

XTREME *SERIES TILT*

XTSD Snap Action Tilt with Time Delay **XTSI Mercury Instantaneous Switch**

- IP66/IP68 rated
- High Bin level indication and/or control
- Plugged conveyor transfer point detection
- Plugged chute detection
- Crusher bowl level indication and/or control
- Conveyor loss of feed indication and/or control
- Boom stackers
- Radial stackers
- Magnetic internal slug
- IP68 Gland cable entry
- Earthed body
- Body material CPVC
- Stainless steel hanger
- 1" BSP socket
- Custom application available
contact R&D Technology

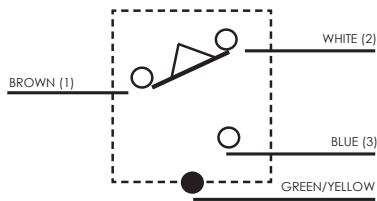


XTREME SERIES TILT



365 mm nominal

Wiring Diagram



Shown with switch in vertical position

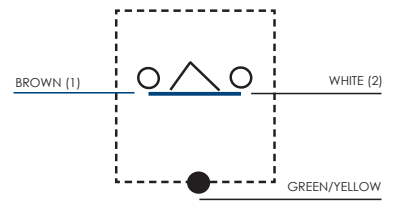
Switch Mode	Vertical - brown (1), white (2) closed
	Tilted - brown (1), blue (3) closed

Model No's:
XTSD-6
XTSDHD-6



295 mm nominal

Wiring Diagram



Shown with switch in vertical position

Model No's:
XTSI-6
XTSIHD-6

Specifications

Part No.	Model Number	Dimensions	Contact Rating		Time Delay	Temp. rating	Operating angle	IP Rating	Cable
			Voltage	Current					
XTS-XT010000006	XTSD-6	Dia. 42mm Length 365mm	24VDC	4A	Approx 1-2 seconds	Max 90 Deg. C	Approx. 20 deg from vertical	IP66/IP68	Standard 6 meter.
			240VAC	7A					
XTS-XT01HD00006	XTSDHD-6	Dia. 42mm Length 365mm	24VDC	4A	Approx 1-2 seconds	Max 90 Deg. C	Approx. 20 deg from vertical	IP66/IP68	Heavy Duty 6 meter.
			240VAC	7A					
XTS-XT040000006	XTSI-6	Dia. 42mm Length 295mm	24-60VDC	1-0.8A	Instant	Max 90 Deg. C	Approx. 20 deg from vertical	IP66/IP68	Standard 6 meter.
			110-240VAC	1.5-0.8A					
XTS-XT04HD00006	XTSIHD-6	Dia. 42mm Length 295mm	24-60VDC	1-0.8A	Instant	Max 90 Deg. C	Approx. 20 deg from vertical	IP66/IP68	Heavy Duty 6 meter.
			110-240VAC	1.5-0.8A					

Simply contact R&D Technology to obtain the product that suits you...!!

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

R&D Technology Pty Ltd Specialised Engineering Products

Newcastle P: +61 2 4014 9000 F: + 61 2 4014 9099

Brisbane P: +61 7 3846 2644 F: + 61 7 3846 2346