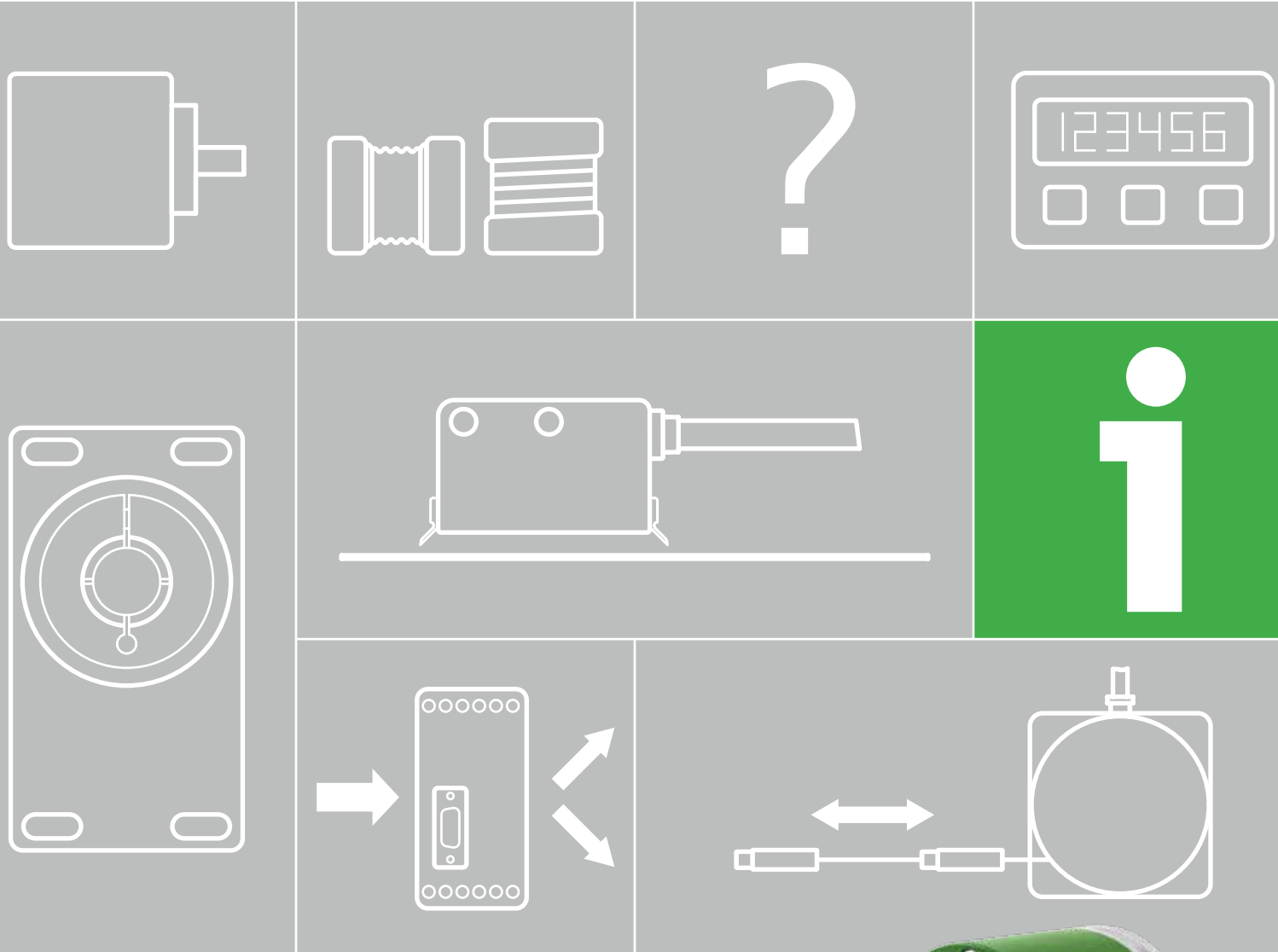




30 YEARS
YOUNG
1982.2012

liko®
.....
Smart encoders & actuators



General catalogue 2014



2 0 1 4

Product news calendar

Gennaio | January

C50 Easy & precise mounting with tapered shaft
C50 for motor applications



CK61 Integrated stator coupling
on CK61 hollow shaft encoder

Febbraio | February

SGHM
Heavy-duty bearingless
encoder for gearmotors



MM36
Ø36mm absolute encoder
with extended resolution
of 8192 cpr x 65536 turns

Marzo | March

RD53
Rotary actuator for quick
change-over applications
Integrated brake & Profibus,
CANopen, Modbus
RTU interfaces



MC⁴
Bologna 18.03.2014

Aprile | April

SME
Diagnostic output on SME magnetic
sensors for gap & speed errors



Hannover Messe
Hannover 07-11.04.2014

HALL 9 • BOOTH G76

Maggio | May

MS40
Compact & low-cost
absolute encoder with
bit parallel output, 256 cpr



sps ipc drives

ITALIA
Electric Automation
Systems and Components
Trade Fair and Congress
Parma, 20-22 May 2014

SPS IPC DRIVES Italia
Parma 20-22.05.14

HALL 2 • BOOTH 1001

Giugno | June

CB59/CB60
High accuracy sine/cosine output
signals on CB59 & CB60 for
motor feedback applications



