TABLE OF CONTENTS

**T1 Series:** 40, 50 & 60 Amps .......................................................... 1.1 - 1.29

**T2 Series:** 60, 100 Amps ............................................................... 2.1 - 2.44

**T3 Series:** 100 & 225 Amps ............................................................ 3.1 - 3.37

**T5 Series:** 250, 400 & 800 Amps .................................................. 4.1 - 4.51
INTRODUCTION & SPECS

Introduction
Universal Electric Corporation (UEC) 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 40, 50 & 60 amps with isolated ground.

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

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, UEC excels at collaborating with design engineers to provide solutions for any application. If you have a need that is not found in this guide, please contact us at 1-800-245-6378 or email us at info@uecorp.com. 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. UEC 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.uecorp.com/starline/busway/.

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

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

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
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION &amp; SPECS.</td>
<td>1.1</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td>1.2</td>
</tr>
<tr>
<td>SYSTEM LAYOUT DRAWING</td>
<td>1.3</td>
</tr>
<tr>
<td>POLARITY TIPS</td>
<td>1.4</td>
</tr>
<tr>
<td>SYSTEM LAYOUT TIPS</td>
<td>1.5</td>
</tr>
<tr>
<td>COMPONENT RELATIONSHIP TIPS</td>
<td>1.6</td>
</tr>
<tr>
<td>40T1, 50T1 &amp; 60T1 Systems</td>
<td></td>
</tr>
<tr>
<td>STRAIGHT SECTIONS</td>
<td>1.7</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS: RECESSED</td>
<td>1.8</td>
</tr>
<tr>
<td>ELBOW SECTIONS</td>
<td>1.10</td>
</tr>
<tr>
<td>ELBOW SECTIONS: PRODUCT NUMBERS</td>
<td>1.11</td>
</tr>
<tr>
<td>TEE SECTIONS</td>
<td>1.12</td>
</tr>
<tr>
<td>TEE SECTIONS (cont’d)</td>
<td>1.13</td>
</tr>
<tr>
<td>CROSS SECTIONS</td>
<td>1.15</td>
</tr>
<tr>
<td>CROSS SECTIONS: PRODUCT NUMBERS</td>
<td>1.16</td>
</tr>
<tr>
<td>END FEED UNITS</td>
<td>1.17</td>
</tr>
<tr>
<td>END FEED UNITS: PRODUCT NUMBERS</td>
<td>1.18</td>
</tr>
<tr>
<td>ABOVE FEED UNITS</td>
<td>1.19</td>
</tr>
<tr>
<td>ABOVE FEED UNITS: PRODUCT NUMBERS</td>
<td>1.20</td>
</tr>
<tr>
<td>END FEED CONNECTOR UNITS</td>
<td>1.21</td>
</tr>
<tr>
<td>END FEED CONNECTOR UNITS: PRODUCT NUMBERS</td>
<td>1.22</td>
</tr>
<tr>
<td>PENDANT FEED UNITS</td>
<td>1.23</td>
</tr>
<tr>
<td>PENDANT FEED UNITS: PRODUCT NUMBERS</td>
<td>1.24</td>
</tr>
<tr>
<td>RAL Colors</td>
<td>1.25</td>
</tr>
<tr>
<td>ACCESSORIES: SUPPORT HARDWARE</td>
<td>1.26</td>
</tr>
<tr>
<td>ACCESSORIES: SUPPORT HARDWARE</td>
<td>1.27</td>
</tr>
<tr>
<td>ACCESSORIES: SUPPORT HARDWARE</td>
<td>1.28</td>
</tr>
<tr>
<td>ACCESSORIES: CONNECTION HARDWARE</td>
<td>1.29</td>
</tr>
</tbody>
</table>
Plug-In Units:

For further information on applicable T1 plug-in unit options, please visit the Plug-In Units section.
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 side with the polarizing stripe.
**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 ft apart. Refer to page 1.26 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 http://downloads.uecorp.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 20, 10 and 5-foot increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet, it is highly 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. With grid or any other bi-directional applications, there is a choice of two-plane with each direction on a separate plane or using cross sections if single-plane is required. Single-plane applications can provide power in both directions as well as parallel runs.

**Length of Busway for a One Volt Drop in Line to Line Voltage:**

<table>
<thead>
<tr>
<th>SYSTEM DESIGNATION</th>
<th>DISTRIBUTED LOAD</th>
<th>VOLTAGE DROP @ 0.8 PF Single Phase</th>
<th>VOLTAGE DROP @ 0.8 PF Three Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>40T1</td>
<td>40 amps</td>
<td>36 Ft.</td>
<td>63 Ft.</td>
</tr>
<tr>
<td>50T1</td>
<td>50 amps</td>
<td>29 Ft.</td>
<td>50 Ft.</td>
</tr>
<tr>
<td>60T1</td>
<td>60 amps</td>
<td>29 Ft.</td>
<td>51 Ft.</td>
</tr>
</tbody>
</table>
COMPONENT RELATIONSHIP TIPS

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

Examples:

- Each straight section requires a connector and coupler.
- Three Housing Couplers (HC) are needed for each Tee Connector.
- General support hardware rule to follow:

  10 ft 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 pg. 1.4 Polarity Tips for more detail.
**Product Description**

Track Busway straight sections consist of an extruded aluminum shell with insulated copper conductor strips mounted on the top interior wall. The aluminum housing acts as a 100% ground path and each straight section has an open access slot over its entire length for the insertion of snap-in plug-in units. Housing configurations include 2 and 4 pole varieties, 480/277 Volts max. Track Busway straights are connected together using a joint kit, which includes an in-line connector and housing coupler (found under Accessories).

Sections are supported every 10 ft max. and can support 75 lbs hanging weight between vertical supports. Four-pole Busway is normally used in 3-phase/4-wire power systems. Four-pole Busway may be used for 2 independent single-phase circuits at different voltages. Sections can be factory cut to any length.

**WEIGHT:**
- 10 ft. 40 Amp, 2 or 4 pole: 7/8 lbs
- 10 ft. 50 Amp, 2 or 4 pole: 7/8 lbs
- 10 ft. 60 Amp, 2 or 4 pole: 8/9 lbs

**L1 = Black**
**L2 = Red**
**L3 = Blue**
**N = white or beige**

---

**Housing Coupler:** placed over top of connector to make a mechanical connection

**Connector:** placed in between two pieces of busway to make an electrical connection
Product Description
T1 housing is also available in a slightly different design, specifically tailored for Busway that is meant to be installed recessed into a suspended ceiling.

Busway straight sections are available in 20, 10, and 5 ft. lengths for two standard drop or suspended ceiling configurations.

For recessed housing, please choose 'R1' as opposed to 'T1' in your product number.

*refer to pg. 1.9 option 4. Compatibility (frame compatibility)

4. Compatibility (frame compatibility)

<table>
<thead>
<tr>
<th></th>
<th>T1 systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T1 systems</td>
</tr>
<tr>
<td>R</td>
<td>T1 systems (Recessed housing)</td>
</tr>
</tbody>
</table>
### STRAIGHT SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>S</th>
<th>040</th>
<th>T1</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>-</th>
<th>0200</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>S</td>
<td>040</td>
<td>T1</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>-</td>
<td>0200</td>
<td>C</td>
</tr>
</tbody>
</table>

**1. System (standard of measure)**
- U: U.S.

**2. Product Type (section component)**
- S: Straight section

**3. Product Frame (maximum amperage)**
- 040: 40 amps
- 050: 50 amps
- 060: 60 amps

**4. Compatibility (frame compatibility)**
- T1: T1 systems
- R1: T1 systems (Recessed housing)

**5. Material (busbar material)**
- C: Copper

**6. Neutral/Ground Busbar (size of neutral busbar and/or ground)**
- 3 Phase plus Neutral
- 1 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

**10. Paint Color (allows painting of the busway housing)**
- STD0: UEC Mill Finish
- RED0: Paint UEC Red
- BLK0: Paint UEC Black
- BLU0: Paint UEC Blue
- WHT0: Paint UEC White

**RAL system can also be used; reference page 1.25**

---

**Examples:**

- **US060T1C4S-0906C-STD0** = US, Straight section, 60 amps, T1, Copper conductor, 3 Phase plus neutral, Standard polarization- 9ft., 6 in., Continuous access- standard mill finish
- **US040R1C2S-0500C-PA50** = US, Straight section, 40 amps, R1 recessed housing, Copper conductor, 1 phase plus neutral, Standard polarization- 5ft., Continuous access- RAL 3005
Product Description
Factory pre-assembled elbow sections are used for making a 90-degree turn. Elbows are connected to busway sections electrically by means of built-in bus connectors. Connectors are installed by “snapping” into position with housing section butted together. Connectors are polarized to prevent phase mismatch. Housings are then mechanically joined via couplers (found in Accessories section).
Dimensions below are 6” from center to center, not end to end.
WEIGHT: .5 lbs

*Elbows are offered with various ‘Turning Direction’ options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal (IN)</td>
<td>Contains bus connectors but with no copper running through</td>
</tr>
<tr>
<td>External (EX)</td>
<td>*see below</td>
</tr>
<tr>
<td>Non-Populated (NP)</td>
<td>*contains bus connectors but with no copper running through</td>
</tr>
<tr>
<td>Internal-Housing Only (IH)</td>
<td>*contains no bus connectors or copper running through</td>
</tr>
<tr>
<td>External-Housing Only (EH)</td>
<td>*comes with a hole in the top to feed wiring</td>
</tr>
</tbody>
</table>

△ = Polarizing Stripe

6" 6"
Internal Elbow 2-pole

6" 6"
External Elbow 2-pole

6" 6"
Internal Elbow 4-pole

6" 6"
External Elbow 4-pole
# ELBOW SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>E</th>
<th>040</th>
<th>T1</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>System (standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Product Type (section component)</td>
<td>E</td>
<td>Elbow section</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Product Frame (maximum amperage)</td>
<td>040</td>
<td>40 amps</td>
<td>050</td>
<td>50 amps</td>
<td>060</td>
<td>60 amps</td>
</tr>
<tr>
<td>4.</td>
<td>Compatibility (frame compatibility)</td>
<td>T1</td>
<td>T1 systems</td>
<td>R1</td>
<td>T1 systems (Recessed housing)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>3</td>
<td>3 Phase plus Neutral</td>
<td>1</td>
<td>1 phase plus neutral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Turning Direction (direction of section polarizing stripe)</td>
<td>IN</td>
<td>Internal</td>
<td>EX</td>
<td>External</td>
<td>NP</td>
<td>Non-Populated</td>
</tr>
<tr>
<td>9.</td>
<td>Paint Color (allows painting of the busway housing)</td>
<td>STD0</td>
<td>UEC Mill Finish</td>
<td>RED0</td>
<td>Paint UEC Red</td>
<td>BLK0</td>
<td>Paint UEC Black</td>
</tr>
</tbody>
</table>

**RAL system can also be used; reference page 1.25**

**RAL (please see page 1.25)**

---

**Examples:**

- **UE060R1C4S-IN-BLK0** = US, Elbow section, 60 amps, R1 recessed housing, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal- painted black
- **UE050T1C2S-EH-STD0** = US, Elbow section, 50 amps, T1, Copper conductor, 1 phase plus neutral, Standard polarization- External-Housing Only- standard mill finish
Product Description
Similar to elbow connectors, tee connectors are used for connecting branch housing sections at 90 degrees to the main run. Please be aware of polarization issues before making your final selection (refer to pg. 1.4 Polarity Tips).

Tees are electrically connected to sections of 40/50/60 amp Busway by means of built-in bus connectors. Connectors are installed by “snapping” into position with housing section butted together. Connectors are polarized to prevent phase mismatch. Housings are then mechanically joined via couplers, ordered separately.

WEIGHT: 1 lb

*Tees are offered with various 'Turning Direction' options:

- Internal-Left (IL)
- Internal-Right (IR)
- External-Left (EL)
- External-Right (ER)
*see below

Non-Populated (NP)
*contains bus connectors but with no copper running through

▲ = Polarizing Stripe
**Product Description**

Similar to elbow connectors, tee connectors are used for connecting branch housing sections at 90 degrees to the main run. Please be aware of polarization issues before making your final selection (refer to pg. 1.4 Polarity Tips).

Tees are electrically connected to sections of 40/50/60 amp Busway by means of built-in bus connectors. Connectors are installed by “snapping” into position with housing section butted together. Connectors are polarized to prevent phase mismatch. Housings are then mechanically joined via couplers, ordered separately.

**WEIGHT:** 1 lb

*Tees are offered with various 'Turning Direction' options:*  
<table>
<thead>
<tr>
<th>Turning Direction</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal-Left (IL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal-Right (IR)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External-Left (EL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External-Right (ER)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*see below  
Non-Populated (NP)  
*contains bus connectors but with no copper running through

\[ = Polarizing Stripe \]
1. **System** *(standard of measure)*
   - **U**: U.S.
   - **T**: T1 systems

2. **Product Type** *(section component)*
   - **T**: Tee section

3. **Product Frame** *(maximum amperage)*
   - **040**: 40 amps
   - **050**: 50 amps
   - **060**: 60 amps

4. **Compatibility** *(frame compatibility)*
   - **T1**: T1 systems
   - **R1**: T1 systems (Recessed housing)

5. **Material** *(busbar material)*
   - **C**: Copper

6. **Neutral/Ground Busbar** *(size of neutral busbar and/or ground)*
   - **4**: 3 Phase plus Neutral
   - **2**: 1 phase plus neutral

7. **Polarization** *(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
   - **NP**: Non-Populated

9. **Paint Color** *(allows painting of the busway housing)*
   - **STD0**: UEC Mill Finish
   - **RED0**: Paint UEC Red
   - **BLK0**: Paint UEC Black
   - **BLU0**: Paint UEC Blue
   - **WHT0**: Paint UEC White

**RAL system can also be used; reference page 1.25**

**Examples:**

- **UT060T1C4S-IR-RED0**: US, Tee section, 60 amps, T1, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal-Right- painted red
- **UT040R1C2S-EL-STD0**: US, Tee section, 40 amps, R1 recessed housing, Copper conductor, 1 phase plus neutral, Standard polarization- External-Left- standard mill finish
Product Description

Similar to tee connectors, crosses are typically used for grid designs. Please be aware of polarization issues before making your final selection (refer to pg. 1.4 Polarity Tips).

Crosses are electrically connected to sections of 40/50/60 amp Busway by means of built-in bus connectors. Connectors are installed by “snapping” into position with housing section butted together. Connectors are polarized to prevent phase mismatch. Housings are then mechanically joined via couplers, ordered separately.

WEIGHT: 1.5 lbs

*Crosses are offered with various 'Turning Direction' options:

- Standard (ST)
- Internal (IN)
- External (EX)
- Internal-Left (IL)
- Internal-Right (IR)
- External-Left (EL)
- External-Right (ER)

*For structural configuration, empty legs of the cross may be ordered. Please consult your applications engineer.

- Non-Populated (NP)
  *contains bus connectors but with no copper running through

▲ = Polarizing Stripe
**40T1, 50T1, 60T1 Systems**

**CROSS SECTIONS: PRODUCT NUMBERS**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>X</td>
<td>040</td>
<td>T1</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>ST</td>
<td>STD0</td>
<td>UEC Mill Finish</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>RAL system can also be used; reference page 1.25</strong></td>
<td></td>
<td>RED0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BLK0</td>
<td>Paint UEC Black</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WHT0</td>
<td>Paint UEC White</td>
</tr>
</tbody>
</table>

**Examples:**

- **UX050T1C4S-NP-RED0** = US, cross section, 50 amps, T1, Copper conductor, 3 Phase plus neutral, Standard polarization- Non-populated turning direction- painted red
- **UX060R1C2S-IL-STD0** = US, cross section, 60 amps, R1 recessed housing, Copper conductor, 1 phase plus neutral, Standard polarization- Internal-Left turning direction- standard mill finish
Product Description
An end feed unit consists of a steel junction box with a removable side, a connector to insert into the Busway run and terminal block for field connections. The unit is bolted to the first Busway section.

WEIGHT: 3.3 lbs
### 40T1, 50T1, 60T1 Systems

**END FEED UNITS: PRODUCT NUMBERS**

<table>
<thead>
<tr>
<th>U</th>
<th>F</th>
<th>040</th>
<th>T1</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>S</th>
<th>R</th>
<th>S</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. System (standard of measure)</td>
<td>2. Product Type (section component)</td>
<td>3. Product Frame (maximum amperage)</td>
<td>4. Compatibility (frame compatibility)</td>
<td>5. Material (busbar material)</td>
<td>6. Neutral/Ground Busbar</td>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>8. Lug/Box Options (choice of standard/double/bolt lugs and box size)</td>
<td>9. Lid Orientation (viewed from the terminal, the side with removable lid)</td>
<td>10. Accessories Package (optional accessories for feed units)</td>
<td>11. Accessories Location (viewed from the terminal, the side with accessory)</td>
</tr>
<tr>
<td>U</td>
<td>F</td>
<td>040</td>
<td>T1</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>S</td>
<td>R</td>
<td>S</td>
<td>N</td>
</tr>
<tr>
<td>U.S.</td>
<td>End Feed</td>
<td>40 amps</td>
<td>T1 systems (standard of measure)</td>
<td>Copper</td>
<td>3 Phase plus Neutral</td>
<td>Standard</td>
<td>Standard lugs, standard box</td>
<td>Right</td>
<td>Standard</td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

**UF040T1C4R-SRSN-BLU0** = US, End Feed, 40 amps, T1, Copper conductor, 3 Phase plus neutral, Reversed polarization, Std lugs, Std box, Right lid orientation, Standard accessory package, No accessories location, painted blue

**System (standard of measure)**

- **U** U.S.

**Product Type (section component)**

- **F** End Feed

**Product Frame (maximum amperage)**

- **040** 40 amps
- **050** 50 amps
- **060** 60 amps

**Compatibility (frame compatibility)**

- **T1** T1 systems (standard of measure)
- **R1** T1 systems (Recessed housing)

**Material (busbar material)**

- **C** Copper

**Neutral/Ground Busbar (size of neutral busbar and/or ground)**

- **4** 3 Phase plus Neutral
- **2** 1 phase plus neutral

**Polarization (orientation of section for mating purposes)**

- **S** Standard
- **R** Reversed

**Lug/Box Options (choice of standard/double/bolt lugs and box size)**

- **S** Standard lugs, standard box

**Lid Orientation (viewed from the terminal, the side with removable lid)**

- **R** Right

**Accessories Package (optional accessories for feed units)**

- **S** Standard

**Accessories Location (viewed from the terminal, the side with accessory)**

- **N** None (N/A)

**Paint Color**

- **STD0** Paint UEC Silver
- **BLK0** Paint UEC Black
- **WHT0** Paint UEC White
- **RED0** Paint UEC Red
- **BLU0** Paint UEC Blue

**System (line to line or line to neutral system)**

- **LL** Line to line
- **LN** Line to neutral

**Paint Color (allows painting of the busway housing)**

- **STD0** Paint UEC Silver
- **BLK0** Paint UEC Black
- **WHT0** Paint UEC White
- **RED0** Paint UEC Red
- **BLU0** Paint UEC Blue

**RAL system can also be used; reference page 1.25**

---

**Examples:**

**UF040T1C4R-SRSN-BLU0** = US, End Feed, 40 amps, T1, Copper conductor, 3 Phase plus neutral, Reversed polarization, Std lugs, Std box, Right lid orientation, Standard accessory package, No accessories location, painted blue

---

*Optional* **RAL (please see page 1.25)**
**Product Description**

An above feed consists of a 2 ft. section of Busway with connectors at both ends to connect to adjacent Busway sections, and a junction box mounted on top with a terminal block for field connections.

**WEIGHT:** 5 lbs
# 40T1, 50T1, 60T1 Systems

## ABOVE FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>A</th>
<th>040</th>
<th>T1</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>-</th>
<th>S</th>
<th>N</th>
<th>S</th>
<th>S</th>
<th>N</th>
<th>0200</th>
<th>C</th>
<th>012</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U.S.</td>
<td><strong>40</strong></td>
<td>40 amps</td>
<td>040</td>
<td>040</td>
<td><strong>T1</strong></td>
<td>T1 systems</td>
<td>T1 systems (Recessed housing)</td>
<td><strong>C</strong></td>
<td>Copper</td>
<td><strong>R1</strong></td>
<td>Reversed</td>
<td><strong>STD0</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>15. System</strong></td>
<td><strong>16. Paint Color</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>12. Straight Length</strong></td>
<td><strong>length of section</strong></td>
<td><strong>0200</strong></td>
<td>2 feet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>13. Busway Access</strong></td>
<td><strong>how plugs access the busway</strong></td>
<td><strong>C</strong></td>
<td>Continuous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>14. Feed Location</strong></td>
<td><strong>location of the center of the top feed</strong></td>
<td><strong>012</strong></td>
<td>12 inches</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>15. System</strong></td>
<td><strong>line to line or line to neutral system</strong></td>
<td><strong>LL</strong></td>
<td>Line to line</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LN</strong></td>
<td>Line to neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>16. Paint Color</strong></td>
<td><strong>allows painting of the busway housing</strong></td>
<td><strong>STD0</strong></td>
<td>Paint UEC Silver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RED0</strong></td>
<td>Paint UEC Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BLK0</strong></td>
<td>Paint UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BLU0</strong></td>
<td>Paint UEC Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WHT0</strong></td>
<td>Paint UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WHT0</strong></td>
<td>Paint UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>**<strong>RAL system can also be used; reference page 1.25</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Examples:
UA980T1C25-SNSN-0200C012-LN-WHT0 = US, Above feed, 60 amps, T1, Copper conductor, 1 phase plus neutral, Standard polarization- Std lugs, Std box, No lid orientation, standard accessory package, no accessories location- 2 ft. straight length, Continuous busway access, 12 in.- Line to Neutral system- painted white

---

*Optional
**RAL (please see page 1.25)
Product Description
An end feed connector provides an inconspicuous way to connect to power. It consists of a 1 ft. section of Busway with connector mounted inside and wire lead exiting through the end cap. A 1 inch conduit mounting adapter is included. A housing coupler (ordered separately) is used to connect to the Busway section.

