TRACK BUSWAY PRODUCT SELECTION GUIDE







SPECS & INTRODUCTION

Specs

This specification covers the electrical characteristics and general requirements for a track busway system, hereafter referred to as (Track Busway or 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.

The Track Busway shall be designed and manufactured to the following standards:

- 1. 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 twelfth edition of UL 857, and the second edition of NMX-J-148-1998-ANCE.
- 2. Low Voltage Switchgear and Controlgear Assemblies, Part 1: Type Tested and partially type tested Assemblies, IEC 61439-1 & IEC 61439-6.
- *All standards and certifications available upon request

Introduction

Starline is the leader in electrical power distribution in the mission critical, commercial and light industrial industries with Starline Track Busway. This system was designed to meet the rugged specification of the UL857, Busway and Associated Fittings, with the flexible features of track lighting - and is available in systems with 100 or 225 amps with isolated ground.

Track Busway 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.

The 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.

This guide is all-inclusive; however, Starline 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. We will be happy to answer your questions over the telephone or schedule a visit with one of our local representatives.

Also, if viewing this guide in print, please keep in mind that this is a working document. Starline reserves the right to change information and descriptions of listed services and products. The latest version of this guide is available for download at downloads.starlinepower.com/starline/busway/.

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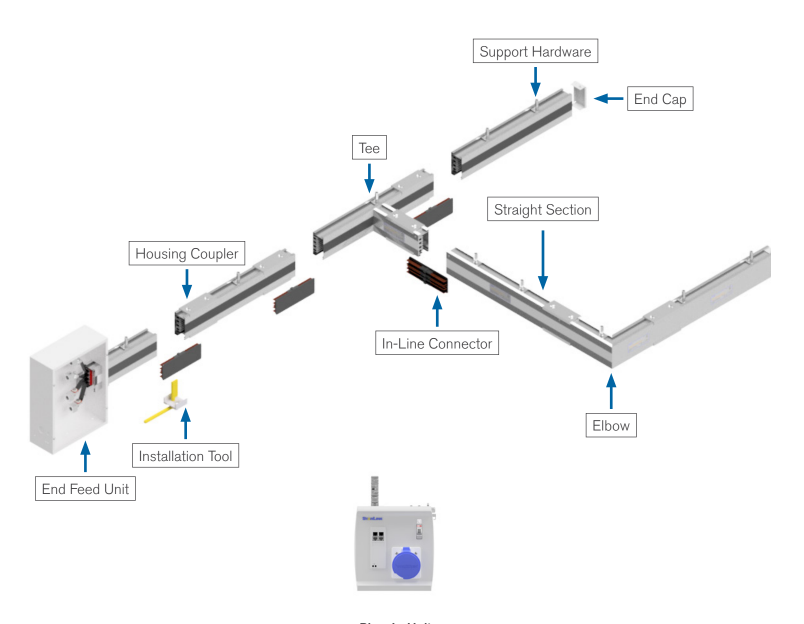
T3 Series

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SYSTEM LAYOUT DRAWING



Plug-In Units

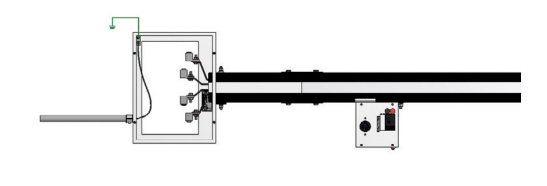
For further information on applicable T3 plug-in unit options, please visit the **Plug-In Units** section.

GROUND OPTIONS

100 & 225 Options Case Ground/Chassis Earth

Uses aluminum housing and no extra copper bar.

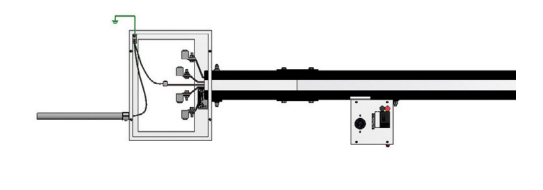




100 Option Only Dedicated Ground/Earth

Extra bar in busway for ground. Everything tied together inside plugs. Bar and housing at same potential.

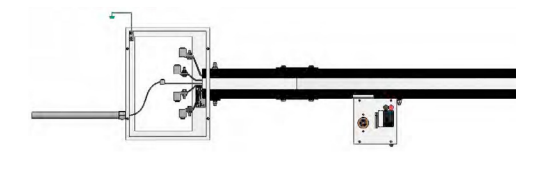




100 Option Only Isolated Ground/Earth

Orange receptacles in plugs. Case ground isolated from copper ground bar. Isolated ground carried back to panel by others.





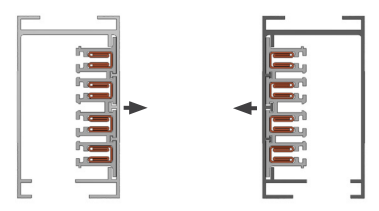
*For further details about Dedicated Ground vs. Isolated Ground, please reference our "Isolated Ground vs. Dedicated Ground" tech brief on **downloads.starlinepower.com/starline**

POLARITY TIPS

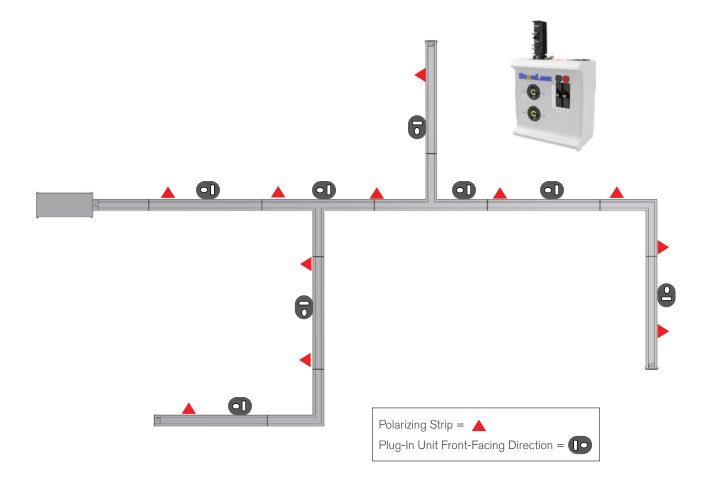
Starline utilizes a unique polarizing method to prevent mismatched components from being inadvertently connected to each other. The system is designed to prevent cross phasing during installation.

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.



All standard outlet boxes face the conductor side unless reversed plugs are specified



SYSTEM LAYOUT TIPS

Power Feeds

Determine location of power feeds based on relation to power source, existing feeders and voltage drop concerns for longer runs.

Support Hardware

Support hardware is spaced no more than 10 feet apart. Refer to **page 3.35** for support hardware details. Contact your local Starline applications engineer for any questions.

Installation

Printed installation drawings are supplied with each system shipment and they are also available for download online at **downloads.starlinepower.com/ starline/busway/**. CAD files of these drawings are also available by contacting your local Starline applications engineer.

Busway Housing Sections

Standard busway lengths are available in 5, 10 and 20 foot increments. Although the factory can cut individual Starline Track Busway sections to any length under 20 feet, it is highly recommended to keep all layout runs in increments of 5 feet to simplify layout and installation. Custom lengths can be made but can increase lead time and make layout and installation a bit more complex.

Busway Tees and Elbows Sections

Try to keep all runs as straight as possible as tees and elbows are added cost. Pay close attention to polarity on the elbows. The polarity will need to match the adjacent busway section(s) to be compatible.

Length of	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				
100T3 (standard)	100 amps	42 ft	72 ft				
225T3 (standard)	225 amps	28 ft	48 ft				

COMPONENT RELATIONSHIP TIPS

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

Examples

- Each piece of housing (straights and elbows) requires a joint kit (containing two housing couplers and one bus connector). Determine the total number of housing sections (regardless of length) as this becomes the number of joint kits that will be needed. Add one extra joint kit for each tee section
- If this is your first installation for 100T3 or 225T3 systems, you will need to order an Installation Tool (ST3IT).
- General support hardware rule to follow:

10 feet maximum spacing between supports and we recommend 10% more than the required quantity to cover potential layout 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 page 3.5 Polarity Tips for more detail.

STRAIGHT SECTIONS

Product Description

Track Busway straight section consists of an extruded aluminum shell with channel type solid copper busbars contained in a full length insulator mounted on one side of the interior wall. Each straight has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configuration is 4 pole, 600 Volt. Busway joint connections are made using a joint kit, which includes a housing coupler and bus connector. An installation tool is used to insert the bus connector in between the busbar channels of the two sections for a solid spring-tempered electrical connection. A housing coupler is then used to make a solid mechanical connection.

Material

Extruded Aluminum

Ratings

100% Ground Path US: 100 Amp, 600 Volt Metric: 160 Amp, 415 Volt

Length

5 ft, 10 ft, 20 ft; or custom lengths between 2 - 20 ft

Voltage Drop

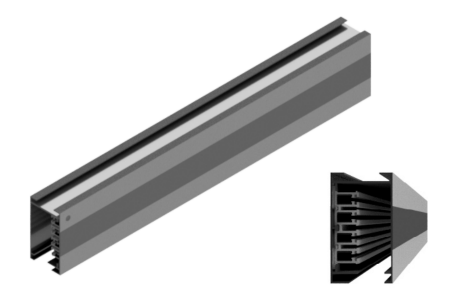
Distributed load Single Phase 1V per 54 ft (.8PF) Three Phase 1V per 62 ft (.8PF)

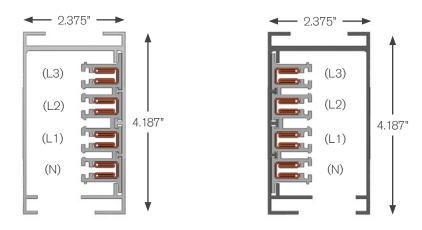
Weight

10 ft 4 pole: 26 lbs

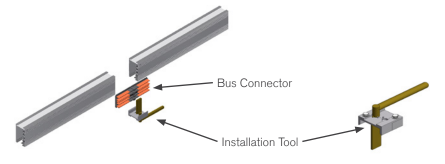
10 ft 4 pole w/ ground: 30 lbs 10 ft 4 pole w/ 200% N: 33 lbs

10 ft 4 pole w/ ground & 200% N: 34 lbs

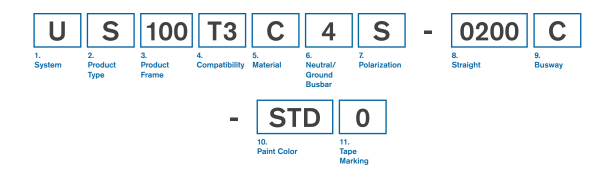




US			Metric		
L1 or Phase A		black	L1 or Phase A		brown
L2 or Phase B		red	L2 or Phase B		black
L2 01 Filase D		blue	L2 01 Filase D		gray
L3 or Phase C		white	L3 or Phase C		blue
Neutral Ground		green/ black	Neutral Ground		green/ yellow



STRAIGHT SECTIONS: PRODUCT NUMBERS



- 1. System (standard of measure)
- U US
- 2. Product Type (section component)
- S Straight Section
- 3. Product Frame (maximum amperage)

100 100 amps

- **4. Compatibility** (frame compatibility)
- T3 T3 System
- 5. Material (busbar material)
- C Copper
- 6. Neutral/Ground Busbar (size of neutral busbar and/or ground)
- 4 3 Phase plus Neutral
- 3 Phase plus Neutral plus Internal Ground Conductor
- N 3 Phase plus 200% Neutral **F** 3 Ph
 - 3 Phase plus 200% Neutral plus Internal Ground Conductor
- 7. Polarization (orientation of section for mating purposes)
- **S** Standard
- 8. Straight Length (length of section)

XXYY XX=feet, YY=inches

- 9. Busway Access (how plugs access the busway)
- **C** Continuous

6

Tape Factory Red

10. Paint Color (allows painting of the busway housing)

STDFactory Mill FinishREDPaint Factory RedBLKPaint Factory BlackBLUPaint Factory BlueWHTPaint Factory White**RAL (please see page 3.34)

11. Tape Marking (colored tape on both sides of busway housing)

No Tape Marking
Tape Factory Blue
Tape Factory Black
Tape Factory Green
Tape Factory White
Tape Factory Yellow

EXAMPLES

<u>US100T3C4S-0206C-STD0</u> = US System, Straight Section, 100 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, 2 foot 6 inch Straight Length, Continuous Access, Factory Mill Finish, No Tape Marking

<u>US100T3CNS-0500C-P013</u> = US System, Straight Section, 100 amps, T3 System, Copper Conductor, 3 Phase plus 200% Neutral, Standard Polarization, 5 foot Straight Length, Continuous Access, Painted RAL 1001, Factory Black Tape

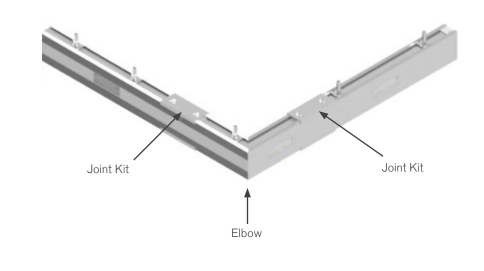
ELBOW SECTIONS

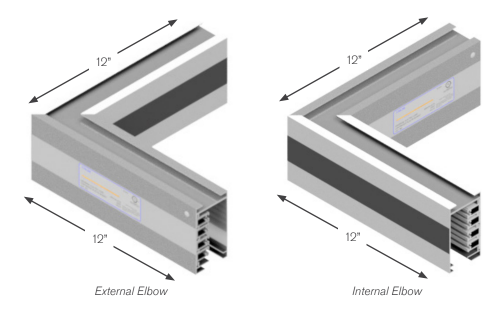
Product Description

Elbows are used for making a 90 degree in a busway run. Horizontal elbows are available. Specify external or internal elbow according to the orientation of the busbars in the busway sections to be connected. Elbow sections are connected to adjacent busway sections using an installation tool and joint kit that includes a housing coupler and bus connector (ordered separately). This handles both the mechanical and electrical connection between a straight section and elbow section of busway.

Weight

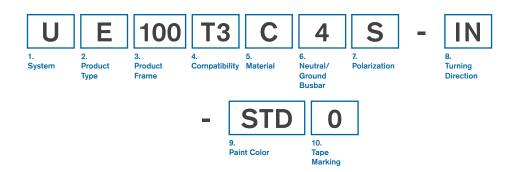
5.6 lbs







ELBOW SECTIONS: PRODUCT NUMBERS



1. Sy	ystem (standard of measure)		
U	US		
2. Pr	oduct Type (section compon	ent)	
Е	Elbow Section		
3. Pr	oduct Frame (maximum amp	perage,)
100	100 amps		
4. Co	ompatibility (frame compatib	ility)	
Т3	T3 System		
5. Ma	aterial (busbar material)		
С	Copper		
6. Ne	eutral/Ground Busbar (size	of neu	tral busbar and/or ground)
4	3 Phase plus Neutral	G	3 Phase plus Neutral plus Internal Ground Conductor
N	3 Phase plus 200% Neutral	F	3 Phase plus 200% Neutral plus Internal Ground Conductor
7. Po	plarization (orientation of sect	tion for	mating purposes)

8. Tui	rning Direction (direction	of section	polarizing stripe)
IN	Internal	EX	External
HN	Seismic Internal	GX	Seismic External
9. Pa	int Color (allows painting	of the busi	way housing)
STD	Factory Mill Finish	RED	Paint Factory Red
BLK	Paint Factory Black	BLU	Paint Factory Blue
WHT	Paint Factory White	**RAL	(please see page 3.34)
	Paint Factory White ape Marking (colored tap		
10. Ta	ape Marking (colored tap	e on both s	ides of busway housing)
10. Ta	ape Marking (colored tap	e on both s	ides of busway housing) Tape Factory Blue

EXAMPLES

S

Standard

<u>UE100T3C4S-IN-BLK4</u> = US System, Elbow Section, 100 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, Internal Turning Direction, Painted Factory Black, Factory White Tape

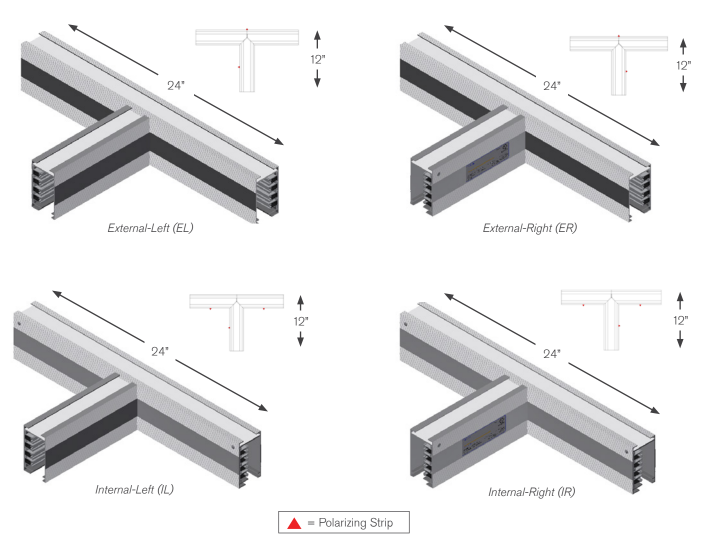
<u>**UE100T3CNS-EX-STD0**</u> = US System, Elbow Section, 100 amps, T3 System, Copper Conductor, 3 Phase plus 200% Neutral, Standard Polarization, External Turning Direction, Factory Mill Finish, No Tape Marking

TEE SECTIONS

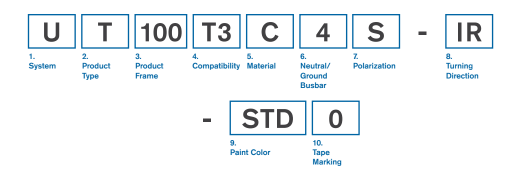
Product Description

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. Tee sections are connected to adjacent busway sections using an installation tool and joint kit that includes a housing coupler and bus connector (ordered separately). This handles both the mechanical and electrical connection between a straight section and tee section of busway.