IF55
SSI to EtherCAT converter
for linear and rotary encoders

Luglio | July

CH59
Optical high resolution encoder with
up to 204800 PPR. Flat design
& through hollow shaft for
electromedical & analysis equipment



SMRI2
Bearings encoder with IP68
for torque motors and applications
in harsh environment

Agosto | August

LDT10
Touchscreen for quick change-over and direct
connection to RD rotary actuators



Ottobre | October

MMK36
World's smallest multiturn
encoder with bearingless
shaft and IP68 protection



MS40
Compact & low-cost singleturn
encoder with analog outputs:
4-20mA & 0-10V

Novembre | November

AS36 Compact 17 bit encoder module
for integration into servomotors



sps ipc drives
Electric Automation
Systems and Components
International Exhibition and Conference
Nuremberg, Germany 25-27 November 2014



SPS IPC DRIVES
Norimberga 25-27.11.14



30 YEARS YOUNG
1982.2012

Settembre | September

IF55
SSI to Profinet-DP
converter for linear
and rotary encoders



SFP
Draw-wire unit for linear
measurements up to
2000 mm with analogue
output 4-20mA & 0-10V

Dicembre | December

CANopen
SSI to CANopen
converter for linear
and rotary encoders



SMAG
Guided linear encoder
with CANopen interface
for low-cost applications



lika®

Smart encoders & actuators



ROTAPULS

Incremental rotary encoders



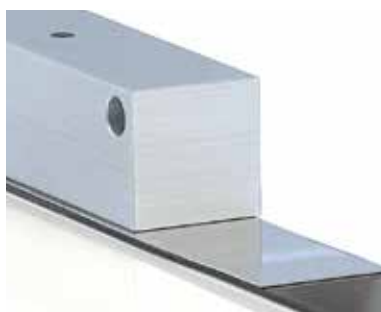
ROTACOD

Absolute rotary & Fieldbus encoders



ROTAMAG

Rotary Magnetic encoder &
Encoder modules



LINEPULS – LINECOD

Linear Absolute & Incremental encoders



DRAW-WIRE

Draw-wire encoders & potentiometers



COUPLINGS

Flexible & Transmission couplings



POSICONTROL

Displays & Signal converters
Encoder Interfaces



DRIVECOD

Rotary Actuators & Positioning units



**30 YEARS
YOUNG**
1982.2012

1982
Lika Electronic
founded in Schio (VI).

1986
Manufacturing of
absolute encoders with
integrated display and
incremental encoders
for the Italian market.

1991
Foundation of Lika
Trading commercial
corporate.

1997
Lika is first certified
to ISO 9001:1994.

1982

1986

1990

1995

1983
Lika numbers 8
customers.

1985
Lika starts the
production of
absolute encoders
for the German
market.

1987
Lika produces a 50 mm
diameter miniature
encoder, the smallest
absolute encoder in
Europe.

1995
The 100,000th
encoder rolled off the
production line.

1996
ROTACAM ASR58 is the
first absolute encoder
fitted with integrated
cam programmer.

An international family company, corporate profile

lika

Lika Electronic stands for encoders and position measuring systems. Since its inception in 1982, Lika Electronic develops and manufactures *incremental and absolute, optical and magnetic, rotary and linear encoders, incremental & absolute sensors, linear and rotary incremental & absolute magnetic measurement systems, rotary actuators, displays, signal converters and encoder interfaces.*

Starting as a family-owned business, thanks to its technical competence and comprehensive know-how in the automation industry along with the high quality standards and the skill in providing solutions that target specific customer needs, over the years **Lika Electronic has grown becoming a forward thinking innovative and global company** and has become one of the leading manufacturers of optical encoders and magnetic measurement systems in Europe and worldwide.

Many key features include the extensive technical engineering skills , in-depth knowledge and expertise in digital and analogical electronic design as well as the proven daily practice in co-operation with universities, research institutions and customers in order to develop and provide advanced electronic equipment and high-tech materials & devices tailored to specific customer and market requirements. Moreover software development and mechanical & optical components design are entirely performed within the company. Often production machinery and tools are often engineered and built internally to satisfy specific needs and performances.

Every day Lika Electronic is committed to being a step ahead and always at the forefront of innovation, looking to the future with the enthusiasm that steers the company towards new opportunities *without giving up the strength of being an international family company.*

Lika Electronic is certified for compliance with ISO 9001:2000 quality management system and is now committed to adopt an environmental management system complying with ISO 14001:2004 requirements. All Lika's products are designed and manufactured to fully meet the requirements of CE, RoHS and REACH directives, most of them are UL and CSA compliant too. ATEX certified solutions suitable to be integrated into potential explosive environments and hazardous areas are also available.



Global presence, make us closer to the customer

Every day, everywhere Lika Electronic works in close contact with its customers to build strong, long-lasting relationships and support them at all times in each day-to-day requirement.

Lika's actions focus on customers' needs with daily challenges to develop reliable and cutting edge solutions.

Continuous innovation, outstanding expertise, overall quality, prompt action and maximum flexibility are the fundamental values that Lika Electronic is truly proud of offering its customers when working together.

Lika Electronic operates all over the world providing a widespread and efficient global distribution network, offering unrivalled technical support and excellent customer service.

At the present time the export share is approximately 60% of the turnover in more than 50 countries.

