






## S-5742NBH1B-Y3N2U

Part Number:	S-5742NBH1B-Y3N2U
Fabrikant / Brand:	SII Semiconductor Corporation
Produkt beschreibung	BIPOLAR HALL EFFECT LATCH
Datebanken:	 S-5742NBH1B-Y3N2U.pdf
RoHs Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.






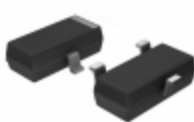






### Spezifikatioune vun S-5742NBH1B-Y3N2U

PART NUMBER	S-5742NBH1B-Y3N2U
HIERSTELLER	SII Semiconductor Corporation
BESCHREIWUNG	BIPOLAR HALL EFFECT LATCH
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 S-5742NBH1B-Y3N2U.pdf
VOLTAGE - SUPPLY	3.5 V ~ 26 V
TEST CONDITION	25°C
TECHNOLOGIE	Hall Effect
SUPPLIER DEVICE PACKAGE	TO-92S
SERIE	S-5742B
SENSING RANGE	4.5mT Trip, -4.5mT Release
POLARISATIOUN	Either
VERPAKUNG	Bulk
PACKAGE / CASE	TO-226-3, TO-92-3 Short Body
AUSGÄNGEGKEET	Open Drain
OPERATIOUN TEMPERATUR	-40°C ~ 125°C (TA)
FABRIK STANDARD LEAD TIME	20 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FUNKTIOUN	Bipolar Switch
EESCHAFTEN	-
DETAILBESCHREIWUNG	Digital Switch Bipolar Switch Open Drain Hall Effect TO-92S
AKTUELL - VERSUERUNG (MAX)	4mA
AKTUELL - AUSGAB (MAX)	20mA

### Verbonnen Tags

SII Semiconductor Corporation S-5742NBH1B-Y3N2U	S-5742NBH1B-Y3N2U Distributeur	S-5742NBH1B-Y3N2U Ubidder
S-5742NBH1B-Y3N2U Präis	S-5742NBH1B-Y3N2U Fotoen	S-5742NBH1B-Y3N2U Bild
S-5742NBH1B-Y3N2U PDF Dateblatt	S-5742NBH1B-Y3N2U Luet Dateblatt	S-5742NBH1B-Y3N2U Dateblatt
S-5742NBH1B-Y3N2U Stock	Kaaft S-5742NBH1B-Y3N2U	Kaaft SII Semiconductor Corporation S-5742NBH1B-Y3N2U
SII Semiconductor Corporation S-5742NBH1B-Y3N2U	SII Semiconductor Corporation Ubidder	SII Semiconductor Corporation Distributeur
SII Semiconductor Corporation S-5742NBH1B-Y3N2U		

### Verbonnen Produkter

 <p><b>S-5742NBL1B-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-5741RBH1-M3T2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: MAGNETIC SWITCH LATCH SOT23-3          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-5742NBL0B-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-5742NBH0I-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-5742NBH2B-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-5741RBL1-M3T2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: MAGNETIC SWITCH LATCH SOT23-3          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-5741RBL0-M3T2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: MAGNETIC SWITCH LATCH SOT23-3          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-5741RBL0A-M3T1U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: MAGNETIC SWITCH LATCH SOT23-3          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-5742NBH1I-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-5742NBH0B-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-5742NBL0I-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-5742NBH2I-Y3N2U</b>          Produzenturen: SII Semiconductor Corporation          Beschreibung: BIPOLAR HALL EFFECT LATCH          Op Lager: Out stock</p> <p><b>RFQ</b></p>