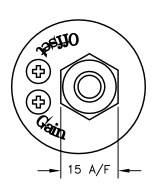
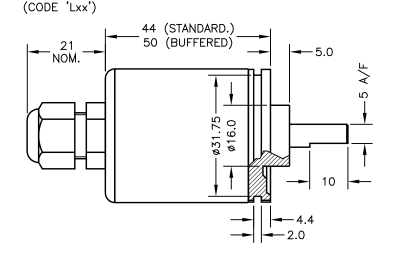


IP67 CABLE GLAND

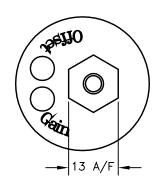


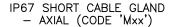


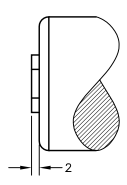
(CODE 'P')

SERVO MOUNT

GAIN AND OFFSET ADJUSTMENTS SEALED (CODE 'Y')







N	ELEC. OPTIONS AMENDED.	PDM
0	FLANGE TH'KNESS ADDED.	PDM
Р	ADDITIONAL DIMS/VIEWS ADDED.	PDM
Q	DISP. 16 TO 160° WAS 20 TO 160° RAN442	PDM
R	RANGE NOTE AMENDED ~ RAN1200	PDM

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.

LIMITED

N	18/10/06		CHECKED BY	
0	05/01/10	<del> (\phi)                                    </del>	RDS	X.X ±0.2 X.XX ±0.1
Р	06/07/11			DIMS mm
Q	07/11/13	DESCRIPTION		
R	11/09/17	P500 RIPS		
		ROTARY SENSOR		
SCALE 10mm		DRAWING P500-11 REV R		
<del> &lt; &gt; </del>		SHEET 1 OF 1		

FLANGE BASE SHAFT FLAT ALIGNED WITH REFERENCE MARK IN BASE AT MID TRAVEL ±5°

SERVO MOUNT MATERIAL: - ALUMINIUM. FURTHER OPTIONS: SPRING RETURN (CODE 'N') AVAILABLE UP TO ±50° CALIBRATED OUTPUT, PHYSICAL STOPS ±55° NOTE STANDARD DEVICE HAS NO STOPS.

**ELECTRICAL OPTIONS/ SPECIFICATIONS** 

SUPPLY CURRENT 12mA TYP. 20mA MAX.

SINK VERSION OUTPUT COMPLIANCE 5-28V SOURCE VERSION DRIVE 3000 MAX TO OV CABLE: 0.2mm², O/A SCREEN, PUR JACKET - SUPPLIED WITH 50cm OR REQUIRED LENGTH IN cm. e.g. 'L50'

4 TO 20mA 3-WIRE SOURCE 24V

CONNECTOR

:1

:3

:4

0V

\*CONNECTORS; MAXIMUM CONDUCTOR CROSS SECTION 0.75mm2

RANGE OF DISPLACEMENT FROM 0-16° TO 0-160° e.g.76°,

OUTPUT

0.5 TO 4.5V RATIOMETRIC

4 TO 20mA 2-WIRE 4 TO 20mA 3-WIRE SINK

CABLE/CONNECTOR\* CONNECTIONS;

BODY MATERIAL:— STAINLESS STEEL. FLANGE BASE MATERIAL:— ALUMINIUM.

**SUPPLY** 

STANDARD

BUFFERED

57

±15V 24V

±15V

24V

24V

24V

-Ve - OPTIONS: B OR D

BODY - OPTIONS: A, C, E-H

<u>OUTPUT</u>

0.5 TO 9.5V

0.5 TO 4.5V

3-CORE: JACKET Ø4mm 4-CORE: JACKET Ø4.6mm

RED

GREEN

YELLOW

BLUE

3 CORE 4 CORE

SCREEN SCREEN

IN INCREMENTS OF 1°.

RED

BLACK

WHITE

±5V

±10V



# P500 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, durable and reliable
- 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 P500 is an affordable, durable, highaccuracy rotary sensor designed for industrial and scientific feedback applications.