WEIGHT: 2 lbs
## END FEED CONNECTOR UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>1. System (standard of measure)</th>
<th>2. Product Type (section component)</th>
<th>3. Product Frame (maximum amperage)</th>
<th>4. Compatibility (frame compatibility)</th>
<th>5. Material (busbar material)</th>
<th>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</th>
<th>7. Polarization (orientation of section for mating purposes)</th>
<th>8. Wire Length (total length of wire in inches)</th>
<th>9. System (line to line or line to neutral system)</th>
<th>10. Paint Color (allows painting of the busway housing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>C</td>
<td>040</td>
<td>T1</td>
<td>C</td>
<td>03</td>
<td>S</td>
<td>024</td>
<td>LL</td>
<td>STD0</td>
</tr>
<tr>
<td>U.S.</td>
<td>end feed Connector</td>
<td>40 amps</td>
<td>T1 systems</td>
<td>Copper</td>
<td>3 Phase plus Neutral</td>
<td>Standard</td>
<td>24 inches</td>
<td>Line to line</td>
<td>UEC Mill Finish Socket Red</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50 amps</td>
<td>R1</td>
<td></td>
<td>1 phase plus neutral</td>
<td>Reversed</td>
<td>48 inches</td>
<td>Line to neutral</td>
<td>Paint UEC Red</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60 amps</td>
<td>R1</td>
<td></td>
<td></td>
<td></td>
<td>72 inches</td>
<td></td>
<td>Paint UEC Blue</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Paint UEC White</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>RAL system can also be used; reference page 1.25</strong></td>
</tr>
</tbody>
</table>

**Examples:**

UC050T1C2R-048-LN-RED0 = US, end feed Connector, 50 amps, T1, Copper conductor, 1 phase plus neutral, Reversed polarization- 48 inch wire length- Line to Neutral system- painted red
UC060R1C4S-072-STD0 = US, end feed Connector, 60 amps, R1 recessed housing, Copper conductor, 3 phase plus neutral, Standard polarization- 72 inch wire length- standard mill finish
Product Description
A Pendant Feed consists of a 1 ft. Busway section with a 1 inch conduit size access hole for access to connection leads inside the Busway. A 1 inch conduit mounting adapter is included.

WEIGHT: 2 lbs
### PENDANT FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>1. System (standard of measure)</th>
<th>U</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Product Type (section component)</td>
<td>P</td>
<td>Pendant Feed</td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>040</td>
<td>40 amps</td>
</tr>
<tr>
<td></td>
<td>050</td>
<td>50 amps</td>
</tr>
<tr>
<td></td>
<td>060</td>
<td>60 amps</td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T1</td>
<td>T1 systems</td>
</tr>
<tr>
<td></td>
<td>R1</td>
<td>T1 systems (Recessed housing)</td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1 phase plus neutral</td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Reversed</td>
</tr>
</tbody>
</table>

*8. System (Line to Line or Line to Neutral System)*  
LL | Line to Line  
LN | Line to Neutral  

*Optional*  
**RAL (please see page 1.25)**

| 9. Paint Color (allows painting of the busway housing) | **STD0** | UEC Mill Finish |
| | **RED0** | Paint UEC Red |
| | **BLK0** | Paint UEC Black |
| | **WHT0** | Paint UEC White |

**RAL system can also be used; reference page 1.25**

**LL & LN specification required only when ordering a 2-pole system (reference option 6. Neutral/Ground Busbar)**

**Examples:**

- **UP040R1C2R-LL-PH50** = US, Pendant feed, 40 amps, R1 recessed housing, Copper conductor, 1 Phase plus neutral, Reversed polarization- Line to Line- RAL 5015
- **UP060T1C4S-STD0** = US, Pendant feed, 60 amps, T1, Copper conductor, 3 Phase plus neutral, Standard polarization- standard mill finish
# RAL Colors

<table>
<thead>
<tr>
<th>1st Character</th>
<th>2nd Character</th>
<th>3rd Character</th>
<th>4th Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>0 100</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td></td>
<td>1 101</td>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 102</td>
<td>2 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 103</td>
<td>3 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 200</td>
<td>4 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 201</td>
<td>5 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A 300</td>
<td>6 6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B 301</td>
<td>7 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 302</td>
<td>8 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 303</td>
<td>9 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 400</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 401</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>G 500</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H 501</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>J 502</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K 600</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L 601</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M 602</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N 603</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P 700</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q 701</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R 702</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S 703</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T 704</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>U 800</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>V 801</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>W 802</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X 900</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Y 901</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z 902</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

P B 2 0 = Paint RAL 3012
**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 ft. maximum.

*Part Number*
URHB-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 full-access slot on the busway. Hanger support is required every 10 ft. maximum.

*Part Number*
UTHB-3 (3/8")
UTHB-1/4 (1/4")

*Available in plain zinc or black (-BLK)*

*Weight*
.2 lb

---

**Weight Hook Adapter**

Can be used as a hanger to suspend the Busway from chains or cables. Can also be used to hang loads of up to 50 lbs under the Busway, such as light fixtures, tools and balancers.

*Part Number*
UWHRT1

*Available in plain zinc or black (-BLK)*

*Weight*
.2 lb

---

**T-Bar Suspended Ceiling**

For mounting to an inverted T-bar. The clip locks onto T-bar and the Busway is connected to the stud on the clip. T-bar is mounted with surface clip. Maximum spacing is 5 ft.

*Part Number*
UTHB-5

*Available in plain zinc*

*Weight*
.1 lb
T1 Series

ACCESSORIES: SUPPORT HARDWARE

Surface Mount
For mounting to a surface. Comes with a 7/32 inch hole.
For rod mounting, this comes with a 7/16 in. hole.

Part Number
UMCT1-S (surface)
Available in all standard and RAL colors
UMCT1-R (rod)
No available colors

Cable
For mounting to a 1/16 in. or 3/32 in. aircraft cable with easy grip clamp assembly. Cable is not included. Hanger support is every 10 ft. maximum.

Part Number
UACH-1 (1/16" cable)
UACH-2 (3/32" cable)
Available in plain zinc
Weight
.2 lb

Crossover Bracket
Two plane (over-under): the most economical method for providing single, two or three phase power in both directions. Use simple straight runs with power feeds from either end.

Part Number
UGBT1-OU2
Available in plain zinc or black (-BLK)
*4 required

Two-Hole Grid Bracket
Used to make the mechanical connection between two perpendicular pieces of T1 housing.

Part Number
UGBT1-SP2
Available in plain zinc or black (-BLK)
ACCESSORIES: SUPPORT HARDWARE

Three-Hole Grid Bracket
Used to make the mechanical connection between three, intersecting pieces of T1 housing.

Part Number
UGBT1-SP3

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.

Part Number
URFBT1

Available in plain zinc or black (-BLK)
**Joint Kit**
For the connection of adjacent busway sections. Each kit is comprised of an in-line connector and housing coupler.

*In-Line Connector:* sections of Busway are joined electrically by means of an in-line connector.
*Housing Coupler:* sections of Busway are joined mechanically by means of a housing coupler. One is required per connection point.

---

**In-Line Connector**
The connector is installed by 'snapping' into position with housing sections butted together. All in-line bus connectors are polarized to prevent phase mismatch.

**Part Number**
UBCT1-2 (for 2-pole systems)
UBCT1-4 (for 4-pole systems)

Available in all standard and RAL colors

---

**Housing Coupler**
Housing couplers make the mechanical connection between sections of Busway.

**Part Number**
UHCT1

Available in all standard and RAL colors

---

**End Cap**
Used for insulating the female end of the Busway.

**Part Number**
UECT1

Available in all standard and RAL colors

**Weight:**
.2 lb

---

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

**Part Number**
UCST1-WHT (PVC)
UCST1-AL (aluminum)

Available in all standard colors
**INTRODUCTION & SPECS**

**Specs**

This specification covers the electrical characteristics and general requirements for a track busway system, hereafter referred to as (Track Busway). The system shall be designed primarily for overhead distribution of electrical power. Supporting designated work areas and equipment. Once installed the Busway will provide a simple, versatile, fast and economical 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:

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**

Universal Electric Corporation (UEC) 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 60 or 100 amps with isolated ground.

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

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, UEC excels at collaborating with design engineers to provide solutions for any application. If you have a need that is not found in this guide, please contact us at 1-800-245-6378 or email us at info@uecorp.com. 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. UEC 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.uecorp.com/starline/busway/.
TABLE OF CONTENTS

SYSTEM LAYOUT DRAWING................................................................................................................................................2.3
POLARITY TIPS......................................................................................................................................................................2.4
LAYOUT TIPS........................................................................................................................................................................2.5
COMPONENT RELATIONSHIP TIPS........................................................................................................................................2.6

60T2 Systems
STRAIGHT SECTIONS........................................................................................................................................................2.7
  STRAIGHT SECTIONS: PRODUCT NUMBERS...................................................................................................................2.8
ELBOW SECTIONS..............................................................................................................................................................2.9
  ELBOW SECTIONS: PRODUCT NUMBERS........................................................................................................................2.10
TEE SECTIONS......................................................................................................................................................................2.11
  TEE SECTIONS: PRODUCT NUMBERS................................................................................................................................2.12
CROSS SECTIONS..............................................................................................................................................................2.13
  CROSS SECTIONS: PRODUCT NUMBERS.........................................................................................................................2.14
END FEED UNITS..............................................................................................................................................................2.15
  END FEED UNITS: PRODUCT NUMBERS........................................................................................................................2.16
ABOVE FEED UNITS.........................................................................................................................................................2.17
  ABOVE FEED UNITS: PRODUCT NUMBERS.......................................................................................................................2.18
END FEED CONNECTOR UNITS.......................................................................................................................................2.19
  END FEED CONNECTOR UNITS: PRODUCT NUMBERS....................................................................................................2.20
BELOW FEED UNITS........................................................................................................................................................2.21
  BELOW FEED UNITS: PRODUCT NUMBERS.......................................................................................................................2.22
PENDANT FEED UNITS....................................................................................................................................................2.23
  PENDANT FEED UNITS: PRODUCT NUMBERS................................................................................................................2.24

100T2 Systems
STRAIGHT SECTIONS.........................................................................................................................................................2.25
  STRAIGHT SECTIONS: PRODUCT NUMBERS....................................................................................................................2.26
ELBOW SECTIONS..............................................................................................................................................................2.27
  ELBOW SECTIONS: PRODUCT NUMBERS........................................................................................................................2.28
TEE SECTIONS......................................................................................................................................................................2.29
  TEE SECTIONS: PRODUCT NUMBERS................................................................................................................................2.30
CROSS SECTIONS..............................................................................................................................................................2.31
  CROSS SECTIONS: PRODUCT NUMBERS........................................................................................................................2.32
END FEED UNITS..............................................................................................................................................................2.33
  END FEED UNITS: PRODUCT NUMBERS........................................................................................................................2.34
ABOVE FEED UNITS.........................................................................................................................................................2.35
  ABOVE FEED UNITS: PRODUCT NUMBERS.......................................................................................................................2.36
END FEED CONNECTOR UNITS.......................................................................................................................................2.37
  END FEED CONNECTOR UNITS: PRODUCT NUMBERS....................................................................................................2.38
BELOW FEED UNITS........................................................................................................................................................2.39
  BELOW FEED UNITS: PRODUCT NUMBERS.......................................................................................................................2.40

RAL Colors.........................................................................................................................................................................2.41
ACCESSORIES: SUPPORT HARDWARE..........................................................................................................................2.42
ACCESSORIES: CONNECTION HARDWARE..................................................................................................................2.43
SYSTEM LAYOUT DRAWING

Plug-In Unit example:

For further information on plug-in unit options, please visit the Plug-In Units section.
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.
**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 ft apart. Refer to page 2.42 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 http://downloads.uecorp.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 20, 10 and 5-foot increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet, it is highly 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 Busway for a One Volt Drop in Line to Line Voltage:**

<table>
<thead>
<tr>
<th>SYSTEM DESIGNATION</th>
<th>DISTRIBUTED LOAD</th>
<th>VOLTAGE DROP @ 0.8 PF Single Phase</th>
<th>VOLTAGE DROP @ 0.8 PF Three Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>60T2 (standard)</td>
<td>60 amps</td>
<td>29 Ft.</td>
<td>51 Ft.</td>
</tr>
<tr>
<td>100T2 (standard)</td>
<td>100 amps</td>
<td>42 Ft.</td>
<td>72 Ft.</td>
</tr>
</tbody>
</table>
When ordering material, it is important to understand the relationship between various components.

Examples:

- No need to add extra Joint Kits for Elbows, Tees, or Crosses, as they are already part of your housing count.
- If using an Above Feed, order a Joint Kit for each Feed.
- General support hardware rule to follow:

  10 ft 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 pg. 2.4 Polarity Tips for more detail.
Product Description
Track Busway straight sections consist of an extruded aluminum shell with insulated copper conductor strips mounted on the two opposite interior side walls. The aluminum housing acts as a 100% ground path and each straight has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. The housing configuration is 4 pole in a 300 Volt design. Track Busway housing is connected together using in-line connectors and housing couplers (found under Accessories).

MATERIAL: Extruded Aluminum
RATINGS: 100% Ground Path
U.S.: 60 Amp, 300 Volt
LENGTH: 5 Ft, 10 Ft, 20 Ft.; or custom lengths between 2 - 20 Ft.
VOLTAGE DROP: distributed load
Single Phase 29 ft. (.8PF)
Three Phase 51 ft. (.8PF)
WEIGHT: 10 ft. 4 pole: 12.5 lbs

L1 = Blue
L2 = Black
L3 = Red
N = white or beige
### STRAIGHT SECTIONS: PRODUCT NUMBERS

<p>| | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>System (standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Product Type (section component)</td>
<td>S</td>
<td>Straight section</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Product Frame (maximum amperage)</td>
<td>060</td>
<td>60 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Compatibility (frame compatibility)</td>
<td>T2</td>
<td>T2 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Straight Length (length of section)</td>
<td>XXYY</td>
<td>XX = feet, YY = inches</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Busway Access (how plugs access the busway)</td>
<td>C</td>
<td>Continuous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Paint Color (allows painting of the busway housing)</td>
<td>STD0</td>
<td>UEC Mill Finish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

**US060T2C4S-1000C-STD0** = US, Straight section, 60 amps, T2, Copper conductor, 3 Phase plus neutral, Standard polarization - 10ft., Continuous access - standard mill finish

**US060T2C4S-0500C-P010** = US, Straight section, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization - 5ft., Continuous access - RAL 1001

**RAL (please see page 2.41)**
**Product Description**

Elbow connectors are used for making a 90 degree turn in a 60 amp Busway run. Please be aware of polarization issues before making your final selection (refer to pg. 2.4 Polarity Tips).

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

WEIGHT: .5 lbs
**ELBOW SECTIONS: PRODUCT NUMBERS**

![Diagram showing product numbering system](https://example.com/diagram)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U</strong> U.S.</td>
<td><strong>E</strong> Elbow section</td>
<td><strong>060</strong> 60 amps</td>
<td><strong>T2</strong> T2 systems</td>
<td><strong>C</strong> Copper</td>
<td><strong>4</strong> 3 Phase plus Neutral</td>
<td><strong>S</strong> Standard</td>
<td><strong>IN</strong> Internal</td>
<td><strong>STD0</strong> UEC Mill Finish</td>
</tr>
<tr>
<td><strong>RED0</strong> Paint UEC Red</td>
<td><strong>BLK0</strong> Paint UEC Black</td>
<td><strong>BLU0</strong> Paint UEC Blue</td>
<td><strong>WHT0</strong> Paint UEC White</td>
<td></td>
<td><strong>RAL system can also be used; reference page 2.41</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RAL (please see page 2.41)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

- **UE060T2C4S-IN-BLK0** = US, Elbow section, 60 amps, T2, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal- painted black
- **UE060T2C4S-EX-STD0** = US, Elbow section, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- External- standard mill finish
Product Description

Similar to elbow connectors, tee connectors are used for connecting branch housing sections at 90 degrees to the main run. Please be aware of polarization issues before making your final selection (refer to pg. 2.4 Polarity Tips).

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

WEIGHT: 1 lb
**TEE SECTIONS: PRODUCT NUMBERS**

- **UT060T2C4S-IR-STD0**

<table>
<thead>
<tr>
<th></th>
<th>1. System (standard of measure)</th>
<th>9. Paint Color (allows painting of the busway housing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U.S.</td>
<td><strong>RAL</strong> (please see page 2.41)</td>
</tr>
<tr>
<td>T</td>
<td><strong>System</strong></td>
<td>STD0</td>
</tr>
<tr>
<td></td>
<td><strong>Product Type</strong></td>
<td>BLK0</td>
</tr>
<tr>
<td></td>
<td><strong>Product Frame</strong></td>
<td>WHT0</td>
</tr>
<tr>
<td>060</td>
<td>60 amps</td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td><strong>compatibility</strong></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td><strong>Material</strong> (busbar material)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td><strong>Neutral/Ground Busbar</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(size of neutral busbar and/or ground)</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td><strong>Polarization</strong></td>
<td></td>
</tr>
<tr>
<td>IR</td>
<td><strong>Turning Direction</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(direction of section polarizing stripe)</td>
<td></td>
</tr>
</tbody>
</table>

Examples:

- **UT060T2C4S-IR-RED0**: US, Tee section, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- Internal-Right- painted red
- **UT060T2C4S-EL-STD0**: US, Tee section, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- External-Left- standard mill finish
Product Description
Similar to tee connectors, crosses are typically used for grid designs. Please be aware of polarization issues before making your final selection (refer to pg. 2.4 Polarity Tips).

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

▲ = Polarizing Stripe
### CROSS SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>X</th>
<th>060</th>
<th>T2</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>ST</th>
<th>STD0</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>X</td>
<td>060</td>
<td>T2</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>ST</td>
<td>STD0</td>
</tr>
</tbody>
</table>

1. **System (standard of measure)**
   - U: U.S.

2. **Product Type (section component)**
   - X: Cross section

3. **Product Frame (maximum amperage)**
   - 060: 60 amps

4. **Compatibility (frame compatibility)**
   - T2: T2 systems

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. **Turning Direction (direction of section polarizing stripe)**
   - ST: Standard

9. **Paint Color (allows painting of the busway housing)**
   - STD0: UEC Mill Finish
   - RED0: Paint UEC Red
   - BLK0: Paint UEC Black
   - BLU0: Paint UEC Blue
   - WHT0: Paint UEC White

**RAL system can also be used; reference page 2.41**

**Examples:**

- **UX060T2C4S-ST-RED0**: US, cross section, 60 amps, T2, Copper conductor, 3 Phase plus neutral, Standard polarization - Standard turning direction - painted red
- **UX060T2C4S-ST-STD0**: US, cross section, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization - Standard turning direction - standard mill finish
**Product Description**

With a built-in connector, the end feed units for 60T2 systems consist of a steel junction box with removable side, a terminal block for field connections and an in-line connector already terminated to one side of the terminal block.

The unit is inserted into the Busway and held in position via a bolted connection to the Busway.

WEIGHT: 3.5 lbs
# END FEED UNITS: PRODUCT NUMBERS

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>System</td>
<td><strong>U</strong></td>
<td>U.S.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Product Type</td>
<td><strong>F</strong></td>
<td>End Feed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Product Frame</td>
<td><strong>060</strong></td>
<td>60 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Compatibility</td>
<td><strong>T2</strong></td>
<td>T2 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Material</td>
<td><strong>C</strong></td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Neutral/Ground Busbar</td>
<td><strong>4</strong></td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Polarization</td>
<td><strong>S</strong></td>
<td>Standard</td>
<td><strong>R</strong></td>
<td>Reversed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Lug/Box Options</td>
<td><strong>S</strong></td>
<td>Standard lugs, standard box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Lid Orientation</td>
<td><strong>L</strong></td>
<td>Left</td>
<td><strong>R</strong></td>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Accessories Package</td>
<td><strong>S</strong></td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Accessories Location</td>
<td><strong>N</strong></td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Paint Color</td>
<td><strong>STD0</strong></td>
<td>Paint UEC Silver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

**UF060T2C4R-SLSN-BLU0** = US, End Feed, 60 amps, T2, Copper conductor, 3 Phase plus neutral, Reversed polarization- Std lugs, Std box, Left lid orientation, standard accessory package, no accessories location- painted blue

---

**RAL system can also be used; reference page 2.41**
**Product Description**

The above feed unit is used for supplying power anywhere along the top of a Busway run. It consists of a two-foot section of Busway, and a junction box with a 60A rated terminal block.

