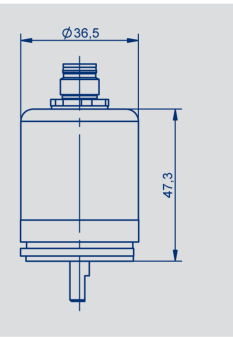


NOVOHALL Rotary Sensor non-contacting

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

Dimension drawing	3
Mechanical data	4
	5
Singleturn RSB-3600	6
Output Characteristics	
Technical data analog versions	7
Ordering specifications analog versions	8
Technical data digital versions	9
Ordering specifications digital versions	10

Multiturn RSM-3600

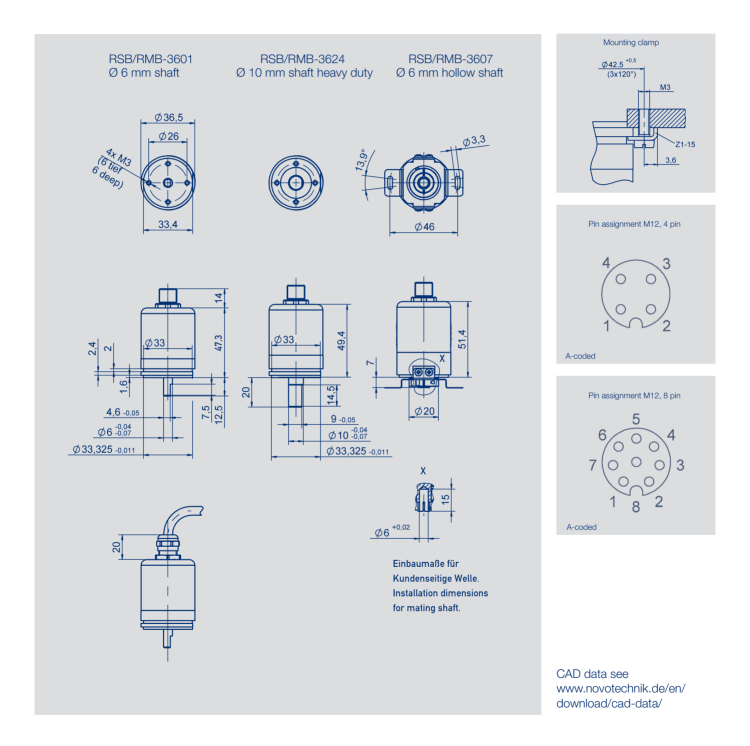
11
13
14
15

Accessories

Shaft couplings	16
M12 connector system	17
Signal processing	18



Dimension Drawing





Mechanical Data

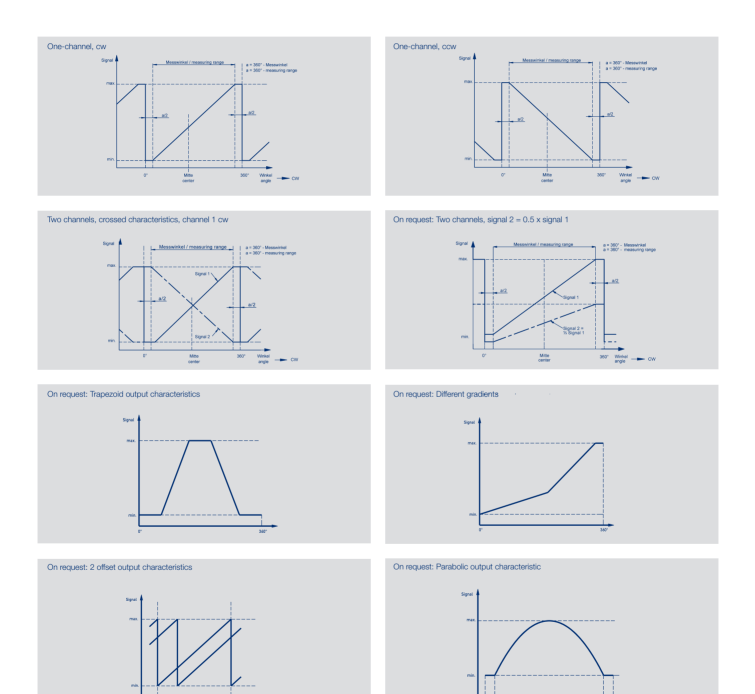
Description	∅ 6 mm shaft RSB-/RMB3601	Ø 6 mm hollow shaft RSB-/RMB3607		
Material	Flange: anodized aluminum, AlSiMgBi Cover: galvanized steel, St 12 1.0330 Shaft: stainless steel, X10CrNiS18-9 1.4305		Coupling: stainless steel, X10Crl	Ni 18-8 1.4310
Electrical connections	Cable 4 x 0.5 mm², AWG 20, shielded, cable co Cable 4 x 2 x 0.25 mm², AWG 24, twisted pair, s Connector M12x1 4 pin / 8 pin	nnection, length 1 m, 3 m, 5 m, 10 m shielded, cable gland, length 1 m, 3 m, 5 m, 10 m	I	
Mechanical Data				
Dimensions	see dimension drawing			
Mounting	with 3 fixing clamps Z1-15 (included in delivery) or via frontal thread 4 x M3		Stator coupling	
Mechanical travel	360 continuous			0
Permitted operating speed (mechanical) *	12 000	6000	12 000	min ⁻¹
Bearing lifetime	100 million movements			
Permitted shaft load (axial / radial) static or dynamic	40 / 50	100 / 100	40 / 50	Ν
Torque @ RT 20 °C typ. **	0.3	3	0.5	Ncm
Weight (without connection)	ca. 100			g
Vibration (IEC 60068-2-6)	5 2000 Amax = 0.75 amax = 20			Hz mm g
Shock (IEC 60068-2-27)	50 (6 ms)			g
Protection class (ISO 20653)				
housing side shaft side	IP67 IP65	IP6K9K IP67	IP67 IP65	
Operating temperature	-30 +85 (connector), -40 +85 (cable), highe	r temperatures on request		°C
Operating humidity range	0 98 (no condensation)			% R.H.