The P500, like all Positek® sensors, is supplied with the output calibrated to the angle required by the customer, between 16 and 160 degrees and with full EMC protection built in. The sensor provides a linear output proportional with input There is a machined registration shaft rotation. mark to identify the calibrated mid point.

It is particularly suitable for OEMs seeking good sensor performance for arduous applications such as industrial machinery where cost is important.

Overall performance, repeatability and stability are outstanding over a wide temperature range. The P500 has long service life and environmental resistance with a rugged stainless steel body and shaft, the flange and servo mounts are anodised The flange or servo mounting options make the sensor easy to install, it also offers a range of mechanical and electrical Environmental sealing is to IP65 or IP67 depending on selected cable or connector options.



#### **SPECIFICATION**

**Dimensions** 

Body diameter 35 mm Body Length (to seal face) 44 mm standard, 50 mm buffered

Shaft 15 mm Ø 6 mm

For full mechanical details see drawing P500-11

ndependent Linearity  $\leq \pm 0.25\%$  FSO @ 20°C - up to 100°  $\leq \pm 0.1\%$  FSO @ 20°C\* available upon request. **Independent Linearity** 

\*Sensors with calibrated travel up to 100°.

**Temperature Coefficients** 

Frequency response

 $<\pm$  0.01%/°C Gain &  $<\pm$  0.01%FS/°C Offset > 10 kHz (-3dB) > 300 Hz (-3dB) 2 wire 4 to 20 mA

Infinite < 0.02% FSO Resolution Noise Torque < 20 mNm Static

Environmental Temperature Limits
Operating -40°C to +125°C standard
-20°C to +85°C buffered
-40°C to +125°C
Storage -40°C to +125°C

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

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

**Drawing List** 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.



# P500 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 intrinsicallysafe sensors.

#### **TABLE OF OPTIONS**

**CALIBRATED TRAVEL:** 

Factory-set to any angle from  $\pm 8^{\circ}$  to  $\pm 80^{\circ}$  in increments of 1 degree.

Full 360° Mechanical rotation.

#### **ELECTRICAL INTERFACE OPTIONS**

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

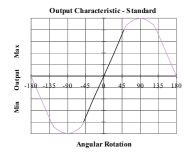
Sensors supplied with access to output 'zero' and 'span' calibration adjustments as standard. No access option available.

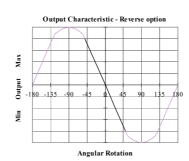
#### CONNECTOR/CABLE OPTIONS

Connector - Hirschmann GD series IP65 Cable with M12 gland or short gland IP67 Cable length >50 cm – please specify length in cm

#### **MOUNTING OPTIONS**

Flange, Servo.





