



SLS & MLS series LINEAR POSITION SENSORS

INNOVATION IN MOTION

The SLS and MLS series of linear position sensors are designed to provide maximum performance benefits within an extremely compact size. Using the proven benefits of Hybrid Track Technology and including a number of innovative design features, these position sensors are ideally suited to applications where high performance and reliability matched by competitive pricing and rapid despatch are of paramount importance.

Hybrid track

The hybrid track comprises a high resistivity conductive plastic film bonded to a precision wire-wound element. The conductive plastic film is wiped by a precious metal contact. The technology provides infinite resolution and a very long life (since the majority of the current still flows in the wire, the carbon content of the conductive plastic film is low, and the film is therefore very hard). Track linearity is very good, temperature coefficient of resistance is low and predictable and resistance stability with change in humidity is excellent. See page 18 for hybrid track operating principle.



Choice of mounting

A wide choice of mounting options are available and include self-aligning bearings, body clamp kits and flange mounting kits.

Spring loaded shaft operation is offered on models SLS130 and SLS220.

Features

- Compact body to stroke length
- Sealing to IP66 and corrosion resistant rod end bearings
 - Cable integrally moulded
 - Reduced weight
 - Rapid despatch
 - CE approved

Benefits

- Reduced installation space
- Suitable for hostile environments
- Excellent strain relief with secure sealing
- Ideal for mobile applications
- Eliminates customer inventory
- Confidence in EMC performance



EMC Directive 2004/108/EC

The products detailed in this document have been tested to the requirements of EN61000-6-3 (Emissions) and EN61000-6-2 (Immunity).



Quality Assurance

Penny+Giles are accredited to BS EN ISO9001:2000 Quality is at the heart of all our systems ensuring the reliability of our products from initial design to final despatch.

Certificate No. LRQ 0924881

ATEX 94/9/EC (100a) and 1999/92/EC (137) Directives

Penny+Giles SLS and MLS products are potentiometers and as such are classed as 'simple apparatus' according to the definition in paragraph 3.21 (a) of BS EN60079-14:1997. 'Simple apparatus' is not certified, but may be used as part of an intrinsically safe circuit providing it is used with a suitable interface of associated apparatus (e.g. a safety barrier). A full declaration of compliance can be supplied on request.

Environmental protection

In addition to the IP66 protection that can be selected when ordering, an additional protective sleeve can be specified to protect the operating shaft and enhance the performance of the SLS130, MLS130, SLS190 and SLS320 models, making them especially suited to particularly harsh applications in motor racing, agricultural, material handling, construction, steel manufacturing and structural monitoring applications.

LINEAR POSITION SENSORS

High integrity reduces system cost

Hybrid track technology sensors used in a control system allow simple, low current electronics to be used, while the low hysteresis, low electrical noise and the self-compensating effect for track wear allow the system designer to achieve improved system accuracy and long term integrity without increasing system costs. The technology also enables quick, easy installation.

Availability

The SLS and MLS series of linear position sensors are designed to provide the user with the widest choice of options to suit a wide range of applications. We offer the designer a menu of options so the most suitable type can be selected to suit the control system design. Cell manufacturing allows us to supply in rapid despatch times.

Total reliability

Hybrid track technology provides a highly reliable solution for absolute position sensing problems. The self-cleaning, long life contact design and stable, predictable output of the hybrid track improves service life and reduces the need for regular maintenance or recalibration of the control system.

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SLS095 Page 4

- Stroke length to 100mm
- 9.5mm body diameter
- Self aligning bearings, body clamp or flange mounting
- Sealed to IP66



SLS130 Page 6

- Stroke length to 200mm
- 13mm body diameter
- Self aligning bearings, body clamp or flange mounting
- Spring operated shaft kit
- Protective sleeve
- Sealed to IP66



MLS130 Page 8

- Stroke length to 200mm
- 13mm body diameter
- High strength metal rod ends, quick release joints or M4 studs
- Protective sleeve
- Sealed to IP66
- Raychem™DR25 cable



SLS190 Page 10

- Stroke length to 350mm
- 19mm body diameter
- Self aligning bearings, body clamp or flange mounting
- Protective sleeve
- Sealed to IP66



SLS220 Page 12

- Stroke length 10 or 20mm
- 22mm body diameter
- Flange mounting
- Spring loaded operation



SLS320 Page 14

- Stroke length to 1600mm
- 32mm body diameter
- Self aligning bearings body clamp or flange mounting
- Protective sleeve
- Sealed to IP66

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	<i>7</i> 5	100	
Resistance ±10%	$\mathbf{k}\Omega$	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		Virtua	lly infini	ite					
Hysteresis (repeatability)		Less th	nan 0.0	1mm					
Operational temperature	°C	–30 to	+100						
Output smoothness		To MII	-R-390	23 grad	de C 0.	1%			
Insulation resistance		Great	er than	100MΩ	2 at 500)Vdc			
Operating mode		Voltag	je divide	er only	- see Ci	rcuit Re	commer	ndation	below
Wiper circuit impedance		Minim	ium of	100 x tr	ack resi	stance	or 0.5M	Ω (whic	:hever is greater)
Operating force maximum									
sealed	gf	300 ir	n horizo	ntal pla	ine				
unsealed	gf	100 ir	n horizo	ntal pla	ine				
Life at 250mm per second		Typica	lly grea	iter thar	100 m	nillion o	peration	s (50 x	10^6 cycles) at 25mm stroke length
Dither life		200 n	nillion o	peratio	ns (100	x 10 ⁶ c	ycles) at	±0.5n	nm, 60Hz
Sealing		IP50 s	tandard	d - IP66	see op	tions			
Shaft seal life		20 mi	llion op	eration	s (10 x	10° cycl	es)		
Shaft velocity maximum	m/s	2.5							
Vibration		RTCA	160D 1	OHz to	2kHz (r	random	0 4.1	2g (rms	s) - all axes
Shock		40g 6	mS hal	f sine					

CIRCUIT RECOMMENDATION

Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks 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.

