SLS095 LINEAR DISPLACEMENT SENSOR

SLS095 is designed to provide maximum performance benefits within an extremely compact body diameter of 9.5mm, with stroke lengths from 10 to 100mm. The miniature size of this sensor makes it ideal for applications in robotics, animatronics, medical equipment and motorsport data acquisition.

PERFORMANCE

Electrical stroke E	mm	10	20	30	40	50	75	100					
Resistance ±10%	kΩ	0.4†	0.8	1.2	1.6	2.0	3.0	4.0	[†] ±15% for SLS 095/10				
Independent linearity	±%	0.5	0.35	0.25	0.25	0.25	0.15	0.15					
Power dissipation at 20°C	W	0.2	0.4	0.6	0.8	1.0	1.5	2.0					
Applied voltage maximum	Vdc	8.9	17.9	26	40	44	67	74					
Resolution		Virtually infinite											
Hysteresis (repeatability)		Less than 0.01mm											
Operational temperature	°C	-30 to +100											
Output smoothness		To MIL-R-39023 grade C 0.1%											
Insulation resistance		Greater than 100M Ω at 500Vdc											
Operating mode		Voltage divider only - see Circuit Recommendation below											
Wiper circuit impedance		Minimum of 100 x track resistance or 0.5M Ω (whichever is greater)											
Operating force maximum													
sealed	gf	300 in horizontal plane											
unsealed	gf	100 in horizontal plane											
Life at 250mm per second		Typically greater than 100 million operations (50 x 10^6 cycles) at 25mm stroke length											
Dither life		200 million operations (100 x 10° cycles) at ± 0.5 mm, 60Hz											
Sealing		IP50 standard - IP66 see options											
Shaft seal life		20 million operations (10 x 10 ⁶ cycles)											
Shaft velocity maximum	m/s	2.5											
Vibration		RTCA 160D 10Hz to 2kHz (random) @ 4.12g (rms) - all axes											
Shock		40g 6mS half sine											
CIRCUIT		Hybrid	track p	otention	neters fe	eature a	hiah wi	per con	tact resistance, therefore operational checks				
RECOMMENDATION		should be carried out only in the voltage divider mode. Hybrid track potentiometers should be											
		used or	nlv as v	oltage d	lividers.	with a	minimur	n wiper	circuit impedance of 100 x track resistance				
		or 0.5N	$I\Omega$ (whi	ichever i	is areat	er). Ope	eration v	vith wipe	er circuits of lower impedance will degrade				
		the out	put smc	othness	and af	fect the	linearity						
								-					
ODTIONS													
		Dealer											
IP oo sealing		Design		accept Ir	ntegral	snatt se	al to giv		rating				
wounting		Can b		ied with	i seir all	igning t	bearings	or a pi	ain body for use with body clamps or flange				
		mount	ing kit.										
					г				000.14				
ACCESSORIES		Mount	ting kits			Body	clamp I	kit - SA2	200841				
			-		L	Flang	je kit - S	A20084	12				
AVAILABILITY		All sta	ndard (configur	ations	can be s	supplied	rapidly	from the factory - check with your local supplier				
		IOF INC	ne dela	1115									



ORDERING CODES

DIMENSIONS AND MOUNTING OPTIONS

Note: drawings not to scale

SELF ALIGNING BEARING MOUNTING



PLAIN BODY MOUNTING



MOUNTING OPTIONS





Body clamp SA200841

Flange mounting SA200842

Electrical stroke E	mm	10	20	30	40	50	75	100
Mechanical stroke M	mm	12.5	22.5	32.5	42.5	52.5	77.5	102.5
Body length B	mm	45.5	55.5	65.5	75.5	85.5	110.5	135.5
Between centres D		70	80	90	100	110	135	160
Weight approximate								
(mounting option R)	g	11	13	14.5	16	17.5	21.5	25.5

ELECTRICAL CONNECTIONS

3 core cable: PUR sheathed 0.3m long with PTFE insulated 7/0.125 cores.





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Penny & Giles Position sensors, joysticks and solenoids for commercial and industrial applications.

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Innovation In Motion

