

SDI-12 Compass - Inclination Sensor

The CS1 is an electronic Compass and Inclination sensor with an SDI-12 interface. The sensor measures heading, roll angle and pitch angle.

The CS1 is ideally suited to monitoring the position of Centre Pivot Irrigators, but may also be fixed to flood gates, irrigation control gates and other moving structures.

CS1 Compass and Inclinometer

The CS1 is built into a polycarbonate enclosure which can be mounte don the equipment to be monitored. For temporary use the CS1 can be fixed with cable ties or for permanent mounting an aluminium bracket may be fitted to the holes on the back of the enclosure. Orientation marks are provided to allow installers to line up the unit along the correct axes.

Parameter Specification
Power Supply 6 to 16 V DC

Idle Current < 40 uA

Heading

Accuracy 1 degree
Resolution 0.01 degree
Measuring Range 0 to 360 °

Pitch

Accuracy 1 degree
Resolution 0.01 degree
Measuring Range -90 to +90 °

Roll

Accuracy 1 degree
Resolution 0.01 degree

Measuring Range -90 to +90 °

Dimensions 60 x 50 x 35 mm

Weight 80g





Ordering

CS1 SDI-12 Compass and Inclination sensor

TOIP Pty Ltd

58 George St MOONTA SA 5558 AUSTRALIA Email: sales@toip.net.au Web: http://toip.net.au Phone: 08 8825 1208 Mob 04 9805 3413

