

	ADDITIONAL DIMS/VIEWS ADDED. PDM			
J	RADIAL ENDCAP MODIF'D - RAN 335 PDM			
K	SPRUNG OPTIONS 300 WAS 250 - RAN 473. PDM			
	OPTIONS 'R' & 'S' OVER TRAVEL DIMS MODIFIED			
L	- RAN1030.	PDM		
M	RANGE WAS 50-600mm RAN1056	RDS		
N	RANGE NOTE AMENDED ~ RAN1200	PDM		

THE PUSH-ROD RETRACTS A FURTHER 4mm NOM. FROM START OF CALIBRATED TRAVEL. STANDARD VERSIONS THE PUSH-ROD EXTENDS A FURTHER 8mm NOM. FROM END OF CALIBRATED TRAVEL, FOR SPRUNG VERSIONS: 'R': 1mm, 'S': 2mm. 'V' CODED PUSH-ROD WILL DEPART SENSOR BODY.

DRAWINGS NOT TO BE CHANGED WITHOUT REFERENCE TO THE CHANGE PROCEDURE. CHANGES TO PARTS USED IN INTRINSICALLY SAFE PRODUCT MUST BE APPROVED BY THE AUTHORISED PERSON THIS IS AN UNCONTROLLED PRINT AND WILL NOT BE UPDATED.

F	ELECTRICAL OPTION	NS/SE	PECIFICATION	\$	
_	DUTPUT	10, 0.	SUPF	_	
	0.5 TO 4.5V RATIO	METRIC			STANDARD
	±5V	JIVIL I IVIC	±15\	/ )	STANDARD
	0.5 TO 9.5V		24V	' l	
	±10V		±15\	/	
	0.5 TO 4.5V		24V	(	BUFFFRFD
	SUPPLY CURRENT			MAX.	DOFFERED
	1 TO 20mA 2-WIF		24V		
	1 TO 20mA 3-WIF 1 TO 20mA 3-WIF				
				- 00	,
	SINK VERSION OU SOURCE VERSION				
	0.2mm², 0/A SCI		00040 1,1101		DDUED
	o.zmm, oza sci ocm or required				
	: JACKFT ø4mm	LLINO	iii iiv Ciii.	c.g. i	_50
4-CORE	: JACKET Ø4.6mm	n			
	CONNECTOR* CON				
3 CORE		NECTOR			
RED BLACK	RED GREEN	:1	+Ve 0V		
BLACK		:3	-Ve - OPT	IONS :	R OP D
WHITE			OUTPUT	10145. 1	3 011 0
SCREEN		:4	BODY - OP	TIONS:	A, C, E-H
*CONNEC	CTORS; MAXIMUM	CONDU	CTOR CROS	S SECT	ION 0.75mm

\*CONNECTORS; MAXIMUM CONDUCTOR CROSS SECTION 0.75mm² RANGE OF DISPLACEMENT FROM 0-5mm TO 0-800mm e.g.76, IN INCREMENTS OF 1mm.

BODY MATERIAL: STAINLESS STEEL.

FURTHER OPTIONS:

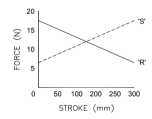
SINGLE PAIR OF BODY CLAMPS 'P' TWO PAIRS OF BODY CLAMPS 'P2'

SPRING RETURN PUSH-ROD, TRAVEL ≤300mm

RETURN TO EXTENDED POSITION (CODE 'R')
RETURN TO RETRACTED POSITION (CODE 'S')

PUSH-ROD FREE (CODE 'V') - NOT AVAILABLE WITH SPRUNG OPTIONS.

GAIN AND OFFSET ADJUSTMENTS NOT AVAILABLE WITH RADIAL BODY, CODE 'Ixx' AND 'K', OPTIONS.



SPRING FORCE v STROKE (CODE 'R' OR 'S')



	_	05/07/11		CHECKED BY		
	J	08/03/13	<del>((() ( )</del>	PDM	X.XX ±0.2 X.XX ±0.1	
1	K	08/04/14	~ ~		DIMS mm	
	L	28/07/15	DESCRIPTION	٧		
	М	9/11/15	P111 LIPS RUGGED			
	Ν	29/08/17	STAND A	·R		
			POSITION	N SENSOR		
SCALE DRAWING P111		P111-11	REV N			
)	<del>                                      </del>			SHEE	T 1 OF 1	



## LIPS® P111 RUGGED STAND-ALONE LINEAR POSITION **SFNSOR**

### Position feedback for industrial and scientific applications

- Non-contacting inductive technology to eliminate wear
- Travel set to customer's requirement
- Compact and self-contained
- High durability and reliability
- High accuracy and stability
- Sealing to IP65/IP67 as required

As a leading designer and manufacturer of linear, rotary, tilt and intrinsically safe position sensors, Positek® has the expertise to supply a sensor to suit a wide variety of applications.

