# **\* ISM6045 SERIES**

Suitable for manual pulse input type such as NC or milling machinery

High reliability, terminal connection type

Power supply: 5V DC, 12V DC Customer's logo is available

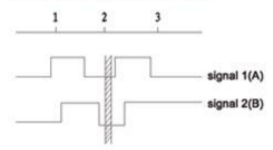
### Application:

Industrial tooling machinery



### Output waveform

90° Output phase difference, CW rotation (CW rotation as seen from fit surface)



A leads B clockwise when viewing the encoder shaft end. Click-stop position falls within hatched area.



# **TECHNICAL SPECIFICATIONS**

Output wave	Square wave				
Output signals	A, B(Line driver output A, A, B, B phase)				
Current consumption	≤100mA				
Response Frequency	0~20KHz				
Output phase difference	90° ± 45°				
Supply voltage	5V DC, 12V DC V <sub>H</sub> ≥85%Vcc, V <sub>L</sub> ≤0.3V				
Signal level					
Number of pulses	100 (Other number of pulse available on reques				
Output circuit	Open collector NPN, Push pull, Line driver, Voltage				
MECHANICAL SPECIFIC					
Signal position	4 kind				
Speed without sealing	500rmp				
Starting torque without sealing	≤1.0x 10°Nm (+25°C)				
Shock resistance	980m/s³, 6ms, 2 times each on XYZ				
Vibration proof	50m/s², 10~200Hz, 2 hours each on XYZ				
Working life	MTBF≥10000h (+25°C, 2000rpm)				
Weight	Appr. 200g				
ENVIRONMENTAL SPEC	CIFICATIONS				
Working humidity	30~85% (No condensation)				
	-30°C~85°C				
Storage temperature	-30 C-65 C				
Storage temperature Working temperature	-10℃~70℃				

# > Terminal assignment

Code	1	2	3	4	5	6
Line driver output	+5V	0V	SIGA	SIG A	SIG B	SIG B
Other Output circuit	+5V	0V	SIGA	SIG B		

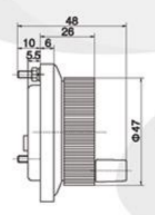
## Ordering code

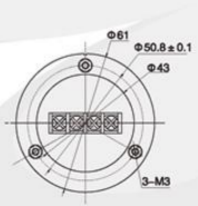
ISM6045	-	002	100	В	- 12	E
Series		Sequence	Number	Output	Supply	Output
		Number	of Pulses	Signals	Voltage	Circuit

Series: ISM6045, Number of pulses: 100 p/r, Output signals: AB, Supply voltage: 12V DC, Output circuit: Voltage,

Record: ISM6045-002-100B-12E

Dimensions





## Process diagram by user:

