







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk



### SLS Linear Displacement Sensors



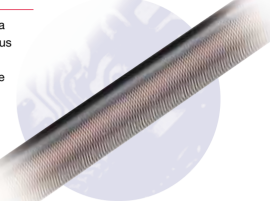
# Hybrid Technology LINEAR SENSORS

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

- Competitively priced
- Easy installation
- Long life
- Superior reliability
- Rapid despatch

### **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.





### Choice of mounting

A wide choice of mounting options are available and include self-aligning bearings, body clamp kits and flange mounting kits. Additional protective sleeve kits can be purchased to enhance the performance of the SLS 130, SLS 190 and SLS 320 models making them suitable for particularly harsh applications in agricultural, material handling, construction, steel manufacturing and structural monitoring applications.

## HYBRID TECHNOLOGY LINEAR SENSORS

### C€

#### EMC

The products detailed in this document have been tested to the requirements of EN50081-1 (Emissions) and EN50082-2 (Immunity).

#### **SLS** range

#### Features

- Shorter body to stroke length
- Sealing to IP66 and corrosion resistant rod end bearings

  Cable assembly integrally moulded
- Reduced weight
- Rapid despatch
- CE approved
- Interchangeable with other Penny+Giles HLP sensors

### **Benefits**

**Reduced installation space** 

Operation in hostile environments Improved strain relief and sealing

Ideal for mobile applications

Eliminates customer inventory

Confidence in EMC performance

Increased performance at lower price

### 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 0.5MΩ (whichever is greater). Operation with wiper circuits of lower impedance will degrade the output smoothness and affect the linearity.

For variable resistor applications Penny & Giles wirewound potentiometers should be used. Please ask for technical literature.

### High integrity reduces design 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 control system accuracy and long term integrity without increasing design costs. The technology also enables quick, easy installation.



### **Availability**

The SLS linear sensor range is 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.

motorsport industry.



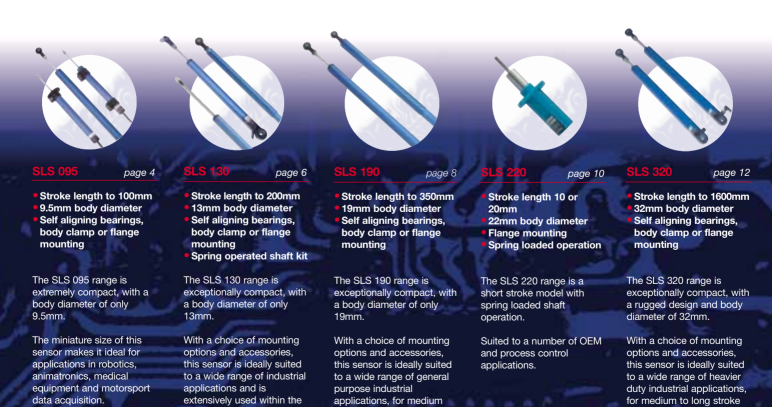
### Total reliability

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 re-calibration of the control system.



NO MAINTENANCE



stroke linear position

sensing.

linear position sensing.



SLS 095 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†	8.0	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	8.0	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

To MIL-R-39023 grade C 0.1% **Output smoothness** Insulation resistance Greater than  $100M\Omega$  at 500V d.c.

Voltage divider only - see Circuit Recommendations on page 2 Operating mode Minimum of 100 x track resistance or  $0.5M\Omega$  (whichever is greater) Wiper circuit impedance

Operating force maximum

sealed 300 in horizontal plane gf 100 in horizontal plane unsealed gf

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° cycles) at ±0.5mm, 60Hz

20 million operations (10 x 10<sup>6</sup> cycles) Shaft seal life IP50 standard - IP66 see options Sealing

Shaft velocity maximum 2.5 m/s

RTCA 160D 10Hz to 2kHz (random) @ 4.12g (rms) - all axes **Vibration** 

Shock 40g 6mS half sine

### **OPTIONS**

IP 66 sealing Mounting

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.

