WorldCat 2016

RotaCol® Contactless Rotary Sensors RotaSense® Precision Rotary Sensor Potentiometers RotaSet® Industrial Panel-Setting Potentiometers LinoSense® Linear Displacement Position Sensors







RotaCol® Contactless Hall Rotary Sensors + Encoders

Contactless magnetic rotary sensors replace more and more optical encoders and precision potentiometers. Software instead of hardware provide together with state of art (modern) semiconductors with integrated RISC processor a large variety of standard and customized output signals for position control feedback applications and any conversion of a rotary movement into an electrical signal.

RotaCol® Multi-Interface

Our RotaCol sensors are available with a variety of integrated interfaces. The main advantage is that it offers inbuilt interfaces for the end user. The following interfaces are available with Analog, Incremental, Absolute digital SPI and SSI. A new series using additionally an intelligent controller which provide also I²C & single wire are in preparation. Maximum mechanical speed data depends on the type of bearing. Electrical speed data are different for each interface and depends on Update rate. Generally the Update rate in Analog ~ 1 milli sec (1 KHz), Incremental ~ 10 KHz, SPI ~ 5 KHz, SSI ~ 10 KHz. If the resolution is 1° then the maximum speed because of electrical reason is as follows ; Analog ~ 160 rpm, Incremental ~ 1600 rpm, SPI ~ 800 rpm, SSI ~ 1600 rpm.

Analog Interface

At the output of sensor a variable voltage or variable current is provided proportionally to the position of shaft / axis over a complete angle range of 360° or a subrange. The contactless sensor electronic guarantees a steady signal level and a low linearity error of $\pm 0.3\%$. Supply voltages of 5VDC $\pm 10\%$; 9 - 30 VDC & 15 - 30 VDC and output signals of 0 - 5VDC (ratiometric); 0 - 5VDC; 0 - 10VDC; 0 - 20 mA & 4 - 20 mA are provided. A pulse width modulation (PWM) signal can be generated by the analog interface.

Incremental Interface A - B - Z

A and B are quadrature signals, shifted by 90° and signal Z is a reference mark. One revolution generates N pulses of signal A or B. The reference mark signal is produced once per revolution. The width of the Z pulse is 1/4th of quadrature signal period and is matched with A high and B high. The optical incremental encoders can be directly replaced by magnetic incremental encoders. They provide additional features and can much easier be adjusted to customer requirements. Contrary to optical incremental encoders the RotaCol series provides an absolute sensor information by counting the number of pulses which matches with the actual absolute angle. Everything between 2 to 128 ppr is already now software programmable. Higher resolution upto 2048 ppr software programmable will be available soon.

SPI Interface

The Serial Peripheral Interface (SPI) is a bus system for a serial synchronous data transmission between different integrated circuits. The bus consists of 3 lines MOSI (Master Out --> Slave In), MISO (Master In <-- Slave Out), SCLK - (Serial Clock, output from master) and SS - Slave Select (active low; output from master). By these signal lines the master selects the slave for communication. This is done because the master sets the SS line from high to low. The angular informations are calculated all 350µs and are available for the master on demand. There is no fixed protocol for the SPI bus. Nevertheless many microcontroller IC's have a SPI input. By programming this microcontroller IC many SPI suitable sensors can be managed by one microcontroller.

SSI Interface

With the SSI interface the absolute angular position is provided serially and synchronous to a receiving electronic which has an input (PLC indicator etc.). The main advantage of the SSI interface is that long cable distances can be overcome by very few data lines. The actual angle of position is provided in 2 byte WORD Grey code with 12 bit over 360°. The receiving electronic provides pulse sequences and thus determines the transmission rate. With the first following signal of the pulse sequence the angular position is detected and kept. The following rising ramps control the bit-wise transmission of the data word. After a small pause a new angular value can be transmitted.

RotaSet® - Setting Potentiometers RotaSense® - Rotary Position Sensors

RotaSet® includes rotary manual setting devices and rotary position sensors for simple applications. Being very economical they meet industrial requirements without having exaggerated specifications. Single turn and multiturn potentiometers of the RotaSet family use proven designs and in most cases they meet industrial standards. Inspite of new developments, these components are still required because they offer best price performance ratio for standard applications. Wirewound RotaSet potentiometers are very suitable for applications with higher wiper current and special resistance values. RotaSet conductive plastic potentiometers are mainly used for position control applications. Carboplast formulation for resistance element offers a good operating life. They are very suitable for low curent applications. For applications where shock and vibration exist or special interfaces other than ohms are required our RotaCol contactless Hall position sensors are recommended.

RotaSense® precision servo potentiometers correspond fully to international standards. They are used for rotary position feedback applications where a very long rotational life is required. Metal housings with ball bearings and stainless steel shafts, combined with excellent electrical data, make it suitable for any automation and control application. They meet international standardised dimensions. Generally all standard types without modifications in standard resistance values are available.

All technical data have been established under laboratory conditions with great care and are for information only. As a guideline international standard IEC 60393 has been used. Because of different conditions properties cannot be assured and every user has to ensure by himself that the product as it is, is suitable for his applications. No responsibility for any damages is assumed. Data can be changed without notice.



Electrical Options For Analog Versions For Rotacol® Series

Non-effective Electrical Angle (PE1) - Delta 1/2

By default the electrical angle is 360°. With this option if the electrical effective angle is programmed smaller than 360°, the remaining electrical non-effective angle is divided in two equal parts : high level & low level - Delta 1/2 (Price Adder).

Low level (PE2)

If the electrical effective angle is programmed smaller than 360°, after reaching the maximum, the signal level falls to low level (Price Adder).

High level (PE3)

If the elecrical angle is programmed smaller than 360°, the signal level remains high after reaching the full level (Price Adder).

Variable level (PE4)

If the electrical angle is programmed smaller than 360°, remaining electrical non effective angle can be divided into high and low level in any ratio according to customer request (Price Adder).

Direction of Rotation (CW/CCW)

By default the direction of rotation is clockwise (CW). With this option it is also possible to change the direction from clockwise (CW) to counter clockwise (CCW - Price Adder).

Zero point Programming (POZ)

Mechanical zero point is aligned with marking on the sensor housing. Electrical zero point can be aligned to mechanical zero point. Zero point can be programmed at any offset (Price Adder).

Center Point Programming (POC)

Effective electrical angle is aligned with the mechanical zero point in such a way that equal effective angles in both rotating directions are achieved. Center point can be programmed at any offset (Price Adder).

Multi Point Programming (POM)

Output characteristics : 3 to 6 rising or falling linear segments. Minimum and maximum signal level can be defined within the total electrical angle. First and last linear segment (min./max.) is always horizontal 1 to 3 setable calibration points (Price Adder).

Pulse Width Modulation (PWM)

PWM provides a constant carrier frequency which defines high to low ratio. The ratio between high & low corresponds to the signal characteristics. It is in a fixed relation to the angle. Generally, for further signal processing, no A/D converter is required because many microcontrollers already have PWM input (Valid only for 0505 output) (Price Adder).

2 Channel Redundant Output (2C)

This is realized by a Hall sensor chip consisting of 2 galvanically separated sensing elements. One magnet provides a magnetic field simultaneously for both elements. Both elements can be programmed identically, or channel 2 can also be programmed independently from channel 1. Valid only for 0505, DC05 and 2410 outputs (See separate type in the Price List).

Electrical Options For Incremental Versions For Rotacol® Series

Number of Pulses & Direction (XXX CW/CCW)

As a unique feature any number of pulses from 2 - 128 pulses per revolution (ppr) can be programmed in a 3 channel configuration. Above 128 ppr the following resolutions are possible as standard option: 256, 512, 1024 ppr (in preparation 2048 ppr). **Default is 1024 ppr. The default direction of rotation is clockwise (CW)**. With this option it is also possible to change direction from clockwise(CW) to counter clockwise (CCW - Price Adder).

