

2015 GENERAL PRODUCT CATALOG

Rotary encoders

► Linear encoders



MAIN EXPORT COUNTRIES 2012 - 2013



SHORT HISTORY OF COMPANY





ABOUT COMPANY

"Precizika Metrology" is the new name of former Lithuanian-American Joint Venture "Brown & Sharpe - Precizika". The company has proud history of old traditions in the leadership of design and production of metrological equipment. Its workforce has been involved for over fifty years in the supply of measuring technology and systems to automate factories as well as in the development of optical scale manufacturing technology.

In 2000 the production process was certified to fully meet the requirements of ISO 9002, in 2003 - ISO 9001.

The company's goal is to consistently supply high quality products and services to meet customer demands on a timely basis. The main company's products are the linear and angular glass scale gratings, the linear and rotary displacement measuring systems, the mechanical parts and components.

We are attentive to every Your inquiry and we are sure of that timely and right attitude along with sincere human attention leads us to long-lasting cooperation.



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PRECIZIKA METROLOGY



Closed Joint-stock company "Precizika Metrology" (former JV "Brown & Sharpe - Precizika") was founded in 1991 on the basis of Vilnius branch of Experimental Scientific Research Institute of Machine Tools, that was founded in 1961. Over the period of 50 years our team was engaged in the creation, production and implementation of precision machine tools, optoelectronic measuring systems and components, dividing machines, CMMs. In 1970-1990 our company produced more than half encoders and CMMs in all former USSR. Photoelectric linear and rotary position encoders produced by our company were widely used in the former USSR, some of them are operating until now in the machine tool and metalworking industries.

Since formation of Joint Venture "Brown & Sharpe -Precizika" in 1991 its major co-owner was one of the world's largest manufacturers of coordinate measuring machines (CMM) the US company "Brown & Sharpe", which in May 2001 became a part of a global engineering and technology group Hexagon (Sweden). In 2007 JV "Brown & Sharpe - Precizika" became an independent enterprise CJSC "Precizika Metrology" after internal reorganization of Hexagon group.

The company currently manufactures:

• photoelectric and magnetic linear position encoders;

- photoelectric rotary and angle encoders;
- glass scale gratings (linear and angular);

All new designs of linear and rotary encoders are based on flexible combination of classic and original principles of optical-mechanical design, using modern opto-electronic components and processor technology.

Precizika Metrology worldwide sales takes more than 98% of total revenue.

Quality and reliability is essential for all our products because they become integral part of sophisticated and valuable equipment. Our achievements are acknowledged by our world-known customers. Along with big companies we also satisfy needs of our smaller customers. They can get large number of customized solutions as the result of our cumulative competence and experience.

Precizika Metrology's constant research and development activities together with implementation of new technologies give more opportunities to us and our customers. These activities were many times awarded by scientific society and government of the Republic of Lithuania.

OPERATING PRINCIPLE OF ENCODERS

Photoelectric encoders are used to convert working parts (machine tools, robots, etc.) angular or linear displacements into electrical signals containing information about the magnitude and direction of the displacement. After further signal processing by the numeric control devices (processor complexes, digital read out devices), this information is used to control moving parts of the equipment.

Photoelectric encoders operate on the principle of light modulation by passing it through a pair of scales. Then it hits light-sensitive detectors and is converted into sinusoidal signals, which are further processed by electronic circuits.



ROTARY ENCODERS



The encoder can be divided into three main assemblies: mechanical, optical and electronic.

Mechanical assembly provides rotation of encoder shaft relative to housing, protects optical and electronic assemblies from moisture, dust and vibration. Optical assembly consists of a light source – infrared light emitted diode (LED) (or LED and condensing lens for precision encoders), reticle and disc scale. Disc scale and reticle pair modulates the light passing through them. On the reticle lines are located in four sectors: the sectors in the pairs are shifted by half step of lines and between pairs shift is ¹/₄ step of lines. Additional code sector is located on the reticle for reference signal generation. Each output signal of the encoder is formed by a pair of photodiodes and due to antiphase photodiodes connection the DC signal offset is compensated. Additional pair of photodiodes generates the reference position signal.

Four photodiodes arranged behind the disc and reticle generate two orthogonal current signals 11 and 12. Two photodiodes arranged behind the code sectors generate reference signal IO. Depending on the output signals required by the application the appropriate electronic block is built into the encoder, it translates photodiode current to four output signal types: 11 μ A sine-wave current (version A,)1Vpp sine-wave voltage (version AV), TTL square-wave (version F) or HTL square-wave (version F).

LINEAR ENCODERS



The encoder consists of optical-mechanical and electronic assemblies. Sealed linear encoder consists of scale fixed in the special aluminium housing, reticle with light source (LED) and PCB. In the open type linear encoder (without protective housing) the scale is mounted on the object and fixed by special clamps or simply glued to the surface. The reticle assembly moves along the scale supported by ball bearings and is connected to measuring head housing via independent spring suspension. Sealing lips are mounted in the housing with scale for the protection of inner space of encoder from dust and moisture ingress (IP53). Measuring head is connected via cable to the CNC, DRO or other processing equipment. In some applications special protection is not necessary and then open versions of encoders can be used.

Optical assembly consists of light source - infrared light emitted diode (LED), reticle and scale. Scale and reticle pair modulates the light passing through them. On the reticle lines are located in four sectors: the sectors in the pairs are shifted by half step of lines and between pairs shift is 1/4 step of lines. Additional code sector is located on the reticle for reference signal generation. Each output signal of the encoder is formed by a pair of photodiodes and due to antiphase photodiodes connection the DC signal offset is compensated. Additional pair of photodiodes generates the reference position signal. Four photodiodes arranged behind the reticle generate two orthogonal current signals I1 and I2. Two photodiodes arranged behind the code sectors generate reference signal IO. Depending on the output signals required by the application the appropriate electronic block is built into the encoder, it translates photodiode current to four types output signals: 11 µA sine-wave current (version A), 1Vpp sine-wave voltage (version AV), TTL squarewave (version F) or HTL square-wave (version F).

ABSOLUTE ENCODERS



Absolute encoder is a device that provides absolute positional information. Absolute encoder generates a unique code for each position. The resolution is equal to 2^n (n= number of bit), encoder uses gray (a) or binary (b) coding, which is translatable into many different protocols.

This encoder type is normally used to monitor shaft position during power up and power down. Unlike incremental encoders, the encoded output lets you read the shaft position without moving the encoder.

Absolute optical encoders use optical-mechanical components similar to those of the incremental optical encoder but code disc, reticle and electronic processor are different. Code disc has many tracks depending on resolution and code.

Sine-wave current signal, version A (~ 11 µA); U = +5V±5%

Value of reference signal I_0 at load $1k\Omega$:

7...16 uA

2...8 µA (useful part)



I₂ lags I₁ for clockwise rotation (viewed from shaft side) Output signals I, I, amplitude at load 1kΩ:

Phase difference between signals I, and I,: 90°±10°

Phase difference between signals I, and I,:135°±60°

Recommended connection diagram



Sine-wave voltage signal, version AV (~ 1Vpp); U = +5V±5%



B lags A for clockwise rotation (viewed from shaft side) Output signals A, B amplitude at load 120Ω: 0.6...1.2 V Value of reference signal at load 120Ω: 0.2...0.8 V (useful part)

Phase difference between signals A and B: 90°±10° Phase difference between signals A and R: 135°±60° Recommended connection diagram



R2=10 sohm C2=27

Z - Cable Impedance = 120 Ohm Channels B and R are similar to channel A

TTL (\Box) square-wave signal, version F; U = +5V±5%



U2 lags U1 for clockwise rotation (viewed from shaft side) Output signals level at current load 20mA:

 $\log \text{``1"} \ge 2.4 \text{V}; \log \text{``0"} \le 0.5 \text{V}$ Maximum rise and fall time: 0.1...0.2 ms

Reference signal delay is no bigger than 0.1 µs

Recommended connection diagram



\Box) square-wave signal, version F; U = +(10...30V)±5% HTL 1



U2 lags U1 with clockwise rotation (viewed from shaft side)

Output signals level at current load 20 mA:

log "1" ≥ (U -2.0)V; log "0" ≤ 0.5V

Maximum rise and fall time: 0.3 ms

Reference signal delay is no bigger than 0.1 µs

Recommended connection scheme



z- Cable impedance = 120 Ohm Channels U2 and U0 are similar to channel U1

P/3

P/3

P

UVW

P/3

١.,

11

W

SSI





BiSS C



8



ICONS EXPLAINED





High temperature resistance



Content

A28 PHOTOELECTRIC ROTARY ENCODER

Photoelectric rotary encoder A28 is used to establish an informational link between the key machine components, industrial robots, comparators and DCC, NC or Digital Readout Units. It provides information about the value and direction of motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

MECHANICAL DATA

Line number on disc (z)	60; 100; 200; 250; 360; 500; 1000; 1024; 1500; 2000; 2500
Number of output pulses per revolution	Z x k, where k=1,2,3,4,5,8,10
Maximum shaft speed	6000 rpm
Maximum shaft load: - axial - radial (at shaft end)	5N 10N
Accuracy $(T_1$ -period of lines on disc in arc. sec)	$\pm 0.1T_1$ arc. sec
Starting torque at 20°C	≤ 0.015 Nm
Rotor moment of inertia	< 2 gcm ²

Protection (IEC 529) - for axial cable outlet - for axial cable outlet through gland and for radial cable outlet	IP54 IP64
Maximum weight without cable	0.045 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	\leq 300 m/s ²









VERSION	A28-F TU TTL
Supply voltage	+5 V ± 5%
Max. supply current (without load)	120 mA
Light source	LED
Incremental signals	Differential square - wave $U1/\overline{U1}$ and $U2/\overline{U2}$. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V - high (logic "1") ≥ 2.4 V
Reference signal	One differential square-waveU0/U0 per revolution. Signal levels at 20 mA load current : - low (logic "0") ≤ 0.5 V - high (logic "1") ≥ 2.4 V
Maximum operating frequency	(160 x k) kHz , k-interpolation factor

Direction of signals	U2 lags U1 for clockwise rotation (viewed from shaft side)
Maximum rise and fall time	< 0.5 µs
Standard cable length	0.5 m; without connector
Maximum cable length	25 m
Output signals	a=0.25T±0.125T

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS5500	
COUPLING			SC	230		

Notes:

- 1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.
- If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm2. 2.

A28 - F - XXXXXXXX -)	×xx / x - x			
PULSE NUMBER PER REVOLUTION:	(OPTIONAL) LINE NUMBER ON DISC (Z):	CABLE LENGTH AND OUTLET:	CONNECTOR TYPE:	COUPLING:
60 25000	60 2500	R01 - 1m (R-radial outlet) R02 - 2m A01 - 1m (A-axial outlet) A02 - 2m 	W - without connector B12 - round, 12 pins C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins RS10 - round, 10 pins ONC - round, 10 pins	0 - without coupling 1 - with coulping
ORDER EXAMPLES:	1) A28-F-2500-R01/W-0 2) A28-F-2500/250-R01/W-0			

A36 PHOTOELECTRIC ROTARY ENCODER

Photoelectric rotary encoder A36 is used to establish an informational link between the key machine components, industrial robots, comparators and DCC, NC or Digital Readout Units. It provides information about the value and direction of motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

Three versions of output signals are available:

 A36-A - sinusoidal signals, with amplitude approx. 11 µApp;

MECHANICAL DATA

Line number on disc (z)	100; 200; 250; 360; 500; 1000; 1024; 1500; 2000; 2500; 3600
Number of output pulses per revolution	Z x k, where k=1,2,3,4,5,8,10
Maximum shaft speed	10000 rpm
Maximum shaft load: - axial - radial (at shaft end)	5N 10N
Accuracy $(T_1$ -period of lines on disc in arc. sec)	±0.1T ₁ arc. sec
Starting torque at 20°C	≤ 0.002 Nm



- A36-AV sinusoidal signals, with amplitude approx. 1 Vpp;
- A36-F square-wave signals TTL or HTL.

Rotor moment of inertia	< 2 gcm ²
Protection (IEC 529) - for axial cable outlet - for axial cable outlet through gland and for radial cable outlet	IP54 IP64
Maximum weight without cable	0.07 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	≤ 300 m/s²









VERSION	А36-А 🔨 11 µАрр	A36-AV ~ 1 μApp	A36-F TLI TTL; TLI HTL
Supply voltage	+5 V ± 5%	+5 V ± 5%	+5 V ± 5%; +(10 to 30) V
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 k Ω load: - I1 = 7-16 μ A - I2 = 7-16 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	$\begin{array}{l} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
Reference signal	One quasi-triangular I ₀ peak per revolution. Signal magnitude at 1 kW load: - I ₀ = 2-8 μ A (usable component)	One quasi-triangular +R and its com- plementary -R per revolution. Signals magnitude at 120W load - R = 0.2-0.8 V (usable component)	$ \begin{array}{l} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 160 kHz	(160 x k) kHz, k-interpolation factor
Direction of signals	$\mathrm{I_2}$ lags $\mathrm{I_1}$ for clockwise rotation (viewed from shaft side)	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 with clockwise rotation (viewed from shaft side)
Maximum rise and fall time		-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I, I2 I0 90° el. 360° el.	+A +B +R 90° el 135° el 360° el	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm2

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES	CS3000		CS5500				
COUPLING				SC30			
EXTERNAL INTERPOLATOR				NK			



A42M PHOTOELECTRIC MODULAR ROTARY ENCODER

Photoelectric rotary encoder A42M is used to establish an informational link between the key machine components, industrial robots, comparators and DCC, NC or Digital Readout Units. It provides information about the value and direction of the motion.

The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The absence of bearings and lubricants makes the encoder suitable for use in vacuum environment or when zero starting torque is required.

The encoder consists of two assemblies: rotor/hub and scanning unit.

The hub unit includes the grating disc fixed to bushing made from stainless steel.

The scanning unit includes the base made of hard anodized aluminium.



The base supports light source, reticle, photodiodes and other electronic components.

The stator of the encoder is fixed to an object by means of screws. The hub is mounted directly on the shaft.

Three versions of output signals are available:

- A42M-A sinusoidal signals, with amplitude approx.
 11 μApp;
- A42M-AV sinusoidal signals, with amplitude approx. 1Vpp;
- A42M-F square-wave signals TTL.

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Line number on disc (z)	1000, 2500 (others on request)
Number of output pulses per revolution for A42M-F	Z x k, where k=1,2,5,10
Max. permissible mechanical rotation speed	20000 rpm
Accuracy (T_1 period of lines on disc in arc. sec.)	$\pm 0.1T_1$ arc. sec.
Permissible axial shaft run out	0.05 mm
Hub inside diameter	10, 8, 6 mm
Rotor moment of inertia	< 22 gcm ²

Protection (IEC 529)	IP00
Max. weight: - rotor assembly - scanning unit	0.022 kg 0.04 kg
Operating temperature	-10+70 °C
Storage temperature	-30+85 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (6 ms)	$\leq 1000 \text{ m/s}^2$







A - A



VERSION	A42M-A 🔨 11 μApp	A42M-AV 🔨 1V Ap	A42M-F
Power supply	+5 V ± 5%/ < 80 mA	+5 V ± 5%/ < 120 mA	+5 V ± 5%/ < 120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 k Ω load: - I ₁ = 7-16 μ A - I ₂ = 7-16 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/ U2. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Reference signal	One quasi-triangular I_o peak per revolution. Signal magnitude 1 k Ω load: - I_o = 2-8 μA (usable)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable)	One differential square-wave UO/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	(160 x k) kHz, k-interpolation factor
Direction of signals	$\rm I_2$ lags $\rm I_1$ for clockwise rotation (viewed from shaft side)	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 with clockwise rotation (viewed from shaft side)
Maximum rise and fall time	-	-	< 0.5 µs
Recommended max. cable length to subsequent electronics	5 m	25 m	25 m
Output signals	l, l, l, l, l, l, l, l, l, l, l, l, l, l	+A +B +R 135° el. 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING DIMENSIONS



PCB CONNECTOR

AC

Adapter Cable dia. 7 mm with PCB connector



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat con- nector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
CONNECTOR FOR PCB	Adapter Cable dia. 7 mm with PCB connector						
DIGITAL READOUT DEVICES	CS3000 CS5500						
EXTERNAL INTERPOLATOR	NK						

A42M - X - XXXXXXX - XX - XXX / X						
OUTPUT SIGNAL VERSION:	PULSE NUMBER PER REVOLUTION:	(OPTIONAL) LINE NUMBER ON DISC (Z):	HUB INSIDE DIAMETER:	ADAPTER CABLE:	CONNECTOR TYPE FOR ADAPTER CABLE:	
A AV F	1000 	1000 2500 *only for A42M-F	06 - Ø 6mm 08 - Ø 8mm 10 - Ø 10mm	W - without cable AC01 - 1 m AC02 - 2m AC03 - 3m 	W - without connector B12 - round, 12 pins C9 - round, 9 pins C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins RS10 - round, 10 pins ONC - round, 10 pins	



A75M PHOTOELECTRIC MODULAR ROTARY ENCODER

Photoelectric rotary encoder A75M is used to establish an informational link between the key machine components, industrial robots, comparators and DCC, NC or Digital Readout Units. It provides information about the value and direction of the motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The absence of bearings and lubricants makes the encoder suitable for use in vacuum environment or when zero starting torque is required.