OPTIONS

IP 66 sealing Mounting

ACCESSORIES

AVAILABILITY

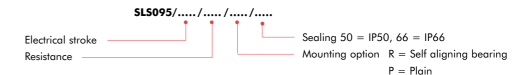
ORDERING CODES

Designed to accept integral shaft seal to give IP66 rating

Can be supplied with self aligning bearings or a plain body for use with body clamps or flange mounting kit.



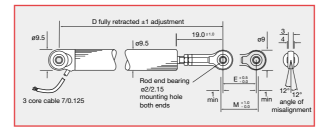
All configurations can be supplied within five days from the factory



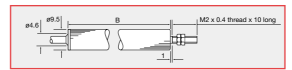
DIMENSIONS AND MOUNTING OPTIONS

Note: drawings not to scale

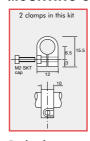
SELF ALIGNING BEARING MOUNTING

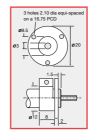


PLAIN BODY MOUNTING



MOUNTING OPTIONS





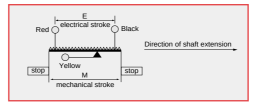
Body clamp SA200841

Flange mounting SA200842

Electrical stroke E	mm	10	20	30	40	50	7 5	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.



SLS 130 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	<i>7</i> 5	100	125	150	175	200	
Resistance ±10%	$\mathbf{k}\Omega$	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		Virtua	lly infin	ite						
Hysteresis (repeatability)		Less than 0.01mm								
Operational temperature	°C	-30 to	+100	(tested	to +13	0 for 12	2 hours	duration	1)	
Output smoothness		To MIL-R-39023 grade C 0.1%								
Insulation resistance		Great	er than	100MΩ	2 at 500)Vdc				
Operating mode		Voltag	ge divid	er only	- see Ci	rcuit Re	commer	ndation	below	
Wiper circuit impedance		Minim	num of	100 x tr	ack resi	istance	or 0.5M	Ω (whic	hever is greater)	
Operating force maximum										
sealed	gf	500 ii	n horizo	ntal pla	ne					
unsealed	gf	250 ii	n horizo	ntal pla	ne					
Life at 250mm per second		Typico	ılly gred	iter thar	100 m	nillion o	peration	s (50 x	10° cycles) at 25mm stroke length	
Dither life		200 n	nillion c	peratio	ns (100	x 10 ⁶ c	ycles) at	±0.5n	nm, 60Hz	
Sealing		IP50 s	standard	d - IP66	see op	tions				
Shaft seal life		20 mi	illion op	eration	s (10 x	10° cycl	es) - rep	laceab	le	
Shaft velocity maximum	m/s	10								
Vibration		RTCA	160D 1	10Hz to	2kHz (r	andom) @12.6	g (rms)	- all axes	
Shock		Less t	han 0.0	4% outp	out char	nge @2	500g -	all axes		

CIRCUIT RECOMMENDATION

Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks 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 $100 \times \text{track}$ resistance or $0.5 \text{M}\Omega$ (whichever is greater). Operation with wiper circuits of lower impedance will degrade 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

Compact shaft will reduce dimension D by 25mm

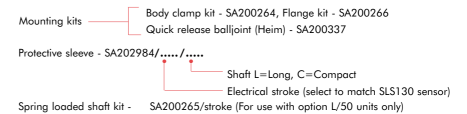
Designed to accept integral shaft seal to give IP66 rating

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

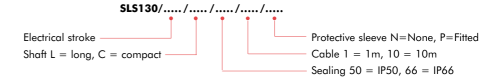
For stroke lengths 25 to 150mm with /L shaft option only



AVAILABILITY

ACCESSORIES

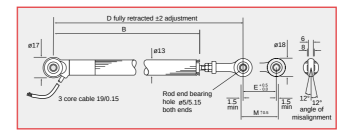
All options can be supplied within five days from the factory.