Weight 8 lbs



TEE SECTIONS: PRODUCT NUMBERS



1. S	ystem (standard of measure)		
U	US		
2. Pı	roduct Type (section componer	nt)	
T	Tee Section		
3. Pı	roduct Frame (maximum ampe	rage)	
100	100 amps		
4. C	ompatibility (frame compatibility	<i>'y)</i>	
Т3	T3 System		
5. M	aterial (busbar material)		
С	Copper		
6. N	eutral/Ground Busbar (size o	f neut	tral busbar and/or ground)
4	3 Phase plus Neutral	G	3 Phase plus Neutral plus Internal Ground Conductor
N	3 Phase plus 200% Neutral	F	3 Phase plus 200% Neutral plus Internal Ground Conductor
7. Pc	plarization (orientation of section	n for	mating purposes)

8. Tui	rning Direction (direction of	section	polarizing stripe)
IL	Internal-Left	EL	External-Left
IR	Internal-Right	ER	External-Right
HL	Seismic Internal-Left	GL	Seismic External-Left
HR	Seismic Internal-Right	GR	Seismic External-Right
0 De	int Color (allows nainting of	4h a h a	
9. Pa	int Color (allows painting of	tne bus	way nousing)
STD	Factory Mill Finish	RED	Paint Factory Red
BLK	Paint Factory Black	BLU	Paint Factory Blue
WHT	Paint Factory White	**RAL	(please see page 3.34)
10. Ta	ape Marking (colored tape o	n both s	sides of busway housing)
0	No Tape Marking	7	Tape Factory Blue
3	Tape Factory Black	8	Tape Factory Green
4	Tape Factory White	9	Tape Factory Yellow
6	Tape Factory Red		

EXAMPLES

S

Standard

<u>UT10073C4S-IR-RED0</u> = US System, Tee Section, 100 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, Internal-Right Turning Direction, Painted Factory Red, No Tape Marking

<u>UT100T3CGS-EL-STD0</u> = US System, Tee Section, 100 amps, T3 System, Copper Conductor, 3 Phase plus Neutral plus Internal Ground Conductor, Standard Polarization, External-Left Turning Direction, Factory Mill Finish, No Tape Marking

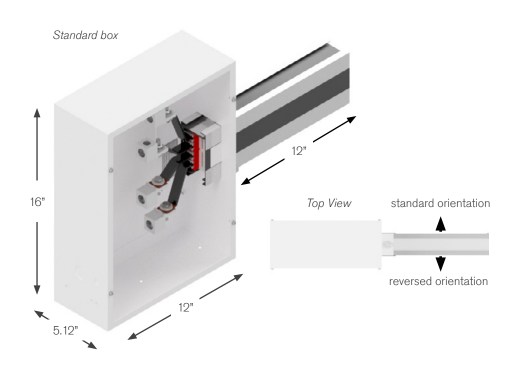
END FEED UNITS

Product Description

End power feed units connect to the end of the busway. A large size, factory assembled unit consists of a steel junction box, with removable sides, connected to a 12 inch section of busway. The assembly includes connection lugs, a ground lug and shrink tubing for wires up to 300 MCM.

End power feed units are connected to adjacent busway sections using an installation tool and housing coupler set (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.



	Boxes					
Lugs	Standard	Large	Fused			
Standard	S	L				
Double	D	А				
Bolt						

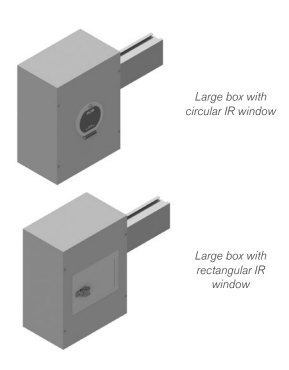
Box size and Lug options:

Refer to option 8. Lug/Box Options on page 3.17 End Feed Units: Product Numbers

*Isolated or dedicated ground is determined at the feed during installation. For further details about Dedicated Ground vs. Isolated Ground, please reference our tech brief on <u>downloads</u>. starlinepower.com/starline/

Infrared (IR) Window options:

Refer to option 10. Accessories Package on page 3.17 End Feed Units: Product
Numbers



END FEED UNITS: METERING

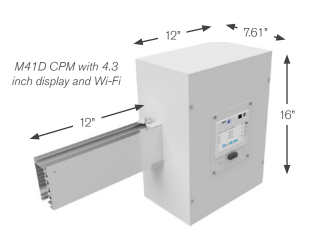
Product Description

Standard end power feed units connect to the end of the busway. A factory assembled unit consists of a steel junction box, with removable sides, connected to a 12 inch section of busway. The assembly includes connection lugs, a ground lug, and shrink tubing for wires up to 300 MCM.

Integral CPM installed in the end feed provides power monitoring and alarm capabilities. The M40 models are for AC busway, while the M60 models are for DC busway. Nuisance tripping may be avoided using the current information to protect against overloading phases. The monitors also assist in the continuous challenge to balance the three phase loads. An automated email will be sent at 80% of full load as a warning to the user. This level may be changed in the field using the integrated webpage.

M41D CPM with 4.3 inch display and Wi-Fi on a 30° angled display





Box/Lugs Option	1 Meter or Accessory	1 Meter & 1 Accessory (opposite lids)
(S) Standard Box, Standard Lugs		
(L) Large Box, Standard Lugs	Х	Х
(D) Standard Box, Double Lugs		
(A) Large Box, Double Lugs	Χ	X

*Large box with one meter or accessory is 7.62" deep, and large box with one meter and accessory (on opposite lids) extends the depth to 10.12".

A meter and accessory can not be on the same lid.

AC End Feed Meter Options:

M41 WiFi, ≤415V Y, ≤240V Δ

M43 No WiFi, ≤415V Y, ≤240V Δ

M45 WiFi, 600V Y, 347V Δ

M47 No WiFi, 600V Y, 347V Δ

 $Y = wye, \Delta = delta$

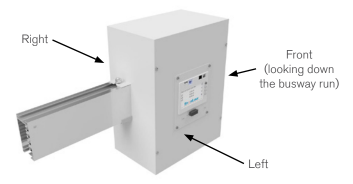
DC End Feed Meter Options:

M61 Single Eth./WiFi, single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

M63 Single Eth./No WiFi, single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

M67 Dual Eth., single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

M69 Dual Eth/Dual Modbus, single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

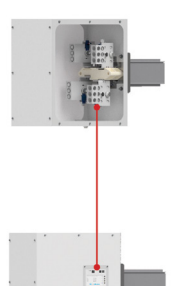


*The above arrows show how to determine your meter location on an end feed (*Refer to* option 9. Meter Location on page 3.17 End Feed Units: Product Numbers)

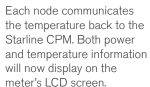
END FEED UNITS: ACCESSORIES

Temperature Monitor

Temperature sensor technology is now available with the Starline Critical Monitor (CPM) for End Feeds. This innovative technology is a first of its kind; making the monitoring and viewing of temperature data instantaneous.



Wired nodes are installed in the busway end feed, which measure the temperature of each mechanical or compression lug.





Temperature data also automatically transfer to the CPM's integral webpage—placing timely data at the end users fingertips.

(Refer to option 17. M40 Options on page 3.18 End Feed Units: Product Numbers)

Angled Meter Lid

The angled meter End Feed lid is an accessory that delivers the flexibility to change the viewing angle for Display Meters in an End Feed.

This enclosure allows for the meter to be mounted flush to the End Feed lid or presented in an extended position at 30° from vertical. This presents a more comfortable and easier viewing angle when looking up at an End Feed unit to read the LCD screen.



IR Windows

IR windows added to End Feeds offer:

- Enhanced electrical safety
- Increased compliance to NFPA 70E / CSA Z462
- Reduced PPE
- Closed-door infrared inspections
- Stable and consistent transmission over product life
- Largest field of view of any IR window
- Supports visual and infrared imaging for any IR camera



(Refer to option 10. Accessories Package on page 3.17 End Feed Units: Product Numbers)

END FEED UNITS: PRODUCT NUMBERS

U	F	100	T3	С	4	S	-	S	N	S	N
1. System	2. Product Type	3. Product Frame	4. Compatibility		6. Neutral/ Ground Busbar	7. Polarization		8. Lug/Box Options	9. Meter Location	10. Accessories Package	11. Accessories Location
-	100	С] - [STD	0	_	N	141	S	1	*Optional
	12. Straight Length	13. Busway Access		4. Paint Color	15. Tape Marking		*16. Meter R	elease	*17. M40 Options	*18. System Config. and CT Type	

1. 9	System (standard of measure)
U	US
2. 1	Product Type (section component)
F	End Feed

3. Product Frame (maximum amperage)100 100 amps

4. Compatibility (frame compatibility)		
Т3	T3 System	

_	outral/Ground Buchar (cize of neutral hugher and/or ground)	
C	Соррег	

5. Material (busbar material)

3 Phase plus Neutral

			Internal Ground Conductor
N	3 Phase plus 200% Neutral	F	3 Phase plus 200% Neutral plus Internal Ground

G

3 Phase plus Neutral plus

8. Lug/Box Options (standard/double/bolt lugs and box size)				
S	Standard	R	Reversed	
7. Polarization (orientation of section for mating purposes)				
			Conductor	

S	Standard lugs, Standard box	D	Double lugs, Standard box
L	Standard lugs, Large box	Α	Double lugs, Large box

9. Meter Location (from the terminal, side with removable lid)				
R	Right	L	Left	
N	None (N/A)			

10. Accessories Package	(optional	accessories	for feed	units)
-------------------------	-----------	-------------	----------	--------

S	Standard	R	IR Window - Rectangular
С	IR Window - Circular	Α	Angled Meter Lid
T	IR (rect.) + Angled Lid	L	IR (circ.) + Angled Lid
0	Seismic Mounting Holes	D	Seismic with IR Window Circular
Q	Seismic with IR Window Rectangular		

11. Accessories Location (from the terminal, side with accessor	ry)
-----------------------------------------------------------------	-----

N	None (N/A)	R	Right
1	I off	F	Front (consult the factory)

12. Straight Length (length of section)			
0100	1 foot	(For other lengths, consult the factory)	

0100	1 foot	(For other lengths, consult the factory)
13. Bı	usway Access	

14 Paint Color (allows painting of the busway housing)

Continuous

14. Pc	14. Failt Color (allows painting of the busway housing)					
STD	Factory Mill Finish	RED	Paint Factory Red			
BLK	Paint Factory Black	BLU	Paint Factory Blue			
WHT	Paint Factory White	**RAL	(please see page 3.34)			

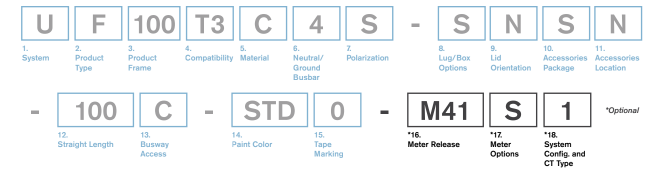
15. Tape Marking (colored tape on both sides of busway housing)

			•	0.
0	No Tape Marking	7	Tape Factory Blue	
3	Tape Factory Black	8	Tape Factory Green	
4	Tape Factory White	9	Tape Factory Yellow	
6	Tape Factory Red			

EXAMPLE

WF100T3C4R-LNSN-0100C-STD0 = US System, End Feed, 100 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Reversed Polarization, Standard Lugs, Large Box, No Meter Location, Standard Accessory Package, No Accessory Location- 1 foot Straight Length, Continuous Busway Access- Factory Mill Finish, No Tape Marking

END FEED METERING: PRODUCT NUMBERS



*16. N	*16. Meter Release (M40 AC)					
M41	WiFi, ≤415V Y, ≤240V Δ					
M43	No WiFi, ≤415V Y, ≤240V Δ					
M45	WiFi, 600V Y, 347V Δ					
M47	No WiFi, 600V Y, 347V Δ					
*16. N	Meter Release (M60 DC)					
M61	Single Eth./WiFi, single phase, VDC					
M63	Single Eth./No WiFi, single phase, VDC					
M67	Dual Eth., single phase, VDC					
M69	Dual Eth/Dual Modbus, single phase, VDC					

*17. Meter Options (M40 AC)						
S	Standard (M60s also)	F	Featured (D+A)			
D	Display (M60s also)	E	Enhanced (N+A)			
N	(Measured) Neutral	Р	Professional (D+N)			
Α	Audible Alarm	U	Ultimate (D+N+A)			
В	Temperature Monitor	W	(B+D+N)			
V	(B+N)	1	(B+D+A)			
С	(B+D)	2	(B+N+A)			
M	(B+A)	3	(B+D+N+A)			

*17. Meter Options (M60 DC)

S Standard (High Voltage) Ρ Standard (48 VDC) Display (High Voltage) Q Display (48 VDC)

M60 Meters support: High Voltage: 120 to 300VDC/Split Phase 120VDC (+/-60) to 380VDC (+/-180) OR Low Voltage: 48VDC

*18. System Configuration and CT Type (M40 AC)

LLD - Standard, Milivolt LLD - SC, 5A

2 LLY - Standard, Milivolt L LLY - SC, 5A

3 LNY - Standard, Milivolt M LNY - SC, 5A

line-line or line-neutral and wye or delta systems

*18. System Configuration and CT Type (M60 DC)

Circuit 1 Only, Solid Core

2 Circuit 2 Only, Solid Core

3 Both Circuits, Solid Core

EXAMPLE

UF100T3C4R-LNSN-0100C-STD0-M41D1 = US System, End Feed, 100 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Reversed Polarization, Standard Lugs, Large Box, No Meter Location, Standard Accessory Package, No Accessory Location, 1 foot Straight Length, Continuous Busway Access, Factory Mill Finish, No Tape Marking, M41 Meter, with Display, LLD - Standard, Milivolt

ABOVE FEED UNITS

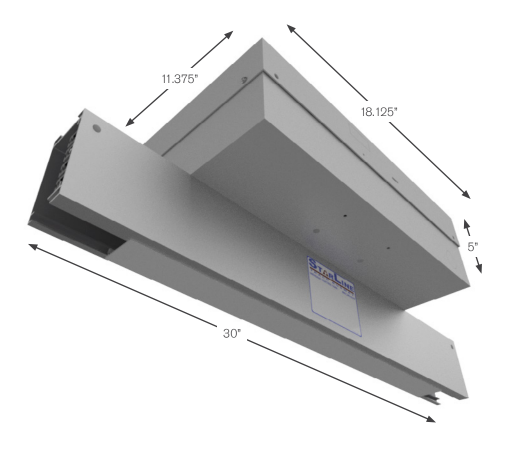
Product Description

The above feed power unit comes as a completely pre-wired steel box to the top of a 30 inch 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 end of an adjoining busway section using an installation tool and set of housing couplers (ordered separately).