The encoder consists of two assemblies: rotor/hub and scanning unit.

The hub unit includes the grating disc fixed to bushing made from stainless steel.

The scanning unit includes the base made of hard anodized aluminium.



The base supports light source, reticle, photodiodes and other electronic components.

The stator of the encoder is mounted to an object by means of screws. The hub is mounted directly on the shaft.

Two versions of output signals are available:

- A75M-AV sinusoidal signals, with amplitude approx. 1Vpp;
- A75M-F square-wave signals TTL.

MECHANICAL DATA

Line number on disc (z)	512; 2048 (others on request)	Protection (IEC 529)	IP00	
Number of output pulses per revolution for A75M-F	Z x k, where k= 1, 2, 3, 4, 5, 8, 10	Max. weight	0.2 kg	
Max. permissible mechanical rotation speed	16000 rpm	Operating temperature	0+85 °C	
Accuracy (T. period of lines on disc in arc. sec.)	±0.1T ₁ arc. sec.	Storage temperature	-30+85 °C	
		Maximum humidity (non-condensing)	98 %	
Permissible axial shaft run out	±0.05 mm	, , , , , , , , , , , , , , , , , , ,		
		Permissible vibration (55 to 2000 Hz)	$< 100 {\rm m/s^2}$	
Rotor moment of inertia:			<u><</u> 10011/3	
- with shaft Ø 20 mm - with shaft Ø 30 mm	26x10 ⁻⁶ kgm² 35x10 ⁻⁶ kgm²	Permissible shock (6 ms)	$\leq 1000 \text{ m/s}^2$	



* only one mounted connector depending on signal version



VERSION	A75M-AV 🔨 1V App	A75M-F TLI TTL				
Power supply	+5 V ± 5%/ < 120 mA	$+5 \text{ V} \pm 5\%$ / < 120 mA				
Light source	LED	LED				
Incremental signals	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - I ₁ = 0.61.2 V - I ₂ = 0.61.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") \leq 0.5 V - high (logic "1") \geq 2.4 V				
Reference signal	One quasi-triangular +R and its complimentary -R per revolution. Signal magnitude at 120 Ω load: - I ₀ = 0.20.8 V (usable)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") \leq 0.5 V - high (logic "1") \geq 2.4 V				
Maximum operating frequency	(-3 dB) \geq 180 kHz (160 x k) kHz, k - interpolation factor					
Direction of signals	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 for clockwise rotation (viewed from shaft side)				
Maximum rise and fall time	-	< 0.5 µs				
Recommended max. cable length to subsequent electronics	25 m	25 m				
Output signals	+A +B +R 90° el. 360° el.					

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING DIMENSIONS



PCB CONNECTOR

AC

Adapter cable dia. 6 mm with PCB connector



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector					
CONNECTOR FOR PCB		Adapter Cable dia. 6 mm with PCB connector									
DIGITAL READOUT DEVICES	CSS	3000	CS5500								

A42M - X - XXXXXXX - XX - XXX / X										
OUTPUT SIGNAL VERSION:	PULSE NUMBER PER REVOLUTION:	(OPTIONAL) LINE NUM- BER ON DISC (Z):	HUB INSIDE DIAMETER:	ADAPTER CABLE:	CONNECTOR TYPE FOR ADAPTER CABLE:					
AV F	512 20480	512 2048 *only for AM75-F	06 - Ø 6.3mm 10 - Ø 10mm 20 - Ø 20mm 24 - Ø 24mm 30 - Ø 24mm	W - without cable AC01 - 1m AC02 - 2m AC03 - 3m 	W - without connector B12 - round, 12 pins C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins RS10 - round, 10 pins ONC - round, 10 pins					

AK50 PHOTOELECTRIC ABSOLUTE ROTARY ENCODER

Absolute single turn rotary encoder AK50 is designed to be used in rotary tool changers, it features 8 bit gray or binary code outputs with arbitrary zero position, direction and resolution selection (set via switches), diagnostic facilities (status LED).

Encoder has the following features:

Ability to set arbitrary reference position (accessible via switch).

User selectable number of indexed positions accessible via switch (example: when used in a tool turret with dif-





ferent number of tools) with maximum of 256.

Following diagnostic facilities are provided via two bicolour LEDs:

- 1. Power supply failure
- 2. Internal failure (illumination failure, parity error)
- 3. Reference position indication

MECHANICAL DATA

Maximum shaft speed without counting loss for 8 bit	3000 rpm
Maximum shaft load: - axial - radial (at shaft end)	80 N 100 N
Starting torque at 20 $^{\circ}$ C	3 Ncm
Rotor moment of inertia	20 gcm ²
Protection (IEC 529): - housing - shaft	IP66 IP65

Maximum weight without cable	0.3 kg
Operating temperature	-20+80 °C
Storage temperature	-30+90 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	≤ 1000 m/s ²





Accuracy	±120 arc. sec
Resolutio	2 ⁸ (256)
Code:	Gray, Binary, Other (custom)
Output signals interface	Parallel
Light source	LED
Supply voltage: - standard - optional	+24 (825) V± 5% +5 V± 5%
Maximum supply current	50 mA
Output signal levels	TTL/HTL
Maximum cable length	25 m





P1, P2, P3, P4 - operating mode and first setting switches;

D1 - green LED for indication of counting origin on code disc; D2 - yellow LED for indication of specified counting origin;

D2 - yellow LED for indication of specified cou D3 - red LED for indication of encoder failure:

- incorrect supply voltage,

- counting error,

- LED failure;

D4 - green LED for indication of proper encoder operating

Strobe 0	
1 Bit 1	
2 Bit 1	
3 Bit 1	
4 Bit 1	
5 Bit 0	
Parity-Check 0	

Encoder code full truth table (24 positions)

Tool number in tool changer	Switch P1 position	Switch P2 position			
8	0	0			
12	0	1			
16	1	0			
24	<u>1</u>	1			

Switches position depending on tool number in tool changer

Function		Indexing position of turret																						
Function	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Strobe	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1 Bit	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0
2 Bit	<u>0</u>	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0
3 Bit	<u>0</u>	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0
4 Bit	<u>0</u>	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1
5 Bit	<u>0</u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1
Parity-check	<u>1</u>	1	0	1	0	0	1	1	0	0	1	0	1	1	0	1	0	0	1	0	1	1	0	0
	2-																						-	- (.

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector		
COUPLING	SC30								







The photoelectric rotary encoder A58 is used to establish an informational link between the key machine components, industrial robots, comparators and DCC, NC or Digital Readout Units. It provides information about the value and direction of the motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

Three versions of output signals are available:

A - sinusoidal signals, with amplitude approx. 11 μApp;

MECHANICAL DATA

Line number on disc (z)	100; 250; 500; 600; 800; 1000; 1024; 1125; 1250; 1500; 2000; 2048; 2500; 3000; 3600; 4000; 5000; 9000; 10800
Pulse number per shaft revolution for A58-F	Z x k, where k=1,2,3,4,5,8,10
Maximum shaft speed	12000 rpm
Maximum shaft load: - axial - radial (at shaft end)	10 N 20 N

• AV - sinusoidal signals, with amplitude approx. 1 Vpp;

• F - square-wave signals TTL or HTL.

Accuracy $(T_1$ -period of lines on disc in arc. sec)	$\pm 0.1T_1$ arc. sec
Starting torque at 20°C	≤ 0.01 Nm
Rotor moment of inertia	< 15 gcm ²
Protection (IEC 529)	IP64
Maximum weight without cable	0.25 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	$\leq 1000 \text{ m/s}^2$



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	41 mm	41 mm	41 mm	54 mm	53 mm	53 mm	41 mm	41 mm	43 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-





Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	44.5 mm	44.5 mm	44.5 mm	57.5 mm	56.5 mm	56.5 mm	44.5 mm	44.5 mm	46.6 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	47 mm	47 mm	47 mm	60 mm	59 mm	59 mm	47 mm	47 mm	49 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

A58C2



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	44.5 mm	44.5 mm	44.5 mm	-	56.5 mm	56.5 mm	44.5 mm	44.5 mm	46.5 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

A58C3



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	50 mm	50 mm	50 mm	-	62 mm	62 mm	50 mm	50 mm	52 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

A58D



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	37.5 mm	37.5 mm	37.5 mm	-	49.5 mm	49.5 mm	37.5 mm	37.5 mm	39.5 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	÷
L3	M24	M14	M23	M24	M14	M23	-	-	-



VERSION	А58-А 🔨 11 µАрр	А58-АV 🔨 1 Vpp	A58-F TLI TTL; TLI HTL
Supply voltage (U _P)	+5 V ±5%	+5 V ±5%	+5 V ±5%; +(10 to 30) V
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 kΩ load: - I ₁ = 7-16 μ A - I ₂ = 7-16 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	$\begin{array}{l} eq:linear_setup_$
Reference signal	One quasi-triangular I_0 peak per revolution. Signal magnitude at 1 k Ω load: - I_0 = 2-8 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave UO/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V at U_p =+5 V - low (logic "0") < 1.5 V at U_p =10 to 30 V - high (logic "1") > 2.4 V at U_p =+5 V - high (logic "1") > (U_p-2) V at U_p =10 to 30 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	(160 x k) kHz, k-interpolation factor
Direction of signals	$\rm I_2$ lags $\rm I_1$ for clockwise rotation (viewed from shaft side)	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 with clockwise rotation (viewed from shaft side)
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₀ 90° el. 360° el.	+A +B +R 90° eL 135° eL 360° eL	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
CONNECTORS ON HOUSING	C9 12-pin round co	onnector	C12 12-pin round co	onnector	RS10 10-pin round co	ONC 10-pin round connector	
DIGITAL READOUT DEVICES		CS3000			CS	5500	
COUPLING				SC30			
EXTERNAL INTERPOLATOR				NK			

ORDER FORM

ORDER EXAMPLES:





Absolute single turn rotary encoder is used for generation of coded output signals which provide information about controlled object absolute position.

Absolute single turn rotary encoder AK58 with solid shaft has resolution from 9 up to 20 bit per revolution. Output signals interface is BiSS C or SSI. Operating principle is photoelectrical.

Absolute encoder is intended to use in robotics industry, automated and automatisated lines in industry, control

devices of equipment and machines, various control systems, precise machine tools and others.

NEW

(SSI)

MECHANICAL DATA

Maximum shaft speed	12000 rpm
Maximum shaft load: - axial - radial (at shaft end)	10 N 20 N
Starting torque at 200C	< 0.01 Nm
Rotor moment of inertia	<15 gcm2
Protection (IEC 529):	IP65

Maximum weight without cable	0.3 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	$\leq 1000 \text{ m/s}^2$

AK58M



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	41 mm	41 mm	41 mm	54 mm	53 mm	53 mm	41 mm	41 mm	43 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-







Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	44.5 mm	44.5 mm	44.5 mm	57.5 mm	56.5 mm	56.5 mm	44.5 mm	44.5 mm	46.6 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	47 mm	47 mm	47 mm	60 mm	59 mm	59 mm	47 mm	47 mm	49 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

AK58C2



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	44.5 mm	44.5 mm	44.5 mm	-	56.5 mm	56.5 mm	44.5 mm	44.5 mm	46.5 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

AK58C3



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	50 mm	50 mm	50 mm	-	62 mm	62 mm	50 mm	50 mm	52 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

AK58D



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	37.5 mm	37.5 mm	37.5 mm	-	49.5 mm	49.5 mm	37.5 mm	37.5 mm	39.5 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-



Resolution per revolution (positions number):	2 ⁹ (512); 2 ¹⁰ (1024); 2 ¹¹ (2048); 2 ¹² (4096); 2 ¹³ (8192); 2 ¹⁴ (16384); 2 ¹⁵ (32768); 2 ¹⁶ (65536); 2 ¹⁷ (131072); 2 ¹⁸ (262144); 2 ¹⁹ (524288); 2 ²⁰ (1048576)
Output code	Gray, binary
Data interface	Serial SSI, serial BiSS C

Accuracy	± 1LSB
Supply voltage	5V ± 5%
Light source	LED
Maximum operating frequency - with interface BiSS C - with interface SSI	10 MHz 4 MHz
Cable length (standard)	1 m, without connector
Maximum cable length	25 m

SSI timing diagram



Interface	SSI Binary - Gray
Signals level	EIA RS 485
Clock frequency	160 Hz ÷ 4 MHz
n	Position bit
Ттр	3,28 ms ÷ 1,2 ns





Interface	BiSS C unidirectional
Signals level	EIA RS 485
Clock frequency	160 Hz ÷ 10 MHz
n bit	(9÷20)+2+6
Ттр	3,28 ms ÷ 100 ns

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
CONNECTORS ON HOUSING	C9 12-pin round connector		C12 12-pin round connector		RS10 10-pin round co	onnector	ONC 10-pin round connector
COUPLING	SC30						



A58H PHOTOELECTRIC ROTARY ENCODER

The encoder A58H is used to measure angular position of the key machine components, industrial robots, comparators, rotary tables, servo drives and to establish an informational link with DCC, NC or Digital Readout Units.

The encoder has integrated stator coupling so it can be fixed directly onto shaft. Mounting adapter is available on request.

The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The case of encoder is mounted via four screws M3 or through adapter.

Encoder is coupled via sleeve coupling, backing screws are provided on both sides of the coupling.

MECHANICAL DATA

Line number on disc (z)	100 ;250; 500; 600; 800; 1000; 1024; 1125; 1250; 1500; 2000; 2500; 3000; 3600; 4000; 5000; 9000; 10800
Pulse number per shaft revolution for A58-F	Z x k, where k=1,2,3,4,5,8,10
Maximum shaft speed	10000 rpm
Permissible motion of shaft: - axial - radial (at shaft end)	±0.03 mm 0.05 mm
Accuracy (T_1 -period of lines on disc in arc. sec) - on option for $z < 5000$ - on option for $z > 5000$	±0.1T ₁ arc. sec ±0.05T ₁ arc. sec ±12.0 arc. sec



Three versions of output signals are available:

- A58H-A sinusoidal signals, with amplitude approx. 11 μApp;
- A58H-AV sinusoidal signals, with amplitude approx. 1 Vpp;
- A58H-F square-wave signals (TTL) with integrated subdividing electronics for interpolation x1, x2, x3, x4, x5, x8, x10.

Starting torque at 20°C	≤ 0.025 Nm
Rotor moment of inertia	< 1.5x10 ⁻⁴ kgm ²
Protection (housing) (IEC 529)	IP64
Protection (shaft side) (IEC 529)	IP64
Maximum weight without cable	0.35 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	\leq 300 m/s ²





VERSION	А58Н-А 🔨 11 µАрр	А58Н-АV 🔨 1 Урр	A58H-F TLI TTL; TLI HTL
Supply voltage (U _p)	+5 V ± 5%	+5 V ± 5%	+5 V ± 5%; +(10 to 30) V
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I, Amplitude at 1 k Ω load: - 11 = 7-16 μ A - 12 = 7-16 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") \leq 0.5 V at U _p =+5 V - low (logic "0") \leq 1.5 V at U _p =10 to 30 V - high (logic "1") \geq 2.4 V at U _p =+5 V - high (logic "1") \geq (U _p -2) V at U _p =10 to 30 V
Reference signal	One quasi-triangular I_0 peak per revolution. Signal magnitude at 1 k Ω load: - I_0 = 2-8 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V at U_p =+5 V - low (logic "0") < 1.5 V at U_p =10 to 30 V - high (logic "1") > 2.4 V at U_p =+5 V - high (logic "1") > (U_p-2) V at U_p =10 to 30 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	$(160 \times k)$ kHz, k-interpolation factor
Direction of signals	I, lags I, for clockwise rotation (viewed from shaft side)	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 with clockwise rotation (viewed from shaft side)
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₀ 90° el. 360° el.	+A +B +R 90° el. 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING REQUIREMENTS





ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat con- nector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			



A58H1 PHOTOELECTRIC ROTARY ENCODER

The encoder A58H1 is used to measure angular position of the key machine components, industrial robots, comparators, rotary tables, servo drives and to establish an informational link with DCC, NC or Digital Readout Units. The encoder has external flexible coupling.

