# SLS130 LINEAR DISPLACEMENT SENSOR

The SLS130 range is designed to provide performance benefits within a compact, lightweight package in stroke lengths from 25 to 200mm. With a choice of mounting options and accessories, this sensor is ideally suited to a wide range of industrial applications.

#### PERFORMANCE

Electrical stroke E	mm	25	50	75	100	125	150	175	200		
Resistance ±10%	kΩ	1	2	3	4	5	6	7	8		
Independent linearity	ndependent linearity										
guaranteed	±%	0.25	0.25	0.15	0.15	0.15	0.15	0.15	0.15		
typical	±%	0.15	0.15	0.15	0.10	0.10	0.07	0.07	0.07		
Power dissipation at 20°C	W	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0		
Applied voltage maximum	Vdc	22	44	67	74	74	74	74	74		
Electrical output		Minimum of 0.5% to 99.5% applied volts									
Resolution		Virtually infinite									
Hysteresis (repeatability)		Less than 0.01mm									
<b>Operational temperature</b>	°C	-30 to +100 (tested to +130 for 12 hours duration)									
Output smoothness		To MIL-R-39023 grade C 0.1%									
Insulation resistance		Greater than 100M $\Omega$ at 500Vdc									
Operating mode		Voltage divider only - see Circuit Recommendation below									
Wiper circuit impedance		Minimum of 100 x track resistance or 0.5M $\Omega$ (whichever is greater)									
Operating force maximum											
sealed	gf	500 in horizontal plane									
unsealed	gf	250 in horizontal plane									
Life at 250mm per second		Typically greater than 100 million operations (50 x 10 <sup>6</sup> cycles) at 25mm stroke length									
Dither life		200 million operations (100 x 10 <sup>6</sup> cycles) at ±0.5mm, 60Hz									
Sealing		IP50 standard - IP66 see options									
Shaft seal life		20 million operations (10 x 10 <sup>6</sup> cycles) - replaceable									
Shaft velocity maximum	m/s	10									
Vibration		RTCA 160D 10Hz to 2kHz (random) @12.6g (rms) - all axes									
Shock		Less than 0.04% output change @2500g - all axes									
CIRCUIT			Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks								
RECOMMENDATION			should be carried out only in the voltage divider mode. Hybrid track potentiometers should be								

the output smoothness and affect the linearity.

#### **OPTIONS**

Compact shaft Integral shaft seal - IP 66 **Extended cable length** Mounting **Protective sleeve** Spring loaded shaft kit

#### ACCESSORIES

**AVAILABILITY** 

Compact shaft will reduce dimension D by 25mm Designed to accept integral shaft seal to give IP66 rating 10m output cable can be specified Body clamp, flange or quick release balljoint mounting kits can be supplied For all stroke lengths - self aligning bearings only. See ordering code For stroke lengths 25 to 150mm with /L shaft option and /50 sealing option only

used only as voltage dividers, with a minimum wiper circuit impedance of 100 x track resistance or  $0.5M\Omega$  (whichever is greater). Operation with wiper circuits of lower impedance will degrade

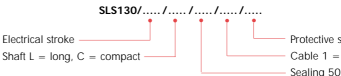
Body clamp kit - SA200264, Flange kit - SA200266 Mounting kits Quick release balljoint (Heim) - SA200337

Protective sleeve - SA202984/...../....

Shaft L=Long, C=Compact Electrical stroke (select to match SLS130 sensor) SA200265/stroke (For use with option L/50 units only)

Spring loaded shaft kit -

All standard configurations can be supplied rapidly from the factory - check with your local supplier for more details

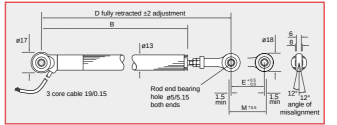


Protective sleeve N=None, P=Fitted Cable 1 = 1m, 10 = 10mSealing 50 = IP50, 66 = IP66

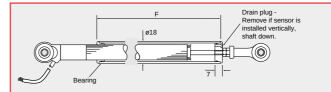
#### **DIMENSIONS AND MOUNTING OPTIONS**

Note: drawings not to scale

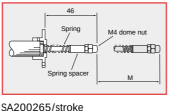
#### SELF ALIGNING BEARING MOUNTING



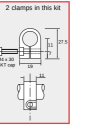
#### **PROTECTIVE SLEEVE OPTION - P**



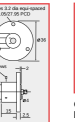
**SPRING RETURN OPTION †** 

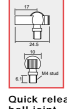


#### MOUNTING OPTIONS



Body clamp SA200264





Quick release ball joint SA200337

Electrical stroke E 25 50 75 100 mm 125 150 Mechanical stroke M 79 mm 29 54 104 129 154 110.5 135.5 160.5 185.5 210.5 235.5 260.5 285.5 mm Between centres D standard sensor (L) mm compact shaft sensor (C) mm standard sensor (L) mm compact shaft sensor (C) mm

60

67

				273.6 248.6			
102 77				202 177			
64	71	78	85	92	99	106	113

81

88

95

102

109

**ELECTRICAL CONNECTIONS** 

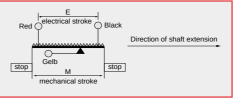
3 core cable: PUR sheathed 1m long with ETFE insulated 19/0.15 cores.

compact shaft sensor (C)

Body length B

Sleeve length F

Weight approximate standard sensor (L)



and /L/50 options only)

(25 to 150mm stroke lengths

74

## 3 holes on 28.0

#### 175 200 204 179

Flange mounting SA200266

† Body clamp or flange mounting options should be ordered seperately

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15 Airfield Road Christchurch Dorset BH23 3TG United Kingdom + 44 (0) 1202 409409 + 44 (0) 1202 409475 Fax sales@pennyandgiles.com

665 North Baldwin Park Boulevard City of Industry, CA 91746 USA +1 626 480 2150 +1 626 369 6318 Fax us.sales@pennyandgiles.com

Straussenlettenstr. 7b 85053 Ingolstadt, Germany +49 (0) 841 885567-0 +49 (0) 841 885567-67 Fax info@penny-giles.de

3-1-A, Xiandai Square, No 333 Xingpu Rd, Suzhou Industrial Park, 215126 China +86 512 6287 3380 +86 512 6287 3390 Fax sales@pennyandgiles.com.cn

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36 Nine Mile Point Industrial Estate Cwmfelinfach Gwent NP11 7HZ United Kingdom + 44 (0) 1495 202000 + 44 (0) 1495 202006 Fax sales@pennyandgiles.com