#### **AVAILABILITY**

**ORDERING CODES** 

All configurations can be supplied within five days from the factory

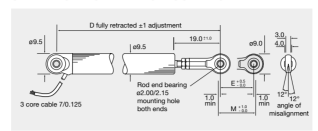


### Accessories (order separately)

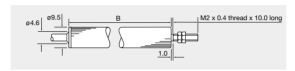
Body clamp kit - SA200841 Mounting kits Flange kit - SA200842

### **DIMENSIONS AND MOUNTING OPTIONS**

### **SELF ALIGNING BEARING MOUNTING**

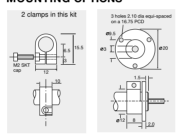


### **PLAIN BODY MOUNTING**



Note: Drawings not to scale

### **MOUNTING OPTIONS**



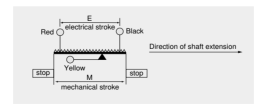
Body clamp Flange mounting SA200841 SA200842

Electrical stroke E	mm
Mechanical stroke M	mm
Body length B	mm
Between centres D	
Weight approximate	
(Mounting option R)	g

Electrical stroke E	mm	10	20	30	40	50	/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.





The SLS 130 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 and is extensively used within the motorsport industry.

#### **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		Minim	num of (	0.5% to	99.5%	applie	d volts		

Electrical output will mind to 0.5% to 99.5% applied vol

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 100MΩ at 500V d.c.

 Operating mode
 Voltage divider only - see Circuit Recommendations on page 2

 Wiper circuit impedance
 Minimum of 100 x track resistance or 0.5MΩ (whichever is greater)

Operating force maximum

sealedgf500 in horizontal planeunsealedgf250 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

200 million operations (100 x 106 cycles) at ±0.5mm, 60Hz

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

### **OPTIONS**

Dither life

Sealing

Compact shaftCompact shaft will reduce dimension D by 25mmIntegral shaft seal - IP 66Designed to accept integral shaft seal to give IP66 rating

Extended cable length 10m output cable can be specified

Mounting Body clamp, flange or quick release balljoint mounting kits can be supplied

For all stroke lengths - self aligning bearings only

For stroke lengths 25 to 150mm only

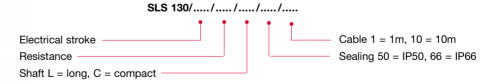
### **AVAILABILITY**

Protective sleeve kit

Spring loaded shaft kit

### **ORDERING CODES**

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



### Accessories (order separately)

Body clamp kit - SA200264

Flange kit - SA200266

Quick release balljoint (Heim) - SA200337

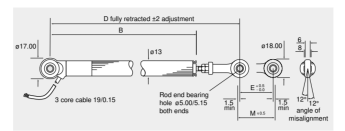
Protective sleeve kit - SA201152/MK<sup>†</sup>
Spring loaded shaft kit - SA200265/stroke

(For use with option L/50 units only)

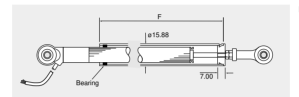
<sup>&</sup>lt;sup>†</sup> Check with Penny & Giles for correct part number to match stroke and shaft combination

### **DIMENSIONS AND MOUNTING OPTIONS**

### **SELF ALIGNING BEARING MOUNTING**

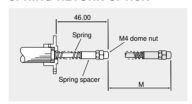


### PROTECTIVE SLEEVE OPTION - SA201152/MK



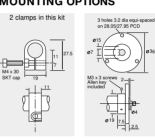
Note: Drawings not to scale

### **SPRING RETURN OPTION**



SA200265/stroke (25 to 150mm stroke lengths only)