Weight

16.5 lbs

*Isolated or dedicated ground is determined at the feed during installation. For further details about Dedicated Ground vs. Isolated Ground, please reference our tech brief on <u>downloads</u>. starlinepower.com/starline/



ABOVE FEED UNITS: PRODUCT NUMBERS

U	Α	10	0 T3	С	4	S	-	S	N		2 I	1
1. System	2. Product Type	3. Product Frame	4. Compatibility	5. / Material	6. Neutral/ Ground Busbar	7. Polarization		8. Lug/Box Options	9. Meter Location			ssories
02	206	С	015	- :	STD	0	-	M4	1	S	1	*Opti
12. Straight	Length	13. Busway Access	14. Feed Location	15. Pair	nt Color	16. Tape Marking		*17. Meter Releas	se l	*18. M40 Options	*19. System Config. and CT Type	

1. Sy	stem (standard o	f measur	 e)		
U	US				
2. Pr	oduct Type (sect	ion comp	onent)		
Α	Above Feed				
3. Pr	oduct Frame (ma	aximum a	amperage)		
100	100 amps				
4. Cc	mpatibility (fram	ne compa	tibility)		
Т3	T3 System				
5. Ma	aterial (busbar ma	aterial)			
С	Copper				
6. Ne	eutral/Ground B	usbar (s.	ize of neu	tral busbar ar	nd/or ground)
4	3 Phase plus Ne	utral	G		us Neutral plus
N	3 Phase plus 200	0% Neutra	al F	3 Phase plus Interna	ound Conductor us 200% Neutral al Ground
				Conductor	
	larization (orienta	ation of s		0, ,	oses)
S	Standard		R	Reversed	
	g/Box Options	•		O	
S	Standard lugs, St	andard bo	x L	Standard lu	gs, Large box
	eter Location (fro				
R	Right	L	Left	N	None (N/A)
10. A	ccessories Pack	kage (op	tional acc	essories for t	eed units)
S	Standard				
	ccessories Loca	ation (fro	m the terr	minal, side wi	th removable lid
N	NOTIC (IN/A)				

13. Bt	isway Access	(how	plugs access	the busway)
_	Continuous			

Continuous

14. Feed Location (location of the center of the top feed)

(For other lengths, consult the factory) 015

15. Paint Color (allows painting of the busway housing)

STD Factory Mill Finish RED Paint Factory Red BLK Paint Factory Black BLU Paint Factory Blue WHT **RAL (please see page 3.34) Paint Factory White

16. Tape Marking (colored tape on both sides of busway housing)

0 No Tape Marking Tape Factory Blue 3 Tape Factory Black Tape Factory Green Tape Factory White Tape Factory Yellow

*17. Meter Release (M40 Series Meters)

WiFi, ≤415V Y, ≤240V Δ M41 M43 No WiFi, ≤415V Y, ≤240V Δ M45 WiFi, 600V Y, 347V Δ

No WiFi, 600V Y, 347V Δ

M47

Tape Factory Red

*18. M40 Options (choose from a 4.1" display, measured neutral, audible alarm and/or a temperature monitor)

S Standard (M60s also) Featured (D+A) Display (M60s also) Ε Enhanced (N+A) (Measured) Neutral Р Professional (D+N) U Audible Alarm Ultimate (D+N+A) Α

*19. System Configuration and CT Type (line-line or line-neutral and wye or delta systems)

1	LLD - Standard, Milivolt	K	LLD - SC, 5A
2	LLY - Standard, Milivolt	L	LLY - SC, 5A
3	LNY - Standard, Milivolt	M	LNY - SC, 5A

EXAMPLE

0206 2 feet, 6 inches

WA100T3CFS-LNSN-0206C015-STD0 = US System, Above Feed, 100 amps, T3 System, Copper Conductor, 3 Phase plus 200% Neutral plus Internal Ground Conductor, Standard Polarization, Standard Lugs, Large Box, No Lid Orientation, Standard Accessory Package, No Accessory Location- 2 foot 6 inch Straight Length, Continuous Busway Access, 15 inch Feed Location, Factory Mill Finish, No Tape Marking

STRAIGHT SECTIONS

Product Description

Track Busway straight section consists of an extruded aluminum shell with channel type solid copper busbars contained in a full length insulator mounted on one side of the interior wall. Each straight has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configuration is 4 pole, 600 Volt. Busway joint connections are made using a joint kit, which includes a housing coupler and bus connector. An installation tool is used to insert the bus connector in between the busbar channels of the two sections for a solid spring-tempered electrical connection. A housing coupler is then used to make a solid mechanical connection.

Material

Extruded Aluminum

Ratings

100% Ground Path 225 Amp, 600 Volt

Length

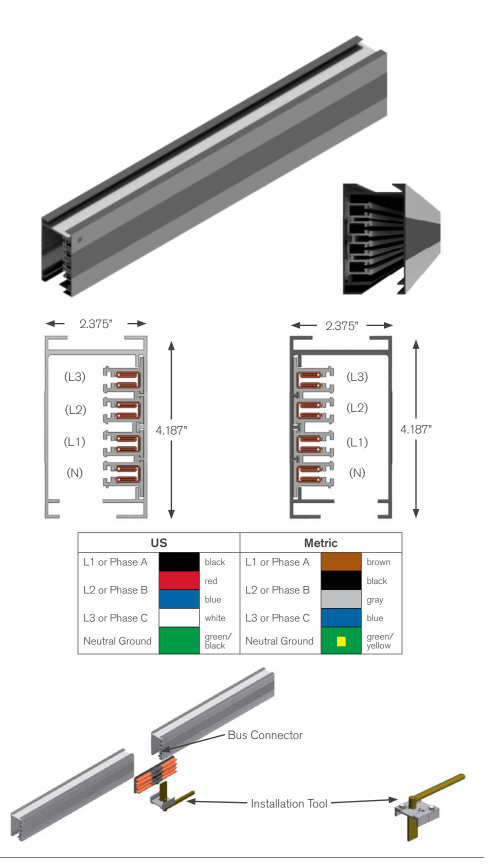
5 ft, 10 ft, 20 ft; or custom lengths between 2 - 20 ft

Voltage Drop

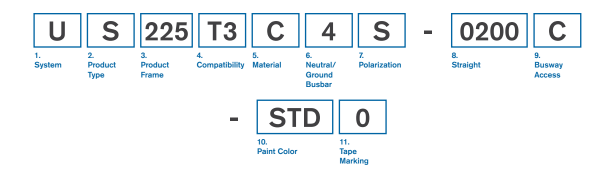
Distributed load Single Phase 1V per 28 ft (.8PF) Three Phase 1V per 48 ft (.8PF)

Weight

10 ft 4 pole: 33 lbs



STRAIGHT SECTIONS: PRODUCT NUMBERS



- 1. System (standard of measure)
- **U** US
- 2. Product Type (section component)
- S Straight Section
- 3. Product Frame (maximum amperage)
- **225** 225 amps
- 4. Compatibility (frame compatibility)
- T3 T3 System
- 5. Material (busbar material)
- C Copper
- 6. Neutral/Ground Busbar (size of neutral busbar and/or ground)
- 4 3 Phase plus Neutral
- **7. Polarization** (orientation of section for mating purposes)
- **S** Standard
- 8. Straight Length (length of section)

XXYY XX=feet, YY=inches

- 9. Busway Access (how plugs access the busway)
- C Continuous

6

Tape Factory Red

10. Paint Color (allows painting of the busway housing)

STDFactory Mill FinishREDPaint Factory RedBLKPaint Factory BlackBLUPaint Factory BlueWHTPaint Factory White**RAL (please see page 3.34)

- 11. Tape Marking (colored tape on both sides of busway housing)
- No Tape Marking (Colored tape on Both sides of Busway House)
 No Tape Marking
 Tape Factory Blue
 Tape Factory Black
 Tape Factory Green
 Tape Factory White
 Tape Factory Yellow

EXAMPLES

<u>US225T3C4S-0206C-STD6</u> = US System, Straight Section, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, 2 foot 6 inch Straight Length, Continuous Busway Access, Factory Mill Finish, Factory Red Tape

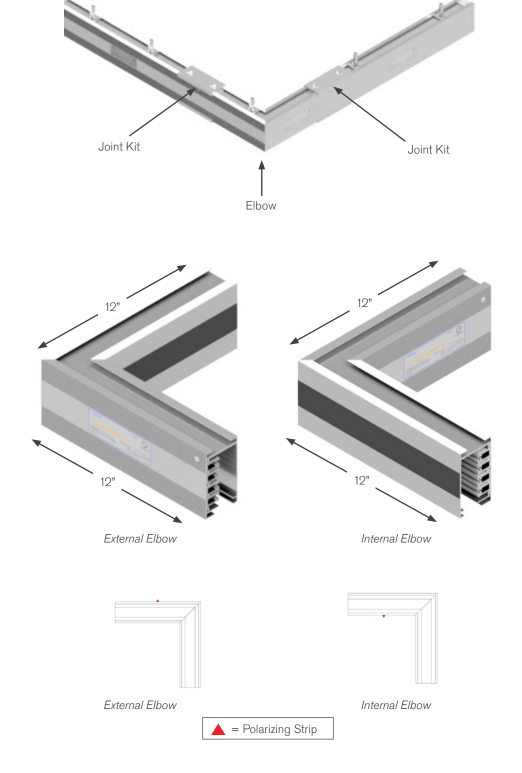
<u>US225T3C4S-1000C-P013</u> = US System, Straight Section, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, 10 foot Straight Length, Continuous Busway Access, Painted RAL 1001, Factory Black Tape

ELBOW SECTIONS

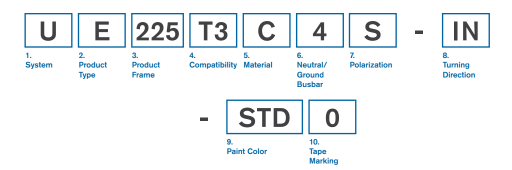
Product Description

Elbows are used for making a 90 degree in a busway run. Horizontal elbows are available. Specify external or internal elbow according to the orientation of the busbars in the busway sections to be connected. Elbow sections are connected to adjacent busway sections using an installation tool and joint kit that includes a housing coupler and bus connector (ordered separately). This handles both the mechanical and electrical connection between a straight section and elbow section of busway.

Weight 5.5 lbs



ELBOW SECTIONS: PRODUCT NUMBERS



1. Sy	ystem (standard of measure)
U	US
2. Pr	roduct Type (section component)
Е	Elbow Section
3. Pr	oduct Frame (maximum amperage)
225	225 amps
4. Co	ompatibility (frame compatibility)
Т3	T3 System
5. Ma	aterial (busbar material)
С	Copper
6. Ne	eutral/Ground Busbar (size of neutral busbar and/or ground)
4	3 Phase plus Neutral
7. Po	plarization (orientation of section for mating purposes)
S	Standard

	(40.000.000.000.000.000.000.000.000.000.		1			
IN	Internal	EX	External			
HN	Seismic Internal	GX	Seismic External			
9. Paint Color (allows painting of the busway housing)						
STD	Factory Mill Finish	RED	Paint Factory Red			
BLK	Paint Factory Black	BLU	Paint Factory Blue			
			AL (please see page 3.34)			
WHT	Paint Factory White	**RAL	(please see page 3.34)			
WHT	Paint Factory White	**RAL	(please see page 3.34)			
	Paint Factory White ape Marking (colored tape or					
10. Ta	ape Marking (colored tape or	n both s	sides of busway housing)			
10. Ta	npe Marking (colored tape or No Tape Marking	n both s	ides of busway housing) Tape Factory Blue			

8. Turning Direction (direction of section polarizing stripe)

EXAMPLES

<u>UE225T3C4S-EX-WHT0</u> = US System, Elbow Section, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, External Turning Direction, Painted Factory White, No Tape Marking

<u>UE225T3C4S-IN-PH40</u> = US System, Elbow Section, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, Internal Turning Direction, Painted RAL 5014, No Tape Marking

6

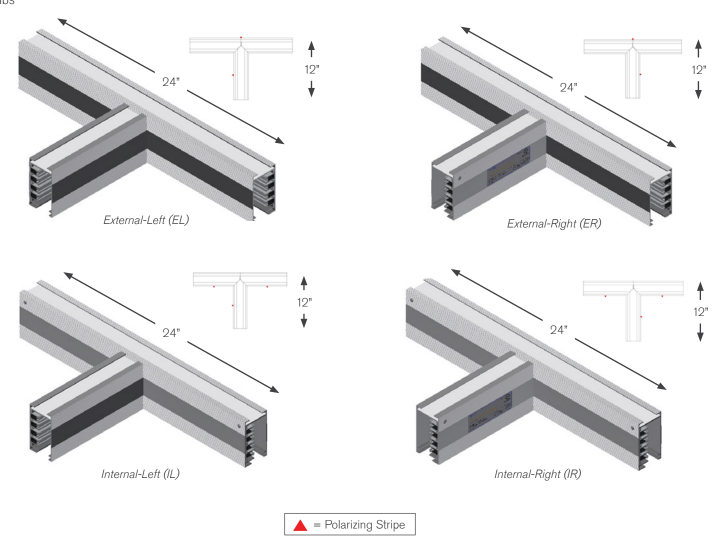
Tape Factory Red

TEE SECTIONS

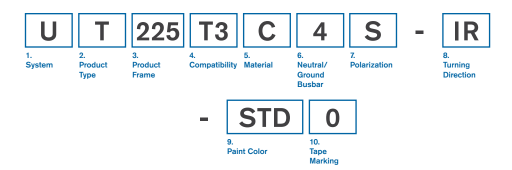
Product Description

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. Tee sections are connected to adjacent busway sections using an installation tool and joint kit that includes a housing coupler and bus connector (ordered separately). This handles both the mechanical and electrical connection between a housing section and tee section of busway.

Weight 9.2 lbs



TEE SECTIONS: PRODUCT NUMBERS



1. Sys	tem (standard of measure)
U	US
2 Pro	duct Type (section component)
T	Tee Section
3. Pro	duct Frame (maximum amperage)
225	225 amps
4. Con	npatibility (frame compatibility)
Т3	T3 System
5. Mat	erial (busbar material)
С	Copper
6. Neu	utral/Ground Busbar (size of neutral busbar and/or ground)
4	3 Phase plus Neutral
	arization (orientation of section for mating purposes)
S	Standard

	8. Turning Direction (direction of section polarizing stripe)							
	IL	Internal-Left	EL	External-Left				
	IR	Internal-Right	ER	External-Right				
	HL	Seismic Internal-Left	GL	Seismic External-Left				
	HR	Seismic Internal-Right	GR	Seismic External-Right				
_								
	9. Pai	nt Color (allows painting of the	he busv	vay housing)				
	STD	Factory Mill Finish	RED	Paint Factory Red				
	BLK	Paint Factory Black	BLU	Paint Factory Blue				
	WHT	Paint Factory White	**RAL	(please see page 3.34)				
_								
			1	the contract of the contract o				

10. Tape Marking (colored tape on both sides of busway housing)						
0	No Tape Marking	7	Tape Factory Blue			
3	Tape Factory Black	8	Tape Factory Green			
4	Tape Factory White	9	Tape Factory Yellow			
6	Tape Factory Red					

EXAMPLES

<u>UT225T3C4S-IR-BLU0</u> = US System, Tee Section, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, Internal-Right Turning Direction, Painted Factory Blue, No Tape Marking

<u>UT225T3C4S-EL-STD0</u> = US System, Tee Section, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Standard Polarization, External-Left Turning Direction, Factory Mill Finish, No Tape Marking

END FEED UNITS

Product Description

Standard end power feed units connect to the end of the busway. Factory assembled unit consists of a steel junction box, with removable side, connected to a 12 inch section of busway. The assembly includes connection lugs, a ground lug and shrink tubing for wires up to 300 MCM.

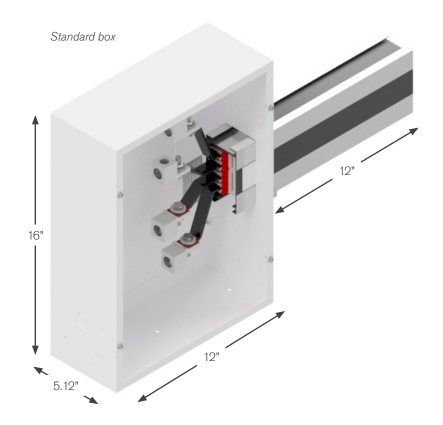
End power feed units are connected to adjacent busway sections using an installation tool and joint kit (ordered separately).

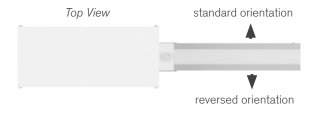
Special need power feed units for confined spaces as found in mission critical data centers can also be designed and fabricated requiring minimum quantities.

	Boxes						
Lugs	Standard	Large	Fused				
Standard	S	L					
Double	D	А					
Bolt							

Box size and Lug options:

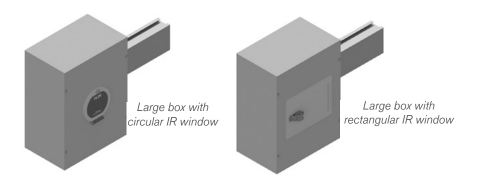
Refer to option 8. Lug/Box Options on **page 3.30** End Feed Units: Product Numbers





Infrared (IR) Window options

Refer to option 10. Accessories Package on page 3.30 End Feed Units: Product Numbers



END FEED UNITS: METERING

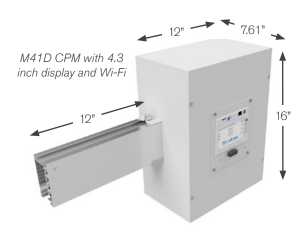
Product Description

Standard end power feed units connect to the end of the busway. A factory assembled unit consists of a steel junction box, with removable sides, connected to a 12 inch section of busway. The assembly includes connection lugs, a ground lug, and shrink tubing for wires up to 300 MCM.