*) Multiturn sensor RMB: permitted operating speed with valid output signal max. 800 min⁻¹

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



Output Characteristics Singleturn





Technical Data Analog Versions

- Voltage

- Current

Singleturn RSB-3600

Type Designations	RSB-3601 2 Ratiometric	RSB-3601 1 1 Analog voltage	RSB-3601 1 2 Analog current	
Electrical Data				
Ouput signal	ratiometric to supply voltage 0.25 4.75 V 0.5 4.5 V (load ≥1 kΩ)	0.1 10 V (load ≥10 kΩ)	4 20 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 channe	1		mA
Reverse voltage	yes, supply lines			
Short circuit protection	yes (vs. GND and supply voltage)			
Insulation resistance (500 VDC)	≥ 10			MΩ
Cross-section cable	4 pole: 0.5 (AWG 20), 8 pole: 0.25 (AWG	à 24)		mm ²
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	ucts in safety-related systems, please cont	act us	
EMC compatibility	EN 61000-4-2 Electrostatic discharge (E 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 magnet EN 55016-2-3 Radiated disturbances ck	V/m V induced by RF-fields 10 V eff. ic fields 30 A/m		

Connection assignment

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 FM4BNpin 1GNpin 2WHpin 3YEpin 4

Partly redundant versi	ons					
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

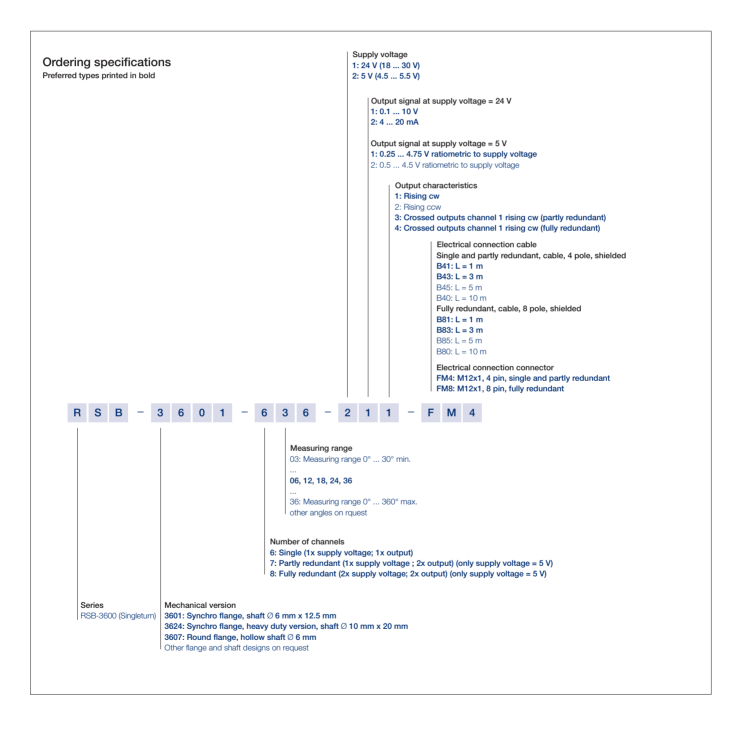
Signal	Cable code B8_	Connector M12 code FM8	Connector with cable (see accessories)				
GND 1	WH	pin 1	WH				
Supply voltage Ub	BN	pin 2	BN				
Signal output 1	GN	pin 3	GN				
Not assigned	YE	pin 4	YE				
Signal output 2	GY	pin 5	GY				
Not assigned	PK	pin 6	PK				
GND 2	BU	pin 7	BU				
Supply voltage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