In the basic default version, when the sensor is switched on, first the output A-B pulses ar

Start Up Performance

switched on, first the output A-B pulses are received only if the shaft rotates. After reaching the Z pulse it is used for resetting the counter (identical to optical encoders). In this option, when the electronic is switched on, the A and B output pulses are received automatically till the Z pulse is reached. Then the counter can be reset without rotating the shaft. From his point, the A, B and Z outputs are received corresponding to the shaft rotation (Price Adder).

Push Pull Function (POP)

In an open collector mode the driver current is

limited by pull up resistor. In push-pull mode

the driver current goes up to 300 mA. Longer

distances and faster switching are possible

Z Pulse

A counter which is connected to the sensor is reset once per revolution by the Z - pulse. Within one rotation a simulation of non-true power on encoder is possible. In the default type the counter is reset manually (Price Adder).

The channels A and B can be inverted or not inverted independent of each other. The default type is not inverted (Price Adder).

Inverted Signal (POI)

Zero Positioning (POZ)

It is possible to position the Z Pulse

in line with the marking on the shaft

and the bushing. Also any offset to this

marking is possible (Price Adder).

Electrical Options For SPI / SSI Versions For Rotacol® Series

Zero Point Programming (POZ)

The electrical zero point is at the beginning of the signal rise. If a shaft marking is brought in line with the housing marking, the electrical zero point can be set to that position. Beside that, it is also possible to position the zero point at any position within the mechanical angle. In any case it is necessary to have a reference to the shaft marking (Price Adder).

Direction of Rotation (CW / CCW)

(Only for Diamondline) (Price Adder).

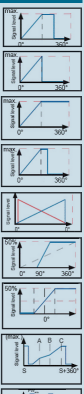
The default direction of rotation is clockwise (CW). It is also possible to change the direction of turning to counter clockwise mode (CCW - Price Adder).

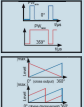
2 Channel Output (2C)

The sensor provides 2 operating modes: 1) Redundancy i.e. channel one and channel two are identical. If one channel fails the other channel remains active.

2) It is also possible to have 2 different programs in the 2 channels. For this, additional functions can be obtained. (Valid for SPI version)

(See separate type in the Price List).





Everything in Position Sensing

Standard And Customized Mechanical Options And Accessories

Standard Mechanical Options (SM)

Standard mechanical options (SM) = Deviation from list price version. All RotaCol and Megauto products are manufactured in batch production. If premanufactured components or changed processes can be used, no minimum quantity orders apply. A surcharge as adder according to the list price is applicable.

Customized Mechanical Options (CM) (Price Adder)

If special parts are not in stock, or no standard process can be changed, a MOQ (Minimum Order Quantity) and surcharge applies.

Type / Series	Standard Mechanical Options (Price Adder)	Customized Mechanical Options
22/28 ERCB	Low / High torque (no bearings) ; Endstop at 90°, 180°, 270°, 320°	Special shaft length ; Special cable
25 / 30 RS B	Low / High torque (no bearings) ; Endstop at 90°, 180°, 270°, 320°	Special shaft length ; Special endstop angle
22 M/Z SL RCB	Low torque (LT) ; High torque (HT)	Special shaft length
22 M/Z SL RCBB	OCTA, OCTR [OCG, OCM (Larger housing dia of 25 mm - see 25 RSB)]	Special shaft length
22 M/Z SL RCS	OCTA, OCTR [OCG, OCM (Larger housing dia of 25 mm - see 25 RSB)]	Special shaft length
36 M/Z SL RCS	Cable gland (OCG) ; Terminal block (OCT) ; Miniature connector (OCM)	Special shaft length and shape ; Special cable
50 MSL RCS	Cable gland (OCG) ; Terminal block (OCT) ; Miniature connector (OCM)	Special shaft length and shape ; Special cable
40 DRCW	Cable gland (OCG) ; Terminal block (OCT) ; Miniature connector (OCM)	Special Connector ; Special cable
50 DRCW	Cable gland (OCG) ; Terminal block (OCT) ; Miniature connector (OCM)	Special Connector ; Special cable
58 DRCW	Cable gland (OCG) ; Terminal block (OCT) ; Miniature connector (OCM)	Special Connector ; Special cable
58 DRCS	Cable gland (OCG) ; Terminal block (OCT) ; Miniature connector (OCM)	Special Connector ; Special cable

Interconnections

Inorder to make the assembly for our customer as easy as possible, we have created certain interconnections possibilities for different series.

Default Interconnections (No surcharge) - Standard Version

22 / 28 ERC (B) (F) (K) 3,5,6 core flat cable 0.15 m. (*ecoline* ERC 22/28 mm ø with bush, flange, kit) 25 / 30 RS (B) (F) (K) - Cable gland, miniature connector, terminal block axial & radial (*ecoline* speed connect 25/30 mm ø with bush, flange, kit)

22 M/Z SL RCB / 22 M/Z SL RCBB - 3, 5, 6 core flat cable 0.15 m. (Silverline 22 mm ø Bush mounting with sleeve or 1 ball bearing)

- 22 M/Z SL RCS 3,5,6 core flat cable 0.15 m. (Silverline 22 mm ø Servomount)
- 36 M/Z SL RCS 3,5,6 Pins in metal housing. (Silverline 36 mm ø Servomount)
- 50 MSL RCS 3,5,6 Pins in metal housing. (Silverline 50 mm ø Servomount) 40 DRCW - 3,5,6 core round cable 2.5 m.
 - (Diamondline 40 mm ø Screw Flange mount)
- (Diamondline 50 mm ø Screw Flange mount) 50 DRCW - 3.5.6 core round cable 2.5 m.
- 58 DRCW 3,5,6 core round cable 2.5 m. (Diamondline 58 mm ø Clamping Flange mount) 58 DRCS - 3,5,6 core round cable 2.5 m. (Diamondline 58 mm ø Servo Flange mount)

Other standard SPEED CONNECT Interconnections (With Surcharge)

In the following drawings only the interconnections themselves are shown, with dimensions **Miniature connector**

Cable gland (OCG)

3.5.6 core cable of 1 m length according to interface

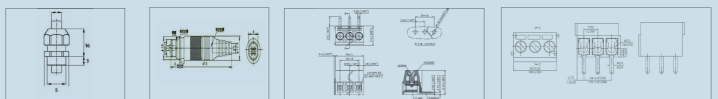


Terminal block - Axial - (OCTA) Wires leaving axial to shaft axis

3,5,6 sockets according to interface

Terminal block Radial - (OCTR) Wires leaving radial to shaft axis

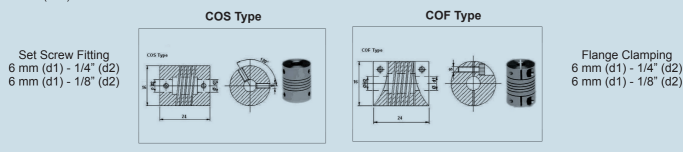
3,5,6 sockets according to interface



Note: The speed connect surcharge is not applicable for 25/30 *Beceline* RS series. They are available in all interconnections such as cable gland(OCG), miniature connector (OCM), terminal block axial (OCTA) & radial (OCTR).(Refer the Price List)

Accessories - Spiral Couplings

Whenever the shafts of the sensors are available only in metric (mm) or radial force is expected on the shaft, we recommend our precision machined metal spiral couplings with set screws or clamp fixing. There are two dimensions in stock. One side for 6 mm dia shaft and other side either 1/4th inch or 1/8 inch shaft dia. These can be used to connect metric and non-metric devices. All Silverline - RotaCol sensors are as a standard also available with non-metric (inch) shafts.



RotaCol® Ecoline 22 / 28 ø ERC & 25 / 30 ø SPEED CONNECT RS Series Bushing (B) / Flange (F) / No Shaft Flange (K)

RotaCol® Geoline ERC is a very economical Multi-Interface precision contactless rotary position sensors range available in plastic housings with 22 & 28 mm housing diameter. Also RotaCol RS SPEED CONNECT series is available in 25 & 30 mm housing diameter in multi interface. Multi-Interface involves Analog, PWM, Incremental, SPI, SSI. The ERC series has flat cable as default interconnection. The Mounting is possible by single hole bushing (B), flange with 2 screws (F), no shaft with 2 screws flange (K). For interconnection in *ecoline* RS SPEED CONNECT; *Cable gland (OCG), Miniature connector (OCM), Terminal block axial (OCTA), Terminal block radial (OCTR) are available (details see page 4). All interfaces have different prices. Because of the wide variety of mechanical & electrical options it is possible to use them in almost any automation and control application where rotary angular sensing is required.