Integral CPM installed in the end feed provides power monitoring and alarm capabilities. The M40 models are for AC busway, while the M60 models are for DC busway. Nuisance tripping may be avoided using the current information to protect against overloading phases. The monitors also assist in the continuous challenge to balance the three phase loads. An automated email will be sent at 80% of full load as a warning to the user. This level may be changed in the field using the integrated webpage.

M41D CPM with 4.3 inch display and Wi-Fi on a 30° angled display





Box/Lugs Option	1 Meter or Accessory	1 Meter & 1 Accessory (opposite lids)
(S) Standard Box, Standard Lugs		
(L) Large Box, Standard Lugs	Χ	X
(D) Standard Box, Double Lugs		
(A) Large Box, Double Lugs	Х	Х

*Large box with one meter or accessory is 7.62" deep, and large box with one meter and accessory (on opposite lids) extends the depth to 10.12".

A meter and accessory can not be on the same lid.

AC End Feed Meter Options:

M41 WiFi, ≤415V Y, ≤240V Δ

M43 No WiFi, ≤415V Y, ≤240V Δ

M45 WiFi, 600V Y, 347V Δ

M47 No WiFi, 600V Y, 347V Δ

 $Y = wye, \Delta = delta$

DC End Feed Meter Options:

M61 Single Eth./WiFi, single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

M63 Single Eth./No WiFi, single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

M67 Dual Eth., single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

M69 Dual Eth/Dual Modbus, single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380V(+/-190VDC) OR 48VDC

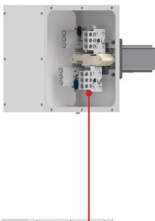


*The above arrows show how to determine your meter location on an end feed (*Refer to* option 9. Meter Location on page 3.30 End Feed Units: Product Numbers)

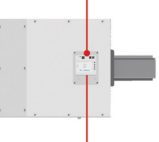
END FEED UNITS: ACCESSORIES

Temperature Monitor

Temperature sensor technology is now available with the Starline Critical Monitor (CPM) for End Feeds. This innovative technology is a first of its kind; making the monitoring and viewing of temperature data instantaneous.



Wired nodes are installed in the busway end feed, which measure the temperature of each mechanical or compression lug.



Each node communicates the temperature back to the Starline CPM. Both power and temperature information will now display on the meter's LCD screen.



Temperature data also automatically transfer to the CPM's integral webpage—placing timely data at the end users fingertips.

(Refer to option 17. M40 Options on page 3.31 End Feed Units: Product Numbers)

Angled Meter Lid

The angled meter End Feed lid is an accessory that delivers the flexibility to change the viewing angle for Display Meters in an End Feed.

This enclosure allows for the meter to be mounted flush to the End Feed lid or presented in an extended position at 30° from vertical. This presents a more comfortable and easier viewing angle when looking up at an End Feed unit to read the LCD screen.



IR Windows

IR windows added to End Feeds offer:

- Enhanced electrical safety
- Increased compliance to NFPA 70E / CSA Z462
- Reduced PPE
- Closed-door infrared inspections
- Stable and consistent transmission over product life
- Largest field of view of any IR window
- Supports visual and infrared imaging for any IR camera



(Refer to option 10. Accessories Package on page 3.30 End Feed Units: Product Numbers)

END FEED UNITS: PRODUCT NUMBERS

U	F	225	T3	С	4	S	-	S	N	S	N
1. System	2. Product Type	3. Product Frame	4. Compatibility	5. Material	6. Neutral/ Ground Busbar	7. Polarization		8. Lug/Box Options	9. Meter Location	10. Accessories Package	11. Accessories Location
-	100	С] - [STE) -	IV	141	S	1	*Optional
	12. Straight Length	13. Busway Access		4. Paint Color	15. Tape Markin	g	*16. Meter R	elease	*17. M40 Options	*18. System Config. and CT Type	

1. Sy	stem (standard of measure)
U	US
2. Pro	oduct Type (section component)
F	End Feed
0 D-	advat France (v. v. iv. v. v
3. Pro	oduct Frame (maximum amperage)
225	225 amps
4.00	mana tila ilita (franca a a sana tila ilita)
4. Co	mpatibility (frame compatibility)
Т3	T3 System

5. Material (busbar material)				
С	Copper			
6. N	eutral/Ground Busbar (size of neutral busbar and/or ground)			

7. Polarization (orientation of section for mating purposes)					
S	Standard	R Reve	ersed		
8. Lug/Box Options (standard/double/bolt lugs and box size)					

3 Phase plus Neutral

None (N/A)

8. Lug/Box Options (standard/double/bolt lugs and box size)						
S	Standard lugs, Standard box	D	Double lugs, Standard box			
L	Standard lugs, Large box	Α	Double lugs, Large box			

9. Me	ter Location (from the terminate	nal, side	e with removable lid)
R	Right	L	Left

utral busbar and/or ground)	
or mating purposes) Reversed	
Neverseu	

WHT	Paint Factory White	**RAL (please see page 3.34					
15. Ta	15. Tape Marking (colored tape on both sides of busway housing)						
0	No Tape Marking	7	Tape Factory Blue				
3	Tape Factory Black	8	Tape Factory Green				
4	Tane Factory White	9	Tane Factory Yellow				

10. Accessories Package (optional accessories for feed units)

S	Standard	R	IR Window - Rectangular
С	IR window - Circular	Α	Angled Meter Lid
Т	IR (rect.) + Angled Lid	L	IR (circ.) + Angled Lid
0	Seismic Mounting	D	Seismic with IR Window - Circular
Q	Seismic with IR Window - Rectangular		

11. A	Accessories Location	(from the terminal, side with accessor	ry)
N	None (N/A)	D Pight	

14	140110 (14771)		Nigiti
L	Left	F	Front (consult the factory)

12. Straight Length (length of section)				
0100	1 foot	(For other lengths, consult the factory)		

Continuous

13. Busway Access

14. Paint Color (allows painting of the busway housing)					
STD	Factory Mill Finish	RED	Paint Factory Red		
BLK	Paint Factory Black	BLU	Paint Factory Blue		
WHT	Paint Factory White	**RAL	(please see page 3.34)		

0	No Tape Marking	7	Tape Factory Blue	
3	Tape Factory Black	8	Tape Factory Green	
4	Tape Factory White	9	Tape Factory Yellow	
6	Tane Factory Red			

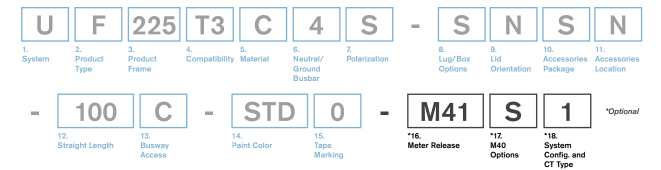
EXAMPLE

4

Ν

<u>UF225T3C4R-DRSN-0100C-BLK0</u> = US System, End Feed, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Reversed Polarization, Double Lugs, Standard Box, Right Meter Location, Standard Accessory Package, No Accessory Location, 1 foot Straight Length, Continuous Access, Painted Factory Black, No Tape Marking

END FEED METERING: PRODUCT NUMBERS



1

*16. N	Neter Release (M40 AC)		
M41	WiFi, ≤415V Y, ≤240V Δ		
M43	No WiFi, ≤415V Y, ≤240V Δ		
M45	WiFi, 600V Y, 347V Δ		
M47	No WiFi, 600V Y, 347V Δ		
*16. Meter Release (M60 DC)			
M61	Single Eth./WiFi, single phase, VDC		
M63	Single Eth./No WiFi, single phase, VDC		
M67	Dual Eth., single phase, VDC		
M69	Dual Eth/Dual Modbus, single phase, VDC		

*17. Meter Options (M40 AC)					
S	Standard (M60s also)	F	Featured (D+A)		
D	Display (M60s also)	E	Enhanced (N+A)		
N	(Measured) Neutral	Р	Professional (D+N)		
Α	Audible Alarm	U	Ultimate (D+N+A)		
В	Temperature Monitor	W	(B+D+N)		
V	(B+N)	1	(B+D+A)		
С	(B+D)	2	(B+N+A)		
M	(B+A)	3	(B+D+N+A)		

*17. Meter Options (M60 DC)

S Standard (High Voltage)
 P Standard (48 VDC)
 D Display (High Voltage)
 Q Display (48 VDC)

M60 Meters support: High Voltage: 120 to 300VDC/Split Phase 120VDC (+/-60) to 380VDC (+/-180) OR Low Voltage: 48VDC

*18. System Configuration and CT Type (M40 AC)

LLD - Standard, Milivolt K LLD - SC, 5A

LLY - Standard, Milivolt L LLY - SC, 5A

3 LNY - Standard, Milivolt M LNY - SC, 5A

line-line or line-neutral and wye or delta systems

*18. System Configuration and CT Type (M60 DC)

1 Circuit 1 Only, Solid Core

2 Circuit 2 Only, Solid Core

3 Both Circuits, Solid Core

EXAMPLE

LP255T3C4R-DRSN-0100C-BLK0-M45D1 = US System, End Feed, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Reversed Polarization, Double Lugs, Standard Box, Right Meter Location, Standard Accessory Package, No Accessory Location, 1 foot Straight Length, Continuous Access, Painted Factory Black, No Tape Marking, M45 Meter, with Display, LLD - Standard, Milivolt

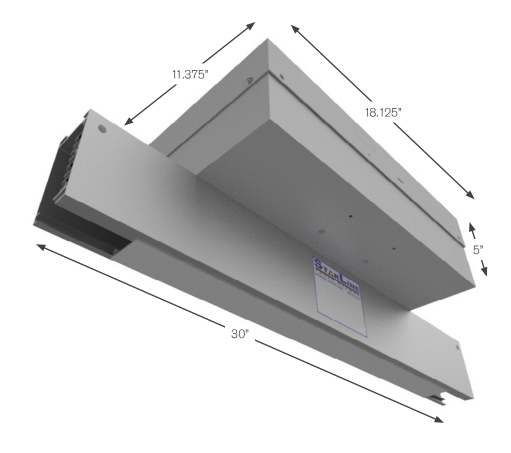
ABOVE FEED UNITS

Product Description

The above feed power unit comes as a completely pre-wired steel box to the top of a 30 inch 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 end of an adjoining busway section using an installation tool and a joint kit (ordered separately).

Weight

16.5 - 23 lbs



ABOVE FEED UNITS: PRODUCT NUMBERS

U	Α	22	5 T3	С	4	S	-	S	N	S	N
1. System	2. Product Type	3. Product Frame	4. Compatibility	5. y Material	6. Neutral/ Ground Busbar	7. Polarization		8. Lug/Box Options	9. Meter Location	10. Accessorie Package	11. es Accessories Location
02	206	С	015	- [STD	0	-	M4	1	S	1 *
12. Straight L	ength	13. Busway Access	14. Feed Location	15. Pain	t Color	16. Tape Marking		*17. Meter Relea		40 Sys	stem nfig. and Type

1. Sy	rstem (standard c	of measu	re)		
U	US				
2. Pro	oduct Type (sect	ion com	ponent)		
Α	Above Feed				
3. Pro	oduct Frame (ma	aximum .	amperage)		
225	225 amps				
4. Co	ompatibility (fram	ne compa	atibility)		
Т3	T3 System				
5. Ma	aterial (busbar ma	aterial)			
С	Copper				
6. Ne	eutral/Ground B	usbar (s	size of neut	ral busbar an	d/or ground)
4	3 Phase plus Ne	utral			
7. Po	larization (orient	ation of s	section for	mating purpo	ses)
S	01 1 1				
	Standard		R	Reversed	
8. Lu	g/Box Options	(standar			box size)
8. Lu S			d/double/b	oolt lugs and l	box size) gs, Large box
S	g/Box Options	andard b	d/double/b	oolt lugs and l	gs, Large box
S	g/Box Options Standard lugs, St	andard b	d/double/b	oolt lugs and l	gs, Large box
9. Me	g/Box Options Standard lugs, St eter Location (fro	andard bom the te	d/double/b ox L erminal, sid	oolt lugs and I Standard lug e with remove N	gs, Large box able lid) None (N/A)
9. Me	g/Box Options Standard lugs, St eter Location (from Right	andard bom the te	d/double/b ox L erminal, sid	oolt lugs and I Standard lug e with remove N	gs, Large box able lid) None (N/A)
9. Me R 10. A	g/Box Options Standard lugs, St eter Location (fro Right	andard both the tell both the	ox L erminal, sid Left totional acco	Standard lugs and I Standard luge with remove N essories for fe	gs, Large box able lid) None (N/A) eed units)
9. Me R 10. A	g/Box Options Standard lugs, St eter Location (fro Right accessories Pacl Standard	andard both the tell both the	ox L erminal, sid Left totional acco	Standard lugs and I Standard luge with remove N essories for fe	gs, Large box able lid) None (N/A) eed units)
9. Me R 10. A S	g/Box Options Standard lugs, Standar	candard be the tenth of the ten	d/double/box L erminal, sid Left ptional acco	Standard lugs and lugs and lugs e with remove N essories for fe	gs, Large box able lid) None (N/A) eed units) h removable lid,
9. Me R 10. A S 11. A N	g/Box Options Standard lugs, St eter Location (fro Right accessories Pacl Standard accessories Loca None (N/A)	om the te	ox L erminal, sid Left otional acco	Standard lugs and I Standard luge with remove N essories for feen innal, side with A	gs, Large box able lid) None (N/A) eed units) h removable lid, Rear
9. Me R 10. A S 11. A N	g/Box Options Standard lugs, Standard lugs, Standard lugs Right Accessories Pack Standard Accessories Loca None (N/A) Left Straight Length (Accessories Local)	om the te	ox L erminal, sid Left otional acco	Standard lugs and I Standard luge with remove N essories for feen innal, side with A	gs, Large box able lid) None (N/A) eed units) h removable lid, Rear
9. Me R 10. A S 11. A N L	g/Box Options Standard lugs, Standard lugs, Standard lugs Right Accessories Pack Standard Accessories Loca None (N/A) Left Straight Length (Accessories Local)	andard bom the tea L Kage (op ation (from R T	ox L erminal, side Left botional according to the term Right Top f section)	Standard lugs and I Standard luge with remove N essories for fe	gs, Large box able lid) None (N/A) eed units) h removable lid, Rear

3.34) using)					
using)					
1					
/					
*17. Meter Release (M40 Series Meters)					
*18. M40 Options (choose from a 4.1" display, measured neutral, audible alarm and/or a temperature monitor)					
)					
eutral					
)					

L

M

LLY - SC, 5A

LNY - SC, 5A

EXAMPLE

<u>UA225T3C4R-SNSN-0206C015-STD0</u> = US System, Above Feed, 225 amps, T3 System, Copper Conductor, 3 Phase plus Neutral, Reversed Polarization, Standard Lugs, Standard Box, No Meter Location, Standard Accessory Package, No Accessory Location, 2 foot 6 inch Straight Length, Continuous Access, 15 inch Feed Location, Factory Mill Finish, No Tape Marking

2

3

LLY - Standard, Milivolt

LNY - Standard, Milivolt

RAL COLORS

1st Character

P Paint

2nd Character

0	100
1	101
2	102
3	103
4	200
5	201
А	300
В	301
С	302
D	303
Е	400
F	401
G	500
Н	501
J	502
K	600
L	601
М	602
Ν	603
Р	700
Q	701
R	702
S	703
Т	704
U	800
V	801
X	802
Χ	900
Υ	901
Z	902

3rd Character

0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

4th Character

0	0

Example:

P B 2 0 = Paint RAL 3012

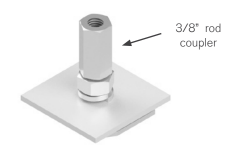
ACCESSORIES: SUPPORT HARDWARE

Threaded Rod

For mounting to 3/8 - 16 threaded rod. Can be inserted anywhere along the top full-access slot of busway. Hanger support is required every 10 feet maximum.

Part Number
UBRH-1
Available in plain zinc
or black (-BLK)
Weight

.3 lb

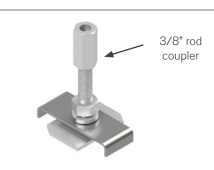


Seismic Threaded Rod

For mounting to 3/8 - 16 threaded rod. Can be inserted anywhere along the top full-access slot of busway, and includes a seismic brace.

Hangers are required every 5 feet maximum for seismic support.

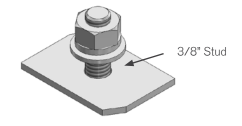
Part Number
UBRH-3
Available in plain zinc
or black (-BLK)
Weight
.3 lb



Standard

For mounting to strut or other flat surfaces. Twist-in design allows inserting anywhere along the top fullaccess slot on the busway. Hanger support is required every 10 feet maximum. Part Number
UBH-1
Available in plain zinc
or black (-BLK)
Weight

.2 lb



Weight Hook

Can be used as a hanger to suspend the busway from chains or cables. Can also be used to hang loads up to 100 pounds under the busway, such as light fixtures, tools and balancers. Part Number
SWHRT3
Available in plain zinc
Weight
.2 lb

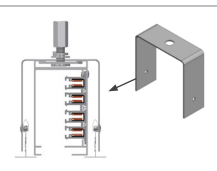


Recessed Suspended Ceilings

For hanging busway into a recessed ceiling.