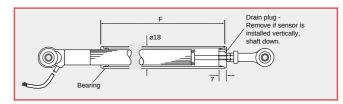
DIMENSIONS AND MOUNTING OPTIONS

Note: drawings not to scale

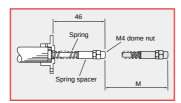
SELF ALIGNING BEARING MOUNTING



PROTECTIVE SLEEVE OPTION - P

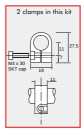


SPRING RETURN OPTION †

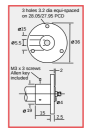


SA200265/stroke (25 to 150mm stroke lengths and /L shaft only)

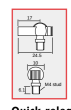
MOUNTING OPTIONS



Body clamp SA200264



Flange mounting SA200266

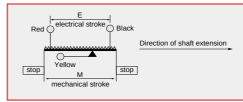


Quick release ball joint SA200337

Electrical stroke E	mm	25	50	<i>7</i> 5	100	125	150	175	200
Mechanical stroke M	mm	29	54	<i>7</i> 9	104	129	154	179	204
Body length B	mm	110.5	135.5	160.5	185.5	210.5	235.5	260.5	285.5
Between centres D									
standard sensor (L)	mm	173.6	198.6	223.6	248.6	273.6	298.6	323.6	348.6
compact shaft sensor (C)	mm	148.6	173.6	198.6	223.6	248.6	273.6	298.6	323.6
Sleeve length F									
standard sensor (L)	mm	102	127	152	177	202	227	252	277
compact shaft sensor (C)	mm	77	102	127	152	177	202	227	252
Weight approximate									
standard sensor (L)	g	64	71	78	85	92	99	106	113
compact shaft sensor (C)	g	60	67	74	81	88	95	102	109

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

MLS 130 linear displacement sensor

The MLS130 sealed linear sensor is designed to provide superior performance within a compact, lightweight package in stroke lengths from 25 to 200mm. With a choice of mounting options, including metal rod end bearings, and an optional protective sleeve for extreme environmental conditions, this sensor is ideally suited to motorsport data acquisition applications on suspension and throttle position feedback, where high performance and reliability with competitive pricing and rapid despatch are vital. The sensor is supplied fully sealed to IP66, with an integrally moulded DR25 sheathed multicore cable.

PERFORMANCE

Electrical stroke E	mm	25	50	<i>7</i> 5	100	125	150	1 <i>7</i> 5	200	
Resistance ±10%	$\mathbf{k}\Omega$	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		Virtua	Virtually infinite							
Hysteresis (repeatability)		Less than 0.01mm								
Operational temperature	°C −30 to +100 (tested to +130 for 12 hours duration)									
Output smoothness		To MI	L-R-390	23 grad	de C 0.	1%				
Insulation resistance		Great	er than	100MΩ	2 at 500)Vdc				
Operating mode		Voltag	ge divid	er only	see Ci	rcuit Re	comme	ndation	below	
Wiper circuit impedance		Minim	num of	100 x tr	ack resi	stance	or 0.5M	Ω (whic	hever is greater)	
Operating force maximum	gf	500 ii	n horizo	ntal pla	ine					
Sealing		IP66								
Shaft seal life (replaceable	•)	20 mi	Ilion op	eration	s (10 x	10° cycl	es)			
Sensor track life at 0.25m/	s	Great	er than	100 mi	llion op	eration	s (50 x	10° cycl	es) at 25mm stroke length	
Sensor track dither life	200 million operations (100 x 10^6 cycles) at ± 0.5 mm, 60 Hz									
Shaft velocity maximum	m/s 10									
Vibration		RTCA	160D 1	10Hz to	2kHz (ı	andom) @ 12.	6g (rms	s) - all axes	
Shock		Less t	han 0.0	4% out	out char	nge @ :	2500g -	all axe	s	

CIRCUIT RECOMMENDATION

Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks 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 $100 \times track$ resistance or $0.5M\Omega$ (whichever is greater). Operation with wiper circuits of lower impedance will degrade the output smoothness and affect the linearity.

OPTIONS

Mounting

Metal rod end bearings, quick release balljoints or plain M4 stud

Protective sleeve

Available for all stroke lengths

ACCESSORIES

For maximum installation flexibility the following parts are available to purchase separately:

Metal rod end (rear) P202605

Metal rod end (shaft) P202604

Quick release ballioint assembly SA200337

Locknut, M4 X63 - 072 - 340

Protective sleeve assembly SA202984/stroke/C

A suitable stud lock compound should be used to secure the rear rod end or balljoint assembly.

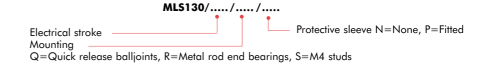
Use Loctite[™] activator 7471 and Loctite[™] 648 on metal rod end.

Use Loctite™ 382 on quick release balljoint.

AVAILABILITY

All configurations can be supplied within five days from the factory.

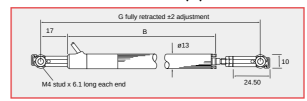
ORDERING CODES



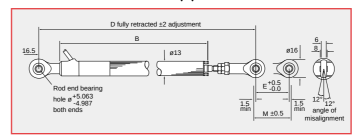
DIMENSIONS AND MOUNTING OPTIONS

Note: drawings not to scale

QUICK RELEASE BALLJOINTS (Q)



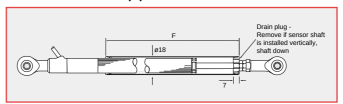
METAL ROD END BEARINGS (R)



M4 STUD END (S)



PROTECTIVE SLEEVE (P)

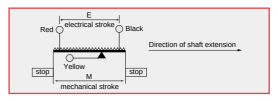


Electrical stroke E	mm
Mechanical stroke M	mm
Body length B	mm
Between centres D	mm
Between centres G	mm
Sleeve length F	mm
Weight approximate	g

25	50	75	100	125	150	1 <i>7</i> 5	200
29	54	79	104	129	154	179	204
110.8	135.8	160.8	185.8	210.8	235.8	260.8	285.8
164.5	189.5	214.5	239.5	264.5	289.5	314.5	339.5
153.6	178.6	203.6	228.6	253.6	278.6	303.6	328.6
77	102	127	152	177	202	227	252
80	87	94	101	108	115	122	129

ELECTRICAL CONNECTIONS

3 core cable: DR25 sheathed 1m long with ETFT insulated 19/0.15 cores.