22 / 28 ERCB	Bush Version : 22 / 28 mm Ø ERC Rotary Position Sensor 25 / 30 Ø - RS SPEED CONNECT (OCG-OCM-OCTR-OCTA)				25 / 30 RSB	
Interconnection - Flat cable Detailed Datasheet : www.rotacol.info/22aercb.pdf www.rotacol.info/22percb.pdf www.rotacol.info/22percb.pdf www.rotacol.info/28aercb.pdf www.rotacol.info/28aercb.pdf	Version	Analog (A)	Incremental (I)	SPI (P)	SSI (Y)	States -
	Туре	22 / 28 A ERCB 25 / 30 A RSB *OCG/OCM/OCTA/OCTR	22 / 28 I ERCB 25 / 30 I RSB *OCG/OCM/OCTA/OCTR	22 / 28 P ERCB 25 / 30 P RSB *OCG/OCM/OCTA/OCTR	22 / 28 Y ERCB 25 / 30 Y RSB *OCG/OCM/OCTA/OCTR	
	Electrical angle	20°-360° in 1° steps programmable (standard 360°)	2 to 128, 256, 512, (1024 ppr. std)	0 - 360°	0 - 360°	
	Supply voltage	5V±10% / 9-30 VDC / 15-30 VDC	5V±10% / 9-30 VDC	5V ± 10%	5V±10%/9-30 VDC	
	Output signal	0505/0505-2C; 2410/2410- 2C 0 - 20mA ; 4 - 20 mA PWM	5V TTL; 5V / 24V Open collector	Absolute SPI	5V / 24V SSI	Interconnection - Miniature Push-pull Connector Detailed Datasheet : www.rotacol.info/25arsb.pdf
	Resolution	4096 steps (12 bit)	4096 steps (12 bit)	16383 steps (14 bit)	4096 steps (12 bit)	www.rotacol.info/25irsb.pdf www.rotacol.info/25prsb.pdf
	Mech.speed	800 rpm (max)	800 rpm (max)	800 rpm (max)	800 rpm (max)	www.rotacol.info/25yrsb.pdf www.rotacol.info/30arsb.pdf
www.rotacol.info/28percb.pdf www.rotacol.info/28yercb.pdf	Elec. speed	160 rpm (max)	1600 rpm (max)	800 rpm (max)	1600 rpm (max)	www.rotacol.info/30irsb.pdf www.rotacol.info/30prsb.pdf
www.rotacol.info/28yercb.pdf	Rotary life	~ 10 mil. rotations	~ 10 mil. rotations	~ 10 mil. rotations	~ 10 mil. rotations	www.rotacol.info/30yrsb.pdf

22 / 28 ERCF



Interconnection - Flat cable Detailed Datasheet www.rotacol.info/22aercf.pdf www.rotacol.info/22iercf.pdf www.rotacol.info/22percf.pdf www.rotacol.info/22yercf.pdf www.rotacol.info/28aercf.pdf www.rotacol.info/28iercf.pdf www.rotacol.info/28percf.pdf www.rotacol.info/28yercf.pdf

Flange Version : 22 / 28 mm Ø ERC Rotary Position Sensor 25 / 30 Ø - RS SPEED CONNECT (OCG-OCM-OCTR-OCTA)

Version	Analog (A)	Incremental (I)	SPI (P)	SSI (Y)
Туре	22 / 28 A ERCF 25 / 30 A RSF *OCG/OCM/OCTA/OCTR	22 / 28 I ERCF 25 / 30 I RSF *OCG/OCM/OCTA/OCTR	22 / 28 P ERCF 25 / 30 P RSF *OCG/OCM/OCTA/OCTR	22 / 28 Y ERCF 25 / 30 Y RSF *OCG/OCM/OCTA/OCTR
Electrical angle	20°-360° in 1° steps programmable (standard 360°)	2 to 128, 256, 512, (1024 ppr. std)	0 - 360°	0 - 360°
Supply voltage	5V±10% / 9-30 VDC / 15-30 VDC	5V±10% / 9-30 VDC	5V ± 10%	5V±10% / 9-30 VDC
Output signal	0505/0505-2C; 2410/2410-2C 0 - 20mA ; 4-20 mA PWM	5V TTL; 5V / 24V Open collector	Absolute SPI	5V / 24V SSI
Resolution	4096 steps (12 bit)	4096 steps (12 bit)	16383 steps (14 bit)	4096 steps (12 bit)
Mech.speed	3000 rpm (max)	3000 rpm (max)	3000 rpm (max)	3000 rpm (max)
Elec. speed	160 rpm (max)	1600 rpm (max)	800 rpm (max)	1600 rpm (max)
Rotary life	~ 15 mil. rotations	~ 15 mil. rotations	~ 15 mil. rotations	~ 15 mil. rotations



25 / 30 RSF

Interconnection - Terminal block Detailed Datasheet www.rotacol.info/25arsf.pdf www.rotacol.info/25irsf.pdf www.rotacol.info/25prsf.pdf www.rotacol.info/25vrsf.pdf www.rotacol.info/30arsf.pdf www.rotacol.info/30irsf.pdf www.rotacol.info/30prsf.pdf www.rotacol.info/30yrsf.pdf

22 / 28 ERCK

Interconnection - Flat cable

www.rotacol.info/22aerck.pdf

www.rotacol.info/22ierck.pdf www.rotacol.info/22perck.pdf

www.rotacol.info/22yerck.pdf

www.rotacol.info/28aerck.pdf

www.rotacol.info/28ierck.pdf

www.rotacol.info/28perck.pdf

www.rotacol.info/28yerck.pdf

Detailed Datasheet :

Kit Version : 22 / 28 mm Ø ERC Rotary Position Sensor 25 / 30 Ø - RS SPEED CONNECT (OCG-OCM-OCTR-OCTA)

	Version	Analog (A)	Incremental (I)	SPI (P)	SSI (Y)
	Туре	22 / 28 A ERCK 25 / 30 A RSK *OCG/OCM/OCTA/OCTR	22 / 28 I ERCK 25 / 30 I RSK *OCG/OCM/OCTA/OCTR	22 / 28 P ERCK 25 / 30 P RSK *OCG/OCM/OCTA/OCTR	22 / 28 Y ERCK 25 / 30 Y RSK *OCG/OCM/OCTA/OCTR
	Electrical angle	20°-360° in 1° steps programmable (standard 360°)	2 to 128, 256, 512, (1024 ppr. std)	0 - 360°	0 - 360°
	Supply voltage	5V±10% / 9-30 VDC / 15-30 VDC	5V±10% / 9-30 VDC	5V ± 10%	5V±10% / 9-30 VDC
	Output signal	0505/0505-2C; 2410/2410-2C 0 - 20mA ; 4 - 20 mA PWM	5V TTL; 5V / 24V Open collector	Absolute SPI	5V / 24V SSI
	Resolution	4096 steps (12 bit)	4096 steps (12 bit)	16383 steps (14 bit)	4096 steps (12 bit)
	Elec. speed	160 rpm (max)	1600 rpm (max)	800 rpm (max)	1600 rpm (max)





Interconnection - cable gland Detailed Datasheet : www.rotacol.info/25arsk.pdf www.rotacol.info/25irsk.pdf www.rotacol.info/25prsk.pdf www.rotacol.info/25yrsk.pdf www.rotacol.info/30arsk.pdf www.rotacol.info/30irsk.pdf www.rotacol.info/30prsk.pdf www.rotacol.info/30yrsk.pdf

RotaCol® Silverline Multi-Interface Precision Contactless Hall Rotary Position Sensors

Sidverline precision contactless Hall Rotary position sensors are not only available with the multi interface output signals such as analog,incremental, SPI,SSI but also in aluminium housing with stainless steel shafts and precision plain or ball bearings. Different mounting methods such as bushing & servo are available in 22 mm housing diameter. Metric shafts 6 mm (MSL) & Inch 1/4" (ZSL) are standard. A large variety of mechanical & electrical options are available (See page 3 & 4). Default interconnection is OCF - Flat cable 0.15m long. Other interconnections such as terminal block axial (OCTA) & radial (OCTR) are available with price adder. Also available in cable gland (OCG) & miniature connector (OCM) with 25mm housing diameter (25 RS).



