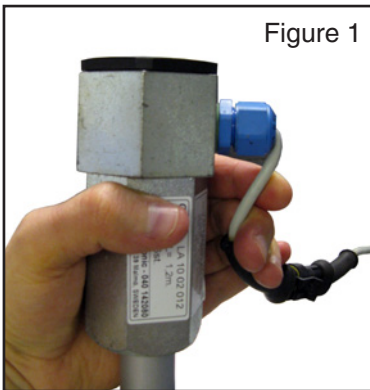


The protective cap is made of durable material and provides extra protection against dirt, wind and weather. It is easily attached without tools and comes in two sizes to fit suspensions for the GWSL1100 and GWSL2100 temperature sensor cables.

ATTENTION

The protective cap should not be shrunk.

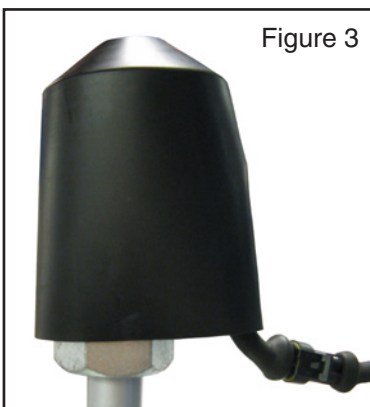
Use of improper cable types may prevent the protective cap from fitting over the cable suspension.



Bend the screened 2-wire cable downward, according to *Figure 1*.



Pull the protective cap over the cable suspension, according to *Figure 2*.



Push the protective cap over the cable suspension as far and straight as possible, according to *Figure 3*.

Mount the protective cap on cable suspension (GWSL1100) with hook.

Figure 1



Shorten the protective cap by carefully cutting off a stripe of 25 mm (1 inch), according to *Figure 1*.

Figure 2



The protective cap now fits between the cable holder and the hook.
Bend the screened 2-wire cable downward and pull the protective cap over the cable suspension, according to *Figure 2*.

Figure 3



Push the protective cap over the cable suspension as far and straight as possible, according to *Figure 3*.

The protective cap can be mounted on already installed temperature sensor cables.