1	BTDS62
1	BTDS9IPS
4	BTDS74

Total RS-232 ports will be  $4 \times 4 = 16$ . Therefore, there will be one extra communication port. The maximum RS-232 ports per Hub is  $8 \times 4 = 32$ . BTDS74 modules may be added in the field.



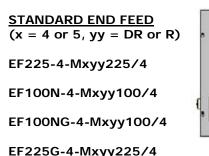
# POWER FEED UNIT with Current Monitor

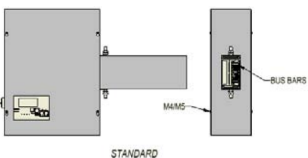
### End Feed with Installed Current Monitor

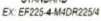
Standard End Power Feed units connect to the male end of the Busway. Factory assembled unit consists of a 12 X 16 X 5 in. steel junction box, with removable sides, connected to a 1 foot section of Busway. The assembly includes connection lugs, ground lug and shrink tubing for wires up to 300 MCM. End Feed units for connection to female Busway ends are also available.

Integral current monitors (M4/M5) installed in the End Feed provide the current level and alarm status for each phase and neutral. Nuisance tripping may be avoided using the current information to protect against overloading phases. The monitors also assist in continuous challenge to balance the three phase loads. A buzzer is provided that activates at 80% of full load. This level may be changed in the field using the pushbutton. 'R' versions provide remote communication functions and 'DR' include both local display and remote communications. Ethernet via RS-232 (M4) and Modbus RS-485 (M5) communication options are available.

Special need power feed units for confined spaces that may be found in Mission Critical Data Centers can also be designed and fabricated, requiring minimum quantities.







### MALE END FEED

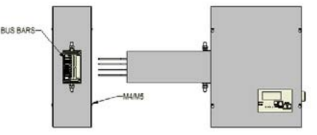
EF225-4M-Mxyy225/4

EF100N-4M-Mxyy100/4

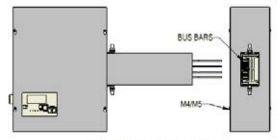
EF100NG-4M-Mxyy100/4

EF225G-4M-Mxyy225/4

MALE 'RIGHT LID' END FEED EF225-4MR-Mxyy225/4 EF100N-4MR-Mxyy100/4 EF100NG-4MR-Mxyy100/4 EF225G-4MR-Mxyy225/4

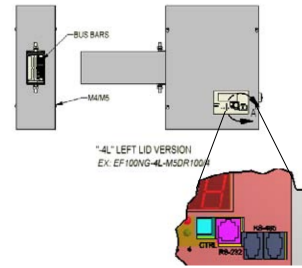


"MALE M4/M5" EX: EF225-4M-M5DR225/4



"-4MR" RIGHT LID MALE VERSION EX: EF225G-4MR-DL-M4DR225/4





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**Return To Current Monitoring** 

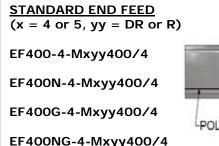


### End Feed with Installed Current Monitor

Standard End Power Feed units connect to any Busway section. Factory assembled unit consists of a 12 X 16 X 10 in. steel junction box, with removable sides, connected to a 1 ft section of Busway. Ground and connection lugs for wires up to 500 MCM are included. Reverse End Feed units for connection to opposite end of Busway sections are also available. (See B400 pages.)

Integral current monitors (M4/M5) installed in the End Feed provide the current level and alarm status for each phase and neutral. Nuisance tripping may be avoided using the current information to protect against overloading phases. The monitors also assist in continuous challenge to balance the three phase loads. A buzzer is provided that activates at 80% of full load. This level may be changed in the field using the pushbutton. 'R' versions provide remote communication functions and 'DR' include both local display and remote communications. Ethernet via RS-232 (M4) and Modbus RS-485 (M5) communication options are available.

Special need power feed units for confined spaces that may be found in Mission Critical Data Centers can also be designed and fabricated, requiring minimum quantities.



## POWER FEED UNIT with Current Monitor

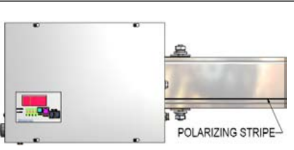


### REVERSE END FEED

EF400-4R-Mxyy400/4 EF400N-4R-Mxyy400/4

EF400G-4R-Mxyy400/4

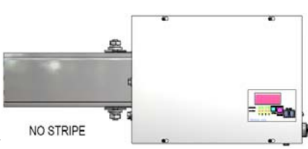
EF400NG-4R-Mxyy400/4

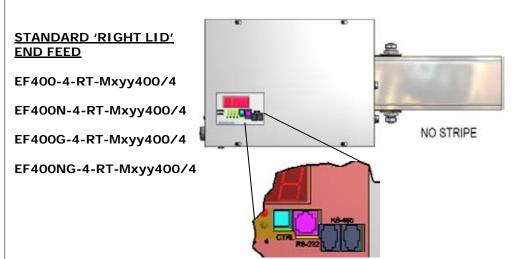


### REVERSE 'LEFT LID' END FEED EF400-4R-L-Mxyy400/4 EF400N-4R-L-Mxyy400/4

EF400G-4R-L-Mxyy400/4

EF400NG-4R-L-Mxyy400/4





**Return To Main Menu** 

**Return To Current Monitoring** 

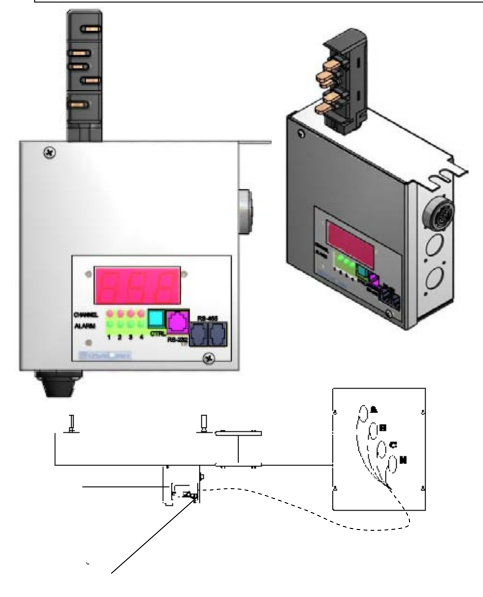


### Outlet Box with Installed Current Monitor

An M4/M5 E12 plug-in unit is installed within 100 ft of the Busway power feed. Current Transformers (CT) are installed around the feed wires and then cabled to the Outlet Box. The paddle head may be rotated in the field to change the facing of the unit.

M4/M5 current monitors provide the current level and alarm status for each phase and neutral. Nuisance tripping may be avoided using the current information to protect against overloading phases. The monitors also assist in continuous challenge to balance the three phase loads. A buzzer is provided that activates at 80% of full load. This level may be changed in the field using the pushbutton. 'R' versions provide remote communication functions and 'DR' include both local display and remote communications. Ethernet via RS-232 (M4) and Modbus RS-485 (M5) communication options are available.

