

Incremental rotary encoders IRC300 - 325

IRC30x – external diameter of the shaft Ø 6 mm IRC31x – external diameter of the shaft Ø 10 mm IRC32x - internal diameter of the shaft Ø 12 mm

The incremental rotary encoders IRC with a LED as the light source standard industrial version converts rotary motion to electrical significant the photoelectronic scanning of rasters onto two glass elements and rotor]. Electrical signals provide information of bilateral position mechanical parts, angle turn or rotary motion. Common use of encoders is in connection with display units or numerical control on machine tools or robots. They are excellent for application equipment where measuring accuracy and reliability are require

Type identification

IRC3 x x / xxxx xx x SUBSTANDARD (example) P - Pinion Ø 5 mm or 8 mm sticked to the shaft M - Frost resistant -25° to +60°C **D** – Optical indication of zero impulse by LED (KB, PB) OUTLET PA – Cable 1 m axial PB - Cable 1 m radial KA – Connector CONTACT 20.10.10.AA axial Connector CONTACT 20.10.10.AA radial KKA - Cable 1 m with connector CON-TACT 20.10.50.AC axial or eq. KKB - Cable 1 m with connector CON-TACT 20.10.50.AC radial NUMBER OF IMPULSES PER ROTATION 100, 200, 250, 360, 500, 512, 1000, 1024, 1250, 1500, 2048, 2500, 3600, 4096, 5000 and 6000 with one zero impulse per rotation. **OUTLETS IDENTIFICATION** Outlet Supply voltage $0 - +10 \div +30 \text{ V}$ push/pull $- + 10 \div +30 \text{ V}$ OC NPN $- +10 \div +30 \text{ V}$ OC PNP

- + 5 V

- + 5 V

- + 5 V

DIAMETER OF SHAFTS

TYPE OF ENCODER

0 - external diameter of the shaft 6 mm

1 - external diameter of the shaft 10 mm 2 - internal diameter of the shaft 12 mm

	IRC320 – 325			
rce in the	1110020 023			RC300 – 305
ignals by ts [stator	Technical data	TYP RC 312 / 250 K80	IRC310 – 3	15
on of two	Rotation	MOE IN CZECH REPUBLIC	10000 n	nin1
f the IRC	Angular acceleration		40000 ra	ad.s ⁻²
systems	Moment of inertia of	mechanical parts	20 g.cm	⁻² ±10 %
in other	Shaft loads IRC - ax	tial 300-305/310-325	20/40 N	max.
red.	– ra	dial 300-305/310-325	50/60 N	max.
	Type of protection		IP65	

Elektrical data	IRC 3x0	IRC 3x1	IRC 3x2	IRC 3x3	IRC 3x4	IRC 3x5	
Suply voltage U _N [V]	10-30	10-30	10-30	5±5%	5±5%	5±5%	
Suply voltage OC U ₀ [V]	-	5-30	U _N	5-30	U _N	-	
Suply curent max. I _N [mA]	50/30V	50/30V	50/30V	100	100	100	
Output frekvency max. F ₀ [kHz]	150	100	100	100	100	200	
Output max. I ₀ [mA]	±25	25	-25	25	-25	±20	
Output signals level							
U _{OH} [V] U _N =30V, I _{ON} =10mA	U _N -3	-	>U _N -1	_	>U _N -1	>2.5	
U _{OL} [V] U _N =U ₀ =30V, I _{OL} =-10mA	<1,2	<1	-	<1	-	<0,4	
$I_{0H} [\mu A] U_N = U_0 = 30V$	-	<-6	-	<-6	-	-	
$I_{0L} [\mu A] U_N = U_0 = 30V$	-	-	<6	-	<6	-	
Lenght cable max. [m]	100	20	20	20	20	50	

0,35 kg

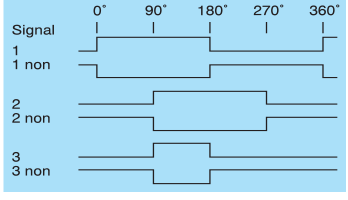
Working conditions

Weight max.

