KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX M3663R, MAGNETIC, SSI, Ø36 MM

SERIE M3663R SS

- Housing diameter Ø36 mm
- SSI
- Up to IP69K
- · Stainless steel





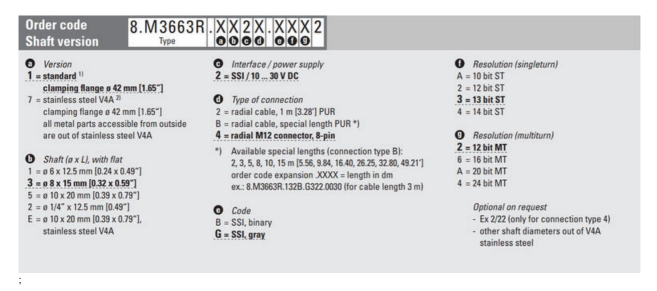
Product description

Sendix M3663R is a magnetically encoded absolute encoder with the latest in multi-color technology with "Energy Harvesting". Energy Harvesting technology is based on magnetic recharging, eliminating both battery and gear.

In addition to multi-color technology, the M3663R has been equipped with extra strong ball bearings and secure attachments, also known as "Safety-Lockplus TM".

A unique multifarve pulse sensor with high IP classifications: IP66, IP67 and IP69K, available in stainless steel (V4A).

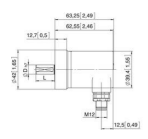
Please refer to the image below for ordering information.



Specifications

Connection Thread	M12
Housing diametre	36
IP Class	IP66, IP67, IP69K
Mounting	Shoulder

Output	SSI
Resolution Envarv	10-14 bit
Resolution More Yards	Max. 24 bit
Sensor type	Absolute
Shaft Diameter max	10
Shaft Diameter min	10
Supply Voltage DC Max	30
Supply Voltage DC Min	10
Temperature range from	-40
Temperature range to	85
Version	Multiturn





Interface-	Type of connection	nection Features Cable (solute unused wires individually before initial start-up) Signal: 0.V +V C+ C- D+ D- SET DW H									Interface	e Type of connection Features Cable (solate unused wives individually before initial start-up)													
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- 2	2.0		Cable colour:	WHE	BN	GN	YE	GY.	PK	BU	RD.	shield	- 2	Za Stros	SECON	Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD.	shiel
Interface	Type of connection	Features	M12 connector.	8-pin									Interface	Type of connection	on Features	M12 connector	M12 connector, 8-pin								
-		SET, OIR	Signal:	OV	+9	C+	C-	D+	D	SET	DIR	н	-		SET, OR	Signal:	ov	+9	C+	C-	D+	D	SET	DIR	н
	4		Pinc	1	2	3	4	5	6	2	. 8	PH			4 SELON	Pin:	1	2	3	4	5	6	2	. 8	PH
C+, C+ D+, D+; SET: DIR:	Direction input: backwards (decr	If this input is a	ecomes defined as p tive, output values a shaft is turning clock	re counte		(തി					C+, C+, D+, D+; SET: DIR	Data signal Set input. The Direction input backwards (ide	t: If this input is a	ecomes defined as p tive, output values a shaft is turning cloc	ire counte		(onnecto connecto	/				

