



SL96 LEVEL SENSOR SWITCH INFORMATION BRIEF

Release 1.1 OCTOBER 2011

Manufactured in Australia by Alian Electronics Pty. Ltd.
408 Old Sale Rd. Drouin West 3818 Ph. (613) 5625 2545



GENERAL DESCRIPTION:

The SL96 Level Sensor switch is a fully immersible floatation style sensor, suitable for detecting water levels in tanks and sumps. This sensor has watertight seals which enable it to be mounted in the wall of a tank via a 14mm mounting hole.

A useful alternative for mounting is for one or more sensors to be mounted in the lid of 50 x 50mm square duct, which is then lowered into the tank or sump. This way the probe position in the tank may be moved up or down without having to intrude upon the skin integrity of the tank. The connecting wires may then run up the centre of the duct.

The reed switch contact is rated at 0.75Amp and may be Normally open or Normally closed, depending upon its orientation when mounted.

It is compatible with the entire range of Alian Electronics Pump Control systems.