Vibration according to FCČSN345791 $10 g_n (10 \div 2000 Hz)$ 50 g_n (100 ms) 0° ÷ +60°C Operating temperature – standard -25° ÷ +60°C model M 95 % max. Humidity relative 40 g.m⁻³ max. absolute Atmosphere without aggressive substances.

Output signals IRC300 - 325

2 basic signals (1,2) moved by 90° electric, 1 zero impulse (3) and their negation. For frequecies higher than 100kHz zero pulse is not quaranteed.



Assembly

Encoders are fixed into the equipment by 3 screws M4. Position of the shaft is determined by fitted diameter 50h7. Encoders IRC310-315 are

OC NPN

OC PNP

line driver

Description of connection elements IRC300 + 325

Pin Connector	Colour of outlet cable	Signifi IRC3x0 – 3x2	cance IRC3x3 – 3x5	
1	Grey	Signal 2 non		
2	Rose	Sensor +10 ÷ +30 V	Sensor +5 V	
3	Blue	Signal 3		
4	Violet	Signal 3 non		
5	Yellow	Signal 1		
6	White	Signal 1 non		
7	_	NC		
8	Green	Signal 2		
9	Shield	Shield		
10	Black	GND		
11	Brown	Sensor 0 V		
12	Red	U _n +10 ÷ +30 V	V _{cc} +5 V	

Note: Function Sensor is used with a supply resource enabling balancing the decrease of voltage on the cable as the feedback. If Sensor function is not used we recommend to connect PIN 2 to PIN 12 and PIN 10 to PIN 11.

Assembly - continued from previous page

mined by fitted diameter 36f8. Encoders IRC320-325 are installed on the shaft of the appropriate equipment and tightened with 2 imbus screws M4. Afterwards the encoder is turned to the required position and 4 screws M3 are tightened with stationary couplings. The connection has to be constructed so as to avoid exceeding the maximum radial or axial shaft load permited. It is necessary to keep alignment connection. It is recommended to use suitable homokinetic diaphragm couplings [see Accessories catalogue list].

Considering that sensitive electrostatic parts have been used we recommend to connect encoders without a power supply and to strictly follow the rules for work with electrostatic sensitive equipment. When temperature is less then -5°C cable must be fixed.

How to order?

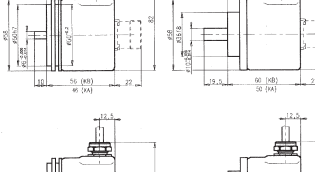
Please indicate encoder type, number of impulses per rotation, outlet, number of pieces, delivery term and other non-standard features. Connecting cable and homokinetic diaphragm couplings can be ordered as well [see Accessories catalogue list].

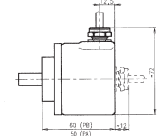
Example

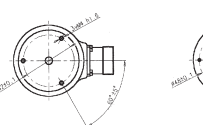
20 pcs IRC 300/1250KB. Delivery term – four weeks Connecting cable and homokinetic diaphragm couplings can be ordered as well [see Accessories catalogue list].

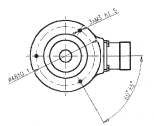
Dimensioned drawing

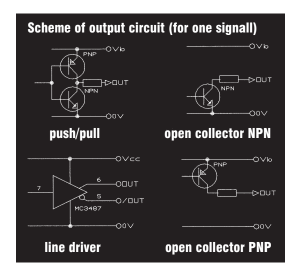
IRC300 - 305 IRC310 - 315



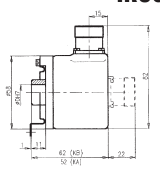


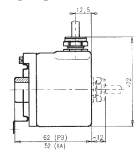




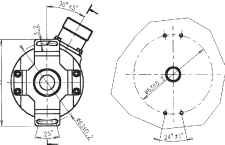


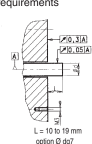
IRC320 - 325





Connection requirements





Change of technical parameters reserved