Our P111 LIPS® (Linear Inductive Position Sensor) is a heavy-duty version of the P101 sensor with a stronger 12.6mm push rod, recommended for applications where vibration is an issue or there is a need for longer travel sensors, mounted horizontally, and supported between rod eyes. It remains an affordable, durable, high-accuracy position sensor designed for industrial and scientific feedback applications. The unit is highly compact and spaceefficient, being responsive along almost its entire length. Like all Positek® sensors, the P111 provides a linear output proportional to travel. Each sensor is supplied with the output calibrated to the travel required by the customer, any stroke from 0-5mm to 0 -800mm and with full EMC protection built in. sensor is very robust, the body and push rod being made of stainless steel for long service life and environmental resistance. It is particularly suitable for OEMs seeking good sensor performance for arduous applications such as industrial machinery where cost is Overall performance, repeatability and stability are outstanding over a wide temperature The sensor is easy to install with mounting range. options including M8 rod eye bearings and body clamps. The push rod can be supplied free or captive, with female M8 thread, an M8 rod eye, or dome end. Captive push rods can be sprung loaded, in either direction, on sensors up to 300mm of travel. P111 also offers a wide range of mechanical and electrical options, environmental sealing is to IP65 or IP67, depending on cable/connector options.



#### **SPECIFICATION**

**Dimensions** 

Body diameter Body length (Axial version) Body length (Radial version) 35 mm calibrated travel + 163 mm calibrated travel + 186 mm

Push rod extension

Push rod extension calibrated travel + 7 mm, OD 12.6 mm

For full mechanical details see drawing P111-11

ndependent Linearity  $\leq \pm 0.25\%$  FSO @ 20°C - up to 450 mm  $\leq \pm 0.5\%$  FSO @ 20°C - over 450 mm  $\leq \pm 0.1\%$  FSO @ 20°C \* available upon request. Independent Linearity

\*Sensors with calibrated travel from 10 mm up to 400 mm. **Temperature Coefficients** < ± 0.01%/°C Gain &

< ± 0.01%FS/°C Offset

> 10 kHz (-3dB) > 300 Hz (-3dB) 2 wire 4 to 20 mA Frequency Response

Resolution Infinite < 0.02% FSO **Environmental Temperature Limits** 

-40°C to +125°C standard -20°C to +85°C buffered -40°C to +125°C Operating

Storage

IP65/IP67 depending on connector / cable option EN 61000-6-2, EN 61000-6-3 Sealing EMC Performance

IEC 68-2-6: 10 g IEC 68-2-29: 40 g 350,000 hrs 40°C Gf Vibration 10 g Shock MTBF

**Drawing List** P111-1 Sensor Outline Drawings, in AutoCAD® dwg or dxf format, available on request.

Do you need a position sensor made to order to suit a particular installation requirement or specification? We'll be happy to modify any of our designs to suit your needs please contact us with your requirements.



### LIPS® P111 RUGGED STAND-ALONE LINEAR POSITION **SFNSOR**

### Position feedback for industrial and scientific applications

### How Positek's PIPS® technology eliminates wear for longer life

Positek's PIPS® technology (Positek Inductive Position Sensor) is a major advance in displacement sensor design. PIPS®-based displacement transducers have the simplicity of a potentiometer with the life of an LVDT/RVDT.

 $\mathsf{PIPS}^{\circledast}$  technology combines the best in fundamental inductive principles with advanced micro-electronic integrated circuit technology. A PIPS® sensor, based on simple inductive coils using Positek's ASIC control technology, directly measures absolute position giving a DC analogue output signal. Because there is no contact between moving electrical components, reliability is high and wear is eliminated for an exceptionally long life.

PIPS® overcomes the drawbacks of LVDT technology - bulky coils, poor length-to-stroke ratio and the need for special magnetic materials. It requires no separate signal conditioning.

Our LIPS® range are linear sensors, while RIPS® are rotary units and TIPS® are for detecting tilt position. Ask us for a full technical explanation of PIPS®

We also offer a range of ATEX-qualified intrinsicallysafe sensors.