*Hanger bolt must be ordered separately

Part Number SRMT3-1 Available in plain zinc

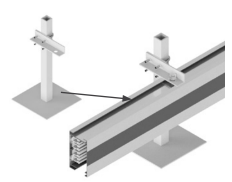


ACCESSORIES: SUPPORT HARDWARE

Raised Access Floor

For mounting the busway vertically (with access slot facing down) for under floor applications.

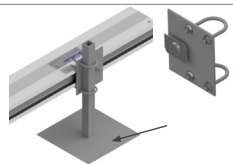
Part Number
URFBT3-1
*UBH-1 comes included
Available in plain zinc
or black (-BLK)



Raised Mounting Bracket

For mounting the busway horizontally (with access slot facing to the side) for under floor applications. Pedestal not included.

Part Number
URFBT3-2
Available in plain zinc
or black (-BLK)
Weight
.2 lb



Side Mount Brackets

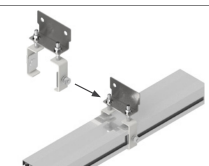
Mounted to vertical supports. Vertical supports not included, only bracket.

Part Number
UBSS-1
Available in plain zinc
or black (-BLK)
Weight
.2 lb



Mounted to overhead supports

Part Number
UBH-T3-SIDE
Available in plain zinc
or black (-BLK)
Weight
1.31 lb



Wall Mount Bracket

For mounting to walls, using standard hangers. Hanger support is required everything 3 meters maximum.

Part Number WMBT5-9



ACCESSORIES: SUPPORT HARDWARE

Universal Server Cabinet Mounting Brackets

The Universal Server Cabinet Mounting Brackets are designed with generous 3/8 inch wide through slots to mount directly onto virtually any server cabinet. These accessories quickly and easily provide a flexible busway mounting solution on top of server cabinets, eliminating the need for threaded rod and strut support from the ceiling.

The brackets are adjustable in height, can be ordered in virtually any color, and can be positioned at any depth on the server cabinet. Moreover, they can accommodate up to (2) runs of busway. Hanger Bolt Included – UBH-1

Material

Galvanneal Steel

Height

17.68 in Min 23.75 in Max

Maximum Spacing: Every 10 ft per run



C.	Col	or	(1	2	1	6	7)	
C:	COL	or I	۱۱.	ა .	4.	о.	7)	1

- 1- Anodized Silver
- 3- Black
- 4- White
- 6- Red
- 7- Blue

*consult factory for custom colors

Part Number U.S: UUSCMB-(X)-(D)-(C)

X = System (T3)

D = Depth (30", 36", 42", 48" or custom length)

C = Color(1, 3, 4, 6, 7)

EXAMPLES

<u>UUSCMB-T3-36-4</u> = US, Universal Server Cabinet Mounting Bracket, T3 System, 36 inch Depth, White

<u>UUSCMB-T3-42-3</u> = US, Universal Server Cabinet Mounting Bracket, T3 System, 42 inch Depth, Black

ACCESSORIES: CONNECTION HARDWARE

Joint Kit

For the connection of adjacent busway sections. One kit is required at each joint. Each kit is comprised of a housing coupler pair and bus connector set.

Bus Connector: copper blades secured to an insulating mounting plate. This makes the electrical connection between sections.

Housing Couplers: one pair that consists of a 2-bolt coupler for the top of busway, and a 4-bolt coupler for the bottom of busway.

*Installation tool is required (page 3.39)

Part Number SJK100T3 (for 100 amp systems)

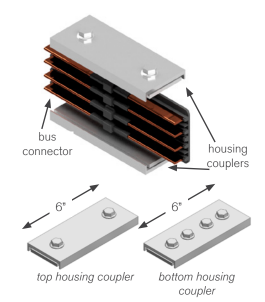
SJK100T3G (for 100 amp systems with ground)

SJK100T3N (for 100 amp systems with 200% neutral)

SJK100T3F (for 100 amp systems with ground and 200% neutral)

SJK225T3 (for 225 amp systems)

Available in all standard and RAL colors



End Cap

For covering the end of 100T3 or 225T3 busway.

Part Number SECT3 Available in all standard and RAL colors

Weight: .2 lb



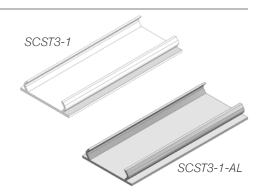
Optional Closure Strip

Snaps into bottom access slot of busway housing. The optional closure strip is normally shipped in 20 feet lengths and can be field cut to fit exact desired length.

The Closure Strip is offered in both non-conductive plastic material and aluminum.

Part Number
SCST3-1
Aluminum closure strip:
SCST3-1-AL
-Plastic Closure Strip available in
black & white
-Aluminum Closure Strip available in
all
standard colors

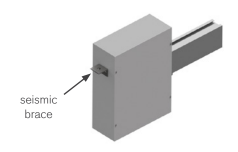
Maximum Cut Length: 20 ft



End Feed Seismic Brace

For seismic applications, the End Feed Seismic Brace bolts on to the end feed, to be used with threaded rod for gravity hanger.

Part Number SEFB-SIL



ACCESSORIES: INSTALLATION TOOL

Installation Tool

An installation tool is used to install the bus connector between two adjacent sections of busway. A joint kit, which is comprised of two housing couplers and a bus connector set, is required at every joint.

Busway sections are butted together and the top housing coupler is installed. The bus connector is inserted, centered and seated in the slot of the busway. The installation tool is inserted into the jointed intersection and rotated 90 degrees to form a spring-loaded, secure electrical connection. The housing coupler is then positioned over the bottom joint and tightened.

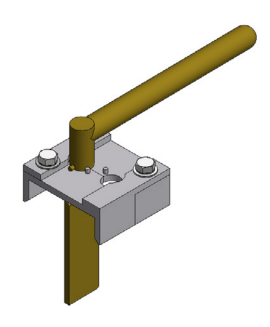
Weight

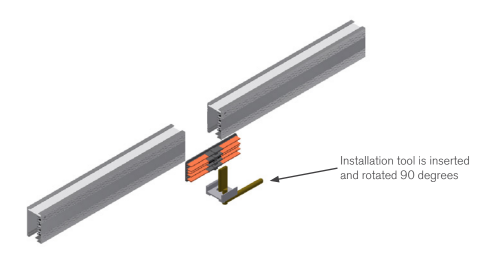
2.5 lb

Part Number

ST3IT

No available colors





SERVICES

Starline Services offers a comprehensive suite of services from startup and system certification through on-going support contracts and extended warranty programs. To ensure that your Busway system is installed properly you can trust Starline's team of factory certified technicians to perform services throughout the long life of your Starline Track Busway system. Our complete line of services include:

- Load Bank Testing and Equipment Rentals
- Meter Services
- Startup and System Certification
- Engineering Studies
- On-Site Installation Support
- On-Site Product Training
- Extended Warranty and Enhanced Service Plans

Contact your Starline Representative today to add services to your Track Busway order, or download the detailed Statement of Work documents at **downloads.starlinepower.com/ services**.

With over 30 years of experience in the busway market, Starline has the knowledge and expertise to ensure that your Track Busway system is functioning at a best-in-class level. We are currently offering the following services:

Load Bank Testing and Equipment Rentals

Whether you are in need of rental equipment to test your power system or a team of technicians to test the system for you, Starline Services has you covered. Select testing equipment from our inventory of load banks and associated gear, or work with a Starline engineer to customize your own test plan to suit your individual needs.

Meter Services

Factory trained and certified technicians will provide comprehensive on-site meter commissioning that includes meter inspection, programming and detailed documentation. Our technicians will program CPM meters and offer optional integration services to your BMS or DCIM for any and all meters located within your facility.

Startup and System Certification

Certified technicians inspect and validate that the installation meets factory standards, ensuring ongoing reliability and compliance with facility safety requirements. Upon successful completion of system startup, Starline's standard one (1) year manufacturer's warranty will be automatically extended in duration.

- Double the length of the standard factory warranty
- Ensure all joint and feed connections are properly installed with continuity testing
- Ensure proper installation of all plug-in units
- Validate that system will perform to your specified requirements
- Full certification report delivered electronically at conclusion of service

Engineering Studies (US Only)

Understanding the dangers and implementing a safety program is imperative to maintaining a safe work environment. Our professional engineers will conduct comprehensive facility electrical studies and recommend corrective actions, confirming your systems reliability and compliance with government and safety requirements.

Turnkey Installation Services (UK Only)

Our trained and factory certified Busbar installers are looking forward to completing your next job. You can order your best-in-class power distribution system and leave the rest to us. Our technicians will complete your installation quickly and safely and will reduce your overall TCO by extending your product warranty.

SERVICES

On-Site Installation Support

On-site installation support begins by scheduling a site trip during your system installation. All work is performed by certified technicians- including review of installation best practices prior to the job, visual inspection of safe system installation, contractor installation oversight, and inspection and verification of functionality after rework.

On-Site Product Training

Certified technicians will provide a comprehensive training course curriculum that meets our high factory system standards, ensuring ongoing reliability of the system while also emphasizing operational safety. This course curriculum takes place in both a classroom and on-site with equipment.

Extended Warranty and Enhanced Service Plans

Ensure that your equipment investment is always covered. Select from an extended factory warranty or one of our many Enhanced Service Plans to meet your organizational requirements.

Contact your Starline Representative today to add services to your Track Busway order, or download detailed Statement of Work documents at **downloads.starlinepower.com/services**.

Choice of Extended Warranty or Enhanced: Silver, Gold or Platinum Service Plans	Extended 1, 2, 3, 4 years	Silver 1, 2, 3, 4 years	Gold 1, 2, 3, 4 years	Platinum 2, 3, 4 years
Repair or replacement of defective parts throughout life of service agreement	Х	Х	Х	Х
24/7 technical support hotline	Х	Х	Х	Х
Visual inspection of meters		Х	Х	Х
Visual inspection of all joints for visible gaps		Х	Х	Х
Update firmware and verify all Starline CPMs		Х	Х	Х
Includes travel and expenses		Х	Х	Х
One (1) service site visit per year		Х		
Two (2) service site visits per year			Х	Х
Thermal imaging of all plug-in units			Х	Х
Thermal imaging of all Busway joints			Х	Х
Thermal imaging of all end feed units			Х	Х
Detailed and fully executed thermography report			Х	Х
Online portal for test reports & documentation			Х	Х
Spare parts inventory management program				X

T3 PLUG-IN UNITS

Meter Plug/Meter Box Units

Any T3 compatible Starline Plug-In Unit that contains only a meter, or any lone box (without paddle head) that includes a meter.



Terminal Block Units

Any T3 compatible Starline Plug-In Unit that's fully rated to the listed electrical ratings that can accept incoming connections from the end user.



Receptacle Box/Drop Cord Units with Class CC Fuse

Any T3 compatible Starline Plug-In Unit that contains a receptacle box or drop cord that contains a class CC fuse.



Circuit Breaker/Fused Disconnect Units

Any T3 compatible Starline Plug-In Unit that contains a receptacle and/or drop cord along with circuit breaker(s) or fused disconnect.



SYSTEM & BUILD GUIDE

The below is a suggested list of questions to determine answers to in order to properly build or assemble both Track Busway systems and plugs.

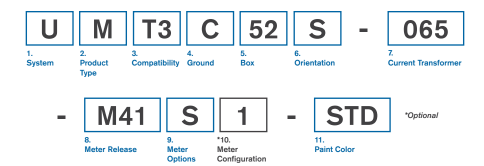
When building systems

- 1. What is the amperage needed for the system? (100, 225, etc..)
- 2. Does the system need an internal ground?
- 3. Are there any limitations on the length of a run? (5ft max, 10ft max, 20ft max, etc...)

When determining desired plug configurations

- 1. What type of system is this being used on? (T3)
- 2. Does the system have an internal ground? If so, does the plug need to be wired Isolated or Dedicated ground/earth?
- 3. What is the fault current needed for the breaker? (10Kaic, 22Kaic, etc...)
- 4. Does the plug need to have drop cords or receptacles?
- 5. What is the device configuration of the connector bodies or receptacles?
- 6. What is your desired MCB configuration?
 - -phase, amperage, poles?
- 7. Do you require metering?
- 8. How many outlets are needed?
- 9. What is the trip curve needed?
- 10. What MCB brand is preferred?
- 11. What is the voltage required?

METER PLUGS: PRODUCT NUMBERS



1. \$	ystem	(standard o	f measure)
-------	-------	-------------	------------

U US

2. Product Type (section component)

M Meter Plug

3. Compatibility (frame compatibility)

T3 System

4. Ground (ground type installed)

C Case (Housing) Ground

5. Box (what size enclosure)

01, 02, ... 99 (refer to enclosure reference **page 3.60**)

*12 and 28 boxes are currently not available

6. Orientation (what direction the paddle faces)

S Standard R Reversed

7. Current Transformer (current rating)

065	65 amps	125	125 amps
225	225 amps	250	250 amps
400	400 amps	800	800 amps
1K0	1000 amps	1K2	1200 amps

^{**}M60 (DC) meters are only available with 125 and 800 amp current transducers

8. Meter Release (M40/M50 AC)

M51	Single Eth./WiFi, ≤480V Y,	M53	Single Eth./No WiFi, ≤480V
	≤277V ∆		Y, ≤277V ∆
M58	Dual Eth., ≤480V Y, ≤277V	M59	Dual Eth/Dual Modbus,
	Δ		≤480V Y, ≤277V ∆
M41	WiFi, ≤415V Y, ≤240V Δ	M43	No WiFi, \leq 415V Y, \leq 240V Δ
M45	WiFi, 600V Y, 347V Δ	M47	No WiFi, 600V Y, 347V Δ

M45	WiFi, 600V Y, 347V Δ	M47	No WiFi, 600V Y, 347V Δ
8. Me	ter Release (M60 DC)		
M61	Single Eth./WiFi, single phas	e, VDC	
M63	Single Eth./No WiFi, single p	hase, VDC	,
M67	Dual Eth., single phase, VDC		
M69	Dual Eth/Dual Modbus, sing	le phase, V	DC

9. Meter Options (M40/M50 AC)

S	Standard	F	Featured (D+A)
D	Display	E	Enhanced (N+A)
N	(Measured) Neutral	Р	Professional (D+N)
Α	Audible Alarm	U	Ultimate (D+N+A)

9. Meter Options (M60 DC)

3. Meter Options (MOODC)					
S	Standard (High Voltage)	Р	Standard (48 VDC)		
D	Display (High Voltage)	Q.	Display (48 VDC)		

M60 Meters support: High Voltage: 120 to 300 VDC/Split Phase 120 VDC (+/-60) to 380 VDC (+/-180) OR Low Voltage: 48 VDC

*10. Meter Configuration (M40/M50 AC)

- 1 LL power, Delta Solid Core, mV CT
- 2 LL power, Wye Solid Core, mV CT
- 3 LN power, Wye Solid Core, mV CT
- 4 LL power, Delta Solid Core, 5A-secondary CT
- 5 LL power, Wye Solid Core, 5A-secondary CT
- 6 LN power, Wye Solid Core, 5A-secondary CT
- 7 LL power, Delta Split Core, mV CT
- 8 LL power, Wye Split Core, mV CT
- 9 LN power, Wye Split Core, mV CT
- K LL power, Delta Split Core, 5A-secondary CT
- L LL power, Wye Split Core, 5A-secondary CT
- M LN power, Wye Split Core, 5A-secondary CT

*10. Meter Configuration (M60 DC)

- 1 Circuit 1 Only, Solid Core 2 Circuit 2 Only, Solid Core
- 3 Both Circuits, Solid Core

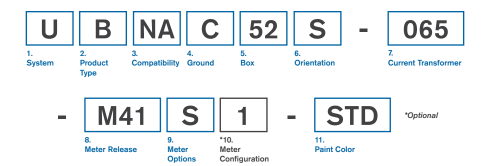
11. Paint Color

WHT	Paint Factory White	**RAL	(please see page 3.34)
BLK	Paint Factory Black	BLU	Paint Factory Blue
STD	Paint Factory Silver	RED	Paint Factory Red

EXAMPLE

<u>UMT3C52S-065-M43S1-STD</u> = US System, Meter Plug, T3 System, Case Ground, 52 Box, Standard Orientation, 65 Current Rating, M43 Meter, Standard, LL Power, Delta Solid Core, mV CT, Painted Factory Silver

METER BOXES: PRODUCT NUMBERS



1. System (standard o	f measure)

U US

2. Product Type (section component)

B Meter Box

3. Compatibility (frame compatibility)

NA Not Applicable

4. Ground (ground type installed)

Case (Housing) Ground

5. Box (what size enclosure)

01, 02, ... 99 (refer to enclosure reference page 3.60)

*12 and 28 boxes are currently not available

6. Orientation (what direction the paddle faces)

S Standard

7. Current Transformer (current rating)

065	65 amps	125	125 amps
225	225 amps	250	250 amps
400	400 amps	800	800 amps
1K0	1000 amps	1K2	1200 amps

