

# JIN ZON ENTERPRISE CO., LTD.

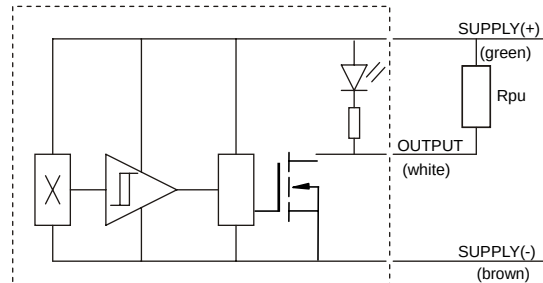
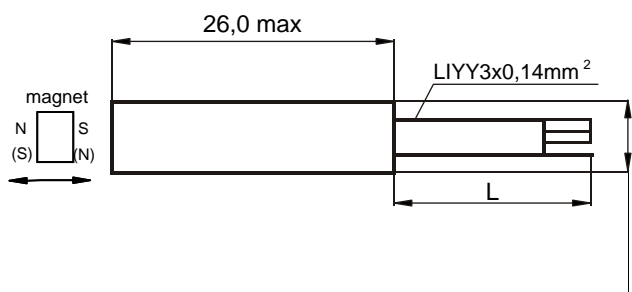
4F-3, No. 171, Sec. 2, Chang An E. Rd.,  
Taipei, Taiwan, R. O. C.  
TEL: 886-2-27111093~5  
FAX: 886-2-27310902  
E-mail: [jinzon@ms2.hinet.net](mailto:jinzon@ms2.hinet.net)  
[Http:// www.jinzon.com.tw/](http://www.jinzon.com.tw/)

## Hall sensor OHS01

RoHS compliant product

Sensors are operated by permanent magnets, sizes and parameters of which depend on user's applications.

In case doubts please contact the producer



L – Length of wires depends on customer's requirement

all dimensions in mm

DATA SCAN	Unit	OHS01/6	OHS01/12	OHS01/18
Contact form	open drain (NPN)			
Function	Omnipolar switch (indicated by LED)			
Operating voltage range	min	4,5	9	15
	typ	V <sub>DC</sub>	6	12
	max		9	15
Max current consumption	B < B <sub>RP</sub> B > B <sub>OP</sub>	mA	6 10	
Output saturation voltage	max	mV	500	
Output leakage current	max	μA	10	
Output current	max	mA	20	
Operating frequency	max	kHz	100	
Operate point (B <sub>OP</sub> )	max	mT	6,0 (south or north)	
Release point (B <sub>RP</sub> )	min	mT	0,5 (south or north)	
Hysteresis (B <sub>hys</sub> = B <sub>OP</sub> - B <sub>RP</sub> )	typ	mT	1,8	
Environment category acc. to IEC 68-2-1÷3			40/85/21	
Housing			Plastic case	

\* - sensor is protected against reverse polarity connection

\*\* - output current is limited internally (30-60mA)

Typical applications:

Automatic control systems, garage doors, elevators, washing machines, refrigerators.