#### TABLE OF OPTIONS

CALIBRATED TRAVEL: Factory set to any length from 0-5mm to 0-800mm (e.g. 254mm)

#### **ELECTRICAL INTERFACE OPTIONS**

OUTPUT SIGNAL	SUPPLY INPUT	OUTPUT LOAD
Standard:		
0.5-4.5V dc ratiometric	$+5V$ dc nom. $\pm$ 0.5V.	5kΩ min.
Buffered:		
0.5-4.5V dc	+24V dc nom. + 9-28V.	5kΩ min.
±5V dc	±15V dc nom. ± 9-28V.	5kΩ min.
0.5-9.5V dc	+24V dc nom. + 13-28V.	5kΩ min.
±10V dc	±15 V dc nom. ± 13.5-28V.	5kΩ min.
Supply Current	10mA typical, 20mA maximum.	
4-20mA (2 wire)	+24 V dc nom. + 18-28V.	300Ω @ 24V.
(3 wire sink)	+24 V dc nom. + 13-28V.	950Ω @ 24V.
(3 wire source)	+24 V dc nom. + 13-28V.	300Ω max.
Avial concore cumplied	with access to output 'zero' and	'cnan' calibration

Axial sensors supplied with access to output 'zero' and 'span' calibration adjustments as standard. No access option available.

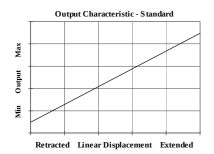
#### CONNECTOR/CABLE OPTIONS

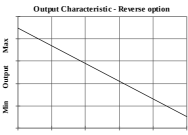
Connector - Hirschmann GD series Axial, IP65 Connector - Hirschmann ELWIKA 4102 Radial, IP67 Cable with M12 gland or short gland Cable with Pg 9 gland Axial, IP67 Radial, IP67 Cable length >50 cm - please specify length in cm

MOUNTING OPTIONS

M8 rod eye bearing (radial versions), Body Tube Clamp/s (axial or radial versions).

PUSH ROD OPTIONS - standard retained with M8x1.25 female thread, M8 rod eye bearing, Dome end, Sprung loaded (retraction or extension) or

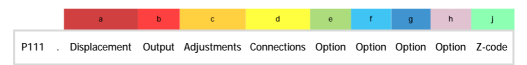




Retracted Linear Displacement Extended

For further information please contact: www.positek.com sales@positek.com Tel: +44(0)1242 820027 fax: +44(0)1242 820615 Positek Ltd, Andoversford Industrial Estate, Cheltenham GL54 4LB U.K.

# LIPS® SERIES P111 Rugged Stand-Alone Linear Position Sensor



- Disalessassis		Malaa		
a Displacement (mm)		Value		
Displacement in mm	e.g. 0 - 254 mm	254		
b Output				
Supply V dc V <sub>s</sub> (tolerance)	Output	Code		
+5V (4.5 - 5.5V)	0.5 - 4.5V (ratiometric with supply)	Α		
±15V nom. (±9 - 28V)	±5V	В		
+24V nom. (13 - 28V)	0.5 - 9.5V	С		
±15V nom. (±13.5 - 28V)	±10V	D		
+24V nom. (18 - 28V)	4 - 20mA 2 wire	E		
+24V nom. (13 - 28V)	4 - 20mA 3 wire Sink	F		
+24V nom. (9 - 28V)	0.5 - 4.5V	G		
+24V nom. (13 - 28V)	4 - 20mA 3 wire Source	н		
c Calibration Adjustm	nents	Code		
Accessible - default <sup>†</sup>	<sup>†</sup> Axial body style only. Radial body	blank		
Sealed	style sealed by default.	Υ		
d Connections Cable or	Connector	Code		
Cable Gland - Radial	IP67 Pg9	lxx		
Connector - Axial	IP65 DIN 43650 'C'	J		
Connector - Radial	IP67 M12 IEC 60947-5-2	K		
Cable Gland - Axial	IP67 M12	Lxx		
Cable Gland - Axial	IP67 Short	Mxx		
*Supplied with 50 cm as standard, specify required cable length specified in cm. e.g. L2000 specifies cable gland with 20 metres of cable. Nb: restricted cable pull strength.				
e Body Fittings		Code		
None - default		blank		
M8 Rod-eye Bearing	Radial body style only	N		
Body Clamps - 1 pair		Р		
Body Clamps - 2 pairs		P2		
f Sprung Push Rod		Code		
None - default		blank		
Spring Extend	Up to 300mm displacement.	R		
Spring Retract	Captive push rod only.	s		
g Push Rod Fittings		Code		
None - default	Female Thread M8x1.25x12 deep	blank		
Dome end	Required for option 'R'	Т		
M8 Rod-eye Bearing		U		
h Push Rod Options		Code		
Captive - default	Push rod is retained	blank		
Non-captive	Push rod can depart body	V		