^{**}M60 (DC) meters are only available with 125 and 800 amp current transducers

8. Meter Release (M40/M50 AC)

M51	Single Eth./WiFi, ≤480V Y,	M53	Single Eth./No WiFi, ≤480V
	≤277V ∆		Y, ≤277V ∆
M58	Dual Eth., ≤480V Y, ≤277V	M59	Dual Eth/Dual Modbus,
	Δ		≤480V Y, ≤277V ∆
M41	WiFi, ≤415V Y, ≤240V Δ	M43	No WiFi, ≤415V Y, ≤240V Δ
M45	WiFi 600V Y 347V Λ	M47	No WiFi 600V Y 347V A

8. Me	8. Meter Release (M60 DC)					
M61	Single Eth./WiFi, single phase, VDC					
M63	Single Eth./No WiFi, single phase, VDC					
M67	Dual Eth., single phase, VDC					
M69	Dual Eth/Dual Modbus, single phase, VDC					

9. Meter Options (M40/M50 AC)

S	Standard	F	Featured (D+A)
D	Display	E	Enhanced (N+A)
N	(Measured) Neutral	Р	Professional (D+N)
Δ	Audible Alarm	- 11	I lltimate (D+N+A)

9. Meter Options (M60 DC)

3. Weter Options (Woo DO)					
S	Standard (High Voltage)	Р	Standard (48 VDC)		
D	Display (High Voltage)	Q	Display (48 VDC)		

M60 Meters support: High Voltage: 120 to 300 VDC/Split Phase 120 VDC (+/-60) to 380 VDC (+/-180) OR Low Voltage: 48 VDC

*10. Meter Configuration (M40/M50 AC)

- 1 LL power, Delta Solid Core, mV CT
- 2 LL power, Wye Solid Core, mV CT
- 3 LN power, Wye Solid Core, mV CT
- 4 LL power, Delta Solid Core, 5A-secondary CT
- 5 LL power, Wye Solid Core, 5A-secondary CT
- 6 LN power, Wye Solid Core, 5A-secondary CT
- 7 LL power, Delta Split Core, mV CT
- 8 LL power, Wye Split Core, mV CT
- 9 LN power, Wye Split Core, mV CT
- LL power, Delta Split Core, 5A-secondary CT
- L LL power, Wye Split Core, 5A-secondary CT
- M LN power, Wye Split Core, 5A-secondary CT

*10. Meter Configuration (M60 DC)

- 1 Circuit 1 Only, Solid Core 2 Circuit 2 Only, Solid Core
- 3 Both Circuits, Solid Core

11. Paint Color

STD	Paint Factory Silver	RED	Paint Factory Red
BLK	Paint Factory Black	BLU	Paint Factory Blue
WHT	Paint Factory White	**RAL	(please see page 3.34)

EXAMPLE

<u>UBNAC52S-065-M43S1-STD</u> = US System, Meter Box, Not Applicable, Case Ground, 52 Box, Standard Orientation, 65 Current Rating, M43 Meter, Standard, LL Power, Delta Solid Core, mV CT, Painted Factory Silver

TERMINAL BLOCK UNITS: PRODUCT NUMBERS

U]	ГТ	3 (;	52 S	_	030	-	4
1. System	2. Produc Type	3. Comp	4. atibility Ground	5. I Box	6. Orientatio	on	7. Amperage		8. Poles
-	S	N	N	_	M41	S	- 5	STD	*Optional
	9. Lug	10. Meter	11. Accessories		*12. Meter Release	*13. Meter	14. Paint (Color	_

1. Sy	ystem (standard of measure)					
U	US					
2. Pr	roduct Type (section componen	nt)				
Т	Terminal Block					
3. Co	ompatibility (frame compatibility	(V)				
Т3	T3 System	,,				
4.0	variable (compound to up a logatella d)					
4. Gr	round (ground type installed)					
С	Case (Housing) Ground	D	Dedicated Ground			
G	Isolated (Separate) Ground					
5. Bo	ox (what size enclosure)					
01, 0	2, 99 (refer to enclosure reference	ce pag	e 3.63)			
6. Orientation (what direction the paddle faces)						
S		R	Reversed			
7 / 0	7					
r. An	nperage (amperage of terminal	DIOCK	,			
030	30 amps	060	60 amps			

7. GI	did (ground type mstalled)					
С	Case (Housing) Ground	D	Dedicated Ground			
G	Isolated (Separate) Ground					
5. Bo	x (what size enclosure)					
01, 0	2, 99 (refer to enclosure refere	ence pag	je 3.63)			
6. Or	rientation (what direction the	paddle	faces)			
S	Standard	R	Reversed			
7. An	nperage (amperage of termir	nal block	;)			
030	30 amps	060	60 amps			
100	100 amps	225	225 amps			
8. Pc	oles (number of poles in a circ	cuit)				
4	4 poles					
9. Lu	g Options					
S	Standard	D	Double Lug			
N	Double Neutral	2	2 Bolt Lug			
В	Double Neutral & 2 Bolt Lug					
10. Meter Location (location of optional meter)						
N	N/A	L	Left			
R	Right	В	Bottom (lid)			

11. Accessories (optional accessories for plugs)						
N	N/A	R	IR Window			
*12. Meter Release (M40/M50 AC)						
M51	Single Eth./WiFi, ≤480V Y, ≤277V Δ	M53	Single Eth./No WiFi, ≤480V Y, ≤277V Δ			
M58	Dual Eth., ≤480V Y, ≤277V Δ	M59	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ			
M41	WiFi, ≤415V Y, ≤240V Δ	M43	No WiFi, ≤415V Y, ≤240V Δ			
M45	WiFi, 600V Y, 347V Δ	M47	No WiFi, 600V Y, 347V Δ			
*12. N	Meter Release (M60 DC)					
M61	Single Eth./WiFi, single phase,	VDC				
M63	Single Eth./No WiFi, single phase, VDC					
M67	Dual Eth., single phase, VDC					
M69	Dual Eth/Dual Modbus, single	phase, V	/DC			

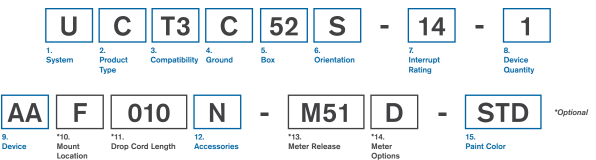
*13. Meter Options (M40/M50 AC)						
S	Standard	F	Featured (D+A)			
D	Display	E	Enhanced (N+A)			
N	(Measured) Neutral	Р	Professional (D+N)			
Α	Audible Alarm	U	Ultimate (D+N+A)			
*13. Meter Options (M60 DC)						
S	Standard (High Voltage)	Р	Standard (48 VDC)			
D	Display (High Voltage)	Q	Display (48 VDC)			
M60 Meters support: High Voltage: 120 to 300 VDC/Split Phase 120 VDC (+/-60) to 380 VDC (+/-180) OR Low Voltage: 48 VDC						

14. Pa	aint Color		
STD	Paint Factory Silver	RED	Paint Factory Red
BLK	Paint Factory Black	BLU	Paint Factory Blue
WHT	Paint Factory White	**RAL	(please see page 3.34)

EXAMPLE

UTT3C27S-225-4-SBN-M47A-BLK = US System, Terminal Block, T3 System, Case (Housing) Ground , 27 Box, Standard Orientation, 225 amps, 4 poles, Standard Lugs, Bottom-Located Meter, No Accessories, M47 Meter, Audible Alarm, Painted Factory Black

CIRCUIT BREAKER/FUSED DISCONNECT: PRODUCT NUMBERS



	Location				
1. S	ystem (standard of measure)				
U	US				
2. P	roduct Type (section compor	nent)			
С	Circuit Breaker Unit	F	Fused Disconnect Unit		
3. C	ompatibility (frame compatib	ility)			
Т3	T3 System				
4. G	round (ground type installed)				
С	Case (Housing) Ground	D	Dedicated Ground		
G	Isolated (Separate) Ground				
5. B	ox (what size enclosure)				
01, 0	12, 99 (refer to enclosure refere	ence pa	ge 3.60)		
6. O	rientation (what direction the	paddle	e faces)		
S	Standard	R	Reversed		
7. In	terrupt Rating (interrupt ratin	g of the	e breakers in K)		
10, 1	4, 22, 25, 30, 35, 50, 65, CC (C	C = 200	0,000) (for U.S.)		
8. D	evice Quantity (quantity of d	evice 1,)		
1, 2,	3, 4, 5, 6, 7, 8, 9 (for more than 1	device	type, reference page 3.51)		
9. Device (standard name for device 1)					
AA, AB,ZZ (refer to device codes page 3.65)					
*10.	Mount Location (with respec	ct to bu	sway polarizing stripe)		
F	Front	Α	Back		
T	Тор	В	Bottom		
L	Left	R	Right		
*11.	Drop Cord Length				

*13. N	*13. Meter Release (M40/M50 AC)					
M51	Single Eth./WiFi, ≤480V Y, ≤277V Δ	M53	Single Eth./No WiFi, ≤480V Y, ≤277V Δ			
M58	Dual Eth., ≤480V Y, ≤277V Δ	M59	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ			
M41	WiFi, ≤415V Y, ≤240V Δ	M43	No WiFi, \leq 415V Y, \leq 240V Δ			
M45	WiFi, 600V Y, 347V Δ	M47	No WiFi, 600V Y, 347V Δ			
M56	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ, Breaker Monitoring	M57	Dual Eth, Breaker Monitoring ≤480V Y, ≤277V Δ			
*13. N	Meter Release (M60 DC)					
M61	Single Eth./WiFi, single phase,	VDC				
M63	Single Eth./No WiFi, single pha	ase, VD0	C			
M67	Dual Eth., single phase, VDC					
M69	Dual Eth/Dual Modbus, single phase, VDC					
*14. N	Meter Options (M40/M50 A	C)				
S	Standard	F	Featured (D+A)			
D	Display	Е	Enhanced (N+A)			
N	(Measured) Neutral	Р	Professional (D+N)			
Α	Audible Alarm	U	Ultimate (D+N+A)			
*14. Meter Options (M60 DC)						
S	Standard (High Voltage)	Р	Standard (48 VDC)			
D	Display (High Voltage)	Q	Display (48 VDC)			
M60 Meters support: High Voltage: 120 to 300 VDC/Split Phase 120 VDC (+/-60) to 380 VDC (+/-180) OR Low Voltage: 48 VDC						

15. Paint Color STD Paint Factory Silver RED Paint Factory Red BLK Paint Factory Black BLU Paint Factory Blue WHT Paint Factory White **RAL (please see page 3.34)

12. Accessories (optional accessories for plugs)

N N/A F Finger Shroud
C Circuit Breaker Interlock P Padlock Adapter for Circuit Breaker
S Seismic Hanger R IR Window

XXY: XX = feet, Y = Inches (010 = 1 foot, 0 inches)

(only can be chosen in 6" increments)

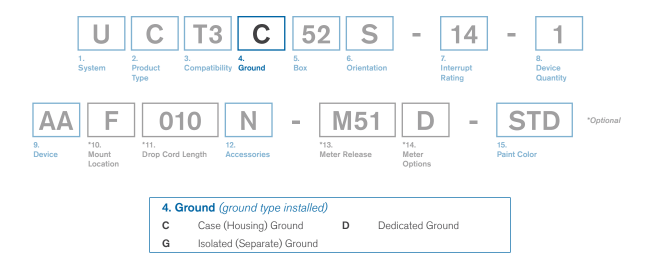
***For any device configuration chosen over 70 amps, the max. drop cord length is

10 feet (100)

EXAMPLE

UCT3D28S-50-2BCB010N-M53D-STD = US System, Circuit Breaker Unit, T3 System, Dedicated Ground, 28 Box, Standard Orientation, 50 kA Interrupt Rating-2 Devices, 6-20C, Bottom Located, 12 inch Long Drop Cord, No Accessories-M53 Meter, with Display, Painted Factory Silver

CIRCUIT BREAKER/FUSED DISCONNECT: GROUND



In option 4. you are asked to specify what type of ground you would like: case, dedicated or isolated.

Parts affected by grounding are the plug paddle (ground paddles have a fifth stab).

Case Ground/Chassis Earth

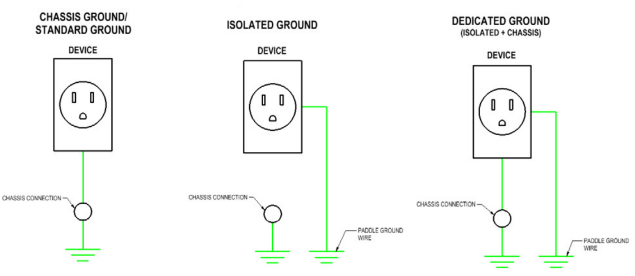
Uses aluminum housing and no extra copper bar.

Isolated Ground/Earth

Orange receptacles in plugs. Case ground isolated from copper ground bar. Isolated ground carried back to panel by others.

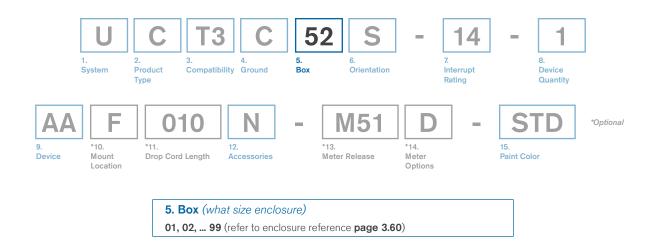
Dedicated Ground/Earth

Extra bar in busway for ground. Everything tied together inside plugs. Bar and housing at same potential.

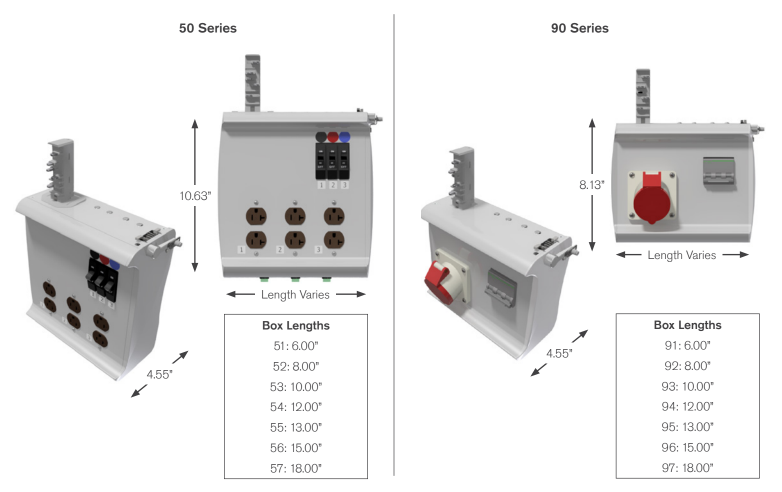


*For further details about Dedicated Ground vs. Isolated Ground, please reference our "Isolated Ground vs. Dedicated Ground" tech brief on **downloads.starlinepower.com/starline/**

CIRCUIT BREAKER/FUSED DISCONNECT: BOX



In option 5. you are asked to specify what size and style enclosure that you would like. A few common enclosure sizes for T3 busway systems are shown below:



*For all box sizes and styles, please refer to page 3.60

CIRCUIT BREAKER/FUSED DISCONNECT: INTERRUPT RATING



7. Interrupt Rating (interrupt rating of the breakers in K)

10, 14, 22, 25, 30, 35, 50, 65, CC (CC = 200,000)

In option 7. you are asked to specify what the interrupt rating of your protection will be. The breaker used is dependent on voltage, amperage and short-circuit ratings. Different or particular brands may be available upon request. Images of example breakers can be found below.



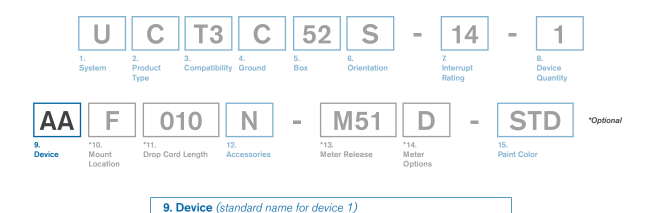








CIRCUIT BREAKER/FUSED DISCONNECT: DEVICE



In option 9. you are asked to specify what device(s) you would like in your plug. All devices will need to be coded. The catalog number can accommodate up to 3 different types of devices- anything more than that will be handled in the GO code. If you require more than one type of device, see the example catalog number below:

UCT3C57S-22-2AD-3AB-1ACFN-M51D-STD

AA, AB, ...ZZ (refer to device codes page 3.65)

If you require a drop cord(s), only one device type can be accommodated in the main catalog number. In addition, drop cord length is only specified if it's the same for all devices. Any additional device types or varying lengths will be handled in the GO code.



CIRCUIT BREAKER/FUSED DISCONNECT: DEVICE: INDUSTRIAL SPECIFIC

For your convenience, the below display includes a variety of plug-in units that are popularly used in industrial-specific applications. However, these plug configurations are not limited to use in industrial environments.