Two in-line connectors and housing couplers (supplied separately) are used to connect two adjacent busway sections.

**WEIGHT:** 2 - 5 lbs

![Internal View](image-url)
# Above Feed Units: Product Numbers

<p>| | | | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>A</td>
<td>060</td>
<td>T2</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>S</td>
<td>N</td>
<td>S</td>
<td>N</td>
<td>-</td>
<td>0200</td>
<td>C</td>
<td>012</td>
<td></td>
</tr>
</tbody>
</table>

**Std0**

1. **System** *(standard of measure)*
   - **U** U.S.
2. **Product Type** *(section component)*
   - **A** Above Feed
3. **Product Frame** *(maximum amperage)*
   - **060** 60 amps
4. **Compatibility** *(frame compatibility)*
   - **T2** T2 systems
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
   - **R** Reversed
8. **Lug Options** *(other than standard lugs, there is also the option for double lugs and bolt lugs)*
   - **S** Standard lugs, standard box
9. **Lid Orientation** *(viewed from the terminal, the side with removable lid)*
   - **N** None (N/A)
10. **Accessories Package** *(optional accessories for feed units)*
    - **S** Standard
11. **Accessories Location** *(viewed from the terminal, the side with accessory)*
    - **N** None (N/A)
12. **Straight Length** *(length of section)*
    - **0200** 2 feet
13. **Busway Access** *(how plugs access the busway)*
    - **C** Continuous
14. **Feed Location** *(location of the center of the top feed)*
    - **012** 12 inches
15. **Paint Color** *(allows painting of the busway housing)*
    - **STD0** Paint UEC Silver
    - **RED0** Paint UEC Red
    - **BLK0** Paint UEC Black
    - **BLU0** Paint UEC Blue
    - **WHT0** Paint UEC White

**RAL system can also be used; reference page 2.41**

**Examples:**

**UA060T2C4S-SNSN-0200C012-BLK0** = US, Above feed, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- Std lugs, Std box, No lid orientation, Standard accessory package, No accessory location- 2 ft., Continuous access, 12 inches- painted black
**Product Description**

This design of power feed has a built-in connector and is used primarily in applications where aesthetic appearance is important—such as retail.

Wire leads are preassembled to the connector and eliminate the junction box on the Busway.

24 in wire length is standard, but additional lengths are available upon request.

WEIGHT: 2 lbs
### END FEED CONNECTOR UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U U.S.</td>
<td>C Concealed feed</td>
<td>060 60 amps</td>
<td>T2 T2 systems</td>
<td>C Copper</td>
<td>4 3 Phase plus Neutral</td>
<td>S Standard</td>
<td>ZZZ ZZZ = inches (024 is standard)</td>
</tr>
</tbody>
</table>

**Examples:**

UC060T2C4S-024 = US, Concealed feed, 60 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- 24 inches
**Product Description**

A Below Power Feed is designed to be installed anywhere along the full-access opening of a Busway run. Insert the Power Feed connector into the Busway run where desired and secure with a hanger bolt (supplied). The Below Power Feed unit must be completely installed in the selected Busway housing before the adjacent housing section can be installed. A terminal block is provided in the box for field terminations. Power supply cable is fed in from under the unit.

**WEIGHT:** 4.8 lbs
BELOW FEED UNITS: PRODUCT NUMBERS

UB060T2C4S-SRSN-GAL0

1. System (standard of measure)
   U  U.S.

2. Product Type (section component)
   B  Below Feed

3. Product Frame (maximum amperage)
   060  60 amps

4. Compatibility (frame compatibility)
   T2  T2 systems

5. Material (busbar material)
   C  Copper

6. Neutral/Ground Busbar (size of neutral busbar and/or ground)
   4  3Phase plus Neutral

7. Polarization (orientation of section for mating purposes)
   S  Standard  R  Reversed

8. Lug Options (other than standard lugs, there is also the option for double lugs and bolt lugs)
   S  Standard lugs, standard box

9. Lid Orientation (viewed from the terminal, the side with meter)
   R  Right

10. Accessories Package (optional accessories for feed units)
    S  Standard

11. Accessories Location (viewed from the terminal, the side with accessory)
    N  None (N/A)

15. Paint Color (allows painting of the busway housing)
    GAL0  Galvanized
    BLK0  Paint UEC Black  RED0  Paint UEC Red
    WHT0  Paint UEC White  BLU0  Paint UEC Blue

**RAL system can also be used; reference page 2.41**

Examples:
UB060T2C4S-SRSN-GAL0 = US, Below feed, 60 amps, T2, Copper conductor, 3Phase plus neutral, Standard polarization- Std lugs, Std box, Right lid orientation, Standard accessory package, No accessory location- Galvanized


Product Description
A Pendant Feed consists of a 1 ft. Busway section with a 1 inch conduit size access hole for access to connection leads inside the Busway. A 1 inch conduit mounting adapter is included.
PENDANT FEED UNITS: PRODUCT NUMBERS

U  P  060  T2  C  4  S

1. System (standard of measure)
U  U.S.

2. Product Type (section component)
P  Pendant Feed

3. Product Frame (maximum amperage)
060  60 amps

4. Compatibility (frame compatibility)
T2  T2 systems

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  R  Reversed

8. Paint Color (allows painting of the busway housing)
STD0  UEC Mill Finish  RED0  Paint UEC Red
BLK0  Paint UEC Black  BLU0  Paint UEC Blue
WHT0  Paint UEC White

**RAL system can also be used; reference page 2.41

Examples:
UP060T2C4R-PD60  =  US, Pendant feed, 60 amps, T2, Copper conductor, 3 Phase plus neutral, Reversed polarization- RAL 3036
UP060T2C4S-STD0  =  US, Pendant feed, 60 amps, T2, Copper conductor, 3 Phase plus neutral, Standard polarization- standard mill finish
**Product Description**
Track Busway straight sections consist of an extruded aluminum shell with insulated copper conductor strips mounted on the two opposite interior side walls. The aluminum extrusion acts as a 100% ground path and each straight has an open access slot over its entire length for the insertion of turn-n-lock plug-in units. The housing configuration is 4 pole in a 600 Volt design. Track Busway straights are connected together using in-line connectors and housing couplers (found under Accessories).

**MATERIAL:** Extruded Aluminum

**RATINGS:**
- 100% Ground Path
- 100 Amp, 600 Volt

**LENGTH:**
- 5 Ft, 10 Ft, 20 Ft;
- or custom lengths between 2 - 20 Ft.

**VOLTAGE DROP:**
- distributed load
  - Single Phase 42 ft. (.85PF)
  - Three Phase 72 ft. (.85PF)

**WEIGHT:**
- 10 ft. (3m) 4 pole: 16 lbs

L1 = Blue
L2 = Black
L3 = Red
N = white or beige

---

**Housing Coupler:** placed over top of connector to make a mechanical connection

**In-Line Connector:** placed in between two pieces of busway to make an electrical connection
100T2 System

### STRAIGHT SECTIONS: PRODUCT NUMBERS

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>S</td>
<td>100</td>
<td>T2</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>0200 C</td>
</tr>
<tr>
<td>U</td>
<td>U.S.</td>
<td>S</td>
<td>Straight section</td>
<td>100</td>
<td>100 amps</td>
<td>T2</td>
<td>T2 systems</td>
</tr>
</tbody>
</table>

**RAL (please see page 2.41)

**RAL system can also be used; reference page 2.41

#### Examples:

- **US100T2C4S-0206C-STD0** = US, Straight section, 100 amps, T2, Copper conductor, 3 Phase plus neutral, Standard polarization- 2ft. 6in., Continuous access- standard mill finish
- **US100T2C4S-0500C-P010** = US, Straight section, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- 5ft., Continuous access- RAL 1001
**Product Description**

Elbow connectors are used for making a 90 degree turn in a 100 amp compact Busway run. Please be aware of polarization issues before making your final selection (refer to pg. 2.4 Polarity Tips).

Elbows are electrically connected to sections of 100 amp Busway by means of an in-line connector. The connector is installed by inserting in each end of the housing sections to be joined. Hex head compression screws are tightened to make a reliable connection. All in-line connectors are polarized to prevent phase mismatch.

WEIGHT: .5 lbs

▲ = Polarizing Stripe
## ELBOW SECTIONS: PRODUCT NUMBERS

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>E</td>
<td>100</td>
<td>T2</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>IN</td>
</tr>
</tbody>
</table>

1. **System** (standard of measure)
   - **U**: U.S.
2. **Product Type** (section component)
   - **E**: Elbow section
3. **Product Frame** (maximum amperage)
   - **100**: 100 amps
4. **Compatibility** (frame compatibility)
   - **T2**: T2 systems
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. **Turning Direction** (direction of section polarizing stripe)
   - **IN**: Internal  
   - **EX**: External
9. **Paint Color** (allows painting of the busway housing)
   - **STD0**: UEC Mill Finish
   - **RED0**: Paint UEC Red
   - **BLK0**: Paint UEC Black
   - **BLU0**: Paint UEC Blue
   - **WHT0**: Paint UEC White

**RAL system can also be used; reference page 2.41**

**Examples:**

- **UE100T2C4S-IN-BLK0** = US, Elbow section, 100 amps, T2, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal- painted black
- **UE100T2C4S-EX-STD0** = US, Elbow section, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- External- standard mill finish
Product Description
Similar to elbow connectors, tee connectors are used for connecting branch housing sections at 90 degrees to the main run. Please be aware of polarization issues before making your final selection (refer to pg. 2.4 Polarity Tips).

Tees are electrically connected to sections of 100 amp Busway by means of an in-line connector. The connector is installed by inserting in each end of the housing sections to be joined. Hex head compression screws are tightened to make a reliable connection. All in-line connectors are polarized to prevent phase mismatch.

WEIGHT: 1 lb
# 100T2 Systems

## TEE SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>T</th>
<th>100</th>
<th>T2</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>IR</th>
<th><strong>STD0</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U.S.</td>
<td><strong>STD0</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

*UT100T2C4S-IR-RED0* = US, Tee section, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- Internal-Right- painted red

*UT100T2C4S-EL-STD0* = US, Tee section, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- External-Left- standard mill finish

**RAL system can also be used; reference page 2.41**

---

**1. System (standard of measure)**

- **U**: U.S.

**2. Product Type (section component)**

- **T**: Tee section

**3. Product Frame (maximum amperage)**

- **100**: 100 amps

**4. Compatibility (frame compatibility)**

- **T2**: T2 systems

**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
- **R**: Reversed

**8. Turning Direction (direction of section polarizing stripe)**

- **IL**: Internal-Left
- **EL**: External-Left
- **IR**: Internal-Right
- **ER**: External-Right

**9. Paint Color (allows painting of the busway housing)**

- **STD0**: UEC Mill Finish
- **RED0**: Paint UEC Red
- **BLK0**: Paint UEC Black
- **BLU0**: Paint UEC Blue
- **WHT0**: Paint UEC White

**RAL (please see page 2.41)**
Product Description

Similar to tee connectors, crosses are typically used for grid designs. Please be aware of polarization issues before making your final selection (refer to pg. 2.4 Polarity Tips).

Crosses are electrically connected to sections of 100 amp Busway by means of an in-line connector. The connector is installed by inserting in each end of the housing sections to be joined. Hex head compression screws are tightened to make a reliable connection. All in-line connectors are polarized to prevent phase mismatch.

△ = Polarizing Stripe
100T2 Systems

CROSS SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>1. System</th>
<th>(standard of measure)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U.S.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Product Type</th>
<th>(section component)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Cross section</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Product Frame</th>
<th>(maximum amperage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100 amps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Compatibility</th>
<th>(frame compatibility)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
<td>T2 systems</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. Material</th>
<th>(busbar material)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Copper</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6. Neutral/Ground Busbar</th>
<th>(size of neutral busbar and/or ground)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3 Phase plus Neutral</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. Polarization</th>
<th>(orientation of section for mating purposes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Standard</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8. Turning Direction</th>
<th>(direction of section polarizing stripe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>Standard</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9. Paint Color</th>
<th>(allows painting of the busway housing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD0</td>
<td>UEC Mill Finish</td>
</tr>
<tr>
<td>RED0</td>
<td>Paint UEC Red</td>
</tr>
<tr>
<td>BLK0</td>
<td>Paint UEC Black</td>
</tr>
<tr>
<td>BLU0</td>
<td>Paint UEC Blue</td>
</tr>
<tr>
<td>WHT0</td>
<td>Paint UEC White</td>
</tr>
</tbody>
</table>

**RAL** (please see page 2.41)

**RAL system can also be used; reference page 2.41**

Examples:

UX100T2C4S-ST-RED0 = US, cross section, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- Standard turning direction- painted red

UX100T2C4S-ST-STD0 = US, cross section, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- Standard turning direction- standard mill finish
**Product Description**

With a built-in connector, the end feed units for 100T2 systems consist of a steel junction box with removable side, a terminal block for field connections and an in-line connector already terminated to one side of the terminal block.

The unit is inserted into the Busway and held in position via a bolted connection to the Busway.

**WEIGHT:** 3.5 lb
# 100T2 Systems

## END FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>F</th>
<th>100</th>
<th>T2</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>S</th>
<th>L</th>
<th>S</th>
<th>N</th>
<th>12. Paint Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>2.</td>
<td>3.</td>
<td>4.</td>
<td>5.</td>
<td>6.</td>
<td>7.</td>
<td>8.</td>
<td>9.</td>
<td>10.</td>
<td>11.</td>
<td><strong>STD0</strong></td>
</tr>
<tr>
<td>System (standard of measure)</td>
<td>Product Type (section component)</td>
<td>Product Frame (maximum amperage)</td>
<td>Compatibility (frame compatibility)</td>
<td>Material (busbar material)</td>
<td>Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>Polarization (orientation of section for mating purposes)</td>
<td>Lug/box options (choice of standard/double/bolt lugs and box size)</td>
<td>Lid Orientation (viewed from the terminal, the side with removable lid)</td>
<td>Accessories Package (optional accessories for feed units)</td>
<td>Accessories Location (viewed from the terminal, the side with accessory)</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>F</td>
<td>100</td>
<td>T2</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>S</td>
<td>L</td>
<td>S</td>
<td>N</td>
<td><strong>STD0</strong></td>
</tr>
<tr>
<td>U.S.</td>
<td>End Feed</td>
<td>100 amps</td>
<td>T2 systems</td>
<td>Copper</td>
<td>3Phase plus Neutral</td>
<td>Standard</td>
<td>Standard lugs, standard box</td>
<td>Left</td>
<td>Right</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>5.</td>
<td>6.</td>
<td>7.</td>
<td>8.</td>
<td>9.</td>
<td>10.</td>
<td>11.</td>
<td><strong>RAL system can also be used; reference page 2.41</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compatibility (frame compatibility)</td>
<td>Material (busbar material)</td>
<td>Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>Polarization (orientation of section for mating purposes)</td>
<td>Lug/box options (choice of standard/double/bolt lugs and box size)</td>
<td>Lid Orientation (viewed from the terminal, the side with removable lid)</td>
<td>Accessories Package (optional accessories for feed units)</td>
<td>Accessories Location (viewed from the terminal, the side with accessory)</td>
<td><strong>RAL (please see page 2.41)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>S</td>
<td>L</td>
<td>S</td>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2 systems</td>
<td>Copper</td>
<td>3Phase plus Neutral</td>
<td>Standard</td>
<td>Standard lugs, standard box</td>
<td>Left</td>
<td>Right</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

UF100T2C4R-SLSN-BLU0 = US, end Feed, 100 amps, T2, Copper conductor, 3 phase plus neutral, Reversed polarization- Std lugs, Std box, Left lid orientation, standard accessory package, no accessories location- painted blue
**Product Description**

The above feed unit is used for supplying power anywhere along the top of a Busway run. It consists of a two-foot section of Busway, and a junction box with a 60A rated terminal block.

Two in-line connectors and housing couplers (supplied separately) are used to connect two adjacent busway sections.

**WEIGHT:** 5 lb
ABOVE FEED UNITS: PRODUCT NUMBERS

1. System (standard of measure)
   U U.S.

2. Product Type (section component)
   A Above Feed

3. Product Frame (maximum amperage)
   100 100 amps

4. Compatibility (frame compatibility)
   T2 T2 systems

5. Material (busbar material)
   C Copper

6. Neutral/Ground Busbar (size of neutral busbar and/or ground)
   3 Phase plus Neutral

7. Polarization (orientation of section for mating purposes)
   S Standard   R Reversed

8. Lug Options (other than standard lugs, there is also the option for double lugs and bolt lugs)
   S Standard lugs, standard box

9. Lid Orientation (viewed from the terminal, the side with meter)
   N None (N/A)

10. Accessories Package (optional accessories for feed units)
    S Standard

11. Accessories Location (viewed from the terminal, the side with accessory)
    N None (N/A)

12. Straight Length (length of section)
    0200 2 feet

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

14. Feed Location (location of the center of the top feed)
    012 12 inches

15. Paint Color (allows painting of the busway housing)
    STD0 Paint UEC Silver
    RED0 Paint UEC Red
    BLK0 Paint UEC Black
    BLU0 Paint UEC Blue
    WHT0 Paint UEC White

   **RAL system can also be used; reference page 2.41**

Examples:

UA100T2C4S-SNSN-0200C012-BLK0 = US, Above feed, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- Std lugs, Std box, No lid orientation, Standard accessory package, No accessory location- 2 ft., Continuous access, 12 inches- painted black
**Product Description**

This design of power feed has a built-in connector and is used primarily in applications where aesthetic appearance is important—such as retail.

Wire leads are preassembled to the connector and eliminate the junction box on the Busway.

24 in wire length is standard, but additional lengths are available upon request.

**WEIGHT: 2 lbs**
# 100T2 Systems

## END FEED CONNECTOR UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>C</th>
<th>100</th>
<th>T2</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>-</th>
<th>024</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. System (standard of measure)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>U.S.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Product Type (section component)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Concealed feed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>100 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T2</td>
<td>T2 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Wire Length (length of wire from the connector - in inches)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZZZ</td>
<td>ZZZ = inches (024 is standard)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

UC100T2C4S-024 = US, Concealed feed, 100 amps, T2, Copper conductor, 3 phase plus neutral, Standard polarization- 24 inches
Product Description
A Below Power Feed is designed to be installed anywhere along the full-access opening of a Busway run. Insert the Power Feed connector into the Busway run where desired and secure with a hanger bolt (supplied). The Below Power Feed unit must be completely installed in the selected Busway housing before the adjacent housing section can be installed. A terminal block is provided in the box for field terminations. Power supply cable is fed in from under the unit.

WEIGHT: 4.8 lbs
1. System *(standard of measure)*
   U  U.S.

2. Product Type *(section component)*
   B  Below Feed

3. Product Frame *(maximum amperage)*
   100  100 amps

4. Compatibility *(frame compatibility)*
   T2  T2 systems

5. Material *(busbar material)*
   C  Copper

6. Neutral/Ground Busbar *(size of neutral busbar and/or ground)*
   S  3 Phase plus Neutral

7. Polarization *(orientation of section for mating purposes)*
   S  Standard  R  Reversed

8. Lug Options *(other than standard lugs, there is also the option for double lugs and bolt lugs)*
   S  Standard lugs, standard box

9. Lid Orientation *(viewed from the terminal, the side with meter)*
   R  Right

10. Accessories Package *(optional accessories for feed units)*
    S  Standard

11. Accessories Location *(viewed from the terminal, the side with accessory)*
    N  None (N/A)

12. Paint Color *(allows painting of the busway housing)*
   GAL0  Galvanized
   BLK0  Paint UEC Black  RED0  Paint UEC Red
   WHT0  Paint UEC White  BLU0  Paint UEC Blue

**RAL system can also be used; reference page 2.41**

Examples:
UB100T2C4R-SRSN-WHT0  =  US, Below feed, 100 amps, T2, Copper conductor, 3 phase plus neutral, Reversed polarization- Std lugs, Std box, Right lid orientation, Standard accessory package, No accessory location- painted white
### RAL Colors

<table>
<thead>
<tr>
<th>1st Character</th>
<th>2nd Character</th>
<th>3rd Character</th>
<th>4th Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>P Paint</td>
<td>0 100</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td></td>
<td>1 101</td>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 102</td>
<td>2 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 103</td>
<td>3 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 200</td>
<td>4 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 201</td>
<td>5 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A 300</td>
<td>6 6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B 301</td>
<td>7 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 302</td>
<td>8 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 303</td>
<td>9 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E 400</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 401</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>G 500</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H 501</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>J 502</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K 600</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L 601</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M 602</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N 603</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P 700</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q 701</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R 702</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S 703</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T 704</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>U 800</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>V 801</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>W 802</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X 900</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Y 901</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z 902</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

P B 2 0 = Paint RAL 3012
**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 ft maximum.

**Part Number**
URHB-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 full-access slot on the busway. Hanger support is required every 10 ft maximum.

**Part Number**
UTHB-3 (3/8”)
UTHB-1/4 (1/4”)

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 of up to 50 lbs under the Busway, such as light fixtures, tools and balancers.

**Part Number**
UWHRT2

Available in plain zinc

**Weight**
.2 lb
**Surface Mount**
For mounting to a surface. Comes with a 3/8 inch hole.

*Part Number*
UMCT2-S (surface)
*Available in all standard and RAL colors*

---

**T-Bar Suspended Ceiling**
For mounting to an inverted T-bar. The clip locks onto T-bar and the Busway is connected to the stud on the clip. T-bar is mounted with surface clip.