Ordering Specifications Analog Versions - Voltage - Current Singleturn RSB-3600





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	8	μs
 Minimum input frequency of counter input 	32	kHz
- Maximum operational speed	1 800	min ⁻¹
Option High Speed		
- Minimum edge spearation	0.5	μs
 Minimum input frequency of counter input Maximum operational speed 	500 Limited due to rotation speed of bearing (see mechanical data)	kHz
Measuring range	360	0
Absolute linearity	<1	±% FS
Repeatability	≤0.1	÷
Hysteresis	< 0.7	0
Temperature error	≤ 0.375	±% FS
Supply voltage Ub	5 (4.5 5.5)	±%13
		mA
Current consumption (w/o load) Reverse voltage	typical 20	MA
	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	MΩ
Cross-section Cable	0.25 (AWG 24)	mm ²
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	
	EN 61000-4-4 Fast transients (Burst) 1 kV	
CE	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

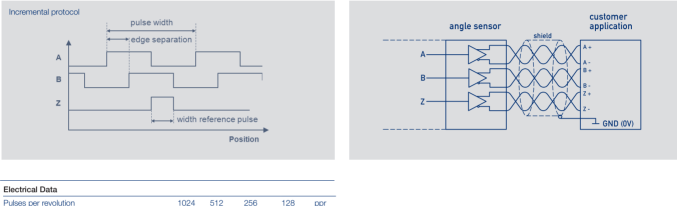
Signal	Cable code B8_	Connector M12 code FM8	Connector with cable (see accesories)				
GND	WH	pin 1	WH				
Supply voltage Ub	BN	pin 2	BN				
A+	GN	pin 3	GN				
A-	YE	pin 4	YE				
B+	GY	pin 5	GY				
B-	PK	pin 6	PK				
Z+	BU	pin 7	BU				
Z-	RD	pin 8	RD				



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.



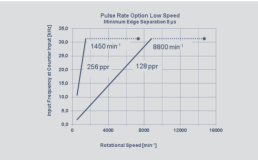
Technical Data Incremental Interface Singleturn RSB-3600

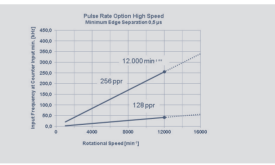


Electrical Data					
Pulses per revolution	1024	512	256	128	ppr
Counts per revolution (after quadrature)	4096	2048	1024	512	
Option Low Speed					
- Minimal edge separation	8				μs
- Minimum input frequency of counter input	32	32	32*	32*	kHz
- Maximum operational speed	1800	3600	7200**	14400**	min ⁻¹
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 **			

*) The requirement for the minimum input frequency of counter input is reduced at lower speed

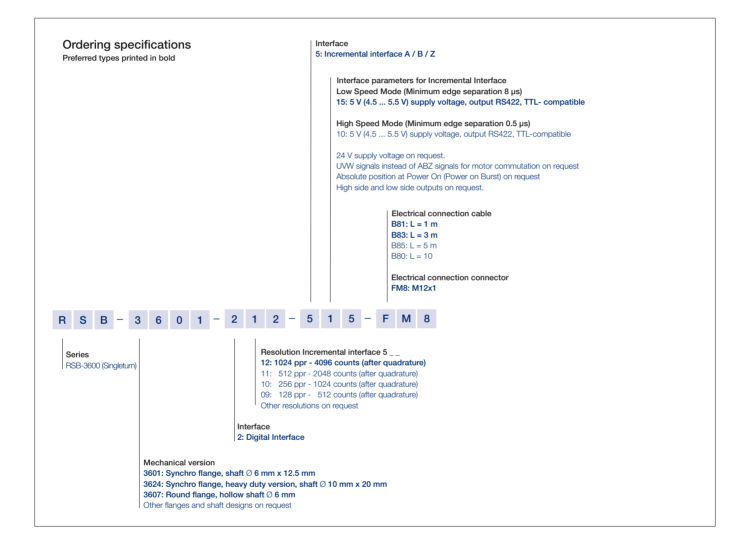
(see charts below)
 **) Maximum operating speed is limited by maximum rotation speed of bearing (see Mechanical Data)