### OUTLET BOX UNIT for Power Feed Current Monitoring



### Catalog No.

OB60E12-M4DR60/3-4 OB100CE12-M4DR100/4-4 OB100AE12-M4DR100/4-4 OB100NE12-M4DR100/4-4 OB100NGE12-M4DR100/4-4 OB225E12-M4DR225/4-4 OB225GE12-M4DR225/4-4 OB400E12-M4DR400/4-4 OB400GE12-M4DR400/4-4

### Description

CURRENT MONITOR UNIT, 60A/3P, RS-232 5.0 lb CURRENT MONITOR UNIT, 100A/4P, RS-232 5.0 lb CURRENT MONITOR UNIT, 225A/4P, RS-232 5.0 lb CURRENT MONITOR UNIT, 225A/4P, ISO GND. 5.0 lb CURRENT MONITOR UNIT, 400A/4P, RS-232 5.0 lb CURRENT MONITOR UNIT, 400A-4P, ISO GND. 5.0 lb SPLIT NEUTRAL CF M4, ABC: 225A, N: 400A 5.0 lb

### **Options:**

- replace 'DR' with 'R' for communication only (no display)
- replace 'M4' with 'M5' for Modbus RS-485 units
- replace '-4' with '-3' for 3-Pole units

### Return <u>To Main Menu</u>

Weight



### **CLEAN ROOMS**

### AIRBORNE PARTICULATE CLEANLINESS CLASSES

The Statistically allowable number of particles per cubic foot of air according to Federal Standards 209E,measured particle size in micrometers (M)

Class Name	0.1M	0.2M	0.3M	0.5M	5M
1 (M 1.5)	35	7.5	3	1	N/A
10 (M 2.5)	350	75	30	10	N/A
100 (M 3.5)	N/A	750	300	100	N/A
1000 (M 4.5)	N/A	N/A	N/A	1,000	7
10000 (M 5.5)	N/A	N/A	N/A	10,000	70
100000 (M 6.5)	N/A	N/A	N/A	100,000	700

We have never done any formal clean room testing for applications in clean rooms, i.e. to see which class we would fall into. We know that some customers have installed STARLINE in clean rooms, probably in the Class 1000 or higher applications.



### **DC CURRENT**

STARLINE Track Busway may be used in DC applications. This is becoming increasingly common with the advent of DC power distribution in data centers. DC circuits typically require (+) and (-) conductors. A single DC circuit may be accomplished with two-pole busway. Alternately, four-pole busway may be used to accomplish two independent DC circuits. In two circuit DC applications, the ampere rating of the busway is derated as shown below. The ratings for DC applications are as follows:

Single Circuit – T	wo-Pole		
System:	B60	B100	B225
Max Current DC:	60 Amps	100 Amps	225 Amps
Two Circuit – Fou	r-Pole		
System:	B60	B100	B225
Max Current DC:	50 Amps	90 Amps	200 Amps

### PLUG-IN UNITS

Circuit Breaker Plug-In Units normally rated for AC applications may be used in DC applications with the following ratings:

- 250VAC rated units are rated for 48VDC, 5,000 AIC.
- 480VAC rated units, single-pole are rated for 125VDC, 22,000 AIC maximum
- 480VAC rated units, two-pole are rated for 250VDC, 22,000 AIC maximum

Fused Plug-In Units for DC applications require use of an appropriately rated fuse. Fuses are not typically included with STARLINE Fused Plug-In Units, and therefore selection of such a fuse is the responsibility of the customer. Fused outlet box units accept a class CC fuse. FD225 units accept a class J fuse. FD60 and FD100 units are not DC rated. The following fuses are listed by the manufacturer as having DC ratings. Consult manufacturers catalog for specific details.

- Bussmann LP-CC series: Class CC fuse, 20,000 AIC, 150 VDC, 30A maximum
- Bussmann LPJ\_SP series: Class J fuse, 20,000 AIC, 300VDC
- Gould AJT series: Class J fuse, 100kAIC, 500 VDC.

### VOLTAGE DROP

The length of busway for a one volt drop in the line to line voltage for a distributed load is:

- B60, 50 amp distributed load: 37 feet per volt
- B100, 90 amp distributed load: 53 feet per volt
- B225, 200 amp distributed load: 45 feet per volt



## FREQUENTLY ASKED QUESTIONS

### 1. Can you have isolated ground?

Yes – On our 100A, 225A and 400A versions we can add a fifth copper bar rated at 100% capacity ground. The product types are B100G, B100NG, B225G, B400G and B400NG.

The 40, 50, 60, and 100C products do not have available an isolated ground.

### 2. Is this product UL listed for use under a raised access floor?

There is not such UL standard for busway under raised access floor. However, the National Electric Code addresses this issue. A busway can only be used underfloor if there is an access panel at each place a tap off exists under the floor. And the access panel must be labeled to indicate that a tap was below it and labeled that no item should be placed on top of the panel.

We have only done a few projects with busway used under raised floor. The typical configuration in a data center is overhead. Refer to Application Brief on this topic.

### 3. How do you keep people from adding too many drops and overloading the circuit?

STARLINE Track Busway is no different from any other busway or panelboard. Anyone could mount 14 - 3 pole 100A circuit breakers in a 225A main panel if they wanted to. It is typical that the addition of a circuit to STARLINE is done by a qualified person who is familiar with the electrical system at the facility. They are expected to know the load on the bus through routine sampling over time.

However, for those who want protection against this issue, we have developed a product called Bus Run Monitor. This product installs in the busway slot and includes 3 CTs that are installed in an end feed unit. Bus Run Monitor has an optional warning light, warning buzzer, or form C contacts to notify facility personnel of a current draw over the preset limit. The preset can be selected at 60-90% of the bus capacity.

We believe this is a valid concern but in practice STARLINE Track Busway trips have been extremely rare.

### 4. What is the torque on the connection of the drop boxes?

Measuring the exact torque on the connection is difficult at best. What we prefer to do is to test the temperature rise on the drop box stab. A poor connection is indicated by a high temperature at the connection point. In every case STARLINE was designed to provide excess copper surface area at every point of connection in the system. This includes the bus connectors and all of the drop box stabs. The tested results, as done by UL, is that all of our connection points have a lower temperature rise than the main copper busbars.

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### FREQUENTLY ASKED QUESTIONS

### 5. How do you identify Phase A, B, or C device on the power drop boxes?

Each drop box carries a round color code label either black, red, or blue. The color code is determined by the part number as ordered by the customer such as DRF60-AF which is a duplex receptacle fused for our 60 amp system with A phase having the fuse. If the customer has no preference, we typically ship 1/3 of the drop boxes wired to each individual phase.

### 6. How do you know what phase you are plugged into, and how do you allocate the drops so they are balanced across all three phases?

Answer 5 addresses the first half of this question. The answer to the second half is the same as any power distribution system. The electrical designer does the balancing.

### 7. Are the duplex outlets prewired for phase A, B, or C?

Yes, by specifying the part number.

However, in cases where the color code is not specifed via the part number, we will automatically divide the quantity in thirds and properly color code into red, blue and black.

We can also supply units that are not phase specific. This way the end user can wire the phase required at his site to keep inventory levels as low as possible. It's up to the customer.

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## PLENUMS & SUSPENDED CEILINGS

Note: The suitability of any busway application is governed by the National Electric Code and ultimately interpreted by a local electrical inspector. The following information is an interpretation of the Code and does not imply any guarantee that a local inspector will concur. It is the responsibility of the system designer to ensure that the local electrical inspector will allow busway to be used in a manner that the customer intends.

By definition, a Plenum is "a compartment or chamber to which one or more air ducts are connected and that forms part of the air distribution system" (NEC 1996). This definition is not intended to apply to space above a suspended ceiling used for environmental air, which is treated separately.

**Article 300-22** treats the subject of wiring methods in Ducts, Plenums, and other air-handling spaces. This article does not permit the use of busway as a wiring method in a Plenum.

**Article 300-22(c)** treats the subject of wiring methods in other air-handling spaces. The space above a suspended ceiling may be such a space. It is possible that this space is used for handling environmental air (e.g. cold air return). If so, this Article permits the use of busway in this space so long as it is "totally enclosed nonventilated insulated busway having no provisions for plug-in connections". Our track busway meets this requirement when used with an aluminum closure strip. B60 busway systems should use the HC-2 style of housing coupler to allow the closure strip to totally enclose the access slot at the housing joints. The restriction here is on the use of plug-in units. It is subject to interpretation whether a plug-in unit with closure strip abutting both sides is an acceptable wiring method. We have at least one customer doing this, but do not have significant experience with this method.

Article 368-4 treats the subject of permitted uses of busways.

**368-4(a)** Use Permitted. Busways shall be installed only where they are located in the open and are visible.

*Exception:* Totally enclosed, nonventilating-type busways, installed so that the joints between sections and at fittings are accessible for maintenance purposes, shall be permitted to be installed behind panels where means of access are provided, and:

- a. The space behind the access panels is not used for air-handling purposes; or
- b. The space behind the access panels is used for environmental air, other than ducts and plenums, in which case there shall be no provisions for plug-in connections, and the conductors shall be insulated.