The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

Three versions of output signals are available:

A58H1-A - sinusoidal signals, with amplitude approx. 11 µApp;

MECHANICAL DATA

Line number on disc (z)	100 ;250; 500; 600; 800; 1000; 1024; 1125; 1250; 1500; 2000; 2500; 3000; 3600; 4000; 5000; 9000; 10800
Pulse number per shaft revolution for A58H1-F	Z x k, where k=1,2,3,4,5,8,10
Maximum shaft speed	10000 rpm
Permissible motion of shaft: - axial - radial (at shaft end)	±0.03 mm 0.05 mm
Accuracy (T_1 -period of lines on disc in arc. sec)	$\pm 0.1T_1$ arc. sec
Starting torque at 20°C	< 0.025 Nm

Rotor moment of inertia	< 1.5x10 ⁻⁴ kgm ²
Protection (housing) (IEC 529)	IP64
Protection (shaft side) (IEC 529)	IP64
Maximum weight without cable	0.3 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	< 300 m/s ²



.

 D, mm
 Ø 6
 Ø 8
 Ø 10
 Ø 12
 Ø 14* (on option)

*For one side fixation from encoder flange side



NEW



VERSION	А58Н1-А 🔨 11 µАрр	A58H1-AV 🔨 1 Vpp	A58H1-F TLI TTL; TLI HTL
Supply voltage (U _p)	+5 V ± 5%	+5 V ± 5%	+5 V ± 5%; +(10 to 30) V
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I, Amplitude at 1 kΩ load: - I1 = 7-16 μA - I2 = 7-16 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") \leq 0.5 V at U _p =+5 V - low (logic "0") \leq 1.5 V at U _p =10 to 30 V - high (logic "1") \geq 2.4 V at U _p =+5 V - high (logic "1") \geq (U _p -2) V at U _p =10 to 30 V
Reference signal	One quasi-triangular I_0 peak per revolution. Signal magnitude at 1 k Ω load: - I_0 = 2-8 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V at U_p =+5 V - low (logic "0") < 1.5 V at U_p =10 to 30 V - high (logic "1") > 2.4 V at U_p =+5 V - high (logic "1") > (U_p-2) V at U_p =10 to 30 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	(160 x k) kHz, k-interpolation factor
Direction of signals	I, lags I, for clockwise rotation (viewed from shaft side)	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 with clockwise rotation (viewed from shaft side)
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	l, l2 l0 90° el. 135° el. 360° el.	+A +B +R 90° el. 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanica rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING REQUIREMENTS

11 min for one side fixation	
56 min for both side fixation	
56 max for version with protective cover	
11 min for version without protective cove	r



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			



A58HE PHOTOELECTRIC ROTARY ENCODER

The encoder A58HE is used to measure angular position of the key machine components, industrial robots, comparators, rotary tables, servo drives and to establish an informational link with DCC, NC or Digital Readout Units.

The encoder has integrated stator coupling so it can be fixed directly on the object shaft. Mounting adapter - similar to adapter of encoder A58H - is available on request.

The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The case of encoder is mounted via four screws M3 or through adapter. The encoder is coupled via shaft collar.

Three versions of output signals are available:

- A58H-A sinusoidal signals, with amplitude approx. 11 μApp;
- A58H-AV sinusoidal signals, with amplitude approx. 1 Vpp;
- A58H-F square-wave signals (TTL or HTL) with integrated subdividing electronics for interpolation x1, x2, x3, x4, x5, x8, x10.

MECHANICAL DATA

Line number on disc (z)	100; 250; 500; 600; 800; 1000; 1024; 1125; 1250; 1500; 2000; 2500; 3000; 3600; 4000; 5000; 9000; 10800
Pulse number per shaft revolution for A58-F	Z x k, where k=1,2,3,4,5,8,10 (k - interpolation factor)
Maximum shaft speed	10000 rpm
Permissible motion of shaft: - axial - radial (at shaft end)	±0.03 mm 0.05 mm
Accuracy (T_1 -period of lines on disc in arc. sec) - on option for z < 5000 - on option for z > 5000	$\pm 0.1T_1$ arc. sec $\pm 0.05T_1$ arc. sec ± 12.0 arc. sec

Starting torque at 20°C	≤ 0.025 Nm
Rotor moment of inertia	< 1.5x10 ⁻⁴ kgm ²
Protection (housing) (IEC 529)	IP64
Protection (shaft side) (IEC 529)	IP64
Maximum weight without cable	0.35 kg
Operating temperature	0+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	\leq 300 m/s ²





VERSION	А58НЕ-А 🔨 11 µАрр	A58HE-AV 🔨 1 Vpp	A58HE-F TU TTL; TU HTL
Supply voltage (U _p)	$+5 V \pm 5\%$	$+5 V \pm 5\%$	+5 V ± 5%; +(10 to 30) V
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I, Amplitude at 1 kΩ load: - I1 = 7-16 μA - I2 = 7-16 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V at U _p =+5 V - low (logic "0") ≤ 1.5 V at U _p =10 to 30 V - high (logic "1") ≥ 2.4 V at U _p =+5 V - high (logic "1") ≥ (U _p -2) V at U _p =10 to 30 V
Reference signal	One quasi-triangular I peak per revolution. Signal magnitude at 1 k Ω load: -I_0 = 2-8 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V at U _p =+5 V - low (logic "0") < 1.5 V at U _p =10 to 30 V - high (logic "1") > 2.4 V at U _p =+5 V - high (logic "1") > (U _p -2) V at U _p =10 to 30 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	$(160 \times k)$ kHz, k-interpolation factor
Direction of signals	${\rm I_2}$ lags ${\rm I_1}$ for clockwise rotation	+B lags +A for clockwise rotation	U2 lags U1 with clockwise rotation
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals		+A +B +R 90° el. 360° el.	

Note:

L, mm

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING REQUIREMENTS

11 min for one side fixation

56 min for both side fixation



ADAPTER



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat con- nector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			



A58HM PHOTOELECTRIC ROTARY ENCODER

The encoder A58HM is used to measure angular position of the key machine components, industrial robots, comparators, rotary tables, servo drives and to establish an informational link with DCC, NC or Digital Readout Units. The encoder has integrated stator coupling so it can be fixed directly onto object shaft. Mounting adapter - similar to adapter of encoder A58H - is available on request.

The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The housing of the encoder is fixed to an object by means of four screws M3 or through adapter.



The fixation to object shaft is made by two screws M3. Three versions of output signals are available:

- A58HM-A sinusoidal signals, with amplitude approx. 11 µApp;
- A58HM-AV sinusoidal signals, with amplitude approx. 1 Vpp;
- A58HM-F square-wave signals (TTL or HTL) with integrated subdividing electronics for interpolation x1, x2, x3, x4,x5, x8, x10.

MECHANICAL DATA

Line number on disc (z)	100; 250; 500; 600; 800; 1000; 1024; 1125; 1250; 1500; 2000; 2500; 3000; 3600; 4000; 5000; 9000; 10800
Pulse number per shaft revolution for A58-F	Z x k, where k=1,2,3,4,5,8,10 (k - interpolation factor)
Maximum shaft speed	10000 rpm
Permissible motion of shaft: - axial - radial (at shaft end)	±0.03 mm 0.05 mm
Accuracy (T_1 -period of lines on disc in arc. sec) - on option for z < 5000 - on option for z > 5000	±0.1T, arc. sec ±0.05T, arc. sec ±12.0 arc. sec

Starting torque at 20°C	\leq 0.025 Nm
Rotor moment of inertia	< 1.5x10 ⁻⁴ kgm ²
Protection (housing) (IEC 529)	IP64
Protection (shaft side) (IEC 529)	IP64
Maximum weight without cable	0.35 kg
Operating temperature	0+70 °C
Storage temperature	-30+80 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	\leq 300 m/s ²





VERSION	А58НЕ-А 🔨 11 µАрр	A58HE-AV ~ 1 Vpp	A58HE-F TU TTL; TU HTL
Supply voltage (U _P)	$+5 V \pm 5\%$	$+5 V \pm 5\%$	+5 V \pm 5%; +(10 to 30) V
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I, Amplitude at 1 kΩ load: - $11 = 7 \cdot 16 \mu A$ - $12 = 7 \cdot 16 \mu A$	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") $\leq 0.5 \vee$ at U _p =+5 V - low (logic "1") $\leq 1.5 \vee$ at U _p =+10 to 30 V - high (logic "1") $\geq 2.4 \vee$ at U _p =+5 V - high (logic "1") $\geq (U_p-2) \vee$ at U _p =10 to 30 V
Reference signal	One quasi-triangular I peak per revolution. Signal magnitude at 1 k Ω load: -I ₀ = 2-8 μ A (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V at U_p=+5 V - low (logic "1") < 0.5 V at U_p=10 to 30 V - high (logic "1") > (2.4 V at U_p=+5 V - high (logic "1") > (U_p-2) V at U_p=10 to 30 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	(160 x k) kHz, k-interpolation factor
Direction of signals	${\rm I_2}$ lags ${\rm I_1}$ for clockwise rotation	B lags A for clockwise rotation	U2 lags U1 with clockwise rotation
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₀ 90° el. 135° el. 360° el.	+A +B +B 90° el. 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING DIMENSIONS



ADAPTER



ACCESSORIES

CONNECTORS FOR CABLE	C9 12-pin round connector	C12 12-pin round connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES	CS3000		CS5500	
EXTERNAL INTERPOLATOR		١	ΙK	



PHOTOELECTRIC ANGLE ENCODER

The semi-precision photoelectric rotary encoder A90H is used to measure angular position of the key machine components, industrial robots, comparators, rotary tables and to establish an informational link with DCC, NC or Digital Readout Units. It provides information about the value and direction of motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

Three versions of output signals are available:

- A90H-A sinusoidal signals, with amplitude approx. 11 µApp;
- A90H-AV sinusoidal signals, with amplitude approx. 1 Vpp;

MECHANICAL DATA

Line number on disc (z)	18000	
Number of output pulses per revolution for A90H-F	18000; 36000; 90000; 180000; 360000; 450000; 900000; 1800000	
Reference signal: - standard (S) - distance-coded (K)	one per shaft revolution 36 per shaft revolution	
Permissible mech. speed	≤ 3000 rp	
Max. operating speed (depends on number of output pulses)	600 to 1000 rpm	
Accuracy grades	± 5.0 arc. sec; ± 7.5 arc. sec	
Starting torque at 20°C	≤ 0.08 Nm	

MOUNTING TYPE P (CLAMP)



MOUNTING TYPE H (SCREW)









Ø

Ø4.5 ~90°±15'

Rotor moment of inertia	< 0.6×10 ⁻⁴ kgm ²
Protection (IEC 529)	IP64
Maximum weight without cable	1.2 kg
Operating temperature	0+70 °C
Storage temperature	-30+85 °C
Maximum humidity (non condensing)	98 %
Permissible vibration (55 to 2000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (5 ms)	\leq 300 m/s ²

A90H-F - square-wave signals (TTL) with integrated subdividing electronics for interpolation x1, x2, x5, x10, x20, x25, x50 and 100.

The modification with distance-coded reference marks is available for version A90H-AV.

Permissible shaft run out:

- axial

- radial

1002

33.0

0

0.02 mm

±0.02 mm

6

6






VERSION	А90Н-А 🔨 11 µАрр	А90Н-АV 🔨 1 Урр	A90H-F
Supply voltage (U _p)	$+5 V \pm 5\%$	$+5 V \pm 5\%$	+5 V ± 5%;
Max. supply current (without load)	100 mA	120 mA	150 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I, Amplitude at 1 k Ω load: - I ₁ = 716 μ A - I ₂ = 716 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.61.2 V - B = 0.61.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") $\leq 0.5 \text{ V}$ - high (logic "1") $\geq 2.4 \text{ V}$
Reference signal	One quasi-triangular I_{0} peak per revolution. Signal magnitude at 1 k Ω load: - I_{0} = 28 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.20.8 V (usable component)	One differential square-wave U0/U0 per revolu- tion. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	$(-3 \text{ dB}) \ge 160 \text{ kHz}$	(-3 dB) ≥ 180 kHz	160-2500 kHz (depends on interpolation factor)
Direction of signals	$\rm I_2$ lags $\rm I_1$ for clockwise rotation (viewed from encoder mounting side)	+B lags +A for clockwise rotation (viewed from encoder mounting side)	U2 lags U1 with clockwise rotation (viewed from encoder mounting side)
Maximum rise and fall time	-	-	< 0.2 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₀ <u>90° el</u> 135° el 360° el.	+A +B +R 90° el 135° el 360° el	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING REQUIREMENTS





ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat con- nector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			

ORDER FORM



ØØ0.1 A





The semi-precision photoelectric rotary encoder A110 is used to establish an informational link between the key machine components, industrial robots, comparators and DCC, NC or Digital Readout Units. It provides information about the value and direction of motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

Three versions of output signals are available:

- A110-A sinusoidal signals, with amplitude approx.
 11 μApp;
- A110-AV sinusoidal signals, with amplitude approx. 1 Vpp;

• A110-F - square-wave signals (TTL), with integrated subdividing electronics for interpolation x1, x2, x5, x10, x20, x25, x50 and x100.

The modification with distance-coded reference marks is available.

MECHANICAL DATA

Line number on disc (z)	18000
Number of output pulses per revolution for A90H-F	18000; 36000; 90000; 180000; 360000; 450000; 900000; 1800000
Reference signal: - standard (S) - distance-coded (K)	one per shaft 36 per shaft revolution
Maximum shaft speed	5000 rpm
Maximum shaft load: - axial - radial (at shaft end)	10 N 10 N

Accuracy	±7.5; ±5.0 arc. sec
Starting torque at 20°C	\leq 0.01Nm
Rotor moment of inertia	< 20×10 ⁻⁶ kgm ²
Protection (IEC 529)	IP64
Maximum weight without cable	0.7 kg
Operating temperature	0+50 °C
Storage temperature	-30+80°C
Maximum humidity (non condensing)	98 %
Permissible vibration	$\leq 100 \text{ m/s}^2$
Permissible shock (6 ms)	$\leq 300 \text{ m/s}^2$





VERSION	А110-А 🔨 11 µАрр	А110-АV 🔨 1 Урр	A110-F
Supply voltage (U _p)	$+5 V \pm 5\%$	$+5 V \pm 5\%$	+5 V ± 5%;
Max. supply current (without load)	80 mA	120 mA	120 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 k Ω load: - I1 = 7-16 μ A - I2 = 7-16 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V - high (logic "1") ≥ 2.4 V
Reference signal	One quasi-triangular I ₀ peak per revolution. Signal magnitude at 1 k Ω load: - I ₀ = 2-8 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 2-8 V (usable component)	One differential square-wave U0/U0 per revolu- tion. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	(-3 dB) ≥ 160 kHz	(-3 dB) ≥ 180 kHz	(160 x k) kHz, k-interpolation factor
Direction of signals	$\rm I_2$ lags $\rm I_1$ for clockwise rotation (viewed from shaft side)	+B lags +A for clockwise rotation (viewed from shaft side)	U2 lags U1 with clockwise rotation (viewed from shaft side)
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	l, l ₂ l ₀ 90° el. 360° el.	+A +B +R 90° el. 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES	CS3000		CS5500				
COUPLING			SC70				
EXTERNAL INTERPOLATOR				NK			



A170 PHOTOELECTRIC ANGLE ENCODER

Precision photoelectric angle encoder A170 is used for precise angular displacement measurement of rotary tables, dividers, comparators, antennas and other high precision equipment. It provides information about the value and direction of motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The stainless steel case of the encoder is mounted using screws. The angle encoder is connected to the motor shaft or spindle via coupling, available optionally.

