

IRA-S410ST01

Note: This datasheet may be out of date.

Please download the latest datasheet of IRA-S410ST01 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=IRA-S410ST01





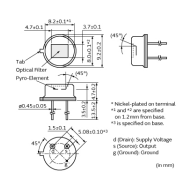


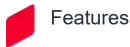




Appearance & Shape







Excellent Sensitivity & S/N ratio (Signal/Noise) Excellent Quality



Applications

Other Usage Not available for Automotive usage.



Packaging Information

Packaging	Specifications	Standard Packing Quantity
-	Вох	100

1 of 3

Attention

- 1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
- 2. This datasheet has only typical specifications because there is no space for detailed specifications.
- Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.





IRA-S410ST01

Note: This datasheet may be out of date.

Please download the latest datasheet of IRA-S410ST01 from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=IRA-S410ST01



Specifications

Operating Temperature Range	-40°C to 70°C
Shape	Lead
Field of View	theta1=38deg.,theta2=45deg.
Electrode	(2.3(gap0.3)x1.0mm)x2
Responsivity(typ.)	7.0mV
Optical Filter	5micro meter Long Pass
Supply Voltage Range	2V to 15V
Storage Temperature Range	-40°C to 85°C

2 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



Note: This datasheet may be out of date. Please download the latest datasheet of IRA-S410ST01 from the official website of Murata Manufacturing Co., Ltd.

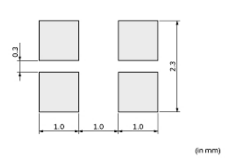
http://www.murata.com/en-us/products/productdetail?partno=IRA-S410ST01

100

IRA-S410ST01

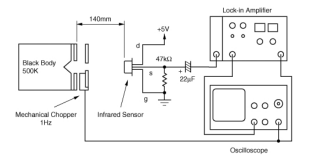


Product Data



90 80 70 Transmittance (%) 60 50 40 30 20 10 4.00 5.00 8.00 9.00 7.00 10.00 波長 Wave Length (μm)

Pyroelectric Element



Filter characteristics

Test circuit

3 of 3

- 1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
- 2. This datasheet has only typical specifications because there is no space for detailed specifications.
- Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Motion & Position Sensors category:

Click to view products by Murata manufacturer:

Other Similar products are found below:

```
6SS4 XL-10043 F02008062 9970-090-9J-SA MT9105ET AS5270B-HMFM IPS2200BI1W EKMC7610111K EKMC7610112K

EKMC7610113K EKMB4310112K EKMC4610111K EKMC1610112 EKMB1210112 EKMB1210111 EKMB1310113K EKMB4310113K

EKMB1310112K EKMB1110113 EKMB1210113 EKMC1610113 EKMC2610113K EKMC4610113K EKMC2610111K EKMB1110112

EKMB1110111 EKMB4310111K EKMC1610111 EKMC4610112K EKMB1310111K EKMC2610112K AS5116-HSOM EKMB1100100

EKMB4307112K EKMB4306113K EKMB4391113K EKMB4391112K EKMB4303112K EKMB4303113K EKMB4307111K

EKMB4393111K EKMB4304111K EKMB4307113K EKMB4393113K EKMB4304112K EKMB4304113K EKMB4305113K

EKMB4393112K EKMB4305112K EKMB4306112K
```