*Part Number*
UTHB-4
*Available in plain zinc*

*Weight*
.1 lb

---

**Recessed Mount**
Recessed mount brackets are used when installing Busway that is recessed into a suspended ceiling.

*Part Number*
URMT2
*Available in plain zinc*

*Weight*
.1 lb

*Hanger bolt must be ordered separately*

---

**Cable**
For mounting to a 1/16 in. or 3/32 in. aircraft cable with easy grip clamp assembly. Cable is not included. Hanger support is every 10 ft. maximum.

*Part Number*
UACH-1 (1/16" cable)
UACH-2 (3/32" cable)
*Available in plain zinc*

*Weight*
.2 lb
## ACCESSORIES: CONNECTION HARDWARE

### Joint Kit
For the connection of adjacent busway sections. Each kit is comprised of an in-line connector and housing coupler.

*In-Line Connector:* sections of Busway are joined electrically by means of an in-line connector. All in-line bus connectors are polarized to prevent phase mismatch.  
*Housing Coupler:* sections of Busway are joined mechanically by means of a housing coupler. One is required per connection point.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UJKT2-4</td>
<td>Joint Kit</td>
</tr>
</tbody>
</table>

Available in all standard and RAL colors

### In-Line Connector
The connector is installed by inserting it into each end of the housing sections to be joined. Hex head compression screws are tightened to make a reliable connection.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBCT2-4</td>
<td>In-Line Connector</td>
</tr>
</tbody>
</table>

### Housing Coupler
Housing couplers make the mechanical connection between sections of Busway.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UHCT2</td>
<td>Housing Coupler</td>
</tr>
</tbody>
</table>

Available in all standard and RAL colors

### End Cap
For covering the end of 60T2 or 100T2 busway.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UECT2</td>
<td>End Cap</td>
</tr>
</tbody>
</table>

Available in all standard and RAL colors

**Weight:** .2 lb

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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCST2</td>
<td>Optional Closure Strip</td>
</tr>
</tbody>
</table>

Available in all standard colors

**Maximum Cut Length:** 20 ft
INTRODUCTION & SPECS

Specs

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

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

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

Universal Electric Corporation (UEC) 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, UEC excels at collaborating with design engineers to provide solutions for any application. If you have a need that is not found in this guide, please contact us at 1-800-245-6378 or email us at info@uecorp.com. 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. UEC 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.uecorp.com/starline/busway/.
# T3 Series

## TABLE OF CONTENTS

- **SYSTEM LAYOUT DRAWING** .................................................................................................................. 3.3
- **GROUND OPTIONS** .......................................................................................................................... 3.4
- **POLARITY TIPS** ............................................................................................................................... 3.5
- **SYSTEM LAYOUT TIPS** .......................................................................................................................... 3.6
- **COMPONENT RELATIONSHIP TIPS** ...................................................................................................... 3.7

### 100T3 Systems

- **STRAIGHT SECTIONS** .................................................................................................................. 3.8
  - STRAIGHT SECTIONS: PRODUCT NUMBERS .................................................................................. 3.9
- **ELBOW SECTIONS** ......................................................................................................................... 3.10
  - ELBOW SECTIONS: PRODUCT NUMBERS ..................................................................................... 3.11
- **TEE SECTIONS** .......................................................................................................................... 3.12
  - TEE SECTIONS: PRODUCT NUMBERS .......................................................................................... 3.13
- **END FEED UNITS** ......................................................................................................................... 3.14
  - END FEED UNITS: METERING ....................................................................................................... 3.15
  - END FEED UNITS: PRODUCT NUMBERS ..................................................................................... 3.16
- **ABOVE FEED UNITS** .................................................................................................................. 3.17
  - ABOVE FEED UNITS: PRODUCT NUMBERS .................................................................................. 3.18

### 225T3 Systems

- **STRAIGHT SECTIONS** .................................................................................................................. 3.19
  - STRAIGHT SECTIONS: PRODUCT NUMBERS .................................................................................. 3.20
- **ELBOW SECTIONS** ......................................................................................................................... 3.21
  - ELBOW SECTIONS: PRODUCT NUMBERS ..................................................................................... 3.22
- **TEE SECTIONS** .......................................................................................................................... 3.23
  - TEE SECTIONS: PRODUCT NUMBERS .......................................................................................... 3.24
- **END FEED UNITS** ......................................................................................................................... 3.25
  - END FEED UNITS: METERING ....................................................................................................... 3.26
  - END FEED UNITS: PRODUCT NUMBERS ..................................................................................... 3.27
- **ABOVE FEED UNITS** .................................................................................................................. 3.28
  - ABOVE FEED UNITS: PRODUCT NUMBERS .................................................................................. 3.29

- **RAL Colors** ........................................................................................................................................ 3.30

- **ACCESSORIES: SUPPORT HARDWARE** ......................................................................................... 3.31
- **ACCESSORIES: SUPPORT HARDWARE** ......................................................................................... 3.32
- **ACCESSORIES: SUPPORT HARDWARE** ......................................................................................... 3.33
- **ACCESSORIES: CONNECTION HARDWARE** .................................................................................... 3.34
- **ACCESSORIES: INSTALLATION TOOL** .............................................................................................. 3.35

- **SERVICES** ........................................................................................................................................ 3.36
Plug-In Unit example:

For further information on plug-in unit options, please visit the Plug-In Units section
**Case Ground/Chassis Earth**
Uses aluminum housing and no extra copper bar.

**Dedicated Ground/Earth**
Extra bar in busway for ground. Everything tied together inside plugs. Bar and housing at same potential.

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

*U.S.: For further details about Dedicated Ground vs. Isolated Ground, please reference our “Isolated Ground vs. Dedicated Ground” tech brief on http://downloads.uecorp.com/starline/

*International: For further details about Dedicated Earth vs. Isolated Earth, please reference our “Metric: Isolated Earth (IG) vs. Dedicated Earth (DG)” tech brief on http://downloads.uecorp.com/starline/
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.

Polarizing Strip = ▲
Plug-In Unit Front-Facing Direction = ▲
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 ft. (3m) apart. Refer to page 3.31 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 http://downloads.uercorp.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 ft (1.5m) 10 ft (3m) and 20 foot (6m) increments. Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet (6m), it is highly recommended to keep all layout runs in increments of 5 feet (1.5m) 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 Busway for a One Volt Drop in Line to Line Voltage:

<table>
<thead>
<tr>
<th>SYSTEM DESIGNATION</th>
<th>DISTRIBUTED LOAD</th>
<th>VOLTAGE DROP @ 0.8 PF Single Phase</th>
<th>VOLTAGE DROP @ 0.8 PF Three Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>100T3 (standard)</td>
<td>100 amps</td>
<td>42 Ft. (12.8m)</td>
<td>72 Ft. (22m)</td>
</tr>
<tr>
<td>225T3 (standard)</td>
<td>225 amps</td>
<td>28 Ft. (8.5m)</td>
<td>48 Ft. (14.6m)</td>
</tr>
</tbody>
</table>
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 ft (3m) 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 pg. 3.5 Polarity Tips for more detail.
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 for U.S. systems, and 4 pole, 415 Volt for metric systems (IEC). 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
- U.S.: 100 Amp, 600 Volt
- Metric: 100 Amp, 415 Volt

**LENGTH:** 5 ft (1.5m), 10 ft (3m), 20 ft. (6m); or custom lengths between 2 - 20 ft. (1.5 - 6m)

**VOLTAGE DROP:** distributed load
- Single Phase 1V per 54ft (16.5m) (.8PF)
- Three Phase 1V per 62ft (19m) (.8PF)

**WEIGHT:**
- 10 ft. (3m) 4 pole: 26 lbs/11.8 kg
- 10 ft. (3m) 4 pole w/ ground: 30 lbs/13.6 kg
- 10 ft. (3m) 4 pole w/ 200% N: 33 lbs/15 kg
- 10 ft. (3m) 4 pole w/ ground & 200% N: 34 lbs/15.4 kg

<table>
<thead>
<tr>
<th>US</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 or Phase A</td>
<td>L1 or Phase A</td>
</tr>
<tr>
<td>L2 or Phase B</td>
<td>L2 or Phase B</td>
</tr>
<tr>
<td>L3 or Phase C</td>
<td>L3 or Phase C</td>
</tr>
<tr>
<td>Neutral</td>
<td>Neutral</td>
</tr>
<tr>
<td>Ground</td>
<td>Ground</td>
</tr>
</tbody>
</table>

**Color Coding:**
- L1 or Phase A: (black)
- L2 or Phase B: (red)
- L3 or Phase C: (blue)
- Neutral: (white)
- Ground: (green)
- L1 or Phase A: (brown)
- L2 or Phase B: (black)
- L3 or Phase C: (gray)
- Neutral: (blue)
- Ground: (green/yellow)
# STRAIGHT SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>1. System (standard of measure)</th>
<th>U</th>
<th>U.S.</th>
<th>S</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Product Type (section component)</td>
<td>S</td>
<td>Straight section</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>100</td>
<td>100 amps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T3</td>
<td>T3 systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>3 Phase plus 200% Neutral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>G</td>
<td>3 Phase plus Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>3 Phase plus 200% Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Straight Length (length of section)</td>
<td>XXYY</td>
<td>XX = feet, YY = inches (for U.S.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MXYY</td>
<td>X = meters, YY = centimeters (for Metric)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Busway Access (how plugs access the busway)</td>
<td>C</td>
<td>Continuous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Paint Color (allows painting of the busway housing)</td>
<td>STD</td>
<td>UEC Mill Finish</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLK</td>
<td>Paint UEC Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WHT</td>
<td>Paint UEC White</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RAL system can also be used; reference page 3.30</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Tape Marking (allows colored tape on the polarizing strip side of busway housing)</td>
<td>0</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Tape UEC Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Tape UEC White</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

- **US100T3C4S-0206C-STD0** = US, Straight section, 100 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- 2ft. 6in., Continuous access- standard mill finish, no tape marking
- **MS100T3CNS-M600C-P013** = Metric, Straight section, 100 amps, T3, Copper conductor, 3 Phase plus 200\% Neutral, Standard polarization- 6m, Continuous access- RAL 1001, black tape
Product Description

Elbows are used for making a 90 degree in a Busway run. Horizontal and vertical 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 (2.5 kg)
## ELBOW SECTIONS: PRODUCT NUMBERS

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>E</td>
<td>100</td>
<td>T3</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>-</td>
<td>IN</td>
</tr>
</tbody>
</table>

1. **System (standard of measure)**
   - U: U.S.
   - M: Metric

2. **Product Type (section component)**
   - E: Elbow section

3. **Product Frame (maximum amperage)**
   - 100: 100 amps

4. **Compatibility (frame compatibility)**
   - T3: T3 systems

5. **Material (busbar material)**
   - C: Copper

6. **Neutral/Ground Busbar (size of neutral busbar and/or ground)**
   - N: 3 Phase plus Neutral
   - F: 3 Phase plus 200% Neutral plus Internal Ground Conductor
   - G: 3 Phase plus Neutral plus Internal Ground Conductor

7. **Polarization (orientation of section for mating purposes)**
   - S: Standard

8. **Turning Direction (direction of section polarizing strip)**
   - IN: Internal
   - EX: External

9. **Paint Color (allows painting of the busway housing)**
   - STD: UEC Mill Finish
   - BLK: Paint UEC Black
   - WHT: Paint UEC White
   - RED: Paint UEC Red
   - BLU: Paint UEC Blue

10. **Tape Marking (allows colored tape on the polarizing strip side of busway housing)**
    - 0: None
    - 3: Tape UEC Black
    - 4: Tape UEC White
    - 6: Tape UEC Red
    - 7: Tape UEC Blue

**Examples:**

- **UE100T3C4S-IN-BLK4** = US, Elbow section, 100 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal- painted black, white tape
- **ME100T3CN5-EX-STD0** = Metric, Elbow section, 100 amps, T3, Copper conductor, 3 Phase plus 200% Neutral, Standard polarization- External- standard mill finish, no tape marking

**Notes:**

- **RAL system can also be used; reference page 3.30**
- **RAL (please see page 3.30)**
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 (3.6 kg)
**100T3 Systems**

### TEE SECTIONS: PRODUCT NUMBERS

**Example:**

**UT100T3C4S-IR-RED0** = US, Tee section, 100 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal-Right- painted red, no tape marking

**MT100T3CGS-EL-STD0** = Metric, Tee section, 100 amps, T3, Copper conductor, 3 Phase plus neutral plus internal ground conductor, Standard polarization- External-Left- standard mill finish, no tape marking
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 in. (305mm) section of Busway. The assembly includes connection lugs, a ground lug and shrink tubing for wires up to 300 MCM (150mm²).

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.

Infrared (IR) Window options:
Refer to option 10. Accessories Package on pg. 3.16 End Feed Units: Product Numbers

<table>
<thead>
<tr>
<th>Lugs</th>
<th>Boxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>S</td>
</tr>
<tr>
<td>Double</td>
<td>D</td>
</tr>
</tbody>
</table>

Box size and Lug options:
Refer to option 8. Lug/Box Options on pg. 3.16 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 http://downloads.uecorp.com/starline/
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 in. (305mm) section of busway. The assembly includes connection lugs, a ground lug, and shrink tubing for wires up to 300 MCM (150mm²).

Integral CPM installed in the end feed provides power monitoring and alarm capabilities. 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.

For additional information on metering options, and for metering accessory options such as IR Windows & Angled Display please visit the separate Metering document found at downloads.uecorp.com/starline.

<table>
<thead>
<tr>
<th>Box/Lugs Option</th>
<th>1 Meter or Accessory</th>
<th>1 Meter &amp; 1 Accessory (opposite lids)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S) Standard Box, Standard Lugs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(L) Large Box, Standard Lugs</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(D) Standard Box, Double Lugs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(A) Large Box, Double Lugs</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

\*Large box with one meter or accessory is 7.62" (193.5mm) deep, and large box with one meter and accessory (on opposite lids) extends the depth to 10.12" (257mm).

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

*The above arrows show how to determine your meter location on an end feed (Refer to option 9. Meter Location on pg. 3.16 End Feed Units: Product Numbers)
## 100T3 Systems

### END FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>1. System (standard of measure)</th>
<th>U U.S.</th>
<th>M Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Product Type (section component)</td>
<td>F End Feed</td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>100 100 amperes</td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T3 T3 systems</td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C Copper</td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4 3 Phase plus Neutral</td>
<td>G 3 Phase plus Neutral plus Internal Ground Conductor</td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>S Standard</td>
<td>R Reversed</td>
</tr>
<tr>
<td>8. Lug/Box Options (choice of standard/double/bolt lugs and box size)</td>
<td>L Standard lugs, large box</td>
<td>A Double lugs, large box</td>
</tr>
<tr>
<td>9. Meter Location (looking down the busway run, the side with meter)</td>
<td>N None (N/A)</td>
<td>R Right</td>
</tr>
<tr>
<td>10. Accessories Package (optional accessories for feed units)</td>
<td>S Standard</td>
<td>R IR window- Rectangular</td>
</tr>
<tr>
<td></td>
<td>C IR window- circular</td>
<td>A Angled meter lid</td>
</tr>
<tr>
<td></td>
<td>T IR (Rect.) + Angled Lid</td>
<td>L IR (Circ.) + Angled Lid</td>
</tr>
<tr>
<td>11. Accessories Location (viewed from the terminal, the side with accessory)</td>
<td>N None (N/A)</td>
<td>R Right</td>
</tr>
<tr>
<td></td>
<td>L Left</td>
<td>F Front (consult the factory)</td>
</tr>
<tr>
<td>12. Straight Length (length of section)</td>
<td>0100 1 foot (for U.S.)</td>
<td>M030 .3 meters (for Metric)</td>
</tr>
<tr>
<td>13. Busway Access (how plugs access the busway)</td>
<td>C Continuous</td>
<td></td>
</tr>
<tr>
<td>14. Paint Color (allows painting of the busway housing)</td>
<td>STD Paint UEC Silver</td>
<td>RED Paint UEC Red</td>
</tr>
<tr>
<td></td>
<td>BLK Paint UEC Black</td>
<td>BLU Paint UEC Blue</td>
</tr>
<tr>
<td></td>
<td>WHT Paint UEC White</td>
<td></td>
</tr>
<tr>
<td><strong>RAL system can also be used; reference page 3.30</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Tape Marking (allows colored tape on the polarizing strip side of busway housing)</td>
<td>0 None</td>
<td>6 Tape UEC Red</td>
</tr>
<tr>
<td></td>
<td>3 Tape UEC Black</td>
<td>7 Tape UEC Blue</td>
</tr>
<tr>
<td></td>
<td>4 Tape UEC White</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M43 No WiFi, ≤415V Y, ≤240V Δ</td>
<td>M47 No WiFi, 480V Y, 400V Δ</td>
</tr>
<tr>
<td>*17. M40 Options (choose from a 4.1” display, measured neutral, and/or an audible alarm)</td>
<td>S Standard</td>
<td>F Featured (D+A)</td>
</tr>
<tr>
<td></td>
<td>D Display</td>
<td>E Enhanced (N+A)</td>
</tr>
<tr>
<td></td>
<td>N (Measured) Neutral</td>
<td>P Professional (D+N)</td>
</tr>
<tr>
<td></td>
<td>A Audible alarm</td>
<td>U Ultimate (D+N+A)</td>
</tr>
<tr>
<td>*18. System Configuration and CT Type (line-line or line-neutral and wye or delta systems)</td>
<td>1 LLD - Standard, millivolt</td>
<td>K LLD - SC, 5A</td>
</tr>
<tr>
<td></td>
<td>2 LLY - Standard, millivolt</td>
<td>L LLY - SC, 5A</td>
</tr>
<tr>
<td></td>
<td>3 LNY - Standard, millivolt</td>
<td>M LNY - SC, 5A</td>
</tr>
</tbody>
</table>

**Examples:**

UF100T3C4R-LNSN-0100C-STD0 = US, end Feed, 100 amps, T3, Copper conductor, 3 Phase plus neutral, Reversed polarization- Std lugs, Large box, No meter location, standard accessory package, no accessory location- 7 ft, Continuous access- painted silver, no tape marking

---

3.16 | StarlinePower.com
Product Description
The above feed power unit comes as a completely pre-wired steel box to the top of a 30” (762mm) 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 (7.5 kg)

*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 http://downloads.uecorp.com/starline/
100T3 Systems

**ABOVE FEED UNITS: PRODUCT NUMBERS**

<table>
<thead>
<tr>
<th>U</th>
<th>A</th>
<th>100</th>
<th>T3</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>S</th>
<th>N</th>
<th>S</th>
<th>N</th>
<th>-</th>
<th>0206</th>
<th>C</th>
<th>015</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. System (standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td>M</td>
<td>Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Product Type (section component)</td>
<td>A</td>
<td>Above Feed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>100</td>
<td>100 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T3</td>
<td>T3 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>3 Phase plus Neutral</td>
<td>3 Phase plus Neutral plus Internal Ground Conductor</td>
<td>3 Phase plus 200% Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>Standard</td>
<td>Reversed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Lug Options (other than standard lugs, there is also the option for double lugs and bolt lugs)</td>
<td>Standard lugs, standard box</td>
<td>Standard lugs, large box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Meter Location (viewed from the terminal, the side with meter)</td>
<td>None (N/A)</td>
<td>Left</td>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Accessories Package (optional accessories for feed units)</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Accessories Location (viewed from the terminal, the side with accessory)</td>
<td>None (N/A)</td>
<td>Right</td>
<td>Rear</td>
<td>Left</td>
<td>Top</td>
<td>Front</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **System**
   - **U.S.**
   - **Metric**

2. **Product Type**
   - **Above Feed**

3. **Product Frame**
   - **100**
   - 100 amps

4. **Compatibility**
   - **T3**
   - T3 systems

5. **Material**
   - **Copper**

6. **Neutral/Ground Busbar**
   - **3 Phase plus Neutral**
   - **3 Phase plus Neutral plus Internal Ground Conductor**
   - **3 Phase plus 200% Neutral plus Internal Ground Conductor**

7. **Polarization**
   - **Standard**
   - **Reversed**

8. **Lug Options**
   - **Standard lugs, standard box**
   - **Standard lugs, large box**

9. **Meter Location**
   - **None (N/A)**
   - **Left**
   - **Right**

10. **Accessories Package**
    - **Standard**

11. **Accessories Location**
    - **None (N/A)**
    - **Right**
    - **Rear**
    - **Left**
    - **Top**
    - **Front**

1. **System Configuration and CT Type**
   - **1**
   - **LLD - Standard, milivolt**
   - **K**
   - **LLD - SC, 5A**
   - **2**
   - **LLY - Standard, milivolt**
   - **L**
   - **LLY - SC, 5A**
   - **3**
   - **LNY - Standard, milivolt**
   - **M**
   - **LNY - SC, 5A**

Examples:

**UA100T3CFS-LNSN-0206C015-STD0** = US, Above feed, 100 amps, T3, Copper conductor, 3 Phase plus 200% neutral plus internal ground conductor, Standard polarization- Std lugs, Large box, No lid orientation, Standard accessory package, No accessory location- 2 ft. 6 inches, Continuous access, 15 inches- painted silver, no tape marking.

