

## X40410S8-CT1



[Intersil](#)

IC VOLTAGE MON DUAL W/SUP 8-SOIC  
 Contains lead / RoHS non-compliant  
 Integrated Circuits (ICs)

[X40410S8-CT1.pdf](#)

[Buy Now](#)

part#X40410S8-CT1 is available, see description of X40410S8-CT1 as below .  
 use the request quote form to request X40410S8-CT1 price and lead time.  
 Buy Electronic Components at zeanoit.com .we are an independent distributor of  
 electronic components with extensive inventory in stock.  
 The price and lead time for X40410S8-CT1 depending on the quantity required,  
 availability and warehouse location.Contact us today and our sales team will send you  
 quotation soon.  
 Email: sales@zeanoit.com

### Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

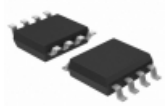
5

receive the goods

### Specifications

|                                      |                               |
|--------------------------------------|-------------------------------|
| <b>Voltage - Threshold:</b>          | 1.7V, 2.9V                    |
| <b>Type:</b>                         | Multi-Voltage Supervisor      |
| <b>Supplier Device Package:</b>      | 8-SOIC                        |
| <b>Series:</b>                       | -                             |
| <b>Reset Timeout:</b>                | Adjustable/Selectable         |
| <b>Reset:</b>                        | Active High/Active Low        |
| <b>Packaging:</b>                    | Tape & Reel (TR)              |
| <b>Package / Case:</b>               | 8-SOIC (0.154", 3.90mm Width) |
| <b>Output:</b>                       | Open Drain, Push-Pull         |
| <b>Operating Temperature:</b>        | 0°C ~ 70°C (TA)               |
| <b>Number of Voltages Monitored:</b> | 2                             |
| <b>Mounting Type:</b>                | Surface Mount                 |

### Related products



**X40410S8-B**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



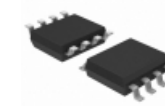
**X40410S8I-A**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



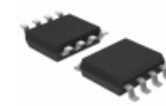
**X40410S8-C**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



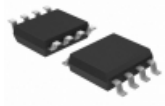
**X40410S8I-AT1**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



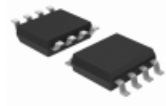
**X40410S8I-C**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



**X40410S8I-B**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



**X40410S8I-BT1**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



**X40410S8-BT1**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

RFQ



**X40410S8-AT1**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

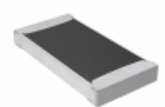
RFQ



**X40410S8-A**  
 IC VOLTAGE MON DUAL W/SUP 8-SOIC  
[Intersil](#)

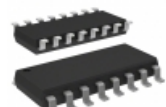
RFQ

### Guess You May Looking For



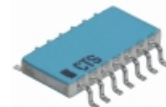
**TNPW201048R7BEEF**  
 RES SMD 48.7 OHM 0.1% 0.4W 2010  
[Vishay Dale](#)

RFQ



**4816P-T01-123**  
 RES ARRAY 8 RES 12K OHM 16SOIC  
[Bourns Inc.](#)

RFQ



**767143330G**  
 RES ARRAY 7 RES 33 OHM 14SOIC  
[CTS Resistor Products](#)

RFQ



**PWR221T-30-8R20F**  
 RES 8.2 OHM 30W 1% TO220  
[Bourns Inc.](#)

RFQ



**AC03000009100JAC00**  
 RES 910 OHM 3W 5% AXIAL  
[Vishay BC Components](#)

RFQ



**CMF554K8470FKBF**  
 RES 4.847K OHM 1/2W 1% AXIAL  
[Vishay Dale](#)

RFQ



**CB5JBR620**  
 RES .62 OHM 5W 5% CERAMIC WW  
[Stackpole Electronics Inc.](#)

RFQ



**CMF5552K300FKR6**  
 RES 52.3K OHM 1/2W 1% AXIAL  
[Vishay Dale](#)

RFQ



**RN60C2671FRE6**  
 RES 2.67K OHM 1/4W 1% AXIAL  
[Vishay Dale](#)

RFQ



**CMF60750K00FHBE**  
 RES 750K OHM 1W 1% AXIAL  
[Vishay Dale](#)

RFQ