# Variohm XPD Throttle Position Sensor 110 degree (Non-Contact)

**Brand:** Variohm

Product Code: XPD2832-811-214-911-00

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

Availability: In Stock

Weight: 0.10kg

**Dimensions:** 10.00cm x 10.00cm x 5.00cm

Price: \$295.00



#### **Short Description**

The Euro XPD D-Shaft Non-Contacting Rotary Position Sensor is extremely robust and offers long life. It is IP68 protection rated, and highly resistant to vibration, making it an excellent choice for throttle position sensing with our range of Jenvey Throttle Bodies.

### **Description**

This model bolts directly to either end of any Jenvey throttle body in place of the TP11.

### **Features**

8 mm D-Shaft Rotary Sensor
Hall Effect non-contact technology
Long life - extremely robust
Programmable angles from 20° up to 360°
IP68 protection
Selectable mounting options
Redundant output

## Technical Details Mechanical

Typical Life Cycle >50 million movements (restriction by mechanics)
Torque < 0.1 Ncm
Measuring range 360° redundant, signal 1 cw, signal 2 ccw
Housing High grade temperature resistant plastic
D-Shaft Nylon 66

#### **Environmental**

Operating temperature -40°C to +125°C (Short term 150°C)

Vibration 5...2000 Hz; Amax = 0.75 mm; amax = 20g to IEC 60068-2-6 IP rating IP68 (minimum)

### **Electrical**

Supply Voltage 5V +/- 0.5V

Output signal Ratiometric 5%...95% of supply (+/-25mv of specified electrical output range for both start & end voltage)
Independant linearity +/- 0.5% of each signal range
Isolation resistance 200 M? (500 VDC, 1 bar, 2s)
Repeatability <= 0.2% (dependent on mounting tolerances)
Electrical connection See ordering code/wiring diagram
Cable type Raychem Spec 55, 24 AWG

Sleeving - Raychem DR25