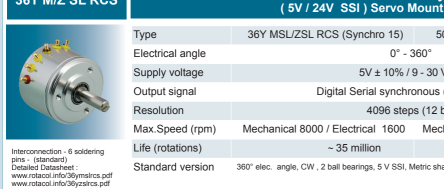


www.rotacol.info/22vzslrcbb.pdf

RotaCol® Silverline Multi-Interface Precision Contactless Hall Rotary Position Sensors

Silverline product range of Rotacol precision multi-interface contactless rotary position sensors in 22, 36 & 50 mm housing diameter synchro size 15+20 are available. They have two precision ball bearings and are available in 3 mounting methods; Threaded holes for screw fixing and standardised servo mount size 09,15 & 20. Multiinterface is possible with Analog, Incremental, PWM, SPI and SSI outputs.Shaft diameter is available in Metric(M) with 6 mm and inch type(Z) with 1/4"&1/8" (See page 4). Default interconnection is with soldering pins (OCP). Other interconnections cable gland(OCG), miniature connector(OCM), terminal block axial (OCTA) & radial (OCTR) are available in 36 & 50 mm housing diameter with price adder. A large variety of methods is allocations of experimental processing of a locational processing of a location between the price adder. of mechanical & electrical options are available





Standard version

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Ever	yunniy	in Posit	JUITSEII	sing

~ 35 million

50Y MSL RCS (Synchro 20)

Mechanical 9000 / Electrical 1600

~ 40 million

0° - 360°

5V ± 10% / 9 - 30 VDC

Digital Serial synchronous (SSI) 5V/24V

4096 steps (12 bit)

360° elec. angle, CW , 2 ball bearings, 5 V SSI, Metric shaft , 12 bit, Soldering pins (OCP) - 6 pins

Interconnection - axial terminal block

www.rotacol.info/36imslrcs.pdf

OCTA- (Price Adder) Detailed Datasheet :

AnaCol® Analog Precision Cost-effective Contactless Rotary Position Sensor

The AnaCol ® product range was created to provide very economical rotary position sensors with single analog interface, with small dimensions, and a variety of different mechanical mounting possibilities. To keep the price reasonable, the most popular electrical and mechanical features have been selected and NO modifications like with our other types are available. Analog outputs such as 0-5 V (ratiometric), 0-10 V and 4-20 mA are standard. Because of limited number of technical versions, stock might be held by our international distributors or technical centres.

12A AC MS	12 / 15 mm ø Analog Ro	15A AC MF		
17	Туре	12A AC MS (Servo)	15A AC MF (Flange)	
		Supply voltage	Analog Output Signal	
	12A AC MS 0505 / 15A AC MF 0505	5V± 10%	0 - 5 V (ratiometric)	A A
	Linearity Tolerance(IEC60393)	± 0.3%		
	Resolution	4096 steps (12 bit)		<i></i>
F 8	Max. Speed (rpm)	Mech 3000 ; Elec 160 (update rate)		
Detailed datasheet : www.anacol.info/12aacms.pdf	Life (rotations)	~ 10 million		
	Standard version			Detailed datasheet : www.anacol.info/15aacmf.pdf

22A AC PB	22 mm ø Analog Contact	ess Rotary Sensor - L	ow cost - Bushing	22A AC MB
	Туре	22A AC PB (Plastic)	22AAC MB (Metal)	
		Supply voltage	Analog Output Signal	
	22AAC PB 0505 / 22AAC MB 0505	5V± 10%	0 - 5 V (ratiometric)	
	22A AC PB 2410 / 22A AC MB 2410	15-30 V	0 -10 V	Manual Com
	22A AC PB 2442 / 22A AC MB 2442	15-30 V	4 - 20 mA	- Contraction
	Linearity Tolerance(IEC60393)	±0.	.3%	
Detailed datasheet : www.anacol.info/22aacpb.pdf	Resolution	4096 steps (12 bit)		
	Max. Speed (rpm)	Mech 1500 ; Elec	: 160 (update rate)	Detailed datasheet :
	Life (rotations)	~ 4 million	~ 7 million	www.anacol.info/22aacmb.pdf
	Standard version		n. angle, CW , 12 bit, odifications possible	

22A AC MF

22 mm ø Analog Contactless Rotary Sensor - Flange - Shaftless

	Туре	22A AC MF (Flange)	22A AC MH (Shaftless)	
		Supply voltage	Analog Output Signal	
all and	22A AC MF 0505 / 22A AC MH 0505	5V± 10%	0 - 5 V (ratiometric)	
26	22A AC MF 2410 / 22A AC MH 2410	15-30 V	0 -10 V	
	22A AC MF 2442 / 22A AC MH 2442	15-30 V	4 - 20 mA	
	Linearity Tolerance(IEC60393)	±0.3%		
	Resolution	4096 ste	ps (12 bit)	
Detailed datasheet : www.anacol.info/22aacmf.pdf	Max. Speed (rpm)	Mech 5000 ; Elec 160 (update rate)		Detailed datasheet : www.anacol.info/22aacmh.pdf
	Life (rotations)	~ 3 million		
	Standard version		h. angle, CW , 12 bit, /H), No modifications possible	

22A AC MS

22 / 36 mm ø Analog Contactless Rotary Sensor - Servo mount

	Туре	22AAC MS (Synchro 09)	36A AC MS (Synchro 15)
		Supply voltage	Analog Output Signal
	22A AC MS 0505 / 36A AC MS 0505	5V± 10%	0 - 5 V (ratiometric)
	22A AC MS 2410 / 36A AC MS 2410	15-30 V	0 -10 V
	22A AC MS 2442 / 36A AC MS 2442	15-30 V	4 - 20 mA
	Linearity Tolerance(IEC60393)	±0.	3%
	Resolution	4096 step	os (12 bit)
Detailed datasheet : www.anacol.info/22aacms.pdf	Max. Speed (rpm)	Mech 5000 ; Elec	160 (update rate)
	Life (rotations)	~ 8 million	~ 15 million
	Standard version	0 - 360° elec. & mech. angle, CV mm shaft, No modifications pos	V , 12 bit, 1 ball bearing, 12 bit, 6 ssible, Output connection - pins

Detailed datasheet : ww.anacol.info/36aacms.pdf

36A AC MS

22A AC MH

Rotacol® Diamondline Multi-Interface Precision Heavy Duty Contactless Rotary Position Sensors

For heavy duty applications, the Diamondeine is the best choice. Larger housing diameters 40 mm, 50 mm & 58 mm with 8 mm ø & 10 mm ø shafts and also without shaft in semi hollow version. Complex bearings allow the use in construction machines, railways & trucks. Multi- interfaces such as Analog, Incremental, SPI, SSI are available. Electrically there is no difference between the Silverline, only the ruggedness is substaintially larger.