For further information please contact: www.positek.com sales@positek.com

# P500 Rotary Sensor

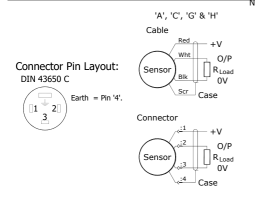


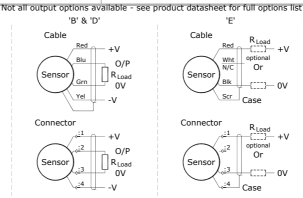
a Displacement (degreese e.g. 0 - 54 degrees 54  b Output Supply V dc V, (tolerance) +5V (4.5 - 5.5V) 0.5 - 4.5V (ratiometric with supply) 4 ±15V nom. (±9 - 28V) +24V nom. (13 - 28V) 15V nom. (±13.5 - 28V) 15V nom. (±13.5 - 28V) 15V nom. (18 - 28V) 15V nom. (13 - 28V) 15V nom. (15 - 2					
b Output Supply V dc V, (tolerance)  5V (4.5 - 5.5V)  10.5 - 4.5V (ratiometric with supply)  4 ±15V nom. (±9 - 28V)  ±24V nom. (13 - 28V)  15V nom. (±3.5 - 28V)  15V nom. (±3.5 - 28V)  15V nom. (±3.5 - 28V)  15V nom. (18 - 28V)  15V nom. (18 - 28V)  15V nom. (13 - 28V)  15V nom. (	a <b>Displacement</b> (degree	s)	Value		
Supply V dc V, (tolerance)  +5V (4.5 - 5.5V)  0.5 - 4.5V (ratiometric with supply)  A  ±15V nom. (±9 - 28V)  ±5V  B  +24V nom. (13 - 28V)  0.5 - 9.5V  C  ±15V nom. (±13.5 - 28V)  ±10V  D  +24V nom. (18 - 28V)  4 - 20mA 2 wire  E +24V nom. (13 - 28V)  0.5 - 4.5V  G  +24V nom. (13 - 28V)  4 - 20mA 3 wire Sink  F +24V nom. (13 - 28V)  4 - 20mA 3 wire Source  H  C Calibration Adjustments  Code  Calibration Adjustments  Code  Connector  IP65 DIN 43650 'C' J  gre-wired  Jxx  Cable Gland  IP67 nylon  Lxx  Cable Gland  IP67 nylon  Lxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  P  Sprung to stop  Up to 100° maximum  N  F Sensor Mounting  Flange - default  Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have option 'y'  ≤ ± 0.1% @20°C Independent Linearity displacement up to 1000  Z650	Displacement in degrees e.g. 0 - 54 degrees				
Supply V dc V, (tolerance)  +5V (4.5 - 5.5V)  0.5 - 4.5V (ratiometric with supply)  A  ±15V nom. (±9 - 28V)  ±5V  B  +24V nom. (13 - 28V)  0.5 - 9.5V  C  ±15V nom. (±13.5 - 28V)  ±10V  D  +24V nom. (18 - 28V)  4 - 20mA 2 wire  E +24V nom. (13 - 28V)  0.5 - 4.5V  G  +24V nom. (13 - 28V)  4 - 20mA 3 wire Sink  F +24V nom. (13 - 28V)  4 - 20mA 3 wire Source  H  C Calibration Adjustments  Code  Calibration Adjustments  Code  Connector  IP65 DIN 43650 'C' J  gre-wired  Jxx  Cable Gland  IP67 nylon  Lxx  Cable Gland  IP67 nylon  Lxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  P  Sprung to stop  Up to 100° maximum  N  F Sensor Mounting  Flange - default  Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have option 'y'  ≤ ± 0.1% @20°C Independent Linearity displacement up to 1000  Z650	h Output				
+5V (4.5 - 5.5V)					
#15V nom. (#9 - 28V)  #5V		Output	Code		
+24V nom. (13 - 28V) 0.5 - 9.5V C  ±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 H   C Calibration Adjustments Code  Accessible - default blank  Sealed Y  d Connections Cable or Connector Connector  Connector IP65 DIN 43650 'C' J  pre-wired Jxx  Cable Gland IP67 nylon Lxx  Cable Gland IP67 short Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  e Shaft Option Code  None blank  Sprung to stop Up to 100° maximum N  f Sensor Mounting Code  Flange - default Aluminium blank  Servo Mount Aluminium P  g Z-code Code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Z600  ≤± 0.1% @ 20°C Independent Linearity displacement up to 100  7650	+5V (4.5 - 5.5V)	0.5 - 4.5V (ratiometric with supply)	Α		
±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 H  C Calibration Adjustments Code  Accessible - default blank  Sealed Y  d Connections Cable or Connector Connector Pre-wired Jxx  Cable Gland IP67 nylon Lxx  Cable Gland IP67 nylon Lxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. Nb: restricted cable pull strength.  E Shaft Option Code  None blank  Sprung to stop Up to 100° maximum N  f Sensor Mounting Code  Flange - default Aluminium blank  Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'y' Z6001  ≤± 0.1% @20°C Independent Linearity displacement up to 100  7650	±15V nom. (±9 - 28V)	±5V	В		
# 24V nom. (18 - 28V) 4 - 20mA 2 wire # 24V nom. (13 - 28V) 4 - 20mA 3 wire Sink # 24V nom. (9 - 28V) 0.5 - 4.5V # 24V nom. (13 - 28V) 4 - 20mA 3 wire Source # H  C Calibration Adjustments Code  Accessible - default Sealed  Connector  IP65 DIN 43650 °C′ Jree-wired Jxx  Cable Gland IP67 nylon Lxx  Cable Gland IP67 short Mxx  Specify required cable length °xx′ in cm. e.g. 12000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. Nb: restricted cable pull strength.  E Shaft Option  Code  None  Sprung to stop Up to 100° maximum N  F Sensor Mounting Flange - default Aluminium P  G Z-code Connector IP67 M12 IEC 60176-2-101 must have options °Y′ & "y' Z601 ≤± 0.1% @ 20°C Independent Linearity displacement up to 100 Z650	+24V nom. (13 - 28V)	0.5 - 9.5V	C		
+24V nom. (13 - 28V) 4 - 20mA 3 wire Sink +24V nom. (9 - 28V) 0.5 - 4.5V  c Calibration Adjustments Code  Accessible - default Sealed  Ty  d Connections Cable or Connector Connector IP65 DIN 43650 'C' pre-wired Jxx  Cable Gland IP67 nylon Lxx  Cable Gland IP67 Short Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  e Shaft Option None Up to 100° maximum N  f Sensor Mounting Flange - default Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Sensor Mounct IP67 M12 IEC 60176-2-101 must have option 'J' ≤± 0.1% @ 20°C Independent Linearity displacement up to 100  7650	±15V nom. (±13.5 - 28V)	±10V	D		
