

Н	REDRAWN, OPTIONS B & G ADDED.	PDM
Ι	HUB ROTATED 180 - RAN200	PDM
J	HUB ORINTATION AS REV H - RAN257	PDM
К	PINS ADDED- RAN281	RDS
L	ADDITIONAL DIMS/VIEWS ADDED.	PDM
М	DISP. 15 TO 160° WAS 20 TO 160° RAN442.	PDM
Ν	RANGE NOTE AMENDED ~ RAN1200	PDM

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 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

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 THIS IS AN UNCONTROLLED PRINT AND WILL NOT BE UPDATED.

ELECTRICAL OPTIONS/ SPECIFICATIONS						
OUTPUT SUPPLY						
A 0.5 TO 4.5V RATIOMETRIC 5V STANDARD						
$ Z B \pm 5V \pm 15V$						
⊢ C 0.5 TO 9.5V 24V □						
$\begin{bmatrix} D \\ C \\ G \end{bmatrix} = \frac{10V}{4.5V} = \frac{15V}{24V}$						
5 SUPPLY CURRENT 12mA TYP. 20mA MAX. BUFFERED						
NOTE ±5V ±15V C 0.5 TO 9.5V 24V D ±10V ±15V 24V G 0.5 TO 4.5V 24V SUPPLY CURRENT 12mA TYP. 20mA H TO 20mA 24V BUFFERED F 4 TO 20mA 3-WIRE SINK 24V						
BF 4 TO 20mA 3-WIRE SINK 24V						
H 4 TO 20mA 3-WIRE SOURCE 24V						
SINK VERSION OUTPUT COMPLIANCE 5-28V						
SOURCE VERSION DRIVE 300Ω MAX TO OV						
SOLDER PINS						
:1 +Ve :2 OUTPUT						
:3 OV						
:4 –Ve – OPTIONS: B OR D						
RANGE OF DISPLACEMENT FROM 0-15' TO 0-160' e.g. 76',						
IN INCREMENTS OF 1.						
SHAFT MATERIAL:– STAINLESS STEEL.						
PCB MATERIAL:- FR-4, 1.6mm THICK.						
MOUNTING NOTES:						
MAIN AND BUFFER CIRCUIT BOARDS ARE DOUBLE SIDED.						
ALLOW 3.5mm FROM BOARD SURFACES FOR COMPONENTS.						
4 Ø3.2 MOUNTING HOLES WITH Ø6 CLEARANCE – BOTH SIDES.						
THE RADIAL POSITION OF THE SHAFT MUST BE CONTROLLED						

THE END FLOAT OF THE SHAFT IS SET BY THE SENSOR AND SHOULD NOT BE CONTROLLED BY NOT BE CONTROLLED BY THE CUSTOMER.



BY THE CUSTOMER.

Н	06/10/06		CHECKED BY		
Ι	18/02/08	$ \oplus \bigcirc \bigcirc \\$	RDS	X.X ±0.2 X.XX ±0.1	
J	24/11/09	Т ⁻		DIMS mm	
κ	21/07/10	DESCRIPTION			
L	06/07/11	P503 RIPS FLAT ROTARY			
М	20/11/13	SENSOR ASSEMBLY			
Ν	12/0917				
SCALE 10mm I< →		DRAWING NUMBER F	2503-11 Shee	REV N T 1 OF 1	



P503 FLAT ROTARY SENSOR

High-resolution angle feedback for industrial and scientific applications

- Non-contacting inductive technology to eliminate wear
- Angle set to customer's requirement
- Compact PCB design, durable and reliable
- High accuracy and stability

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.

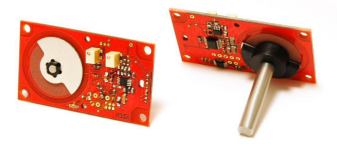
The P503 is a low-cost assembly designed particularly for OEM users.