SLS 190 linear displacement sensor

The SLS190 range is designed to provide maximum performance benefits within a compact package in stroke lengths from 25 to 350mm.

With a choice of mounting options and accessories, this sensor is ideally suited to a wide range of general purpose industrial applications, for medium stroke linear position sensing.

PERFORMANCE

Electrical stroke E	mm	25	50	<i>7</i> 5	100	125	150	1 <i>7</i> 5	200	225	250	27 5	300	325	350
Resistance ±10%	$\mathbf{k}\Omega$	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Independent linearity															
guaranteed	±%	0.25	0.25	0.15	0.15	0.15	0.15	0.15	0.15	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	0.07	0.05	0.05	0.05	0.05	0.05
Power dissipation at 20°C	W	0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0										7.0			
Applied voltage maximum	Vdc	22 44 67 74 74 74 74 74 74 74 74 74 74 74										74			
Electrical output		Minimum of 0.5% to 99.5% applied volts													
Resolution		Virtually infinite													
Hysteresis (repeatability)		Less t	han 0.0)1mm											
Operational temperature	°C	-30 to	o +100	(testec	to +1	30 for	12 hou	rs dura	tion)						
Output smoothness		-30 to +100 (tested to +130 for 12 hours duration) To MIL-R-39023 grade C 0.1%													
Insulation resistance		Great	er than	100M	Ω at 50	00Vdc									
Operating mode		Voltag	ge divid	ler only	- see (Circuit F	Recomn	nendati	on belo	w					
Wiper circuit impedance		Minim	num of	100 x f	track re	sistance	e or 0.5	MΩ (w	hicheve	er is gre	eater)				
Operating force maximum															
sealed	gf	500 i	n horiz	ontal pl	lane										
unsealed	gf	250 i	n horiz	ontal pl	lane										
Life at 250mm per second		Typico	ally gree	ater the	ın 100	million	operati	ons (50	0 x 10 ⁶	cycles)	at 25n	nm stro	ke leng	th	
Dither life		200 r	million (operatio	ons (10	0 x 10 ⁶	cycles)	at ±0	.5mm,	60Hz					
Sealing		IP50 s	standar	d - IP6	6 see o	ptions									
Shaft seal life		20 million operations (10 x 10 ⁶ cycles) - replaceable													
Shaft velocity maximum	m/s	10													
Vibration		RTCA	160D	10Hz to	o 2kHz	(rando	m) @ 1	2.6g (r	ms) - c	ıll axes					
Shock		Less t	han 0.0)4% ou	tput cho	ange @	2500	g - all d	axes						

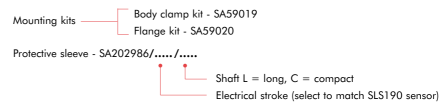
CIRCUIT RECOMMENDATION

Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks 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.

OPTIONS

Compact shaft Compact shaft will reduce dimension D by 25mm Integral shaft seal - IP 66 Designed to accept integral shaft seal to give IP66 rating **Extended cable length** 10m output cable can be specified Mounting Body clamp or flange mounting kits can be supplied **Protective sleeve** For all stroke lengths - self aligning bearings only. See ordering code

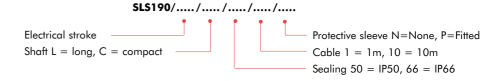
ACCESSORIES



AVAILABILITY

All options can be supplied within five days from the factory.

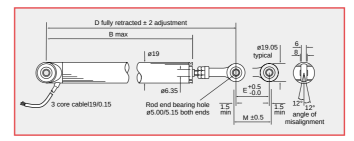
ORDERING CODES



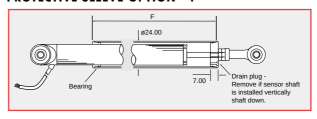
DIMENSIONS AND MOUNTING OPTIONS

Note: drawings not to scale

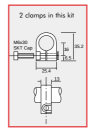
SELF ALIGNING BEARING MOUNTING

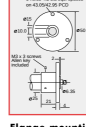


PROTECTIVE SLEEVE OPTION - P



MOUNTING OPTIONS





Body clamp SA59019

Flange mounting SA59020

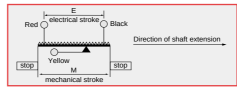
Electrical stroke E	mm
Mechanical stroke M	mm
Body length B	mm
Between centres D	
standard sensor (L)	mm
compact shaft sensor (C)	mm
Sleeve length F	
standard sensor (L)	mm
compact shaft sensor (C)	mm
Weight approximate	
standard sensor (L)	g
compact shaft sensor (C)	g