+24V nom. (9 - 28V) 0.5 - 4.5V G +24V nom. (13 - 28V) 4 - 20mA 3 wire Source H  C Calibration Adjustments Code  Accessible - default blank Sealed Y  d Connections Cable or Connector Connector  Connector Pre-wired Jxx  Cable Gland Pre-wired Jxx  Cable Gland Pre-restricted cable gland with 20 m of cable, 50 cm supplied as standard. Nb: restricted cable pull strength.  E Shaft Option Code  None blank Sprung to stop Up to 100° maximum N  f Sensor Mounting Code Flange - default Aluminium blank Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options Y 8 17 26001 ≤± 0.1% @20°C Independent Linearity displacement up to 100 7650	+24V nom. (18 - 28V)	4 - 20mA 2 wire	E		
H  C Calibration Adjustments  Code  Accessible - default  Sealed  Connector  Connector  TP65 DIN 43650 °C'  pre-wired  Jxx  Cable Gland  IP67 nylon  Lxx  Cable Gland  TP67 Short  Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  E Shaft Option  None  Sprung to stop  Up to 100° maximum  N  F Sensor Mounting  Flange - default  Aluminium  Aluminium  P  Gode  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  Z650	+24V nom. (13 - 28V)	4 - 20mA 3 wire Sink	F		
C Calibration Adjustments  Code  Accessible - default  Dank  Sealed  Y   d Connections Cable or Connector  Connector  IP65 DIN 43650 'C'  pre-wired  Jxx  Cable Gland  IP67 nylon  Lxx  Cable Gland  IP67 Short  Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. Nb: restricted cable pull strength.  e Shaft Option  Code  None  Sprung to stop  Up to 100° maximum  N  f Sensor Mounting  Flange - default  Aluminium  Aluminium  P  g Z-code  Code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  7650	+24V nom. (9 - 28V)	0.5 - 4.5V	G		
Accessible - default Sealed Y  d Connections Cable or Connector Connector Pre-wired TP65 DIN 43650 'C' pre-wired Jxx  Cable Gland TP67 nylon Lxx  Cable Gland TP67 Short Mxx Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  e Shaft Option  None Dup to 100° maximum N  f Sensor Mounting Code Flange - default Aluminium Blank Servo Mount Aluminium P  g Z-code Connector TP67 M12 IEC 60176-2-101 must have option 'y' ≥ 401 ≤ ± 0.1% @20°C Independent Linearity displacement up to 100  7650	+24V nom. (13 - 28V)	4 - 20mA 3 wire Source	н		
Accessible - default Sealed Y  d Connections Cable or Connector Connector Pre-wired TP65 DIN 43650 'C' pre-wired Jxx Cable Gland TP67 nylon Lxx Cable Gland TP67 Short Mxx Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. ¹Nb: restricted cable pull strength.  e Shaft Option  None Sprung to stop Up to 100° maximum N  f Sensor Mounting Code Flange - default Aluminium Servo Mount Aluminium P  g Z-code Connector TP67 M12 IEC 60176-2-101 must have option 'J' ≤± 0.1% @20°C Independent Linearity displacement up to 100 7650			0.1		
Sealed  Connections Cable or Connector  Connector  TP65 DIN 43650 'C' pre-wired  Jxx  Cable Gland IP67 nylon Lxx  Cable Gland IP67 Short  Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. ¹Nb: restricted cable pull strength.  E Shaft Option  None  Sprung to stop Up to 100° maximum N  F Sensor Mounting Flange - default Servo Mount Aluminium Aluminium P  G Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Se50  Connector IP67 M12 IEC 60176-2-101 must have option 'J' Se50  Connector IP67 M12 IEC 60176-2-101 must have option 'J' Se50  Z650		ients	5525		
d Connections Cable or Connector  Connector  IP65 DIN 43650 'C'  pre-wired  Jxx  Cable Gland  IP67 nylon  Lxx  Cable Gland†  IP67 Short  Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. ¹Nb: restricted cable pull strength.  e Shaft Option  Code  None  Sprung to stop  Up to 100° maximum  N  f Sensor Mounting  Flange - default  Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  Z650					
Connector  IP65 DIN 43650 'C' pre-wired Jxx  Cable Gland IP67 nylon Lxx  Cable Gland IP67 Short Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  E Shaft Option  None  Up to 100° maximum N  F Sensor Mounting  Code  Flange - default Aluminium Blank Servo Mount Aluminium P  G Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J' Z601  ≤± 0.1% @20°C Independent Linearity displacement up to 100 Z650	Sealed		Y		