**1. System**
   - **U.S.**
   - **Metric**

**2. Product Type**
   - **Above Feed**

**3. Product Frame**
   - **100**
   - 100 amps

**4. Compatibility**
   - **T3**
   - T3 systems

**5. Material**
   - **Copper**

**6. Neutral/Ground Busbar**
   - **3 Phase plus Neutral**
   - **3 Phase plus Neutral plus Internal Ground Conductor**
   - **3 Phase plus 200% Neutral plus Internal Ground Conductor**

**7. Polarization**
   - **Standard**
   - **Reversed**

**8. Lug Options**
   - **Standard lugs, standard box**
   - **Standard lugs, large box**

**9. Meter Location**
   - **None (N/A)**
   - **Left**
   - **Right**

**10. Accessories Package**
    - **Standard**

**11. Accessories Location**
    - **None (N/A)**
    - **Right**
    - **Rear**
    - **Left**
    - **Top**
    - **Front**

**12. Straight Length**
   - **0206**
   - 2 ft 6 inches (for U.S.)
   - **M076**
   - .76 meters (for Metric)

**13. Busway Access**
   - **Continuous**

**14. Feed Location**
   - **15 inches (for U.S.)**
   - **38 centimeters (for Metric)**

**15. Paint Color**
   - **STD**
   - Paint UEC Silver
   - **BLK**
   - Paint UEC Black
   - **WHT**
   - Paint UEC White
   - **RED**
   - Paint UEC Red
   - **BLU**
   - Paint UEC Blue

**16. Tape Marking**
   - **0**
   - None
   - **3**
   - Tape UEC Black
   - **4**
   - Tape UEC White
   - **6**
   - Tape UEC Red
   - **7**
   - Tape UEC Blue

**17. Meter Release (M40 Series Meters)**
   - **M41**
   - WiFi, ≤415V Y, ≤240V Δ
   - **M43**
   - No WiFi, ≤415V Y, ≤240V Δ

**18. M40 Options**
   - **S**
   - Standard
   - **F**
   - Featured (D+A)
   - **D**
   - Display
   - **E**
   - Enhanced (N+A)
   - **N**
   - (Measured) Neutral
   - **P**
   - Professional (D+N)
   - **A**
   - Audible alarm
   - **U**
   - Ultimate (D+N+A)

**19. System Configuration and CT Type**
   - **1**
   - **LLD - Standard, milivolt**
   - **K**
   - **LLD - SC, 5A**
   - **2**
   - **LLY - Standard, milivolt**
   - **L**
   - **LLY - SC, 5A**
   - **3**
   - **LNY - Standard, milivolt**
   - **M**
   - **LNY - SC, 5A**

**Optional**

**RAL (please see page 3.30)**

For other lengths, consult the factory.

For other lengths, consult the factory.

**3.18 | StarlinePower.com**
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 for U.S. systems, and 4 pole, 415 Volt for metric systems (IEC). 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 (1.5m), 10 Ft (3m), 20 Ft. (6m); or custom lengths between 2 - 20 Ft. (1.5 - 6m)
VOLTAGE DROP: distributed load
Single Phase 1V per 28ft (8.5m) (.8PF)
Three Phase 1V per 48ft (14.6m) (.8PF)
WEIGHT: 10 ft. (3m) 4 pole: 33 lbs/15 kg
## STRAIGHT SECTIONS: PRODUCT NUMBERS

**1. System** (standard of measure)

<table>
<thead>
<tr>
<th>U</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Metric</td>
</tr>
</tbody>
</table>

**2. Product Type** (section component)

| S | Straight section |

**3. Product Frame** (maximum amperage)

| 225 | 225 amps |

**4. Compatibility** (frame compatibility)

| T3  | T3 systems |

**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 (for U.S.) |
| MXYY | X = meters, YY = centimeters (for Metric) |

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

| C  | Continuous |

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

| STD  | UEC Mill Finish |
| BLK  | Paint UEC Black |
| WHT  | Paint UEC White |

**11. Tape Marking** (allows colored tape on the polarizing strip side of busway housing)

| 0  | None |
| 3  | Tape UEC Black |
| 4  | Tape UEC White |

**Examples:**

**US225T3C4S-0206C-STD6** = US, Straight section, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- 2ft. 6in., Continuous access- standard mill finish, red tape marking

**MS225T3C4S-M600C-P013** = Metric, Straight section, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- 6m, Continuous access- RAL 1001, black tape

**RAL** (please see page 3.30)
**Product Description**

Elbows are used for making a 90 degree turn in a Busway run. Horizontal and vertical 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 (2.5 kg)
**ELBOW SECTIONS: PRODUCT NUMBERS**

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>E</td>
<td>225</td>
<td>T3</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td>STD</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**1. System (standard of measure)**
- **U**: U.S. standard
- **M**: Metric standard

**2. Product Type (section component)**
- **E**: Elbow section

**3. Product Frame (maximum amperage)**
- **225**: 225 amps

**4. Compatibility (frame compatibility)**
- **T3**: T3 systems

**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. Turning Direction (direction of section polarizing strip)**
- **IN**: Internal
- **EX**: External

**10. Paint Color (allows painting of the busway housing)**
- **STD**: UEC Mill Finish
- **BLK**: Paint UEC Black
- **RED**: Paint UEC Red
- **WHT**: Paint UEC White

**11. Tape Marking (allows colored tape on the polarizing strip side of busway housing)**
- **0**: None
- **3**: Tape UEC Black
- **4**: Tape UEC White
- **6**: Tape UEC Red
- **7**: Tape UEC Blue

**Examples:**

**UE225T3C4S-EX-WHT0** = U.S., Elbow section, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- External- painted white, no tape marking

**ME225T3C4S-IN-PH40** = Metric, Elbow section, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal- painted RAL 5014, no tape marking

**RAL (please see page 3.30)**
**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.

**External-Left (EL)**

**External-Right (ER)**

**Internal-Left (IL)**

**Internal-Right (IR)**

WEIGHT: 9.2 lbs (4.2 kg)
**225T3 System**

### TEE SECTIONS: PRODUCT NUMBERS

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>System</td>
<td>(standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td>M</td>
<td>Metric</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Product Type</td>
<td>(section component)</td>
<td>T</td>
<td>Tee section</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Product Frame</td>
<td>(maximum amperage)</td>
<td>225</td>
<td>225 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Compatibility</td>
<td>(frame compatibility)</td>
<td>T3</td>
<td>T3 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Material</td>
<td>(busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Neutral/Ground Busbar</td>
<td>(size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Polarization</td>
<td>(orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Turning Direction</td>
<td>(direction of section polarizing strip)</td>
<td>IL</td>
<td>Internal-Left</td>
<td>EL</td>
<td>External-Left</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IR</td>
<td>Internal-Right</td>
<td>ER</td>
<td>External-Right</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Paint color</td>
<td>-</td>
<td>STD</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Tape Marking</td>
<td>-</td>
<td><strong>RAL (please see page 3.30)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Examples:

- **UT225T3C4S-IR-BLU0** = US, Tee section, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- Internal-Right- painted blue, no tape marking
- **MT225T3C4S-EL-STD0** = Metric, Tee section, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Standard polarization- External-Left- standard mill finish, no tape marking

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

<table>
<thead>
<tr>
<th>Color</th>
<th>Paint Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD</td>
<td>UEC Mill Finish</td>
</tr>
<tr>
<td>BLK</td>
<td>Paint UEC Black</td>
</tr>
<tr>
<td>WHT</td>
<td>Paint UEC White</td>
</tr>
<tr>
<td>RED</td>
<td>Paint UEC Red</td>
</tr>
<tr>
<td>BLU</td>
<td>Paint UEC Blue</td>
</tr>
</tbody>
</table>

**11. Tape Marking (allows colored tape on the polarizing strip side of busway housing)**

<table>
<thead>
<tr>
<th>Tape Designation</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>3</td>
<td>Tape UEC Black</td>
</tr>
<tr>
<td>4</td>
<td>Tape UEC White</td>
</tr>
<tr>
<td>6</td>
<td>Tape UEC Red</td>
</tr>
<tr>
<td>7</td>
<td>Tape UEC Blue</td>
</tr>
</tbody>
</table>
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 in. (305mm) section of Busway. The assembly includes connection lugs, a ground lug and shrink tubing for wires up to 300 MCM (150mm²).

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

<table>
<thead>
<tr>
<th>Lugs</th>
<th>Standard</th>
<th>Large</th>
<th>Fused</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>S</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>D</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>

Box size and Lug options:
Refer to option 8. Lug/Box Options on pg. 3.27
End Feed Units: Product Numbers

Infrared (IR) Window options
Refer to option 10. Accessories Package on pg. 3.27
End Feed Units: Product Numbers
**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 in. (305mm) 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. 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.

**End Feed Meter Options:**

<table>
<thead>
<tr>
<th>Box/Lugs Option</th>
<th>1 Meter or Accessory</th>
<th>1 Meter &amp; 1 Accessory (opposite lids)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M41 WiFi, ≤415V Y, ≤240V Δ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M43 No WiFi, ≤415V Y, ≤240V Δ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M45 WiFi, 480V Y, 400V Δ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M47 No WiFi, 480V Y, 400V Δ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Y = wye, Δ = delta

For additional information on metering options, and for metering accessory options such as IR Windows & Angled Display please visit the separate Metering document found at downloads.uecorp.com/starline.

*Large box with one meter or accessory is 7.62" (193.5mm) deep, and large box with one meter and accessory (on opposite lids) extends the depth to 10.12" (257mm).* A meter and accessory can not be on the same lid.

*The above arrows show how to determine your meter location on an end feed (Refer to option 9. Meter Location on pg. 3.27 End Feed Units: Product Numbers)*
### 225T3 System

#### END FEED UNITS: PRODUCT NUMBERS

| U | F | 225 | T3 | C | 4 | S | - | S | N | S | N |- | 0100 | C |
|---|---|-----|----|---|---|---|---|---|---|---|---|-|---|---|---|
| System | (standard of measure) | Product Type | (section component) | (maximum amperage) | (frame compatibility) | (busbar material) | (size of neutral busbar and/or ground) | (orientation of section for mating purposes) | (choice of standard/double/bolt lugs and box size) | (looking down the busway run, the side with meter) | (optional accessories for feed units) | Configuration and CT type |
| 1. System | (standard of measure) | U.S. | Metric |
| 2. Product Type | End Feed | F |
| 3. Product Frame | 225 | 225 amps |
| 4. Compatibility | T3 | T3 systems |
| 5. Material | Copper | C |
| 6. Neutral/Ground Busbar | 3 Phase plus Neutral | 4 |
| 7. Polarization | Standard | Reversed |
| 8. Lug/Box Options | Standard lugs, standard box | Double lugs, standard box |
| 9. Meter Location | None (N/A) | Right |
| 10. Accessories Package | Standard | IR window- Rectangular |
| | IR window- circular | Angled meter lid |
| | IR (Rect.) + Angled Lid | IR (Circ.) + Angled Lid |
| 11. Accessories Location | (viewed from the terminal, the side with accessory) |
| | None (N/A) | Right |
| | Left | Front (consult the factory) |
| 12. Straight Length | 1 foot (for U.S.) | 3 meters (for Metric) |
| | For other lengths, consult the factory |
| 13. Busway Access | Continuous |
| 14. Paint Color | (allows painting of the busway housing) |
| | Paint UEC Silver | Paint UEC Red |
| | Paint UEC Black | Paint UEC Blue |
| | Paint UEC White |
| 15. Tape Marking | (allows colored tape on the polarizing strip side of busway housing) |
| | None | Tape UEC Red |
| | Tape UEC Black | Tape UEC Blue |
| | Tape UEC White |
| 16. Meter Release | (M40 Series Meters) |
| | WiFi, 415V Y, 240V Δ | WiFi, 480V Y, 400V Δ |
| | No WiFi, 415V Y, 240V Δ | No WiFi, 480V Y, 400V Δ |
| 17. M40 Options | (choose from a 4.1” display, measured neutral, and/or an audible alarm) |
| | Standard | Featured (D+A) |
| | Display | Enhanced (N+A) |
| | (Measured) Neutral | Professional (D+N) |
| | Audible alarm | Ultimate (D+N+A) |
| 18. System Configuration and CT Type | (line-line or line-neutral and wye or delta systems) |
| | LLD - Standard, milivolt | LLD - SC, 5A |
| | LL Y - Standard, milivolt | LL Y - SC, 5A |
| | LNY - Standard, milivolt | LNY - SC, 5A |

#### Examples:

- **UF225T3C4R-DRSN-0100C-BLK0-M45D1** = US, End Feed, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Reversed polarization- Double lugs, standard box, Right meter location, standard accessory package, no accessory location- 1 ft., Continuous access- painted Black, no tape marking- M45 meter, with Display, LLD-Standard, milivolt
**Product Description**

The above feed power unit comes as a completely pre-wired steel box to the top of a 30" (762mm) 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 (7.5 - 10.4 kg)
### 225T3 System

**ABOVE FEED UNITS: PRODUCT NUMBERS**

<p>| | | | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>A</td>
<td>225</td>
<td>T3</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>-</td>
<td>S</td>
<td>N</td>
<td>S</td>
<td>N</td>
<td>-</td>
<td>0206</td>
<td>C</td>
<td>015</td>
</tr>
</tbody>
</table>

1. **System** (standard of measure)
   - U: U.S.
   - M: Metric

2. **Product Type** (section component)
   - A: Above Feed

3. **Product Frame** (maximum amperage)
   - 225: 225 amps

4. **Compatibility** (frame compatibility)
   - T3: T3 systems

5. **Material** (busbar material)
   - C: Copper

6. **Neutral/Ground Busbar** (size of neutral busbar and/or ground)
   - 3: 3 Phase plus Neutral

7. **Polarization** (orientation of section for mating purposes)
   - S: Standard
   - R: Reversed

8. **Lug Options** (other than standard lugs, there is also the option for double lugs and bolt lugs)
   - S: Standard lugs, standard box
   - L: Standard lugs, large box

9. **Meter Location** (viewed from the terminal, the side with meter)
   - N: None (N/A)
   - R: Right

10. **Accessories Package** (optional accessories for feed units)
    - S: Standard

11. **Accessories Location** (viewed from the terminal, the side with accessory)
    - N: None (N/A)
    - L: Left
    - T: Top
    - R: Right
    - F: Front
    - A: Rear

12. **Straight Length** (length of section)
    - 0206: 2 ft 6 inches (for U.S.)
    - M076: .76 meters (for Metric)

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

14. **Feed Location** (location of the center of the top feed)
    - 015: 15 inches (for U.S.)
    - 038: 38 centimeters (for Metric)

15. **Paint Color** (allows painting of the busway housing)
    - STD: Paint UEC Silver
    - BLK: Paint UEC Black
    - WHT: Paint UEC White
    - RAL: **RAL system can also be used; reference page 3.30**

16. **Tape Marking** (allows colored tape on the polarizing strip side of busway housing)
    - 0: None
    - 3: Tape UEC Black
    - 4: Tape UEC White
    - 6: Tape UEC Red
    - 7: Tape UEC Blue

17. **Meter Release** (M40 Series Meters)
    - M41: WiFi, ≤415V Y, ≤240V Δ
    - M43: No WiFi, ≤415V Y, ≤240V Δ
    - M45: WiFi, 480V Y, 400V Δ
    - M47: No WiFi, 480V Y, 400V Δ

18. **M40 Options** (choose from a 4.1” display, measured neutral, and/or an audible alarm)
    - S: Standard
    - D: Display
    - N: (Measured) Neutral
    - A: Audible alarm
    - F: Featured (D+A)
    - E: Enhanced (N+A)
    - P: Professional (D+N)
    - U: Ultimate (D+N+A)

19. **System Configuration and CT Type** (line-line or line-neutral and wye or delta systems)
    - 1: LLD - Standard, millivolt
    - 2: LLY - Standard, millivolt
    - 3: LNY - Standard, millivolt
    - K: LLD - SC, 5A
    - L: LLY - SC, 5A
    - M: LNY - SC, 5A

---

Examples:
UA225T3C4R-SNSN-0206C015-STD0 = US, Above feed, 225 amps, T3, Copper conductor, 3 Phase plus neutral, Reversed polarization- Std lugs, std box, No meter location, standard accessory package, no accessory location- 2 ft. 6 inches, Continuous access, 15 inches- painted silver, no tape marking

---

3.29 | StarlinePower.com
# RAL Colors

<table>
<thead>
<tr>
<th>1st Character</th>
<th>2nd Character</th>
<th>3rd Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G</td>
<td></td>
</tr>
<tr>
<td></td>
<td>H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>J</td>
<td></td>
</tr>
<tr>
<td></td>
<td>K</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U</td>
<td></td>
</tr>
<tr>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td></td>
<td>W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

P B 2 = 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 ft (3m) maximum.

Part Number
U.S: UBRH-1
Metric: MBRH-M10

Available in plain zinc or black (-BLK)

Weight
.3 lb (.14 kg)

Standard
For mounting to strut or other flat surfaces. Twist-in design allows inserting anywhere along the top full-access slot on the busway. Hanger support is required every 10 ft (3m) maximum.

Part Number
U.S: UBH-1
Metric: MBH-M10

Available in plain zinc or black (-BLK)

Weight
.2 lb (.09 kg)

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 lbs (45.4 kg) under the busway, such as light fixtures, tools and balancers.

Part Number
SWHRT3

Available in plain zinc

Weight
.2 lb (.09 kg)

Recessed Suspended Ceilings
For hanging busway into a recessed ceiling.

*Hanger bolt must be ordered separately

Part Number
SRMT3-1

Available in plain zinc

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

Part Number
U.S: URFBT3-1
Metric: MRFBT3-1

*UBH-1 (or MBH-M10) 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**
U.S: URFBT3-2  
Metric: MRFBT3-2

**Available in plain zinc or black (-BLK)**

**Weight**
.2 lb (.09 kg)

---

Side Mount Brackets
Mounted to vertical supports. Vertical supports not included, only bracket.

**Part Number**
U.S: UBSS-1  
Metric: MBSS-1

**Available in plain zinc or black (-BLK)**

**Weight**
.2 lb (.09 kg)

---

Mounted to overhead supports.

**Part Number**
U.S: UHB-T3-SIDE  
Metric: MBH-T3-SIDE

**Available in plain zinc or black (-BLK)**

**Weight**
1.31 lb (.59 kg)
Universal Server Cabinet Mounting Brackets

The Universal Server Cabinet Mounting Brackets are designed with generous 3/8" (9.5mm) 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 (or MBH-M10)

MATERIAL: Galvanneal Steel
HEIGHT: 17.68" (449mm) Min
23.75" (603mm) Max

Maximum Spacing: Every 10' (3m) per run

C: Color (1, 3, 4, 6, 7)
1- Anodized Silver
3- Black
4- White
6- Red
7- Blue

*consult factory for custom colors

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

X = System (T3)
D = Depth (30"[762mm], 36"[914mm], 42"[1067mm], 48"[1219mm] or custom length)
C = Color (1, 3, 4, 6, 7)

Examples:
UUSCMB-T3-36-4 = US, Universal Server Cabinet Mounting Bracket-T3 system-36 inch depth-white
MUSCMB-T3-1219-3 = Metric, Universal Server Cabinet Mounting Bracket-T3 system-1219mm depth-black
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.

*Installation tool is required (pg. 3.35)*

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.

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

**Part Number**
- SECT3

*Available in all standard and RAL colors*

Weight: .2 lb (.09 kg)

Optional Closure Strip
Snaps into bottom access slot of busway housing. The optional closure strip is normally shipped in 20 ft (6m) lengths and can be field cut to fit exact desired length.

**Part Number**
- SCST3-1

*Aluminum closure strip:*
- SCST3-1-AL

*Available in all standard colors*

*Maximum Cut Length: 20 ft (6m)*
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 (1.1 kg)

*Part Number (for all T3 systems):*

ST3IT

*No available colors*
SERVICES

Our trained and authorized factory representatives will provide unmatched on-site services whenever you need them. Our complete line of services include:

- 24/7 Emergency Service and Phone Support
- On-site Training
- Installation Inspection, Commissioning and Certification
- Load Bank Testing
- IR Scanning and other Ongoing Support
- Extended Warranty Programs
- Meter Programming, Commissioning and Maintenance

With over 25 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:

**On-Site Support & System Startup**

**Training**
Plan to have a Starline service technician on-site prior to installation to train the contractor on installation best practices as well as proper operation and safety techniques while using the product. The factory representative will conduct an in-depth training program which is sure to save you time and money throughout the installation process and operational lifetime of the busway system.

**Commissioning & Certification**
A Starline service technician will perform a comprehensive visual inspection of all joint connections, lug connections, plug-in units and supports. Any and all issues will be immediately addressed with the installation company. Once the results are satisfactory, a certification report will be generated and distributed, increasing the standard factory warranty from 12 months to 18 months.

**Load Bank Testing**
Starline Services also offers load bank testing for the entire power chain at the industry's most competitive rates. Once testing is successfully completed, a results and certification report will be submitted, extending the factory warranty on the tested busway system from one to two years.

**Ongoing Support Plans**

<table>
<thead>
<tr>
<th>Service</th>
<th>Silver</th>
<th>Gold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 trip per year</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2 trips per year</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Thermal imaging of all plug-in units</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Thermal imaging of all Busway joints</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Thermal imaging of all end feed units</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Fully executed thermography report</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Extended warranty throughout life of contract</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Parts and freight covered on all warranty claims</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Update firmware and verify all Starline CPM products</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Secure online portal to view test reports and documentation</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>24/7 emergency support hotline</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
**Metering Services**

A trained Starline service technician is always available to help you with the start-up, programming, integration and verification of your Starline CPM metering devices. End-users are provided a full meter report and guide to ensure ease of use once our technician has completed the job. The Starline service technician will provide training while on-site pertaining to meter operation and care, programming and use of the CPM Mobile App.

