




|  |                                      |
|--|--------------------------------------|
|  | <b>SII Semiconductor Corporation</b> |
|--|--------------------------------------|



## S-5742RBH2I-Y3N2U

|                          |  |
|--------------------------|--|
| Numero di parte:         | S-5742RBH2I-Y3N2U  |
| Costruttore / Marca:     | SII Semiconductor Corporation  |
| Descrizione del prodotto | BIPOLAR HALL EFFECT LATCH  |
| Schede tecniche:         | <a href="#">PDF S-5742RBH2I-Y3N2U.pdf</a>  |
| Stato di RoHS            |  Senza piombo / RoHS conforme |
| Nave da                  | Hong Kong  |
| Modo di spedizione       | DHL/Fedex/TNT/UPS/EMS  |

[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













### Specifiche di S-5742RBH2I-Y3N2U

|                                       |  |
|---------------------------------------|--|
| NUMERO DI PARTE                       | S-5742RBH2I-Y3N2U  |
| FABBRICANTE                           | SII Semiconductor Corporation                              |
| DESCRIZIONE                           | BIPOLAR HALL EFFECT LATCH                                  |
| STATO LEAD SENZA PIOMBO / ROHS        | Senza piombo / RoHS conforme                               |
| SCHEDA DATI                           | <a href="#">PDF S-5742RBH2I-Y3N2U.pdf</a>                  |
| TENSIONE DI ALIMENTAZIONE -           | 3.5 V ~ 26 V   |
| CONDIZIONE DI TEST                    | 25°C   |
| TECNOLOGIA                            | Hall Effect  |
| CONTENITORE DISPOSITIVO FORNITORE     | TO-92S   |
| SERIE                                 | S-5742I  |
| INTERVALLO DI RILEVAZIONE             | 9mT Trip, -9mT Release                                     |
| POLARIZZAZIONE                        | Either   |
| IMBALLAGGIO                           | Bulk   |
| CONTENITORE / INVOLUCRO               | TO-226-3, TO-92-3 Short Body                               |
| TIPO DI USCITA                        | Push-Pull  |
| TEMPERATURA DI ESERCIZIO              | -40°C ~ 85°C (TA)  |
| PRODUTTORE TEMPI DI CONSEGNA STANDARD | 20 Weeks   |
| STATO SENZA PIOMBO / STATO ROHS       | Lead free / RoHS Compliant                                 |
| FUNZIONE                              | Bipolar Switch   |
| CARATTERISTICHE                       | -  |
| DESCRIZIONE DETTAGLIATA               | Digital Switch Bipolar Switch Push-Pull Hall Effect TO-92S |
| CORRENTE - ALIMENTAZIONE (MAX)        | 4mA  |
| CORRENTE - USCITA (MAX)               | 20mA   |

### Tag correlati

|   |   |  |
|---|---|--|
| SII Semiconductor Corporation S-5742RBH2I-Y3N2U | Distributore S-5742RBH2I-Y3N2U              | S-5742RBH2I-Y3N2U Fornitore                              |
| S-5742RBH2I-Y3N2U Prezzo                        | Immagini S-5742RBH2I-Y3N2U                  | Immagine S-5742RBH2I-Y3N2U                               |
| S-5742RBH2I-Y3N2U PDF Scheda dati               | S-5742RBH2I-Y3N2U Scarica la scheda tecnica | Scheda tecnica S-5742RBH2I-Y3N2U                         |
| Stock S-5742RBH2I-Y3N2U                         | Acquista S-5742RBH2I-Y3N2U                  | Acquista SII Semiconductor Corporation S-5742RBH2I-Y3N2U |
| SII Semiconductor Corporation S-5742RBH2I-Y3N2U | SII Semiconductor Corporation Fornitore     | Distributore SII Semiconductor Corporation               |
| SII Semiconductor Corporation S-5742RBH2I-Y3N2U |   |  |

### prodotti correlati

|   |   |
|---|---|
|  <p><b>S-5742RBL0I-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |  <p><b>S-5742RBL0B-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p>    |
|  <p><b>S-5742RBH1I-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |  <p><b>S-5742RBL1B-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p>    |
|  <p><b>S-5742RBH2B-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |  <p><b>S-5742RBL2B-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p>    |
|  <p><b>S-5742RBL1I-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |  <p><b>S-5742RBH1B-Y3Z2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH IC<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |
|  <p><b>S-5742RBH1B-Y3N3U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |  <p><b>S-5742RBH1B-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p>    |
|  <p><b>S-5742RBH1I-Y3N3U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p> |  <p><b>S-5742RBL2I-Y3N2U</b><br/>         Produttori: SII Semiconductor Corporation<br/>         Descrizione: BIPOLAR HALL EFFECT LATCH<br/>         disponibile: Out stock</p> <p style="text-align: center;"><a href="#" style="background-color: #0056b3; color: white; padding: 2px 5px;">RFQ</a></p>    |