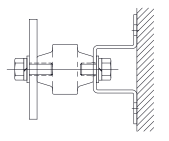
## **Bus Bar Assemblies**



Bus Bar, Insulator, and Bracket

Installation of insulators and brackets

- Mount insulator to wall bracket with short screw (If screw lengths differ)
- Mount the wall bracket to wall or other permanent location
- Follow all local and NEC® codes when making any and all connections

(See reverse for more application instructions)

## WARNING.

- Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and/or death, and void your warranty.

## SAFETY INSTRUCTIONS:

All governing codes and regulations and those required by the job site must be observed. Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

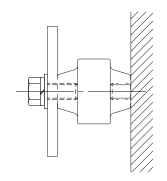
NEC is a registered trademark of, and National Electrical Code (NEC) standard is a copyright of the National Fire Protection Association, Inc.

nVent, CADDY, ERICO CADWELD, ERICO CRITEC, ERICO, ERIFLEX, and LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. NVent reserves the right to change specifications without prior notice.



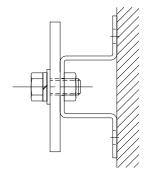


## **Bus Bar Assemblies**



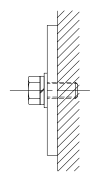
Bus Bar and Insulator Installation of insulator only

- Mount insulator to location with screws provided
- 2. Mount bus bar on insulator with screws shown



<u>Bus Bar and Bracket</u> Installation of brackets only

- Mount bus bar to wall bracket with screws provided as shown
- Mount the wall bracket to wall or other permanent location



No Insulator or Bracket
Installation of insulator only
1. Mount bus bar to
location with screws
provided

nVent, CADDY, ERICO CADWELD, ERICO CRITEC, ERICO, ERIFLEX, and LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

2 of 2