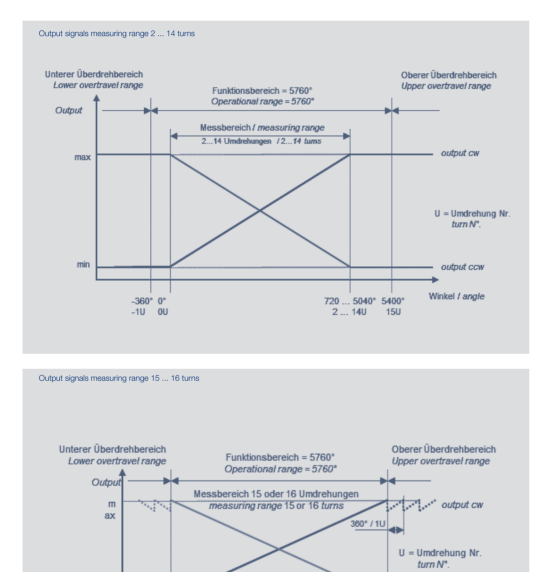


Ordering Specifications Digital Versions - Incremental Singleturn RSB-3600





Output Characteristics Multiturn



. 5760° (5400°) 16 U (15 U) Winkel / angle

mi n

> ò° 0 U



Technical Data Analog Versions

- Voltage

- Current

Multiturn RMB-3600

Type Designations		3601	2	•				IB-3601-						12			
	Ration	Ratiometric					An	Analog voltage					Analog current				
Electrical Data																	
Output signal	ratiome							10 V				4 20					
		10 kΩ)					(loa	$d \ge 10 k$	2)			(burden	< 500 Ω)			
Number of channels	1/2	/2 1/2 1															
Resolution	16															bit	
Start time	typical	10														ms	
Response time	≤ 2															ms	
Measuring range	0 72	20 up to C) 5760	(360°-ste	eps)											0	
Linearity	see tab	ole below															
Repeatability	≤ 0.5														-	0	
Hysteresis	≤ 1															0	
Temperature error	≤ 0.15						≤ 0	.31				≤ 0.625	5			±% FS	
Supply voltage Ub	5 (4.5 .	5 (4.5 5.5) 24 (18 30) 24 (18 30)											VDC				
Current consumption (w/o load)	typical	30														mA	
Reverse voltage	yes, su	pply lines	s and out	puts													
Short circuit protection	yes (vs	. GND ar	nd supply	voltage)													
Insulation resistance (500 VDC)	≥ 10															MΩ	
Cross-section cable	0.5 (AV	VG 20)														mm ²	
Environmental Data																	
MTTF (DIN EN ISO 13849-1	175 on	e-channe	əl				184	1 one-cha	innel			186 one	e-channe			years	
parts count method. w/o load. wc)	175 (pe	er channe	el) redunc	dant			184	4 (per cha	nnel) red	undant						years	
Functional safety	lf you r	need assi	stance in	using ou	r product	s in safety	-related	systems,	please co	ontact us					-		
EMC compatibility	EN 610	000-4-2 E	Electrosta	atic discha	arge (ESC) 4 kV, 8 k	:V										
~ ~				agnetic fie		m											
CE	EN 610	EN 61000-4-4 Fast transients (Burst) 1 kV															
	EN 61000-4-6 Conducted disturbances, induced by RF fields 10 V eff.																
	EN 610	EN 61000-4-8 Power frequency magnetic fields 30 A/m															
	EN 550	016-2-3 F	Radiated	disturban	ces class	в											
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	0.306	0.300	0.295	0.292	0.288	0.286	0.283	0.281	±% FS	
	0.050	0.407	0.405	0.400	0.000	0.074	0.000	0.050	0.050	0.045	0.040	0.000	0.000	0.000			

Copnnection	assignment

One-c	hannel	versions	

Independent linearity typ.

Independent linearity max.

