DUSLOUPORT

Mounting Condition:

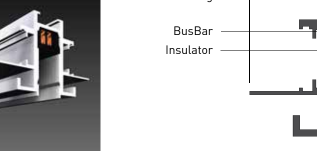
D-BAR, TRIMLESS

PROJECT NAME

TYPE







Specifications

Materials:

Extrusion Profile:

BUS-13

Extruded aluminum housing of 0.148" (3.7mm) wall thickness, with thermoplastic busbar insulator containing #6 AWG equivalent, roll-formed copper busbars.

Ratings:

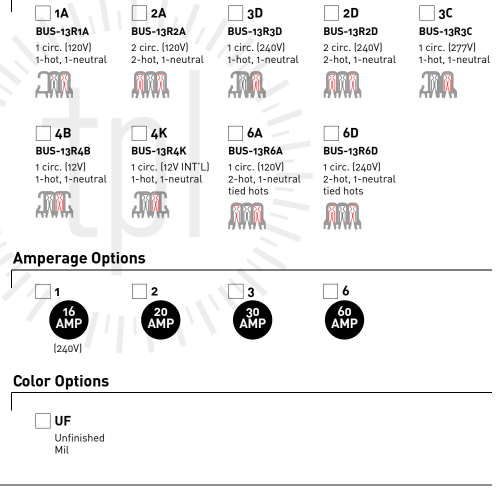
Conforms to the definition of continuous plug-in busway system according to N.E.C. Article 368. UL listed for dry location, with maximum ambient temperature of 40°C (104°F.) #8 AWG leads, 60 amp maximum rated load per circuit, up to 300 volts, 5,000 AIA.

Mounting:

Mounting hardware must be specified separately. 100lb (45.4kg) maximum static load between Support points. Mounting hardware must be attached to the structure to sufficiently support load.

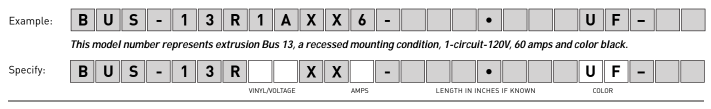
د الس **(((**) Recessed (R) 3.56 [90] Housing 2.38" [61] Shown is one circuit BusRun. Refer to chart below for circuiting options.

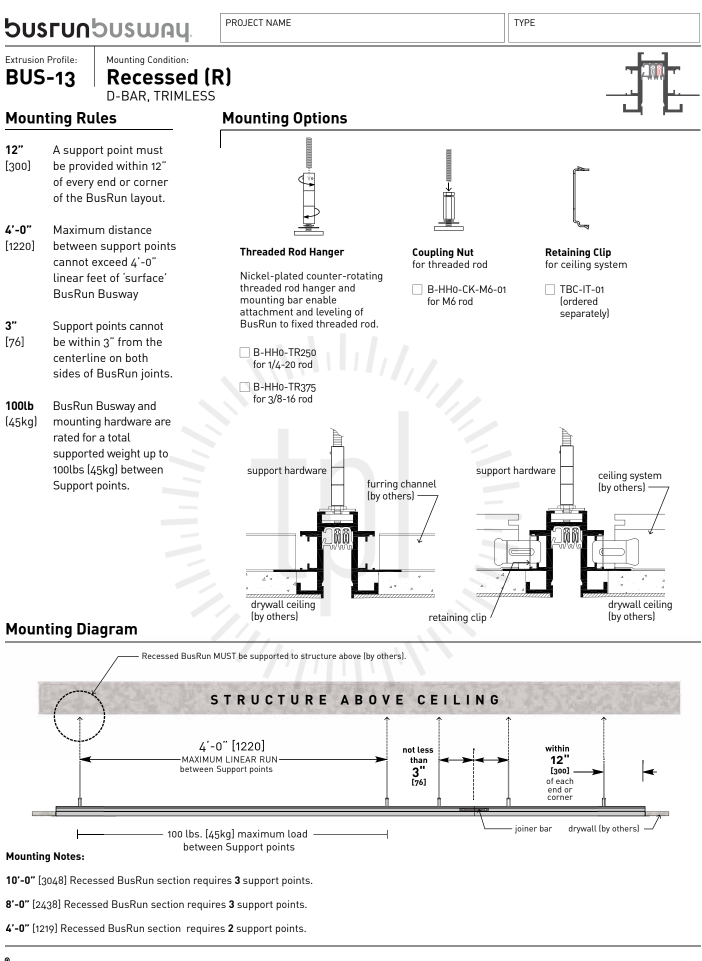
Vinyl/Voltage Options



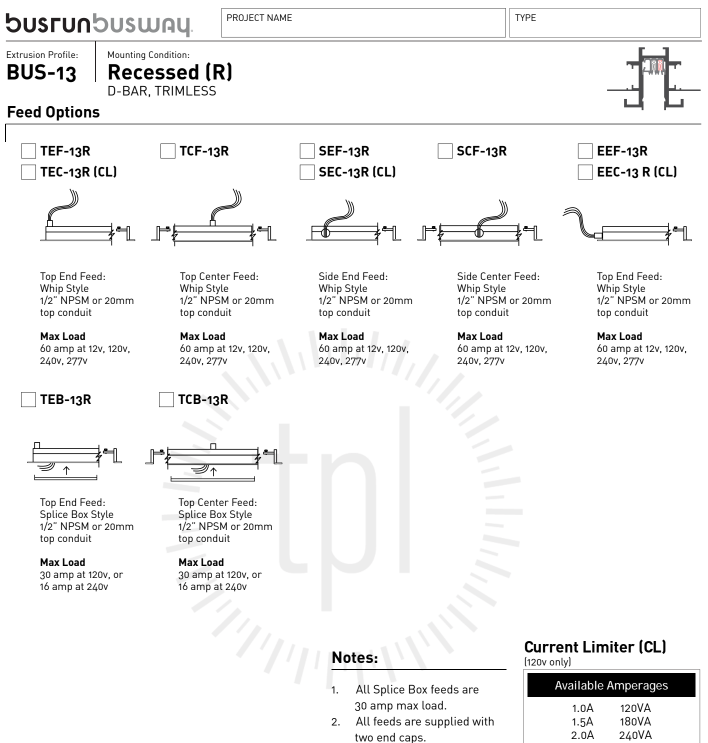
Model Number Guide

To build a BusRun model number - fill in the boxes below based on your selections from above.





litelab.



- 3. Feeds cannot be modified.
- Feeds can be made 10" to 120" long.
- 5. Maximum loads are per circuit.