40/50 mm ANALOG Precision Rotary Position Sensor **50A DRCH** 40/50A DRCW Туре 40/50 A DRCW (8 mm ø shaft) 50 A DRCH (Hollow shaft) Electrical angle 20° - 360° (in 1° steps programmable) Signal type Supply voltage Output signal 0505/0505-2C 5V ± 10% 0 - 5V (ratiometric) / 2 Channel DC05/DC05-2C 9 - 30V 0 - 5V / 2 Channel 0 -10 / 2 Channel 2410/2410-2C 15 - 30V 2442 5 - 30V 4 - 20 mA 2420 15 - 30V 0 - 20 mA PWM 5V ± 10% PWM Resolution 4096 steps(12 bit) Max. Speed 5000 rpm (mech); update rate 2 KHz (160rpm) Detailed datasheet : Detailed datasheet : Life (rotations) ~ 75 million www.rotacol.info/40adrcw.pdf www.rotacol.info/50adrch.pdf www.rotacol.info/50adrcw.pdf 360° elec. & mech. angle, CW , 2 ball bearings, 12 bit, Standard Version 8 mm Ø shaft (40/50 DRCW), no shaft (50 DRCH), 2.5 m cable

40/50I DRKW

40/50 mm INCREMENTAL Precision Rotary Position Sensor

	Туре	40 I DRKW (8 mm ø shaft)	50 I DRKH (Hollow shaft)		
	Electrical angle	0 - 360°			
	Supply voltage	5V ± 10% / 8 -	5V ± 10% / 8 - 24 VDC		
1	Output signal	tput signal 5V TTL, 5V / 24V Open collector, Line driver, High line driver			
/	Pulses	2 to 128, 256, 512, 1024 ppr, A, B, Z or A , B, Z Channels			
	Max Speed	5000 rpm (mech); limit freq. 10KHz			
	Life (rotations) ~ 75 million				
	Standard Version	360° elec. & mech. angle, CW , 2 ball 8 mm Ø shaft (40/50 DRCW), no sh			

40/50P DRCW

Detailed datasheet www.rotacol.info/40idrkw.pdf

www.rotacol.info/50idrkw.pdf

40/50 mm SPI Precision Rotary Position Sensor

Туре	40 P DRCW (8 mm ø shaft)	50 P DRCH (Hollow shaft)	
Electrical angle	0 - 360	D	
Supply voltage	5V ± 10% / 9 - 30 VDC		
Output signal	Absolute SPI		
Resolution	16383 step (14 bit)		
Max Speed	5000 rpm (mech); update rate 5 KHz (800rpm)		
Life (rotations)	~ 75 million		
Standard Version	360° elec. & mech. angle, CW , 2 ball bearings, 14 bit, 8 mm Ø shaft (40/50 DRCW), no shaft (50 DRCH), 2.5 m cable		

50P DRCH

Detailed datasheet

www.rotacol.info/50idrkh.pdf

50I DRKH



Detailed datasheet www.rotacol.info/50pdrch.pdf

40/50Y DRCW

Detailed datasheet

www.rotacol.info/40pdrcw.pdf

www.rotacol.info/50pdrcw.pdf

40 / 50 mm SSI Precision Rotary Position Sensor

	Туре	40 Y DRCW (8 mm ø shaft)	50 Y DRCH (Hollow shaft)		
	Electrical angle	0 - 360°			
	Supply voltage	5V ± 10% / 9 - 30 VDC			
	Output signal	Digital Serial Synchronous (SSI) 5V / 24V			
	Resolution	4096 steps (4096 steps (12 bit)		
	Max Speed	5000 rpm (mech); update ra	ate 10 KHz (1600rpm)		
f	Life (rotations)	~ 75 million			
	Standard version	360° elec. & mech. angle, CW , 2 ball bearings, 12 bit, 8 mm Ø shaft (40/50 DRCW), no shaft (50 DRCH), 2.5 m cable			

50Y DRCH



Detailed datasheet www.rotacol.info/50ydrch.pdf

Detailed datasheet : www.rotacol.info/40ydrcw.pdf www.rotacol.info/50ydrcw.pdf

Everything in Position Sensing



Rotacol® Diamondline Multi-Interface Precision Heavy Duty Contactless Rotary Position Sensors

For heavy duty applications, the Diamondline is the best choice. Large housing diameter 58 mm with 10 mm ø stainless steel shaft, Synchro flange(DRCS) or Clamping flange (DRCW) and complex bearings allow the use in construction machines, railways & trucks. Multi-interfaces such as Analog, Incremental, SPI, SSI are available. Electrically there is no difference between the Silverline, only the ruggedness is substaintially larger.

58A DRCW	58 mm ø A	NALOG Precision Rotary Position Sensor	58A DRCS
	Type Electrical angle	58 A DRCW (Clamp.flange + 3 screws) 58 A DRCS (Synchro Flange) 20° - 360° (in 1° steps programmable)	
	Signal type 0505/0505-2C DC05/DC05-2C 2410/2410-2C 2442 2420 PWM	Supply voltage Output signal 5V ± 10% 0 - 5V (ratiometric) / 2 Channel 9 - 30V 0 - 5V / 2 Channel 15 - 30V 0 - 10V / 2 Channel 15 - 30V 0 - 20 mA 5V ± 10% PWM	2
	Resolution	4096 steps (12 bit)	
	Max Speed (rpm)	5000 rpm (mech); update rate 2 KHz (160rpm)	
Detailed datasheet :	Life (rotations)	~ 75 million	Detailed datasheet :
www.rotacol.info/58adrcw.pdf	Standard version	360°elec. & mech. angle, $$ CW , 2 ball bearings, 12 bit, 10 mm shaft, 2.5 m cable	www.rotacol.info/58adrcs.pdf

58I DRKW

58 mm ø INCREMENTAL Precision Rotary Position Sensor

	Туре	58 I DRKW (Clamp.flange + 3 screws)	58 I DRKS (Synchro Flange)
	Electrical angle	0 - 360°	
	Supply voltage	5V ± 10% / 8 - 24 VDC	
	Output signal	5V TTL, 5V / 24V Open collector, Line driver, High line driver	
	Pulses	2 to 128, 256, 512, 1024 ppr , A,	B, Z or \overline{A} , \overline{B} , \overline{Z} Channels
	Max Speed (rpm)	5000 rpm (mech); lim	iit freq. 10KHz
	Life (rotations)	~ 75 milli	on
Detailed datasheet : www.rotacol.info/58idrkw.pdf	Standard version	360° elec. & mech. angle, $$ CW , 1024 pulses ,2 ball	bearings, 12 bit, 10 mm shaft, 2.5 m cable

tailed datasheet www.rotacol.info/58idrks.pdf

58I DRKS

58P DRCW

58 mm ø SPI Precision Rotary Position Sensor

	Туре	58 P DRCW (Clamp.flange + 3 screws)	58 P DRCS (Synchro Flange)
	Electrical angle	0 - 360°)
	Supply voltage	5V ± 10% / 9 - 3	30 VDC
The second	Output signal	Absolute S	SPI
ac-	Resolution	16383 step (*	14 bit)
	Max Speed (rpm)	5000 rpm (mech); update r	ate 5 KHz (800rpm)
	Life (rotations)	~ 75 millio	on
f	Standard version	360° elec. & mech. angle, CW, 2 ball bearin	ngs, 14 bit, 10 mm shaft, 2.5 m cable

58P DRCS



Detailed datasheet

www.rotacol.info/58pdrcs.pdf

Detailed datasheet www.rotacol.info/58pdrcw.pdf

58 mm ø SSI Precision Rotary Position Sensor

Туре 58 Y DRCW (Clamp.flange + 3 screws) 58 Y DRCS (Synchro Flange) Electrical angle 0 - 360° 5V ± 10% / 9 - 30 VDC Supply voltage Output signal Digital Serial Synchronous (SSI) 5V/24V Resolution 4096 steps (12 bit) Max Speed (rpm) 5000 rpm (mech); update rate 10 KHz (1600rpm) Life (rotations) ~75 million Standard version 360° elec. & mech. angle, CW , 2 ball bearings, 12 bit, 10 mm shaft, 2.5 m cable

58Y DRCS



Detailed datasheet www.rotacol.info/58ydrcs.pdf



58Y DRCW

Detailed datasheet www.rotacol.info/58ydrcw.pdf



Everything in Position Sensing

RotaSense® RSS Series High Resolution Precision Rotary Sensor Potentiometers

Aluminium housing, ball bearings, precision stainless shafts, servo mount and close electrical tolerances are the outstanding features for this highest class in potentiometric rotary sensors. Because of volume production, prices are reasonable. Because of the analog 0 - 5K ohm output, the interface is easy. Precision potentiometers as rotary position sensing and setting devices are since more than 50 years used in PLC, industrial computers and for other automation applications. Multi sections with rear shaft extensions are available in Synchro size 07, 09, 15 and 20. Conductive plastic resistance elements allow very long rotational life. For applications with shock and utilization of different interfaces we recommend our contactless series RotaCol.