Three versions of output signals are available:

- A170-A sinusoidal signals, with amplitude approx.
 11 μApp;
- A170-AV sinusoidal signals, with amplitude approx. 1 Vpp;



The modification with distance-coded reference marks is available

MECHANICAL DATA

Line number	18000, 36000
Number of output pulses per revolu- tion for A170H-F	18000; 36000; 72000; 90000; 180000; 360000; 720000; 450000; 900000; 1800000; 3600000
Reference signal: - standard (S) - distance-coded (K) for z = 18000 - distance-coded (K) for z = 36000	one per shaft 36 per shaft revolution 72 per shaft revolution
Permissible mech. speed	≤ 1000 rpm
Max. operating speed (depends on number of output pulses)	300 to 500 rpm
Accuracy	±2.0; ±2.5; ±5.0 arc. sec

Permissible shaft load: - axial - radial	≤ 30 N ≤ 30 N
Starting torque at 20°C	$\leq 0.012 Nm$
Rotor moment of inertia	$< 3.7 \times 10^{-4} \text{ kgm}^2$
Protection (IEC 529)	IP64
Maximum weight without cable	3.5 kg
Operating temperature	0+70 °C
Storage temperature	-30+85°C
Maximum humidity (non condensing)	98 %
Permissible vibration	$\leq 100 \text{ m/s}^2$
Permissible shock (6 ms)	\leq 300 m/s ²









VERSION	А170-А 🔨 11 µАрр	A170-AV \sim 1 Vpp	A170-F TU TTL
Supply voltage (U _p)	$+5$ V \pm 5% 100 mA max.	+5 V ± 5% 120 mA max.	+5 V ± 5%; 150 mA max.
Light source	LED	LED	LED
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 k Ω load: - 11 = 716 μ A - 12 = 716 μ A	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.61.2 V - B = 0.61.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") $\leq 0.5 \text{ V}$ - high (logic "1") $\geq 2.4 \text{ V}$
Reference signal	One quasi-triangular I _o peak per revolution. Signal magnitude at 1 k Ω load: -I _o = 28 μ A (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 28 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	(-3 dB cutoff) \geq 160 kHz	(-3 dB cutoff) \geq 180 kHz	(160-2500 kHz (depends on interpolation factor)
Direction of signals	${\rm I_2}$ lags ${\rm I_1}$ for clockwise rotation (viewed from encoder mounting side)	+B lags +A for clockwise rotation (viewed from encoder mounting side)	U2 lags U1 with clockwise rotation (viewed from encoder mounting side)
Maximum rise and fall time		-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I. I. I. I. I. I. I. I. I. I. I. I. I. I	+A +B +R 90° el. 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CSS	5500	
COUPLINGS		SC98-1			SC	98-2	
EXTERNAL INTERPOLATOR				NK			



A170H PHOTOELECTRIC ANGLE ENCODER

Precision photoelectric angle encoder A170H is used for precise angular displacement measurement of rotary tables, dividers, comparators, antennas and other high precision equipment.

It provides information about the value and direction of the motion. The encoder is used in automatic control, on-line gauging, process monitoring systems, etc.

The encoder has a rigid stainless steel construction and shaft collar coupling. Encoder is coupled via shaft collar.

Three versions of output signals are available:

A170H-A - sinusoidal signals, with amplitude approx. 11 μApp;



- A170H-AV sinusoidal signals, with amplitude approx. 1 Vpp;
- A170H-F square-wave signals (TTL) with integrated subdividing electronics for interpolation x1, x2, x5, x10, x20, x25, x50 and x100.

The modification with distance-coded reference marks is available.

MECHANICAL DATA

Line number	18000, 36000
Number of output pulses per revolu- tion for A170H-F	18000; 36000; 72000; 90000; 180000; 360000; 720000; 450000; 900000; 1800000; 3600000
Reference signal:	one per shaft revolution 36 per shaft revolution 72 per shaft revolution
Permissible mech. speed	≤ 1000 rpm
Max. operating speed (depends on number of output pulses)	300 to 500 rpm
Permissible shaft load: - axial - radial	0,02 mm 0.02 mm

Accuracy	±2.0; ±2.5; ±5.0 arc. sec
Starting torque at 20°C	<u>≤</u> 0.5Nm
Rotor moment of inertia	< 0 [.] 9×10 ⁻³ kgm
Protection (IEC 529)	IP64
Maximum weight without cable	4.1 kg
Operating temperature	0+70 °C
Storage temperature	-30+85°C
Maximum humidity (non condensing)	98 %
Permissible vibration	$\leq 100 \text{ m/s}^2$
Permissible shock (6 ms)	\leq 300 m/s ²





62±0.5





VERSION	А170Н-А 🔨 11 µАрр	А170Н-АV 🔨 1 Урр	A170H-F TU TTL
Supply voltage (U _P)	$+5 V \pm 5\%$	$+5 V \pm 5\%$	+5 V ± 5%;
Max. supply current (without load)	100 mA	120 mA	150 mA
Light source	LED	LED	LED
Incremental signals	Two sinusoidal Ι, and Ι, Amplitude at 1 kΩ load: - I1 = 716 μA - I2 = 716 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.61.2 V - B = 0.61.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") \leq 0.5 V - high (logic "1") \geq 2.4 V
Reference signal	One quasi-triangular $ _0$ peak per revolution. Signal magnitude at 1 k Ω load: - $ _0$ = 28 μ A (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.20.8 V (usable component)	One differential square-wave U0/U0 per revo- lution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	(-3 dB cutoff) \geq 160 kHz	(-3 dB cutoff) \geq 180 kHz	160-2500 kHz (depends on interpolation factor)
Direction of signals	$\rm I_2$ lags $\rm I_1$ for clockwise rotation (viewed from encoder mounting side)	+B lags +A for clockwise rotation (viewed from encoder mounting side)	U2 lags U1 with clockwise rotation (viewed from encoder mounting side)
Maximum rise and fall time	-	-	< 0.5 µs
Standard cable length	1 m, without connector	1 m, without connector	1 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₃ 90° el. 360° el.	+A +B +R <u>30° el.</u> 360° el.	

Note:

1. Maximum working rotation speed (with proper encoder counting) is limited by maximum operating frequency and maximum mechanical rotation speed.

2. If cable extension is used, power supply conductor cross-section should not be smaller than 0.5 mm².

MOUNTING REQUIREMENTS



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat con- nector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES	CS3000			CS5500			
EXTERNAL INTERPOLATOR				NK			



AN36 MAGNETIC ABSOLUTE ROTARY ENCODER

Absolute magnetic rotary encoder AM36 is used for information about rotary movements electronic units when working in the fields of metal working, industry automatisation, robotics industry, equipment control, measuring equipment and others.

Encoder has magnetic operation device and case. Incorporated to case special integrated circuit receives magnetic device rotation and transfers it to output signals.



NEV

MECHANICAL DATA

Maximum shaft speed	10000 rpm
Maximum shaft load: - axial - radial (at shaft end)	5 N 10 N
Starting torque at 20°C	< 0.002 Nm
Rotor moment of inertia	< 2 gcm2
Protection (IEC 529)	up to IP64

Maximum weight without cable	0.07 kg
Operating temperature	-10+70 °C
Storage temperature	-30+80 °C
Maximum humidity (without conden- sation of moisture)	98 %
Permissible vibration (55 to 2000 Hz)	< 100 m/s2
Permissible shock (11 ms)	< 300 m/s2









Supply voltage:		Output signals:				
- standard - optional	+5V±5% +(1030)V±5%	Incremental	TTL, HTL (Up to 1024ppr)			
Light source	LED	a=0.25T±0.12 T	5T			
Accuracy	±0.3 arc. degree		U1			
Resolution	212 (4096)					
Code	binary					
Maximum operating frequency, kHz	300	Įaļ				
Standard cable length	1 m	Through synchronous serial interface	SSI (Up to 12bit)			
Maximum cable length	25 m					

Clock frequency - 20kHz ÷ 4 MHz; TTD - 25 ns ÷ 15 ns

Commutation





, 10, 12, 14, 16)

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector	
DIGITAL READOUT DEVICES		CS3000		CS5500				
COUPLING				SC30				



AM58M, AM58B, AM58C, AM58C2, AM58C3 AM58D

MAGNETIC ABSOLUTE ROTARY ENCODER



Absolute magnetic rotary encoder AM58 is used for information about rotary movements electronic units when working in the fields of metal working, industry automatisation, robotics industry, equipment control, measuring equipment and others.

Encoder has magnetic operation device and case. Incorporated to case special integrated circuit receives magnetic device rotation and transfers it to output signals.

MECHANICAL DATA

Maximum shaft speed	12000 rpm
Maximum shaft load: - axial - radial (at shaft end)	10 N 20 N
Starting torque at 200C	< 0.01 Nm
Rotor moment of inertia	< 15 gcm2
Protection (IEC 529):	up to IP67

Maximum weight without cable	0.25 kg
Operating temperature	-25+85 °C
Storage temperature	-40+125 °C
Maximum humidity (non-condensing)	98 %
Permissible vibration (55 to 2000 Hz)	< 100 m/s2
Permissible shock (11 ms)	< 1000 m/s2

AM58M



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	41 mm	41 mm	41 mm	54 mm	53 mm	53 mm	41 mm	41 mm	43 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-



AM58B



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	44.5 mm	44.5 mm	44.5 mm	57.5 mm	56.5 mm	56.5 mm	44.5 mm	44.5 mm	46.6 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	47 mm	47 mm	47 mm	60 mm	59 mm	59 mm	47 mm	47 mm	49 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	Ē
L3	M24	M14	M23	M24	M14	M23	-	-	-

AM58C2



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	44.5 mm	44.5 mm	44.5 mm	-	56.5 mm	56.5 mm	44.5 mm	44.5 mm	46.5 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	-
L3	M24	M14	M23	M24	M14	M23	-	-	-

AM58C3



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	50 mm	50 mm	50 mm	-	62 mm	62 mm	50 mm	50 mm	52 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	=
L3	M24	M14	M23	M24	M14	M23	-	-	-

AM58D



Connector type / cable outlet	ONC axial	RS10 axial	C12, C9 axial	ONC radial	RS10 radial	C12, C9 radial	Cable axial (ver. A)	Cable radial (ver. R)	Cable axial-radial (ver. AR)
L1	37.5 mm	37.5 mm	37.5 mm	-	49.5 mm	49.5 mm	37.5 mm	37.5 mm	39.5 mm
L2	16 mm	9 mm	22 mm	16 mm	9 mm	22 mm	12 mm	12 mm	=
L3	M24	M14	M23	M24	M14	M23	-	-	-



Supply voltage:		Output signals:				
- standard - optional	+5V±5% +(1030)V±5%	Incremental	TTL, HTL (Up to 1024ppr)			
Light source	LED	a=0.25T T	±0.125T			
Accuracy	±0.3 arc. degree					
Resolution	212 (4096)					
Code	binary					
Maximum operating frequency, kHz	300		a			
Standard cable length	1m	Through synchronous serial interface	SSI (Up to 12bit)			
Maximum cable length	1m					



Clock frequency - 20kHz ÷ 4 MHz; TTD - 25 ns ÷ 15 ns

Commutation

UVW (pole number 2, 4, 6, 8, 10, 12, 14, 16)



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
CONNECTORS ON HOUSING	C9 12-pin round co	onnector	C12 12-pin round co	onnector	RS10 10-pin round co	onnector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
COUPLING				SC30			
EXTERNAL INTERPOLATOR				NK			

ORDER FORM



1) AM58M-H8-P8-B10-05-CA/C12-1 2) AM58B-H1-P0-B12-05-R01/W-0

SC ENCODER COUPLINGS



Coupling is a device which connects two shafts with for purpose of transmissioning motion. Coupling compensates geometrical misalignments and axial motion of connected shafts, enables the encoder work within specified accuracy and prevents excessive bearing load.

Permissible shaft misalignments must be kept within limits as shown in the table below.

MECHANICAL DATA

Coupling model	SC30	SC70	SC98-1	SC98-2
Kinematic accuracy (with parallel offset \leq 0.05 mm and angular misalignment \leq 0.09°)	±10 arc sec	±2 arc sec	±0.5 arc sec	±1 arc sec
Torsional rigidity	150 Nm/rad	4000 Nm/rad	6000 Nm/rad	4000 Nm/rad
Permissible torque	0.1 Nm	0.5 Nm	1 Nm	1 Nm
Moment of inertia (approx.)	3×10 ⁻⁶ kgm ²	2×10 ⁻⁴ kgm ²	2×10 ⁻⁴ kgm	1.7×10 ⁻⁴ kgm ²
Permissible radial misalignment	<u><</u> 0.2 mm	≤ 0.3 mm	≤ 0.3 mm	≤ 0.3 mm
Permissible angular error	≤ 1 ⁰	≤ 0.5°	≤ 1 ⁰	$\leq 2^{\circ}$
Permissible axial misalignment	≤ 0.2 mm	≤ 0.2 mm	≤ 0.2 mm	≤ 0.2 mm
Permissible shaft speed	16000 rpm	3000 rpm	1000 rpm	1000 rpm
Weight	0.027 kg	0.22 kg	0.25 kg	0.21 kg
Encoder compatibility	A28, A36, AM36 AK50, A58M, A58B, A58C, A58C2, A58C3, A58D, AK58M, AK58B, AK58C, AK58C2	A110	A170	A170



AK58C3, AK58D, AM58M, AM58B, AM58C, AM58C2, AM58C3, AM58D.





D1 D2 Ø10F7 Ø14F7







SC98-2





ORDER FORM



Ø32





The Interpolation and Digitizing electronics interpolates up to 10-fold and convert the sinusoidal scanning signals from photoelectric encoders to square-wave pulses with TTL levels.

Possible interpolation factor: 1, 2, 3, 4, 5, 8, 10.

Under the cover the unit has commutation switch that allows to Customer to change interpolation factor (see table below)..





MECHANICAL DATA

Input signals: -Incremental signals -Reference signal	7-16 mA 2-8 mA
Output signals	TTL(RS422) compatible
Operating voltage	5 V
Max input frequency	50 kHz
Possible input connector / cable	C9, D9, D15, ONC, RS10 / cable, armoured cable
Possible output connector / cable	C12, D9, D15, ONC, RS10 / cable, armoured cable
Signal interpolation: - NK-1 - NK-2 - NK-3 - NK-4 - NK-5	1 - fold 2 - fold 3 - fold 4 - fold 5 - fold
- NK-8	8 - told

10 - fold

- NK-10

Encoder compatibility

A28, A36, A42M, A75M, A58M, A58B, A58C, A58C2, A58C3, A58D, A58H, A58H1, A58HE, A58HM, A90H, A110, A170, A170H, AM36, AM58M, AM58B, AM58C, AM58C2, AM58C3, AM58D, L18, L18B, L18C, L18T, L23, L35, L35T, L50, MT, CMT, PCMT





The positions of switches depending on interpolation factor and linear/rotary encoder reference mark width

Reference mark width T/4

Sw	Switches position					Internal all inc.
1	2	3	4	5	6	factor
1	1	1	i	1	1	1
1	l	0	ľ	1	1	2
1	i	1	1	1	1	3
1	1	٥	1	l	1	4
	ľ	0	1	1	0	5
1	1	0	1	i	0	8
1	ľ	0	1	1	Ö	10

Reference mark width T/2

Switches position						Internalation
1	2	3	4	5	6	factor
١	0	0	٥	0	١	1
i	0	0	Ô	0	0	2
1	1	٥	0	1	0	3
١	l	٥	l	0	l	4
Ö	0		0	0	0	5
١	l	0	0	٥	l	8
١	0		0	0	١	10

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
CONNECTORS ON HOUSING	C9 12-pin round connector		C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
CABLE		Cable ø6 mm		Armoured cable ø6 mm			
DIGITAL READOLIT DEVICES		CS3000		C\$5500			





The sealed linear encoder L18 is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing-guided reading head. To be able to work in harsh environments (lubricants and chips), the encoder has sealing lips.

Filtered air can be supplied into the housing of the encoder for extra protection.

The photoelectric unit of the reading head generates sinusoidal micro-current or TTL square-wave (standard RS422) output signals.

MECHANICAL DATA

ω

10.04

20

56

84

10.06

40

MI

10.08

60

ø

5

12

10.02



// 0.1 F

_~17

for distance-coded reference

marks RI (version K)



-

Three versions of output signals are available:

- L18-A Sinusoidal signals, with amplitude approx. 11 µApp, require external subdividing electronics.
- L18-AV Sinusoidal signals, with amplitude approx. • 1 Vpp, require external subdividing electronics.
- L18-F Square-wave, with integrated subdividing . electronics for interpolation x1, x2, x5, x10, x 25, x50.

