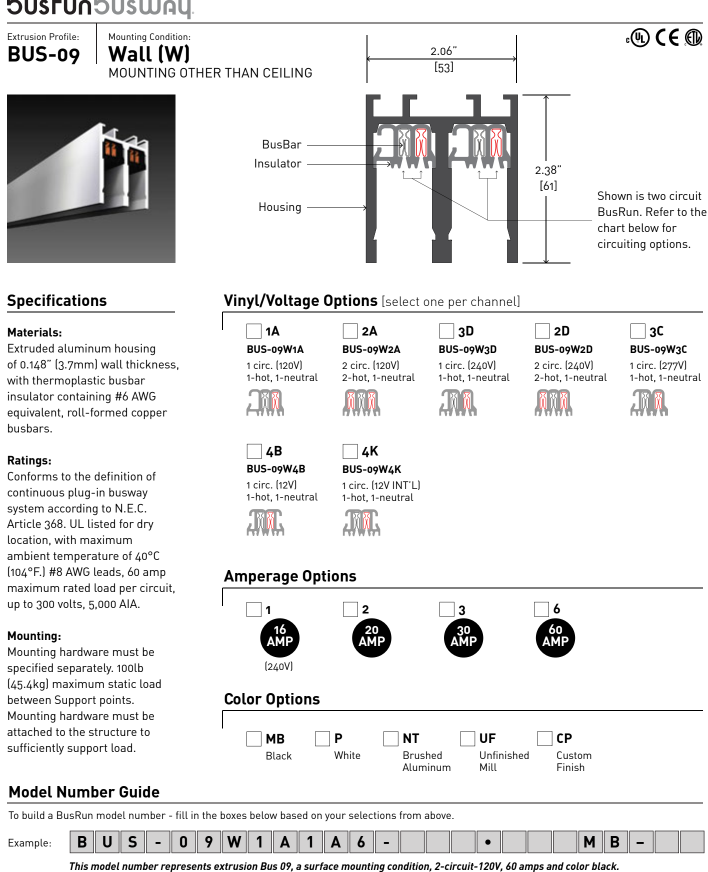
# **busrunbusway**





S

0 9 W

VINYL/VOLTAGE VINYL/VOLTAGE AMPS CHANNEL 1 CHANNEL 2

Specify:

LENGTH IN INCHES IF KNOWN

COLOR

# **busrunbusway**

Extrusion Profile:

Mounting Condition:

# **BUS-09**

## Wall (W)



### **Mounting Rules**

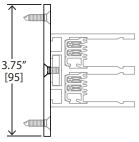
**12"** A support point must [300] be provided within 12" of every end or corner of the BusRun layout.

**3'-0"** Maximum distance
[915] between support points cannot exceed 3'-0" linear feet of 'surface' BusRun Busway.

3" Support points cannot [76] be within 3" from the centerline on both sides of BusRun joints.

100lb BusRun Busway and
(45kg) mounting hardware are
rated for a total
supported weight up to
100lbs (45kg) between
Support points.

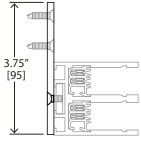
### **Mounting Options**



#### **Wall Mount Bar**

Aluminum bracket attaches to BusRun top channel 7/8" x 3.75" [23x90].
Maximum spacing 3'-0" [915].

40131 – for Two Channel Bus



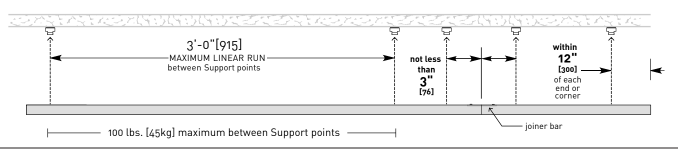
#### Horizontal Wall Mount Bar

Aluminum bracket attaches to BusRun top channel 7/8" x 3.75" [23x90].

Maximum spacing 3'-0" [915]. (Optional, ordered separately)

40134–01 for Two Channel Bus

# **Mounting Diagram**





Extrusion Profile:

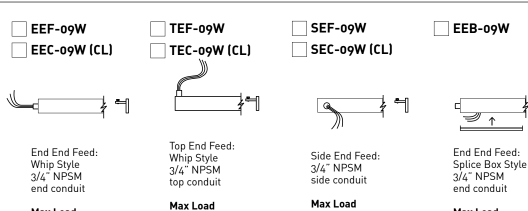
Mounting Condition:

## **BUS-09**

### Wall (W)



### **Feed Options**



60 amp at 12v, 120v,

TEB-09W

**Max Load** 

240v, 277v

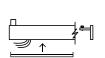
60 amp at 12v, 120v,



240v, 277v

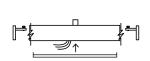


240v, 277v



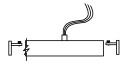
Top End Feed: Splice Box Style 3/4" NPSM top conduit

**Max Load** 30 amp at 120v, or 16 amp at 240v



Top Center Feed: Splice Box Style 3/4" NPSM top conduit

#### **Max Load** 30 amp at 120v, or 16 amp at 240v



60 amp at 12v, 120v,

Top Center Feed: Whip Style 3/4" NPSM top conduit

#### **Max Load** 60 amp at 12v, 120v, 240v, 277v

#### Notes:

- All Splice Box feeds are 30 amp max load.
- 2. All feeds are supplied with two end caps.
- 3. Feeds cannot be modified.
- 4. Feeds can be made 10" to 120" long.

# **Current Limiter (CL)**

(120v only)

**Max Load** 

30 amp at 120v, or

16 amp at 240v

Available A	Amperages	
1.0A	120VA	
1.5A	180VA	
2.0A	240VA	
3.0A	360VA	
4.0A	480VA	
5.0A	600VA	
6.0A	720VA	
8.0A	960VA	
12.0A	1440VA	
Side View		
Reflected Plan View		

