

S-5742NBH0I-Y3N2U

Številka dela:

S-5742NBH0I-Y3N2U

Proizvajalec / znamka:

SII Semiconductor Corporation

Opis izdelka

BIPOLAR HALL EFFECT LATCH

Podatkovni listi:

 S-5742NBH0I-Y3N2U.pdf

Status RoHS

 Brez svinca / RoHS

Iz ladje

Hong Kong


Način pošiljanja

DHL/Fedex/TNT/UPS/EMS


[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.




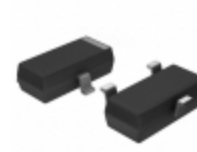








Specifikacije S-5742NBH0I-Y3N2U

ŠTEVILKA DELA	S-5742NBH0I-Y3N2U
PROIZVAJALEC	SII Semiconductor Corporation
OPIS	BIPOLAR HALL EFFECT LATCH
STATUS SVOBODNEGA STATUSA / ROHS	Brez svinca / RoHS
PODATKOVNI LIST	 S-5742NBH0I-Y3N2U.pdf
NAPETOST - OSKRBA	3.5 V ~ 26 V
TEST CONDITION	25°C
TEHNOLOGIJA	Hall Effect
PAKET NAPRAVE ZA DOBAVITELJA	TO-92S
SERIJA	S-5742I
OBMOČJE ZAZNAVANJA	3.3mT Trip, -3.3mT Release
POLARIZACIJA	Either
PAKIRANJE	Bulk
PAKET / PRIMER	TO-226-3, TO-92-3 Short Body
VRSTA IZHODA	Open Drain
DELOVNA TEMPERATURA	-40°C ~ 85°C (TA)
PROIZVAJALEC STANDARDNI ČAS VODENJA	20 Weeks
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
FUNKCIJA	Bipolar Switch
LASTNOSTI	-
NATANČEN OPIS	Digital Switch Bipolar Switch Open Drain Hall Effect TO-92S
TOK - SUPPLY (MAX)	4mA
TOK - IZHOD (MAKS.)	20mA

Sorodne oznake

SII Semiconductor Corporation S-5742NBH0I-Y3N2U	S-5742NBH0I-Y3N2U Distributer	S-5742NBH0I-Y3N2U Dobavitelj
Cena S-5742NBH0I-Y3N2U	Slike S-5742NBH0I-Y3N2U	Slika S-5742NBH0I-Y3N2U
S-5742NBH0I-Y3N2U PDF podatkovni list	S-5742NBH0I-Y3N2U Prenos podatkovnega lista	Podatkovni list S-5742NBH0I-Y3N2U
Zaloga S-5742NBH0I-Y3N2U	Nakup S-5742NBH0I-Y3N2U	Kupi SII Semiconductor Corporation S-5742NBH0I-Y3N2U
SII Semiconductor Corporation S-5742NBH0I-Y3N2U	SII Semiconductor Corporation Dobavitelj	SII Semiconductor Corporation Distributer
SII Semiconductor Corporation S-5742NBH0I-Y3N2U		

Podobni izdelki

 <p>S-5742NBH2I-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>	 <p>S-5742NBL0I-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>
 <p>S-5742NBH0B-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>	 <p>S-5741RBL0-M3T2U Proizvajalci: SII Semiconductor Corporation Opis: MAGNETIC SWITCH LATCH SOT23-3 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>S-5742NBH1I-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>	 <p>S-5741RBH1-M3T2U Proizvajalci: SII Semiconductor Corporation Opis: MAGNETIC SWITCH LATCH SOT23-3 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>S-5742NBH2B-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>	 <p>S-5741RBL1-M3T2U Proizvajalci: SII Semiconductor Corporation Opis: MAGNETIC SWITCH LATCH SOT23-3 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>S-5742NBL0B-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>	 <p>S-5741RBH0A-M3T2U Proizvajalci: SII Semiconductor Corporation Opis: MAGNETIC SWITCH LATCH SOT23-3 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>S-5741RBL0A-M3T1U Proizvajalci: SII Semiconductor Corporation Opis: MAGNETIC SWITCH LATCH SOT23-3 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>S-5742NBH1B-Y3N2U Proizvajalci: SII Semiconductor Corporation Opis: BIPOLAR HALL EFFECT LATCH Na zalogi: Out stock</p> <p>RFQ</p>