It is our interpretation of this Article in combination with **Article 300-22**, that a suspended ceiling is a type of "access panel" construction. Therefore, a busway may be used above a drop ceiling if it is installed in accordance with Article 364. If this space is not being used for any air-handling purpose, plug-in fittings may be installed if done so in accordance with Article 368. As with air-handling spaces, an aluminum closure strip on the busway must be used; B60 systems should use the HC-2 style of housing coupler.



## RAISED ACCESS FLOORS (IT Rooms)

Note: The suitability of any busway application is governed by the National Electric Code and ultimately interpreted by a local electrical inspector. The following information is an interpretation of the Code and does not imply any guarantee that a local inspector will concur. It is the responsibility of the system designer to ensure that the local electrical inspector will allow busway to be used in a manner that the customer intends.

Article 368 governs the use of busway.

Article 368-4 defines the permitted uses of busway.

- a) Busway shall be permitted to be installed where they are located as follows:
  - (1) Located in the open and are visible, or
  - (2) Installed behind access panels, provided the busways are totally enclosed, of the non-ventilating-type construction, and installed so that the joints between sections and at fittings are accessable for maintenance purposes. Where installed behind access panels, means of access shall be provided, and the following conditions shall be met:
    - (a) The space behind the access panel shall not be used for air handling purposes, or
    - (b) Where the space behind the access panels is used for environmental air, other than ducts or plenums, there shall be no provisions for plug-in connections, and the conductors shall be insulated.

Article 645 – Information Technology Equipment

Article 645 covers the equipment, power-supply wiring, equipment interconnect wiring, and grounding of information technology equipment and systems, including terminal units in an information technology equipment room.

This article spells out specific requirements such as:

- a) A disconnect means for all electronic equipment.
- b) A disconnect means for the HVAC equipment.
- c) The control of these disconnect means shall be readily accessible at the principal exit doors.
- d) A separate HVAC system from the rest of the building.



### RAISED ACCESS FLOORS (IT Rooms)

Because the Code does not explicitly approve Busway for use under raised floors, it is incumbent upon the end user to seek and obtain prior approval from the local Electrical Inspector having jurisdiction in this matter. The following are important factors to consider for meeting the intent of the National Electric Code when using Starline Track Busway in IT Equipment Rooms under a raised floor:

- a) The tiles used in a raised floor meet the definition of "Access Panel".
- b) Floor tiles used for access to busway plug-in units must not be obstructed by other equipment.
- c) Starline Track Busway, sizes B100 & B225, have a unique "maintenance free" joint design.
- d) When used with closure strip, Starline Track Busway is totally enclosed, non-ventilated busway.
- e) The copper bus bars reside in a UL Tested "Finger Safe" insulator.
- f) The IT equipment room will be occupied only by those personnel needed for the maintenance and functional operation of the installed information technology equipment.
- g) The HVAC system in an IT equipment room must be separate from the rest of the building per 645-2 (b).
- h) The disconnect means for the busway should not be beneath the raised floor and should be housed in an appropriate panelboard or switchboard.
- i) The use of busway in IT Equipment Rooms greatly reduces the complexity of power wiring and has been shown to reduce circuit breaker trips during equipment changeovers.

IT Rooms are special applications that have many safeguards against fire. The use of busway enhances these safeguards by minimizing power cables underneath the floor; minimizing wiring errors, eliminating the need to remove unused whips, and minimizing time spent underfloor adding cables.

Officially, Universal Electric cannot unequivocally authorize the use of busway under a raised floor. If under floor is the preferred method, the user must obtain prior approval from the Electrical Inspector having jurisdiction in this matter. We welcome feedback and insights from anyone. Interested persons may contact Steve Ross at 1-800-245-6378.

December 21, 2004



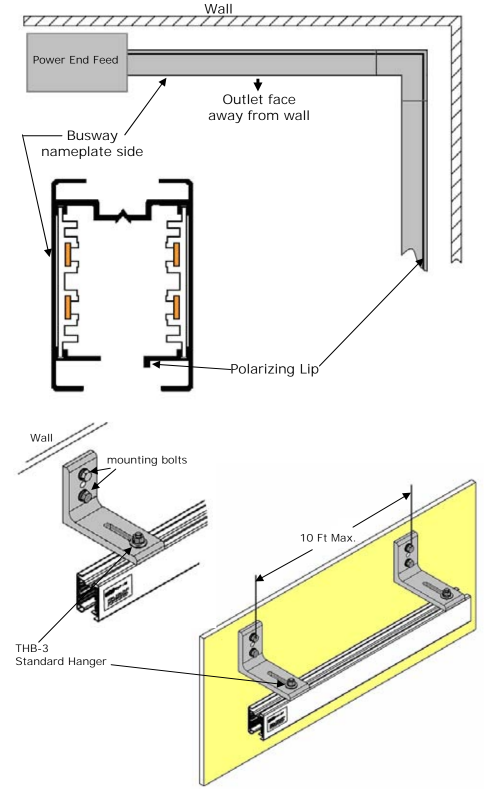
### WALL MOUNTING B60 or B100C SYSTEMS

Polarizing lip orientation is vital to the proper installation of STARLINE Track Busway. The polarization lip should face the wall when using fuse protected outlet boxes or drop cord plug-in units. This insures that outlets will always face away from the wall. When using circuit breaker or fused disconnect plug-in units, the polarization lip should face away from the wall. The polarization lip is always located on the opposite of the Busway name plate.

Using (2) 5/16 bolts, mount the short leg of the mounting bracket to the wall/surface (Note: use appropriate bolt for wall/surface type).

Ensure that the bracket is mounted securely enough to support the weight of the Busway and any anticipated plug-in units (*maximum allowable weight is 100 lbs between mounting supports*).

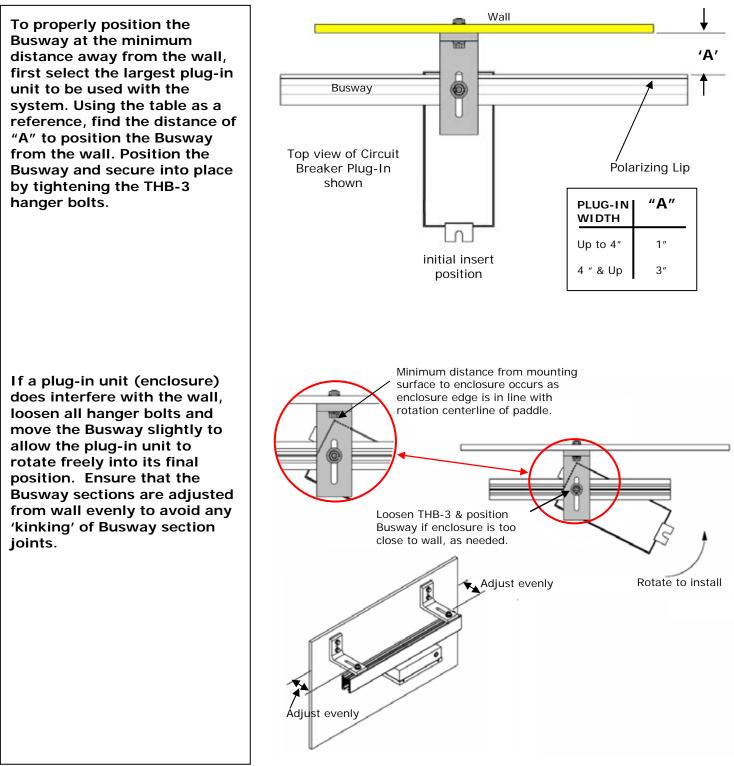
Use Standard Hanger, part no. THB-3, to connect the long leg of the wall bracket to the Busway top slot. Space the brackets no more than 10 feet on center.