1998	2000	2002	2007	2012
First 16-bit resolution single-turn absolute encoder engineered for installation in aerostatic probes developed by Florence University.	ROSETTA space probe project gets under way in co-operation with CISAS.	Production in antistatic environment (ESD). DRIVECOD & POSICONTROL product ranges are launched in the market.	Lika Electronic celebrates its 25th anniversary with a series of special events.	30th anniversary: "30 new products for our 30 years" event launched.
2000	2004	2008	2012	
1999 Lika Electronic moves its corporate headquarters to Carrè (VI) establishing in new larger production and office premises.	2001 Foundation of Lika subsidiary in Germany.	2004 Arianne 5 rocket successfully launched: Rosetta probe fits Lika encoders.	2008 ALMA project: giant array of 12-m radio telescopes equipped with special custom-made Lika encoders.	2010 Lika introduces the innovative range of heavy-duty products dedicated to steel & iron industry and wind mills.



ROTAPULS incremental encoders

			Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	Connection connector	Connection cable	Resolution max. (PPR)	Output frequency max. (kHz)	Power supply (Vdc)	NPN	PNP	1Vpp	Push-Pull	Line Driver	Universal circuit	Operating temp. °C (°F) min. - max.	Protection max.
	I28 Optical miniature encoder	28	● 5	3000		•	1024	100	+5 +10 +30 +5 +30	•			•	•	•	-20 +70 (-4 +158)	IP54	
	Light-duty																	
	MI36 - MC36 Magnetic encoders, compact	36	● 6 ○ 6	12000		•	2048	300	+5 +10 +30	•			•	•		-25 +85 (-13 +185)	IP67	
	Light-duty																	
	MI36K - MC36K Magnetic encoders Stainless steel version Food industry	36	● 6	12000		•	2048	300	+5 +10 +30	•			•	•		-25 +85 (-13 +185)	IP67	
	Light-duty Food																	
	I40 - I41 Optical encoders, compact	40	● 8	6000		•	5000	100	+5 +10 +30 +5 +30	•	•		•	•	•	-25 +85 (-13 +185)	IP66	
	Light-duty																	
	CK41 - CK46 Optical encoder, compact	41 46	○ 6	6000		•	5000	100	+5 +10 +30 +5 +30	•	•		•	•	•	-25 +85 (-13 +185)	IP65	
	Light-duty																	
	C50 - C51 Optical encoder High temperature	50	○ 10	6000 3000		•	2048 2500	100	+5 +10 +30 +5 +30	•			•	•	•	-40 +100 (-40 +212) -25 +85 (-13 +185)	IP65	
	Industrial / Feedback																	
	CB50 Optical encoder for servo motors UVW signals	50	○ 10	6000	●		2500/ 8 poles	200	+5 +10 +30				•	•		-20 +100 (-4 +212)	IP20	
	Feedback																	
	I58 - I58S Optical standard encoders	58	● 12	12000	●	●	10000	300	+5 +10 +30 +5 +30	●	●	●	●	●	●	-40 +100 (-40 +212)	IP65	
	Industrial																	
	I58SK Optical encoder Stainless steel version Food industry	58	● 12	12000	●	●	10000	300	+5 +10 +30 +5 +30	●	●	●	●	●	●	-40 +100 (-40 +212)	IP66	
	Industrial Food																	

ROTAPULS incremental encoders

	lika		Housing ø (mm)		Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	Connection connector cable	Resolution max. (PPR)	Output frequency max. (kHz)	Power supply (Vdc)			Universal circuit	Operating temp. °C (°F) min. - max.	Protection max.		
										NPN	PNP	1 Vpp	Push-Pull	Line Driver			
		IP58 - CKP58 Programmable encoder Industrial	58	● 12 ○ 15	12000	•	•	65536	1000	+5 +30			•	•	•	-40 +100 (-40 +212)	IP65
		C58 - C59 - C60 Optical standard encoders Through hollow shaft Industrial	58	○ 15	6000	•	•	5000	100	+5 +10 +30 +5 +30			•	•	•	-40 +100 (-40 +212)	IP65
		C58A - C58R Optical standard encoders Through hollow shaft Industrial / Feedback	58	○ 15	6000	•	•	5000	100	+5 +10 +30 +5 +30			•	•	•	-40 +100 (-40 +212)	IP65
		CK58 - CK59 - CK60 Optical standard encoders Blind hollow shaft Industrial	58	○ 15	6000	•	•	10000	300	+5 +10 +30 +5 +30	•	•	•	•	•	-40 +100 (-40 +212)	IP65
		CB59 - CB60 Optical encoders for servo motors Sine/cosine Feedback / Lift	58	● 1:10 ○ 15	12000		•	2048/ 1 sin/cos	300	+5			•			-20 +100 (-4 +212)	IP40
		MI58 - MI58S Magnetic encoders Sealed circuits Industrial	58	● 12	12000	•	•	10000	500	+5 +10 +30 +5 +30			•	•	•	-25 +85 (-13 +185)	IP67
		MC58 - MC59 - MC60 Magnetic encoders Sealed circuits Through hollow shaft Industrial	58	○ 15	6000	•	•	10000	500	+5 +10 +30 +5 +30			•	•	•	-25 +85 (-13 +185)	IP67
		I65 - IT65 Optical encoders Square flange, US size Industrial	65	● 12	6000	•	•	10000	300	+5 +10 +30 +5 +30	•	•	•	•	•	-40 +100 (-40 +212)	IP66
		IT68 Optical encoder Industrial	65	● 15	6000	•	•	10000	100	+5 +10 +30 +5 +30	•	•	•	•	•	-40 +100 (-40 +212)	IP66