RSS22	22 mm ø Single Turn Conductive P Size 09 Metal Housing, 20 Million S		2RSS22	
	• Aluminium housing - 2 ball bearings.	Resistance range (Ω)	1K, 5K	and a
Long lit Very go	 Synchro type 09 + screw fixing. Long life, co-moulded element. 	Resistance tolerance (%)	± 15	
	 Very good linearity tolerance. Options: Single, Tandem, Rear shaft. 	Linearity tolerance (%)	± 1 ; ± 0.5	
		Power rating (Watt)	0.5	
	Suitable for all rotary position sensing,	Effective electrical angle (°)	340 ± 4	
	equipment or fire guidance system.	Mechanical angle (°)	360	
		Rotational life (approx.)	20 million	
Detailed datasheet : www.megauto.de/en/rss22.pdf		Operating temperature (° C)	- 55 to +105	

RSS36	36 mm ø Single Turn Conductive P size 15, Tandem Version and Rear S	2RSS36RA		
and the second s	• Aluminium housing - 2 ball bearings.	Resistance range (Ω)	1K, 5K, 10K	-
	 Very good linearity tolerance. International standard servo flange 33.4 mm Options: Single, Tandem, Rear shaft. Suitable for all rotary position sensing, speed control & feedback applications 	Resistance tolerance (%)	± 15	
		Linearity tolerance (%)	± 0.5; ± 0.1	
34		Power rating (Watt)	2	
		Effective electrical angle (°)	90,180 345 ± 5	
		Mechanical angle (°)	360	
Detailed datasheet :	equipment or fire guidance system.	Rotational life (approx.)	30 million	
www.megauto.de/en/rss36.pdf		Operating temperature: (° C)	-55 to +125	

RSS45	45 / 50 mm Ø Single Turn Conductive 25 Million Shaft Revolution	RSS50		
	• Aluminium housing - 2 ball bearings.	Resistance range (Ω)	1K, 5K	
 Synchro type 20 Long life, co-moulded element. Very good linearity tolerance. International standard servo flange 	Long life, co-moulded element.	Resistance tolerance (%)	± 15	S.
	Linearity tolerance (%)	± 0.5; ± 0.1		
•	47.5 mm • Options: Single, Tandem, Rear shaft.	Power rating (Watt)	2	
	Detailed datasheet : Speed control & feedback applications in machine automation, navigational equipment or fire guidance system.	Effective electrical angle (°)	90, 180, 345, 352 ± 5	
		Mechanical angle (°)	360	
Detailed datasheet : www.megauto.de/en/rss45.pdf		Rotational life (approx.)	30 million	Detailed datasheet :
-		Operating temperature (° C)	-55 to +125	www.megauto.de/en/rss50.pdf



RotaCon® Precision Conductive Plastic Single Turn Rotary Potentiometers

Rotacon® range of precision conductive plastic rotary potentiometers offers wide range of low to medium priced potentiometers. The resistance track is manufactured by modern screen printing technology. Special resistive pastes are applied on carrier, after printing the paste is hardened in the special conveying oven. These potentiometers are available in 12, 22 & 36 mm housing diameter. Potentiometers with small 12/22 mm housing diameters are available in bushing as well as servo mounting. Hollow shaft precision conductive plastic pots are available in 24 & 32 mm housing diameters. These RotaCon type of potentiometers are designed according to IEC60393. These are used in applications where not very close linearity tolerances are required.

CP12B	12 mm ø Precision Bushing & Servo Mount Single Turn Conductive Plastic Potentiometer				CP12S
	Miniature type	Туре	CP12B (Bush)	CP12S (Servo)	11
	• 12 mm Ø, Shaft length 17 mm.	Housing diameter (mm)	1	2	
	Good linearity tolerance and	Shaft dia X length (mm)	3.17 ø x 17	3.17 ø x 12	
	Ifetime Precision bearings	Resistance range (Ω)	1k,5k,10k		
	 Operating temperature : - 40° to +85°C Suitable for mobile sensor. 	Resistance tolerance	± 20)%	Prec.Potention Code 3009051
		Linearity tolerance	± 2	.%	(0)
	medical equipment & industrial	Power rating (Watt)	0.7	0.2	
Detailed datasheet : www.megauto.de/en/cp12b.pdf	applications.	Elec./Mech.angle (°)	300±5 /360	340±10 /360	Detailed datasheet : www.megauto.de/en/cp12s.pdf
		Life (rotations)	~ 3 million	~ 5 million	www.ineguato.doi/ofit/op/120.pdf

22 mm ø Precision Bushing & Servo Mount Single Turn Conductive Plastic Potentiometer

 Very Economical. Servo type Rotational torque : 0.2 - 2 Ncm Operating temperature: 55°C - ±105°C 	Type Housing diameter (mm) Shaft dia X length (mm) Resistance range (Ω)	6 ø X 15 1k,5k,		6	
	-55°C - +105°C • Can be used in feedback	Resistance tolerance Linearity tolerance	± 20 ± 1.5		
	application.	Power rating (Watt)	1		
Detailed datasheet :		Elec./Mech. angle (°)	340 /360	340±5/360	Detail
www.megauto.de/en/jsm22b.pdf		Life (rotations)	~ 5 million	~ 8 million	www.i



JSS22S

Detailed datasheet : www.megauto.de/en/jss22s.pdf

JSS28FM 28 / 36 mm Ø Conductive Plastic Long Life Sensor Potentiometer

	Type	JSSZOFIVI (Flarige)	J22202 (26100)	
 Sealed,waterproof Robust metal housing 	Housing diameter (mm)	28	36	
Flange servo	Resistance range	1K,5K,1	0 ΚΩ	
• Special shaft	Resistance tolerance	±209	%	
 International Standard flange 	Linearity tolerance	± 1%		
 Operating temperature: -55°C - +105°C 	Eff. Elec. angle	320°/340°±5	340° ±5	
-55 C - + 105 C	Mechanical angle	360°		
	Power rating (Watt)	1.5		
	Life (rotations)	~ 10 million	~ 20 million	



RH24PC

JSM22B

D

24 / 32 ø mm Hollow Shaft Precision Conductive Plastic Setting or Sensing Potentiometer

RH24PC RH32PC Туре · Easily assembly with adjustment ring • Usable for position detection, speed control and feedback Housing diameter (mm) 24 32 6 / 3,6 Ø - 5 flat, Hollow shaft dia. (mm) 8Ø 3 Ø - 2.5 flat applications Resistance range (Ω) 1k, 5k,10k Operating temperature: Resistance tolerance ± 20% -55°to+105°C Mechanical angle: 360° Linearity tolerance ± 2% Power rating (Watt) 05 2 Detailed datasheet Eff. Electrical angle (°) 340 ± 5 www.megauto.de/en/rh24pc.pdf Life (rotations) ~2 million ~3 million

JSS36S



Detailed datasheet : www.megauto.de/en/jss36s.pdf

RH32PC



Detailed datasheet : www.megauto.de/en/rh32pc.pdf



Everything in Position Sensing

RotaSet® Semiprecision / Precision Single turn Conductive Plastic Potentiometers

Rotary position sensing & setting potentiometers generally require some rotational life and good resolution. Very low cost carbon potentiometers cannot provide the minimum number of rotations. A new Carboplast formulation gives low cost Semi-Precision potentiometers & improved life performance (~ 500,000 revolutions) at reasonable prices. For longer rotational life (>1million revolutions) complex formulations & precision precious metal wipers are required. (See precision Rotaset, Rotacon or Rotasense potentiometers).