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### WALL MOUNTING B60 or B100C SYSTEMS

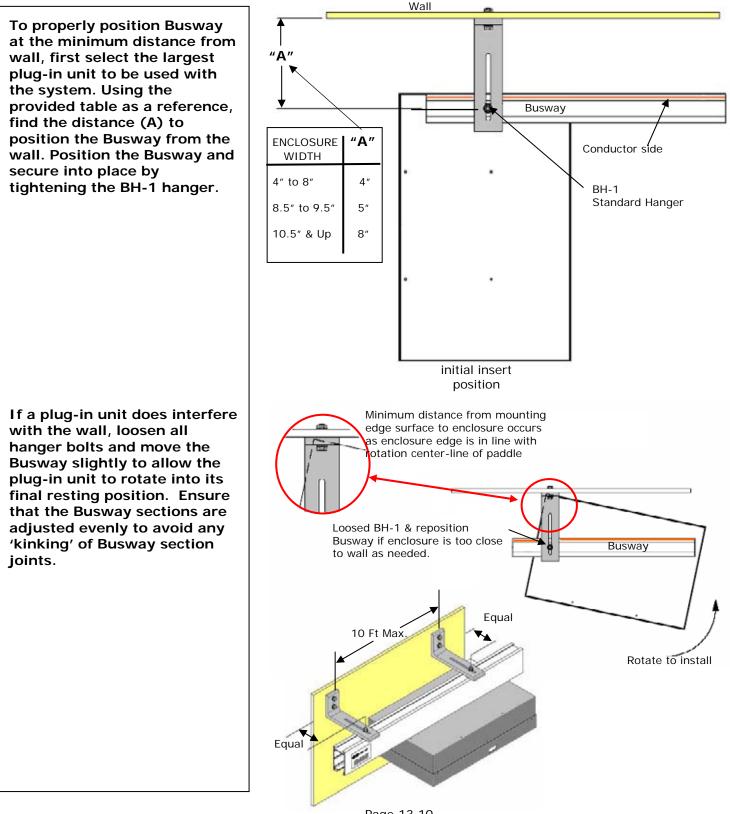




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### WALL MOUNTING B100/B100NG/B225 SYSTEMS

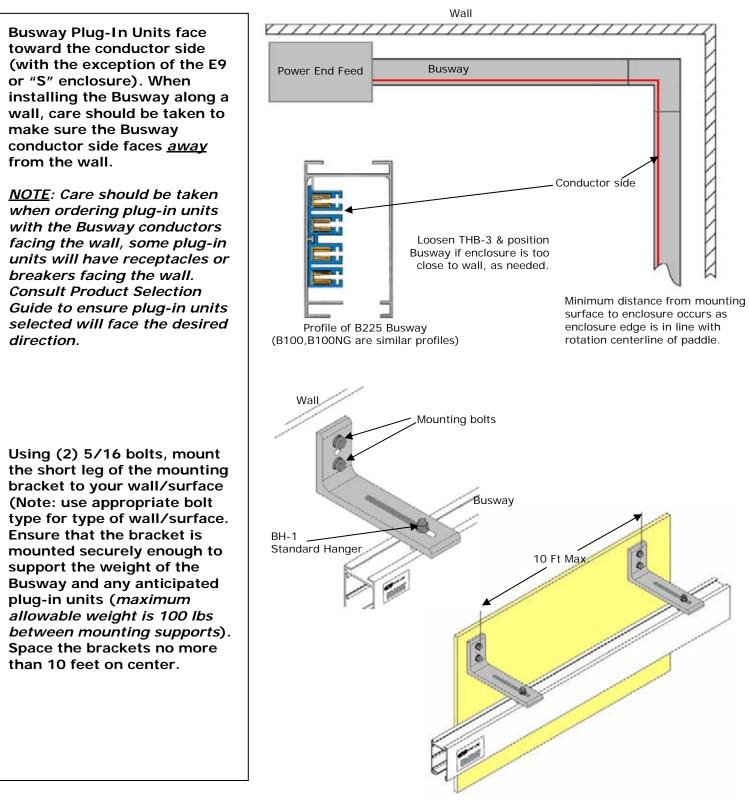


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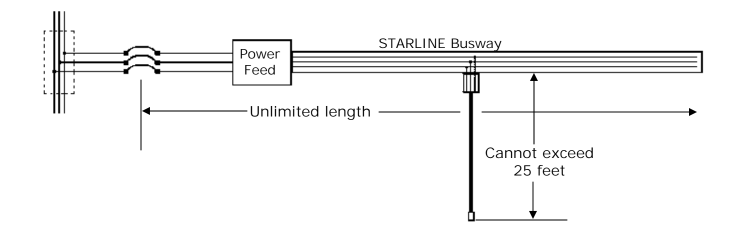
### WALL MOUNTING B100/B100N/B100NG, B160/B225 & B225G SYSTEMS



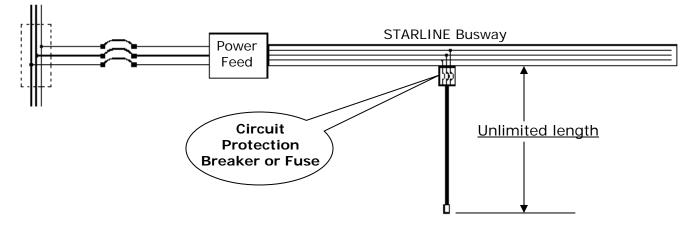
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### 25 Foot TAP RULE NEC Article 240-21, Section 2

Condition No. 1- With circuit protection (ONLY) ahead of Power Feed



Condition No. 2 - With circuit protection at Drop Cord tap <u>A GREAT ADVANTAGE of STARLINE</u>!





### 225 Amp with 200% Neutral

In certain applications, it is necessary to have a 200% rated neutral. Harmonic currents generated by electronic loads create a neutral current that may approach twice that of the phase currents. For 100 amp applications, Starline Track Busway offers a 100 amp rated busway with a 200% rated neutral for this purpose. For 225 amp applications, Starline Track Busway offers a power feed unit with a dual neutral connection for achieving a 225 amp rated system with two, independent 225 amp rated neutrals. In essence, the busway system provides 225 amps per phase with 200% neutral capacity.

### **Dual Neutral Center Feed**

Power feeds to a busway system are typically located at the end of the busway system runs, but may be located at any point on the run. A power feed at some intermediate point on the run is called a 'Center Feed'. In many cases, the center feed is used so that the power tap to the busway can be located at a point convenient for the feeder cable home run. The dual neutral center feed is located at the center of a run and takes advantage of the distributed loads typical in busway applications.

Figure 1 shows a traditional busway application in a data center. An end power feed provides power to a series of racks. Racks are evenly spaced, and the load is more or less evenly distributed along the length of the busway. The busway phase and neutral ratings are 225 amps maximum.

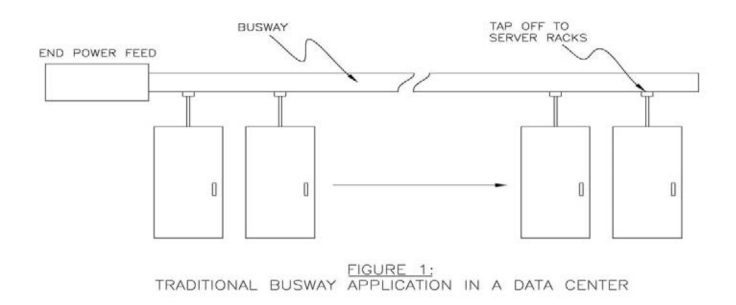
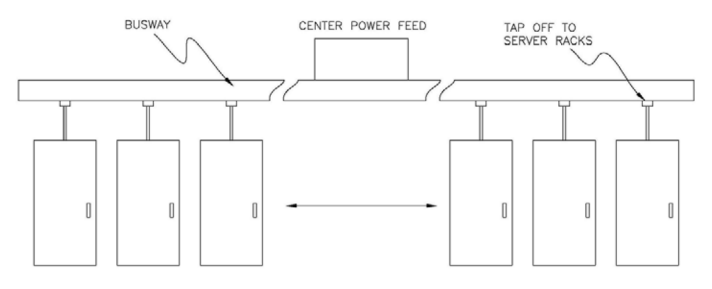
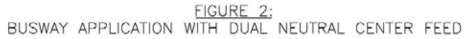


Figure 2 shows the same busway application with the dual neutral center feed. The dual neutral center feed electrically separates the neutral busbar into two circuits. The dual neutral circuits feed the busway in opposite directions. Figure 3 shows the electrical schematic for the dual neutral power feed unit. As can be seen, the neutral busbar is divided in two, and electrically isolated in the center, thereby provided two, independent neutral circuits. Separate terminal block connections are provided for each neutral feed. Three phase connections and an isolated ground (optional) connection are provided in the normal manner.