Max. traversing speed: -when interpolation factor is 1,2,5,10 -when interpolation factor is 25 -when interpolation factor is 50	1 m/s 0.5 m/s 0.4 m/s
Required moving force with sealing lips	< 3 N
Protection (IEC 529) -without compressed air -with compressed air (optional)	IP53 IP64
Weight	0.4 kg + 0.8 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible vibration (40 to 2000 Hz)	\leq 30 m/s ²
Permissible shock (11 ms)	$\leq 100 \text{ m/s}^2$

Ø4.8

40±5

5.5

25

ML - Measuring length P - Gauging points for alignment

// 0.1 F

Р2

P4

f##

Cable Ø6mm (LIYCÝ-P 4x2x0.14) or armour

Ø10mm (SYLVYN 7/10) by special order





VERSION	L18-A 🔨 11 µАрр	L18-AV 🔨 1 Vpp	L18-F TU TTL
Power supply	$+5 V \pm 5\% / < 90 mA$	+5 V ± 5% < 120 mA	+5 V ± 5% / < 120 mA
Light source	LED	LED	LED
Resolution	Depends on external subdividing electronics	Depends on external subdividing electronics	5; 2.5; 1; 0.5; 0.2; 0.1 µm (after 4-fold dividing in subsequent electronics)
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 kΩ load: - I1 = 7-16 μA - I2 = 7-16 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/ $\overline{U1}$ and U2/ $\overline{U2}$. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V - high (logic "1") ≥ 2.4 V
Reference signal	One quasi-triangular I ₀ peak per revolution. Signal magnitude at 1 k Ω load: - I ₀ = 2-8 μA (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolu- tion. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	50 kHz	50 kHz	50xk kHz, when interpolation factor is 1, 2, 5, 10 1000 kHz when interpolation factor is 25, 50
Direction of signals	$\rm I_2$ lags $\rm I_1$ at reading head displacement from left to right	B+ lags A+at reading head displace- ment from left to right	U2 lags U1 at reading head displacement from left to right
Standard cable length	3 m, without connector	3 m, without connector	3 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I, I, I, I, I, I, I, I, I, I, I, I, I, I	+A +B +R 90° eL 135° eL 360° eL	

Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			



PHOTOELECTRIC LINEAR ENCODER

The sealed linear encoder L18B is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing-guided reading head. To be able to work in harsh environments (lubricants and chips), the encoder has sealing lips.

The photoelectric unit of the reading head generates sinusoidal micro-current or TTL square-wave (standard RS422) output signals.

MECHANICAL DATA

Measuring lengths (ML), mm	70; 120; 170; 220; 270; 320; 370; 420; 470; 520; 620; 720; 820; 920; 1020; 1140; 1240; 1340; 1440; 1540; 1640; 1740; 1840; 1940; 2040; 2140; 2240; 2340; 2440; 2540; 2640; 2740; 2840;	Max. traversing s -when interpolation 1,2,5,10 -when interpolation -when interpolation
	(other intermediate lengths on request)	Required moving sealing lips
Accuracy grades to any metre within the ML (at 20°C): - for ML 70 to 2040 - for ML 2040 to 3240	±10; ±5 µm ±10 um	Protection (IEC 52 -without compress -with compressed
Grating period	20 µm; 40 µm (optional)	Weight
Beference marks (BI):	- F - / - F - (-F	Operating temper
-standard for ML \leq 1020 mm	35mm from both ends of ML 45mm from both ends of ML	Storage temperat
-optional	one RI at any location, or two or more RI's separated by distances of n x 50	Permissible vibrat Hz)
	mm or distance-coded	Permissible shocl
		/
	Positive displacement	
-	ML+100	
<u>40±5</u>	// 0.1 F	-
4. LG <u>20</u>	<u>200±0.1</u>	15 continued graduate
P1		P2
20	<u> </u>	
P3		// P4





Three versions of output signals are available:

- L18B-A - Sinusoidal signals, with amplitude approx. 11 µApp, require an external subdividing electronics.
- L18B-AV Sinusoidal signals, with amplitude approx. 1 Vpp, require external subdividing electronics.
- L18B-F Square-wave signals, with integrated subdividing electronics for interpolation x1, x2, x5, x10, x25, x50

Max. traversing speed: -when interpolation factor is 1,2,5,10 -when interpolation factor is 25 -when interpolation factor is 50	1 m/s 0.5 m/s 0.4 m/s
Required moving force with sealing lips	< 3 N
Protection (IEC 529) -without compressed air -with compressed air (optional)	IP53 IP64
Weight	0.4 kg + 1.0 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible vibration (40 to 2000 Hz)	\leq 30 m/s ²
Permissible shock (11 ms)	< 100 m/s ²

≤ 100 m/s²

Ø8

40±5

ML - Measuring length P - Gauging points for alignment

// 0.1 F

P4

Ø10mm (SYLVYN 7/10) by special order

Ø10

for distance-coded reference

marks RI (version K)

// 0.1 F

~17

56

10.04

20

10.02

'n

84

10.06

40

ML

10.08

60





VERSION	L18B-A 🔨 11 µАрр	L18B-AV 🔨 1 Vpp	
Power supply	$+5 V \pm 5\% / < 90 mA$	+5 V ± 5% < 120 mA	$+5 \text{ V} \pm 5\% \text{ /} < 120 \text{ mA}$
Light source	LED	LED	LED
Resolution	Depends on external subdividing electronics	Depends on external subdividing electronics	5; 1; 2.5; 0.5; 0.2; 0.1 µm (after 4-fold dividing in subsequent electronics)
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 kΩ load: - I1 = 7-16 μA - I2 = 7-16 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V - high (logic "1") ≥ 2.4 V
Reference signal	Quasi-triangular I ₀ . Signal magnitude at 1 k Ω load: - I ₀ = 2-8 μA	Quasi-triangular +R and its complementary -R. Signals magnitude at 120Ω load - R = 0.2-0.8 V	One differential square-wave U0/U0 per revolu- tion. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	50 kHz	50 kHz	50xk kHz, when interpolation factor is 1, 2, 5, 10 1000 kHz when interpolation factor is 25, 50
Direction of signals	$\rm I_2$ lags $\rm I_1$ at reading head displacement from left to right	B+ lags A+at reading head displace- ment from left to right	U2 lags U1 at reading head displacement from left to right
Standard cable length	3 m, without connector	3 m, without connector	3 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I, I2 I0 90° el. 360° el.	+A +B +R 90° el. 135° el. 360° el.	

Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			

L18B - X -	××× - × / ××× - ×× - ×	× - ××/×				
OUTPUT SIGNALS AND RESOLUTION:	MEASURING LENGTH:	REFERENCE MARKS:	ACCURACY:	COMPRESSED AIR:	CABLE LENGTH:	CONNECTOR TYPE:
A - Sinusoidal AV - Sinusoidal F10 - TTL 0.1µm F05 - TTL 0.5µm F10 - TTL 1.0µm F25 - TTL 2.5µm F50 - TTL 5.0µm	0070 - 70mm 0520 - 520mm 3240 - 3240mm	N - none RI S - standard M - every 50 mm K - distance coded Ln/XXX - nRI with 50-fold steps / XXX distance of the first RI from the beginning of ML, mm	05 - ±5μm 10 - ±10μm	0 - without compressed air 1 - with compressed air	01 - 1m 02 - 2m 03 - 3m CP01 - 1m armoured CP02 - 2m armoured CP03 - 3m armoured 	W - without connector B12 - round, 12 pins C9 -round, 9 pins C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins R510 - round, 10 pins ONC - round, 10 pins
ORDER EXAMPLE:		1) L18B-F10-2440-S-05-1-CF	P03/W			

PHOTOELECTRIC LINEAR ENCODER

The sealed linear encoder L18C is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing-guided reading head. To be able to work in harsh environments (lubricants and chips), the encoder has sealing lips. Filtered air can be supplied into the housing of the encoder for extra protection.

The photoelectric unit of the reading head generates sinusoidal micro-current or TTL square-wave (standard RS422) output signals.

MECHANICAL DATA

Measuring lengths (ML), mm	70; 120; 170; 220; 270; 320; 370; 420; 470; 520; 620; 720; 820; 920; 1020; 1140; 1240; 1340; 1440; 1540; 1640; 1740; 1840; 1940; 2040; 2140; 2240; 2340; 2440; 2540; 2640; 2740; 2840; 2940; 3040; 3140; 3240 (other intermediate lengths on request)
Accuracy grades to any metre within the ML (at 20°C): - for ML 70 to 2040 - for ML 2040 to 3240	±10; ±5 μm ±10 μm
Grating period	20 µm; 40 µm (optional)
Reference marks (RI): -standard S1 -standard S2 -optional	middle of ML±2 mm 40±2 mm from left end of ML 40±2 mm from right end of ML one RI at any location, or two or more RI's separated by distances of n x 50 mm





Two versions of output signals are available:

- L18C-A sinusoidal signals, with amplitude not smaller than 15 μApp, require an external subdividing electronics.
- L18C-F square-wave signals (TTL), with integrated subdividing electronics for interpolation x1, x2, x5, x10, x25, x50.

Max. traversing speed: -when interpolation factor is 1.2.5.10	1 m/s
-when interpolation factor is 25 -when interpolation factor is 50	0.5 m/s 0.4 m/s
Required moving force with sealing lips	< 3 N
Protection (IEC 529) -without compressed air -with compressed air (optional)	IP53 IP64
Weight	0.4 kg + 1.0 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible vibration (40 to 2000 Hz)	\leq 30 m/s ²
Permissible shock (11 ms)	$\leq 100 \text{ m/s}^2$



F - Machine guideway ML - Measuring length

P - Gauging points for alignment



VERSION	L18С-А 🔨 11 µАрр	L18C-AV 🔨 1 Vpp	
Power supply	+5 V ± 5% / < 90 mA	+5 V ± 5% < 120 mA	+5 V ± 5% / < 120 mA
Light source	LED	LED	LED
Resolution	Depends on external subdividing electronics	Depends on external subdividing electronics	5; 1; 2.5; 0.5; 0.2; 0.1 µm (after 4-fold dividing in subsequent electronics)
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 kΩ load: - I1 = 7-16 μA - I2 = 7-16 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V - high (logic "1") ≥ 2.4 V
Reference signal	Quasi-triangular I_0. Signal magnitude at 1 k Ω load: - I_0 = 2-8 μA	Quasi-triangular +R and its complementary -R. Signals magnitude at 120Ω load - R = 0.2-0.8 V	One differential square-wave U0/U0 per revolu- tion. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V
Maximum operating frequency	50 kHz	50 kHz	50xk kHz, when interpolation factor is 1, 2, 5, 10 1000 kHz when interpolation factor is 25, 50
Direction of signals	$\mathrm{I_2}$ lags $\mathrm{I_1}$ at reading head displacement from left to right	B+ lags A+at reading head displace- ment from left to right	U2 lags U1 at reading head displacement from left to right
Standard cable length	3 m, without connector	3 m, without connector	3 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₀ 90° eL 135° eL 360° eL	+A +B +R 90° el. 360° el.	

Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CSS	5500	
EXTERNAL INTERPOLATOR				NK			

L18C - XXX - X	×××× - × / ×××	- xx - x - xx/x				
OUTPUT SIGNALS AND RESOLUTION:	MEASURING LENGTH:	REFERENCE MARKS:	ACCURACY:	COMPRESSED AIR:	CABLE LENGTH:	CONNECTOR TYPE:
A - Sinusoidal AV - Sinusoidal F01 - TTL 0.1µm F02 - TTL 0.2µm F05 - TTL 0.5µm F10 - TTL 1.0µm F25 - TTL 2.5µm F50 - TTL 5.0µm	0070 - 70mm 0520 - 520mm 3240 - 3240mm	N - none RI S1 - middle of ML ± 2 S2 - 40±2 mm from left end of ML S3 - 40±2 mm from right end of ML Ln/VXX - n is number of RI with step 50 mm including the first, /XXX-distance of the first RI from the beginning of ML, mm	05 - ±5μm 10 - ±10μm	0 - without compressed air 1 - with compressed air	01 - 1m 02 - 2m 03 - 3m CP01- 1m armoured CP02 - 2m armoured CP03 - 3m armoured 	W - without connector B12 - round, 12 pins C9 -round, 9 pins C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins RS10 - round, 10 pins ONC - round, 10 pins
ORDER EXAMPLE:		1) L18C-F50-0520-N-05-0-03/O				

HOTOELECTRIC LINEAR ENCODER

The sealed linear encoder L18T is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement. The difference from en-coder L18 series is that it has the other housing fixation and more stable thermal behaviour.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing-guided reading head. To be able to work in harsh environments (lubricants and chips), the encoder has sealing lips. Filtered air can be supplied into the housing of the encoder for extra protection.

The photoelectric unit of the reading head generates sinusoidal micro-current or TTL square-wave (standard RS422) output signals.

MECHANICAL DATA

Measuring lengths (ML), mm	70; 120; 170; 220; 270; 320; 370; 420; 470; 520; 620; 720; 820; 920; 1020; 1140; 1240; 1340; 1440; 1540; 1640; 1740; 1840; 1940; 2040; 2140; 2240; 2340; 2440; 2540; 2640; 2740; 2840; 2940;	Max. traversing speed: -when interpolation factor is 1, -when interpolation factor is 20 -when interpolation factor is 50
	3040; 3140; 3240 (other intermediate lengths on request)	Required moving force with se lips
Accuracy grades to any metre within the ML (at 20°C):	±10; ±5; ±3 µm (optional)	Protection (IEC 529) -without compressed air -with compressed air (optional
		Weight
Grating period	20 µm; 40 µm (optional)	Operating temperature
Reference marks (RI): -standard for $ML \le 1020$ mm	35mm from both ends of ML	Storage temperature
-standard for ML > 1140 mm -optional	45mm from both ends of ML one RI at any location, or two or more RI's separated by distances of	Permissible vibration (40 to 20
	n x 50 mm or distance-coded	Permissible shock (11 ms)
3 // 0.1 F 74		// 0.1 F
	Positive displacement	
	ML+138	
11.5	ML+115	
65±5		65±5
25 P1		P2 = 25
P3		// // P4
		Ø5mm (LIYCY-P 4x2x0.14) or armou

56

10.04

20

84

10.06

40

ML

10.08

60

// 0.1 F

~17

for distance-coded reference

marks RI (version K)





Three versions of output signals are available:

- L18T-A Sinusoidal signals, with amplitude approx. 11 µApp, require external subdividing electronics.
- L18T-AV Sinusoidal signals, with amplitude approx. • 1 Vpp, require external subdividing electronics.
- L18T- F Square-wave, with integrated subdividing electronics for interpolation x1, x2, x5, x10, x 25, x50.

Max. traversing speed: -when interpolation factor is 1,2,5,10	1 m/s
-when interpolation factor is 50	0.5 m/s 0.4 m/s
Required moving force with sealing lips	< 3 N
Protection (IEC 529) -without compressed air -with compressed air (optional)	IP53 IP64
Weight	0.4 kg + 0.8 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible vibration (40 to 2000 Hz)	\leq 30 m/s ²
Permissible shock (11 ms)	$\leq 100 \text{ m/s}^2$

Ø10mm (SYLVYN 7/10) by special order

11.5

F - Machine guideway

ML - Measuring length P - Gauging points for alignment



4 9.

16.5

5

12

10.02



VERSION	L18С-А 🔨 11 µАрр	L18C-AV \sim 1 Vpp		
Power supply	+5 V ± 5% / < 90 mA	+5 V ± 5% < 120 mA	+5 V ± 5% / < 120 mA	
Light source	LED	LED	LED	
Resolution	Depends on external subdividing electronics	Depends on external subdividing electronics	5; 2.5; 1; 0.5; 0.2; 0.1 μm (after 4-fold dividing in subsequent electronics)	
Incremental signals	Two sinusoidal I, and I ₂ Amplitude at 1 kΩ load: - I1 = 7-16 μA - I2 = 7-16 μA	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/ $\overline{U1}$ and U2/ $\overline{U2}$. Signal levels at 20 mA load current: - low (logic "0") $\leq 0.5 \text{ V}$ - high (logic "1") $\geq 2.4 \text{ V}$	
Reference signal	One quasi-triangular I _o peak per revolution. Signal magnitude at 1 k Ω load: - I _o = 2-8 μA (usable component)	One quasi-triangular +R and its omplementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") < 0.5 V - high (logic "1") > 2.4 V	
Maximum operating frequency	50 kHz	50 kHz	50xk kHz, when interpolation factor is 1, 2, 5, 10 1000 kHz when interpolation factor is 25, 50	
Direction of signals	$\mathrm{I_2}$ lags $\mathrm{I_1}$ at reading head displacement from left to right	B+ lags A+at reading head displace- ment from left to right	U2 lags U1 at reading head displacement from left to right	
Standard cable length	3 m, without connector	3 m, without connector	3 m, without connector	
Maximum cable length	5 m	25 m	25 m	
Output signals	I ₁ I ₂ I ₀ 90° el. 360° el.	+A +B +R 90° el. 135° el. 360° el.		

Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS5	5500	
EXTERNAL INTERPOLATOR				NK			

L18T - XXX - X	- × / XXX	- XX - X - XX/X				
OUTPUT SIGNALS AND RESOLUTION:	MEASURING LENGTH:	REFERENCE MARKS:	ACCURACY:	COMPRESSED AIR:	CABLE LENGTH:	CONNECTOR TYPE:
A - Sinusoidal AV - Sinusoidal F01 - TTL 0,1µm F02 - TTL 0,2µm F05 - TTL 0,5µm F10 - TTL 1,0µm F25 - TTL 2,5µm F50 - TTL 2,5µm	0070 - 70mm 0520 - 520mm 1240 - 1240mm	N - none RI S - standard M - every 50mm K - distance-coded Ln/XXX - n*RI with 50-fold steps / XXX distance from the first RI from the begin- ing of ML, mm	05 - ±5μm 10 - ±10μm	0 - without compressed air 1 - with compressed air	01 - 1m 02 - 2m 03 - 3m CP01 - 1m armoured CP02 - 2m armoured CP03 - 3m armoured 	W - without connector B12 - round, 12 pins C9 -round, 9 pins C12 - round, 12 pins D9 - flat, 9 pins D15 - flat, 15 pins R510 - round, 10 pins ONC - round, 10 pins
ORDER EXAMPLE:		1) L18T-A-1240-K-05-1-03/C9				



PHOTOELECTRIC MODULAR LINEAR ENCODER

Modular sealed photoelectric linear encoder L23 has measuring length up to 20 meters and more on special order.

The encoder is used to convert linear displacements of machine key components into electrical signals containing information about the value and direction of the displacement.

The encoder operates in reflected from metal band light beam. Metal band with made on its surface grating scale is fixed in rigid aluminium housing with double protection lips.





The encoder consists of several separate modules with length up to 3,0 m, which are jointed together, and reading head.

The standard encoder has three square-wave TTL output signals: 2 main signals, shifted by 90 degrees and one reference signal.

MECHANICAL DATA

Measuring lengths (ML), mm	250, 300, 350, 400, 450, 50020000 (more on option
Accuracy grades to any metre within the ML (at 20°C)	±10; ±5; ±3 µm
Grating period (T)	400; 40; 20 μm
Max. traversing speed: - when T=400 μm and resolution 100, 50, 10 μm - when T=40 μm and:	120 m/min
- resolution 10, 5 µm	80 m/min
- resolution 1 µm	25 m/min
- when $T=20 \mu m$ and.	60 m/mi
resolution 0 Film	10 mg/mg/mg/
- resolution 0,5 µm	12 [1]/[1][1

Reference marks (RI): - N - M - P (optional)	without reference mark every 50 mm RI number and place
Required moving force	< 4 N
Protection (IEC 529) -without compressed air -with compressed air	IP54 IP64
Weight	0.4 kg + 2.8 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible vibration (102000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	$\leq 150 \text{ m/s}^2$
Coefficient of thermal expansion	10.6x10 ⁻⁶ °C



Distance between fixing holes 400 mm ± 0.2 mm





VERSION	
Supply voltage (U_p)	+5V±5%/ 65 mA; +12V±5%/ 65mA
Light source	LED
Resolution	100, 50; 10; 5; 1; 0.5 µm (after 4-fold in subsequent electronics)
Incremental signals	Differential square-wave U1/U1 and U2/U2
Reference signal	Differential square-wave U0/U0
Signal levels at load current 20 mA:	- low (logic "0") < 0.5 V at Up=+5V - high (logic "1") > 2.4 V at Up=+5V - low (logic "0") < 1.5 V at Up=+12V (HTL) - high (logic "1")>(Up-2) V at Up=+12V (HTL)
Direction of signals	U2 lags U1 (displacement from left to right and head position down)
Standard cable length	4 m armoured, without connector
Maximum cable length	25 m
Output signals	a=0.25T+0.125T



Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

MODULE CONNECTION PRINCIPLE



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	

ORDER FORM



Photoelectric linear encoders



PHOTOELECTRIC ABSOLUTE LINEAR ENCODER

The sealed absolute photoelectric encoder LK24 is used to convert linear displacements of key machine components into electrical signals containing information about components absolute position.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing guided reading head. To be able to work in harsh environments (lubricants and chips), the encoder has double level sealing lips. Filtered air can be supplied into the housing of the encoder for extra protection.



LK24-F10-027-S-V-04W

The encoder has two versions of serial interface SSI or BiSS C. On option third encoder version is available: with 2 analog sinusoidal signals with phase shift 90 o and amplitude approx. 1Vpp.

MECHANICAL DATA

Measuring lengths (ML), mm	70, 120, 170, 220, 270, 320, 370, 420, 470, 520, 570, 620, 720, 770, 820, 920, 1024, 1140, 1240, 1340, 1440, 1540, 1640, 1740, 1840, 2040, 2240, 2440, 2640, 2840, 3040, 3240
Incremental signal	sine wave 1 Vpp (optional)
Resolution 1Vpp	up to 0.1µm (depending on CNC division factor)
Serial interface	SSI or BiSS
Resolution absolute measure	1 μm, 0.1 μm
Accuracy grades to any metre within the ML (at 20°C) - standard version - high accuracy version	± 3 μm ± 1 μm
Grating period (T)	20 mm
Max. traversing speed:	120 m/min
Max. acceleration	30 m/s
Required moving force	<4N; ≤2.5N on request

Power supply	+5V ± 5%
Current consumption with load	max 180 mA (with R=120W)
Protection (EN 60529) -without compressed air -with compressed air	IP54 IP64
Weight	0.4 kg + 2.8 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible humidity (non condensed)	2080 %
Permissible vibration (552000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	\leq 150 m/s ²
Weight	0.42 kg +1,32kg/m
Standard cable length/max. cable length	2.0/25.0 (100 m if power supply is min. 5V)
Electrical protections	from inversion of power supply polarity; from short circuit on output port



(*) Add holes at 40mm from cut ends, when the first hole at constant step is at a distance X>175mm.



OUTPUT SIGNALS

SSI Version



Interface	SSI Binary – Gray
Signals level	EIA RS 485
Clock frequency	0.1 ø 1.2 MHz
n	Position bit
Tc	10 ø 20 µs

BiSS C Version



Interface	BiSS C unidirectional
Signals level	EIA RS 485
Clock frequency	0.1 ø 4 MHz
n	26 + 2 + 6 bit
T _c	12 ø 20 μs

CABLE

Serial output



Encoder is supplied with flexible cable, which is consisted of shielded twisted pairs of wires (for informational signals SSI-BiSS).

Cable for serial output:

- 6-wire shielded cable, Ø=7 mm, PVC external sheath, with low friction coefficient, oil-resistant, suitable for continuous movements
- conductors section: power supply 0.25 mm2, signals 0.25 mm2
- cable's bending radius should not be lower than 35 mm.

In case of cable extension, it is necessary to guarantee:

- electrical connection between the body of the connectors and the cables shield;
- minimum power supply voltage of 5 V to the head.

ACCESSORIES



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Cable for analog output + serial output:

- 10-wire shielded cable, Ø=7.1 mm, PUR external sheath.
- conductors section: power supply 0.35 mm2, signals 0.10 mm2
- cable's bending radius should not be lower than 45 mm.





The precision sealed linear encoder L35 is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacements.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing-guided reading head. To be able to work in harsh environments (cooling liquid, lubricants and chips), the encoder has two rows of sealing lips. Filtered air can be supplied into the housing of the encoder for extra protection from dust.

Characteristic feature of encoder is a rigid housing that provides better resistance to vibration and higher protection grade due two pairs of sealing lips.

Reference mark can be selected by magnet, which

MECHANICAL DATA



moves in horizontal groove on the front side of encoder (optional).

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Three versions of output signals are available:

- L35-A sinusoidal signals, with amplitude approx. 11 μApp.
- L35-AV- sinusoidal signals, with amplitude approx. 1 Vpp.
- L35-F square-wave signals, type TTL or HTL (standard RS422) with integrated subdividing electronics for interpolation x1, x2, x5, x10, x25, x50.





VERSION	L35-A 🔨 11 µАрр	L35-AV 🔨 1 Vpp	
Power supply	+5 V ± 5% / < 90 mA	+5 V ± 5% < 90 mA	+5 V ± 5%/ < 120 mA;+12V±5%/ < 130mA
Light source	LED	LED	LED
Resolution	Depends on external subdividing electronics	Depends on external subdividing electronics	5; 2.5; 1; 0.5; 0.2; 0.1 µm (after 4-fold dividing in subsequent electronics)
Incremental signals	Two sinusoidal I1 and I2 Amplitude at 1 kΩ load: - I1 = 7-16 μΑ - I2 = 7-16 μΑ	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - A = 0.6-1.2 V - B = 0.6-1.2 V	Differential square-wave U1/ $\overline{U1}$ and U2/ $\overline{U2}$. Signal levels at 20 mA load current: - low (logic "0") ≤ 0,5 V at Up=+5V - high (logic "1") ≥ 2,4 V at Up=+5V - low (logic "0") ≤ 1,5 V at Up=+12V (HTL) - high (logic "1")≥(Up-2) V at Up=+12V (HTL)
Reference signal	One quasi-triangular I ₀ . Signal magni- tude at 1 k Ω load: - I ₀ = 2-8 μ A (usable component)	One quasi-triangular +R and its complementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") ≤ 0.5 V at Up=+5V - high (logic "1") ≥ 2.4 V at Up=+5V - low (logic "0") $\leq 1,5$ V at Up=+12V (HTL) - high (logic "1") \geq (Up-2)V at Up=+12V(HTL)
Maximum operating frequency	50 kHz (v=1 m/s) 100 kHz (v=2 m/s shortly) where k- interpolation factor	50 kHz (v=1 m/s) 100 kHz (v=2 m/s shortly)	(50 x k) kHz for k =1, 2, 5, 10 1000 kHz for k = 25, 50,
Direction of signals	l ₂ lags l ₁	B+ lags A+	$\rm U_2$ lags $\rm U_1$ (displacement from left to right and head position down respective glass scale)
Standard cable length	3 m, without connector	3 m, without connector	3 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	I ₁ I ₂ I ₀ 90° el. 135° el. 360° el.	+A +B +R 90° el 135° el 360° el.	

Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS	5500	
EXTERNAL INTERPOLATOR				NK			



HOTOELECTRIC LINEAR ENCODER

The precision sealed linear encoder L35T is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacements.

The encoder consists of a glass scale installed into a rigid hollow housing and a ball-bearing-guided reading head. To be able to work in harsh environments (cooling liquid, lubricants and chips), the encoder has two rows of sealing lips. Filtered compressed air can be supplied into the housing of encoder for extra protection from dust.

Characteristic feature of encoder is a rigid housing that provides better resistance to vibration and higher protection grade due two pairs of sealing lips.

Mounting of encoder on the object is made through two end housings with built-in devices to enhance the thermal stability.

MECHANICAL DATA

Measuring lengths (ML), mm

170; 220; 270; 320; 370; 420; 470; 520; 620; 720; 820; 920; 1020; 1140; 1240; 1340; 1440; 1540; 1640; 1740; 1840; 1940; 2040; 2140; 2240; 2340; 2440; 2540; 2640; 2740; 2840; 2940; 3040; 3140; 3240 (other intermediate lengths on request)

Accuracy grades to any metre within the ML (at 20° C): - for ML from 170 up to 2040 mm

- or ML from 2040 up to 3240 mm

Grating period

- Reference marks (RI): standard for ML \leq 1020 mm standard for ML > 1140 mm
- optional

35mm from both ends of ML 45mm from both ends of ML one RI at any location, two or more RI's separated by distanc-es of (n x 50 mm)

±5; ±3; ±2 µm (optional)

±10 µm

20 µm; 40 µm





Reference marks can be selected by magnet, which moves in horizontal groove on the front side of encoder (optional).

Three versions of output signals are available:

- L35T-A sinusoidal signals, with amplitude approx. 11 µApp.
- L35T-AV -sinusoidal signals, with amplitude approx. 1 Vpp.
- L35T-F square-wave signals, type TTL or HTL (standard RS422) with integrated subdividing electronics for interpolation x1, x2, x5, x10, x25, x50.

see drawing standard - one magnet (RI) in ML middle
1 m/s (shortly 2 m/s) 0.5 m/s 0.4 m/s
< 5 N
IP54 IP64
0.4 kg + 2.8 kg/m
0+50°C
-20+70°C
$\leq 150 \text{ m/s}^2$
\leq 300 m/s ²





VERSION	L35T-A \sim 11 µАрр	L35T-AV 🔨 1 Vpp	
Power supply	$+5 \text{ V} \pm 5\% \text{ /} < 90 \text{ mA}$	+5 V ± 5% < 90 mA	+5 V ± 5%/ < 120 mA;+12V±5%/ < 130mA
Light source	LED	LED	LED
Resolution	Depends on external subdividing electronics	Depends on external subdividing electronics	5; 2.5; 1; 0.5; 0.2; 0.1 µm (after 4-fold dividing in subsequent electronics)
Incremental signals	Two sinusoidal I1 and I2Differential sine +A/-A and +B/-BAmplitude at 1 k Ω load:Amplitude at 120 Ω load:- I1 = 7-16 μ A- A = 0.6-1.2 V- I2 = 7-16 μ A- B = 0.6-1.2 V		Differential square-wave U1/ $\overline{U1}$ and U2/ $\overline{U2}$. Signal levels at 20 mA load current: - low (logic "0") $\leq 0,5$ V at Up=+5V - high (logic "1") $\geq 2,4$ V at Up=+5V - low (logic "0") $\leq 1,5$ V at Up=+12V (HTL) - high (logic "1") \geq (Up-2) V at Up=+12V (HTL)
Reference signal	One quasi-triangular I ₀ . Signal magni- tude at 1 k Ω load: - I ₀ = 2-8 μ A (usable component)	e quasi-triangular I ₀ . Signal magni- le at 1 kΩ load: $_0 = 2-8 \ \mu\text{A}$ (usable component) One quasi-triangular +R and its com- plementary -R per revolution. Signals magnitude at 120Ω load - R = 0.2-0.8 V (usable component)	
Maximum operating frequency	50 kHz (v=1 m/s) 100 kHz (v=2 m/s shortly) where k- interpolation factor	50 kHz (v=1 m/s) 100 kHz (v=2 m/s shortly)	(50 x k) kHz for k =1, 2, 5, 10 1000 kHz for k = 25, 50,
Direction of signals	I ₂ lags I ₁ B+ lags A+		$\rm U_2$ lags $\rm U_1$ (displacement from left to right and head posion down respective glass scale)
Standard cable length	3 m, without connector	3 m, without connector	3 m, without connector
Maximum cable length	5 m	25 m	25 m
Output signals	l ₁ l ₂ l ₀ 90° el. 360° el.	+A +B +R 90° el. 135° el. 360° el.	

Note: If cable extension is used the power supply conductor section should not be smaller than 0.5 mm².

ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C9 12-pin round connector	C12 12-pin round connector	D9 9-pin flat connector	D15 15-pin flat connector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CSS	5500	
EXTERNAL INTERPOLATOR				NK			





Modular photoelectric sealed linear encoder L50 has measuring length from 3240 mm up to 30040 mm.

The encoder is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

The encoder determines position by detecting light reflected of a metal band. Metal band with 40 μm pitch scale is fixed in rigid aluminium housing with protection lips.

The encoder consists of several separate rigid modules with length up to 2.0 m, which are joined together, and reading head.

Two versions of output signals are available:

MECHANICAL DATA

Measuring lengths (ML), mm	from 3240 up to 30040 (length of each module with steps 200 mm)	
Accuracy grades to any metre within the ML (at 20°C)	±10 μm/m	
Grating period	40 µm	
Reference marks (RI): - C - P - E	at coded distance 80 mm at constant step 50 mm selectable through magnet	
Max. traversing speed	1 m/min	

Required moving force

< 6 N



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- L50-AV Sinusoidal signals, with amplitude approx. 1 Vpp, require external
- subdividing electronics. Resolution 0.1 µm is possible with respective external electronics.
- L50-F Square-wave signals, with integrated subdividing electronics for interpolation x1, x2, x5, x10.