C16P	16 mm Ø Semi - Precision Carbop	last Single Turn Pote	ntiometer
0.0	Very low cost industrial high resolution setting and sensing	Туре	C16P
	potentiometer for limited rotational life.	Housing diameter	16 Ø mm
	 A new Carboplast paste formulation for improved operating life. Resistance value (Ω) : 1K,5K,10K Resistance tolerance : ±20% Operating temperature : -10° to 85° C Special shaft length & tolerances 	Bushing size	M6 X 0.75
		Shaft diameter	3.2 Ø mm
		Linearity tolerance	±2%
		Eff.Elec. angle	230°±10
	 Radial terminals, available with endstop. 	Mechanical angle	260°±5
tailed Datasheet :		Rated wattage	0.25 Watt
ww.megauto.de/en/c16p.pdf		Rotational life	~ 250,000

C24P	without Switch (C24P) & with Switch (C24PS)				C24PS
	Low cost industrial high resolution	Туре	C24P	C24PS	
	setting and sensing potentiometer for	Housing dia.	24 Ø mm		
limited rotational life. • Switching circuit with Integrated S.P.D.T. switch at starting point (for C24PS).		Bushing size	M9 X	0.75	
	Linearity Tol.	±2%			
		Shaft diameter	6 Ø	mm	
	 A new carboplast paste formulation for improved operating life. 	Eff. elec. angle	270°±10	230°±10	
	 Resistance value (Ω) : 1K,5K,10K 	Mech.angle	300° ±5		
Detailed Datasheet :	Resistance tolerance : ±20%	Rated wattage	0.5 Watt		Detailed Datasheet :
www.megauto.de/en/c24p.pdf	L	Rotational life	~ 60	0,000	www.megauto.de/en/c24ps.pdf

R22P/PC

22 / 23 mm Ø Precision Single Turn Conductive Plastic Potentiometer with Endstop (R22P/R23P) & without Endstop (R22PC/R23PC)

Type

Housing material

Mechanical angle

Eff.Electrical

angle (°)

(°)

Low cost precision potentiometer Industrial standard for setting and

Almost infinite resolution available

Resistance value (Ω) :1K,5K,10K

:1 Watt

Resistance tolerance : ±20%

sensing applications.

Power rating

R22P/PC

Metal

340 (R22P) 340 (R22PC)

340(R22P)

360(R22PC)

~ 4 million

R23P/PC

Plastic

320 (R23P)

330(R23P)

~ 20 million

360 (R23PC)

340 (R23PC)

R23P/PC



Detailed Datasheet : www.megauto.de/en/r23p.pdf www.megauto.de/en/r23pc.pdf

Detailed Datasheet :
 www.megauto.de/en/r22p.pdf
 www.megauto.de/en/r22pc.pdf

 • Operating temperature: -55° to 105°C

 • Center tap, special torque.

 • Many options

 Antirotation pin (mm)

 1.5 Ø X1.5
 2 Ø X1.5

 Linearity tolerance
 ±2%

 Rotational life
 ~ 3 million



Rotational life

Detailed Datasheet : www.megauto.de/en/jsp22b.pdf

Detailed Datasheet : www.megauto.de/en/jsp23b.pdf



Everything in Position Sensing

RotaSet® Industrial Precision Single & 10 Turn Wire Wound Panel Potentiometers

Rotaset® wirewound single & multiturn potentiometers can be used as preset & rotary position sensing devices.Wirewound potentiometers have a long tradition & are mostly used when a higher wiper current is required. Single turn wirewound potentiometers have many options such as special electrical & mechanical angles, endstops etc. Other features are standard. Precision multiturn potentiometers are generally available with 3 turn (1080°), 5 turn (1800°), 10 turn (3600°) electrical & mechanical angles. The advantage is that with special dial (see below) a very accurate setting is possible. They have an excellent electrical and mechanical resolution. Because of the large production in the world, today they are very economical. Especially our Combipot- a combination of Model 22TW & dial such as RLD22-15.

R22W/WC	22 / 25 mm Ø Wirewound Single Turn Precision Potentiometer				MRT25W/WC
	Wire wound - mandrel winding Bush mounting	Types Resistance range (Ω)		MRT25W/WC 1k,2k,5k,10k	8
Con Con	 Very flexible, low cost 	Resistance tolerance (%)	± 5	± 10	
	Special shaft length 270 ° electrical angle (optional)	Linearity tolerance (%)	± 0.5	± 1	
	Rear shaft extension 1 - 4 sections (R22W/WC)	Mechanical angle (°)	320(W) 3	360(WC)	
		Eff.Electrical angle (°)	320 ± 5		
Detailed Datasheet :		Power rating (Watt)	1.	.5	
www.megauto.de/en/r22w.pdf		1			Detailed Datasheet : www.megauto.de/en/mrt25w.pdf

R25W/WC 25 / 40 mm Ø Wirewound Single Turn Precision Potentiometer

0	• Wire wound - card winding Types • Bush mounting Resistance range (Ω)	Types	R25W/WC R40W/WC
		100, 500, 1K, 2K, 5K, 10k	
	Very low cost Immediate delivery	Resistance tolerance (%)	± 10
	Industrial panel component Designed for manual setting Electrical angle 270° Manual operation with 270°	Linearity tolerance (%)	± 0.5, 1, 1.5
		Power rating (Watt)	1 3
		Mechanical angle (°)	285(W) 360(WC)
		Rotational life	~ 100,000
Detailed Datasheet : www.megauto.de/en/r25w.pdf			

R40W/WC



Detailed Datasheet : www.megauto.de/en/r40w.pdf

I VVZZ	22 II
	 Very econom Bush mounti High resolution tolerances

Com
 Detailed Datasheet :

22 mm Ø Wirewound Precision 10 Turr	Potention	neter
T	TW/00	DOOM

	 Very economical 	Types	17722	R22M	
	Bush mounting	Resistance range (Ω)	100,500,1k,	5k,10k,50k	
	High resolution and close	Resistance tolerance (%)	± 10	±10	
	tolerances According to industrial standard 	Linearity tolerance (%)	± 0.5	± 1	
	Various mechanical options	Power rating (Watt)	2	2	
	availableCombipot - a combination of	Electrical/Mechanical angle (°)	3600	3600	
	model TW22 & dial such as	Rotational life	~ 250,000	~ 100,000	Detaile
pdf	RLD22-15				www.n



R22M

Detailed Datasheet : www.megauto.de/en/r22m.pdf

RLD22-15	22 mm Ø Dials for I	Multiturn Potentiome	ters - 10/15	Turns	RCD		
	- High resolution softing	Types	RLD22-15	RCD22-10			
auto a	 High resolution setting Resolution: 1° 	Number of turns	15	10	010 do		
190 80°	Used with multiturn devices.	Resolution/increments	100 / ro	otations	CD22-10 10 ons		
003	 With fixing brake and slip proof design. Operating temperature : 	Front panel thickness	2 - 6	mm			
		Shaft diameter (mm)	3.17,4,	6, 6.35 Ø			
	-55 - +70°C	Lock system	Bra	kes			
		Nut space (mm)	9.	65			

Detailed datasheet: www.megauto.de/en/rld22.pdf

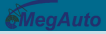
www.megauto.de/en/tw22.pd

Nut space (mm)

RCD22-10



Detailed datasheet: www.megauto.de/en/rcd22.pdf



Everything in Position Sensing

SLIP RING - Electrical Analog and Digital Signal Transmission

Slip rings are used in electrical – mechanical systems where an interruptible current or signal transmission from a static to a rotating object has to be processed. The encapsulated slip rings are integrated into a metal (plastic) housing, which avoids influence of interfaces. Different numbers of signals can be transmitted. The special construction of slip rings enlarges the contact surfaces, reduces current noises and improves life time performances. The operational life is depending on the rotating speed, working temperatures, environmental conditions (shock, vibration etc) The slip rings are available for data bus protocols, Ethernet, USB, CAN etc.Typical applications for our slip rings are rotary sensors, robotic systems, process control equipment, indexing tables, camera systems (video TV signals) etc.