225 Amp with 200% Neutral

Figure 2 shows the same busway application with the dual neutral center feed. The dual neutral center feed electrically separates the neutral busbar into two circuits. The dual neutral circuits feed the busway in opposite directions. Figure 3 shows the electrical schematic for the dual neutral power feed unit. As can be seen, the neutral busbar is divided in two, and electrically isolated in the center, thereby provided two, independent neutral circuits. Separate terminal block connections are provided for each neutral feed. Three phase connections and an isolated ground (optional) connection are provided in the normal manner.

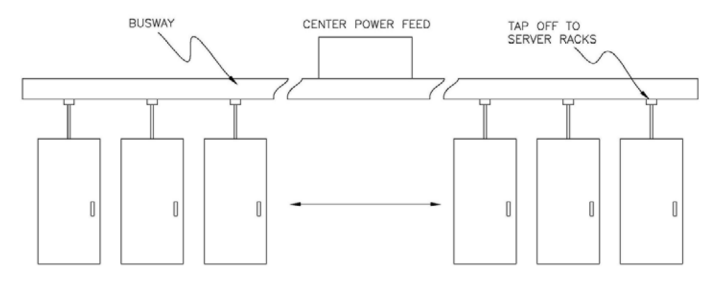
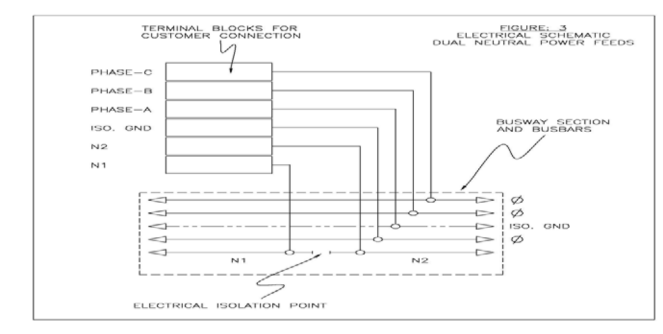


FIGURE 2: BUSWAY APPLICATION WITH DUAL NEUTRAL CENTER FEED



## 225 Amp with 200% Neutral



### Refer

again to Figure 2. The system is capable of a total of 225 amps per phase across the entire system length. More importantly, the system is capable of 225 amps neutral current to the left of the power feed, and another 225 amps neutral current to the right of the power feed. The end result is that with a single power feed point and therefore a single conduit home run, the busway system provides 225 amps per phase and 450 amps neutral capacity.

### **Features**

- Single power feed point
- System rated for 225 amps per phase
- System rated for 450 amps neutral current
- Compatible with all Starline B225 and B100NG (isolated ground) plug-in units.
- Cost -efficient double neutral system



## Neutral Sizing-400Amp Systems

In certain applications, a customer may want the safeguard of a neutral conductor rated at more than 100% of the phase conductors. For 400 amp applications, Starline Track Busway offers a Busway system with an oversized neutral busbar. The rating of the oversized neutral is 150% of a 400 amp phase that is protected by an 80% rated circuit breaker. Thereby a neutral capacity of 480 amps is achieved. This supplies the customer with 160 amps of additional capacity on the neutral conductor compared to the maximum phase current.

### Why Oversized Neutral?

There is a concern that with a 3-phase, 4-wire, wye-connected system with nonlinear loads, the neutral may need to carry more than the system's rated full-load current. According to a NEC report on non-linear loads, in certain instances the neutral conductor current will exceed 100% but will rarely exceed 125% of the rated full-load current. This report can be seen in the 2005 NEC Handbook, NEC article 310.15 (B) 4. To cover the majority of applications, the B400N system was tested and certified with a neutral rating of 150% of the phase current, with the assumption that the phases are protected with an 80% circuit breaker.

400 Amps (Phase) x 80% (System Protection Breaker) = 320 Amps (Full Load Phase Current)

320 Amps (Full Load Phase Current) x 150% (Oversized Neutral Rating) = 480 Amps (Full Load Neutral Current)

### The System

B400N and B400NG System contain all of the features of the standard B400 and B400G systems plus an oversized neutral busbar. This busbar doubles the amount of copper for the neutral in a Busway section. Oversized neutral end feeds are supplied with a double lug for the neutral. The customer will be able to connect to the neutral with two 250MCM wires. All other connections have a single wire entry. The maximum voltage rating for the B400N/B400NG system is 277Y / 480 volts. The oversized neutral Busway system uses all of the same hardware, plug–in units and accessories as the standard B400 system uses.

### Nomenclature

B400N	400A Busway Section with oversized neutral
B400NG	400A Busway Section with oversized neutral and isolated ground
EF400N	400A End Feed with oversized neutral
EF400NG	400A End Feed with oversized neutral and isolated ground
JK400N-1	400A Jointer Kit with oversized neutral
JK400NG-1	400A Jointer Kit with oversized neutral and isolated ground

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### Neutral Sizing 400Amp Systems

### NEC article 310.15 (B) 4

During the 1996 *NEC* cycle, a task group composed of interested parties was created to recommend to the National Electric Code Committee the direction its standard should take to improve the safeguarding of persons and property from conditions that can be introduced by nonlinear loads.

This group was designated the NEC Correlating Committee Ad Hoc Subcommittee on Nonlinear Loads. The scope of the subcommittee was as follows:

- 1. To study the effects of electrical loads producing substantial current distortion upon electrical systems distribution components including but not limited to
  - a. Distribution transformers, current transformers, and others
  - b. Switchboards and panelboards
  - c. Phase and neutral feeder conductors
  - d. Phase and neutral branch-circuit conductors
  - e. Proximate data and communications conductors
- 2. To study harmful effects, if any, to the system components from overheating resulting from these load characteristics.
- 3. To make recommendations for methods to minimize the harmful effects of nonlinear loads considering all means, including compensating methods at load sources.
- 4. To prepare proposals, if necessary, to amend the 1996 *National Electric Code*, where amelioration to fire safety may be achieved.

The subcommittee reviewed technical literature and electrical theory on the fundamental nature of harmonic distortion, as well as the requirements in and proposals for the 1993 *NEC* regarding nonlinear loads. The subcommittee concluded that, while nonlinear loads can cause undesirable operational effects, including additional heating, no significant threat to person and property had been substantiated.

The subcommittee agreed with the existing *Code* text regarding nonlinear loads. However, the subcommittee submitted many proposals for the 1996 *NEC*, including a definition of *nonlinear load*, revised test reflecting that definition, fine print notes calling attention to the effects of nonlinear loads, and proposals permitting the paralleling of neutral conductors in existing installations under engineering supervision.

As part of the subcommittee's final report, nine proposals for changes to the 1993 *NEC* were submitted. All were accepted without modification as changes in the 1996 *NEC*. Also included in this report and now pertinent to 310.15(B)(4)(c) in the 2002 *NEC* is the following discussion.

### Should Neutral Conductors Be Oversized?

There is concern that, because the theoretical maximum neutral current is 1.73 times the balanced phased conductor current, a potential exists for neutral conductor overheating in 3-phase, 4-wire, wye-connected power systems. The subcommittee acknowledged this



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The subcommittee reviewed all available data regarding measurements of circuits that contain nonlinear loads. The data was obtained from consultants, equipment manufacturers, and testing laboratories, and included hundreds of feeder and branch circuits involving 3-phase, 4-wire, wye-connected systems with nonlinear loads. The data revealed that many circuits had neutral conductor current greater than the phase conductor current, and approximately 5 percent of all circuits reported had neutral conductor current exceeding 125 percent of the highest phase conductor current.