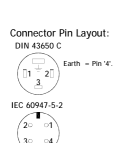
j Z-code	Code
Connector IP67 M12 IEC 60947-5-2 must have options 'Y' & 'J'	Z600
Connector IP67 M12 IEC 60947-5-2 must have option 'J'	Z601
≤± 0.1% @20°C Independent Linearity displacement between 10mm & 400mm only!	Z650
Connector with cable option 'J' or 'K' with length required in cm i.e. J100 specifies connector with 100cm of cable.	Z999

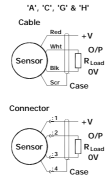


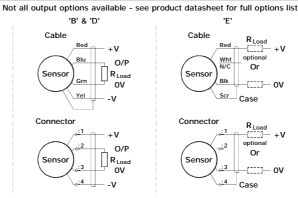
# **Installation Information**

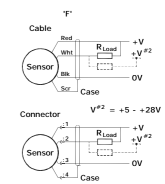
# LIPS® P111 RUGGED STAND-ALONE LINEAR POSITION SENSOR

Output Option	Output Description:	Supply Voltage: V <sub>s</sub> (tolerance)	Load resistance: (include leads for 4 to 20mA O/Ps)
Α	0.5 - 4.5V (ratiometric with supply)	+5 <b>V</b> (4.5 - 5.5 <b>V</b> )	≥ 5kΩ
В	±5V	±15V nom. (±9 - 28V)	≥ 5kΩ
С	0.5 - 9.5V	+24V nom. (13 - 28V)	≥ 5kΩ
D	±10V	±15V nom. (±13.5 - 28V)	≥ 5kΩ
E	4 - 20mA 2 wire Current Loop	+24V nom. (18 - 28V)	$\approx 0$ - $300\Omega$ max. @24V ~ 1.2 to 6V across 300Ω {RL max. = (Vs - 18) / $20^{-3}$ }
F	4 - 20mA 3 wire Sink	+24V nom. (13 - 28V)	$\approx 0$ - 950 $\Omega$ max. @24V ~ 3.8 to 19V across 950 $\Omega$ {R <sub>L</sub> max. = (V <sub>s</sub> - 5) / 20 <sup>-3</sup> }
G	0.5 - 4.5V	+24V nom. (9 - 28V)	≥ 5kΩ
Н	4 - 20mA 3 wire Source	+24V nom. (13 - 28V)	≈ 0 - 300Ω max. ~ 1.2 to 6V across 300Ω

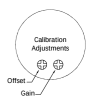








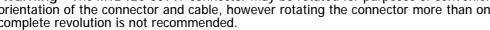
Gain and Offset Adjustment: (Where accessible - Typically ± 10% Min available) To adjust the gain or offset use a small potentiometer adjuster or screwdriver 2mm across. Do not apply too much force on the potentiometers.



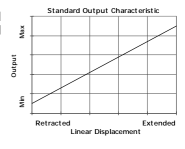
Mechanical Mounting: Depending on options; Body can be mounted by M8 rod eye or by clamping the sensor body - body clamps are available, if not already ordered. Target by M8x1.25 female thread or M8 rod eye. It is assumed that the sensor and target mounting points share a common earth.

Output Characteristic: Target is extended 7 mm from end of body at start of normal travel. The output increases as the target extends from the sensor body, the calibrated stroke is between 5 mm and 800 mm.

Warning - The M12 IEC 60947 connector may be rotated for purposes of convenient orientation of the connector and cable, however rotating the connector more than one complete revolution is not recommended.



Repeated rotation of the connector will damage the internal wiring!



### **Incorrect Connection Protection levels:-**

Not protected - the sensor is not protected against either reverse polarity or over-voltage. The risk of Α damage should be minimal where the supply current is limited to less than 50mA.

Supply leads diode protected. Output must not be taken outside ± 12V. B & D C & G E, F & H Supply leads diode protected. Output must not be taken outside 0 to 12V.

Protected against any misconnection within the rated voltage.