ROTAPULS incremental encoders

lka		Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	Connection		Resolution max. (PPR)	Output frequency max. (kHz)	Power supply (Vdc)	NPN	PNP	1Vpp	Push-Pull	Line Driver	Universal circuit	Operating temp. °C (°F) min. - max.	Protection max.
					connector	cable											
	XC77 Optical encoder ATEX II 2GD Ex d IIC T6 Areas 1, 2, 21, 22 Heavy-duty	77	O 14	6000		•	10000	300	+5 +10 +30 +5 +30	•			•	•	•	-25 +85 (-13 +185)	IP66
	C80 Optical encoders for lift motors Feedback / Lift	80	O 30	6000	•	•	4096	100	+5 +10 +30 +5 +30				•	•	•	-40 +100 (-40 +212)	IP65
	C81 Optical encoders Through hollow shaft Heavy-duty Feedback	80	O 44	3000		•	4096	200	+5 +10 +30 +5 +30				•	•	•	-40 +100 (-40 +212)	IP65
	C82 Optical encoders for lift motors Feedback / Lift	80	O 44	3000	•	•	8192	200	+5 +10 +30 +5 +30				•	•	•	-40 +100 (-40 +212)	IP65
	I115 - I116 Optical encoders Redundant version (I116) Heavy-duty / Wind	115	● 11	6000	•		5000	100	+5 +10 +30 +5 +30	•	•		•	•	•	-40 +100 (-40 +212)	IP66
	C100 - C101 Optical encoder for wind generator applications Redundant version (C101) Heavy-duty / Wind	100	O 1:17 O 16	6000	•	•	2500 2048	100	+5 +10 +30 +5 +30				•	•	•	-40 +100 (-40 +212)	IP65
	I70 Belt pulley with integrated encoder Heavy-duty	54	-	3600		•	500	30	+10 +30				•			-20 +85 (-4 +185)	IP65
	ICS Optical encoder Spring loaded shaft Heavy-duty	172x80 x53	● 12	6000	•		2500	60	+5 +10 +30 +5 +30	•	•		•	•	•	-25 +85 (-13 +185)	IP65
	I105 Optical encoder High resolution Industrial	105	● 10	6000	•	•	18000	300	+5 +10 +30 +5 +30				•	•	•	-25 +85 (-13 +185)	IP65

ROTACOD absolute encoders

	lika		Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	Connection		Resolution max. (bits)	Power supply (Vdc)	NPN / Push-Pull	SSI	BiSS	Modbus / RS485	Add. incremental track	Analogue output	Operating temp. °C (°F) min. – max.	Protection max.
						connector	cable										
	MS36 - MSC36 Magnetic encoders Compact, singleturn	36	● 6 ○ 6	12000		•		13	+10 +30	•						-20 +85 (-4 +185)	IP67
	Light-duty																
	MM36 - MMC36 Magnetic encoders Compact, multiturn	36	● 6 ○ 6	12000		•		12 x 16	+10 +30	•						-20 +85 (-4 +185)	IP67
	Light-duty																
	AS36 - ASC36 Optical encoder Compact, singleturn High resolution	36	● 6 ○ 6	6000		•		20	+10 +30	•	•					-40 +100 (-40 +212)	IP65
	Industrial / Feedback																
	AM36 - AMC36 Optical encoder Compact, multiturn High resolution	36	● 6 ○ 6	6000		•		20 x 16	+10 +30	•	•					-40 +100 (-40 +212)	IP65
	Industrial / Feedback																
	ES58 - ES58S - ESC58 Optical encoders Standard, singleturn	58	● 12 ○ 15	12000	•	•		13	+7,5 +34	•	•	•	•			-40 +100 (-40 +212)	IP67
	Industrial																
	EM58 - EM58S - EMC58 Optical encoders Standard, multiturn	58	● 12 ○ 15	12000	•	•		13 x 14	+7,5 +34	•	•	•	•			-40 +100 (-40 +212)	IP67
	Industrial																
	HS58 - HS58S - HSC58 Optical singleturn encoders High resolution	58	● 12 ○ 15	6000	•	•		19 + 2048	+10 +30	•	•	•				-40 +100 (-40 +212)	IP65
	Industrial / Feedback																
	HM58 - HM58S - HMC58 Optical multiturn encoders High resolution	58	● 12 ○ 15	6000	•	•		16 x 14 + 2048	+10 +30	•	•	•				-40 +100 (-40 +212)	IP65
	Industrial / Feedback																
	HSCT - HMCT Optical singleturn and multiturn encoder Through hollow shaft	58	○ 15	6000	•	•		18 16 x 12 + 2048	+10 +30	•	•	•				-25 +85 (-13 +185)	IP65
	Industrial / Feedback																