### **MOUNTING OPTIONS**





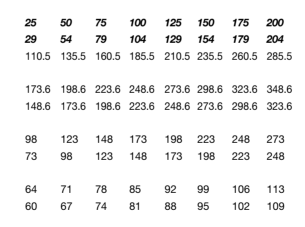
Body clamp SA200264

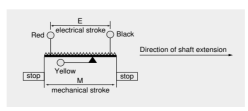
Flange mounting SA200266

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

### **ELECTRICAL** CONNECTIONS

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







The SLS 190 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**

Operating force maximum

Electrical stroke E	mm	25	50	<i>7</i> 5	100	125	150	175	200	225	250	275	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
Applied voltage maximum	Vdc	22	44	67	74	74	74	74	74	74	74	74	74	74	74
		N 41 1		2 50/ 1-	00 50/										

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

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

 Insulation resistance
 Greater than 100M $\Omega$  at 500V d.c.

sealedgf500 in horizontal planeunsealedgf250 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

### **OPTIONS**

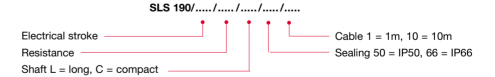
Compact shaftCompact shaft will reduce dimension D by 25mmIntegral shaft seal - IP 66Designed to accept integral shaft seal to give IP66 ratingExtended cable length10m output cable can be specifiedMountingBody clamp or flange mounting kits can be supplied

Protective sleeve kit For all stroke lengths - self aligning bearings only

### **AVAILABILITY**

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

### **ORDERING CODES**



### Accessories (order separately)

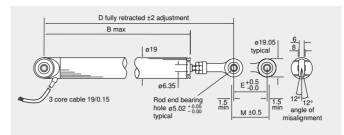
Mounting kits Body clamp kit - SA59019 Flange kit - SA59020

Protective sleeve kit - SA201148/MK<sup>†</sup>

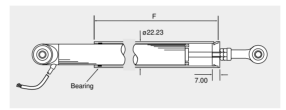
<sup>&</sup>lt;sup>†</sup> Check with Penny & Giles for correct part number to match stroke and shaft combination

### DIMENSIONS AND MOUNTING OPTIONS

### **SELF ALIGNING BEARING MOUNTING**



### **PROTECTIVE SLEEVE OPTION - SA201148/MK**



Note: Drawings not to scale

360.5 385.5 435.5

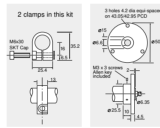
398.6 423.6 473.6

460.5 485.5

523.6 548.6

498.6 523.6

### **MOUNTING OPTIONS**



Body clamp Fla SA59019 SA

Flange mounting SA59020

110.5 135.5 160.5 210.5 235.5 260.5 285.5 310.5 333.5

148.6 173.6 198.6 248.6 273.6 298.6 323.6 348.6 373.6

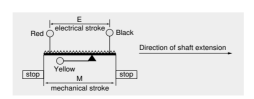
173.6 198.6 223.6 273.6 298.6 323.6 348.6 373.6 398.6 423.6 448.6 498.6

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)	a

standard sensor (L)
compact shaft sensor (0
ELECTRICAL

CONNECTIONS

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





SLS 220 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 HLP 220 model.

#### **PERFORMANCE**

Electrical stroke E mm 10 20 0.4 ±15% 0.8 ±10% Resistance  $\mathbf{k}\Omega$ 0.5 0.35 Independent linearity ±% Power dissipation at 20°C w 0.2 0.4 8.9 17.9 Applied voltage maximum Vdc Resolution Virtually infinite Hysteresis (repeatability) Less than 0.01mm °C -30 to +100 Operational temperature

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

 Insulation resistance
 Greater than 100MΩ at 500V d.c.