Protection (IEC 529): -without compressed air -with compressed air	IP53 IP64
Weight	1.8 kg + 3.3 kg/m
Operating temperature	0+50°C
Storage temperature	-20+70°C
Permissible vibration (102000 Hz)	$\leq 100 \text{ m/s}^2$
Permissible shock (11 ms)	\leq 300 m/s ²
Coefficient of thermal expansion	10.6 x 10 ⁻⁶ °C







VERSION	L50-AV \sim 1Vpp	
Power supply	+5 V ±5% /100 mA (120Ω)	+5 V ±5% /150 mA (120Ω)
Light source	LED	LED
Resolution	Up to 0.1 μm depending on external subdividing electronics	10; 5; 1; 0.5 μm (after 4-fold dividing on subsequent electronics)
Incremental signals	Differential sine +A/-A and +B/-B Amplitude at 120 Ω load: - I ₁ = 0.61.2 V - I ₂ = 0.61.2 V	Differential square-wave U1/U1 and U2/U2. Signal levels at 20 mA load current: - low (logic "0") \leq 0.5 V - high (logic "1") \geq 2.4 V
Reference signal	Quasi-triangular R Magnitude at 120 Ω load: - R = 0.25-0.8V (usable part)	One differential square-wave U0/U0 per revolution. Signal levels at 20 mA load current: - low (logic "0") $\leq 0.5 \text{ V}$ - high (logic "1") $\geq 2.4 \text{ V}$
Direction of signals	B lags A at reading head displacement from left to right	U2 lags U1 at reading head displacement from left to right
Electrical protection	inversion of power supply polarity and short circuit on output po	ort
Cable length (standard)	4 m	4 m
Maximal cable length (total with extension cable)	150 m	50 m
Output signals		a=0.25T±0.125T





CABLE CONNECTION



ACCESSORIES

CONNECTORS FOR CABLE	B12 12-pin round connector	C12 12-pin round connector	D9 9-pin flat con- nector	D15 15-pin flat con- nector	RS10 10-pin round connector	ONC 10-pin round connector
DIGITAL READOUT DEVICES		CS3000			CS5500	



MAGNETIC LINEAR ENCODER

Non contact magnetic linear encoder MT has measuring length up to 50 m.

The encoder is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

Encoder consists of metal based magnetic band MP, reading head and protective steel cover CV. The length of magnetic band could be up to 50 m. Encoder could be supplied with external zero signal actuator (magnet), which allows usage one of many reference marks made on magnetic band.

Zero signal actuator is not necessary in the case when the magnetic band with reference marks made according customer requirements (MP200Z) is used. Encoder also could be supplied with protective aluminium support



0 : 0

SP (instead protective cover CV), which is mounted on machine for magnetic band protection.

The encoder has two versions of output signals:

12.5

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- MT-F Square-wave signals, with integrated subdividing electronics for interpolation.
- MT-AV Sinusoidal signals, with amplitude approx. 1 Vpp, which require external subdividing electronics.

MECHANICAL DATA







	MPx00	MPx00+CV	MPx00+SP
S(MM)	1.3	1.6	2.1
d(MM) MT P	0.1 ÷ 0.5	-	-
d(MM) MT M	0.3 ÷ 1.5	1.2 MAX	0.7 MAX
d(MM) MT H	0.3 ÷ 3.5	3.2 MAX	2.7 MAX

	D(N	1M)
MTP (MP100)	2 nom.	3 MAX
MTM (MP200)	1.5 nom.	2.5 MAX
MTH (MP500)	1 nom.	2 MAX


MT-F PARAMETERS

Measuring length (ML)	up to 50 m (max. 20 m with MP500)
Repeatability	±1 increment
Max. measuring frequency	300 kHz
Power supply	(5 28) DC ±5%, V
Current consumption without load	60 mA max.
Current consumption with load	140 max. (with 5V and R=120 Ω); 115 max (with 12V and R=1.2k Ω) ; 90 max (with 28V and R=1.2k Ω), mA
Phase shift between signals	90° ±5°
Protection (IEC 529)	IP67
Operating temperature	0+50 °C
Storage temperature	20+80 °C
Permissible humidity	100% non-condensing
Permissible vibration (552000 Hz)	300 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Output signal shape	Square-wave TTL pulses
Output signals	6 - two main + one zero signal and their complementary
Output scheme	Line driver (TTL optional)
Weight of reading head	40 g
Standard cable length	2.0 m
Max. cable length of head	10.0 m
Max. cable length of encoder (2 m of head + adapter)	100.0 m
Electrical protections	from inversion of power supply polarity; from short circuit on output port

READING HEAD MODIFICATIONS

READING HEAD	MTP-F	MTM-F	MTH-F
Reference (zero) signal *	Constant pitch every 1 mm (version C)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer require- ments (version Z)
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Accuracy **	±10 μm	±15 μm	±20 μm
Resolution (after x4 in CNC)	0,5; 1; 5; 10 μm	5; 10; 25; 50; 100; 500; 1000 µm	5; 10; 25; 50; 100 µm
Max. traversing speed	0.6 (MTP-F05); 1,2 (MTP-F10) m/s	1.2 (MTM-F10); 12 (MTM-F100) m/s	6 (MTM-F50); 12 (MTM-F100) m/s

*Version C - without reference signal Version E - zero signal is generated when external zero actuator acts to reference mark, which is made on magnetic band.

It is possible to use several actuators.

Version Z - zero signal is generated when reference mark is acted by actuator incorporated into reading head. **The smaller is the gap between reading head and magnetic band the better is accuracy of encoder.

Note: For heavy working conditions the special version of encoder is available (see data sheet for models CMT and PCMT).

MT - AV

Measuring length (ML)	up to 50 m (20 m with MP500)
Repeatability	±1 increment
Max. traversing speed	12 m/s
Power supply	(5 28) DC ±5%, V
Current consumption without load	90 mA max.
Current consumption with load	110 mA max. (for 5V and R=120 Ω)
ØPhase shift between signals	90° ±5°
Protection (IEC 529)	IP67
Operating temperature	0+50 °C
Storage temperature	-20+80 °C
Permissible humidity	100% non-condensing
Permissible vibration (102000 Hz)	300 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Output signal shape	Sine-wave
Output signals	Two main + one zero (square-wave pulse)
Output scheme	Line driver; TTL
Weight of reading head	40 g
Standard cable length	2.0 m
Max. cable length of head	10.0 m
Max. cable length of encoder (2 m of head + adapter)	100.0 m
Electrical protections	from inversion of power supply polarity; from short circuit on output port

READING HEAD MODIFICATIONS

READING HEAD	MTP-AV	MTM-AV	MTH-AV
Reference (zero) signal	Constant pitch every 1 mm (version C)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Accuracy	±10 μm	±15 µm	±20 μm
Resolution (depending on external interpolator)	up to 0,1 µm	up to 0,5 μm	up to 1 µm
Max. measuring frequency	12 kHz	6 kHz	2.4 kHz

MAGNETIC BAND

Accuracy (at 20°C)	±30 (standard); ±15 (optional) µm/m
Width	10 mm
Thickness	1.3 mm
Length	50 m max. (20 m max for MP 500)
Thermal expansion coefficient	10,5 x 10 ⁻⁶ °C ⁻¹ (at 20°C±0,1°C)
Bend radius	130 mm min.
Weight of magnetic band	65 g/m
Weight of protective cover	25 g/m
Operating temperature	0+70 °C
Storage temperature	-20+80 °C



PROTECTIVE BAND CV

Stainless steel cover CV (width 10 mm, thickness 0,3 mm) for magnetic band MP protection is glued on magnetic band (excluding MP100)

PROTECTIVE SUPPORT SP

Aluminium protective support SP for magnetic band MP protection. Fixed on machine surface and holds magnetic band. It is not possible to use the support SP if the magnetic band is already covered by stainless steel band CV.



CV MP



MAGNETIC BAND MODIFICATIONS

MAGNETIC BAND	MP100	MP200/MP200Z	MP500/MP500Z
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Reference mark position	-	on request from left or right at pitch- es of 4 mm or multiples	on request from left or right at pitch- es of 10 mm or multiples

Note: With MP100 magnetic band, it is not possible to use any protective cover (CV or SP)

on request from left or right at pitch- es of 4 mm or multiples		
Note: Magnetic bang MP200Z is used only with reading head xMTMxxxZ		

Note: Magnetic bang MP500Z is used only with reading head xMTXxxxZ

COLOR OF CABLE WIRES AND OUTPUT SIGNALS



ACCESSORIES



ORDER FORM







The encoder is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

The encoder is intended to use in particular heavy conditions. It is protected against products of technological processes and mechanical actions.

Encoder consists of metal based magnetic band MP, reading head and profile rail PS with protective band. The length of magnetic band could be up to 50 m.

Encoder could be supplied with external zero signal actuator (magnet), which allows usage one of many reference marks made on magnetic band. Zero signal actuator is not necessary if the magnetic band with ref-



erence marks made according customer requirements (MP200Z) is used. The reading head has LED, which indicates the reference mark passage by head.

Two versions of output signals are available:

- CMT Square-wave signals, with integrated subdividing electronics for interpolation.
- CMT Sinusoidal signals, with amplitude approx. 1 Vpp, which require external subdividing electronics.

MECHANICAL DATA



Gap "d" between protective cover and reading head:

- for CMTM- d = 0.3...0.7 mm;
- for CMTH d = 0.3...2.2 mm;
- for CMTP d = 0.1...0.3 mm

Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range).



	D(N	1M)
CMTP (MP100)	2 nom.	3 MAX
CMTM (MP200)	1.5 nom.	2.5 MAX
CMTH (MP500)	1 nom.	2 MAX



CMT-F PARAMETERS

Measuring length (ML)	up to 50 m (20 m with MP500)
Repeatability	± 1 increment
Max. measuring frequency	300 kHz
Power supply	(5 28) DC ±5%, V
Current consumption without load	60 mA max.
Current consumption with load	140 max. (with 5V and R=120Ω); 115 max (with 12V and R=1.2kΩ) ; 90 max (with 28V and R=1.2kΩ), mA
Phase shift between signals	90° ±5°
Protection (IEC 529)	IP67
Operating temperature	0+50 °C
Storage temperature	-20+80 °C
Permissible humidity	100% non-condensing
Permissible vibration (552000 Hz)	300 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Output signal shape	Square-wave TTL pulses
Output signals	6 - two main + one zero signal and their complementary
Output scheme	Line driver (TTL optional)
Weight of reading head	40 g
Standard cable length	2.0 m
Max. cable length of head	10.0 m
Max. cable length of encoder (2 m of head + adapter)	100.0 m
Electrical protections	From inversion of power supply polarity; from short circuit on output port

READING HEAD MODIFICATIONS

READING HEAD	CMTP-F	CMTM-F	CMTH-F
Reference (zero) signal *	Constant pitch every 1 mm (version C)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Accuracy **	±10 μm	±15 μm	±40 μm
Resolution (after x4 in CNC)	0,5; 1; 5; 10 µm	5; 10; 25; 50; 100; 500; 1000 µm	5; 10; 25; 50; 100 µm
Max. traversing speed	0.6 (CMTP-F05); 1,2 (CMTP-F10) m/s	1.2 (CMTM-F10); 12 (CMTM-F100) m/s	6 (CMTH-F50); 12 (CMTH-F100) m/s

*Version C - without reference signal

Version C - window reference signal Version E - zero signal is generated when external zero actuator acts to reference mark, which is made on magnetic band. It is possible to use several actuators. Version Z - zero signal is generated when reference mark is acted by actuator incorporated into reading head

**The smaller is the gap between reading head and magnetic band the better is accuracy of encoder.

CMT - AV

Measuring length (ML)	up to 50 m (20 m with MP500)
Repeatability	±1 increment
Max. measuring frequency	300 kHz
Power supply	(5 28) DC ±5%, V
Current consumption without load	60 mA max.
Current consumption with load	140 max. (with 5V and R=120\Omega); 115 max (with 12V and R=1,2kΩ) 90 max (with 28V and R=1,2kΩ) mA
Phase shift between signals	90° ±5°
Protection (IEC 529)	IP67
Operating temperature	0+50 °C
Storage temperature	20+80 °C
Permissible humidity	100% non-condensing
Permissible vibration (102000 Hz)	300 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Output signal shape	Sine-wave
Output signals	Two main + one zero (square-wave pulse)
Output scheme	Line driver; TTL
Weight of reading head	100 g
Standard cable length	2.0 m
Max. cable length of head	10.0 m
Max. cable length of encoder (2 m of head + adapter)	100.0 m

READING HEAD MODIFICATIONS

READING HEAD	CMTP-AV	CMTM-AV	CMTH-AV
Reference (zero) signal	Constant pitch every 1 mm (version C)	Constant pitch every 2 mm (version C) With external actuator (version E)	Constant pitch every 2 mm (version C) With external actuator (version E)
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Accuracy	±10 μm	±15 μm	±40 μm
Resolution (depending on external interpolator)	up to 0,1 µm	up to 0,5 µm	up to 1 µm
Max. measuring frequency	12 kHz	6 kHz	2.4 kHz

MAGNETIC BAND

Accuracy (at 20°C)	±30 (standard); ±15 (optional) µm/m		
Width	10 mm		
Thickness	1.3 mm		
Length	50 m max. (20 m max for MP 500)		
Thermal expansion coefficient	10,5 x 10 ⁻⁶ °C ⁻¹ (at 20°C±0,1°C)		
Bend radius	80mm min.		
Weight of magnetic band	65 g/m		
Weight of protective cover	25 g/m		
Operating temperature,	0+70 °C		
Storage temperature	-20+80 °C		

Note: In order to ensure the accuracy of encoder magnetic band must be longer than ML by 80 mm (40 mm from each side)



PROFILE RAIL PS

Length of one module (standard)	1 m
Length	1 50 m (pitch 1 m)
Width and height	25x10 mm
Material	aluminium

Profile rail PS with protective band SB is used for support of magnetic band with width 10 mm. Profile rail is easy mounted and has not adhesive joints. The lengths of more than 1 m are obtained by joining together several rail modules.

Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range)



MAGNETIC BAND MODIFICATIONS



PROTECTIVE BAND SB

Length (standard)	1 m
Length	profile rail + 36 mm
Adhesive tape	not required with PS
Material	stainless steel

MAGNETIC BAND	MP100	MP200/MP200Z	MP500/MP500Z
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Reference mark position	-	on request from left or right at pitch- es of 4 mm or multiples	on request from left or right at pitch- es of 10 mm or multiples
	Note: With MP100 magnetic band, it is not possible to use any protective cover (CV or SP)	Note: Magnetic bang MP200Z is used only with reading head xMTMxxxZ	Note: Magnetic bang MP500Z is used only with reading head xMTXxxxZ

COLOR OF CABLE WIRES AND OUTPUT SIGNALS



ACCESSORIES



ORDER FORM





The encoder is used to convert linear displacements of key machine components into electrical signals containing information about the value and direction of the displacement.

The encoder is intended to use in particular heavy conditions. It is protected against products of technological processes and mechanical actions.

Encoder consists of metal based magnetic band MP, reading head and profile rail PS with protective band. The length of magnetic band could be up to 50 m (MP500 up to 20 m).

Encoder could be supplied with external zero signal actuator (magnet), which allows usage one of many reference marks made on magnetic band. Zero signal actuator is not necessary if the magnetic band with reference marks made according customer requirements (MP200Z) is used. The

reading head has LED, which indicates the reference mark passage through head. In encoder PCMT the

MECHANICAL DATA

Example of actuator bracket (not included into delivery) Zero signal actuator M4(2x) DIN912

M4-6H(2x), h=8

	D(MM)
PCMTP (MP100)	2 nom.	3 MAX
PCMTM (MP200)	1.5 nom.	2.5 MAX
PCMTH (MP500)	1 nom.	2 MAX

Gap "d" between protective cover and reading head:

- for PCMTM- d = 0.3...0.7 mm;

- for PCMTH - d = 0.3...2.2 mm; - for PCMTP - d = 0.1...0.3 mm

Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range). compressed air (P = 600 kPa) is blowed into case of head to clean the rail surface from small fragments.

Two versions of output signals are available:

- - PCMT-F Square-wave signals, with integrated subdividing electronics for interpolation.
- PCMT-AV Sinusoidal signals, with amplitude approx. 1 Vpp, which require external subdividing electronics.