UCT3C12S-14-1FGB060N-STD 5-20 Receptacle Quad Box 6' Drop Cord



UCT3C53S-14-3ABFN-STD (3) 5-20 Duplex Receptacles



UCT3C92S-14-1MAB060N-STD -G001

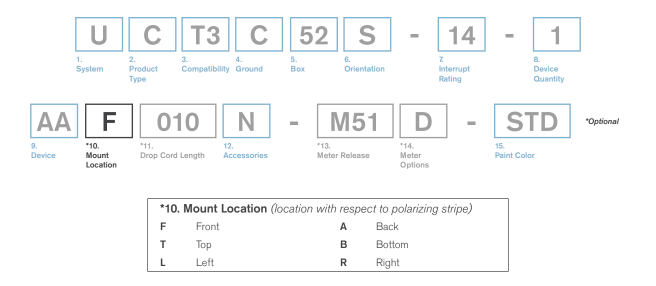
MA = Custom Device

Gxxx = Specific Metric Brand Industrial

Connector

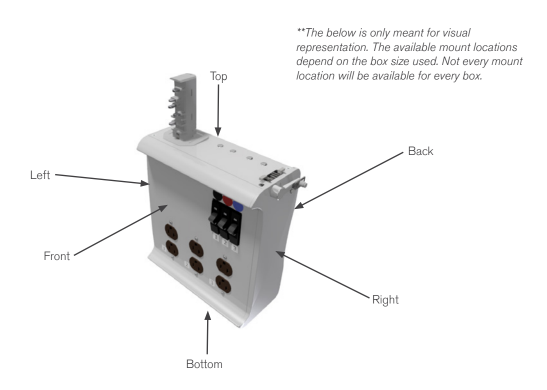
*For the full list of all device codes, please refer to page 3.65

CIRCUIT BREAKER/FUSED DISCONNECT: MOUNT LOCATION

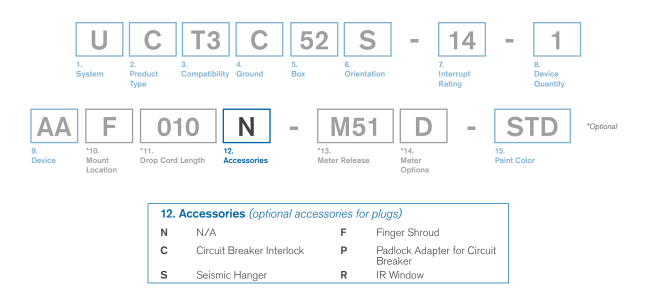


In option 10. if you are required to specify the devices desired location on the plug. Please see the image below to guide you in selecting your specified mounting location.

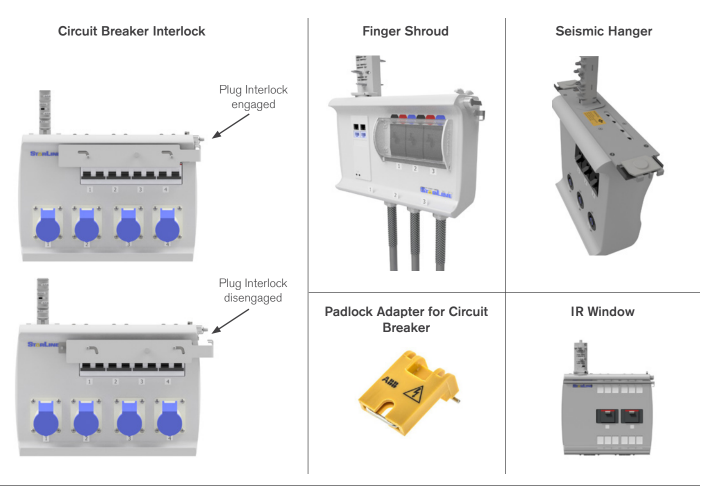
*Mount location is only specified if it's the same for all chosen devices. If it is not the same, then it is omitted.



CIRCUIT BREAKER/FUSED DISCONNECT: ACCESSORIES



In option 12. you have the option to choose an accessory. Please see examples below. The Circuit Breaker Interlock is a device that prevents disengaging the plug from the busway. The Finger Shroud goes over top of your breakers, preventing accidental on or off motions. The Padlock Adapter for Circuit Breaker is optional breaker protection offered by ABB.



CIRCUIT BREAKER/FUSED DISCONNECT: (AC ONLY) METER RELEASE



*13. Meter Release (M40/M50 AC Series Meters)					
M51	Single Eth./WiFi, ≤480V Y, ≤277V Δ	M53	Single Eth./No WiFi, ≤480V Y, ≤277V Δ		
M58	Dual Eth., ≤480V Y, ≤277V Δ	M59	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ		
V51	Single Eth./WiFi, ≤480V Y, ≤277V Δ	V53	Single Eth./No WiFi, ≤480V Y, ≤277V Δ		
V58	Dual Eth., ≤480V Y, ≤277V Δ	V59	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ		
M41	WiFi, ≤415V Y, ≤240V Δ	M43	No WiFi, \leq 415V Y, \leq 240V Δ		
M45	WiFi, 600V Y, 347V Δ	M47	No WiFi, 600V Y, 347V Δ		
M56	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ, Breaker Monitoring	V56	Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ, Breaker Monitoring		
M57	Dual Eth, Breaker Monitoring ≤480V Y, ≤277V Δ	V57	Dual Eth, Breaker Monitoring ≤480V Y, ≤277V Δ		

In option 13. you are able to select metering for your plug-in unit. M50 and V50 series meters are the best options for plug-in units.

The communication options include:

- Single Ethernet + WiFi
- Single Ethernet
- Dual Ethernet
- Dual Modbus + Dual Ethernet

The difference between 'M' and 'V' is that M50 series meters are capable of monitoring the current of the entire unit, and V50 series meters are capable of monitoring up to 6 individual devices limited to 6 solid core Current Transformers (CTs).

Each unit is calibrated for accuracy and is within 0.5% to meet ANSI Revenue Grade Standards.

M/V56 and M/V57 meters also have the capability to sense circuit breaker position (on/off) for up to two outlets.

*14. Meter Options (M40/M50 AC) S Standard D Display

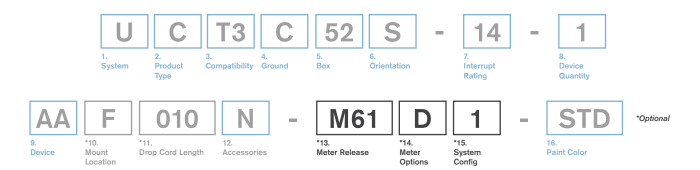
Critical Power Monitor (No Display)



Critical Power Monitor with Optional Display



CIRCUIT BREAKER/FUSED DISCONNECT: (DC ONLY) METER RELEASE



3

*13. Meter Release (M60 DC Series Meters)

M61/V61 Single Eth./WiFi, single phase, VDC

M63/V63 Single Eth./No WiFi, single phase, VDC

M67/V67 Dual Eth., single phase, VDC

M69/V69 Dual Eth/Dual Modbus, single phase, VDC

*14. Meter Options (M60 DC)					
S	Standard (High Voltage)	D	Display (High Voltage)		
Р	Standard (48 VDC)	Q	Display (48 VDC)		
*15. System Configuration (voltage)					
1	Circuit 1 only	2	Circuit 2 only		

If you've chosen to use direct current (DC) for your Track Busway system, then the DC M60 series meters are a perfect fit. For M60 meters there is a special addition to the catalog number (reference 15. System Configuration). It is important to select your circuit(s) when ordering.

The M60 device utilizes the M50 bezel (shown on previous page) and is capable of measuring up to 4 outlets (circuit 1 or circuit 2). The difference between 'M' and 'V' is that M60 series meters are capable of monitoring the current of the entire unit, and V60 series meters are capable of monitoring up to 4 individual devices.

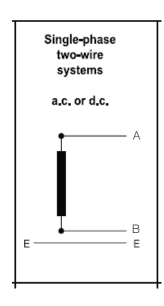
M60 devices support the following voltages:

High Voltage: 120-300VDC or split phase 120VDC

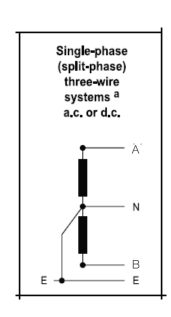
(+/- 60VDC) to 380VDC (+/- 190VDC)

Low Voltage: 48 VDC

Each unit is calibrated for accuracy within 1% of energy.



Both circuits (1 & 2)



M60 meters are capable of supporting single phase, 120VDC - 300VDC or split phase 120VDC (+/-60VDC) to 380VDC(+/-190VDC).

^{*12}VDC & 24VDC applications are not supported at this time.

^{**}Meter is capable of reporting A to B voltages (as shown above). A to N + B to N voltages will not be reported.

CIRCUIT BREAKER UNITS, NO DEVICES: PRODUCT NUMBERS

	S - 14 - 7. Interrupt Rating N - M59 D - STD 'Options 14. Accessories Meter Meter Paint Color
Protection Length Wires Quantity	Options
System (standard of measure) U US	*13. Number of Wires (in drop cord) 2, 3, 4, 5
2. Product Type (section component)	14. Accessories (optional accessories for plugs)
C Circuit Breaker Unit F Fused Disconnect Unit	N N/A F Finger Shroud
3. Compatibility (frame compatibility)	C Circuit Breaker Interlock P Padlock Adapter for Circuit
T3 T3 System K5 T3 System (Limiting Strip)	Breaker S Seismic Hanger R IR Window
R5 T3 System (Rotating Paddle) Z5 K5 + R5	
	15. Meter
4. Ground (ground type installed) C Case (Housing) Ground D Dedicated Ground	M51 Single Eth./WiFi, ≤480V Y, M53 Single Eth./No WiFi, ≤480V Y, ≤277V Δ Y, ≤277V Δ
C Case (Housing) Ground D Dedicated Ground G Isolated (Separate) Ground	M58 Dual Eth, ≤480V Y, ≤277V Δ M59 Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ
	M41 WiFi, ≤415V Y, ≤240V Δ M43 No WiFi, ≤415V Y, ≤240V Δ
5. Box (what size enclosure)	M45 WiFi, 600V Y, 347V Δ M47 No WiFi, 600V Y, 347V Δ
01, 02, 99 (refer to enclosure reference page 3.60)6. Orientation (what direction the paddle faces)	M56 Dual Eth/Dual Modbus, ≤480V Y, ≤277V Δ, Breaker Monitoring ≤480V Y, ≤277V Δ Monitoring
S Standard R Reversed	Worldowing
	16. Meter Options (M40/M50 AC)
7. Interrupt Rating (interrupt rating of the breakers in K)	S Standard F Featured (D+A)
10, 14, 22, 25, 30, 35, 50, 65, CC (CC = 200,000) (for US)	D Display E Enhanced (N+A)
8. Circuit Protection Quantity	N (Measured) Neutral P Professional (D+N)
1, 2, 3, 4, 5, 6	A Audible Alarm U Ultimate (D+N+A)
9. Amperage	*16. Meter Options (M60 DC)
015, 020, 030, 600	S Standard (High Voltage) P Standard (48 VDC)
010, 020, 000, 000	D Display (High Voltage) Q Display (48 VDC)

17. Paint Color

WHT	Paint Factory White	**RAL (please see page 3.34)		
BLK	Paint Factory Black	BLU	Paint Factory Blue	
STD	Paint Factory Silver	RED	Paint Factory Red	

M60 Meters support: High Voltage: 120 to 300 VDC/Split Phase 120 VDC (+/-60) to 380 VDC (+/-180) OR Low Voltage: 48 VDC

010 1 foot

1, 2, 3, 4, 5

11. Voltage

10. Poles (number of poles in circuit)

*12. Drop Cord Length (length of drop cord)

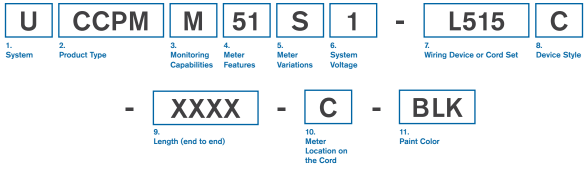
120, 240, 277, 300, 415, 480, 600

XXYXX=feet, Y=inches

(only can be chosen in 6" increments) For any device configuration chosen over 70 amps, the max. drop cord length is 10 feet (100)

UCT5D57S-25-203034800505N-M59D-STD = US System, Circuit Breaker Only Unit, T3 system, Dedicated Ground, 57 box, Standard orientation, 25kA interrupt rating, 2 circuits, 30 amps, 3 poles, 480v, 5 ft drop cord, 5 wires, no accessories, M53 meter, painted factory silver

CORDED METERS



В

Bottom

1. Sy	1. System (standard of measure)				
U	U US				
		.\			
2. Pr	roduct Type (section comp	onent)			
CCPI	M Corded CPM				
3. M	onitoring Compatibilities				
М	Paddle/Feed Monitoring				
4. M	eter Features				
51	Single Ethernet WiFi	53	Single Ethernet		
58	Dual Ethernet	59	Dual Ethernet, Modbus		
5. M	eter Variations				
S	Standard Unit	D	Display		
6. Sy	ystem Voltage				
1	Line-Line	3	Line-Neutral		

Monitoring: The Corded CPM has a plug on one end and a connector body or receptacle on the other end; making it ideal for field power monitoring on-the-fly. It is capable of monitoring the energy of any device. The Corded CPM is also available without connectors. All M50 meter features, communication options and accessories are available except for measured neutral.

Box Size: There are two different Corded CPM box sizes. The smaller is designed for single phase (2 pole/3 wire, 1 pole+N/3W) wiring devices rated from 0-32A & 0-480V. The color is black unless specified. The larger enclosure is designed for all other configurations. These include single phase (2 pole/3 wire) rated at 32A-63A & 0-480V, three phase delta (3 pole/4 wire) rated at 0-63A & 0-480V and three phase wye (4 pole/5 wire) rated at 0-63A & 0-480V.

Meter Location: The meter can be placed in the center or offset from the top or bottom of the cord. Top or Bottom meters will always be 1'8" from the end of the connector.

7. Wiring Device or Cord Set Options listed on page 3.59 8. Device Style С Connector Body R Receptacle D Q Duplex **Quad Receptacle** 9. Length (end to end) XXXX Length will be selected when ordering. There will always be four X's for these characters. (lengths range from 4 to 25 feet in increments of 1 foot) 10. Meter Location on the Cord Center Т Top





