

250A Load Bank Terminal Block Unit

For 250A Starline Track Busway System

LOAD BANK TEST 250A RATED STARLINE TRACK BUS SYSTEMS WITH THESE LOAD BANK TERMINAL BLOCK UNITS:

- Easily connect load banks through Load Bank Terminal Block Unit's camlock connectors
- Mounting tabs help to secure Terminal Block Unit to busway
- Includes both neutral and ground connections for use with any of the configurations of busway available
- Also available in 225A and 400A versions



WHY TEST?

Once a busway or bus duct is installed, it is common practice to put electrical load (using load banks) on the installed system to ensure proper installation. Once a busway is loaded, the busway system will be scanned with an infrared camera to look for any abnormal hot spots. These hot spots (typically at joints where sections of bus connect to each other) may not necessarily be present if the busway is only energized but in a lightly loaded state. Commissioning using Load Bank Terminal Block Units and load banks upfront avoids risking critical loads in the future.

CONSTRUCTION

Painted steel enclosure. Load bank cables are easily connected to color coded female camlocks. Camlocks have snap covers for safety when unit is not connected to cables.

BLUEPRINT & DIMENSIONS:

APPROXIMATE DIMENSIONS:

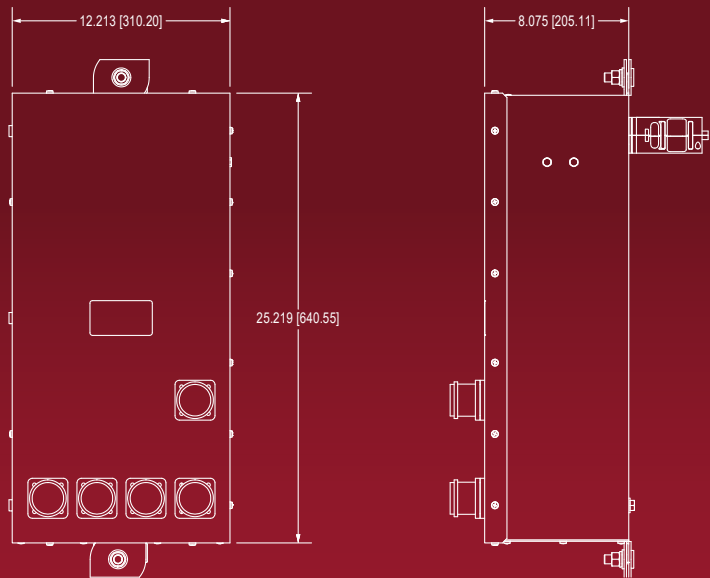
12"W x 8"D x 25"H
[305 x 203 x 635 mm]

APPROXIMATE WEIGHT:

46 lbs [20.9 kg]

MANUFACTURER:

Legrand



RELATED RENTAL ITEMS

LPH150, 150kW load bank allows for full capacity testing through the Load Bank Terminal Block Unit

T530 IR Camera for busway and power path infrared scanning



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