ROTACOD absolute encoders

		Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	Connection		Resolution max. (bits)	Power supply (Vdc)	NPN / Push-Pull	SSI	BiSS	Modbus / RS485	Add. incremental track	Analogue output	Operating temp. °C (max)	Protection max.
					connector	cable										
	AS58 - AS58S - ASC58 Optical singleturn encoders Industrial	58	● 12 ○ 15	6000	•	•	13	+10 +30	•	•					-40 +100 (-40 +212)	IP65
	AM58 - AM58S - AMC58 Optical multiturn encoders Industrial	58	● 12 ○ 15	6000	•	•	13 x 12	+10 +30	•	•					-40 +100 (-40 +212)	IP65
	MH58S Magnetic multiturn For wind generators, steel mills & mobile equipment Heavy-duty / Wind	58	● 10	6000	•		12 x 12	+10 +30		•					• -40 +85 (-40 +185)	IP67
	MM58 - MM58S - MMC58 Magnetic multiturn encoders Industrial	58	● 12 ○ 15	12000		•	12 x 16	+10 +30		•					-20 +85 (-4 +185)	IP67
	HM58 P - HM58S P HMC58 P Optical multiturn encoders Programmable Industrial	58	● 12 ○ 15	6000	•	•	18 x 14	+10 +30	•	•					-40 +100 (-40 +212)	IP65
	EM58 TA Programmable encoder with analogue output Teach-in buttons Industrial	58	● 12 ○ 15	12000	•	•	12 x 14	+13 +30						•	-25 +85 (-13 +185)	IP67
	AS58 A - AM58 A Optical absolute encoders Analogue output Industrial	58	● 12 ○ 15	6000	•		12 12 x 4 9 x 6 6 x 8	+15 +30						•	-25 +85 (-13 +185)	IP65
	EM58 PA - EM58S PA EMC58 PA Optical multiturn encoder Programmable analogue output Industrial	58	● 12 ○ 15	6000	•		12 x 14	+15 +30						•	-25 +85 (-13 +185)	IP65
	ASR58 - AMR58 Optical singleturn and multiturn encoders Integrated cam switch programmer Industrial	58	● 12	6000	•		12 12 x 8	+10 +30	•					•	-25 +85 (-13 +185)	IP65

ROTACOD absolute encoders

	likा			Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	connector	Connection cable	Resolution max. (Bit)	Power supply (Vdc)	NPN / Push-Pull	SSI	BiSS	Modbus / RS485	Add. incremental track	Analogue output	Operating temp. °C (°F) (max.)	Protection max.
	AST6 - AMT6 Optical singleturn and multiturn encoder Square flange, US size	Industrial	65	● 12	6000	•	•	13 13 x 14	+10 +30	•	•	•	•	•	•	-40 +100 (-40 +212)	IP66	
	XAC77 Optical multiturn encoder ATEX II 2GD Ex d IIC T6 Areas 1, 2, 21, 22	Heavy-duty	77	○ 14	6000	•	•	18 16 x 14	+10 +30	•	•	•	•	•	•	-25 +85 (-13 +185)	IP65	
	AM9 - AMC9 Optical multiturn encoders Flat design	Industrial	88	● 10 ○ 15	6000	•		13 x 12	+10 +30		•					-40 +100 (-40 +212)	IP65	

ROTACOD absolute encoders • Fieldbus

	likा			Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	connector	Connection	Connection cap with PG	Connection cap with connectors	Resolution max. (bits)	Power supply (Vdc)	CANopen	CANopen LIFT	Profibus-DP	DeviceNet	EtherCAT	Operating temp. °C (°F) (max.)	Protection max.
	AS58 PB - AM58 PB Optical singleturn and multiturn encoders Profibus-DP interface	Industrial	58	● 12 ○ 15	6000			•	•	13 13 x 12	+10 +30			•			-25 +85 (-13 +185)	IP65	
	AS58 CB - AM58 CB Optical singleturn and multiturn encoders CANbus interface	Industrial	58	● 12 ○ 15	6000			•	•	13 13 x 12	+10 +30	•	•				-25 +85 (-13 +185)	IP65	
	HS58 FB - HM58 FB Optical singleturn & multturn encoders Fieldbus, high resolution	Industrial	58	● 12 ○ 15	6000			•	•	18 16 x 14	+10 +30	•	•	•			-25 +85 (-13 +185)	IP65	

ROTACOD Absolute encoders • Fieldbus

ika		Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	Connection		Resolution max. (bits)	Power supply (Vdc)	CANopen / CANlift	Profibus-DP	DeviceNet	EtherCAT	Profinet	Operating temp. °C (°F) min. - max.	Protection max.
					connector	cable									
	AM58 K Optical multiturn encoders Profibus, CANbus interface Stainless steel version Industrial / Food	58	● 12 ○ 15	6000			•	13 x 12 16 x 14	+10 +30	• •				-25 +85 (-13 +185)	IP65
	ASx58x - AMx58x CANopen Direct connection Single & multiturn Industrial	58	● 12 ○ 15	6000	•	•		18 16 x 14	+10 +30	•				-25 +85 (-13 +185)	IP65
	EM58 EC - HS58 EC HM58 EC Optical multiturn encoders EtherCAT interface Industrial	58	● 12 ○ 15	6000			-	• 13 x 14 18 16 x 14	+10 +30			•		-25 +85 (-13 +185)	IP65
	EM58 PT - HS58 PT HM58 PT Optical multiturn encoders Profinet interface Industrial	58	● 12 ○ 15	6000			-	• 13 x 14 18 16 x 14	+10 +30			•		-25 +85 (-13 +185)	IP65
	XAC77 PB + CB ATEX multiturn encoder Profibus and CANbus interfaces (point to point) Heavy-duty	77	○ 14	6000		•		18 16 x 14	+10 +30	• •				-25 +85 (-13 +185)	IP66
	XAC77 FB Absolute encoder Profibus, CANbus and DeviceNet interfaces Heavy-duty	77	○ 14	6000		•	•	18 16 x 14	+10 +30	• • •				-25 +85 (-13 +185)	IP66



