

1

This Quick installation guide provides a brief overview of the CZone – MasterBus Bridge Interface installation.



Reading the user's manual is still necessary for safety instructions and years of trouble-free service. The CZone – MasterBus Interface manual is available at [www.Mastervolt.com](http://www.Mastervolt.com).

2



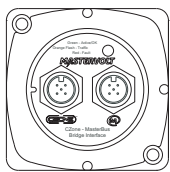
Read the safety instructions (chapter 2 of the user's manual).

Mastervolt does not hold itself liable for:

- Damage resulting from the use of the CZone – MasterBus Bridge Interface;
- Possible errors in the included manual and the consequences of these;
- Use that is inconsistent with the purpose of the product.

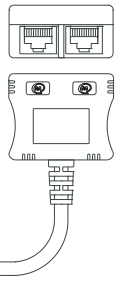
3

Check the contents of the delivery.



CZone - MasterBus Bridge Interface

MasterBus adapter

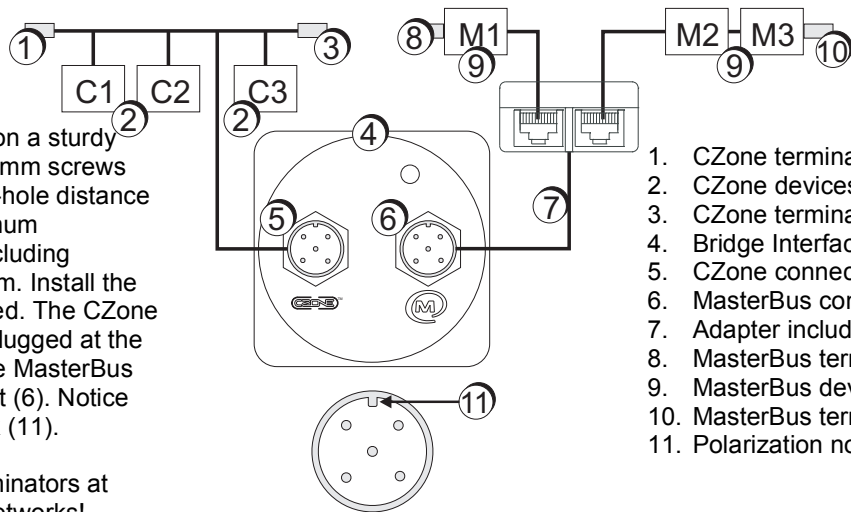


User's manual

Contact your supplier if one of the items is missing. Do not use the Bridge Interface if it is damaged!

4

Mount the interface on a sturdy underground. Use 4 mm screws or bolts. The hole-to-hole distance is 55 mm. The minimum installation height including connectors is 100 mm. Install the interface like indicated. The CZone connector must be plugged at the left hand side (5), the MasterBus connector at the right (6). Notice the polarization nock (11).



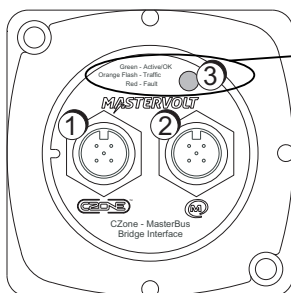
1. CZone terminator
2. CZone devices
3. CZone terminator
4. Bridge Interface
5. CZone connector
6. MasterBus connector
7. Adapter including cable
8. MasterBus terminator
9. MasterBus devices
10. MasterBus terminator
11. Polarization nock



Be sure to put terminators at the ends of both networks!

5

Check if the CZone - MasterBus Bridge Interface works correctly.



Green - Active/OK  
Orange Flash - Traffic  
Red - Fault

LED (3) functions:

- Green: Active/OK, CZone (1) and MasterBus (2) connected.  
Orange flashing: Traffic, communication.  
Red: Fault, no connection.

If there is no connection, check the cables first. Then check the configuration in both networks.