25	50	75	100	125	150	175	200	225	250	275	300	325	350
29	54	<i>7</i> 9	104	129	154	179	204	229	254	279	304	329	354
110.5	135.5	160.5	210.5	235.5	260.5	285.5	310.5	333.5	360.5	385.5	435.5	460.5	485.5
173.6	198.6	223.6	273.6	298.6	323.6	348.6	373.6	398.6	423.6	448.6	498.6	523.6	548.6
148.6	173.6	198.6	248.6	273.6	298.6	323.6	348.6	373.6	398.6	423.6	473.6	498.6	523.6
100	125	150	200	225	250	275	300	325	350	375	425	450	475
75	100	125	175	200	225	250	275	300	325	350	400	425	450
109	126	144	161	179	196	214	231	249	266	284	301	319	336

103 120 138 155 173 190 208 225 246 260 278 295 316 330

ELECTRICAL CONNECTIONS

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



SLS220 linear displacement sensor

SLS220 linear displacement sensors have a 10mm or 20mm stroke range with a spring loaded operation and a mounting flange to allow easy installation. Contained within a high strength Nylatron® housing, this provides good chemical resistance and low weight. The internal potentiometer assembly is protected to IP66. Suited to OEM and process monitoring applications, this new sensor replaces Penny+Giles HLP220 model.

PERFORMANCE

IERIORMANCE			
Electrical stroke E	mm	10	20
Resistance	$\mathbf{k}\Omega$	$0.4 \pm 15\%$	$0.8 \pm 10\%$
Independent linearity	±%	0.5	0.35
Power dissipation at 20°C	W	0.2	0.4
Applied voltage maximum	Vdc	8.9	17.9
Resolution		Virtually infini	ite
Hysteresis (repeatability)		Less than 0.0	lmm
Operational temperature	°C	-30 to +100	
Output smoothness		To MIL-R-390	23 grade C 0.1%
Insulation resistance		Greater than	100MΩ at 500Vdc
Operating mode		Voltage divide	er only - see Circuit Recommendation below
Wiper circuit impedance		Minimum of	$100~\text{x}$ track resistance or $0.5\text{M}\Omega$ (whichever is greater)
Operating force maximum	kgf	4.0	
Life at 250mm per second		Typically grea	ter than 20 million operations (10 x 10 ⁶ cycles)
Sealing		Internally sea	led to IP66 (spring loaded plunger is unsealed, so care must be taken when
		selecting for e	environments which have a risk of particle contamination)
Shaft velocity maximum	m/s	2.5	

CIRCUIT RECOMMENDATION

Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks 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 $100 \times \text{track}$ resistance or $0.5 \text{M}\Omega$ (whichever is greater). Operation with wiper circuits of lower impedance will degrade the output smoothness and affect the linearity.

AVAILABILITY

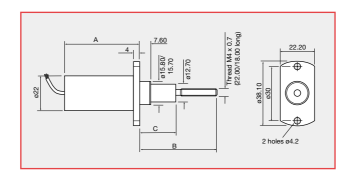
Supplied from stock or within five days from the factory

ORDERING CODES

	SLS220/	/	••••	
		•	•	
Electrical stroke		_		Resistance

DIMENSIONS

Note: drawings not to scale



Electrical stroke E mm 10 20 Mechanical stroke M 12.5 22.5 mm **Body length A** mm 44.4 54.4 Shaft extended - B mm 43 53 Shaft extended - C 20 30 **Weight approximate** 45 50 g

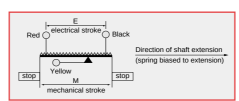
Note: Nominal shaft position is fully extended (spring loaded)

MATERIALS

Body
Nylatron® MC901 (blue)
Shaft
Stainless steel

ELECTRICAL CONNECTIONS

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



SLS320 LINEAR DISPLACEMENT SENSOR

The SLS320 range is designed to provide maximum performance benefits within a body diameter of 32mm, with stroke lengths from 250 to 1600mm. With a choice of mounting options and accessories, this sensor is ideally suited to a wide range of heavier duty industrial applications, for medium to long stroke linear position sensing.

PERFORMANCE

Electrical stroke E	mm	250	300	350	400	450	500	550	600	650	700	<i>7</i> 50	800	850	900
Resistance ±10%	$\mathbf{k}\Omega$	10	12	14	16	18	20	22	24	26	28	30	32	34	36
Power dissipation at 20°C	W	5.0	6.0	7.0	8.0	9.0	10	11	12	13	14	15	16	17	18
Electrical stroke E	mm	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600
Resistance ±10%	$\mathbf{k}\Omega$	38	40	42	44	46	48	50	52	54	56	58	60	62	64
Power dissipation at 20°C	W	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Independent linearity															
guaranteed	±%	0.15													
typical	±%	0.05													
Applied voltage - maximum	1 Vdc	74													
Electrical output		Minimum of 0.5% to 99.5% applied volts													
Resolution		Virtually infinite													
Hysteresis (repeatability)	mm	nm Less than 0.01													
Operational temperature	°C	°C −30 to +100													
Output smoothness		To MIL-R-39023 grade C 0.1%													
Insulation resistance		Greater than $100 \text{M}\Omega$ at 500Vdc													
Operating mode		Voltage divider only - see Circuit Recommendation below													
Wiper circuit impedance		Minimum of 100 x track resistance or $0.5 \text{M}\Omega$ (whichever is greater)													
Operating force - maximum															
sealed	gf	gf 2000 in horizontal plane (break-out force 5000gf)													
unsealed	gf	1500 in horizontal plane (break-out force 2000gf)													
Life at 250mm per second		Typically in excess of 100 million operations (50 x 10° cycles) at 25mm stroke length													
Dither life		200 million operations (100 x 10^6 cycles) at ± 0.5 mm, 60 Hz													
Sealing		IP50 standard - IP66 see options													
Shaft seal life		20 million operations (10 x 10 ⁶ cycles) - replaceable													
Shaft velocity - maximum	m/s	10													

CIRCUIT RECOMMENDATION

Hybrid track potentiometers feature a high wiper contact resistance, therefore operational checks 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 $0.5 M\Omega$ (whichever is greater). Operation with wiper circuits of lower impedance will degrade the output smoothness and affect the linearity.