One documented survey with data collected in 1988 from 146 three-phase computer power system sites determined that 3.4 percent of the sites had neutral current in excess of the rated system full-load current.

According to 384-16(C) of the 1993 NEC [for the 2005 NEC, refer to 210.19(A)(1) and 215.2(A)(1)], the total continuous load on any overcurrent device located in a panelboard should not exceed 80 percent of its rating (the exception being assemblies listed for continuous operation at 100 percent of its rating). Because the neutral conductor is usually not connected to an overcurrent device, derating for continuous operation is not necessary. Therefore, neutral conductor ampacity is usually 125 percent of the maximum continuous current allowed by the overcurrent device.

Also important for gathering electrically measured data from existing installations is the measurement of nonsinusoidal voltages and currents.

Measurement of Nonsinusoidal Voltages and Currents

The measurement of nonsinusoidal voltages and currents may require instruments different from the conventional matters used to measure sinusoidal waveforms. Many voltage and current meters respond only to the peak value of a waveform and indicate a value that is equivalent to the rms value of a sinusoidal waveform. For a sinusoidal waveform, the rms value will be 70.7 percent of the peak value. Meters of this type are known as "average responding meters" and will give a true indication only if the waveform being measured is sinusoidal. Both analog and digital meters may be average responding instruments. Voltages and currents that are nonsinusoidal, such as those with harmonic frequencies, cannot be accurately measured using an average responding meter. Only a meter that measures "true rms" can be used to correctly measure the rms value of a nonsinusoidal waveform.

Exhibit 310.5 shows an example of a clamp-on ammeter that uses true rms measurements. Exhibit 310.6 shows an example of a portable diagnostic analyzer used for more sophisticated power measurements, including measuring harmonic distortion.

### 1.01 <u>SUMMARY</u>

A. This specification covers the electrical characteristics and general requirements for a track busway system, hereafter referred to as (Busway). The system shall be designed primarily for overhead distribution of electrical power. Supporting designated work areas and equipment. Once installed the Busway will provide a simple, versatile, fast, and economic means of distributing power. Loads fed from a variety of plug-in units can be easily added or removed without shutting power down to the busway.

### 1.02 STANDARDS AND CERTIFICATION

- A. The BUSWAY shall be designed and manufactured to the follow standards:
  - 1. Low Voltage Directive (73/23/EEC) including Amendment (93/68/EEC).
  - 2. Low Voltage Switchgear and Controlgear Assemblies, Part 1: Type Tested and partially type tested Assemblies, IEC 60439-1: 1999.
  - 3. Low Voltage Switchgear and Controlgear Assemblies, Part 2: Particular Requirements for Busbar Trunking systems (Busways), IEC 60439-2: 2000.
  - 4. Underwriters Laboratories Standard, UL 857 The common UL, CSA, and ANCE Standard for Busways that is derived from the fifth edition of CSA Standard C22.2 No. 27, the twelve edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
  - 5. Underwriters Laboratories Standard, UL 857 The common UL, CSA, and ANCE Standard for Busways that is derived from the fifth edition of CSA Standard C22.2 No. 27, the twelve edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
  - 6. CUL Listing
  - 7. National Electric Code (NEC) Article 368 Busways
  - 8. NEMA AB1, Molded Case Circuit Breakers and Molded Case Switches
  - 9. NEMA KS-1, Enclosed and Miscellaneous Distribution Equipment Switches (600VAC).
  - **10.** NFPA 70 National Fire Protection Agency

#### 1.03 SYSTEM DESCRIPTION

A. Electrical Requirement

B40, B50 or B60C Busway - Manufactured by:

Universal Electric Corp. 168 Georgetown Rd. Canonsburg, PA 15317 (724) 257-7800

Voltage:	All track sections and fittings rated at 480Y/277 volts
Frequency:	60 Hz
Ampacity:	40A, 50A or 60A
Neutral Ampacity:	40A, 50A or 60A
Conductors:	Qty. 4 (Phase A,B,C and Neutral) option with 2 conductors
Grounding:	Aluminum Housing

**B.** Environmental

Indoor, Low Impedance System

Ambient Operating Temperature:

40°C / 104°F 60°C / 140°F (0.8 Amp Rating Multiplier)

### 1.02 <u>SUBMITTALS</u>

- A. Submittals shall be in accordance with specified procedures. Submit shop drawing and product data for record purposes prior to shipment.
- B. Indicate construction details, including dimensions, weights, clearances, major component layout, power details. Include breaker, fused plug-in and cable schedule (if applicable), including cable lengths and plug-in schedules.
- C. Include connection diagram for external wiring, and details of conduit and wiring connections and terminations.
- D. Indicate special receiving and handling procedures.
- E. Provide electrical characteristics and connection requirements for the system and accessories.

### 1.05 WARRANTY

A. The Busway manufacturer shall guarantee the entire system against defective material and workmanship for a period of one (1) year from date of shipment.

### 1.06 <u>COMPONENTS</u>

- A. Frame and Enclosure
  - 1. Extruded Aluminum housing designed to be light weight and act as a 100% ground. Housings to be 5, 10, or 20 ft standard length. This housing should be properly extruded with slots to receive rod mount hangers to hang from a ceiling. This housing should be open on the bottom to accept plug-in units. This opening shall pass UL's hypothetical finger probe test.
  - 2. All conductors shall be made of copper and sized to handle 100% of it's rating continuously with ambient temperatures below 40°C / 104°F. The conductors shall be electrically isolated form the housing.

#### B. Plug-in Units

- 1. Plug-in units shall be polarized to avoid incorrect installation.
- 2. Plug-in units shall use [{circuit breakers} {fuses}] for branch circuit protection.
- 3. Plug-in units shall have snap clips to secure units to the busway.
- 4. Plug-in units that include drop cords shall be manufactured with cord grips and receptacles as specified in the drawings.
- 5. Internal Plug low profile, mounted internally in housing, inserts into continuous slot and snaps into place. This hold unit in place, for usage on 2P or 4Pole Busway; 15 Amp internal plug for lighting; 15, or 30 Amp for power drop usage.

### 1.07 INSTALLATION

- A. Busway Sections The B40, B50 or B60C, 40A, 50A or 60 ampere runs will consist of lengths as shown on the drawings.
- B. Hanging of the Busway Using supplied 'Rod Mount Hangers', the RHB-3 busway will be hung from the ceiling using all-thread. The installing contractor shall be responsible for the connections on the ceiling end. The supplied Rod Mount Hangers will connect the busway to the all-thread. The maximum spacing is 10 ft on center for the hangers. The height of the busway shall be coordinated with the Architect.
- C. Connecting Sections of Busway At a junction of Busway sections, the installer will insert a Bus Connector (BC40-4,BC50-4 or BC60C-4) into the end of housing. Position next housing onto this connector and join (2) sections together using the housing coupler, HC40-2, HC50-2 or HC60C-2.



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- A. End of runs end caps EC40, EC50 OR EC60C will be provided to install at the ends of each run.
- B. Closure Strip The closure strip can be cut and fitted to cover the bottom opening of the Busway housing to prevent dust and debris from gathering in the Busway (if applicable).
- C. WHR40-2 Weight Ring used to support high bay fixtures; 50 lb maximum supporting weight can be suspended on housing. Powered or unpowered weight units and signage can be supported.
- D. ACH-1 Aircraft Cable Hanger Suspension fit 1/16" cable, maximum support internal, 10 ft centers.
- E. Supply as manufactured by Universal Electric Corporation; 168 Georgetown Road, Canonsburg, PA 15317 (800) 245-6378; (724) 597-7800; fax (724) 961-2221. No known equal.

#### **END OF SECTION**

### 1.01 <u>SUMMARY</u>

A. This specification covers the electrical characteristics and general requirements for a track busway system, hereafter referred to as (Busway). The system shall be designed primarily for overhead distribution of electrical power. Supporting designated work areas and equipment. Once installed the Busway will provide a simple, versatile, fast, and economic means of distributing power. Loads fed from a variety of plug-in units can be easily added or removed without shutting power down to the busway.

