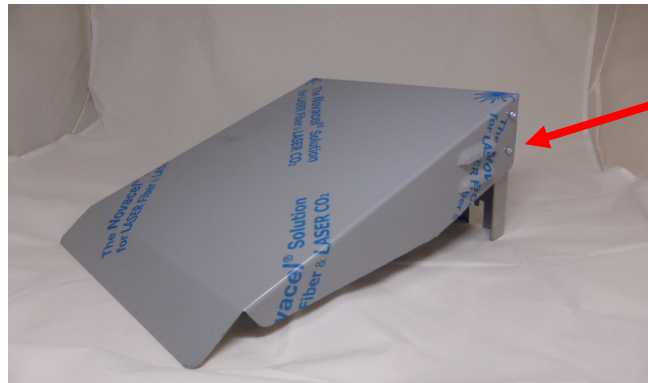


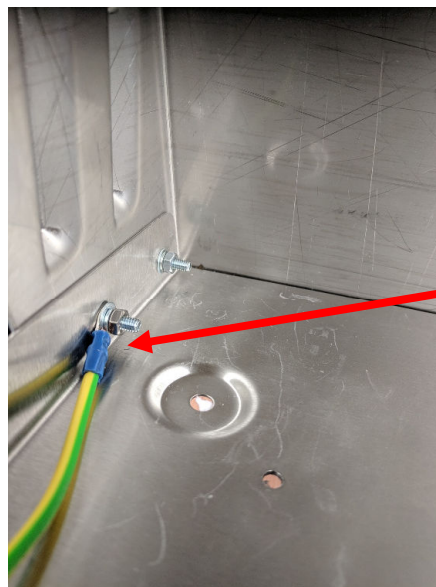
Outdoor Use Inverter Weather Cover Installation Guide

The stainless steel Inverter Weather Cover is designed to protect the IP66 'outdoor use' inverter from harsh weather (particularly direct sunlight and snow). It also provides mechanical protection from falling objects.

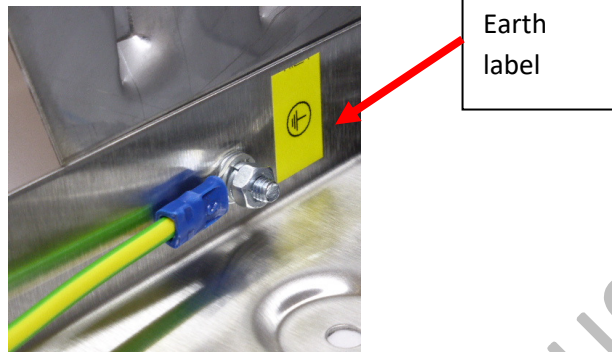
The Cover has a plastic protection covering which must be removed.



Step 1: After removing the plastic covering, fix the two sections of the cover together using the 4 off M4x12 bolts with 1x flat washer , 1x spring washer and 1x M4 nut (supplied) making sure that the supplied earth cable is fitted to the left hand bottom bolt as shown below.



Step 2: Fix earth label (supplied) as shown below.

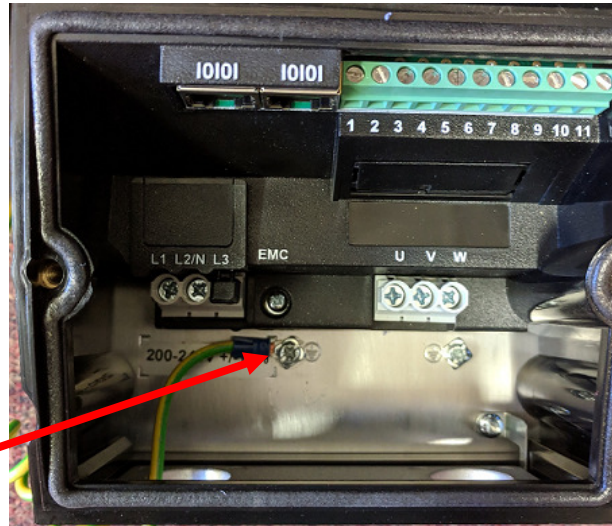


Step 3: Mount the 'Outdoor use' inverter via the weather cover to the metalwork/backplate of the system.



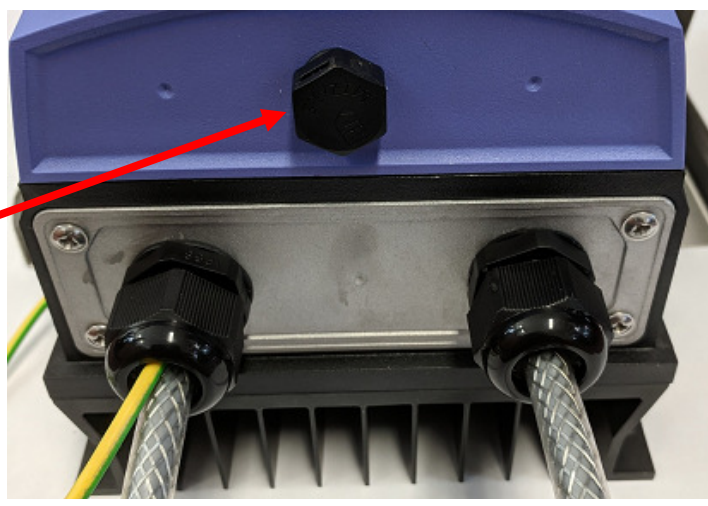
Step 4: Connect the other end of the earth lead to the inverter's earth terminal as shown below, or to another suitable earth connection point.

The inverter must be suitably earthed to the mains supply, see the inverter User Guide for information.



Drives Earth terminal

Step 5. Fit the vent plug in the terminal cover. Requires a M12 threaded hole.



Ventilation plug