OPTIONS Compact shaft

Integral shaft seal - IP 66 Cabled socket Mounting **Protective sleeve**

ACCESSORIES

Compact shaft will reduce dimension D by 50mm Designed to accept integral shaft seal to give IP66 rating 1m or 10m cabled socket assemblies available Body clamp or flange mounting kits can be supplied For all stroke lengths - self aligning bearings only. See ordering code

Body clamp kit - SA59661 Flange kit - SA59660

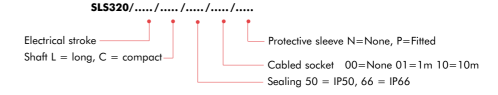
Protective sleeve - SA202988/..../....

Shaft L = long, C = compact Electrical stroke (select to match SLS320 sensor)

AVAILABILITY

Up to 1100mm stroke - All configurations can be supplied within five days from the factory 1150 to 1600mm stroke - All configurations can be supplied within ten days from the factory

ORDERING CODES



DIMENSIONS AND MOUNTING OPTIONS

Note: drawings not to scale

Electrical stroke E

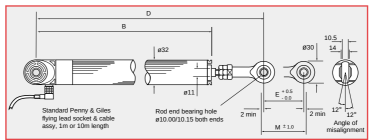
Machaniani studica M

Mounting recommendations

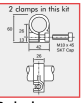
For units 1150 to 1600mm stroke, we recommend the use of body clamp or flange mounting kits to support the sensor when horizontally mounted. Alternatively, use the protective sleeve kit with the self aligning bearing mountings to provide increased rigidity.

mm

SELF ALIGNING BEARING MOUNTING

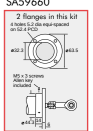


MOUNTING OPTIONS

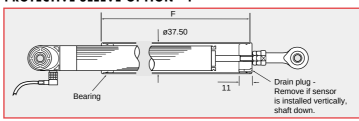


Body clamp SA59661

Flange mounting SA59660



PROTECTIVE SLEEVE OPTION - P



Mechanical stroke M	mm					
Body length B	mm					
Between centres D						
standard sensor (L)	mm					
compact shaft sensor (C) mn						
Sleeve length F						
standard sensor (L)	mm					
compact shaft sensor (C)	mm					
Weight approximate (no sleeve)						
standard sensor (L)	g					
compact shaft sensor (C)	g					
Electrical stroke E	mm					
Mechanical stroke M	mm					
Body length B	mm					
Between centres D						
standard sensor (L)	mm					
compact shaft sensor (C)	mm					
Sleeve length F						
standard sensor (L)	mm					
compact shaft sensor (C) mm						
Weight approximate (no sleeve)						
standard sensor (L)	g					
compact shaft sensor (C)	g					

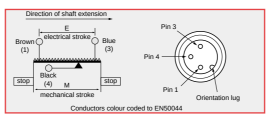
1145 1195 1042 1092 1171 1254 1337 1420 1503 1586 1669 1053 1136 1000 1050 1100 1150 1200 1250 1300 1350 1400 1450 1500 1550 1600 1005 1055 1105 1155 1205 1255 1305 1355 1405 1455 1505 1555 1605 1186 1236 1286 1371 1421 1471 1521 1571 1621 1671 1721 1771 1821 1295 1345 1395 1480 1530 1580 1630 1680 1730 1780 1830 1880 1930 1195 1245 1295 1345 1430 1480 1530 1580 1630 1680 1730 1780 1830 1880 1142 1192 1242 1292 1377 1427 1477 1527 1577 1627 1677 1727 1777 1827 1092 1142 1192 1242 1327 1377 1427 1477 1527 1577 1627 1677 1727 1777 1752 1835 1918 2000 2095 2190 2285 2380 2475 2570 2665 2760 2855 2950

1717 1800 1883 1965 2060 2155 2250 2345 2440 2535 2630 2725 2820 2915

ELECTRICAL CONNECTIONS

Right angled, cabled socket

E series M12 to IEC 60947-5-2 PUR jacket. Conforms to DIN/VDE 0660 part 208A2



Cabled Socket

1 metre long No. x61-169-001 (Hirschmann No. 933 316-021/1m) 10 metres long No. x61-169-010 (Hirschmann No. 933 316-021/10m)

SPECIALISED DESIGNS

We have considerable experience in solving specific application problems by developing our standard designs to suit individual requirements. Custom-designed solutions are also provided where standard equipment does not fully meet our customer's needs.

SLS320 for heavy duty-cycle dynamic applications

A number of specialist applications have demanded an enhanced operating life beyond that capable from the standard SLS320 sealed linear sensor. To meet this requirement, we have developed an oil-filled version of the SLS320, which provides optimum lubrication for the track and sliding mechanism for increased operating life.