Operating modeVoltage divider only - see Circuit Recommendations on page 2Wiper circuit impedanceMinimum of 100 x track resistance or 0.5MΩ (whichever is greater)

Operating force maximum kgf 4.0

Life at 250mm per second Typically greater than 20 million operations (10 x 10<sup>6</sup> cycles)

Sealing Internally sealed to IP66 (spring loaded plunger is unsealed, so care must be taken when selecting

for environments which have a risk of particle contamination)

Shaft velocity maximum m/s 2.5

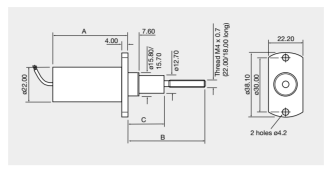
AVAILABILITY & ORDERING CODES

Supplied from stock or within five days from the factory

SLS 220/...../....

Electrical stroke

### **DIMENSIONS**



Note: Drawings not to scale

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

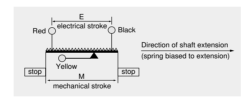
Note: Nominal shaft position is fully extended (spring loaded)

### **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.





The SLS 320 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>750</i>	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
Electrical stroke E Resistance ±10%	mm $\mathbf{k}\Omega$	<b>950</b> 38	<b>1000</b> 40	<b>1050</b> 42	<b>1100</b> 44	<b>1150</b> 46	<b>1200</b> 48	<b>1250</b> 50	<b>1300</b> 52	<b>1350</b> 54	<b>1400</b> 56	<b>1450</b> 58	<b>1500</b> 60	<b>1550</b> 62	<b>1600</b> 64

#### Independent linearity

 guaranteed
 ±%
 0.15

 typical
 ±%
 0.05

 Applied voltage - maximum
 Vdc
 74

Electrical output Minimum of 0.5% to 99.5% applied volts

Resolution Virtually infinite

Hysteresis (repeatability) mm Less than 0.01

Operational temperature °C -30 to +100

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

 Insulation resistance
 Greater than 100MΩ at 500V d.c.

 Operating mode
 Voltage divider only - see Circuit Recommendations on page 2

 Wiper circuit impedance
 Minimum of 100 x track resistance or 0.5MΩ (whichever is greater)

Operating force - maximum

sealedgf2000 in horizontal plane (break-out force 5000gf)unsealedgf1500 in horizontal plane (break-out force 2000gf)

Life at 250mm per second

Typically in excess of 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

### **OPTIONS**

Compact shaft Compact shaft will reduce dimension D by 50mm

Integral shaft seal - IP 66 Designed to accept integral shaft seal to give IP66 rating

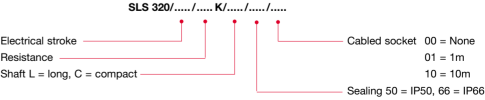
Cabled socket 1m or 10m cabled socket assemblies available

Cabled socket1m or 10m cabled socket assemblies availableMountingBody clamp or flange mounting kits can be suppliedProtective sleeve kitFor all stroke lengths - self aligning bearings only

**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**



Accessories (order separately)

Mounting kits Body clamp kit - SA59661
Flange kit - SA59660

Protective sleeve kit - SA200991/MK<sup>T</sup>

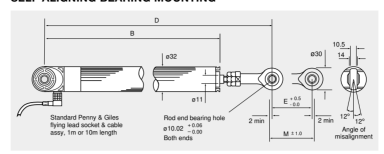
<sup>&</sup>lt;sup>†</sup> Check with Penny & Glies for correct part number to match stroke and shaft combination

### DIMENSIONS AND MOUNTING OPTIONS

### Mounting recommendations:

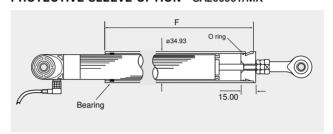
For units 1150 to 1600mm stroke, we recommend the use of body clamp or flange mounting kits to support the sensor when horizontally mounted. Alternatively, use the protective sleeve kit with the self aligning bearing mountings to provide increased rigidity.