Like all Positek[®] sensors it provides a linear output proportional with angle of rotation. Each unit is supplied with the output calibrated to the angle required by the customer, between 15 and 160 degrees.

With suitable mounting and bearings, overall performance, repeatability and stability are outstanding over a wide temperature range.

This very compact sensor, supplied as a printed circuit board sub-assembly, has a range of electrical options.

The P503 is ready to mount directly in customer's equipment. Connections to the sensor are made via solder pins.



SPECIFICATION

Dimensions	
Board Outline	56 x 32 x 6 mm standard
Board Outline	56 x 32 x 12.5 mm buffered
Shaft	31 mm Ø 6mm
For full mechanical details see dra	awing P503-11
Independent Linearity	$\leq \pm 0.5\%$ FSO @ 20°C - up to 100°
Temperature Coefficients	
	$< \pm 0.01\%$ FS/°C Offset
Frequency response	> 10 kHz (-3dB)
	> 300 Hz (-3dB) 2 wire 4 to 20 mA
Resolution	Infinite
Noise	< 0.02% FSO
Torque	< 20 mNm Static
Environmental Temperature	e Limits
Operating	-40°C to +125°C standard
	-20°C to +85°C buffered
Storage	-40°C to +125°C
Sealing	IP00
Vibration	IEC 68-2-6: 10 g
Shock	IEC 68-2-29: 40 g
MTBF	350,000 hrs 40°C Gr
Drawing List	
P503-11	Sensor Outline
Drawings in AutoCAD® dwg or dyf	format available on request

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.



P503 FLAT ROTARY SENSOR

High-resolution angle feedback for industrial and scientific applications

How Positek's technology eliminates wear for longer life

Positek's Inductive technology is a major advance in displacement sensor design. Our displacement transducers have the simplicity of a potentiometer with the life of an LVDT/RVDT.

Our technology combines the best in fundamental inductive principles with advanced micro-electronic integrated circuit technology. A Positek 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.

Our technology 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.

We also offer a range of ATEX-qualified intrinsically-safe sensors.

TABLE OF OPTIONS

CALIBRATED TRAVEL:

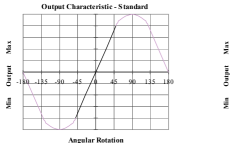
Full 360° Mechanical rotation.

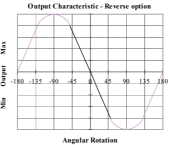
Factory-set to any angle from $\pm 7.5^{\circ}$ to $\pm 80^{\circ}$ in increments of 1 degree.

ELECTRICAL INTERFACE OPTIONS

OUTPUT SIGNAL Standard:	SUPPLY INPUT	OUTPUT LOAD
0.5-4.5V dc ratiometric Buffered:	+5V dc nom. ± 0.5V.	5kΩ min.
0.5-4.5V dc ±5V dc 0.5-9.5V dc ±10V dc	+24V dc nom. + 9-28V. ±15V dc nom. ± 9-28V. +24V dc nom. + 13-28V. ±15 V dc nom. ± 13.5-28V.	5kΩ min. 5kΩ min. 5kΩ min. 5kΩ min.
Supply Current 4-20mA (2 wire) (3 wire sink) (3 wire source)	10mA typical, 20mA maximum. +24 V dc nom. + 18-28V. +24 V dc nom. + 13-28V. +24 V dc nom. + 13-28V.	300Ω @ 24V. 950Ω @ 24V. 300Ω max.

Sensors supplied with access to output 'zero' and 'span' calibration adjustments as standard.