Typically the sensors are mounted parallel to actuators fitted to hydraulic motion bases operating leisure ride cabins at amusement parks around the world. Typically the motion bases run a three minute cycle time for up to 12 hours per day. This sensor is ideally suited to similar applications subject to heavy duty dynamic movements.



SPECIFICATION SUMMARY

Refer to page 14 and 15 for full performance specification and dimensions

Electrical stroke E mm 250 to 1100mm only

Sealing IP66

Shaft seal life 20 million operations (10 x 10⁶) - replaceable

Shaft velocity - maximum m/s 10

OPTIONS

Compact shaft Cabled socket Mounting

Protective sleeve

Compact shaft will reduce dimension D (page 15) by 50 mm

1m or 10m cabled socket assemblies available

Self aligning rod ends standard. Body clamp and flange kits available For 250 to 1100mm stroke lengths - self aligning bearings only.

ACCESSORIES

Mounting kits Body clamp kit - SA59661 Flange kit - SA59660

Protective sleeve - SA202988/..../....

Shaft L = long, C = compact

Electrical stroke (select to match SLS320 sensor)

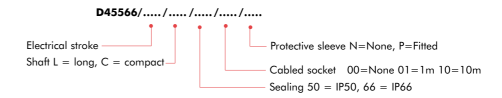
Clamp sleeve (to allow SLS320 to replace Penny+Giles HLP350

in existing installations) - P200863 (2 per sensor)

AVAILABILITY

ORDERING CODES

Can be supplied within five days from the factory

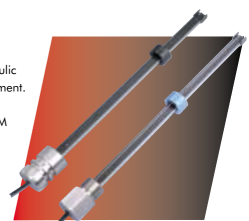


IN-CYLINDER LINEAR POSITION SENSORS

ICS100 In-Cylinder Sensors

Suitable for actuator strokes up to 1600mm

A range of In-Cylinder linear position sensors designed for integration into hydraulic and pneumatic actuators where the sensor is fitted inside the pressurised environment. Using the proven benefits of Hybrid Track Technology and including a number of innovative design features, the ICS100 range is ideally suited to high volume OEM actuator manufacturers, where design engineers can specify an affordable alternative for applications where non-contacting technologies may prove too expensive.



SPECIFICATION SUMMARY

Ask for our ICS100 In-Cylinder Sensors brochure for full details and designers guide.

It can also be downloaded from our website at www.pennyandgiles.com

Electrical length E mm 25 to 200 in 5mm increments

210 to 1100 in 10mm increments (Up to 1600mm can be specified. See options)

Independent linearity ±% 0.25 for 25 to 70mm lengths

0.15 for 75 to 1600mm lengths

ResolutionVirtually infiniteHysteresis (repeatability)Less than 0.01mmOperational temperature°C-30 to +100

Output smoothness To MIL-R-39023 grade C 0.1%

Life Typically greater than 100 million operations (50 x 10⁶ cycles) at 25mm stroke length

Dither life 200 million operations (100×10^6 cycles) at ± 0.5 mm 60Hz

Slider velocity - maximum m/s 10 in pneumatic applications

4 in hydraulic applications (ISO VG 32 mineral oil)

Pressure - working Bar 500 maximum

burst Bar >700

pulsed Bar 0 to 500 in 1 second (tested to 25,000 cycles)

Working fluid Tested for mineral oils only. Not recommended for water based fluids

OPTIONS

Electrical lengthLength from 1110mm up to 1600mm can also be supplied in 10mm increments.

Please discuss your application with our sales team before ordering.

Mounting Internal or external flange styles can be specified

Cylinder environment Hydraulic (H) or Pneumatic (P) versions can be specified

Extended cable length 1m or 10m output cable can be specified

AVAILABILITY All options can be supplied within five days from the factory

Generic Features of Potentiometers Benefits to the User

Low current

Absolute measurement
 No loss of position upon power down

•Simple electronics •Lower system design costs - no need for extra

Lower cost electronics

signal conditioning

•Good EMC •Able to operate in electrically noisy environments

 Intrinsically safe
 Classed as simple apparatus - able to operate in hazardous areas without specific approvals - lower

system design costs

Quick and easy installation
 Lower installation costs

Features of the Hybrid Potentiometer Benefits to the user

•Conductive plastic on wire element
•No metal to metal contact increases the operational track life, reduces maintenance and service costs

•Self compensating for track wear
•No degradation in performance - better system accuracy over a longer period

Linearity, temperature, humidity stability
 No output drift during service life of the potentiometer no drift in process control or requirement to re-calibrate

- therefore lower service cost

Virtually infinite resolution
 Very small movements can be sensed

Low hysteresis
 Better system accuracy. Eases design for customer

•Self cleaning, long life contact design •Increased reliability, longer operating life,

lower service costs

Low electrical contact noise
 Improved system accuracy reduces design costs

Zero width current taps
 Improved system accuracy reduces design costs

•Competitive price •Reduced system cost over working life.

The Penny+Giles hybrid track potentiometer was developed to combine the advantages of both conductive plastic and wirewound potentiometers and provide optimum sensor performance.

The principle advantages are:

- Infinite resolution and long life, provided by the conductive plastic track
- Stability under extremes of temperature and humidity, provided by the wirewound element.

