

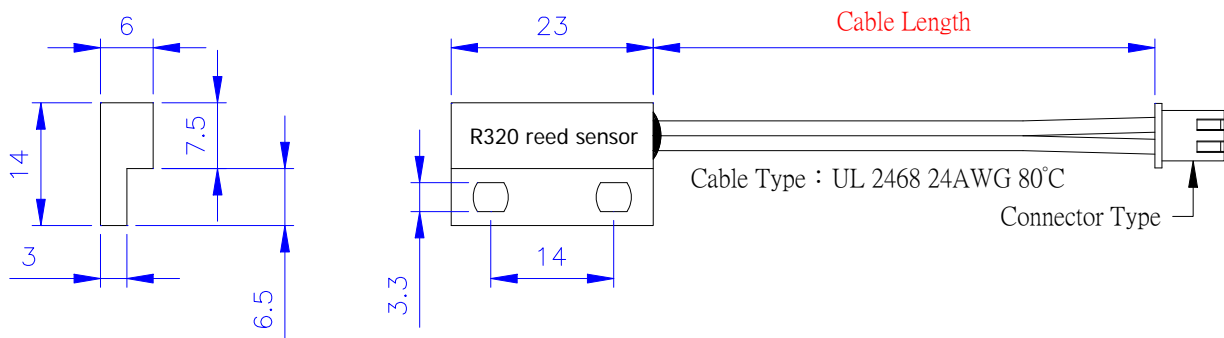
### R320 Flange Mount Reed switch Sensor 法蘭安裝式磁簧開關傳感器



#### Features :

**R320** is a flange mount reed switch sensor using the **ORD324 Reed Switch** made by **OKI Sensor Device Corporation**. It is ideally suited to position and limit sensing, RPM, speed and flow measurement.

#### Dimensions Unit : mm



#### OKI ORD324 Reed Switch Specifications :

Contact type	Normally open	
Pull-in	10~40	AT
Drop-out	4 min	AT
Contact resistance	100 max	MΩ
Breakdown Voltage	250 min	DCV
Insulation resistance	10 <sup>10</sup> min	Ω
Electrostatic capacitance	0.3 max	pF
Contact rating	10	VA
Maximum switching voltage	DC200/AC150	V
Maximum switching current	DC0.5	A
Maximum carry current	1.0	A
Operate time	0.4 max	ms
Bounce time	0.3 max	ms
Release time	0.05 max	ms
Resonant frequency	5000±400	Hz
Maximum operating frequency	500	Hz
Shock resistance	100G / 6ms	m/s <sup>2</sup>
Vibration resistance	50G (10~2000Hz)	m/s <sup>2</sup>
Life expectancy	1x10 <sup>8</sup>	5Vdc-1mA Resistance load

Tel : +886-3-4710166

Fax : +886-3-4710239

http://www.fchb-cable.com.tw

E-mail : fong.chou@msa.hinet.net

32544 桃園縣龍潭鄉高楊南路 320 巷 13 弄 9 號  
No.9, Alley13, Lane320, Kaoyang south Rd, Lungtan,  
Taoyuan 32544 Taiwan R.O.C.