



- Simple flange mounting with 8 mm "D" hollow-shaft
- Conductive plastic track for durability
- Multi-fingered wipers for excellent contact under vibration
- ► Long life: 5 x 10⁶ cycles
- Sealed to IP66
- Wide temperature range

The VTP11 rotary position sensor combines well-proven resistive element technology and conventient 8 mm D-shaft mounting in a durable and low cost package that ensures reliable and long-life operation for high performance motorports - especially for throttle position sensing.

The conductive plastic track and multi-fingered wiper assembly has been designed to maintain full sensing

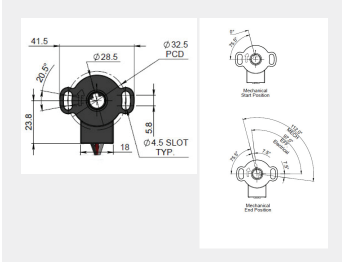
contact even in the most arduous shock and vibration conditions.

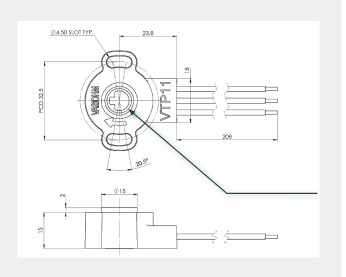
The VTP11 will suit a wide variety of motorsports and specialist vehicle position sensing applications including throttle, steering angle, suspension and sequential gearbox.

Specifications	
Construction	Conductive plastic track with multi-fingered wipers
Life expectancy	5 x 10 ⁶ cycles
1echanical rotation	112° max
lectrical rotation	97° ± 3°
inearity	± 1%
upply voltage	524 VDC
esistance value	5 kΩ ±20%
nvironmental sealing	IP66
emperature range	-25 to +125°C (peaks of 150° C for 15 mins)
ousing material	Glass-filled PBT

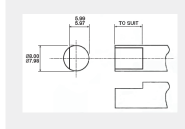


Dimensions (in mm) and wiring





VTP11 Drive shaft detail



Wiring	
Red	Signal
Black	0 V Supply (Ground)
White	5 - 24 VDC Supply