**Meter Upgrade**

Thinking about upgrading your unmetered components? Is it time to replace older metering products with something new and improved? Starline offers a full-service meter retrofit program for any type of plug-in or end feed unit. You no longer have to replace an entire module just to add a meter. Save money and downtime with the Starline CPM upgrade program.

**Warranty Programs**

**Standard Warranty**

Starline Track Busway is proud to stand behind its American made, best-in-class busway products. Every Starline product is backed by a one year factory warranty that covers replacement parts and freight on components that are found to have defects related to shipping, workmanship or material.

**Extended Warranty**

To ensure less downtime and unmatched field service support, be sure to purchase one of Starline’s customizable extended warranty programs. You can choose the length of your warranty and whether to add a yearly Ongoing Support visit as a standard. Replacement parts are guaranteed for all parts covered under warranty and will be quickly delivered to the site.

*All warranties are subject to the proper commissioning and certification of the Track Busway system performed by a Starline service technician or factory representative. Systems that had previously been in operation and have surpassed the factory warranty term are subject to a visual inspection and certification before an extended warranty can be applied. Please contact the factory for further details.*
INTRODUCTION & SPECS

Specs

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

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

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

Universal Electric Corporation (UEC) 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 250, 400 & 800 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, UEC excels at collaborating with design engineers to provide solutions for any application. If you have a need that is not found in this guide, please contact us at 1-800-245-6378 or email us at info@uecorp.com. 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. UEC 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.uecorp.com/starline/busway/.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUND OPTIONS</td>
<td>4.4</td>
</tr>
<tr>
<td>POLARITY TIPS</td>
<td>4.5</td>
</tr>
<tr>
<td>SYSTEM LAYOUT TIPS</td>
<td>4.6</td>
</tr>
<tr>
<td>COMPONENT RELATIONSHIP TIPS</td>
<td>4.7</td>
</tr>
</tbody>
</table>

## 250T5 Systems

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEM LAYOUT DRAWING</td>
<td>4.8</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS</td>
<td>4.9</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS: PRODUCT NUMBERS</td>
<td>4.10</td>
</tr>
<tr>
<td>ELBOW SECTIONS</td>
<td>4.11</td>
</tr>
<tr>
<td>ELBOW SECTIONS: PRODUCT NUMBERS</td>
<td>4.12</td>
</tr>
<tr>
<td>TEE SECTIONS</td>
<td>4.13</td>
</tr>
<tr>
<td>TEE SECTIONS: PRODUCT NUMBERS</td>
<td>4.14</td>
</tr>
<tr>
<td>END FEED UNITS: METERING</td>
<td>4.15</td>
</tr>
<tr>
<td>END FEED UNITS: PRODUCT NUMBERS</td>
<td>4.16</td>
</tr>
<tr>
<td>ABOVE FEED UNITS: PRODUCT NUMBERS</td>
<td>4.17</td>
</tr>
</tbody>
</table>

## 400T5 Systems

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEM LAYOUT DRAWING</td>
<td>4.20</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS</td>
<td>4.21</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS: PRODUCT NUMBERS</td>
<td>4.22</td>
</tr>
<tr>
<td>ELBOW SECTIONS</td>
<td>4.23</td>
</tr>
<tr>
<td>ELBOW SECTIONS: PRODUCT NUMBERS</td>
<td>4.24</td>
</tr>
<tr>
<td>TEE SECTIONS</td>
<td>4.25</td>
</tr>
<tr>
<td>TEE SECTIONS: PRODUCT NUMBERS</td>
<td>4.26</td>
</tr>
<tr>
<td>END FEED UNITS: METERING</td>
<td>4.27</td>
</tr>
<tr>
<td>END FEED UNITS: PRODUCT NUMBERS</td>
<td>4.28</td>
</tr>
<tr>
<td>ABOVE FEED UNITS: PRODUCT NUMBERS</td>
<td>4.29</td>
</tr>
</tbody>
</table>

## 800T5 Systems

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEM LAYOUT DRAWING</td>
<td>4.32</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS</td>
<td>4.33</td>
</tr>
<tr>
<td>STRAIGHT SECTIONS: PRODUCT NUMBERS</td>
<td>4.34</td>
</tr>
<tr>
<td>ELBOW SECTIONS</td>
<td>4.35</td>
</tr>
<tr>
<td>ELBOW SECTIONS: PRODUCT NUMBERS</td>
<td>4.36</td>
</tr>
<tr>
<td>TEE SECTIONS</td>
<td>4.37</td>
</tr>
<tr>
<td>TEE SECTIONS: PRODUCT NUMBERS</td>
<td>4.38</td>
</tr>
<tr>
<td>END FEED UNITS: METERING</td>
<td>4.39</td>
</tr>
<tr>
<td>END FEED UNITS: PRODUCT NUMBERS</td>
<td>4.40</td>
</tr>
</tbody>
</table>

---

**4.2 | StarlinePower.com**
| RAL Colors | 4.42 |
| ACCESSORIES: SUPPORT HARDWARE | 4.43 |
| ACCESSORIES: SUPPORT HARDWARE | 4.44 |
| ACCESSORIES: SUPPORT HARDWARE | 4.45 |
| ACCESSORIES: CONNECTION HARDWARE | 4.46 |
| ACCESSORIES: CONNECTION HARDWARE | 4.47 |
| ADD-ON ACCESSORIES: DATA CHANNEL | 4.48 |
| ADD-ON ACCESSORIES: DATA CHANNEL | 4.49 |
| SERVICES | 4.50 |
**Case Ground/Chassis Earth**
Uses aluminum housing and no extra copper bar.

**Dedicated Ground/Earth**
Extra bar in busway for ground. Everything tied together inside plugs. Bar and housing at same potential.

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

*U.S.*: For further details about Dedicated Ground vs. Isolated Ground, please reference our "Isolated Ground vs. Dedicated Ground" tech brief on http://downloads.uecorp.com/starline/

*International: For further details about Dedicated Earth vs. Isolated Earth, please reference our "Metric: Isolated Earth (IG) vs. Dedicated Earth (DG)" tech brief on http://downloads.uecorp.com/starline/
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.

A standard plug-in unit will always face the polarizing strip.

Polarizing Strip = 🔺
Plug-In Unit Front-Facing Direction = ⬇️
**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 ft. (3m) apart. Refer to page 4.43 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 http://downloads.uecorp.com/starline/busway/. CAD and BIM files of these drawings are also available by contacting your local Starline applications engineer.

---

**Busway Housing Sections**
Standard Busway lengths are available in 5 ft (1.5m) 10 ft (3m) and 20 foot (6m) increments (except for 800T5 where the max length is 10 ft. or 3m). Although the factory can cut individual STARLINE Track Busway sections to any length under 20 feet (6m), it is highly recommended to keep all layout runs in increments of 5 feet (1.5m) 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 Busway for a One Volt Drop in Line to Line Voltage:**

<table>
<thead>
<tr>
<th>SYSTEM DESIGNATION</th>
<th>DISTRIBUTED LOAD</th>
<th>VOLTAGE DROP @ 0.8 PF Single Phase</th>
<th>VOLTAGE DROP @ 0.8 PF Three Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>250T5 (standard)</td>
<td>250 amps</td>
<td>28 Ft. (8.5m)</td>
<td>48 Ft. (14.6m)</td>
</tr>
<tr>
<td>400T5 (standard)</td>
<td>400 amps</td>
<td>37 Ft. (11.3m)</td>
<td>65 Ft. (19.8m)</td>
</tr>
<tr>
<td>800T5 (standard)</td>
<td>800 amps</td>
<td>15 Ft. (4.6m)</td>
<td>25 Ft. (7.6m)</td>
</tr>
</tbody>
</table>
COMPONENT RELATIONSHIP TIPS

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

Examples:

• The T5 series of plug-in units are compatible with all T5 Busway systems

• 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 T5 systems, you will need to order an Installation Tool (ST5IT).

• General support hardware rule to follow:
  10 ft./3m 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 pg. 4.5 Polarity Tips for more detail.
Plug-In Units:

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

Track Busway straight section consists of an extruded aluminum shell with “spring-pressure” type copper channel busbars contained in a full length insulator mounted on the interior walls. The aluminum extrusion acts as a 100% ground path. Each housing has a continuous access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 4-pole varieties, optional isolated ground, optional oversize (200%) neutral. The housing sections join together using Bus connectors which fit into the channels of the adjoining section. An Installation tool is used to force the blades into the busbar channels for a solid “spring-pressure” electrical connection.

MATERIAL: Extruded Aluminum

RATINGS: 100% Ground Path
250 Amps
250T5C4/250T5CG: 600 Volt
250T5CN/250T5CF: 600 Volt

LENGTH: 10 Ft. (3m), 20 Ft. (6m); or custom lengths between 2 - 20 Ft. (0.6 - 6m)

VOLTAGE DROP: distributed load
Single Phase 1V per 28ft (8.5m) (.8PF)
Three Phase 1V per 48ft (14.6m) (.8PF)

WEIGHT: 10 ft. (3m) 4 pole: 41 lbs/18.6 kg
10 ft. (3m) 4 pole w/ ground: 46 lbs/20.9 kg
10 ft. (3m) 4 pole w/ 200% N: 47 lbs/21.3 kg
10 ft. (3m) 4 pole w/ ground & 200% N: 51 lbs/23.1 kg

<table>
<thead>
<tr>
<th>US</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 or Phase A (black)</td>
<td>L1 or Phase A (brown)</td>
</tr>
<tr>
<td>L2 or Phase B (red)</td>
<td>L2 or Phase B (black)</td>
</tr>
<tr>
<td>L3 or Phase C (blue)</td>
<td>L3 or Phase C (gray)</td>
</tr>
<tr>
<td>Neutral (white)</td>
<td>Neutral (blue)</td>
</tr>
<tr>
<td>Ground (green)</td>
<td>Ground (green/yellow)</td>
</tr>
</tbody>
</table>
### STRAIGHT SECTIONS: PRODUCT NUMBERS

**U** 1. System (standard of measure)  
U.S.  
**M** Metric  

**S** 2. Product Type (section component)  
Straight section  

**250** 3. Product Frame (maximum amperage)  
250 amps  

**T5** 4. Compatibility (frame compatibility)  
T5 systems  

**C** 5. Material (busbar material)  
Copper  

**4** 6. Neutral/Ground Busbar (size of neutral busbar and/or ground)  
3 Phase plus Neutral  
3 Phase plus 200% Neutral  

**S** 7. Polarization (orientation of section for mating purposes)  
Standard  

**0200** 8. Straight Length (length of section)  
XX = feet, YY = inches (for U.S.)  
MX = meters, YY = centimeters (for Metric)  

**C** 9. Busway Access (how plugs access the busway)  
Continuous  
Long shutters  
“Extended” (short+4”)  

**STD** 10. Paint Color (allows painting of the busway housing)  
**RAL system can also be used; reference page 4.42**  
**RED** Paint UEC Red  
**BLK** Paint UEC Black  
**BLU** Paint UEC Blue  
**WHT** Paint UEC White  

**0** 11. Tape Marking (allows colored tape on the polarizing strip side of busway housing)  
None  
Tape UEC Black  
Tape UEC White  

**Examples:**  
**US250T5C4S-0500C-STD0** = US, Straight section, 250 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization- 5ft., Continuous access- standard mill finish, no tape marking  
**MS250T5CNS-M275C-BLU0** = Metric, Straight section, 250 amps, T5, Copper conductor, 3 phase plus 200% Neutral, Standard polarization- 2.75m, Continuous access- painted blue, no tape marking
Product Description
An Elbow is used for making a horizontal 90 degree change of direction in a Busway run. Specify right or left elbow, according to the orientation of the polarizing strip in the Busway sections to be connected.

CONNECTION ACCESSORIES:
(Ordered Separately)

A Joint Kit (pg. 4.46) is used to make mechanical and electrical connections to adjacent Busway sections.

WEIGHT: 14.5 lbs (6.6 kg)
## ELBOW SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U U.S.</td>
<td>E Elbow section</td>
<td>250 250 amps</td>
<td>T5 T5 systems</td>
<td>C Copper</td>
<td>4 3 Phase plus Neutral</td>
<td>S Standard</td>
<td>IN Internal</td>
<td>STD UEC Mill Finish</td>
<td>0 None</td>
</tr>
<tr>
<td>M Metric</td>
<td></td>
<td></td>
<td>K5 T5 systems (with limiting strip)</td>
<td></td>
<td>G 3 Phase plus Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
<td>RED Paint UEC Red</td>
<td>6 Tape UEC Red</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F 3 Phase plus 200% Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
<td>BLK Paint UEC Black</td>
<td>3 Tape UEC Black</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WHT Paint UEC White</td>
<td>4 Tape UEC White</td>
</tr>
</tbody>
</table>

**Examples:**

- **UE250T5C4S-IN-BLU4** = US, Elbow section, 250 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization- Internal- painted black, white tape
- **ME250T5CGS-EX-STD0** = Metric, Elbow section, 250 amps, T5, Copper conductor, 3 phase plus neutral plus isolated/dedicated ground, Standard polarization- External- standard mill finish, no tape marking

**RAL (please see page 4.42)**

**RAL system can also be used; reference page 4.42**
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: 19.5 lbs (8.8 kg)
### 250T5 Systems

**TEE SECTIONS: PRODUCT NUMBERS**

<table>
<thead>
<tr>
<th>U</th>
<th>T</th>
<th>250</th>
<th>T5</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>-</th>
<th>IR</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>T</td>
<td>250</td>
<td>T5</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>-</td>
<td>IR</td>
</tr>
</tbody>
</table>

**1. System (standard of measure)**
- U: U.S.
- M: Metric

**2. Product Type (section component)**
- T: Tee section

**3. Product Frame (maximum amperage)**
- 250: 250 amps

**4. Compatibility (frame compatibility)**
- T5: T5 systems
- K5: T5 systems (with limiting strip)

**5. Material (busbar material)**
- C: Copper

**6. Neutral/Ground Busbar (size of neutral busbar and/or ground)**
- 4: 3 Phase plus Neutral
- N: 3 Phase plus 200% Neutral
- G: 3 Phase plus Neutral plus Internal Ground Conductor
- F: 3 Phase plus 200% Neutral plus Internal Ground Conductor

**7. Polarization (orientation of section for mating purposes)**
- S: Standard

**8. Turning Direction (direction of section polarizing strip)**
- IL: Internal-Left
- ER: External-Right
- EL: External-Left

**9. Paint Color (allows painting of the busway housing)**
- STD: UEC Mill Finish
- BLK: Paint UEC Black
- WHT: Paint UEC White
- RED: Paint UEC Red
- BLU: Paint UEC Blue

**10. Tape Marking (allows colored tape on the polarizing strip side of busway housing)**
- 0: None
- 3: Tape UEC Black
- 4: Tape UEC White
- 6: Tape UEC Red
- 7: Tape UEC Blue

**Examples:**
- **UT250T5C4S-IR-RED0** = US, Tee section, 250 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization- Internal-Right- painted red, no tape marking
- **MT250T5CFS-EL-STD7** = Metric, Tee section, 250 amps, T5, Copper conductor, 3 phase plus 200% neutral plus isolated/dedicated ground, Standard polarization- External-Left- standard mill finish, blue tape marking
**Product Description**

End power feed units connect to the end of the Busway. A standard size, factory assembled unit consists of a steel junction box, with removable sides, connected to a 12 in. (305mm) section of Busway. The assembly includes connection lugs and a ground lug for wires up to 300MCM (150mm$^2$) for standard size boxes, and (2) 250MCM (120mm$^2$) or up to (1) 600MCM (300mm$^2$) for large size boxes.

End power feed units are connected to adjacent Busway sections using a housing coupler and bus connector (ordered separately).

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

---

*Standard busway stub size is 1 ft. (.3m)*

<table>
<thead>
<tr>
<th>Boxes</th>
<th>Standard</th>
<th>Large</th>
<th>Fused</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lugs</td>
<td>Standard</td>
<td>Large</td>
<td>Fused</td>
</tr>
<tr>
<td></td>
<td>Standard</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Double</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bolt</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Box size and Lug options: Refer to option 8, Lug/Box Options on pg. 4.17 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 http://downloads.uecorp.com/starline/
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 in. (305mm) section of busway. The assembly includes connection lugs, a ground lug, and shrink tubing for wires up to up to 300MCM (150mm²) for standard size boxes, and (2) 250MCM (120mm²) or up to (1) 600MCM (300mm²) for large size boxes.

Integral CPM installed in the end feed provides power monitoring and alarm capabilities. 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.

<table>
<thead>
<tr>
<th>Box/Lugs Option</th>
<th>1 Meter or Accessory</th>
<th>1 Meter &amp; 1 Accessory (opposite lids)</th>
<th>1 Meter &amp; 1 Accessory (same lid)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S) Standard Box, Standard Lugs</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>(L) Large Box, Standard Lugs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(R) Large Box, Bolt Lugs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Y = wye, Δ = delta

*For additional information on metering options, and for metering accessory options such as IR Windows & Angled Display please visit the separate Metering document found at downloads.uecorp.com/starline.

*The above arrows show how to determine your meter location on an end feed (Refer to option 9. Meter Location on pg. 4.17 End Feed Units: Product Numbers)
### 250T5 Systems

#### End Feed Units: Product Numbers

| U | F | 250 | T5 | C | 4 | S | - | S | N | S | N | - | 0100 | C |
|---|---|-----|----|---|---|---|---|---|---|---|---|---|---|---|---|
| 1. System (standard of measure) | U | U.S. | M | Metric |
| 2. Product Type (section component) | F | End Feed |
| 3. Product Frame (maximum amperage) | 250 | 250 amps |
| 4. Compatibility (frame compatibility) | T5 | T5 systems | K5 | T5 systems (with limiting strip) |
| 5. Material (busbar material) | C | Copper |
| 6. Neutral/Ground Busbar (size of neutral busbar and/or ground) | 3 Phase plus Neutral | G | 3 Phase plus Neutral plus Internal Ground Conductor |
| | 3 Phase plus 200% Neutral | N | 3 Phase plus 200% Neutral plus Internal Ground Conductor |
| 7. Polarization (orientation of section for mating purposes) | S | Standard | R | Reversed |
| 8. Lug/Box Options (choice of standard/double/bolt lugs and box size) | S | Standard lugs, standard box | F | Standard lugs, fused box |
| | L | Standard lugs, large box | R | Bolt lugs, large box |
| 9. Meter Location (looking down the busway run, the side with meter) | N | None (N/A) | R | Right |
| | L | Left | F | Front |
| 10. Accessories Package (optional accessories for feed units) | S | Standard | R | IR window - Rectangular |
| | C | IR window - circular | A | Angled meter lid |
| | T | IR (rect.) + angled lid | L | IR (circ.) + angled lid |
| 11. Accessories Location (viewed from the terminal, the side with accessory) | N | None (N/A) | R | Right |
| | L | Left | F | Front (consult the factory) |
| 12. Straight Length (length of section) | 0100 | 1 foot (for U.S.) | M030 | .3 meters (for Metric) |
| 13. Busway Access (how plugs access the busway) | C | Continuous | S | Short shutters |
| | L | Long shutters | B | “Beginning” only long |
| | E | “Extended” (Short + 4”) |
| 14. Paint Color (allows painting of the busway housing) | STD | Paint UEC Silver | RED | Paint UEC Red |
| | BLK | Paint UEC Black | BLU | Paint UEC Blue |
| | WHT | Paint UEC White |
| **RAL system can also be used; reference page 4.42** |
| 15. Tape Marking (allows colored tape on the polarizing strip side of busway housing) | 0 | None | 6 | Tape UEC Red |
| | 3 | Tape UEC Black | 7 | Tape UEC Blue |
| | 4 | Tape UEC White |
| | M45 | WiFi, 480V Y, 400V Δ |
| | M43 | No WiFi, ≤415V Y, ≤240V Δ |
| | M47 | No WiFi, 480V Y, 400V Δ |
| *17. M40 Options (choose from a 4.1” display, measured neutral, and/or an audible alarm) | S | Standard |
| | D | Display |
| | N | (Measured) Neutral |
| | A | Audible alarm |
| | F | Featured (D+N) |
| | E | Enhanced (N+A) |
| | P | Professional (D+N) |
| | U | Ultimate (D+N+A) |
| *18. System Configuration and CT Type (line-line or line-neutral and wye or delta systems) | 1 | LLD - Standard, milivolt |
| | 2 | LLY - Standard, milivolt |
| | 3 | LNY - Standard, milivolt |
| *Optional** |

Examples:

UF250T5C4R-LRLL-0100C-BLKL-M47S1 = US, end Feed, 250 amps, T5, Copper conductor, 3 phase plus neutral, Reversed polarization- Std lugs, Large box, Right meter location, Circular IR window + angled meter lid, left accessory location- 1 ft., Continuous access-painted Black, no tape marking- M47 meter, Standard options, LLD- standard, milivolt

**RAL (please see page 4.42)**

4.17 | StarlinePower.com
**Product Description**

The above feed power unit supplies power from the topside of the Busway. Factory assembled unit consists of a 25 x 12 x 8 inch (635 x 305 x 203mm) steel junction box that is mounted on top of a 36 inch (914mm) section of Busway.

