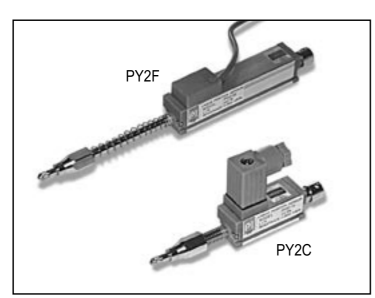


PY2 LINEAR MOTION POSITION SENSORS Mini Series 18 Section, STANDARD 10-50mm

Ball Head Pre-loaded Spring Type



Unique Features

- Harden steel ball head for measurement of cam-following application
- Mini design for limited space
- Anodised Aluminium Housing
- Double slide and bearing

• Very Long Life >100 x 10° Cycles

>25 x 10⁶ m

• Stroke : 10-50mm

Outstanding Linearity up to : ±0.1%
High Resolution : Infinite

Excellent Repeatability : ± 0.01mm
 Max operating speed : 5m/s max.

PY2C - 4-pin C193 connector
PY2FS - standard 1m cable

- Sealing IP 40 standard (IP 65 optional)

Fuse Protected optional

Anti - rotating shaft device optional

This mini position transducer is designed for direct absolute measurement and available in stroke length up to 50mm. The mini design is suitable for mounting in instruments or machines with limited space and specially design for camfollowing application.

An improved technique for making connection to resistance track (Double Trimming Technique) ensures the higher degrees of reliability and linearity, while multi-fingers wipers stabilize output signals, even in the most adverse working conditions.

The fixing feet are adjustable to the desired positions.

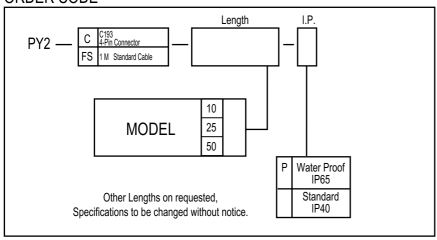
Technical Specifications			
Sealing - PY2C/PY2FS	IP40		
Sealing - optional	IP65		
Current Resistance	≦ 10mA		
Wiper	≦ 1mA		
Operating Force	≦ 1.2N (IP40)		
	≤ 5N (IP65)		
Power Consumption	3W-10W		
Output Smoothness	<± 0.1% against input voltage		
Input Voltage	60 V Max		
Insulation Voltage	500V-1 min Residue < 5 μA		
Vibration	IEC 68-2-6:1982 10g		
Shock	IEC 68-2-29:1968 40g		

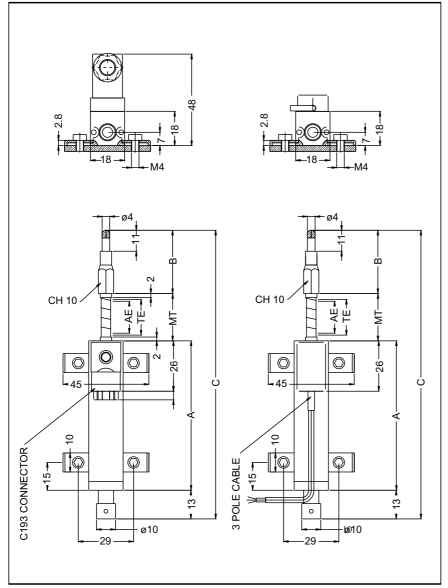


PY2 LINEAR MOTION POSITION SENSORS

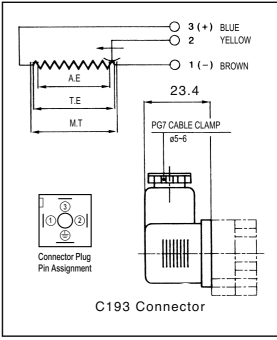
Mini Series □ 18 Section, STANDARD 10-50mm

ORDER CODE





ELECTRICAL CONNECTIONS



PY2 series		10	25	50
Total Electrical Travel(T.E)	mm	11	26	51
Active Electrical Travel (A.E)	mm	10	25	50
Resistance ±20%	kΩ	1	1	5
Independent Linearity	±%	0.3	0.2	0.1
Mechanical Travel (M.T)	mm	15	30	55
Resolution		infinite		
Recommended Cursor Current	μΑ	<1		
Temperature Range	ů	-30 to +100		
Dimensions (A)	mm	48	63	88
Dimensions (B)	mm	32	32	40
Dimensions (C)	mm	108	138	196

^{*} Dimensions for reference only