Connector pre-wired Jxx  Cable Gland IP67 nylon Lxx  Cable Gland† IP67 Short Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. †Nb: restricted cable pull strength.  e Shaft Option Code  None blank  Sprung to stop Up to 100° maximum N  f Sensor Mounting Code  Flange - default Aluminium blank  Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J' Z601  ≤± 0.1% @20°C Independent Linearity displacement up to 100	d Connections Cable or C	Connector	Code		
pre-wired  Cable Gland  IP67 nylon  Lxx  Cable Gland  IP67 Short  Mxx  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. 'Nb: restricted cable pull strength.  E Shaft Option  None  Sprung to stop  Up to 100° maximum  N  F Sensor Mounting  Code  Flange - default  Aluminium  Aluminium  P  G Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Sensor Mount IP67 M12 IEC 60176-2-101 must have option 'J'  Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  Z601  ≤± 0.1% @20°C Independent Linearity displacement up to 100  Z650	C I	IP65 DIN 43650 'C'	J		
Cable Gland IP67 Short  Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. Nb: restricted cable pull strength.  Code  None  Sprung to stop  Up to 100° maximum  N  Sensor Mounting  Code  Flange - default  Aluminium  Aluminium  P  Grace  Code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Code  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  Sensor Mount In IEC 60176-2-101 must have option 'J'  Code  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  Code  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  Code  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  Code  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  Code  Connector IP67 M12 IEC four in Image in I	Connector	pre-wired	Jxx		
Specify required cable length 'xx' in cm. e.g. L2000 specifies cable gland with 20 m of cable, 50 cm supplied as standard. Thb: restricted cable pull strength.  e Shaft Option  Code  None  Sprung to stop  Up to 100° maximum  N  f Sensor Mounting  Flange - default  Aluminium  Servo Mount  Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  Z650	Cable Gland	IP67 nylon	Lxx		
e Shaft Option  Code  None  Sprung to stop  Up to 100° maximum  N  f Sensor Mounting  Flange - default  Aluminium  Servo Mount  Aluminium  Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  7650	Cable Gland <sup>†</sup>	IP67 Short	Mxx		
None blank  Sprung to stop Up to 100° maximum  N  f Sensor Mounting Code  Flange - default Aluminium blank  Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  Z650					
Sprung to stop Up to 100° maximum  f Sensor Mounting  Code  Flange - default Aluminium  Servo Mount Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≥± 0.1% @20°C Independent Linearity displacement up to 100  Z650	e Shaft Option		Code		
f Sensor Mounting  Flange - default Aluminium blank Servo Mount Aluminium  P  g Z-code  Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  Z650	None		blank		
Flange - default Aluminium blank Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Z600 Connector IP67 M12 IEC 60176-2-101 must have option 'J' Z601 ≤± 0.1% @20°C Independent Linearity displacement up to 100 Z650	Sprung to stop	Up to 100° maximum	N		
Flange - default Aluminium blank Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Z600 Connector IP67 M12 IEC 60176-2-101 must have option 'J' Z601 ≤± 0.1% @20°C Independent Linearity displacement up to 100 Z650	f Concor Mounting		Codo		
Servo Mount Aluminium P  g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' Z600  Connector IP67 M12 IEC 60176-2-101 must have option 'J' Z601  ≤± 0.1% @20°C Independent Linearity displacement up to 100 Z650		Aluminium			
g Z-code Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J'  ≤± 0.1% @20°C Independent Linearity displacement up to 100  7650			2.0		
Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J'  Connector IP67 M12 IEC 60176-2-101 must have option 'J' $\leq \pm 0.1\%$ @20°C Independent Linearity displacement up to 100  7650	Sci vo i iount	AIGHIIIIIIII	r		
Connector IP67 M12 IEC 60176-2-101 must have option 'J' ≤± 0.1% @20°C Independent Linearity displacement up to 100 7650	g <b>Z-code</b> Cod				
≤± 0.1% @20°C Independent Linearity displacement up to 100 <b>7650</b>	Connector IP67 M12 IEC 60176-2-101 must have options 'Y' & 'J' <b>Z60</b>				
	Connector IP67 M12 IEC 60176-2-101 must have option 'J'				
		ndent Linearity displacement up to 100	Z650		

