# 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.

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													
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											
Operational temperature	°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>e</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 p	otention	neters f	eature a	a high wi	per cor	tact resistance, therefore operational checks				
RECOMMENDATION		should be carried out only in the voltage divider mode. Hybrid track potentiometers should be											
		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											
		the output smoothness and affect the linearity.											
ODTIONS													
OPTIONS		0		a									
		Comp	act shai		auce a	mensio	nDby∠						
Integral shaft seal - IP 66		Design	ied to a	ccept in	ilegrai :	snan se	ai to giv	e 1966 I	aung				
Extended cable length		Deduce			i be sp		halliain		ting lite and be supplied				
Mounting		For all	amp, i	lange o	o quick	lianing	booring						
Spring loaded shaft kit		FUI dii		athe 25	- Sell a	ingrilling mm wit	bearing:	ft ontio					
spring loaded shall kit		FUI SU	oke len	yuns zo	10 150	IIIII VVIL	11 / L 311d		i ony				
ACCESSODIES						odv cla	mn kit	SN 200	264 Elango kit SA200266				
ACCESSORIES		Mount	ing kits			Dujek ro	Inp Kit -	Jinint (	Holm = SA200227				
						2uick re	lease ba	injoint (	Heimy - SA200337				
		Protect	tive slee	ve - SA	202984	۱//	••••						
								Shaft L	=Long, C=Compact				
								Electric	al stroke (select to match SLS130 sensor)				
		Spring	loaded	shaft k	.it	SA2002	65/strok	e (For u	use with option L/50 units only)				
AVAILABILITY		All sta	ndard c	onfigura	ations c	an be s	upplied	rapidly	from the factory - check with your local				
		supplie	er for m	ore det	ails								

# ORDERING CODES



Electrical stroke -Shaft L = long, C = compact



# DIMENSIONS AND MOUNTING OPTIONS Note: drawings not to scale

# SELF ALIGNING BEARING MOUNTING



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



#### SPRING RETURN OPTION <sup>†</sup>



(25 to 150mm stroke lengths

and /L shaft only)

#### MOUNTING OPTIONS







Body clamp Fla SA200264 SA

Flange mounting SA200266

mm	25	50	75	100	125	150	175	200
mm	29	54	79	104	129	154	179	204
mm	110.5	135.5	160.5	185.5	210.5	235.5	260.5	285.5
mm	173.6	198.6	223.6	248.6	273.6	298.6	323.6	348.6
mm	148.6	173.6	198.6	223.6	248.6	273.6	298.6	323.6
mm	102	127	152	177	202	227	252	277
mm	77	102	127	152	177	202	227	252
g	64	71	78	85	92	99	106	113
g	60	67	74	81	88	95	102	109
	mm mm mm mm mm g g	mm 25 mm 29 mm 110.5 mm 173.6 mm 148.6 mm 102 mm 77 g 64 g 60	mm 25 50   mm 29 54   mm 110.5 135.5   mm 173.6 198.6   148.6 173.6   mm 102 127   mm 64 71   g 64 71   60 67	mm     25     50     75       mm     29     54     79       mm     110.5     135.5     160.5       mm     173.6     198.6     223.6       mm     148.6     173.6     198.6       mm     102     127     152       mm     64     71     78       g     64     67     74	mm255075100mm295479104mm110.5135.5160.5185.5mm173.6198.6223.6248.6148.6173.6198.6223.6mm102127152177mm64717885g64677481	mm255075100125mm295479104129mm110.5135.5160.5185.5210.5mm173.6198.6223.6248.6243.6mm173.6127152177202mm102127152177202mm6471788592g6467748188	mm255075100125150mm295479104129154mm1105135.5160.5185.5210.5235.5mm173.6198.6223.6248.6273.6298.6148.6173.6198.6198.6223.6248.6273.6mm102127152177202227mm647178859299g646774818895	mm255075100125150175mm295479104129154179mm1105135.5160.5185.5210.5235.5260.5mm173.6198.6223.6248.6273.6298.6233.6mm102127152177202227252mm647178859299106g647178818895102

### **ELECTRICAL CONNECTIONS**

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



† Body clamp or flange mounting options should be ordered seperately

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