# **CLS1313**

## **Linear Potentiometer**

These high performance, high temperature linear potentiometers are designed for the most demanding control and measurement applications.

They are constructed from aluminum alloy and stainless steel for high strength and durability, yet are lightweight in design, making them ideal for motor racing, automotive and general industrial applications.

The sensors are sealed to IP66 as standard and feature fire and chemical resistant high temperature Raychem FDR-type55-24 signal cabling ensuring total system reliability. The physical design of these slim body linear potentiometers enables their survival in the severest of environmental conditions.

#### Other models in this range

CLS0950 - Ultra slim and compact

CLS1311 - Body clamp

CLS1312 - Rod end mounting

CLS1321 - Body clamp mounting

CLS1322 - Rod end mounting

CLS1323 - Spring loaded shaft

CLS1324 - Extended shaft model (+25mm)

CLS1325 - Extended shaft model (+50mm)

CLS1326 - Threaded both ends of shaft

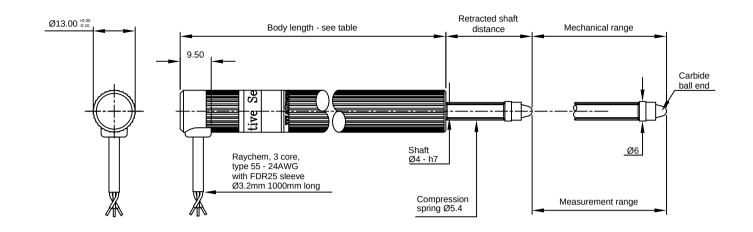
CLS1328 - Extended shaft model (+41.5mm)

CLS1920 - Robust medium stroke

CLS3220 - Industrial long stroke

Higher temperature models also available (Please contact technical sales)





#### **Electrical & Mechanical Information**

Measurement range (±0.5r	nm) 10	25	30	50	mm
Body length	53	68	73	93	mm
Retracted shaft distance	16.4	21.5	22.5	38.5	mm
Resistance (Typi	cal) 0.4	1	1.2	2	kohms
Non-linearity		<±0.25			%
Applied voltage	<18	<22	<27	<45	Volts
Wiper load		>500			
Mechanical range		Measurement range +1			
Shaft velocity		<10			
Insulation resistance (at 500V dc.)		>100			Mohms
Operating temp. range		-30° to +125°			
Sealing		IP50			
Shaft operating force		150 - 350 (typical)			
Weight. (approx.)	52	60	61	66	grams

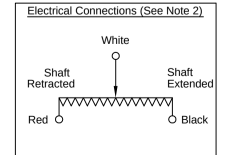
Note 1: Incorrect wiring may cause internal damage to the sensor. Note 2: Circuit recommendation: Due to the presence of a high contact resistance, these potentiometers should be used as voltage dividers only. Operation with wiper circuits of low impedance will degrade the output signal.

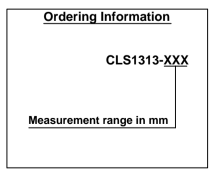
### **Accessory Part Numbers**

Mounting flange - PT1300-0109

Body Clamps - PT1300-0110

See products page for data sheets.





Via Paolo Uccello 4 20148 Milano Tel +39 02 48 009 757 Fax +39 02 48 002 070 info@dspmindustria.it www.dspmindustria.it