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

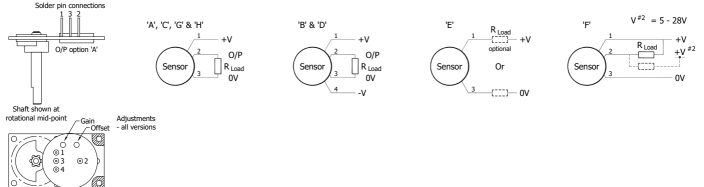
P503 Flat Rotary Sensor

				а	b	с
		P503	•	Displacement	Output	Z-code
a Displacement (degrees) Value						
Displacement in degrees	e.g.	e.g. 0 - 54 degrees			54	
b Output						
Supply V dc V _s (tolerance)			0	utput	Co	ode
+5V (4.5 - 5.5V)	0.5	- 4.5V (ra	ition	netric with supply)		Α
±15V nom. (±9 - 28V)	±5V			В		
+24V nom. (13 - 28V)	0.5	- 9.5V	5V			с
±15V nom. (±13.5 - 28V)	±10	±10V			I	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				I	н



Installation Information P503 FLAT ROTARY SENSOR ASSEMBLY

Output Option	Output Description:	Supply Voltage: V _s (tolerance)	Load resistance: (s (tolerance) (include leads for 4 to 20mA O/Ps)		
Α	0.5 - 4.5V (ratiometric with supply)	+5V (4.5 - 5.5V)	≥ 5kΩ		
В	±5V	±15V nom. (±9 - 28V)	≥ 5kΩ		
с	0.5 - 9.5V +24V nom. (13 - 28V) ≥ 5kΩ		≥ 5kΩ		
D	±10V	$\pm 10V$ $\pm 15V$ nom. ($\pm 13.5 - 28V$) ≥ 5kΩ			
E	4 - 20mA 2 wire Current Loop +24V nom. (18 - 28V) \approx 0 - 300 Ω max. @24V ~ 1.2 to 6V across 300 Ω {R _L max. = (V _s - 1) + 24V nom. (18 - 28V)		\approx 0 - 300 Ω max. @24V \sim 1.2 to 6V across 300 $\Omega ~\{R_L \mbox{ max.}$ = (V_s - 18) / 20^-3 $\}$		
F	4 - 20mA 3 wire Sink	+24V nom. (13 - 28V)	\approx 0 - 950 Ω max. @24V \sim 3.8 to 19V across 950 $\Omega ~\{R_L \mbox{ max.}$ = (V_s - 5) / 20 $^3\}$		
G	0.5 - 4.5V	0.5 - 4.5V +24V nom. (9 - 28V) ≥ $5kΩ$			
н	4 - 20mA 3 wire Source	+24V nom. (13 - 28V)	\thickapprox 0 - 300 Ω max. \sim 1.2 to 6V across 300 Ω		



O/P options 'B'-'H

Gain and Offset Adjustment: (Typically ± 10% Min available)

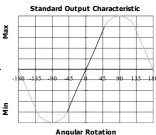
To adjust the gain or offset use a small potentiometer adjuster or screwdriver 2mm across. Do not apply too much force on the potentiometers. The offset is set at mid span at the mid point, within $\pm 5^{\circ}$, of rotation.

Mechanical Mounting: By four 3.2 mm diameter holes in the printed circuit board. The sensor should be mounted with minimal axial and radial loading on the shaft for optimum life. It is recommended that the shaft is coupled to the drive using a flexible coupling. Tests indicate that, with a suitable bearing system, a life in excess of 16 million cycles can be achieved with 1kg side and end load. The radial position of the shaft must be controlled by the customer; the end float is set by the sensor and should not be controlled by the customer.

Output Characteristic: The sensor has full rotational freedom and two sectors, 180° apart, over which linear response can be achieved. At the mid point of the calibrated range the output signal will be half full scale deflection, and the flat on the shaft is as shown. In the calibrated range the output increases as the shaft is rotated in an anticlockwise direction viewed from the shaft. The calibrated output is factory set to be between 15 and 160°. E đ

Incorrect Connection Protection levels:-

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



- Supply leads diode protected. Output must not be taken outside \pm 12V. Supply leads diode protected. Output must not be taken outside 0 to 12V.
- C & G E, F & H Protected against any misconnection within the rated voltage.