

# Industrial Series DC LVDT With M6 Rod End Bearings

#### **Main Features**

- Heavy duty stainless steel construction
- Magnetically shielded
- Radial exit
- Captive guided extension
- Mild steel M6 Rod end bearings
- Sealed to IP65 or IP68
- 2M PVC cable



### **Technical Specification**

Product Code	IER	
Stroke	±0.5mm to ±550mm	
Input Voltage	9-24 VDC (dependent on conditioning unit)	
Non-Linearity	±0.5% of full range, (higher specification can be achieved at extra cost)	
Repeatability	Better than 0.1%	
Resolution	Infinite (dependent on measuring instrument)	
Frequency Response	3dB @ 180Hz	
Vibration Resistance	20g up to 2kHz	
Shock Resistance	1000g for 10 milliseconds	
Insulation Resistance	Above $10M\Omega$ at $500VDC$ (between wires and case)	
Dielectric Strength	500V RMS for one minute (between wires and case)	
Magnetic Shielding	Internal magnetic shielding	
Construction Material	Stainless steel	
Sealing	IP65	





## Industrial Series DC LVDT With M6 Rod End Bearings

### **Option Description**

G Extension rod wiper

W Waterproof IP68, with PU cable and stainless steel M6 rod end bearings

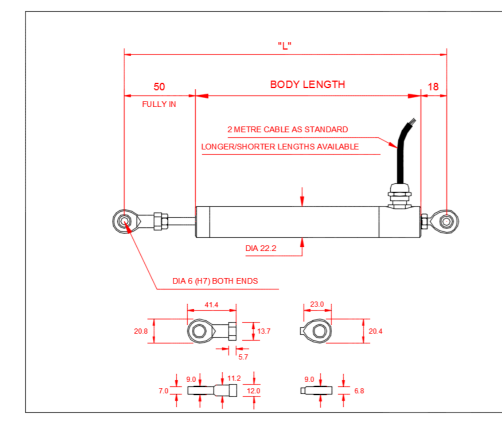
I 4-20mA Output (Datasheet SS0192)
U 0-5V Output (Datasheet SS0394)
U-10 0-10V Output (Datasheet SS0394)
D DC Bipolar Output (Datasheet SS0393)

Y Reverse output (e.g. 4mA fully in instead of default 20mA)

Z Armoured hose

L Increased linearity, ±0.25%

### **Dimensions**



+/-550	1460	1528
+/-500	1460	1528
+/-400	1200	1268
+/-300	970	1038
+/-250	860	928
+/-200	750	818
+/-175	665	733
+/-150	610	678
+/-125	550	618
+/-100	500	568
+/-75	440	508
+/-50	370	438
+/-25	285	353
+/-15	225	293
+/-12.5	210	278
+/-10	180	248
+/-7.5	165	233
+/-5	165	233
+/-2.5	140	208
+/-0.5	130	198
STROKE (mm)	BODY LENGTH	"L"