### 1.02 STANDARDS AND CERTIFICATION

- A. The BUSWAY shall be designed and manufactured to the follow standards:
  - 1. Low Voltage Directive (73/23/EEC) including Amendment (93/68/EEC).
  - 2. Low Voltage Switchgear and Controlgear Assemblies, Part 1: Type Tested and partially type tested Assemblies, IEC 60439-1: 1999.
  - 3. Low Voltage Switchgear and Controlgear Assemblies, Part 2: Particular Requirements for Busbar Trunking systems (Busways), IEC 60439-2: 2000.
  - 4. Underwriters Laboratories Standard, UL 857 The common UL, CSA, and ANCE Standard for Busways that is derived from the fifth edition of CSA Standard C22.2 No. 27, the twelve edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
  - 5. Underwriters Laboratories Standard, UL 857 The common UL, CSA, and ANCE Standard for Busways that is derived from the fifth edition of CSA Standard C22.2 No. 27, the twelve edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
  - 6. CUL Listing
  - 7. National Electric Code (NEC) Article 368 Busways
  - 8. NEMA AB1, Molded Case Circuit Breakers and Molded Case Switches
  - 9. NEMA KS-1, Enclosed and Miscellaneous Distribution Equipment Switches (600VAC).
  - **10.** NFPA 70 National Fire Protection Agency

### 1.03 SYSTEM DESCRIPTION

A. Electrical Requirement

### B60 Busway – Manufactured by Universal Electric Corp. 168 Georgetown Rd. Canonsburg, PA 15317

Voltage:	120/208V, 300V or 600V
Frequency:	60 Hz
Ampacity:	60 A
Neutral Ampacity:	60 A
Conductors:	Qty. 4 (Phase A,B,C and Neutral)
Grounding:	Aluminum Casing

(724) 597-7800

**B.** Environmental

Indoor, Low Impedance System

Ambient Operating Temperature:

40°C / 104°F 60°C / 140°F (0.8 Amp Rating Multiplier)

### 1.04 <u>SUBMITTALS</u>

- A. Submittals shall be in accordance with specified procedures. Submit shop drawing and product data for record purposes prior to shipment.
- B. Indicate construction details, including dimensions, weights, clearances, major component layout, power details. Include breaker, fused plug-in and cable schedule (if applicable), including cable lengths and plug-in schedules.

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### SECTION 16121 – BUSWAY SYSTEM B60

- C. Include connection diagram for external wiring, and details of conduit and wiring connections and terminations.
- D. Indicate special receiving and handling procedures.
- E. Provide electrical characteristics and connection requirements for the system and accessories.

### 1.05 <u>WARRANTY</u>

A. The Busway manufacturer shall guarantee the entire system against defective material and workmanship for a period of one (1) year from date of shipment.

### 1.06 <u>COMPONENTS</u>

- A. Frame and Enclosure
  - 1. Extruded Aluminum housing designed to be light weight and act as a 100% ground. Housings to be 5, 10, or 20 ft standard length. This housing should be properly extruded with slots to receive rod mount hangers to hang from a ceiling. This housing should be open on the bottom to accept plug-in units. This opening shall pass UL's hypothetical finger probe test.
  - 2. All conductors shall be made of copper and sized to handle 100% of it's rating continuously with ambient temperatures below 40°C / 104°F. The conductors shall be electrically isolated form the housing.

### B. Plug-in Units

- 1. Plug-in units shall be polarized to avoid incorrect installation.
- 2. Plug-in units shall use [{circuit breakers} {fuses}] for branch circuit protection.
- 3. Plug-in units shall have locking clips or bolt-on tabs to secure units to the busway.
- 4. Plug-in units that include drop cords shall be manufactured with cord grips and receptacles as specified in the drawings.
- 5. Internal Plug low profile, mounted internally in housing, two selectors rotate to hold to hold unit in place, for usage on 1P, 2P or 3Pole Busway; 13A unit for lighting; 15, 20, or 25 Amp for power drop usage (cord available, if required).

### 1.07 INSTALLATION

- A. Busway Sections The B60-ampere and runs will consist of lengths as shown on the drawings.
- B. Hanging of the Busway Using supplied 'Rod Mount Hangers', the RHB-3 busway will be hung from the ceiling using all thread. The installing contractor shall be responsible for the connections on the ceiling end. The supplied Rod Mount Hangers will connect the busway to the all thread. The maximum spacing is 10 ft on center for the hangers. The height of the busway shall be coordinated with the Architect.
- C. Connecting Sections of Busway At a junction of Busway sections, the installer will insert a Bus Connector (BC-4) into the end of housing. Position next housing onto this connector and join (2) sections together.
- D. End of runs End pieces and end caps will be provided to install at the ends of each run.
- E. Closure Strip The closure strip can be cut and fitted to cover the bottom opening of the Busway housing to prevent dust and debris from gathering in the Busway (if applicable).
- F. WHR-1 Weight Ring used to support high bay fixtures; 50 lb maximum supporting weight can be suspended on housing. Powered or unpowered weight units and signage can be supported.
- G. ACH-1 Aircraft Cable Hanger Suspension fit 1/16" cable, maximum support internal, 10 ft centers.
- H. Supply as manufactured by Universal Electric Corporation, 168 Georgetown Rd, Canonsburg, PA 15317; (800) 245-6378; (724) 597-7800; fax (724) 916-2221. No known equal.
   END OF SECTION

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#### 1.01 **SUMMARY**

This specification covers the electrical characteristics and general requirements for a track busway system, A. hereafter referred to as (Track Busway). The system shall be designed primarily for overhead distribution of electrical power. Supporting designated work areas and equipment. Once installed the Busway will provide a simple, versatile, fast and economic means of distributing power. Loads fed from a variety of plug-in units can be easily added or removed without shutting power down to the busway.

#### 1.02 STANDARDS AND CERTIFICATION

- Α. The Track Busway shall be designed and manufactured to the following standards:
  - 1. Low Voltage Directive (73/23/EEC) including Amendment (93/68/EEC).
  - 2. Low Voltage Switchgear and Controlgear Assemblies, Part 1: Type Tested and partially type tested Assemblies, IEC 60439-1: 1999.
  - Low Voltage Switchgear and Controlgear Assemblies, Part 2: Particular Requirements for Busbar 3. Trunking systems (Busways), IEC 60439-2: 2000.
  - 4. Underwriters Laboratories Standard, UL 857 - The common UL, CSA, and ANCE Standard for Busways that is derived from the fifth edition of CSA Standard C22.2 No. 27, the twelve edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
  - 5. **CUL Listing**
  - National Electric Code (NEC) Article 364 Busways 6.
  - 7. NEMA AB1, Molded Case Circuit Breakers and Molded Case Switches
  - NEMA KS-1, Enclosed and Miscellaneous Distribution Equipment Switches (600VAC). 8.
  - 9. NFPA 70 – National Fire Protection Agency

#### 1.03 SYSTEM DESCRIPTION

A. **Electrical Requirements** 

STARLINE Track Busway – Manufactured by Universal Electric Corp.

168 Georgetown Rd. Canonsburg, PA 15317 Phone # (724) 597-7800

Voltage	120/208 V, 300V or 600V
Frequency:	60 Hz
Ampacity:	100A /225 A
Neutral Ampacity:	225 A
Conductors:	Qty 4 (Phases A, B, C and Neutral)
Grounding:	Aluminum Casing

System Designation:

System	Amperage	Neutral	Iso Ground
<b>B100A</b>	100	100	No
<b>B100N</b>	100	200	No
<b>B100NG</b>	100	200	Yes
B160	160	160	Yes
B225	225	225	No
B225G	225	225	Yes

#### B. Environmental

Indoor, Low Impedance System

**Ambient Operating Temperature:** 

40°C / 104°F 60°C / 140°F (0.8 Amp Rating Multiplier)

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### 1.04 <u>SUBMITTALS</u>

- A. Submittals shall be in accordance with specified procedures. Submit shop drawing and product data for record purposes prior to shipment.
- B. Indicate construction details, including dimensions, weights, clearances, major component layout, power details. Include circuit breaker, fused plug-in, and cable schedule (if applicable), including cable lengths and plug-in schedules.
- C. Include connection diagram for external wiring, and details of conduit and wiring connections and terminations.
- D. Indicate special receiving and handling procedures.
- E. Provide electrical characteristics and connection requirements for the system and accessories.

