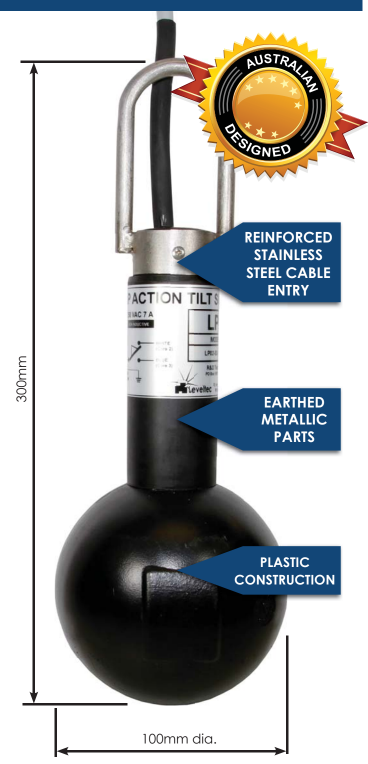


Product Information

Light Weight Tilt Switch with Time Delay

Model LP02-S2 Series



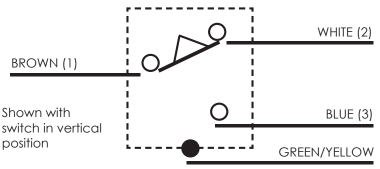




Proudly Australian Made To suit Australian conditions

- Low Density material
- High bin level indication and/or control.
- Plugged conveyor transfer point detection.
- Plugged chute detection.
- Boom stackers.
- Radial stackers.

Wiring Diagram



Specifications

| Contact Rating | 24VDC - 4A (maximum inrush 24A) |
|-------------------------|--|
| | 250VAC - 7A |
| Time Delay | Approx. 1-2 seconds standard up to 5-6 seconds available |
| Switch Mode | Vertical – brown, white closed |
| | Tilted – brown, blue closed |
| Operating Angle | Approx. 20 degrees from vertical |
| Standard Cable | 3C+E, 6 metre length |
| Temp rating | 75°C |
| Standard Materi- als | Polyethylene, Polypropylene & Stainless Steel |
| Options | Plastic Float ball or Plastic Straight shaft |

See over page for ordering information







Product Information

Light Weight Tilt Switch with Time Delay

Ordering information

Light Weight Tilt Switch with Time Delay



Standard PVC Cable lengths in metres: 6 or 10 Longer Lengths available on request.

For Heavy duty cable option add **HD** prefix to cable length e.g. LP02-S2-FB-PVC/HD6

PVC - Straight Plastic

FB-PVC - Plastic Float ball

Cable Options



FB-PVC

PVC Cable 3 Core PVC - 0.75mm

Standard Fitment on all switches



Heavy Duty Cable Steel Wire Braided - 1.0mm

Order Option: HD

Accessories (to be ordered separately)



Hanger & Link 316 Stainless Steel hanger with link

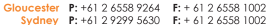
Part No. Stainless TS-HANGER-KIT-SS



Simply contact Leveltec to obtain the product that suits you...!!

Note: all information is subject to change & images are for illustration purposes only.





Sydney P: +61 2 9299 5630 **F:** + 61 2 6558 1002 E: sales@leveltec.com.au



