

SL50-ACC02

If there are any downsides to the SL50 series data loggers, it could be argued that for some applications they are just too small! For this type of application we provide the SL50-ACC02 rubberized holder. Any member of the SL50 family just clips into the bright yellow holder and is held securely. There is a mounting hole for fixing the holder in place as well as a strong magnet mounted on the back of the holder.

SL50-CLIP

The SL50-CLIP is a small black, plastic key fob that will accept any of the SL50 series data loggers. Each logger just pushes into the clip and the mounting eye provides a convenient way of securing the clip. Operating temperature range 0°C to + 70°C

SL50-WALL

A black plastic wall mounting bracket that allows any of the SL50 series data loggers to be permanently fixed to a wall, door or even a packing crate. The SL50 series loggers protrude through the enclosure which is in turn fixed using two screws.



SL50-ACC01

316 stainless steel enclosures that protect the SL50 series data loggers in harsh environments or where there is likely to be pressures in excess of 100mB. The SL50-ACC01 can be used with pressures up to 10 Bar or submerged in up to 100m water.

SL50-ACC05

Similar to the SL-ACC01, this enclosure has a hole machined into the front face. This allows liquids to come into direct contact with the measuring face of the data logger. This ensures maximum response time while still providing protection against water or fluid ingress.

SL50-ACC03

A lower cost alternative to the SL-ACC01. The SL-ACC03 is constructed from Polyphenylene Sulphide (PPS Ryton) with black flat finish. This produces a lightweight enclosure that protects the data logger at pressures up to 1 Bar or depths of 10m. Maximum operating temperature +125°C.

SL50-ACC06

The lowest cost waterproof enclosure for the SL50 series data loggers. The SL-ACC06 is constructed from neutral colored silicone. This produces a lightweight, two part enclosure that protects the data logger at pressures up to 0.5 Bar or depths of 5m. The maximum operating temperature is well in excess of the +125°C maximum operating temperature of the SL53T.



SL50-ACC07

The SL50-ACC07 is an alarm viewer for all SL50 series data loggers. Just place the data logger in the socket and press the button. A green lamp will illuminate if the alarms have not been triggered and a red light will illuminate if they have.