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	-

0.250

0.167

0.125 0.100 0.083 0.071

Redundant versions

0.350 0.267 0.225 0.200 0.183 0.171 0.163 0.156 0.150 0.145 0.142 0.138 0.136 0.133 0.131 ±% FS

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	-

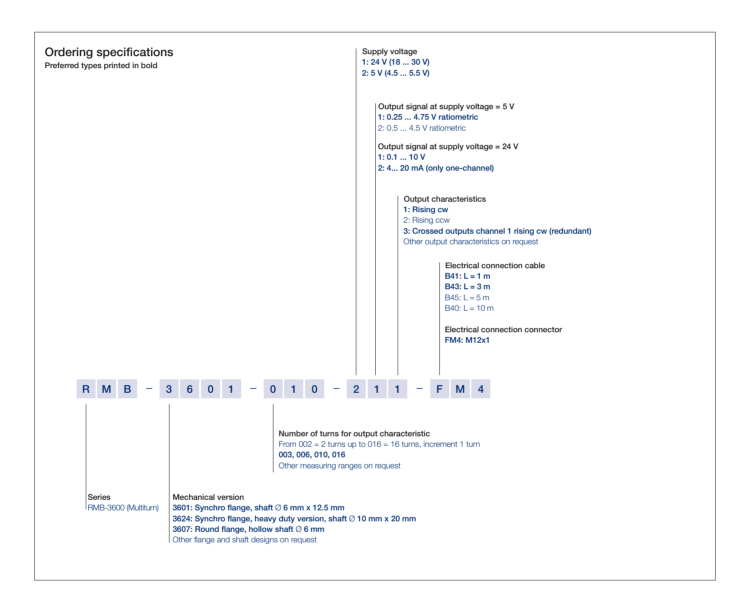
0.063 0.056 0.050 0.045 0.042 0.039 0.036 0.033 0.031 ±% FS



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



Ordering Specifications Analog Versions - Voltage - Current Multiturn RMB-3600





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	±% FS
	16 turns: ≤ 0.031	±% FS
Repeatability	≤ 0.5	0
Hysteresis	≤1	0
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)	mm ²
Environmental Data		
MTTF (DIN EN ISO 13849-1	173	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	
<i>cc</i>	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	

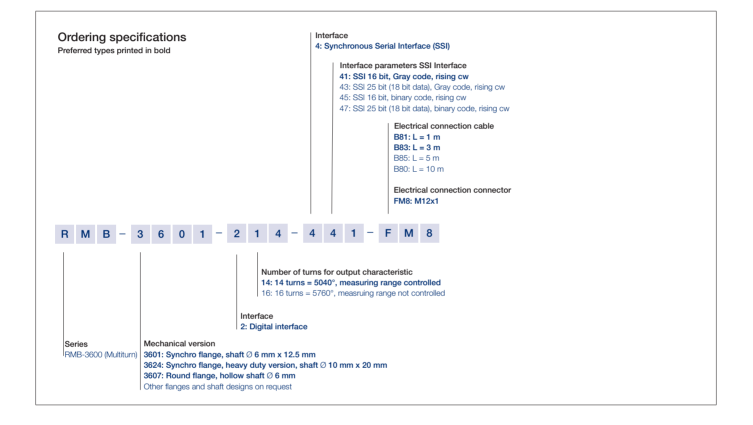
Connection assignment			
Signal	Cable code B8_	Connector M12 code FM8	Connector with cable (see accessories)
GND	WH	pin 1	WH
Supply voltage Ub	BN	pin 2	BN
CLK +	GN	pin 3	GN
CLK -	YE	pin 4	YE
Data +	GY	pin 5	GY
Data -	PK	pin 6	PK
Do not connect	BU	pin 7	BU
Do not connect	RD	pin 8	RD