### **SELF ALIGNING BEARING MOUNTING**



Note: Drawings not to scale

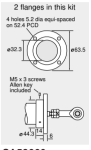
### PROTECTIVE SLEEVE OPTION - SA200991/MK



### MOUNTING OPTIONS



Body clamp SA59661



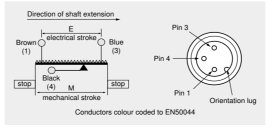
SA59660 Flange mounting

Electrical stroke E	mm	250	300	350	400	450	500	<i>550</i>	600	650	700	<i>750</i>	800	850	900
Mechanical stroke M	mm	255	305	355	405	455	505	555	605	655	705	<i>755</i>	805	855	905
Body length B	mm	366	416	466	516	601	651	701	751	801	851	901	986	1036	1086
Between centres D															
standard sensor (L)	mm	480	530	580	630	710	760	810	860	910	960	1010	1095	1145	1195
compact shaft sensor (C)	mm	430	480	530	580	660	710	760	810	860	910	960	1045	1095	1145
Sleeve length F															
standard sensor (L)	mm	370	420	470	520	605	655	705	755	805	855	905	990	1040	1090
compact shaft sensor (C)	mm	320	370	420	470	555	605	655	705	755	805	855	940	990	1040
Weight approximate (no sleev	/e)														
standard sensor (L)	g	590	673	756	839	922	1005	1088	1171	1254	1337	1420	1503	1586	1669
compact shaft sensor (C)	g	555	638	721	804	887	970	1053	1136	1219	1302	1385	1468	1551	1634
Electrical stroke E	mm	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600
Electrical stroke E Mechanical stroke M	mm mm	950 955	1000 1005	1050 1055	1100 1105	1150 1155	1200 1205	1250 1255	1300 1305	1350 1355	1400 1405	1450 1455	1500 1505	1550 1555	1600 1605
Mechanical stroke M	mm	955	1005	1055	1105	1155	1205	1255	1305	1355	1405	1455	1505	1555	1605
Mechanical stroke M Body length B	mm	955	1005	1055	1105	1155	1205	1255	1305	1355	1405	1455	1505	1555	1605
Mechanical stroke M Body length B Between centres D	mm mm	<b>955</b> 1136	<b>1005</b> 1186	<b>1055</b> 1236	<b>1105</b> 1286	<b>1155</b> 1371	<b>1205</b> 1421	<b>1255</b> 1471	<b>1305</b> 1521	<b>1355</b> 1571	<b>1405</b> 1621	<b>1455</b> 1671	<b>1505</b> 1721	<b>1555</b> 1771	<b>1605</b> 1821
Mechanical stroke M Body length B Between centres D standard sensor (L)	mm mm	<b>955</b> 1136 1245	<b>1005</b> 1186 1295	<b>1055</b> 1236 1345	<b>1105</b> 1286 1395	<b>1155</b> 1371 1480	<b>1205</b> 1421 1530	<b>1255</b> 1471 1580	<b>1305</b> 1521 1630	<b>1355</b> 1571 1680	<b>1405</b> 1621 1730	<b>1455</b> 1671 1780	<b>1505</b> 1721 1830	<b>1555</b> 1771 1880	<b>1605</b> 1821 1930