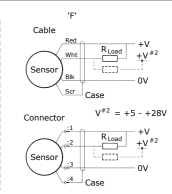


# Installation Information P500 ROTARY SENSOR

Output Option	Output Description:	Supply Voltage: V <sub>s</sub> (tolerance)	<b>Load resistance:</b> (include leads for 4 to 20mA O/Ps)
A	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
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 $\sim 1.2$ to 6V across 3000 $~\{R_L$ max. = (V_s - 18) / $20^{-3}\}$
F	4 - 20mA 3 wire Sink	+24V nom. (13 - 28V)	$\approx 0$ - 950 $\Omega$ max. @24V $\sim$ 3.8 to 19V across 950 $\Omega$ {RL max. = (Vs - 5) / 20 $^{-3}$ }
G	0.5 - 4.5V	+24V nom. (9 - 28V)	≥ 5kΩ
Н	4 - 20mA 3 wire Source	+24V nom. (13 - 28V)	$\thickapprox 0$ - $300\Omega$ max. $\sim 1.2$ to 6V across $300\Omega$







Calibration

Adjustments

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**Gain and Offset Adjustment:** (Where accessible - Typically  $\pm$  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°, of rotation.

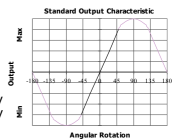
**Mechanical Mounting:** Flange mounted or servo mount, with appropriate clips, options. The flange slots are 4.5mm by 30 degrees wide on a 48mm pitch. The sensor should be mounted with minimal axial and radial loading on the shaft for optimum life. It is recommended that the shaft is coupled to the drive using a flexible coupling. Tests indicate that life in excess of 16 million cycles can be achieved with 1kg side and end load.

**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 aligned with the registration mark in the base of the sensor. In the calibrated range the output increases as the shaft is rotated in an anti-clockwise direction viewed from the shaft. The calibrated output is factory set to be between 16 and 160°.

#### **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 current is limited to less than 50mA.

B & D Supply leads diode protected. Output must not be taken outside ± 12V. Supply leads diode protected. Output must not be taken outside 0 to 12V. E, F & H Protected against any misconnection within the rated voltage.



P500-19I