EtherCAT®

CANopen®



ROTAPULS • ROTACOD bearingless encoders

			Housing ø (mm)	Shaft max. ø (mm)	Shaft rotational speed max. (rpm)	connector cable	Connection	Resolution max. (PPR)	Output frequency max. (kHz)	Power supply (Vdc)	NPN	PNP	1 Vpp	Push-Pull	Line Driver	SSI	Operating temp. °C (°F) min. - max.	Protection max.
		IM30 - IM31 - IM56 Encoder modules	30÷56	Ø 8	3000	•		2048	100	+5	•			•			-40 +85 (-40 +185)	IP20
		Light-duty Feedback MIK36 Shaftless incremental encoder		36	Ø 10	30000	•	2048	300	+5 +10 +30	•	•	•	•			-25 +85 (-13 +185)	IP68
		Industrial Feedback SGSM - SGSD Modular magnetic encoder Redundant (SGSD)	-	Ø 50	6000		•	1024	100	+5 +10 +30				•	•		-40 +85 (-40 +185)	IP68
		Heavy-duty Feedback SMG Incremental gear sensor	-	Ø 100	50000	•	•	>25000	200	+5			•	•			-25 +85 (-13 +185)	IP68
		Heavy-duty Feedback SMRI Incremental magnetic ring encoder	-	Ø 250	25000	•	•	90000	2000	+5 +10 +30			•	•			-25 +85 (-13 +185)	IP67
		Heavy-duty SGHM Magnetic encoder for gear motors	-	Ø 50	12000	•		16384	2000	+5 +10 +30			•	•			-25 +85 (-13 +185)	IP65
		Industrial Feedback MSK36 Shaftless absolute singleturn encoder	36	Ø 10	12000	•	•	13 Bit	300	+5 +10 +30				•			-25 +85 (-13 +185)	IP68
		Industrial Feedback MMK36 Shaftless absolute multturn encoder	36	Ø 10	12000	•	•	12 x 16 Bit	10	+5 +10 +30				•			-25 +85 (-13 +185)	IP68
		Heavy-duty Feedback SMRA Absolute magnetic ring encoder	-	Ø 380	6000	•	•	14 Bit	-	+10 +30				•			-25 +85 (-13 +185)	IP67

DRAW WIRE UNITS & Accessories

	lika		Dimensions (mm)	Measurement length max. (mm)	Stroke per turn (mm)	Measuring speed max. (m/sec)	Sensor		Potentiometer	Incremental encoder	Absolute encoder	Fieldbus encoder	Atex encoder
							integrated	external					
	SFP Draw wire potentiometer Miniature	Light-duty	56 x 55 x 79	2000	100	2	•		•				
	SFE Draw wire encoder Miniature	Light-duty	56 x 55 x 64	2000	100	2	•			•			
	SFA Draw wire encoder Miniature	Light-duty	56 x 56 x 79	2000	100	2	•				•		
	SFI - SFA Draw wire unit Standard version	Industrial	125 x 83 x 58	6800	200 204,8	2,5		•		•	•	•	
	SAK-10000 SAK-15000 Draw wire unit Reinforced winding mechanism	Industrial	233,5 x 128 x 135	15000	300	10		•		•	•	•	•
	SBK-20000, SBK-30000 SBK-40000, SBK-50000 Draw wire unit Reinforced winding mechanism	Industrial	401 x 190 x 200	50000	500	10		•		•	•	•	•

Flexible couplings

Complete range of encoder and transmission couplings



- Flexible or rigid
- Zero-backlash
- Electrically insulated
- Vibration absorbing
- High torque & stiffness versions
- Grub screw or collar fixing
- Versions with keyway
- Stainless steel versions



Mounting and Connection accessories

Mounting accessories for encoders and electrical connections

- Spring loaded brackets
- Mounting bells and adapter flanges
- Fixing clamps, Reducing sleeves
- Connectors
- Cordets



Metric wheels and Gears

- Metric wheels with 200 and 500 mm circumference
- Aluminum or Rubber surface
- Metric wheel encoders (IR65 series on request)
- Rack and pinions (for ICS series)