Mechanical stroke M Body length B Between centres D standard sensor (L) compact shaft sensor (C)	mm mm	<b>955</b> 1136 1245	<b>1005</b> 1186 1295	<b>1055</b> 1236 1345	<b>1105</b> 1286 1395	<b>1155</b> 1371 1480	<b>1205</b> 1421 1530	<b>1255</b> 1471 1580	<b>1305</b> 1521 1630	<b>1355</b> 1571 1680	<b>1405</b> 1621 1730	<b>1455</b> 1671 1780	<b>1505</b> 1721 1830	<b>1555</b> 1771 1880	<b>1605</b> 1821 1930
Mechanical stroke M Body length B Between centres D standard sensor (L) compact shaft sensor (C) Sleeve length F	mm mm mm mm	<b>955</b> 1136 1245 1195	1005 1186 1295 1245	1055 1236 1345 1295	1105 1286 1395 1345	1155 1371 1480 1430	1205 1421 1530 1480	<b>1255</b> 1471 1580 1530	<b>1305</b> 1521 1630 1580	<b>1355</b> 1571 1680 1630	1405 1621 1730 1680	<b>1455</b> 1671 1780 1730	1505 1721 1830 1780	<b>1555</b> 1771 1880 1830	<b>1605</b> 1821 1930 1880
Mechanical stroke M Body length B Between centres D standard sensor (L) compact shaft sensor (C) Sleeve length F standard sensor (L)	mm mm mm mm	955 1136 1245 1195	1005 1186 1295 1245 1190	1055 1236 1345 1295 1240	1105 1286 1395 1345 1290	1155 1371 1480 1430 1375	1205 1421 1530 1480 1425	1255 1471 1580 1530 1475	1305 1521 1630 1580 1525	1355 1571 1680 1630 1575	1405 1621 1730 1680 1625	1455 1671 1780 1730 1675	1505 1721 1830 1780 1725	1555 1771 1880 1830 1775	1605 1821 1930 1880
Mechanical stroke M Body length B Between centres D standard sensor (L) compact shaft sensor (C) Sleeve length F standard sensor (L) compact shaft sensor (C)	mm mm mm mm	955 1136 1245 1195	1005 1186 1295 1245 1190	1055 1236 1345 1295 1240	1105 1286 1395 1345 1290	1155 1371 1480 1430 1375	1205 1421 1530 1480 1425	1255 1471 1580 1530 1475	1305 1521 1630 1580 1525	1355 1571 1680 1630 1575	1405 1621 1730 1680 1625	1455 1671 1780 1730 1675	1505 1721 1830 1780 1725	1555 1771 1880 1830 1775	1605 1821 1930 1880
Mechanical stroke M Body length B Between centres D standard sensor (L) compact shaft sensor (C) Sleeve length F standard sensor (L) compact shaft sensor (C) Weight approximate (no sleet	mm mm mm mm mm mm	955 1136 1245 1195 1140 1090	1005 1186 1295 1245 1190 1140	1055 1236 1345 1295 1240 1190	1105 1286 1395 1345 1290 1240	1155 1371 1480 1430 1375 1325	1205 1421 1530 1480 1425 1375	<b>1255</b> 1471 1580 1530 1475 1425	1305 1521 1630 1580 1525 1475	1355 1571 1680 1630 1575 1525	1405 1621 1730 1680 1625 1575	1455 1671 1780 1730 1675 1625	1505 1721 1830 1780 1725 1675	1555 1771 1880 1830 1775 1725	1605 1821 1930 1880 1825 1775