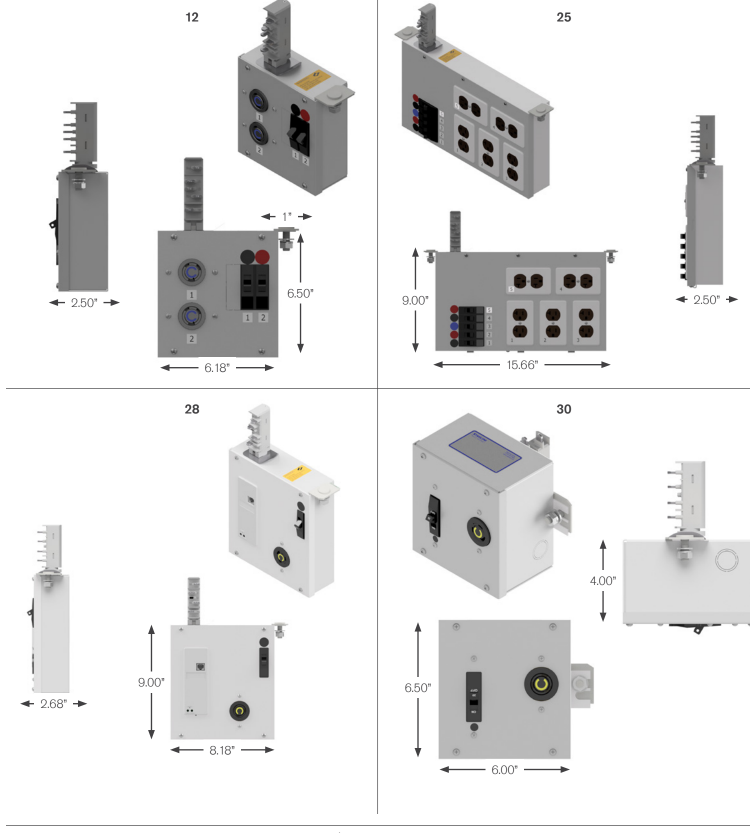
125/250V

WIRING DEVICE/CORD SET OPTIONS

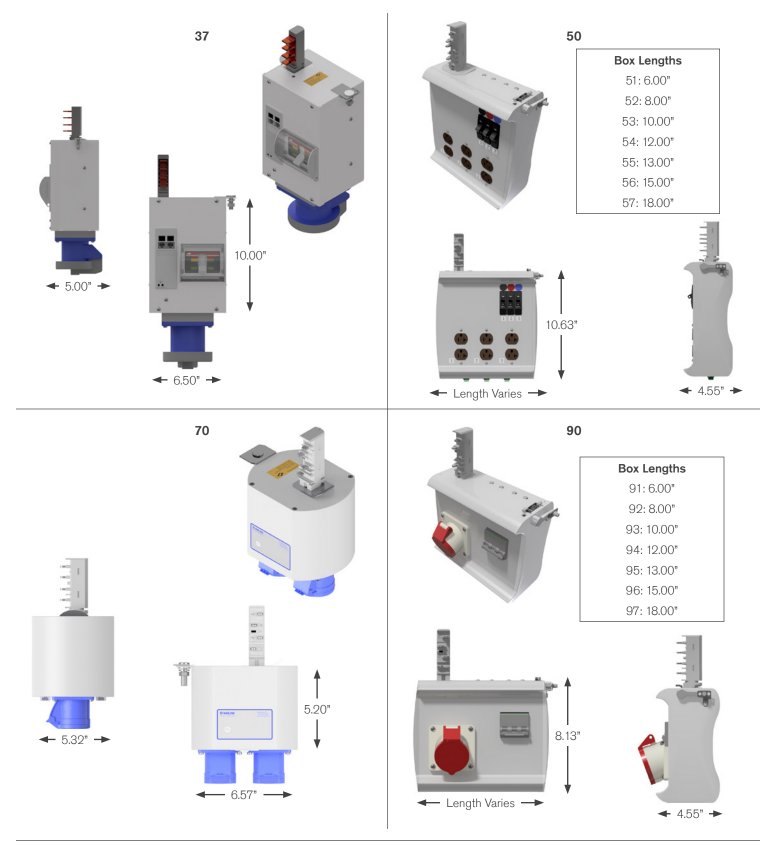
AC NEMA/IEC Name ~	<u>Voltage</u> ~	<u>Current</u> ~
CS6360C	125V	50
CS6364C	125/250V	50
CS8264C	250V	50
CS8364C	250V	50
CS8164C	480V	50
CS8464C	480V	50
515D	125V	15
515	125V	15
520D	125V	20
520	125V	20
530	125V	30
615D	250V	15
615	250V	15
620D	250V	20
620	250V	20
630	250V	30
L1420	125/250V	20
L1430	125/250V	30
L1520	250V	20
L1530	250V	30
L1620	480V	20
L1630	480V	30
L2120	120/208V	20
L2130	120/208V	30
L2220	277/480V	20
L2230	277/480V	30
L2320	347/600V	20
L2330	347/600V	30
L515	125V	15
L520	125V	20
L530	125V	30
L615	250V	15
L620	250V	20
L630	250V	30
L715	277V	15
L720	277V	20
L730	277V	30
L820	480V	20
L830	480V	30
316C4S	110V	16
332C4S	110V	32
363C4S	110V	63
320C4S	125V	20
330C4S	125V	30
360C4S 520C9W	125V	60
	120/208V	20
530C9W	120/208V	30 60
560C9W 316C6S	120/208V	60 16
	230V 230V	
332C6S 363C6S	230V 230V	32 63
303003	2304	03

420U IZW	12572507	20
430C12W	125/250V	30
460C12W	125/250V	60
320C6W	250V	20
330C6W	250V	30
360C6W	250V	60
320C5W	277V	20
330C5W	277V	30
360C5W	277V	60
416C4S	110V	16
432C4S	110V	32
463C4S	110V	63
416C9S	230V	16
432C9S	230V	32
463C9S	230V	63
420C9S	250V	20
430C9S	250V	30
460C9S	250V	60
416C6S	415V	16
432C6S	415V	32
463C6S	415V	63
420C7S	480V	20
430C7S	480V	30
460C7S	480V	60
516C6S	230/400V	16
532C6S	230/400V	32
563C6S	230/400V	63
316C9S	415V	16
332C9S	415V	32
363C9S	415V	63
520C7S	277/480V	20
530C7S	277/480V	30
560C7S	277/480V	60
320C7W	480V	20
330C7W	480V	30
360C7W	480V	60
15A-300V	300V	15
16A-300V	300V	16
20A-300V	300V	20
30A-300V	300V	30
32A-300V	300V	32
50A-300V	300V	50
60A-300V	300V	60
63A-300V	300V	63
15A-480V	480V	15
16A-480V	480V	16
20A-480V	480V	20
30A-480V	480V	30
32A-480V	480V	32
50A-480V	480V	50
60A-480V	480V	60
63A-480V	480V	63

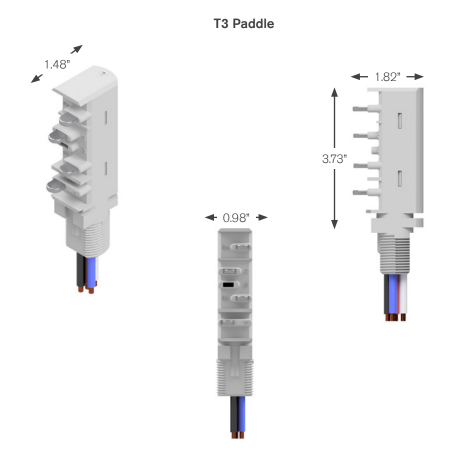
BOX SIZES & STYLES



BOX SIZES & STYLES



BOX SIZES & STYLES

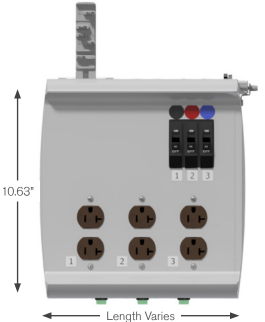


50 SERIES ENCLOSURE CUT SHEET

Next-generation, custom engineered enclosure that features a stylish exterior combined with a spacious interior and customizable body length to accommodate a wide variety of applications. The 50 Series enclosure is designed to tap off power from the busway. The option is available to have a reverse paddle such that the enclosure faces in the opposite direction when in the busway.

- Configurable unit length for multiple circuit breaker pole positions.
- Consult factory for possible combinations*





Box Lengths

51: 6.00" 52: 8.00"

53: 10.00"

54: 12.00"

55: 13.00"

56: 15.00"

57: 18.00"

EXAMPLES

UCT3C54S-22-2ACFN-STD = US System, Circuit Breaker Plug, T3 System, Case (Housing) Ground, 54 Box, Standard Orientation, 22 Interrupt Rating, 2 Devices, L21-30, Front Located, No Accessories, PPG Anodized Silver

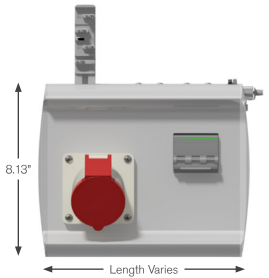
<u>UCT3G53S-10-2EMFN-STD</u> = US System, Circuit Breaker Plug, T3 System, Isolated (Separate) Ground, 53 Box, Standard Orientation, 10 Interrupt Rating, 2 Devices, IGL15-30, Front Located, No Accessories, PPG Anodized Silver

90 SERIES ENCLOSURE CUT SHEET

Next-generation, custom engineered enclosure that features a stylish exterior combined with a spacious interior and customizable body length to accommodate a wide variety of applications. The 90 Series enclosure is designed to tap off power from the busway. The option is available to have a reverse paddle such that the enclosure faces in the opposite direction when in the busway.

- Configurable unit length for multiple circuit breaker pole positions.
- Consult factory for possible combinations*





91: 6.00" 92: 8.00" 93: 10.00" 94: 12.00" 95: 13.00" 96: 15.00"

97: 18.00"

EXAMPLES

UCT3C93S-50-1AKFN-STD = US System, Circuit Breaker Plug, T3 System, Case (Housing) Ground, 93 Box, Standard Orientation, 50 Interrupt Rating, 1 Device, CS8369, Front Located, No Accessories, PPG Anodized Silver

<u>UCT3C94S-10-2BGB050F-STD</u> = US System, Circuit Breaker Plug, T3 System, Case (Housing) Ground, 94 Box, Standard Orientation, 10 Interrupt Rating, 2 Devices, 16-30, Bottom Located, 5 foot Drop Cord, Finger Shroud, PPG Anodized Silver

US DEVICE CODE TABLE

Device Code	Device Designation	Туре	Voltage	Wiring Configuration
		NEMA Connectors		
BS	5-15C	Connector	120	1PNG
FF	5-15Q-X	Connector	120	1PNG
BD	5-20C	Connector	120	1PNG
FG	5-20-Q-X	Connector	120	1PNG
BB	6-15C	Connector	240	2PG
FH	6-15Q-X	Connector	240	2PG
ВС	6-20C	Connector	240	2PG
FI	6-20Q-X	Connector	240	2PG
СО	L14-20C	Connector	120/208	2PNG
CN	L14-30C	Connector	120/208	2PNG
CM	L15-20C	Connector	240	3PG
CL	L15-30C	Connector	240	3PG
CE	L16-20C	Connector	480	3PG
CD	L16-30C	Connector	480	3PG
cs	L21-20C	Connector	120/208	3PNG
СТ	L21-30C	Connector	120/208	3PNG
FA	L22-20C	Connector	277/480	3PNG
EZ	L22-30C	Connector	277/480	3PNG
BR	L5-15C	Connector	120	1PNG
BE	L5-20C	Connector	120	1PNG
BF	L5-30C	Connector	120	1PNG
BA	L6-15C	Connector	240	2PG
ВН	L6-20C	Connector	240	2PG
BG	L6-30C	Connector	240	2PG
СК	L7-15C	Connector	277	1PNG
Cl	L7-20C	Connector	277	1PNG
CF	L7-30C	Connector	277	1PNG
	Pir	& Sleeve Connecto	ors	
BJ	360C6W	Connector	240	2PG
BQ	420C6W	Connector	240	2PNG
BW	430C7W	Connector	480	3PG
ВР	430C9W	Connector	240	3PG
вх	460C7W	Connector	480	3PG
EJ	460C9S	Connector	240	3PG
EI	460C9W	Connector	240	3PG
BZ	520C6S	Connector	240/415	3PNG
СС	530C6S	Connector	240/415	3PNG
EX	530C6W	Connector	240/415	3PNG

Wiring Configuration Reference Table

1 = Number of poles

P = Poles

N = Neutral

US DEVICE CODE TABLE

Device Code	Device Designation	Туре	Voltage	Wiring Configuration
	Pin & Sle	eve Connectors (Co	ntinued)	
СН	530C7S	Connector	480	3PNG
BI	530C9W	Connector	240/415	3PNG
СВ	560C6S	Connector	240/415	3PNG
CI	560C7S	Connector	480	3PNG
EH	560C9W	Connector	120/208	3PNG
BV	320C6S	Connector	240	2PG
BU	330C6S	Connector	240	2PG
ВТ	360C6S	Connector	240	2PG
во	560C9S	Connector	120/208	3PNG
		NEMA Receptacles		
DD	14-20R	Receptacle	120/208	2PNG
DC	14-30R	Receptacle	120/208	2PNG
CW	14-50R	Receptacle	120/208	2PNG
CV	14-60R	Receptacle	120/208	2PNG
CU	15-20R	Receptacle	240	3PG
CY	15-30R	Receptacle	240	3PG
DI	15-50R	Receptacle	240	3PG
DH	15-60R	Receptacle	240	3PG
AW	5-15D	Receptacle	120	1PNG
FB	5-15Q	Receptacle	120	1PNG
DN	5-15R	Receptacle	120	1PNG
AB	5-20D	Receptacle	120	1PNG
DL	5-20D-GFI	Receptacle	120	1PNG
FC	5-20Q	Receptacle	120	1PNG
DM	5-20R	Receptacle	120	1PNG
DV	5-30R	Receptacle	120	1PNG
GB	6-15D	Receptacle	240	2PG
FD	6-15Q	Receptacle	240	2PG
DU	6-15R	Receptacle	240	2PG
GC	6-20D	Receptacle	240	2PG
FE	6-20Q	Receptacle	240	2PG
DO	6-20R	Receptacle	240	2PG
DR	6-30R	Receptacle	240	2PG
DA	6-50R	Receptacle	240	2PG
CZ	L14-20R	Receptacle	120/208	2PNG
DB	L14-30R	Receptacle	120/208	2PNG
СХ	L15-20R	Receptacle	240	3PG
AH	L15-30R	Receptacle	240	3PG
EO	L16-20R	Receptacle	480	3PG

Wiring Configuration Reference Table

1 = Number of poles

P = Poles

N = Neutral

US DEVICE CODE TABLE

Device Code	Device Designation	Туре	Voltage	Wiring Configuration	
NEMA Receptacles (Continued)					
EQ	L16-30R	Receptacle	480	3PG	
AT	L21-20R	Receptacle	120/208	3PNG	
AC	L21-30R	Receptacle	120/208	3PNG	
AA	L22-20R	Receptacle	277/480	3PNG	
AF	L22-30R	Receptacle	277/480	3PNG	
AS	L5-15D	Receptacle	120	1PNG	
AP	L5-15R	Receptacle	120	1PNG	
AG	L5-20R	Receptacle	120	1PNG	
AO	L5-30R	Receptacle	120	1PNG	
DP	L6-15D	Receptacle	240	2PG	
DQ	L6-15R	Receptacle	240	2PG	
Al	L6-20R	Receptacle	240	2PG	
AD	L6-30R	Receptacle	240	2PG	
ES	L7-15D	Receptacle	277	1PNG	
ER	L7-15R	Receptacle	277	1PNG	
AQ	L7-20R	Receptacle	277	1PNG	
EP	L7-30R	Receptacle	277	1PNG	
	Pir	& Sleeve Receptac	les		
FJ	316A6S	Receptacle	240/415	2PG	
FK	316A6W	Receptacle	240/415	2PG	
FL	316R6S	Receptacle	240/415	2PG	
FM	320A6S	Receptacle	240/415	2PG	
FN	320A6W	Receptacle	240/415	2PG	
FO	332A6S	Receptacle	240/415	2PG	
FP	332A6W	Receptacle	240/415	2PG	
FQ	332A9S	Receptacle	240/415	2PG	
FR	332R6S	Receptacle	240/415	2PG	
DG	360R6W	Receptacle	240	2PG	
FS	363R6S	Receptacle	240/415	2PG	
DF	430R9W	Receptacle	240	3PG	
AU	460R9S	Receptacle	240	3PG	
AN	460R9W	Receptacle	240	3PG	
FT	5125R6S	Receptacle	240/415	3PNG	
FU	516A6S	Receptacle	240/415	3PNG	
FV	516A6W	Receptacle	240/415	3PNG	
FW	516R6S	Receptacle	240/415	3PNG	
FX	520A6W	Receptacle	240/415	3PNG	
FY	520R6S	Receptacle	240/415	3PNG	
AR	530R6S	Receptacle	240/415	3PNG	
FZ	532A6S	Receptacle	240/415	3PNG	
GA	532A6W	Receptacle	240/415	3PNG	

Wiring Configuration Reference Table

1 = Number of poles

P = Poles

N = Neutral

US DEVICE CODE TABLE

Device Code	Device Designation	Туре	Voltage	Wiring Configuration		
	Pin & Sleeve Receptacles (Continued)					
BY	560R6S	Receptacle	240/415	3PNG		
DS	360C4W	Receptacle	120	1PNG		
	Isola	ted Ground Recepta	cles			
EN	IG14-30R	Receptacle	120/208	2PNG		
AX	IG5-20D	Receptacle	120	1PNG		
EA	IG5-20R	Receptacle	120	1PNG		
DY	IG6-20D	Receptacle	240	2PG		
DZ	IG6-20R	Receptacle	240	2PG		
EK	IGL14-20R	Receptacle	120/208	2PNG		
ET	IGL15-20R	Receptacle	240	3PG		
EM	IGL15-30R	Receptacle	240	3PG		
EL	IGL21-20R	Receptacle	120/208	3PNG		
EG	IGL21-30R	Receptacle	120/208	3PNG		
EU	IGL22-20R	Receptacle	277/480	3PNG		
EV	IGL22-30R	Receptacle	277/480	3PNG		
EB	IGL5-15R	Receptacle	120	1PNG		
AY	IGL5-20R	Receptacle	120	1PNG		
ED	IGL5-30R	Receptacle	120	1PNG		
DW	IGL6-15D	Receptacle	240	2PG		
DX	IGL6-15R	Receptacle	240	2PG		
AM	IGL6-20R	Receptacle	240	2PG		
AZ	IGL6-30R	Receptacle	240	2PG		
	C	alifornia Connectors	;			
СР	CS6360C	Connector	120	1PNG		
CG	CS8164C	Connector	480	3PG		
CR	CS8264C	Connector	240	2PG		
ca	CS8364C	Connector	240	3PG		
	C	alifornia Receptacle	s			
DK	CS6369	Receptacle	120/208	2PNG		
DE	CS8269	Receptacle	240	2PG		
AK	CS8369	Receptacle	240	3PG		
		Other				
XX	Custom Device (ex: colo	red receptacle, etc.)				

Wiring Configuration Reference Table

1 = Number of poles

P = Poles

N = Neutral

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