LINEPULS incremental magnetic sensors

	lika		Dimensions (mm)	Connection		Resolution max. (μm)	Travel speed max. (m/s)	Push-Pull	Line Driver	1Vpp	Reference	Limit switches	Power supply (Vdc)	Operating temp. °C (°F) min. - max.	Protection max.
				connector	cable										
		MT - MTS Magnetic tape Incremental coding	MT: 10 MTS: 5 x 100 m max.	-	-	-	-	-	-	-	-	-	-	-40 +120 (-40 +248)	IP67
		SME51 Magnetic sensor Status LED, wipers	40 x 25 x 10	•	5	16	•	•	•	•	•	•	+5 +10 +30	-25 +85 (-13 +185)	IP67
		SME52 Magnetic sensor Status LED, wipers Limit switches	40 x 25 x 10	•	5	16	•	•	•	•	•	•	+5 +10 +30	-25 +85 (-13 +185)	IP67
		SME21 Magnetic sensor Status LED, wipers	40 x 25 x 10	•	1	16	•	•	•	•	•	•	+5 +10 +30	-25 +85 (-13 +185)	IP67
		SME22 Magnetic sensor Status LED, wipers Limit switches	40 x 25 x 10	•	1	16	•	•	•	•	•	•	+5 +10 +30	-25 +85 (-13 +185)	IP67
		SME11 High performance sensor for linear motors Status LED, wipers	40 x 25 x 10	•	0,5	16	•	•	•	•	•	•	+5 +10 +30	-25 +85 (-13 +185)	IP67
		SME12 High performance sensor for linear motors Status LED, wipers Limit switches	40 x 25 x 10	•	0,5	16	•	•	•	•	•	•	+5 +10 +30	-25 +85 (-13 +185)	IP67
		SMS11 Magnetic sensor for linear motors Sine/cosine output	40 x 25 x 10	•	1000	16	•	•	•	•	•	•	+5	-25 +85 (-13 +185)	IP67
		SMS12 Magnetic sensor for linear motors Sine/cosine output Limit switches	40 x 25 x 10	•	1000	16	•	•	•	•	•	•	+5	-25 +85 (-13 +185)	IP67

LINEPULS incremental magnetic sensors

			Dimensions (mm)		connector	cable	Connection		Resolution max. (μm)	Travel speed max. (m/s)	Push-Pull	Line Driver	1Vpp	Reference	Limit switches	Power supply (Vdc)	Operating temp. °C (°F) min. - max.	Protection max.
	SMB2 - SMB5 Magnetic sensors External converter	25 x 15 x 8,5			•		50		16	•	•				+5 +10 +30	-25 +85 (-13 +185)	IP68	
	Industrial																	
	SMI2 - SMI5 Linear incremental encoder with resolution selector	25 x 15 x 8,5	•				2		16	•	•				+5 +10 +30	-25 +85 (-13 +185)	IP68	
	Feedback																	
	SMSR Miniature magnetic sensor for linear motors and pick & place applications	25 x 15 x 8,5			•		1000		10			•			+5	-25 +85 (-13 +185)	IP68	
	Feedback																	
	SMX2 - SMX5 Magnetic speed sensors	M10 x 30			•	5 mm (1.25) 2 mm (0.5)		30 (7,5 kHz)		•	•				+5 +30	-10 +70 (+14 +158)	IP67	
	Heavy-duty																	
	SMK Robust magnetic sensor for standard applications	40 x 25 x 10			•		10		2,5	•	•				+5 +10 +30	-25 +85 (-13 +185)	IP67	
	Heavy-duty																	
	SML - SMH Robust magnetic sensors for standard applications	40 x 25 x 10			•		100		10	•	•				+5 +10 +30	-25 +85 (-13 +185)	IP67	
	Heavy-duty																	
	SMIG Magnetic system with self-guiding sensor head	80 x 48 x 28	•	•			5		1	•	•				+5 +10 +30	-25 +85 (-13 +185)	IP67	
	Heavy-duty																	

LINECOD absolute magnetic sensors

	lika		Dimensions (mm)			connector	Connection cable	Resolution max. (µm)	Measurement length max. (mm)	SSl			BiSS			RS485			Profibus			CANopen / CANlift			Analogue			Power supply (Vdc)			Operating temp. °C (°F) min. - max.	Protection max.
			L	W	H					L	W	H	L	W	H	L	W	H	L	W	H	L	W	H	L	W	H	L	W	H		
		MTA1-MTA5-MTA2 Magnetic tape Absolute coding	10 x Lm 20 x Lm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-40 +120 (-40 +248)	IP67				
		SMA5 Compact magnetic sensor SSI interface	65 x 20 x 20	-	-	•	5	5,1	•																		+10 +30	-25 +85 (-13 +185)	IP67			
		SMA1 Compact magnetic sensor BiSS + sin/cos interface	85 x 21 x 20	-	-	•	5	5,1	•	•																	+10 +30	-25 +85 (-13 +185)	IP67			
		SMA2 Compact magnetic sensor with BiSS interface	62 x 25 x 14	-	-	•	1	8,2	•	•																+10 +30	-25 +85 (-13 +185)	IP67				
		SMAG Magnetic system with self-guiding sensor head	80 x 48 x 28	•	•	5	0,6	0,6	•								•									+10 +30	-25 +85 (-13 +185)	IP65				
		SMAX - SMAZ Low cost magnetic sensor	80 x 40 x 22	-	-	•	100	0,6 1,2	•									•								+10 +30	-25 +85 (-13 +185)	IP68 IP69K				
		SMAL Magnetic sensor for long distances Elevators	190 x 52 x 45	•	•	1 mm	150	•		•	•	•														+10 +30	-25 +85 (-13 +185)	IP54				
		SMAL2 Magnetic sensor for long distances Elevators	147 x 100 x 60	-	-	•	0,1 mm	150	•		•		•													+10 +30	-25 +85 (-13 +185)	IP54				

