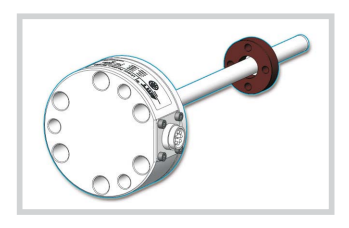


GB Series | SSI output: 24, 25 bit binary or gray



Product features

- Compact electronic warehouse ,Thickness: 34mm
- Flange installation of the end, Save installation space
- Rugged and reliable, oil-resistant, dirt-resistant
- Absolute position output, No need to return to zero
- Non-Contact Sensing with Highest Durability

The size of GB series's electronic head is 34mm. This series products are suitable for the built-in installation of U-earrings hydraulic cylinder. The features: compact structure, strong anti-interference ability, fully seal design, dirt-resistant, oil-resistant, waterproof. They are widely used in engineering machiney and power machinery.

■ Technical Data

Project name Data/Index Measurement parameters Measuring range 50~3250mm Out put 24、25 bit binary or gray Data speed 70kBd~1MBd

'	
	length: < 3 < 50 < 100 < 200 < 400 m
	rate: 1000 < 400 < 300 < 200 < 100 kBd
Resolution	5 / 10 / 20 / 50 / 100um
linearity	$< \pm 0.02\%$ F.S.(Minimum $\pm 60 \mu$ m)
Repertability	$< \pm 0.001\%$ F.S. (± 1 bit)

Update time >1.5kHz

Project name	Data/Index
Design,material	
Sensor head	AISI 304
Sensor stroke	AISI 304
Mounting flange	AISI 304
Installation	

Mounting	direction	any	

Mounting mode Six M6X16 end flange pressure seal tightly Position magnet Ring magnetOD33, OD25.4

Operating conditions

Magnet speed	any	
Operating temperature	- 40°C ~ +85°C	
Dew point/humidity	90% rel. humidity, no condensation	
Temperature coefficient	<15ppm/°C	
Protection	cable outlet output IP68,	
	7 pin connector output IP67	
Pressure rating	350bar/700bar peak	

Electrical characteristics

Leading-out mode cable outlet or 7 pin connector

Input voltage 24VDC (-15/+20%)

Current drain < 60mA (With the range of variation)

Polarity protection up to 30VDC

Overvoltage protection up to 36VDC

Electric strength 500V (DC ground to machine ground)

Diagnostic display nothing

Electrical connection

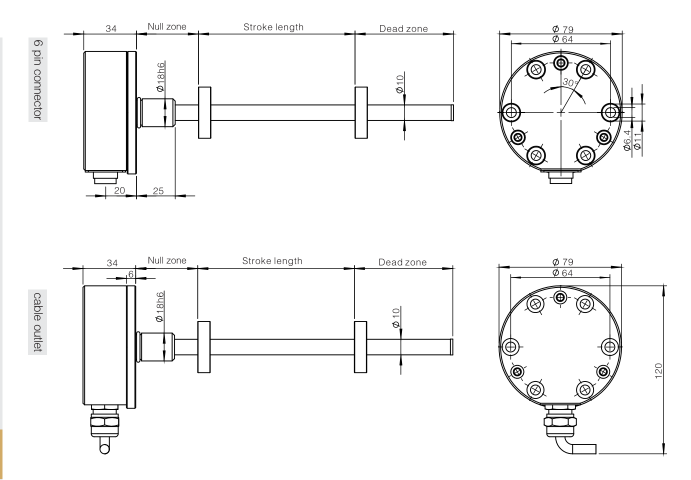
SSI output pin definition



Male insert sensor plug rear of cable connector

	Pin	Cable	Function
	1	Grey	(+) Output
	2	Pink	(–) Output
	3	Yellow	Prog.
	4	Green	Com.
	5	Brown	+24Vdc
	6	White	DC GND (0 Vdc)
	7		NC

Outline dimensions



Explain: Electronic head comes with mounting flange, six M6 \times 16 (ISO4762) screws are directly fixed on the installation face though the e-head screw hole.

Style guide

