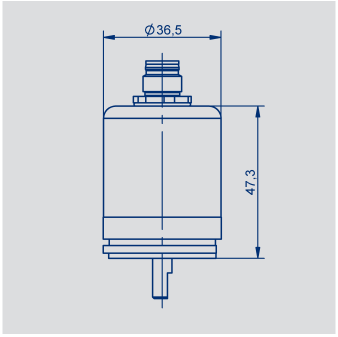


# NOVOHALL Rotary Sensor non-contacting

Series RSB-3600 Series RMB-3600

















#### Special features

- Non-contacting, hall technology
- Measuring range up to 5760°
- Single- and multiturn
- True-Power-On system: counts turns even when not powered.
   Patented non-volatile technology does not require gears or batteries
- Solid shaft or hollow shaft
- Protection class IP67, IP6K9K
- Optimized for industrial and mobile applications
- Resolution 12 bit (singleturn) or up to 18 bit (multiturn)
- Absolute linearity up to ±0.03 %
- One and multi-channel versions

#### **Applications**

- Mechanical engineering
   Textile machinery
   Packing machinery
   Sheet metal and wire working machinery
- Medical appliances
- Mobile machinery Industrial trucks Construction machinery Agricultural and forestry machinery
- Navy applications

Non-contacting Rotary Sensor in very robust design including a double bearing system in a compact OD 36 mm full metal housing.

The sensor is based on the Hall technology and the True-Power-On multiturn additionally utilizes the GMR technology (Giant Magneto Resistance) for measurements of up to 16 revolutions.

The heavy-duty version in IP6K9K ingression protection version is well suited for extreme environment applications including high bearing loads.

The semi-hollow shaft version with its integrated stator coupling obsoletes a costly

separate shaft coupling. Versions with an industry standard M12-connector or cable in different lengths are available.

There is a wide variety of analog and digital electrical interfaces to choose from.



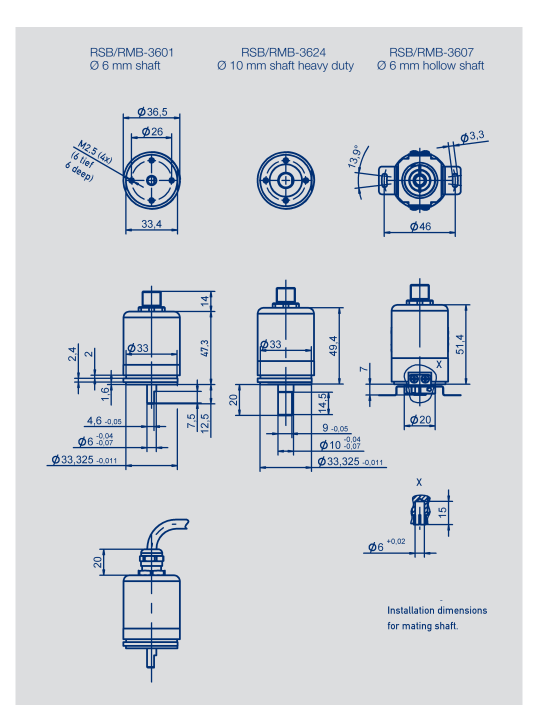
# Contents

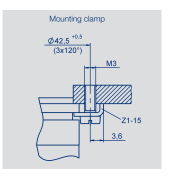
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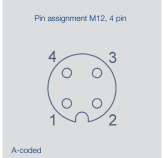
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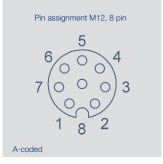


# **Dimension Drawing**









CAD data see www.novotechnik.de/en/ download/cad-data/

Page 3



### **Mechanical Data**

Description	Ø 6 mm shaft Ø 10 mm shaft heavy duty		Ø 6 mm hollow shaft			
	RSB-/RMB3601	RSB-/RMB3624	RSB-/RMB3607			
Material	Flange: anodized aluminum, AlSiMgBi Cover: galvanized steel, St 12 1.0330		Coupling: stainless steel, X10Crl	Ni 18-8 1.4310		
	Shaft: stainless steel, X10CrNiS18-9 1.4305					
Electrical connections	Cable 4 x 0.5 mm², AWG 20, shielded, cable co	appropriate longth 1 m 2 m 5 m 10 m				
Electrical confilections		shielded, cable gland, length 1 m, 3 m, 5 m, 10 m				
	Connector M12x1 4 pin / 8 pin	shielded, cable gland, length 1 m, 6 m, 5 m, 10 m	!			
Mechanical Data						
Dimensions	see dimension drawing					
Mounting	with 3 fixing clamps Z1-15 (included in delivery)	with 3 fixing clamps Z1-15 (included in delivery)				
	or via frontal thread 4 x M3					
Mechanical travel	360 continuous			۰		
Permitted operating speed (mechanical) *	12 000	6000	12 000	min <sup>-1</sup>		
Bearing lifetime	100 million movements					
Permitted shaft load (axial / radial)	40 / 50	100 / 100	40 / 50	N		
static or dynamic						
Torque @ RT 20 °C typ. **	0.3	3	0.5	Ncm		
Weight (without connection)	ca. 100			g		
Vibration (IEC 60068-2-6)	5 2000			Hz		
	Amax = 0.75			mm		
	amax = 20			g		
Shock (IEC 60068-2-27)	50 (6 ms)			g		
Protection class (ISO 20653)						
housing side	IP67	IP6K9K	IP67			
shaft side	IP65	IP67	IP65			
Operating temperature range	-30 +85 (connector), -40 +85 (cable), high	er temperatures on request		°C		
Operating humidity range	0 98 (no condensation)		·	% R.H.		

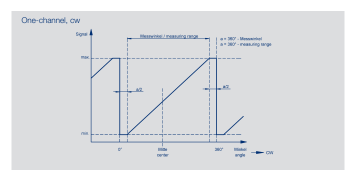
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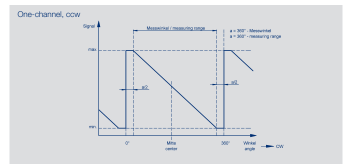
<sup>\*)</sup> Multiturn sensor RMB: permitted operating speed with valid output signal max. 800 min<sup>-1</sup>

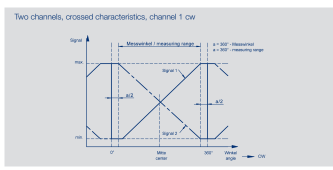
\*\*) Depending on the environmental temperature and standstill time, the necessary force for the inital operating of the shaft may increase

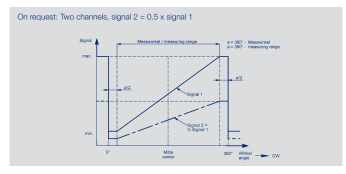


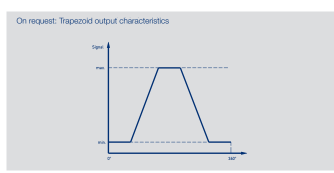
# Output Characteristics Singleturn

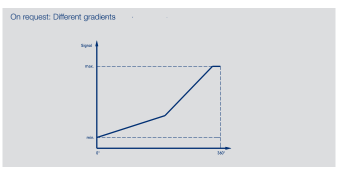


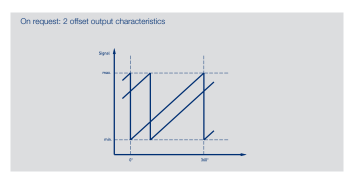


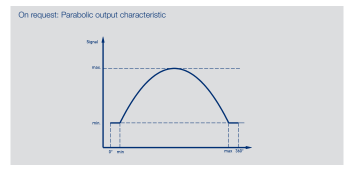














Technical Data Analog Versions

- Voltage
- Current

Singleturn RSB-3600

Type Designations	RSB-3601 2	RSB-3601 1 1	RSB-3601 1 2	
	Ratiometric	Analog voltage	Analog current	
Electrical Data				
Ouput signal	ratiometric to supply voltage 0.25 4.75 V 0.5 4.5 V (load $\geq$ 1 k $\Omega$ )	0.1 10 V (load ≥10 kΩ)	$4 \dots 20 \text{ mA}$ (burden ≤ 500 Ω)	
Number of channels	1/2	1	1	
Update rate	typical 5			kHz
Resolution	12			Bit
Measuring range	0 30 up to 0 360 (10°-steps)			0
Absolute linearity at measuring range 360°	≤ 0.8			±% FS
Repeatability	≤ 0.1			0
Hysteresis	≤ 0.1			0
Temperature error at measuring range 360°	≤ 0.6	≤ 1.6	≤ 1.9	±% FS
Supply voltage Ub	5 (4.5 5.5)	24 (18 30)	24 (18 30)	VDC
Current consumption (w/o load)	typical 15 (typ. 8 on request) per channel			mA
Reverse voltage	yes, supply lines			
Short circuit protection	yes (vs. GND and supply voltage)			
Insulation resistance (500 VDC)	≥ 10			ΜΩ
Cross-section cable	4 pole: 0.5 (AWG 20), 8 pole: 0.25 (AWG	24)		mm²
Environmental Data				
MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc)	356 (one-channel) 210 (per channel) partly redundant 388 (per channel) fully redundant	107	105	years years years
Functional safety	If you need assistance in using our produ	cts in safety-related systems, please contac	ot us	
EMC compatibility	EN 61000-4-2 Electrostatic discharge (ES EN 61000-4-3 Electromagnetic fields 10 'EN 61000-4-4 Fast transients (Burst) 1 k' EN 61000-4-6 Conducted disturbances, EN 61000-4-8 Power frequency magnetic EN 55016-2-3 Radiated disturbances cla	V/m V induced by RF-fields 10 V eff. c fields 30 A/m		

#### Connection assignment

One-channel versions						
Cable code B4_	Connector M12 code FM4	Connector with cable (see accessories)				
BN	pin 1	BN				
GN	pin 2	WH				
WH	pin 3	BU				
YE	pin 4	BK				
shield	shield	=				
	code B4_ BN GN WH YE	code B4_         code FM4           BN         pin 1           GN         pin 2           WH         pin 3           YE         pin 4				

Partly redundant versions						
Signal	Cable code B4_	Connector M12 code FM4	Connector with cable (see accessories)			
Supply voltage Ub	BN	pin 1	BN			
Signal output 1	GN	pin 2	WH			
GND	WH	pin 3	BU			
Signal output 2	YE	pin 4	BK			
Shield	shield	shield	-			

#### Fully redundant versions

Signal	Cable code B8_	Connector M12 code FM8	Connector with cable (see accessories)		
GND 1	WH	pin 1	WH		
Supply voltage Ub	BN	pin 2	BN		
Signal output 1	GN	pin 3	GN		
Not assigned	YE	pin 4	YE		
Signal output 2	GY	pin 5	GY		
Not assigned	PK	pin 6	PK		
GND 2	BU	pin 7	BU		
Supply voltage Ub	RD	pin 8	RD		



When the shaft marking is pointing towards the flattening on the housing flange, the sensor output is near of the electrical center position.

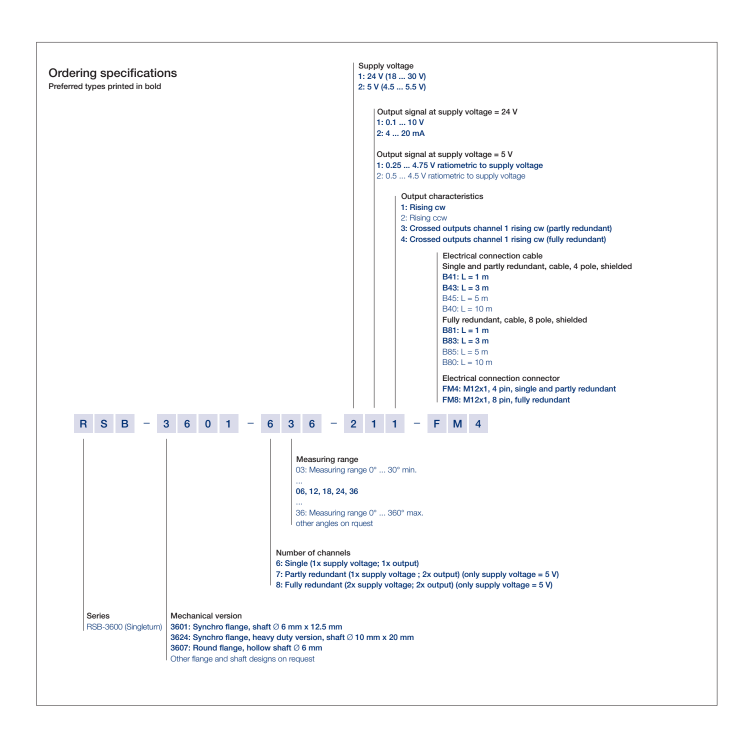
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Ordering Specifications Analog Versions

- Voltage
- Current

Singleturn RSB-3600



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# Technical Data Incremental Interface Singleturn RSB-3600

Type Designations	RSB-36251	
	Supply voltage 5 VDC	
Electrical Data		
Outputs	A+ / A-	
	B+ / B-	
	Z+/Z-	
Level	RS-422, TTL-compatible	
Length Z-pulse	Distance between 2 edges A / B	
Pulses per revolution	1024, other resolutions see page 12	ppr
Counts per revolution (after quadrature)	4096	
Option Low Speed		
Minimum edge spearation     Minimum input frequency of counter input	8 32	μs kHz
Maximum operational speed	1 800	min-1
Option High Speed		
- Minimum edge spearation	0.5	μs
- Minimum input frequency of counter input	500	kHz
- Maximum operational speed	Limited due to rotation speed of bearing (see mechanical data)	
Measuring range	360	•
Absolute linearity	<b>≤</b> 1	±% FS
Repeatability	≤ 0.1	•
Hysteresis	≤ 0.7	٥
Temperature error	≤ 0.375	±% FS
Supply voltage Ub	5 (4.5 5.5)	VDC
Current consumption (w/o load)	typical 20	mA
Reverse voltage	yes, supply lines and outputs	
Short circuit protection	yes, (vs. GND and supply voltage)	
Ohmic load at ouputs	≥ 120 per channel A / B / Z	Ω
Insulation resistance (500 VDC)	≥10	ΜΩ
Cross-section Cable	0.25 (AWG 24)	mm <sup>2</sup>
Environmental Data		
MTTF (DIN EN ISO 13849-1	246	years
parts count method, w/o load, wc)		
Functional safety	If you need assistance in using our products in safety-related systems, please contact us	
EMC compatibility	EN 61000-4-2 Electrostatic discharge (ESD) 4 kV, 8 kV	
((	EN 61000-4-3 Electromagnetic fields 10 V/m	
7.7	EN 61000-4-4 Fast transients (Burst) 1 kV	
	EN 61000-4-6 Conducted disturbances, induced by RF fields 10 V eff.	
	EN 61000-4-8 Power frequency magnetic fields 30 A/m	
	EN 55016-2-3 Radiated disturbances class B	

#### Connection assignment

Signal	Cable code B8_	Connector M12 code FM8	Connector with cable (see accesories)
GND	WH	pin 1	WH
Supply voltage Ub	BN	pin 2	BN
A+	GN	pin 3	GN
A-	YE	pin 4	YE
B+	GY	pin 5	GY
B-	PK	pin 6	PK
Z+	BU	pin 7	BU
Z-	RD	pin 8	RD

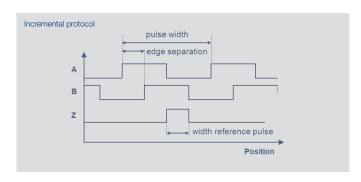


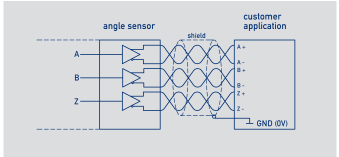
When the shaft marking is pointing away from the flattening on the housing flange, the sensor is at reference pulse (Z). Rotational direction cw: A leads before B.

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# **Technical Data** Incremental Interface Singleturn RSB-3600



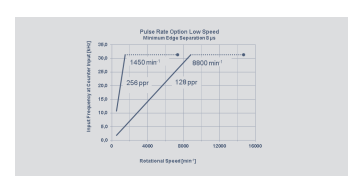


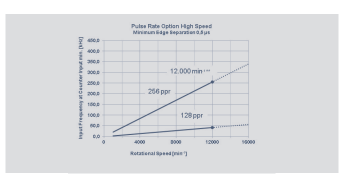
Electrical Data					
Pulses per revolution	1024	512	256	128	ppr
Counts per revolution (after quadrature)	4096	2048	1024	512	
Option Low Speed					
- Minimal edge separation	8				μs
- Minimum input frequency of counter input	32	32	32*	32*	kHz
- Maximum operational speed	1800	3600	7200**	14400**	min <sup>-</sup>
Option High Speed					
- Minimal edge separation	0.5				μs
- Minimum input frequency of counter input	500	500	500*	105*	kHz
- Maximum operational speed	see no	te **			

<sup>\*)</sup> The requirement for the minimum input frequency of counter input is reduced at lower speed (see charts below)

\*\*) Maximum operating speed is limited by maximum rotation speed of bearing

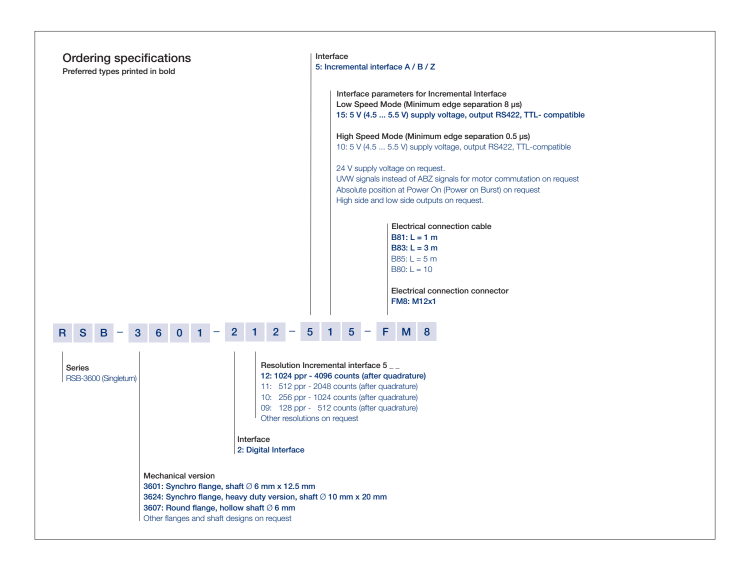
<sup>(</sup>see Mechanical Data)







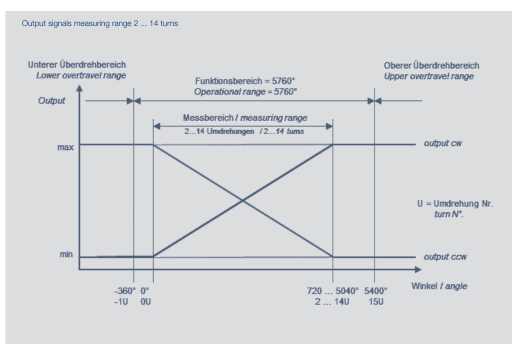
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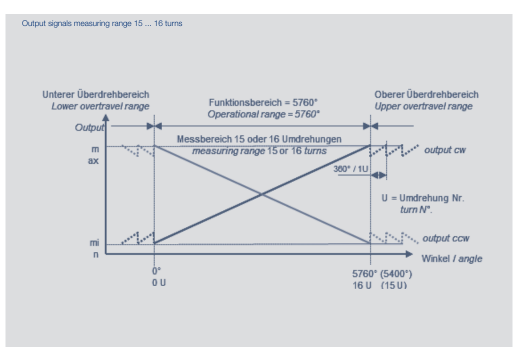


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# Output Characteristics Multiturn





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Technical Data
Analog Versions
- Voltage
- Current
Multiturn RMB-3600

Type Designations	RMB-3 Ration	8601 netric	2					RMB-3601 analog volt		I_ <b>-</b>			601 current	12		
Electrical Data																
Output signal	ratiome (load ≥							.1 10 V oad ≥ 10 k	Ω)			4 20 (burden	mA ≤ 500 Ω	)		
Number of channels	1/2						1	/2				1				
Resolution	16															bit
Start time	typical	10														ms
Response time	≤ 2															ms
Measuring range	0 72	0 up to 0	5760	(360°-ste	eps)											0
Linearity	see tab	table below														
Repeatability	≤ 0.5	0.5										0				
Hysteresis	≤ 1														,	0
Temperature error	≤ 0.15							0.31				≤ 0.625	,			±% FS
Supply voltage Ub	5 (4.5 .	5.5)					2	24 (18 30)				24 (18 .	30)			VDC
Current consumption (w/o load)	typical	typical 30										mA				
Reverse voltage	yes, su	pply lines	and out	outs												
Short circuit protection	yes (vs	. GND an	d supply	voltage)												
Insulation resistance (500 VDC)	≥ 10															ΜΩ
Cross-section cable	0.5 (AV	VG 20)														mm²
Environmental Data																
MTTF (DIN EN ISO 13849-1 parts count method. w/o load. wc)		e-channe er channe		ant				84 one-ch 84 (per ch		undant		186 one	e-channe			years years
Functional safety	lf you r	eed assis	stance in	using ou	product	s in safety	/-relate	d systems,	please co	ontact us						
EMC compatibility	EN 610 EN 610 EN 610	EN 61000-4-2 Electrostatic discharge (ESD) 4 kV, 8 kV EN 61000-4-3 Electromagnetic fields 10 V/m EN 61000-4-4 Fast transients (Burst) 1 kV EN 61000-4-6 Conducted disturbances, induced by RF fields 10 V eff. EN 61000-4-8 Power frequency magnetic fields 30 A/m EN 55016-2-3 Radiated disturbances class B														
Linearities																
Measuring range	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Turns
Absolute linearity max.	0.5	0.417	0.375	0.350	0.333	0.321	0.313	3 0.306	0.300	0.295	0.292	0.288	0.286	0.283	0.281	±% FS
Independent linearity typ.	0.250	0.167	0.125	0.100	0.083	0.071	0.063	3 0.056	0.050	0.045	0.042	0.039	0.036	0.033	0.031	±% FS
Independent linearity max.	0.350	0.267	0.225	0.200	0.183	0.171	0.163	3 0.156	0.150	0.145	0.142	0.138	0.136	0.133	0.131	±% FS

#### Copnnection assignment

One-channel versions			
Signal	Cable code B4_	Connector M12 code FM4	Connector with cable (see accessories)
Supply voltage Ub	BN	pin 1	BN
Signal output	GN	pin 2	WH
GND	WH	pin 3	BU
Not assigned	YE	pin 4	BK
Shield	shield	shield	-

Redundant versions	S
--------------------	---

Signal	Cable code B4_	Connector M12 code FM4	Connector with cable (see accessories)
Supply voltage Ub	BN	pin 1	BN
Signal output 1	GN	pin 2	WH
GND	WH	pin 3	BU
Signal output 2	YE	pin 4	BK
Shield	shield	shield	-



When the shaft marking is pointing towards the flattening on the housing flange, the sensor is located on an integer turn position.

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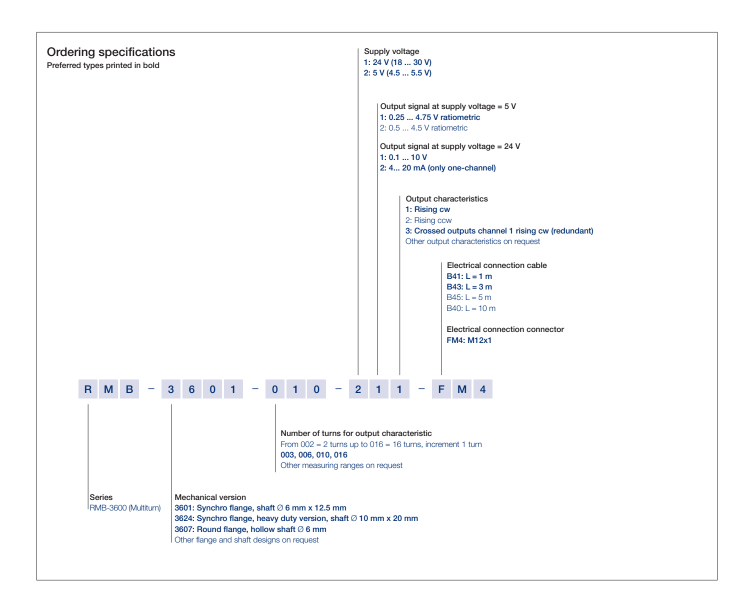


Ordering Specifications Analog Versions

- Voltage

- Current

Multiturn RMB-3600



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Technical Data
Digital Versions
- SSI
Multiturn RMB-3600

Type designations	RMB-36244 Supply voltage 24 VDC	
Electrical Data		
Protocol	SSI	
Inputs	RS422-compatible, CLK-lines via optocoupler galvanically isolated	
Monoflop time (tm)	20 ±1	μs
Coding	Gray, binary	
Update rate (internal)	1	kHz
Resolution	16 or 18 across the entire measuring range	Bit
Measuring range	see ordering specifications	
Absolute linearity	14 turns: ≤ 0.036 16 turns: ≤ 0.031	±% FS ±% FS
Repeatability	≤0.5	۰
Hysteresis	≤1	۰
Temperature error	≤0.1	±% FS
Supply voltage Ub	24 (10 32), (5 V on request)	VDC
Current consumption (w/o load)	typical 10	mA
Reverse voltage	yes, supply lines and outputs	
Short circuit protection	yes (vs. GND, max. 1 min)	
Ohmic load at ouputs	≥120	Ω
Maximum clock rate	1	MHz
Insulation resistance (500 VDC)	≥10	ΜΩ
Cross-section cable	0.25 (AWG 24)	mm²
Environmental Data		
MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc)	173	Years
Functional safety	If you need assistance in using our products in safety-related systems, please contact us	
EMC compatibility	EN 61000-4-2 Electrostatic discharge (ESD) 4 kV, 8 kV	
	EN 61000-4-3 Electromagnetic fields 10 V/m	
(6	EN 61000-4-4 Fast transients (Burst) 1 kV	
	EN 61000-4-6 Conducted disturbances, induced by RF fields 10 V eff.	
	EN 61000-4-8 Power frequency magnetic fields 30 A/m EN 55016-2-3 Radiated disturbances class B	

#### Connection assignment

Signal	Cable code B8_	Connector M12 code FM8	Connector with cable (see accessories)
GND	WH	pin 1	WH
Supply voltage Ub	BN	pin 2	BN
CLK +	GN	pin 3	GN
CLK -	YE	pin 4	YE
Data +	GY	pin 5	GY
Data -	PK	pin 6	PK
Do not connect	BU	pin 7	BU
Do not connect	RD	pin 8	RD

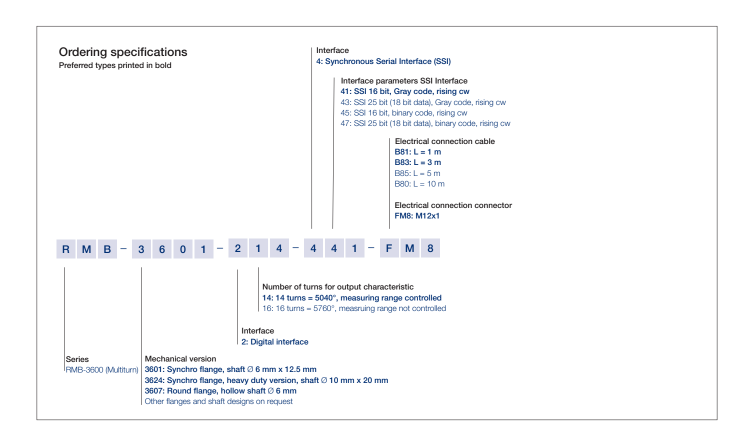


When the shaft marking is pointing towards the flattening on the housing flange, the sensor is located on an integer turn position.

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Multiturn RMB-3600

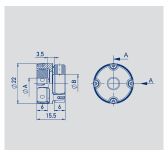


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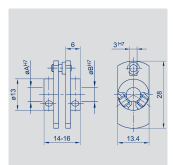
# Shaft couplings





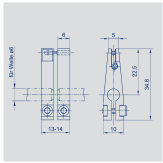
Material	Aluminum, PEEK		
Max. torque	1 Nm		
Operating temperature	-40 +1	60° C	
Max. displacements	radial 0.1 mm, angular 0.45 °		
Mounting	2 threaded pins with internal hexagon		
Туре	ØA	ØB	P/N
Z-106-G6	6	6	103910
Z-106-G-6,35	6	6,35	103912
Z-106-G10	6	10	103913





Fork coupling for 6 mm shaft diameters, low backlash			
stainless steel, ground driving pin			
1 mm			
	2 fillister head screws M3 each with internal hexagon Angle screwdriver SW 1.5 in delivery included.		
ØA	ØB	P/N	
6	6	005690	
	stainless s  1 mm  2 fillister he Angle scre	stainless steel, ground driv  1 mm  2 fillister head screws M3 ea Angle screwdriver SW 1.5	





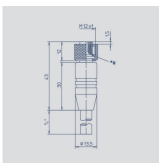
Fork coupling for 6 mm shaft diameters, backlash-free			
anodized aluminum, black, driving pin and spring hardened			
1 mm			
5 Ncm			
1 fillister head screw M3 each with intenal hexagon. Angle screwdriver SW 2.5 in delivery included.			
P/N			
005691			

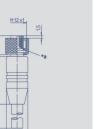
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### **Connector System** M12





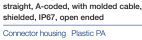




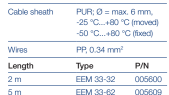
1 = brown 2 = white

3 = blue





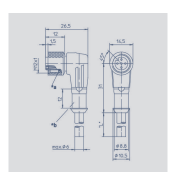
M12x1 Mating female connector, 4-pin,



EEM 33-97

005650







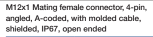




1 = brown 2 = white

3 = blue

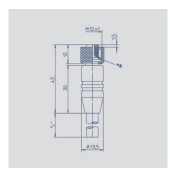
4 = black



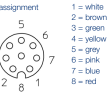
10 m

Connector housing	Plastic PA	
Cable sheath	PUR; Ø = max -25 °C+80 °C -50 °C+80 °C	(moved)
Wires	PP, 0.34 mm <sup>2</sup>	
Length	Туре	P/N
2 m	EEM 33-33	005601
5 m	EEM 33-63	005610
10 m	EEM 33-99	005696







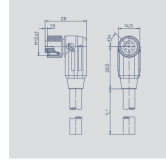




M12x1 Mating female connector, 8-pin, straight, A-coded, with molded cable, shielded, IP67, open ended

Connector housing	Plastic PA		
Cable sheath	PUR; Ø = max. 8 mm, -25 °C+80 °C (moved) -50 °C+80 °C (fixed)		
Wires	PP, 0.25 mm <sup>2</sup>		
Length	Туре	P/N	
2 m	EEM 33-86	005629	
5 m	EEM 33-90	005635	
10 m	EEM 33-92	005637	











M12x1 Mating female connector, 8-pin, angled, A-coded, with molded cable, shielded, IP67, open ended

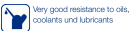
Connector housing	Plastic PA	
Cable sheath	PUR; Ø = max. 8 mm, -25 °C+80 °C (moved) -50 °C+80 °C (fixed)	
Wires	PP, 0.25 mm <sup>2</sup>	
Length	Туре	P/N
2 m	EEM 33-87	005630
5 m	EEM 33-91	005636
10 m	EEM 33-93	005638
	_	







Very good Electromagnetic Compatibility (EMC) and shield systems





Note: The protection class is valid only in locked position with its plugs. The application of these products in harsh environments must be checked in particular cases.



# Multifunctional Measuring Device with Display

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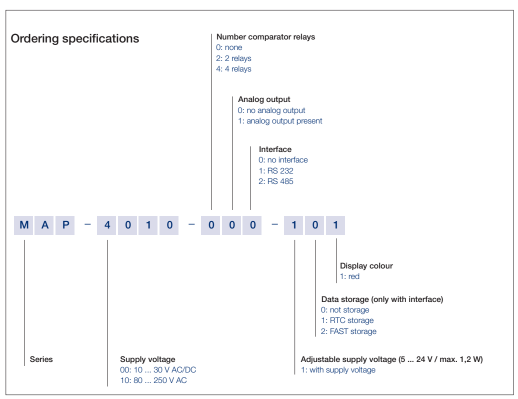
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#### Special features

- Supply voltage 10 ... 30 VDC, 80 ... 250 V DC or AC
- high accuracy
- direct connection of potentiometric and standardized signals
- adjustable supply voltage for sensoren 5 ... 24 V
- Temperature coefficient 100 ppm/K
- optional RS 232, RS 485, analog output, limited switch
- complete data see separate data sheet MAP-4000



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