DRIVECOD rotary actuators

			Dimensions (mm)	Hollow shaft ø (mm)	Shaft rotational speed max. (rpm)	Nominal torque (Nm)	Max. torque (Nm)	Motor brake	Power supply (Vdc)	RS232 service Modbus	CANopen	Profinet	Modbus RS485	Operating temp. °C (°F) min. - max.	Protection max.
	RD1A Positioning unit with absolute encoder Brushless motor Diagnostic LEDs Industrial	59 x 112 x 125	14	240 120 60	1,2 2,4 5	3 6 12			24	•	•	•	•	0 +60 (32 +140)	IP65
	RD12A Positioning unit with absolute encoder Brushless motor Diagnostic LEDs Industrial	59 x 142 x 125	14	240 120 60	1,2 2,4 5	3 6 12	•	24	•	•	•	•	•	0 +60 (32 +140)	IP65
	RD5 Compact positioning unit with absolute encoder Brushless motor Industrial	48,3 x 88 x 127	14	60	5	12			24		•	•	•	0 +60 (32 +140)	IP54
	RD53 Compact positioning unit with absolute encoder Brushless motor Industrial	48,3 x 88 x 139	14	60	5	12	•	24		•	•	•	•	0 +60 (32 +140)	IP54
	RD4 Positioning unit with absolute encoder Brushless motor Heavy-duty	65 x 153 x 160	20	94 62	10 15	20 30			24		•	•	•	0 +60 (32 +140)	IP65

POSICONTROL displays & interfaces

	lika		Display	linear angular mm/inch	Display mode	Dimensions (mm)	Input			Counting frequency max. (kHz)	Interface	Power supply	Output max.
							A/B0	SSI	1Vpp	Magnetic sensor			
		LD120 Compact LED display for magnetic sensors Industrial	LED 5 digit	• • •	72 x 36 x 62			•	-	•	+10 +30	-	
		LD112 Compact LCD battery display Industrial	LCD 6 digit	• • •	72 x 48 x 31			•	-	battery	-		
		LD111 - LD141 Ultracompact OEM battery display Industrial	LCD 6 digit	• • •	61 x 39 x 23 87x60,5x47			•	-	battery	-		
		LD140 - LD142 Standard battery display Industrial	LCD 6 digit	• • •	96 x 72 x 47			•	-	•	battery	-	
		LD200 Universal position display Industrial	LED 8 digit	• • •	96 x 48 x 49	• • • •	•	500	•	24 Vdc	3 x 24V @ 23mA		
		LD250 Absolute multi- function display Industrial	LED 6 digit	•	96 x 48 x 141	•	-	-	•	24 Vdc 115/230 Vac	0/4 - 20mA 0...±10Vdc		
		LD300 Incremental multi- function display Industrial	LED 6 digit	•	96 x 48 x 141	•		100	•	24 Vdc 115/230 Vac	0/4 - 20mA 0...±10Vdc		
		MC111- MC150 Position display for encoders Economic version (MC111) Industrial	LED 6 digit	•	96 x 72 x 60 96 x 72 x 71	•		25 1000		24 Vdc/Vac 24 Vdc/Vac 115 Vac 230 Vac	2 x 24V @ 600mA		
		MC221 Compact 2 axes position display Industrial	2 x LED 6 digit	•	96 x 96 x 72	•		500	24 Vdc		2 x 24V @ 600mA		

POSICONTROL displays & interfaces

		Description	Input	Output	Service interface	Functions
	IF10 Industrial	Universal incremental encoder signal splitter, converter & switcher DIN rail mounting	2 inputs HTL or TTL / RS422	2 outputs HTL or TTL / RS422		Adjustable inputs and outputs signal levels (can be mixed) Contactless switch-over Up to 1 MHz input frequency
	IF20 Industrial	Signal converter for incremental encoder DIN rail mounting	HTL or TTL / RS422	HTL or TTL / RS422		Output voltage according to remote voltage Input/Output galvanically separated AB quadrature to UP/DOWN conversion
	IF30 Industrial	Sine/Cosine signal interpolator DIN rail mounting	1Vpp	HTL (AB0) or RS422 (AB0 /AB0)		Adjustable interpolation rate up to x50 Adjustable pulse divider Filtering functions
	IF50 Industrial	Incremental signal to Analogue converter DIN rail mounting	HTL or TTL / RS422	± 10 V 0- 20 mA 4 - 20 mA	RS232 RS485	Signal linearization Scaling factor Teach-in function
	IF51 Industrial	Absolute SSI to Analogue converter DIN rail mounting	SSI (up to 25 bit)	± 10 V 0- 20 mA 4 - 20 mA	RS232 RS485	Bit blanking function Signal linearization Scaling factor
	IF52 Industrial	Absolute SSI to Bit parallel converter DIN rail mounting	SSI (up to 25 bit)	Push-Pull	RS232	Signal linearization Scaling factor
	IF55 Industrial	Gateway for Lika encoders From SSI to EtherCAT, Profibus, CANopen	SSI (up to 25 bit)	EtherCAT Profibus CANopen		Signal converter for linear and rotary Lika encoders, series: SMA5, SMAG, MM36
	IF60 – IF61 Heavy-duty	Fibre-optic signal converters for incremental encoders IF60 transmitter IF61 receiver	HTL or TTL / RS422	Optical signal		Safe signal transmission up to 1000 m Suitable for explosive areas and environments with extremely high electromagnetic fields
	IF62 – IF63 Heavy-duty	Fibre-optic signal converters for absolute encoders IF62 transmitter IF63 receiver	SSI	Optical signal		Safe signal transmission up to 1500 m Suitable for explosive areas and environments with extremely high electromagnetic fields

NOTES

NOTES

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in the following countries:**



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