*36 inches (914mm) is the minimum and standard length of busway that an above feed is provided with.

Above feed units can be placed at the end or anywhere along a Busway run. Connections to adjoining Busway sections are made by the standard means, requiring couplers and bus connectors which are sold separately.

WEIGHT: 45.5 lbs (20.6 kg)

*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 http://downloads.uecorp.com/starline/
ABOVE FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>A</th>
<th>250</th>
<th>T5</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>D</th>
<th>N</th>
<th>S</th>
<th>N</th>
<th>0300</th>
<th>C</th>
<th>018</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. System (standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td>M</td>
<td>Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Product Type (section component)</td>
<td>A</td>
<td>Above Feed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>250</td>
<td>250 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T5</td>
<td>T5 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>3 Phase plus 200% Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Lug Options (other than standard lugs, there is also the option for double lugs and bolt lugs)</td>
<td>D</td>
<td>Double lugs, standard box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Meter Location (viewed from the terminal, the side with meter)</td>
<td>N</td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Accessories Package (optional accessories for feed units)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Accessories Location (viewed from the terminal, the side with accessory)</td>
<td>N</td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>Top</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Front</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Straight Length (length of section)</td>
<td>0300</td>
<td>3 feet (for U.S.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M100</td>
<td>1 meter (for Metric)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Busway Access (how plugs access the busway)</td>
<td>C</td>
<td>Continuous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Long shutters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>“Extended” (Short + 4”)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Feed Location (location of the center of the top feed)</td>
<td>018</td>
<td>18 inches (for U.S.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>045</td>
<td>45 centimeters (for Metric)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Paint Color (allows painting of the busway housing)</td>
<td>STD</td>
<td>Paint UEC Silver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLK</td>
<td>Paint UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WHT</td>
<td>Paint UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RED</td>
<td>Paint UEC Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLU</td>
<td>Paint UEC Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Tape Marking (allows colored tape on the polarizing strip side of busway housing)</td>
<td>0</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Tape UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Tape UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Meter Release (M40 Series Meters)</td>
<td>M41</td>
<td>WiFi, ≤415V Y, ≤240V Δ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M45</td>
<td>WiFi, 480V Y, 400V Δ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M47</td>
<td>No WiFi, 480V Y, 400V Δ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. M40 Options (choose from a 4.1” display, measured neutral, and/or an audible alarm)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Display</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>(Measured) Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Audible alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. System Configuration and CT Type (line-line or line-neutral and wye or delta systems)</td>
<td>1</td>
<td>LLD - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>LLY - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>LNY - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K</td>
<td>LLD - SC, 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>LLY - SC, 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>LNY - SC, 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples:
UA250TSCFS-DLSN-0300C018-STD0-M41D2 = US, Above feed, 250 amps, T5, Copper conductor, 3 phase plus 200% neutral plus internal ground conductor, Standard polarization- Double lugs, standard box, Left meter location, Standard accessory package, No accessory location- 3 ft, Continuous access, 18 inches- painted silver, no tape marking- M41 meter, Display, LLY- Standard, millivolt
Plug-In Unit example:

For further information on plug-in unit options, please visit the Plug-In Units section.
Product Description

Track Busway straight section consists of an extruded aluminum shell with “spring-pressure” type copper channel busbars contained in a full length insulator mounted on the interior walls. The aluminum extrusion acts as a 100% ground path. Each housing has a continuous access slot over its entire length for the insertion of turn-n-lock plug-in units. Housing configurations include 4-pole varieties, optional isolated ground, optional oversize (200%) neutral. The straight sections join together using bus connectors which fit into the channels of the adjoining section. An Installation tool is used to force the blades into the busbar channels for a solid “spring-pressure” electrical connection.

MATERIAL: Exuded Aluminum

RATINGS: 100% Ground Path
400 Amps
400T5C4/400T5CG: 600 Volt
400T5CN/400T5CF: 600 Volt

LENGTH: 10 Ft. (3m), 20 Ft. (6m); or custom lengths between 2 - 20 Ft. (.6 - 6m)

VOLTAGE DROP: distributed load
Single Phase 1V per 37ft (11m)
(.8PF)
Three Phase 1V per 65ft (19.8m)
(.8PF)

WEIGHT: 10 ft. (3m) 4 pole: 95 lbs/43 kg
10 ft. (3m) 4 pole w/ ground: 100 lbs/45.4 kg
10 ft. (3m) 4 pole w/ 200% N: 110 lbs/49.9 kg
10 ft. (3m) 4 pole w/ ground & 200% N: 120 lbs/54.4 kg
## STRAIGHT SECTIONS: PRODUCT NUMBERS

### Example Codes

- **US400T5C4S-0500C-STD0**
  - US, Straight section, 400 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization, 5ft., Continuous access, standard mill finish, no tape marking

- **MS400K5CNS-M450C-P013**
  - Metric, Straight section, 400 amps, K5, Copper conductor, 3 phase plus 200% Neutral, Standard polarization, 4.5m, Continuous access-RAL 1001, black tape
**Product Description**

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

**CONNECTION ACCESSORIES:** (Ordered Separately)

Joint Kits (pg. 4.46) are used to make mechanical and electrical connections to adjacent Busway sections.

**WEIGHT:** 28 lbs (12.7 kg)
**ELBOW SECTIONS: PRODUCT NUMBERS**

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>E</td>
<td>400</td>
<td>T5</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>-</td>
</tr>
</tbody>
</table>

- **1. System (standard of measure)**
  - U: U.S.
  - M: Metric

- **2. Product Type (section component)**
  - E: Elbow section

- **3. Product Frame (maximum amperage)**
  - 400: 400 amps

- **4. Compatibility (frame compatibility)**
  - T5: T5 systems
  - K5: T5 systems (with limiting strip)

- **5. Material (busbar material)**
  - C: Copper

- **6. Neutral/Ground Busbar (size of neutral busbar and/or ground)**
  - 4: 3 Phase plus Neutral Neutral
  - N: 3 Phase plus 200% Neutral
  - G: 3 Phase plus Neutral plus Internal Ground Conductor
  - F: 3 Phase plus 200% Neutral plus Internal Ground Conductor

- **7. Polarization (orientation of section for mating purposes)**
  - S: Standard

- **8. Turning Direction (direction of section polarizing strip)**
  - IN: Internal
  - EX: External

- **9. Paint Color (allows painting of the busway housing)**
  - STD: UEC Mill Finish
  - BLK: Paint UEC Black
  - BLU: Paint UEC Blue
  - RED: Paint UEC Red
  - WHT: Paint UEC White

  **RAL system can also be used; reference page 4.42**

- **10. Tape Marking (allows colored tape on the polarizing strip side of busway housing)**
  - 0: None
  - 3: Tape UEC Black
  - 4: Tape UEC White
  - 6: Tape UEC Red
  - 7: Tape UEC Blue

**Examples:**

- **UE400K5C4S-IN-PJ70** = US, Elbow section, 400 amps, K5 (limiting strip), Copper conductor, 3 phase plus neutral, Standard polarization - Internal - RAL 5027
- **ME400T5CGS-EX-STD3** = Metric, Elbow section, 400 amps, T5, Copper conductor, 3 phase plus neutral plus internal ground conductor, Standard polarization - External - standard mill finish, black tape marking
**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: 42 lbs (19 kg)

- **External-Left (EL)**
- **Internal-Left (IL)**
- **External-Right (ER)**
- **Internal-Right (IR)**

△ = Polarizing Strip
## 1. System *(standard of measure)*

| U | U.S. | M | Metric |

## 2. Product Type *(section component)*

| T | Tee section |

## 3. Product Frame *(maximum amperage)*

| 400 | 400 amps |

## 4. Compatibility *(frame compatibility)*

| T5 | T5 systems | K5 | T5 systems (with limiting strip) |

## 5. Material *(busbar material)*

| C | Copper |

## 6. Neutral/Ground Busbar *(size of neutral busbar and/or ground)*

| 4N | 3 Phase plus Neutral | 4 | 3 Phase plus Neutral plus Internal Ground Conductor |

| G | 3 Phase plus Neutral plus Internal Ground Conductor |

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

## 7. Polarization *(orientation of section for mating purposes)*

| S | Standard |

## 8. Turning Direction *(direction of section polarizing strip)*

| IL | Internal-Left | EL | External-Left |

| IR | Internal-Right | ER | External-Right |

## 9. Paint Color *(allows painting of the busway housing)*

| STD | UEC Mill Finish | RED | Paint UEC Red |

| BLK | Paint UEC Black | BLU | Paint UEC Blue |

| WHT | Paint UEC White |

**RAL system can also be used; reference page 4.42**

## 10. Tape Marking *(allows colored tape on the polarizing strip side of busway housing)*

| 0 | None | 6 | Tape UEC Red |

| 3 | Tape UEC Black | 7 | Tape UEC Blue |

| 4 | Tape UEC White |

**Examples:**

- **UT400T5C4S-IR-RED0** = US, Tee section, 400 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization- Internal-Right- painted red, no tape marking
- **MT400K5CFS-EL-STD0** = Metric, Tee section, 400 amps, K5, Copper conductor, 3 phase plus 200% neutral plus internal ground conductor, Standard polarization-External-Left- standard mill finish, no tape marking
**Product Description**

End power feed units connect to the end of the Busway. A standard size, factory assembled unit consists of a steel junction box, with removable sides, connected to a 1 ft (.3m) section of Busway. The assembly includes connection lugs and a ground lug for wires (2) 250MCM (120mm²) or up to 600MCM (300mm²).

End power feed units are connected to adjacent Busway sections using a housing coupler and bus connector (ordered separately).

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

---

**Boxes**

<table>
<thead>
<tr>
<th>Lugs</th>
<th>Standard</th>
<th>Large</th>
<th>Fused</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>S</td>
<td>L</td>
<td>F</td>
</tr>
<tr>
<td>Double</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolt</td>
<td>B</td>
<td>R</td>
<td></td>
</tr>
</tbody>
</table>

Box size and Lug options: 
Refer to option B: Lug/Box Options on pg. 4.29 
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 http://downloads.uecorp.com/starline/
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 side, connected to a 1 ft (.3m) section of Busway. The assembly includes connection lugs and a ground lug for wires (2) 250MCM (120mm²) or up to 600MCM (300mm²).

Integral CPM installed in the end feed provides power monitoring and alarm capabilities. 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.

<table>
<thead>
<tr>
<th>Box/Lugs Option</th>
<th>1 Meter or Accessory</th>
<th>1 Meter &amp; 1 Accessory (opposite lids)</th>
<th>1 Meter &amp; 1 Accessory (same lid)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S) Standard Box, Standard Lugs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(L) Large Box, Standard Lugs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(R) Large Box, Bolt Lugs</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Y = wye, Δ = delta

*For additional information on metering options, and for metering accessory options such as IR Windows & Angled Display please visit the separate Metering document found at downloads.uecorp.com/starline.

*The above arrows show how to determine your meter location on an end feed (Refer to option 9. Meter Location on pg. 4.29 End Feed Units: Product Numbers)
## 400T5 Systems

### END FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U</strong></td>
<td><strong>F</strong></td>
<td><strong>400</strong></td>
<td><strong>T5</strong></td>
<td><strong>C</strong></td>
<td><strong>4</strong></td>
<td><strong>S</strong></td>
<td><strong>S</strong></td>
<td><strong>N</strong></td>
<td><strong>S</strong></td>
<td><strong>N</strong></td>
<td><strong>0100</strong></td>
<td><strong>C</strong></td>
</tr>
<tr>
<td>1. System (standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td>M</td>
<td>Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Product Type (section component)</td>
<td>F</td>
<td>End Feed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>400</td>
<td>400 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T5</td>
<td>T5 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>3 Phase plus 200% Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Reversed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Lug/Box Options (choice of standard/double/bolt lugs and box size)</td>
<td>S</td>
<td>Standard lugs, standard box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Standard lugs, large box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Standard lugs, fused box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Meter Location (looking down the busway run, the side with meter)</td>
<td>N</td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Accessories Package (optional accessories for feed units)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>IR window - circular</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>IR (rect.) + angled lid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Accessories Location (viewed from the terminal, the side with accessory)</td>
<td>N</td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Straight Length (length of section)</td>
<td>0100</td>
<td>1 foot (for U.S.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M030</td>
<td>.3 meters (for Metric)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Busway Access (how plugs access the busway)</td>
<td>C</td>
<td>Continuous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Long shutters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>“Extended” (Short + 4”)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Paint Color (allows painting of the busway housing)</td>
<td>STD</td>
<td>Paint UEC Silver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLK</td>
<td>Paint UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WHT</td>
<td>Paint UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Tape Marking (allows colored tape on the polarizing strip side of busway housing)</td>
<td>0</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Tape UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Tape UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M43</td>
<td>No WiFi, ≤415V Y, ≤240V Δ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. M40 Options (choose from a 4.1” display, measured neutral, and/or an audible alarm)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Display</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>(Measured) Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Audible alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. System Configuration and CT Type (line-line or line-neutral and wye or delta systems)</td>
<td>1</td>
<td>LLD - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>LLY - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>LNY - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**
- **UF400T5C4R-LRL-0100C-BLK0-M47S1** = US, end Feed, 400 amps, T5, Copper conductor, 3 phase plus neutral, Reversed polarization- Standard lugs, Large box, Right meter location, Circular IR window + angled meter lid, Left accessory location- 1 ft., Continuous access-painted Black, no tape marking- M47 meter, Standard options, LLD- Standard, millivolt
Product Description
The above feed power unit supplies power from the topside of the Busway. Factory assembled unit consists of a 25 x 12 x 8 inch (635 x 305 x 203mm) steel junction box mounted on top of a 36 inch (914mm) section of Busway.

*36 inches (914mm) is the minimum and standard length of busway that an above feed is provided with.

Above feed units can be placed at the end or anywhere along a Busway run. Connections to adjoining Busway sections are made by the standard means, requiring couplers and bus connectors which are sold separately.

*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 http://downloads.uecorp.com/starline/
ABOVE FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>A</th>
<th>400</th>
<th>T5</th>
<th>C</th>
<th>S</th>
<th>-</th>
<th>S</th>
<th>N</th>
<th>S</th>
<th>N</th>
<th>-</th>
<th>0300</th>
<th>C</th>
<th>018</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **System** (standard of measure)
   - U: U.S.
   - M: Metric

2. **Product Type** (section component)
   - A: Above Feed

3. **Product Frame** (maximum amperage)
   - 400: 400 amps

4. **Compatibility** (frame compatibility)
   - T5: T5 systems
   - K5: T5 systems (with limiting strip)

5. **Material** (busbar material)
   - C: Copper

6. **Neutral/Ground Busbar** (size of neutral busbar and/or ground)
   - 3 Phase plus Neutral
   - 3 Phase plus 200% Neutral
   - Internal Ground Conductor
   - 3 Phase plus 200% Neutral plus Internal Ground Conductor

7. **Polarization** (orientation of section for mating purposes)
   - S: Standard
   - R: Reversed

8. **Lug Options** (other than standard lugs, there is also the option for double lugs and bolt lugs)
   - S: Standard lugs, standard box

9. **Meter Location** (viewed from the terminal, the side with meter)
   - N: None (N/A)
   - L: Left
   - R: Right

10. **Accessories Package** (optional accessories for feed units)
    - S: Standard

11. **Accessories Location** (viewed from the terminal, the side with accessory)
    - N: None (N/A)
    - L: Left
    - R: Right
    - F: Front
    - T: Top
    - A: Rear

12. **Straight Length** (length of section)
    - 0300: 3 feet (for U.S.)
    - M100: 1 meter (for Metric)

    For other lengths, consult the factory

13. **Busway Access** (how plugs access the busway)
    - C: Continuous
    - S: Short shutters
    - B: “Beginning” only long
    - E: “Extended” (Short + 4”)

For other lengths, consult the factory

15. **Paint Color** (allows painting of the busway housing)
    - STD: Paint UEC Silver
    - BLK: Paint UEC Black
    - WHT: Paint UEC White
    - RED: Paint UEC Red
    - BLU: Paint UEC Blue

    **RAL system can also be used; reference page 4.42**

16. **Tape Marking** (allows colored tape on the polarizing strip side of busway housing)
    - 0: None
    - 3: Tape UEC Black
    - 6: Tape UEC Red
    - 7: Tape UEC Blue
    - 4: Tape UEC White

17. **Meter Release** (M40 Series Meters)
    - M41: WiFi, ≤415V Y, ≤240V Δ
    - M43: No WiFi, ≤415V Y, ≤240V Δ
    - M44: WiFi, 480V Y, 400V Δ
    - M47: No WiFi, 480V Y, 400V Δ

18. **M40 Options** (choose from a 4.1” display, measured neutral, and/or an audible alarm)
    - S: Standard
    - D: Display
    - N: (Measured) Neutral
    - A: Audible alarm
    - F: Featured (D+A)
    - E: Enhanced (N+A)
    - P: Professional (D+N)
    - U: Ultimate (D+N+A)

19. **System Configuration and CT Type** (line-line or line-neutral and wye or delta systems)
    - 1: LLD - Standard, milivolt
    - 2: LLY - Standard, milivolt
    - 3: LNY - Standard, milivolt
    - K: LLD - SC, 5A
    - L: LLY - SC, 5A
    - M: LNY - SC, 5A

**Examples:**
UA400K5CFS-SRSN-0300C018-STD0-M41DM = US, Above feed, 400 amps, K5, Copper conductor, 3 phase plus 200% neutral plus internal ground conductor, Standard polarization, Standard lugs, standard box, Right meter location, Standard accessory package, No accessory location, 3 ft., Continuous access, 18 inches, painted silver, no tape marking, M41 meter, Display, LNY-SC, 5A
Plug-In Units:

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

Track Busway straight section consists of an extruded aluminum shell with your choice of copper or copper-aluminum channel busbars contained in a full length insulator mounted on the interior walls. The aluminum extrusion acts as a 100% ground path. Each housing has a continuous access slot over its entire length for the insertion of plug-in units. Housing configurations include 4-pole varieties, with optional isolated ground. The housing sections join together using Bus connectors which fit into the channels of the adjoining section. An Installation tool is used to force the blades into the busbar channels for a solid “spring-pressure” electrical connection.

**MATERIAL:** Extruded Aluminum

**RATINGS:**
- 100% Ground Path
- 800 Amps
- 600 Volt

**LENGTH:** 5 ft.(1.5m), Max 10 ft.(3m)

or custom lengths between 2 - 10 ft. (.6 - 3m)

**VOLTAGE DROP:**
- Single Phase 1V per 15ft (4.5m) (.8PF)
- Three Phase 1V per 25ft (7.6m) (.8PF)

**WEIGHT:**
- 10 ft. (3m) 4 pole w/ ground & 200% N: 152 lbs/69 kg

<table>
<thead>
<tr>
<th>US</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1 or Phase A</td>
<td>L1 or Phase A</td>
</tr>
<tr>
<td>L2 or Phase B</td>
<td>L2 or Phase B</td>
</tr>
<tr>
<td>L3 or Phase C</td>
<td>L3 or Phase C</td>
</tr>
<tr>
<td>Neutral</td>
<td>Neutral</td>
</tr>
<tr>
<td>Ground</td>
<td>Ground</td>
</tr>
<tr>
<td>(black)</td>
<td>(brown)</td>
</tr>
<tr>
<td>(red)</td>
<td>(black)</td>
</tr>
<tr>
<td>(blue)</td>
<td>(gray)</td>
</tr>
<tr>
<td>(white)</td>
<td>(blue)</td>
</tr>
<tr>
<td>(green)</td>
<td>(green/yellow)</td>
</tr>
</tbody>
</table>

Side view with access panels:
Refer to option 9. Busway Access on pg. 4.34 Straight Sections: Product Numbers
### 800T5 Systems

#### STRAIGHT SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>S</td>
<td>800</td>
<td>T5</td>
<td>C</td>
<td>4</td>
<td>S</td>
<td>XXYY</td>
<td>L</td>
<td>STD</td>
<td>0</td>
</tr>
<tr>
<td>U.S.</td>
<td>Straight section</td>
<td>800 amps</td>
<td>T5 systems</td>
<td>Copper</td>
<td>3 Phase plus Neutral G</td>
<td>3 Phase plus Neutral plus Internal Ground Conductor</td>
<td>XX = feet, YY = inches (for U.S.)</td>
<td>Long shutters S</td>
<td>RED</td>
<td>0</td>
</tr>
<tr>
<td>Metric</td>
<td></td>
<td></td>
<td>K5</td>
<td>Hybrid (Cu/Al)</td>
<td>G</td>
<td>Internal Ground Conductor</td>
<td>X = meters, YY = centimeters (for Metric)</td>
<td>&quot;Extended&quot; (short+4&quot;) B</td>
<td>Paint UEC Black 3</td>
<td>Tape UEC Black 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&quot;Beginning&quot; only long E</td>
<td>Paint UEC White 4</td>
<td>Tape UEC White 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>RAL system can also be used; reference page 4.42</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

US800T5C4S-0500P-STD0 = US, Straight section, 800 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization- 5ft., access Panels- standard mill finish, no tape marking

MS800K5CGS-M225P-P013 = Metric, Straight section, 800 amps, K5, Copper conductor, 3 phase plus neutral plus internal ground connector, Standard polarization- 2.25m, access Panels- RAL 1001, black tape
**Product Description**

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

**CONNECTION ACCESSORIES:**

(Ordered Separately)

A Joint Kit (pg. 4.46) is used to make mechanical and electrical connections to adjacent Busway sections.