Linearity and resistance values are typically those of the wirewound element to which zero width taps, capable of carrying full rated element current, may be attached.

The hybrid track consists of a conventional precision wirewound potentiometer element upon which has been mechanically and electrically bonded a thin film of high resistivity conductive polymer track. The polymer track comprises a plastic matrix in which carbon particles are suspended; the density of the carbon controlling the resistivity of the polymer.

The polymer track is 'wiped' by a precious metal contact, giving a virtually infinite resolution with considerable resistance to wear (since the majority of the current still flows in the wire, the carbon content of the conductive plastic film is low, and the film is therefore very hard).

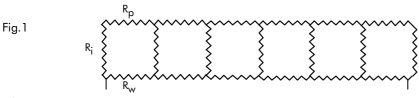
The advantages of wirewound technology remain - linearity as-wound is good (i.e. without resorting to corrective techniques after initial manufacture), temperature coefficient of resistance is low and predictable, and resistance stability with change of humidity is good.

It is essential however, that unlike wirewound potentiometers, hybrid track potentiometers are only used as potential dividers, with a high wiper circuit impedance (at least one hundred times track resistance). As with purely conductive plastic film potentiometers, hybrid track potentiometers cannot be used as variable resistors.

The operating principle

The sheet resistivity of the polymer is chosen to give a track resistance at least three orders higher than the wirewound element upon which it is deposited. This causes most of the potentiometer element current to be carried in the wire, with only a very small proportion in the parallel polymer track.

The hybrid potentiometer element can be represented diagrammatically by a ladder network of resistors:



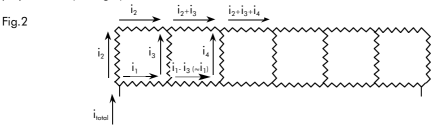
Where: -

 R_{W} is the resistance of each turn of resistance wire

 $R_{
m p}$ is the resistance of the polymer per unit length (each unit being the wire pitch)

R; is the resistance at the interface between the wire and the polymer

Consideration of the current distribution in this ladder network shows that there is an initial increase in the current levels in the polymer film (see fig.2).



Because i_1 is at least three orders greater than i_2 or i_3 , the current flowing in the wirewound element can be considered virtually constant and thus the voltage increments in each turn of wire are constant, giving linearly increasing voltages at each point of contact between the wire and the polymer film. Kirchoffs first law makes it evident that the voltage generated in the polymer film increases from the low applied voltage end at a non-linear rate until the potential across the interface between polymer and wire is zero. At this point, the current flow in the polymer remains sensibly constant, and the voltage increases linearly with track length until the mirror image of the effect just described is encountered at the high applied voltage end of the track. These end-effects obviously give rise to a non-linearity of output, but occur only over about 1% of the track length at each end.

One of the great strengths of the hybrid track is the unique way in which it is self compensating for any non-uniformity of carbon distribution within the plastic matrix, or for changes in the resistivity of the polymer. Non-uniformity of carbon distribution is a function of manufacture: the actual resistivity of the polymer varies approximately by $\pm 3\%$, due to the practical difficulties in mixing so as to produce a perfectly uniform distribution of carbon particles within the plastic matrix.

Changes in the resistivity of the polymer can be caused by wear and/or temperature and humidity variations whilst in service. Contact wear reduces the cross sectional area of the track, temperature variations cause further polymerisation of the plastic/carbon mix, reducing its resistivity. Water absorption by the basic plastic matrix causes a physical expansion of the polymer, reducing the density of carbon and thus increasing resistance.

The self-compensating effect works in the same way as the end-effects already described - for instance, non-uniformity of carbon particle distribution and hence resistivity will give rise to non linear changes of voltage along the polymer track and hence to potential differences across the plastic/wire interfaces. These potential differences will cause current to flow into or out of the polymer, depending on the polarity of the potential. However, as explained earlier, by virtue of Kirchoff's first law these currents will always tend to reduce to zero within a few turns of wire, and consequently the voltage picked off at the polymer film will be constantly corrected to that of the wirewound element, which we have already seen to vary sensibly linearly with track length. No other type of potentiometer has this self-compensating feature - it is unique to hybrid technology.

If the sheet resistivity of the polymer film changes for any reason, the apparent resistance of the hybrid element will not be appreciably affected due to the very small changes in current flow (remembering that the resistance of the polymer is at least three orders higher than that of the wirewound element), nor will the output law drift because of the voltage regulating characteristic of the current distribution. The polymer film on a hybrid track element is at least twice the thickness of a normal plastic film potentiometer and, with similar wear rates, it follows that over the lifetime of the respective potentiometers the voltage output from the hybrid element will remain unchanged, whilst that of the normal film element inevitably changes as the thickness of the element changes with wear and the worn area increases in resistance. The effects of temperature and humidity changes are much greater on the stability of resistance and voltage output of a plastic film track than that of a hybrid track.

Hybrid tracks are manufactured on specialist automated machinery which produce linear track lengths which are then processed and packaged into the various models in the SLS range of linear position sensors. A special forming process can be introduced during manufacture to produce circular tracks, and these are used in the SRS range of rotary position sensors.



www.pennyandgiles.com

Penny & Giles

Position sensors and joysticks for commercial and industrial applications.

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Innovation In Motion

