

New
product!

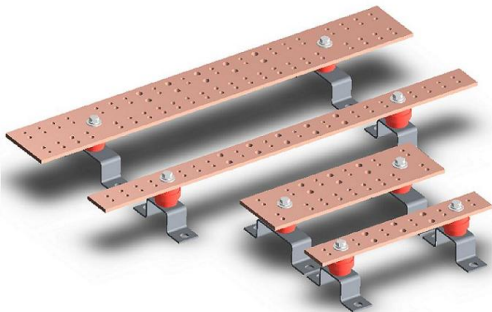
CODE ELECTRIC

products Ltd.

TELECOMMUNICATIONS

- GROUNDING BUSBAR
- GROUNDING MAIN BUSBAR

In response to our customer's needs Code Electric Products is proud to introduce Telecommunications Grounding Busbar (TGB) and Grounding Main Busbar (TGB-M) as stock items.



Applications:

The TGB and TGB-M are parts used in telecommunications grounding systems. The TGB-M is the extension of the building grounding electrode system for the telecommunications infrastructure. The TGB centrally connects systems and equipment served by a telecommunications cabinet. The bonding conductor between the TGB-M and TGB should be continuous and run in the most direct path.

Features:

- Stainless steel brackets and fasteners provide superior corrosion resistance.
- Standoff Insulators provide busbar isolation.
- Splice plates for both TGB and TGB-M busbar allow for future expansion or the use of multiple smaller lengths to meet system requirements.



#100 - 2050 Hartley Avenue Coquitlam BC, V3K 6W5
Ph. (604) 540-0011 Fx. (604) 540-0033 Toll Free. 1-888-222-CODE
Web Page: www.codeelectric.com E-mail: sales@codeelectric.com