WEIGHT: 51 lbs (23.1 kg)
### ELBOW SECTIONS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th><strong>U</strong></th>
<th><strong>E</strong></th>
<th>800</th>
<th><strong>T5</strong></th>
<th><strong>C</strong></th>
<th>4</th>
<th>S</th>
<th>-</th>
<th><strong>IN</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. System (标准 of measure)</td>
<td>U</td>
<td>U.S.</td>
<td>M</td>
<td>Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Product Type (节组件)</td>
<td>E</td>
<td>Elbow section</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (最大安培数)</td>
<td>800</td>
<td>800 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (框兼容性)</td>
<td>T5</td>
<td>T5 systems</td>
<td>K5</td>
<td>T5 systems (with limiting strip)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (端子材料)</td>
<td>C</td>
<td>Copper</td>
<td>H</td>
<td>Hybrid (Cu/Al)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (中性/地端端子大小)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td>G</td>
<td>3 Phase plus Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (连接配对的朝向)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Turning Direction (连接配对的朝向)</td>
<td>IN</td>
<td>Internal</td>
<td>EX</td>
<td>External</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Paint Color (允许为布线槽喷涂颜色)</td>
<td>STD</td>
<td>UEC Mill Finish</td>
<td>RED</td>
<td>Paint UEC Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>BLK</td>
<td>Paint UEC Black</td>
<td>BLU</td>
<td>Paint UEC Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WHT</td>
<td>Paint UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>RAL system can also be used; reference page 4.42</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Tape Marking (允许为布线槽极性带涂色)</td>
<td>0</td>
<td>None</td>
<td>6</td>
<td>Tape UEC Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Tape UEC Black</td>
<td>7</td>
<td>Tape UEC Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Tape UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

- **UE800K5C4S-IN-STD** = US, Elbow section, 800 amps, K5 (limiting strip), Copper conductor, 3 phase plus neutral, Standard polarization- Internal- standard mill finish, blue stripe
- **ME800T5CGS-EX-BLK0** = Metric, Elbow section, 800 amps, T5, Copper conductor, 3 phase plus neutral plus internal ground conductor, Standard polarization- External- painted black
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.
# TEE SECTIONS: PRODUCT NUMBERS

**UT800T5C4S-IR-PE90** = US, Tee section, 800 amps, T5, Copper conductor, 3 phase plus neutral, Standard polarization- Internal-Right- RAL 4009, no tape marking  
**MT800K5CGS-EL-STD0** = Metric, Tee section, 800 amps, K5, Copper conductor, 3 phase plus neutral plus internal ground conductor, Standard polarization- External-Left- standard mill finish, no tape marking

## 1. System (standard of measure)
- **U** US  
- **M** Metric

## 2. Product Type (section component)
- **T** Tee section

## 3. Product Frame (maximum amperage)
- **800** 800 amps

## 4. Compatibility (frame compatibility)
- **T5** T5 systems  
- **K5** T5 systems (with limiting strip)

## 5. Material (busbar material)
- **C** Copper

## 6. Neutral/Ground Busbar (size of neutral busbar and/or ground)
- **4** 3 Phase plus Neutral  
- **G** 3 Phase plus Neutral plus Internal Ground Conductor

## 7. Polarization (orientation of section for mating purposes)
- **S** Standard

## 8. Turning Direction (direction of section polarizing strip)
- **IL** Internal-Left  
- **EL** External-Left  
- **IR** Internal-Right  
- **ER** External-Right

## 9. Paint Color (allows painting of the busway housing)
- **STD** UEC Mill Finish  
- **BLK** Paint UEC Black  
- **WHT** Paint UEC White  
- **RED** Paint UEC Red  
- **BLU** Paint UEC Blue

**RAL system can also be used; reference page 4.42**

## 10. Tape Marking (allows colored tape on the polarizing strip side of busway housing)
- **0** None  
- **3** Tape UEC Black  
- **4** Tape UEC White  
- **6** Tape UEC Red  
- **7** Tape UEC Blue

**RAL (please see page 4.42)**
Product Description
Standard end power feed units connect to the end of the Busway. Factory assembled unit consists of a 18.5 x 24 x 12 in. (470 x 610 x 305mm) steel junction box, with removable side, connected to an 14 inch (.3m) section of Busway. The assembly includes ground lugs for wires up to 350MCM and connection lugs that can handle up to (2) 600MCM (300mm²) wires (CU) or (2) 600MCM (300mm²) wires (AL). Reverse end feed units are for connection to the opposite end of the busway section (polarizing strip faces to right as viewed from end of unit).

Junction box is sized such that one or two 4" (101.6mm) conduits can be installed in the end of the box.

End power feed units are connected to adjacent Busway sections using a housing coupler and bus connector (ordered separately).

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

WEIGHT: 84.5 lbs (38.3 kg)

<table>
<thead>
<tr>
<th>Lugs</th>
<th>Standard</th>
<th>Large</th>
<th>Fused</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolt</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Box size and Lug options:
Refer to option 8. Lug/Box Options on pg. 4.41 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 http://downloads.uecorp.com/starline/
Product Description
Standard end power feed units connect to the end of the Busway. Factory assembled unit consists of a 18.5 x 24 x 12 in. (470 x 610 x 305mm) steel junction box, with removable sides, connected to a 14 inch (356mm) section of Busway. The assembly includes ground lugs for wires up to 350MCM and connection lugs that can handle up to (2) 600MCM wires (CU) or (2) 600MCM wires (AL). Reverse end feed units are for connection to the opposite end of the busway section (polarizing strip faces to right as viewed from end of unit).

Integral CPM installed in the end feed provides power monitoring and alarm capabilities. 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.

<table>
<thead>
<tr>
<th>End Feed Meter Options:</th>
<th>1 Meter or Accessory</th>
<th>1 Meter &amp; 1 Accessory (opposite lids)</th>
<th>1 Meter &amp; 1 Accessory (same lid)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>M41</strong> WiFi, ≤415V Y, ≤240V Δ</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>M43</strong> No WiFi, ≤415V Y, ≤240V Δ</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>M45</strong> WiFi, 480V Y, 400V Δ</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>M47</strong> No WiFi, 480V Y, 400V Δ</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Y = wye, Δ = delta

*For additional information on metering options, and for metering accessory options such as IR Windows & Angled Display please visit the separate Metering document found at downloads.uecorp.com/starline.

*The above arrows show how to determine your meter location on an end feed (Refer to option 9. Meter Location on pg. 4.41 End Feed Units: Product Numbers)
**800T5 Systems**

### END FEED UNITS: PRODUCT NUMBERS

<table>
<thead>
<tr>
<th>U</th>
<th>F</th>
<th>800</th>
<th>T5</th>
<th>C</th>
<th>4</th>
<th>S</th>
<th>-</th>
<th>S</th>
<th>N</th>
<th>S</th>
<th>N</th>
<th>-</th>
<th>0102</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. System (standard of measure)</td>
<td>U</td>
<td>U.S.</td>
<td>M</td>
<td>Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Product Type (section component)</td>
<td>F</td>
<td>End Feed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Product Frame (maximum amperage)</td>
<td>800</td>
<td>800 amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Compatibility (frame compatibility)</td>
<td>T5</td>
<td>T5 systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K5</td>
<td>T5 systems (with limiting strip)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Material (busbar material)</td>
<td>C</td>
<td>Copper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>Hybrid (Cu/Al)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Neutral/Ground Busbar (size of neutral busbar and/or ground)</td>
<td>4</td>
<td>3 Phase plus Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>G</td>
<td>3 Phase plus Neutral plus Internal Ground Conductor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Polarization (orientation of section for mating purposes)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Reversed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Lug/Box Options (choice of standard/double/bolt lugs and box size)</td>
<td>S</td>
<td>Standard lugs, standard box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Double lugs, standard box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Meter Location (looking down the busway run, the side with meter)</td>
<td>N</td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Front</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Accessories Package (optional accessories for feed units)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>IR window - Rectangular</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>IR window - circular</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Angled meter lid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>IR (rect.) + angled lid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Accessories Location (viewed from the terminal, the side with accessory)</td>
<td>N</td>
<td>None (N/A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Right</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Left</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Front (consult the factory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Straight Length (length of section)</td>
<td>0102</td>
<td>14 in (for U.S.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M035</td>
<td>.35 meters (for Metric)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Busway Access (how plugs access the busway)</td>
<td>S</td>
<td>Short shutters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>“Beginning&quot; only long</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>“Extended&quot; (Short + 4&quot;)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>Access Panels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Paint Color (allows painting of the busway housing)</td>
<td>STD</td>
<td>Paint UEC Silver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLK</td>
<td>Paint UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WHT</td>
<td>Paint UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RED</td>
<td>Paint UEC Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLU</td>
<td>Paint UEC Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Tape Marking (allows colored tape on the polarizing strip side of busway housing)</td>
<td>0</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Tape UEC Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Tape UEC White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Tape UEC Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Tape UEC Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M45</td>
<td>WiFi, 480V Y, 400V Δ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M43</td>
<td>No WiFi, ≤415V Y, ≤240V Δ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. M40 Options (choose from a 4.1&quot; display, measured neutral, and/or an audible alarm)</td>
<td>S</td>
<td>Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Display</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>(Measured) Neutral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Audible alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Featured (D+A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>Enhanced (N+A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>Professional (D+N)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>Ultimate (D+N+A)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. System Configuration and CT Type (line-line or line-neutral and wye or delta systems)</td>
<td>1</td>
<td>LLD - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>LLY - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>LNY - Standard, millivolt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K</td>
<td>LLD - SC, 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>LLY - SC, 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>LNY - SC, 5A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

**UF800T5C4R-SLSN-0102P-BLK0-M47S1** = US, end Feed, 800 amps, T5, Copper conductor, 3 phase plus neutral, Reversed polarization- Std lugs, standard box, Left meter location, Standard accessory package, None (not applicable)- 7 ft. 2 in., access Panels- painted Black, no tape marking- M47 meter, Standard options, LLD- standard, millivolt

---

**Optional**

**RAL (please see page 4.42)**
# RAL Colors

<table>
<thead>
<tr>
<th>1st Character</th>
<th>2nd Character</th>
<th>3rd Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>P Paint</td>
<td>0 100</td>
<td>0 0</td>
</tr>
<tr>
<td></td>
<td>1 101</td>
<td>1 1</td>
</tr>
<tr>
<td></td>
<td>2 102</td>
<td>2 2</td>
</tr>
<tr>
<td></td>
<td>3 103</td>
<td>3 3</td>
</tr>
<tr>
<td></td>
<td>4 200</td>
<td>4 4</td>
</tr>
<tr>
<td></td>
<td>5 201</td>
<td>5 5</td>
</tr>
<tr>
<td></td>
<td>A 300</td>
<td>6 6</td>
</tr>
<tr>
<td></td>
<td>B 301</td>
<td>7 7</td>
</tr>
<tr>
<td></td>
<td>C 302</td>
<td>8 8</td>
</tr>
<tr>
<td></td>
<td>D 303</td>
<td>9 9</td>
</tr>
<tr>
<td></td>
<td>E 400</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F 401</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G 500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>H 501</td>
<td></td>
</tr>
<tr>
<td></td>
<td>J 502</td>
<td></td>
</tr>
<tr>
<td></td>
<td>K 600</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L 601</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M 602</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N 603</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P 700</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Q 701</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R 702</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S 703</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T 704</td>
<td></td>
</tr>
<tr>
<td></td>
<td>U 800</td>
<td></td>
</tr>
<tr>
<td></td>
<td>V 801</td>
<td></td>
</tr>
<tr>
<td></td>
<td>W 802</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X 900</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Y 901</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z 902</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

P B 2 = Paint RAL 3012
Threaded Rod
For mounting to 1/2 - 13 UNC (metric: M12) threaded rod. Twist-in design. Can be inserted anywhere along the top full-access slot of busway. Maximum hanger support.

**Part Number**
- U.S: UBRHT5-1
- Metric: MBRHT5-M12

**Available in**
- plain zinc
- or black (-BLK)

**Weight**
- .3 lb (.14 kg)

Standard
For mounting to strut or other flat surfaces. Twist-in design allows inserting anywhere along the top full-access slot on the busway. Hanger support is required every 10 ft (3m) maximum.

**Part Number**
- U.S: UBHT5-1
- Metric: MBHT5-M12

**Available in**
- plain zinc
- or black (-BLK)

**Weight**
- .2 lb (.09 kg)

Raised Mounting Bracket
For mounting the busway horizontally (with access slot facing to the side) for under floor applications.

**Part Number**
- U.S: URFBT5-2
- Metric: MRFBT5-2

**Available in**
- plain zinc
- or black (-BLK)

**Weight**
- .2 lb (.09 kg)

Side Mount Brackets
Mounted to vertical supports.

**Part Number**
- U.S: UBSST5-1
- Metric: MBSST5-12

**Available in**
- plain zinc
- or black (-BLK)

**Weight**
- .2 lb (.09 kg)
**Lateral Brackets**
For mounting to 1/2 - 13 threaded rod with extra cross horizontal support.

**Part Number**
U.S: USBT5-4

*Hanger bolt must be ordered separately

Available in plain zinc or black (-BLK)

---

**Recessed Suspended Ceilings**
For hanging busway into a recessed ceiling.

**Part Numbers**
(for 250 amp systems):
SRM250T5-1

(for 400 amp systems):
SRM400T5-1

(for 800 amp systems):
SRM800T5-1

Available in plain zinc or black (-BLK)
Universal Server Cabinet Mounting Brackets

The Universal Server Cabinet Mounting Brackets are designed with generous 3/8" (9.5mm) 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 – UBHT5-1 (or MBHT5-1)

MATERIAL: Galvanneal Steel
HEIGHT: 17.68" (449mm) Min
23.75" (603mm) Max

Maximum Spacing: Every 10' (3m) per run

C: Color (1, 3, 4, 6, 7)
1- Anodized Silver
3- Black
4- White
6- Red
7- Blue

*consult factory for custom colors

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

X = System (T5)
D = Depth (30"[762mm], 36"[914mm], 42"[1067mm], 48"[1219mm] or custom length)
C = Color (1, 3, 4, 6, 7)

Examples:
UUSCMB-T5-36-4 = US, Universal Server Cabinet Mounting Bracket-T5 system-36 inch depth-white
MUSCMB-T5-1219-7 = Metric, Universal Server Cabinet Mounting Bracket-T5 system-1219mm depth-blue
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.

*Installation tool is required (see below)

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

**Housing Couplers:** consists of two 12-screw couplers—one for the top and one for the bottom. These make the mechanical connection between busway sections.

Available in all standard and RAL colors

---

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.

---

Part Numbers
(for 250 amp systems):
- SJK250T5-1
- SJK250T5G-1
- SJK250T5N-1
- SJK250T5F-1

(for 400 amp systems)
- SJK400T5-1
- SJK400T5G-1
- SJK400T5N-1
- SJK400T5F-1

(for hybrid (Cu/Al) 800 amp systems)
- SJK800T5-2
- SJK800T5G-2

(for copper (Cu/Cu) 800 amp systems)
- SJK800T5C-1
- SJK800T5GC-1

---

Part Number
ST5IT

No available colors

Weight
3.1 lb (1.4 kg)
ACCESSORIES: CONNECTION HARDWARE

End Cap
For covering the end of T5 busway systems.

Part Numbers
(for 250 amp systems):
SEC250T5

(for 400 amp systems):
SEC400T5

(for 800 amp systems):
SEC800T5

Available in all standard and RAL colors

Weight: .4 lb (.18 kg)

Optional Closure Strip
The Closure Strip snaps into the bottom access slot of T5 housing to close off access to power around the installed plug-in units. It is normally shipped in 10 ft (3m) sections.

The Closure Strip is offered in both PVC material and aluminum.

The aluminum Closure Strip affixes with an adhesive backing to the access slot of T5 housing.

Part Number
SCST5-1

Aluminum closure strip:
SCST5-1-AL

Available in all standard colors
**Data Channel Cover**
The Data Channel Cover is used to hold cables into position and hide them from view. It can also be used for a variety of busway identification applications, and it is available in many different colors.

The Data Channel Cover is available in lengths of 10 ft. (3m).

Please contact sales to order the quantity needed.

**Part Number**
U.S:
- UDCCT5-10-SIL (silver)
- UDCCT5-10-BLK (black)
- UDCCT5-10-GRN (green)
- UDCCT5-10-YEL (yellow)
- UDCCT5-10-W (white)
- UDCCT5-10-RED (red)
- UDCCT5-10-BLU (blue)

Metric:
- MDCCT5-3-SIL (silver)
- MDCCT5-3-BLK (black)
- MDCCT5-3-GRN (green)
- MDCCT5-3-YEL (yellow)
- MDCCT5-3-W (white)
- MDCCT5-3-RED (red)
- MDCCT5-3-BLU (blue)

---

**Hinged Wire Way**
The Hinged Wire Way provides a seamless, integrated cable management solution that allows users to easily route cabling while leaving it easily accessible and identifiable. Discreet slots located every 6 inches (150mm) provide built-in accessibility for cable drops.

The Hinged Wire Way is available in lengths up to 10 ft. (3m).

Please contact sales to order the quantity and length needed.

**Part Number**
U.S: UHWWT5-10
Metric: MHWWT5-3

*Available in gray only*
ADD-ON ACCESSORIES: DATA CHANNEL

**Data Cable Strap**
The Data Cable Strap provides a seamless, integrated cable management solution that allows users to easily route cabling while leaving it easily accessible and identifiable. The 12 inch (305mm) adjustable velcro strap can accommodate a wide variety and quantity of cables, and can be easily positioned along the busway to accommodate various cable management needs.

**Multi Use Mounting Bracket**
The Multi Use Mounting Bracket is an all-purpose bracket that easily attaches to any position on the busway. The bracket comes with 1/4 inch (6.5mm) slotted holes throughout to allow for the attachment of a wide variety of accessories. Each bracket is capable of supporting a load of 25 lbs (12 kg).

The Multi Use Mounting Bracket is commonly used for suspending compressed air lines, tap box cable management and suspending accessory lighting.
With over 25 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:

**On-Site Support & System Startup**

**Training**
Plan to have a Starline service technician on-site prior to installation to train the contractor on installation best practices as well as proper operation and safety techniques while using the product. The factory representative will conduct an in-depth training program which is sure to save you time and money throughout the installation process and operational lifetime of the busway system.

**Commissioning & Certification**
A Starline service technician will perform a comprehensive visual inspection of all joint connections, lug connections, plug-in units and supports. Any and all issues will be immediately addressed with the installation company. Once the results are satisfactory, a certification report will be generated and distributed, increasing the standard factory warranty from 12 months to 18 months.

**Load Bank Testing**
Starline Services also offers load bank testing for the entire power chain at the industry's most competitive rates. Once testing is successfully completed, a results and certification report will be submitted, extending the factory warranty on the tested busway system from one to two years.

**Ongoing Support Plans**

<table>
<thead>
<tr>
<th>Service</th>
<th>Silver</th>
<th>Gold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 trip per year</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2 trips per year</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Thermal imaging of all plug-in units</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Thermal imaging of all Busway joints</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Thermal imaging of all end feed units</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Fully executed thermography report</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Extended warranty throughout life of contract</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Parts and freight covered on all warranty claims</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Update firmware and verify all Starline CPM products</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Online portal to view test reports and documentation</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>24/7 emergency support hotline</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
SERVICES (cont'd)

Metering Services

A trained Starline service technician is always available to help you with the start-up, programming, integration and verification of your Starline CPM metering devices. End-users are provided a full meter report and guide to ensure ease of use once our technician has completed the job. The Starline service technician will provide training while on-site pertaining to meter operation and care, programming and use of the CPM Mobile App.

Meter Upgrade

Thinking about upgrading your unmetered components? Is it time to replace older metering products with something new and improved? Starline offers a full-service meter retrofit program for any type of plug-in or end feed unit. You no longer have to replace an entire module just to add a meter. Save money and downtime with the Starline CPM upgrade program.

Warranty Programs

Standard Warranty

Starline Track Busway is proud to stand behind its American made, best-in-class busway products. Every Starline product is backed by a one year factory warranty that covers replacement parts and freight on components that are found to have defects related to shipping, workmanship or material.

Extended Warranty

To ensure less downtime and unmatched field service support, be sure to purchase one of Starline’s customizable extended warranty programs. You can choose the length of your warranty and whether to add a yearly Ongoing Support visit as a standard. Replacement parts are guaranteed for all parts covered under warranty and will be quickly delivered to the site.

*All warranties are subject to the proper commissioning and certification of the Track Busway system performed by a Starline service technician or factory representative. Systems that had previously been in operation and have surpassed the factory warranty term are subject to a visual inspection and certification before an extended warranty can be applied. Please contact the factory for further details.
Universal Electric Corporation, manufacturer of Starline Track Busway, has been a global leader in power distribution since 1924. The company’s focus on innovation continues to pave the way for safer, more flexible and reliable electrical power distribution systems. Other Starline products include the Critical Power Monitor (CPM), which works in conjunction with Starline Track Busway to improve energy efficiency; Plug-In Raceway, the flexible, wall-mounted power distribution system; and DC Solutions, the revolutionary 380V direct current alternative for data centers.