### 1.05 WARRANTY

A. The Track Busway manufacturer shall guarantee the entire system against defective material and workmanship for a period of one (1) year from date of shipment.

### 1.06 <u>COMPONENTS</u>

### A. Frame and Enclosure

- 1. Extruded Aluminum housing designed to be lightweight and act as a 100% ground. Housings to be 5, 10, or 20 ft standard length. This housing should be properly extruded with slots to receive rod mount hangers to hang from a ceiling. This housing should be open on the bottom to accept plug-in units anywhere along its length. This opening shall pass UL's hypothetical finger probe test.
- 2. All conductors shall be made of copper and sized to handle 100% of it's rating continuously with ambient temperatures below 40°C / 104°F. The conductors shall be electrically isolated from the housing.

#### B. Plug-in Units

- 1. Plug-in units shall be polarized to avoid incorrect installation.
- 2. Plug-in units shall use [{circuit breakers} {fuses}] for branch circuit protection.
- 3. Plug-in units shall have locking clips or bolt-on tabs to secure units to the busway.
- 4. Plug-in units that include drop cords shall be manufactured with cord grips and receptacles as specified in the drawings.

### 1.07 INSTALLATION

- A. Track Busway Sections The runs will consist of lengths as shown on the drawings.
- B. Hanging of the Track Busway Using supplied 'Rod Mount Hangers' the busway will be hung from the ceiling using all thread. The installing contractor shall be responsible for the connections on the ceiling end. The supplied Rod Mount Hangers will connect the track busway to the all thread. The maximum spacing is 10 ft on center for the hangers. The height of the track busway shall be coordinated with the Architect.
- C. Connecting Sections of Track Busway At a junction of Track Busway sections, the installer will insert a male coupling end of housing into mating housing end to join (2) sections together. A manufacturer supplied tool will assist in joining sections together.
- D. End of Runs End pieces and end caps will be provided to install at the ends of each run.
- E. Closure Strip The closure strip can be cut and fitted to cover the bottom opening of the Track Busway housing to prevent dust and debris from gathering in the Track Busway (if applicable).

Supply as manufactured by Universal Electric Corporation; 168 Georgetown Rd; Canonsburg, PA 15317; (800) 245-6378; (724) 597-7800; fax (724) 916-2221. No known equal.

**Return To Specifications** 

### 1.01 <u>SUMMARY</u>

A. This specification covers the electrical characteristics and general requirements for a track busway system, hereafter referred to as (Track Busway). The system shall be designed primarily for overhead distribution of electrical power. Supporting designated work areas and equipment. Once installed the Busway will provide a simple, versatile, fast and economic means of distributing power. Loads fed from a variety of plug-in units can be easily added or removed without shutting power down to the busway.

### 1.02 STANDARDS AND CERTIFICATION

- A. The Track Busway shall be designed and manufactured to the following standards:
  - 1. Low Voltage Directive (73/23/EEC) including Amendment (93/68/EEC).
  - 2. Low Voltage Switchgear and Controlgear Assemblies, Part 1: Type Tested and partially type tested Assemblies, IEC 60439-1: 1999.
  - 3. Low Voltage Switchgear and Controlgear Assemblies, Part 2: Particular Requirements for Busbar Trunking systems (Busways), IEC 60439-2: 2000.
  - 4. Underwriters Laboratories Standard, UL 857 The common UL, CSA, and ANCE Standard for Busways that is derived from the fifth edition of CSA Standard C22.2 No. 27, the twelvth edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
  - 5. ETL Classified (US/Canada) to UL857
  - 6. National Electric Code (NEC) Article 368 Busways
  - 7. NEMA AB1, Molded Case Circuit Breakers and Molded Case Switches
  - 8. NEMA KS-1, Enclosed and Miscellaneous Distribution Equipment Switches (600VAC).
  - 9. NFPA 70 National Fire Protection Agency

#### 1.03 SYSTEM DESCRIPTION

A. Electrical Requirements

STARLINE Track Busway – Manufactured by Universal Electric Corp.

168 Georgetown Rd. Canonsburg, PA 15317 Phone # (724) 597-7800

Voltage	600V (B400N-480V)
Frequency:	60 Hz
Ampacity:	400A
Neutral Ampacity:	400A or 480A
Conductors:	Qty 4 (Phases A, B, C and Neutral)
Grounding:	Aluminum Casing

System Designation:

System	Amperage	Neutral	Iso Ground
<b>B400</b>	400	400	No
B400N	400	480	No
B400G	400	400	Yes
B400NG	400	480	Yes

#### B. Environmental

Indoor, Low Impedance System Ambient Operating Temperature:

40°C / 104°F 60°C / 140°F (0.8 Amp Rating Multiplier)

### 1.04 <u>SUBMITTALS</u>

- A. Submittals shall be in accordance with specified procedures. Submit shop drawing and product data for record purposes prior to shipment.
- B. Indicate construction details, including dimensions, weights, clearances, major component layout, power details. Include circuit breaker, fused plug-in, and cable schedule (if applicable), including cable lengths and plug-in schedules.
- C. Include connection diagram for external wiring, and details of conduit and wiring connections and terminations.
- D. Indicate special receiving and handling procedures.
- E. Provide electrical characteristics and connection requirements for the system and accessories.

### 1.05 WARRANTY

A. The Track Busway manufacturer shall guarantee the entire system against defective material and workmanship for a period of one (1) year from date of shipment.

### 1.06 <u>COMPONENTS</u>

- A. Frame and Enclosure:
  - 1. Extruded Aluminum housing designed to act as a 100% ground. Housings to be 5 or 10 ft standard length. This housing should be properly extruded with slots to receive rod mount hangers to hang from a ceiling. This housing should be open on the bottom to accept plug-in units anywhere along its length. This opening shall pass UL's hypothetical finger probe test.
  - 2. All conductors shall be made of copper and sized to handle 100% of it's rating continuously with ambient temperatures below 40°C / 104°F. The conductors shall be electrically isolated from the housing.

#### B. Plug-in Units

- 1. Plug-in units shall be polarized to avoid incorrect installation.
- 2. Plug-in units shall use [{circuit breakers} {fuses}] for branch circuit protection.
- 3. Plug-in units shall have locking clips or bolt-on tabs to secure units to the busway.
- 4. Plug-in units that include drop cords shall be manufactured with cord grips and receptacles as specified in the drawings.

### 1.07 INSTALLATION

- A. Track Busway Sections The runs will consist of lengths as shown on the drawings.
- B. Hanging of the Track Busway Using supplied 'Rod Mount Hangers' the busway will be hung from the ceiling using all thread. The installing contractor shall be responsible for the connections on the ceiling end. The supplied Rod Mount Hangers will connect the track busway to the all thread. The maximum spacing is 10 ft on center for the hangers. The height of the track busway shall be coordinated with the Architect.
- C. Connecting Sections of Track Busway At a junction of Track Busway sections, the installer will install the top housing coupler; the bus connector is inserted, centered and seated in the slot of the Busway. The installation tool is inserted into jointed intersection and rotated 90 deg. Forcing stabs into u-shaped female conductors. Housing coupler is positioned over the bottom joint and tightened. A manufacturer supplied tool will assist in joining sections together.
- D. End of Runs End caps will be provided to install at the ends of each run.
- E. Closure Strip The closure strip can be cut and fitted to cover the bottom opening of the Track Busway housing to prevent dust and debris from gathering in the Track Busway (if applicable).

Supply as manufactured by Universal Electric Corporation; 168 Georgetown Rd; Canonsburg, PA 15317; (800) 245-6378; (724) 597-7800; fax (724) 916-2221. No known equal.