PCMT-F PARAMETERS

Measuring length (ML)	up to 50 m (20 m with MP500)
Repeatability	±1 increment
Max. measuring frequency	300 kHz
Power supply	(5 28) DC ±5%, V
Current consumption without load	60 mA max.
Current consumption with load	140 max. (with 5V and R=120 Ω); 115 max (with 12V and R=1.2k Ω) ; 90 max (with 28V and R=1.2k Ω), mA
Phase shift between signals	90° ±5°
Protection (IEC 529)	IP67
Operating temperature	0+50 °C
Storage temperature	-20+80 °C
Permissible humidity	100% non-condensing
Permissible vibration (552000 Hz)	300 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Output signal shape	Square-wave TTL pulses
Output signals	6 - two main + one zero signal and their complementary
Output scheme	Line driver (TTL optional)
Weight of reading head	150 g
Standard cable length	2.0 m
Max. cable length of head	10.0 m
Max. cable length of encoder (2 m of head + adapter)	100.0 m
Electrical protections	from inversion of power supply polarity; from short circuit on output port

READING HEAD MODIFICATIONS

READING HEAD	PCMTP-F	PCMTM-F	PCMTH-F
Reference (zero) signal *	Constant pitch every 1 mm (version C)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)	Constant pitch every 2 mm (version C) With external actuator (version E) Reference marks made on magnetic band according customer requirements (version Z)
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Accuracy **	±10 μm	±15 μm	±40 μm
Resolution (after x4 in CNC)	0,5; 1; 5; 10 μm	5; 10; 25; 50; 100; 500; 1000 µm	5; 10; 25; 50; 100 µm
Max. traversing speed	0.6 (PCMTP-F05); 1,2 (PC- MTP-F10) m/s	1.2 (PCMTM-F10); 12 (PCMTM-F100) m/s	6 (PCMTH-F50); 12 (PCMTH-F100) m/s

*Version C - without reference signal

Version C - window reference signal Version E - zero signal is generated when external zero actuator acts to reference mark, which is made on magnetic band. It is possible to use several actuators. Version Z - zero signal is generated when reference mark is acted by actuator incorporated into reading head

**The smaller is the gap between reading head and magnetic band the better is accuracy of encoder.

PCMT - AV

Measuring length (ML)	up to 50 m (20 m with MP500)
Repeatability	±1 increment
Max. measuring frequency	300 kHz
Power supply	(5 28) DC ±5%, V
Current consumption without load	60 mA max.
Current consumption with load	140 max. (with 5V and R=120\Omega); 115 max (with 12V and R=1,2kΩ) 90 max (with 28V and R=1,2kΩ) mA
Phase shift between signals	90° ±5°
Protection (IEC 529)	IP67
Operating temperature	0+50 °C
Storage temperature	20+80 °C
Permissible humidity	100% non-condensing
Permissible vibration (102000 Hz)	300 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Output signal shape	Sine-wave
Output signals	Two main + one zero (square-wave pulse)
Output scheme	Line driver; TTL
Weight of reading head	100 g
Standard cable length	2.0 m
Max. cable length of head	10.0 m
Max. cable length of encoder (2 m of head + adapter)	100.0 m

READING HEAD MODIFICATIONS

READING HEAD	PCMTP-AV	PCMTM-AV	PCMTH-AV
Reference (zero) signal	Constant pitch every 1 mm (version C)	Constant pitch every 2 mm (version C) With external actuator (version E)	Constant pitch every 2 mm (version C) With external actuator (version E)
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Accuracy	±10 μm	±15 μm	±40 μm
Resolution (depending on external interpolator)	up to 0,1 µm	up to 0,5 µm	up to 1 µm
Max. measuring frequency	12 kHz	6 kHz	2.4 kHz

MAGNETIC BAND

Accuracy (at 20°C)	±30 (standard); ±15 (optional) µm/m	
Width	10 mm	
Thickness	1.3 mm	
Length	50 m max. (20 m max for MP 500)	
Thermal expansion coefficient	10,5 x 10 ⁻⁶ °C ⁻¹ (at 20°C±0,1°C)	
Bend radius	80mm min.	
Weight of magnetic band	65 g/m	
Operating temperature,	0+70 °C	
Storage temperature	-20+80 °C	

Note: In order to ensure the accuracy of encoder magnetic band must be longer than ML by 80 mm (40 mm from each side)



PROFILE RAIL PS

ORDER EXAMPLE:

Length of one module (standard)	1 m
Length	1 50 m (pitch 1 m)
Width and height	25x10 mm
Material	aluminium

Profile rail PS with protective band SB is used for support of magnetic band with width 10 mm. Profile rail is easy mounted and has not adhesive joints. The lengths of more than 1 m are obtained by joining together several rail modules.

Warning: To get the best accuracy distance d must be the lowest possible (in the indicated range)





PROTECTIVE BAND SB

Length (standard)	1 m
Length	profile rail + 36 mm
Adhesive tape	not required with PS
Material	stainless steel

MAGNETIC BAND MODIFICATIONS

MAGNETIC BAND	MP100	MP200/MP200Z	MP500/MP500Z
Pole pitch	1+1 mm	2+2 mm	5+5 mm
Reference mark position	-	on request from left or right at pitch- es of 4 mm or multiples	on request from left or right at pitch- es of 10 mm or multiples

Note: With MP100 magnetic band, it is not possible to use any protective cover (CV or SP)

Note: Magnetic bang MP200Z is used only with reading head xMTMxxxZ

Note: Magnetic bang MP500Z is used only with reading head xMTXxxxZ

COLOR OF CABLE WIRES AND OUTPUT SIGNALS

1) PCMTH-F50-C-MP100/01-0-02/W





MAGNETIC ABSOLUTE LINEAR ENCODER

Non contact absolute magnetic linear encoder MK has measuring length up to 30 m.

The encoder is used to convert linear displacements of key machine components into electrical signals containing information about components absolute position.

Encoder consists of metal based magnetic band MP, reading head and protective steel cover CV. Encoder also could be supplied with protective aluminium support SP (instead protective cover CV), which is mounted on machine for magnetic band protection.



MK-F100-5...28V-B1-A0.5/W

The encoder has two versions of serial interface SSI or BiSS C. On option third encoder version is available: with 2 analog sinusoidal signals with phase shift 90° C and amplitude approx. 1Vpp .

MECHANICAL DATA



Value, mm	MP200A	MP200A +CV	MP200A +SP
S	1.3	1.6	2.1
d	0.3 ÷ 1.0	0.7 MAX	0.2 MAX

NEV

s - thickness

d - distance between reading head and magnetic band MP or protective cover CV (protective support SP)

Permissible tolerances for reading head mounting





MK PARAMETERS

Pole pitch	2+2 mm
Measuring length (ML)	up to 30 m
Incremental signal	since wave 1Vpp (optional)
Resolution 1Vpp	up to 1µm (depending on CNC division factor)
Repeatability	± 1 increment
Signal period	2 mm
Serial interface	SSI or BiSS
Resolution absolute position	500, 100, 50, 10, 5, 1 µm
Accuracy	± 15 µm
Max. traversing speed	300 m/min
Power supply	(5 28 V) DC ± 5%
Current consumption with load	150 mA max. (with R=120Ω)

Protection (EN 60529)	IP67
Operating temperature	0+50 °C
Storage temperature	-20+70 °C
Permissible humidity	100%
Permissible vibration (552000 Hz)	200 m/s ²
Permissible shock (11 ms)	1000 m/s ²
Weight of reading head	80 g
Electrical protections	from inversion of power supply polarity and from short circuit on output port
Standard cable length / max. cable length	2.0 / 25.0 m (100 m if power supply is 5V)



OUTPUT SIGNALS



CABLE

Cable for serial output:

- 6-wire shielded cable, $\ensuremath{\mbox{\sc blue}}$ - 7 mm, PVC external sheath, with low friction coefficient, oil-resistant, suitable for continuous movements

- conductors section: supply 0.25 mm2, signals 0.25 mm2





NOTE: Encoder is supplied with flexible cable, that consists of twisted pair of wires (for informational signals SSI-BiSS).

PROTECTIVE BAND CV

Stainless steel cover CV (width 10 mm, thickness 0,3 mm) for magnetic band MP protection is glued on magnetic band.



PROTECTIVE SUPPORT SP

Aluminium protective support SP for magnetic band MP protection. Fixed on machine surface and holds magnetic band. It is not possible to use the support SP if the magnetic band is already covered by stainless steel band CV.



ORDER FORM

Cable for analog output + serial output:

- 10-wire shielded cable, \emptyset = 7.1 mm, PUR external sheath. Inside the cable, a further shield for the twisted pair of the digital signals (SSI-BiSS) is presented.

-conductors section: supply 0.35 mm2, signals 0.10 mm2
- cable's bending radius should not be lower than 45 mm.
In case of cable extension, it is necessary to guarantee:
- electrical connection between the body of the connectors and the cables shield:

- minimum power supply voltage of 5 V to the head.



MAGNETIC BAND MP200A

Pole pitch	2+ 2 mm
Accuracy (at 20 °C)	±20; ±80 μm/m
Width	10 mm
Thickness	1,3 mm
Length	30 m max.
Bend radius	80 mm min.
Weight of magnetic band	65 g/m
Weight of protective cover	25 g/m
Operating temperature	0+70 °C
Storage temperature	20+80 °C



CS 3000-2, CS 3000-3



TECHNICAL DATA

Input standard	RS 422
Power supply for encoders	+5 V DC
Resolution of linear encoders	0.5;1; 2; 5; 10; 20; 50 μm; 0.1; 0.2; 0.5; 1; 5; 10 mm
Resolution of rotary encoder	1° - 0,0001°
LED green display, 7 digit and sign	14 mm height
Maximum input signals frequency	100 kHz
Power supply	DC 8-30 V/0.8A Power supply adapter: - input: AC 100V ~ 240V, 50Hz/60Hz - output: DC 8~30 V; 0,8A
Power consumption	5 W
Overall dimensions	214 x 139 x 29.5 mm
Weight	0.9 kg
Operation temperature range	0 °C - +50 °C

FEATURES

Measuring in millimeters or inches (inch/mm)

Radius calculation (1/2)

Measuring in relative or absolute coordinate system (INC/ABS) $% \left(\left| ABS\right| \right) \right) =0.011$

Entering or setting zero values for the selected axis

Memory for last position after switch off

Linear movement measurement (by means of linear encoders)

Rotary movement measurement (by means of rotary encoders)

Movement direction indication

Error correction: linear compensation

Serial interface RS232

MECHANICAL DATA



COMPATIBLE WITH:

A28, A36, A42M, A75M, A58M, A58B, A58C, A58C2, A58C3, A58D, A58H, A58H1, A58HE, A58HM, A90H, A110, A170, A170H, AM36, AM58M, AM58B, AM58C, AM58C2, AM58C3, AM58D, L18, L18B, L18C, L18T, L23, LK24, L35, L35T, L50, MT, CMT, PCMT, MK.



CS 500-2, CS 5500-3



TECHNICAL DATA

Input standard	RS 422
Power supply for encoders	+5 V DC
Resolution of linear encoders	0.1; 0.2; 0.5; 1; 2; 5; 10; 20; 50 µm;
Resolution of rotary encoder	1° - 0,0001°
LED green display, 7 digit and sign	14 mm height
Maximum input signals frequency	500 kHz
Power supply	AC 85V ~ 230V
Power consumption	5 W
Overall dimensions	295 x 182 x 30.5 mm
Weight	2.6 kg
Operation temperature range	0 °C - +50 °C

FEATURES

Measuring in millimeters or inches (inch/mm)

Measuring system calibration in relation to reference point (REF)

Radius calculation (1/2)

Measuring in relative or absolute coordinate system (INC/ABS)

Entering or setting zero values for the selected axis

Linear movement measurement (by means of linear encoders)

Rotary movement measurement (by means of rotary encoders)

Memory for last position after switch off

Entering shrinkage rate

Setting 999 datum systems in SMD mode

Movement direction indication

Machining modes:

- holes drilling along circle
- holes drilling along oblique line

Error correction: linear compensation

Inside calculator

Serial interface RS232

MECHANICAL DATA



COMPATIBLE WITH:

A28, A36, A42M, A75M, A58M, A58B, A58C, A58C2, A58C3, A58D, A58H, A58H1, A58HE, A58HM, A90H, A110, A170, A170H, AM36, AM58M, AM58B, AM58C, AM58C2, AM58C3, AM58D, L18, L18B, L18C, L18T, L23, LK24, L35, L35T, L50, MT, CMT, PCMT, MK.

ENCODER ELECTRICAL CONNECTION

FOR ~ 11 µA

9-PINS FLAT CONNECTOR D9, MALE



* Shield is connected to the housing of connector

9-PINS ROUND CONNECTOR C9, MALE



* Shield is connected to the housing of connector

10-PINS ROUND CONNECTOR ONC, MALE



* Shield is connected to the housing of connector



ENCODER ELECTRICAL CONNECTION

For housing

FOR ~ 1Vpp; TTL; HTL

9-PINS FLAT CONNECTOR D9, MALE

For cable









Pin number	8	4	7	3	6	2	5	9	1
Color	Pink	Grey	White	Brown	Yellow	Green	Red	Blue	Shield
AV (~ 1V)	A+	A-	B+	B-	R+	R-	+5V	OV	Shield
TTL U = +5V	U1	Ū1	U2	Ū2	UO	Ū0	+5V	OV	Shield
HTL U = +(1030)V	U1	Ū1	U2	Ū2	UO	ŪO	+(1030)V	0V	-

* Shield is connected to the housing of connector

12-PINS ROUND CONNECTOR C12, MALE

For cableFor housingImage: space space



Pin number	5	6	8	1	3	4	12	10	2	11
Color	Pink	Grey	White	Brown	Yellow	Green	Red	Blue	Black	Violet
AV (~ 1V)	A+	A-	B+	B-	R+	R-	+5V	0V	Sensor +5V	Sensor 0V
TTL U = +5V	U1	Ū1	U2	Ū2	UO	Ū0	+5V	OV	Sensor +5V	Sensor 0V
HTL U = +(1030)V	U1	Ū1	U2	Ū2	U0	Ū0	+(1030)V	OV	Sensor +(1030)V	Sensor OV

* Shield is connected to the housing of connector

12-PINS ROUND CONNECTOR B12, MALE







Pin number	С	D	Е	L	G	Н	К	В	А
Color	Pink	Grey	White	Brown	Yellow	Green	Red	Blue	shield
AV (~ 1V)	A+	A-	B+	B-	R+	R-	+5V	OV	shield
TTL U = +5V	U1	Ū1	U2	Ū2	UO	Ū0	+5V	OV	shield
HTL U = +(1030)V	U1	Ū1	U2	Ū2	UO	ŪO	+(1030)V	OV	shield

* Shield is connected to the housing of connector

ENCODER ELECTRICAL CONNECTION

FOR ~ 1Vpp; TTL; HTL

15-PINS FLAT CONNECTOR D15, MALE



* Shield is connected to the housing of connector

10-PINS ROUND CONNECTOR ONC, MALE

For cable



For housing





 $U = +5V \pm 5\%$

Pin number	1	2	3	4	10	9	5	6	7
Color	Pink	Grey	White	Brown	Yellow	Green	Red	Blue	Shield
TTL U = +5V	U1	Ū1	U2	Ū2	UO	ŪO	+5V	OV	Shield

* Shield is connected to the housing of connector

U = +5 and +15V (rotary encoders A58B for replacement of BE178 only)

Pin number	1	2	3	4	10	9	8	5	6	7
TTL U= 5/15V	U1	Ū1	U2	Ū2	UO	Ū0	+5V	+15V	OV	Shield

* Shield is connected to the housing of connector

10-PINS ROUND CONNECTOR RS10, MALE

Grey

Ū1

White

U2

For cable

Color

TTL

U = +5V

Brown

Ū2

For housing



Yellow

U0

Green

Ū0

Red

+5V

Blue

0V

Shield*

Shield

U1 * Shield is connected to the housing of connector

Pink



CABLE LENGTHS

Maximal encoder (linear of rotary) cable length depending on output signal type is:

- sine-wave current signal A (~ 11 μ A) 5 m;
- sine-wave voltage signal AV (~ 1V) 25 m;
- square-wave signal F (TTL) 25 m;
- square-wave signal F (HTL) 25 m.

The encoders can be equipped with additional prolonging cable (diameter 7 mm) with different cable connectors ONC, RS10, D9, C9, C12, B12 depending on customer requirements. This cable has an additional sensor circuits U and 0V. Linear encoder cable can be protected by metal hose with additional plastic cover (IP64) type SYLVIN. Metal hose has diameter of 10 mm.



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