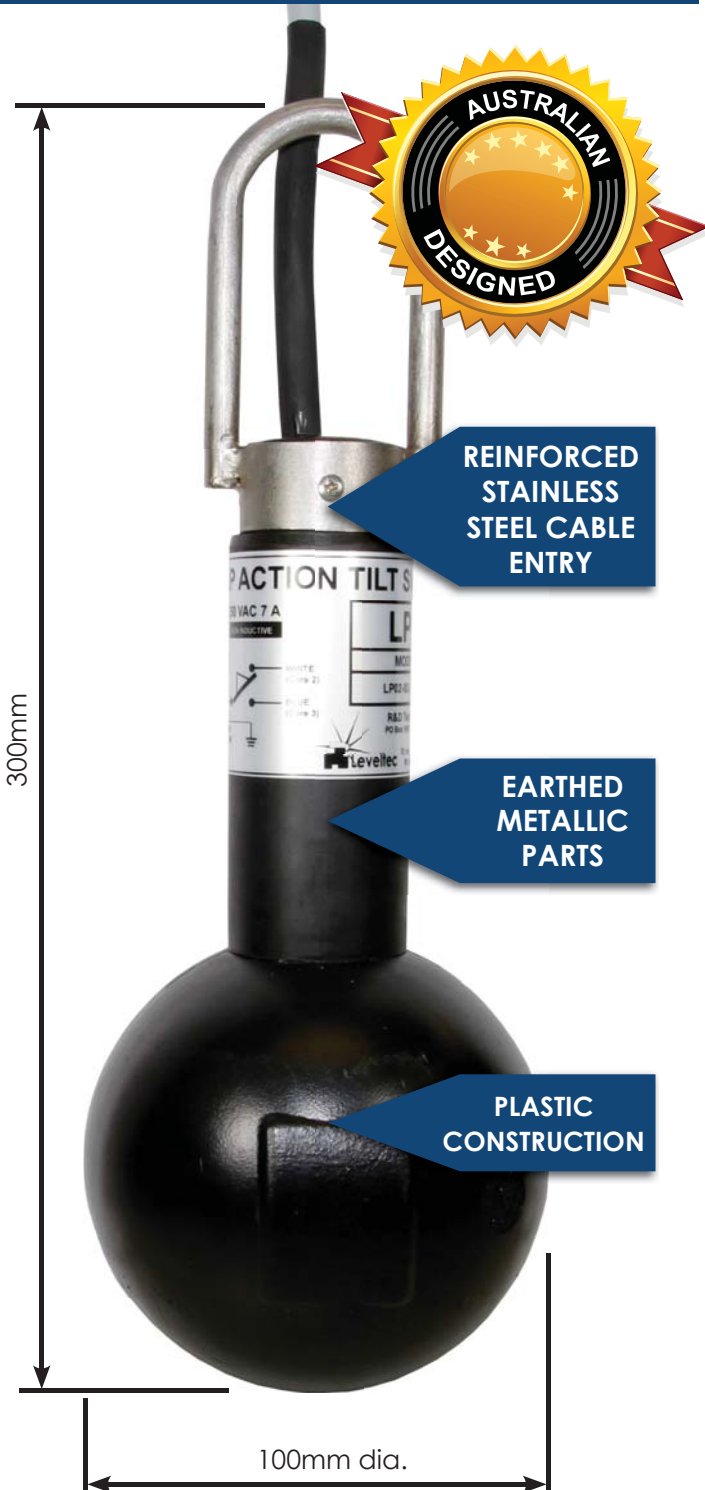


Light Weight Tilt Switch with Time Delay

Model LP02-S2 Series

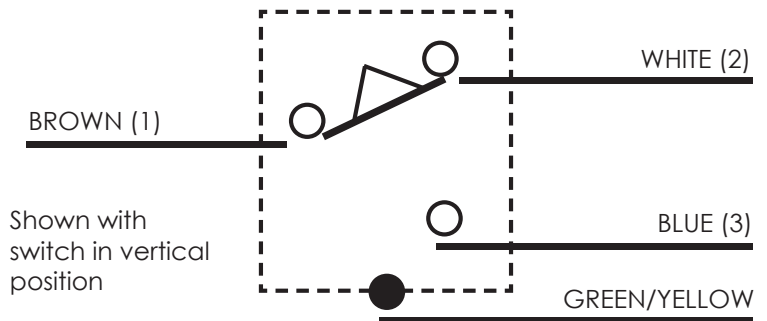


**Proudly Australian Made
To suit Australian conditions**



- 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 Materials	Polyethylene, Polypropylene & Stainless Steel
Options	Plastic Float ball or Plastic Straight shaft

See over page for ordering information

Light Weight Tilt Switch with Time Delay

Ordering information



Light Weight Tilt Switch with Time Delay



PVC FB-PVC

LP02-S2-FB-PVC/6

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



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.