VRVT 190 LINEAR DISPLACEMENT TRANSDUCER

The VRVT 190 Linear Displacement Transducer combines the best features associated with LVDT's and potentiometers into one rugged, contactless and highly reliable displacement transducer.

The VRVT 190 utilises the proven VRVT contactless operating principle, allowing a short body to stroke length ratio. Housed within a rugged, welded stainless steel case, it is suitable for use in the most arduous environments.

With no electrical sliding contacts, the VRVT 190 has a working life which is almost limitless. The standard spherical bearing mounting style enables easy installation, and offers the user the option of upgrading to VRVT technology from potentiometers or LVDTs.

Signal conditioning is carried out in a separate electronics package which can be sited up to 30 metres away from the harsh environment in which the transducer may be required to operate. The package has a dc volts input, with dc volts (or current) output and span and zero adjustment facility in a choice of enclosures.

50 to 500mm Better than ±0.2% of stroke Infinite -40°C to +85°C ≤ ±100ppm of electrical stroke/°C (+20 to +60°C) ≤ ±200ppm of electrical stroke/°C (-40 to +85°C) 120 max. (in horizontal plane) 50MΩ at 100Vdc IP65

The above specifications apply only when the VRVT 190 is operated in conjunction with a Penny & Giles EM Series electronic module.

Penny & Giles offer a wide range of electronic modules (EM Series) For specific details please refer to EM Series data sheets.

 $\pm\,15V$ ($\pm\,10\%$) and $\,+\,18$ to 30Vdc 0 to 10Vdc 0 to 5Vdc $\,-5$ to $\,+\,5Vdc$ 5 to 25mA 0 to 20mA 4 to 20mA

Each transducer is supplied with a programming module calibrated to match the electrical stroke length. The module is plugged into the required EM electronic module via mating connectors.

Maximum recommended distance between sensor and EM electronic module is 30m.

The VRVT 190 is available from stock in standard stroke lengths from 50mm to 500mm.

For custom requirements please contact one of our Sales Application Engineers for assistance.



PERFORMANCE

Electrical stroke length	mm		
Independent linearity			
Resolution			
Operational temperature	°C		
Temperature performance	ppm		
Operating force	gmf		
Insulation resistance			
Sealing			

Note

SIGNAL CONDITIONING

Input voltages Standard outputs

Notes

AVAILABILITY

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DIMENSIONS

Electrical stroke	E mm	50	75	100	125	150	200	250	300	400 [†]	500 [†]
Mechanical stroke	M mm	52	77	102	127	152	202	252	302	402 [†]	502 [†]
Sleeve length	S mm	126	151	176	201	226	276	326	376	476	576
Distance between centres	D mm	222	247	272	297	322	372	422	472	572	672
Approximate weight	gms	260	270	290	310	330	370	400	440	510	580

[†]400mm and 500mm models may require special mounting consideration - depending on application. Please consult our application engineers for assistance.



ELECTRICAL CONNECTIONS



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