

ENSURING WATERTIGHTNESS OF WMT52/WXT520 SERVICE PORT IN ROUGH WEATHER CONDITIONS

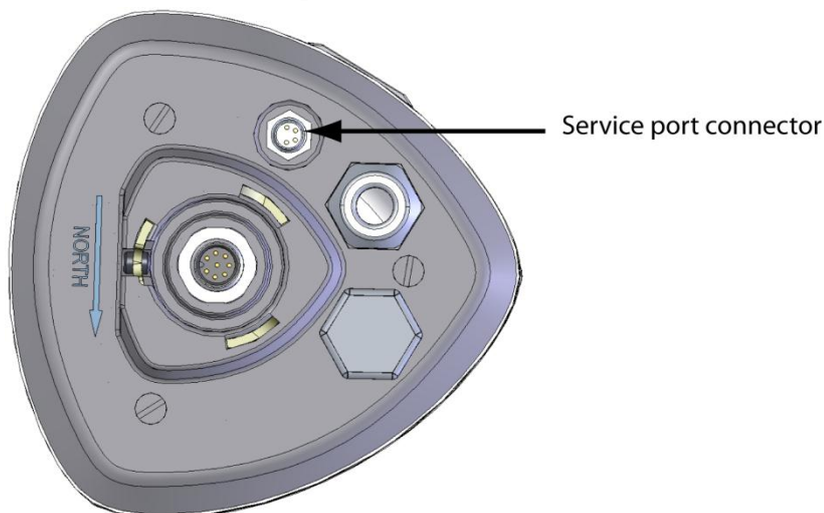
To protect your WMT52/WXT520 service port from corrosion, it is vital to make sure the WMT52/WXT520 service port connector cap is properly closed. If the cap is not closed, there is an increased risk of corrosion damages in the service port connector.

Especially in demanding weather conditions, for example by seaside, where wind, water, and salt create a highly corroding environment, it is important to enhance the watertightness of the WMT52/WXT520 service port.

You can easily do that by filling the 4-pin M8 service port connector with non-conductive vaseline. This prevents external moisture from reaching connector pins. This simple precaution will help you to prevent corrosion and extend the lifespan of your WMT52/WXT520.

Protecting service port with vaseline

1. Configure your WMT52/WXT520 device using the service port.
2. After configuration, fill the 4-pin M8 service port connector with non-conductive vaseline.
3. Close the connector cap.



CAUTION

Make sure that you always close the connector cap properly. If the cap is not properly closed, external moisture may reach the connector pins causing corrosion and thus shortening the lifespan of the device.

NOTE

If your device is already installed, check the condition of the service port during the normal maintenance and apply vaseline in the service port as instructed above.