CA6X4AL	6 / 36 rings Encaps Gold to gold co	CA36X4AL			
	 Metal housing with flanges. Power rings with 1A, 2A, 5A &10A. 	Type Current/ring	CA6X4AL 2	CA36X4AL A	
	 available in different numbers of rings Rotational speed : 250 rpm 	Housing diameter	22 mm		
	Low current noise	Voltage	240V AC/DC		
	Applications:	Noise	< 20	mΩ	
	Rotary indexing table, CCTV pan, tilt video cameras, aviation,	Operating temp.	-40 to	85°C	
Detailed datasheet :	instrument & medical equipment,	Life (rotations)	appr. 60) million	Detailed datasheet :
www.megauto.de/en/ca6.pdf	rotary sensors,robotics.	Number of rings	6	36	www.megauto.de/en/ca36.pdf

12 Rings Miniature Slip Rings (MI) 4 Rings Micro Slip Rings (MC) , Metal Flange

		$\begin{array}{c} Final control of the contro$			
	Voltage: 240V AC/DC	Rotational Speed	250 rpm	300 rpm	
	 Also available in x rings (MI series) Gold to gold contacts 	Current/ring	2 A	1A	
	Applications:	Housing diameter	15.5	10	
	Rotary indexing table, CCTV	Noise	< 20 mΩ	< 5 mΩ	
	pan, tilt video cameras, aviation, instrument & medical equipment,	Operating temp.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	rotary sensors,robotics.	Life (rotations)	~ 60 million	~ 45 million	
Detailed datasheet :		Number of rings	12	4	Detailed datasheet :
www.megauto.de/en/mi12x4al.		Mounting	Flange	Threaded	www.megauto.de/en/mc4x6ss.pdf

12 Rings High Frequency Co-axial Slip Ring, MI01X1CAL CA12XCAL 1 Ring High Frequency Co-axial Slip Ring, Metal Flange, Type CA12XCAL MI01X1CAL • Power rings with 1A, 2A, 5A & 10A **Rotational Speed** 50 rpm Transfer of signal over coax cable Housing diameter 25 mm Gold to gold contacts Precision ball bearings 240V AC/DC 380 V AC/DC Voltage Frequency range 3 GHz Applications: Rotary indexing table, CCTV Operating temp. -20 to 55°C -20 to 60°C pan, tilt video cameras, aviation, Life (rotations) ~ 45 million ~ 50 million instrument & medical equipment, rotary sensors, robotics. Number of rings 12 1 Detailed datasheet :

Detailed datasheet : www.megauto.de/en/mi01x1cal.pdf

MC4X6SS

CA6		ngs High Speed S Hollow Slip Ring		9	CA12X4HAL
	Axial feed through facility CA12X4HAL	Туре	CA6	CA12X4HAL	
1960.5 non 1960.5 non 1960.0000	 Noise: <20 mΩ CA6 0,5 A high speed upto 8000 rpm Precision ball bearings 	Rotational Speed	8000 rpm	200 rpm	
		Voltage Rating	12V DC	240V AC/DC	
		Housing diameter	22 mm	25 mm	0 0
	Applications:	Operating temp.	-40 to 80°C	-40 to 85°C	
Detailed datasheet :	Precise Instrument, military weapon system, Communication network	Life (rotations)	~ 150 hours	~ 60 million	
www.megauto.de/en/ca6.pdf	Appliance, medical equipment,radar,	Number of rings	6	12	Detailed datasheet :
	Exhibit & display equipment.				www.megauto.de/en/ca12x4hal.pdf

www.megauto.de/en/ca12xcal.pdf

MI12X4AL

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LinoSense® Precision Linear Motion Transducer

The function of a linear motion transducer is to convert a mechanical displacement into an electrical signal and the signal can be made directly proportional to the mechanical movement. The wiper assembly connected to the mechanical actuator is now moved on the plastic track to make a voltage divider. The track of the potentiometer is connected to a stabilized input DC voltage which allow a small current flow. The signal voltage, when measured between the wiper and the trimmed track is the principle of voltage divider and is directly proportional to the position of the wiper on the track. The use of the potentiometer as a voltage divider minimizes the necessity for accuracy of the total resistance of the track since the temperature fluctuation only affects the changes in resistance and resistance tolerance does not affect the measured result.

LSC	LSC:Linear motion conduc 33 × 33 mm housing, pull r					SPRA/SPVA/SPC
	• Linearity tolerance (%) : ± 0.1	Туре	Output signal	LSC	SPxA	-
	 Repeatability (µm) : (typ.) 25 - 50 Power (watt) : 3 - 10 	Resistive	5ΚΩ/10ΚΩ	LSC	SPRA	
	 Resistance value (Ω) : 5K, 10K Operating speed (m/s) : 4 (max.) 	Voltage	0-10V	LSCB 2410	SPVA	
-II-	 High resolution position sensor 	Current	4-20mA	LSCB 2442	SPCA	
	 Operating temperature : -30 to 85°C Square shape housing 	Electrical str	oke (mm)	50 - 900	30 - 1250	
	 Stainless steel rod Link ball or rod end bearing 	Life cycles	× ,	~ 30 million	~ 75 million	
ail Datasheet : /w.megauto.de/en/lsc.pdf	Recommended for racks & pinion Optional inbuilt or external signal conditioner					Detail Datasheet : www.megauto.de/en/spra.p www.megauto.de/en/spra.p www.megauto.de/en/spca.p
LSR	LSR: Linear motion conductive pl maximum 0 – 900 mm in 12 rar					SPRC/SPVC/SPC
	Linearity tolerance (%) : ± 0.1	Туре	Output signal	LSR	SPxC	
	 Repeatability (μm) : (typ.) 25 - 50 Power (watt) : 3 - 10 	Resistive	5ΚΩ/10ΚΩ	LSR	SPRC	
	 Resistance value (Ω) : 5K, 10K 	Voltage	0-10V	LSRB 2410	SPVC	
OLIF	 Operating speed (m/s) : 4 (max.) High resolution position sensor 	Current	4-20mA	LSRB 2442	SPCC	
	Operating temperature : -30 to 85°C	Electrical stro	oke (mm)	50 - 900	100 - 700	
	 Round shape housing Stainless steel rod 	Life cycles		~ 30 million	~ 75 million	
tail Datasheet : ww.megauto.de/en/lsr.pdf	Link ball or rod end bearing Recommended for racks & pinion					Detail Datasheet : www.megauto.de/en/sprc.p www.megauto.de/en/spvc.p www.megauto.de/en/spcc.p
LSO	LSO:Shaftless precision linear mo 33 x33mm ,Space saving sid				SPxB	SPRB/SPVB/SP0
	• Repeatability (µm) : (typ.) 25 - 50	Resistive	5ΚΩ/10ΚΩ	LSO	SPRB	
14 M	 Power (watt) : 3 - 10 Resistance value (Ω) : 5K, 10K 	Voltage	0-10V	LSOB 2410	SPVB	-
	• Operating speed (m/s) : 4 (max.)	Current	4-20mA	LSOB 2442	SPCB	
	• Operating temperature : -30 to 85°C	Electrical stre	oke (mm)	50 - 900	100 - 1500	
	Universal high resolution linear motion displacement sensor according	Life cycles	~ /	~ 30 million	~ 75 million	
ail Datasheet : ww.megauto.de/en/lso.pdf	to international standard, very economical. It includes coupling and mounting elements.					Detail Datasheet : www.megauto.de/en/sprb.p www.megauto.de/en/spvb. www.megauto.de/en/spcb.
MKP/PPS	MKP: Conductive plastic, PPS : MKS1 : Small stroke very low cos			displacemer	nt sensor	MKS1
		MKS1 :				
	MKP & PPS : • Plastic housing ,Plastic Shaft	Stroke length (mm) 10,2		10,25,45	550	
	Flange mountable	Repeatability (mm)		±0.01		
	• Stroke length (mm) : 10, 20 (MKP)	Linearity tole	erance (%)	±1	40	
	5,10, 20. (PPS)	Size		15 X		OT
	 Analog and PWM output (PPS) Resistive output (MKP) 	Life (rotation Operating s	,	~ 20 m 3	IIIION	
tail Datasheet :	Spring return 12 bit resolution (PPS)	Resistance		5 5K		Detail Detachast :
	Easy mounting facility.	recolution		510		Detail Datasheet : www.megauto.de/en/mks ²
ww.megauto.de/mkp.pdf www.megauto.de/pps.pdf		J				-

MegAuto KG

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