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

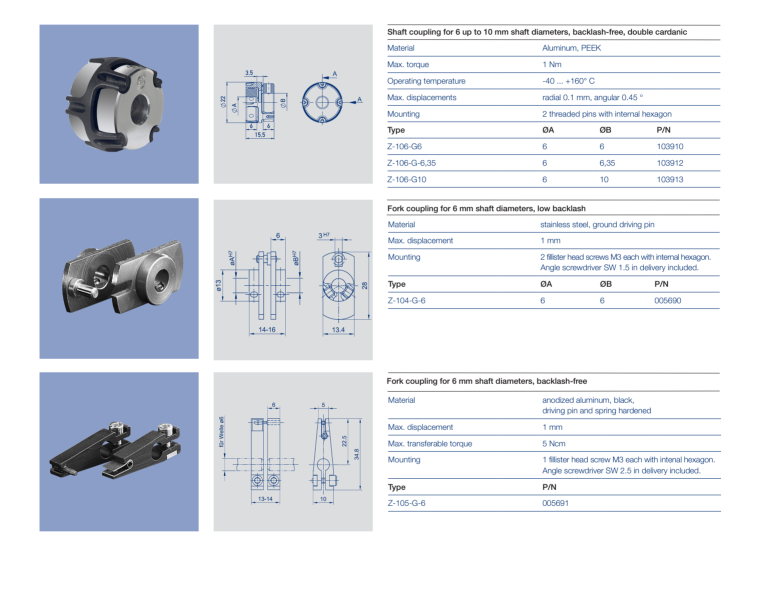


Ordering Specifications Digital Versions Multiturn RMB-3600



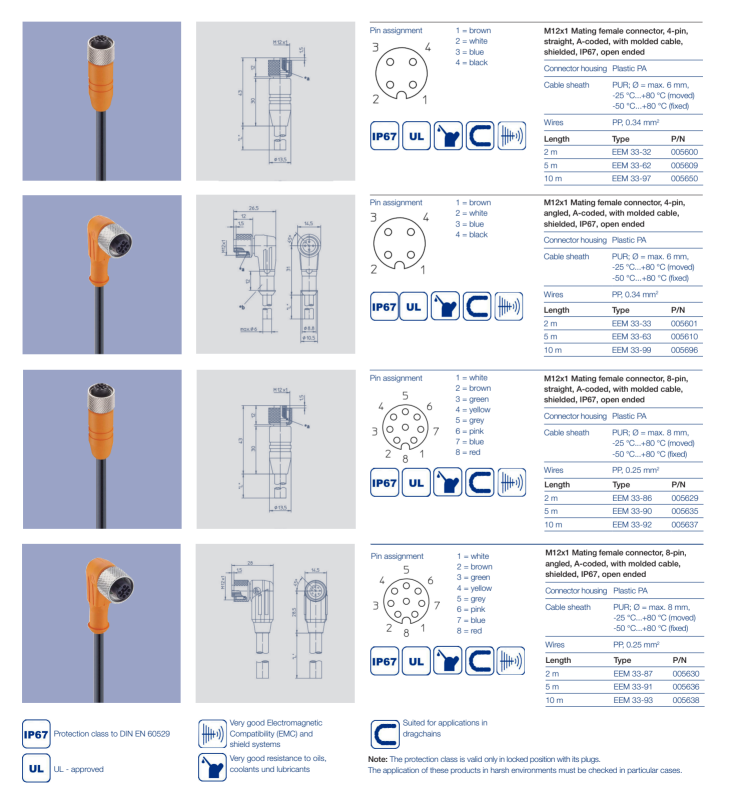


Shaft couplings



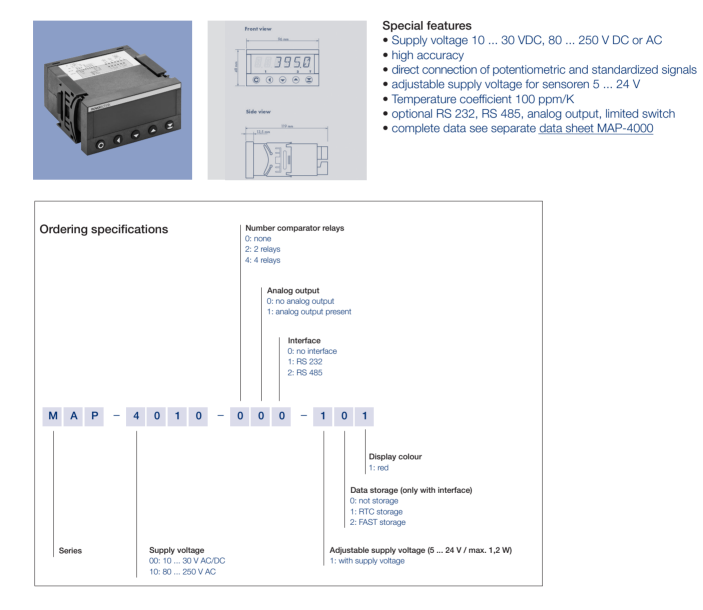


Connector System M12





Multifunctional Measuring Device with Display



The specifications contained in our datasheets are intended solely for informational purposes. The documented specification values are based on ideal operational and environmental conditions and can vary significantly depending on the actual customer application. Using our products at or close to one or more of the specified performance ranges can lead to limitations regarding other performance parameters. It is therefore necessary that the end user verifies relevant performance parameters in the intended application. We reserve the right to change product specifications without notice.