

VLP SERIES



- Outstanding repeatability and linearity
- Dual seal design for extended reliability and longer life
- Self-aligning pivot bearing mountings

VXP SERIES



- Elastomer damped wipers for shock and vibration durability
- Potentiometric output
- VXP series for extended environmental performance

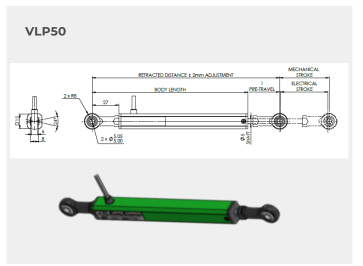
The well proven VLP/VXP series linear position sensor is available up to 250 mm stroke lengths in 25 or 50 mm increments. With self-aligning spherical bearing mounts and an improved O-ring sealing arrangement, the range provides up to +/- 0.1% independent linearity and positioning repeatability to 0.01 mm. Choose the VLP series for IP65 rating with temperature range -40 to +100°C, or the VXP series for extended environmental

performance with IP67 rating and temperature range from -40 to +150°C - with a short term limit of 175°C. The conductive plastic resistance element technology utilised in the VLP/VXP series maintains complete and even contact with very low electrical noise, even under the most arduous physical and environmental conditions.

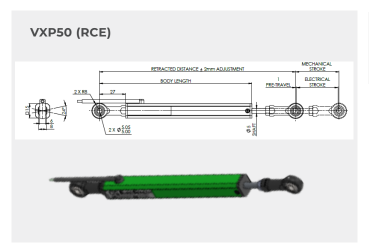
Specifications					
Electrical stroke	25 to 250 mm (8 range options)	Operating temperature	VLP = -40 to +100°C; VXP = -40 to +150°C and 175°C short term		
Mechanical stroke	+1.5 mm of electrical stroke	Max supply voltage	42 V DC		
Typ. linearity	Up to +/- 0.1% (see table)	Cable type	Raychem 55, 24 AWG		
Resolution	Infinite	Cable length	600mm (screened)		
Repeatability	Up to +/- 0.01 mm	Life	> 25 x 10 ⁶ Cycles		
Max operating speed	10 m/sec max.	Sealing	VLP = IP65; VXP = IP67		
Shock	50 g, 10ms				

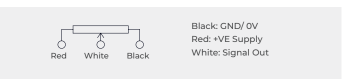
LINEAR POSITION SENSOR - VLP/VXP SERIES











The VLP/VXP series linear position sensor is available with an optional mounting bracket and a protective cover.

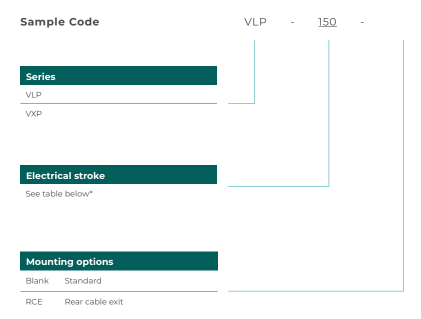




LINEAR POSITION SENSOR - VLP/VXP SERIES



Ordering information



*Other information											
VLP / VXP - model code		25	50	75	100	150	200	250			
Total electrical travel - TE	mm	27	52	77	102	152	202	250			
Active electrical travel - AE	mm	25	50	75	100	150	200	250			
Resistance +/- 20%	kΩ	2.5	5	5	5	10	10	10			
Independant linearity	+/-%	0.2	0.2	0.2	0.1	0.1	0.1	0.1			
Retracted mounting distance +/- 2 mm	mm	173	198	223	248	298	351	401			
Body length	mm	132.5	157.5	182.5	207.5	257.5	310.5	360.5			