### 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.

### ICS 100 In-Cylinder Sensors

### Suitable for actuator strokes up to 1100mm

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 unique 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.

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



### SLS 320 for heavy duty-cycle dynamic applications

A number of specialist applications have demanded an enhanced operating life beyond that capable of 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 subjected to heavy duty dynamic movements.



#### SPECIFICATION SUMMARY

Refer to page 12 and 13 for full performance specification and dimensions

Electrical stroke E mm 250 to 1100mm only

Sealing IP6

**Shaft seal life** 20 million operations (10 x 10<sup>6</sup>) - replaceable

Shaft velocity - maximum m/s 10

### **OPTIONS**

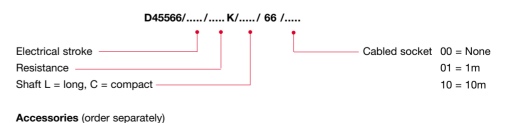
Compact shaftCompact shaft will reduce dimension D (page 13) by 50mmCabled socket1m or 10m cabled socket assemblies availableMountingSelf aligning rod ends standard. Body clamp and flange kits available

Protective sleeve For 250 to 1100mm stroke lengths - self aligning bearings only.

Can be supplied within five days from the factory

### **AVAILABILITY**

### **ORDERING CODES**



Mounting kits Body clamp kit - SA59661
Flange kit - SA59660

Protective sleeve kit - SA200991/MK

Clamp sleeve (to allow SLS 320 to replace Penny & Giles HLP 350 in existing installations) -

P200863 (2 per sensor)

### Special SLS 190

This specially developed SLS 190 variant offers the same mounting dimensions as earlier HLP190 models, but incorporates additional shaft sealing not previously available. M5 steel rod end bearings are fitted, which has become a standard requirement in US NASCAR data acquisition systems. An optional LEMO connector can also be supplied fitted to the cable if required. These potentiometers are ideally suited for retrofit in existing suspension and throttle position applications and will provide high performance and reliability under extreme operating conditions.

### **PERFORMANCE**

Electrical stroke E	mm	25	50	<i>7</i> 5	100	125	150	200	250
Resistance ±10%	$\mathbf{k}\Omega$	1	2	3	4	5	6	8	10
Independent linearity	±%	0.25	0.25	0.15	0.15	0.15	0.15	0.15	0.15
Power dissipation at 20°C	W	0.5	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Applied voltage maximum	Vdc	22	44	67	74	74	74	74	74
Electrical output		Minim	num of	0.5% to	99.5%	applie	d volts		
Resolution		Virtua	ılly infin	ite					
Hysteresis (repeatability)	mm	Less	than 0.0	01					
Operational temperature	°C	-30 to	o +100						
Output smoothness		To MI	L-R-39	023 gra	de C 0.	1%			
Insulation resistance		Great	er than	100MΩ	at 500	V d.c.			
Operating mode		Voltad	ae divid	er onlv	- see C	ircuit R	ecomm	endatio	n on page

Operating force maximum gf 500 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

Minimum of 100 x track resistance or  $0.5M\Omega$  (whichever is greater)

Dither life 200 million operations (100 x 10° cycles) at ±0.5mm, 60Hz

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

Shaft velocity maximum m/s 10

### **OPTIONS**

Connector

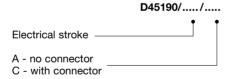
Can be supplied with LEMO PHGOB304 CYMD42Z connector and sleeve GMAOB035DG

### **AVAILABILITY**

Wiper circuit impedance

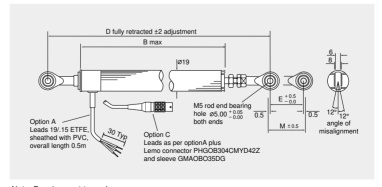
Please consult our sales office for details

### **ORDERING CODES**



### **DIMENSIONS**

All dimensions shown in mm



Note: Drawings not to scale

Electrical stroke E	mm	25	50	<i>7</i> 5	100	125	150	200	250
Mechanical stroke M	mm	29	54	79	104	129	154	204	254
Body length B	mm	107.0	132.0	157.0	207.0	232.0	257.0	307.0	357.0
Between centres D	mm	173.6	198.6	223.6	273.6	298.6	323.6	373.6	423.6
Weight approximate	gm	105	130	145	175	190	205	230	260



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### Contact Worldwide

### **WEB SITE**

### www.pennyandgiles.com



### **UNITED KINGDOM**

Penny+Giles Controls Ltd 15 Airfield Road

Christchurch Dorset BH23 3TJ Telephone: +44 (0) 1202 409409

+44 (0) 1202 409410 Fax: Email: xsales@pennyandgiles.com

### **GERMANY**

Penny+Giles GmbH

Straussenlettenstr. 7b 85053 Ingolstadt

Telephone: +49 (0) 841 61000 +49 (0) 841 61300 Fax: Email: info@penny-giles.de

### **USA**

Penny+Giles Controls Inc

12701 Schabarum Avenue Irwindale CA 91706

Telephone: +1 626 337 0400 +1 626 337 0469 Fax: Email: us.sales@pennyandgiles.com

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