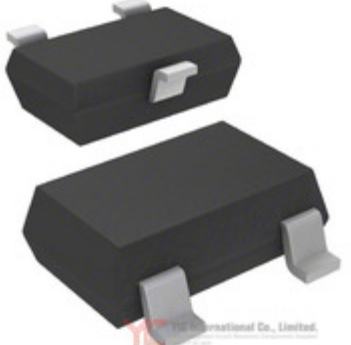









	<h2 style="color: red;">A1324LLHLX-T</h2>	
	Hersteller-Teilenummer:	A1324LLHLX-T
	Hersteller / Marke:	Allegro MicroSystems, LLC.
	Teil der Beschreibung:	SENSOR LINEAR ANALOG SOT23W
Datenblätter:	 A1324LLHLX-T.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 45125 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	A1324LLHLX-T
Hersteller	Allegro MicroSystems, LLC.
Beschreibung	SENSOR LINEAR ANALOG SOT23W
Kategorie	Sensoren, Transducer > Magnetische Sensoren-linear,
Teilstatus	45125 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 150°C (TA)
Art	Linear
Ausgabebetyp	Analog Voltage
Eigenschaften	Temperature Compensated
Verpackung / Gehäuse	SOT-23W
Supplier Device-Gehäuse	SOT-23W
Lösung	-
Spannungsversorgung	4.5 V ~ 5.5 V
Strom - Versorgung (Max)	9mA
Erfassungsbereich	-
Bandbreite	17kHz
Strom - Ausgabe (max)	10mA
Achse	Single
Verpackung	Tape & Reel (TR)

A1324LLHLX-T ist neu im Original, Suche A1324LLHLX-T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie A1324LLHLX-T Allegro MicroSystems, LLC. mit Garantie und Vertrauen. Anfrage A1324LLHLX-T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>A1324EUA-T ALLEGRO ALLEGRO TO-92</p>	 <p>A1323LUA-T Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG 3SIP</p>	 <p>A1324LUA-T Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG 3SIP</p>	 <p>A1325LUA-T Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG 3SIP</p>
 <p>A1325LLHLX-T Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG SOT23W</p>	 <p>A1323LUA Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG 3SIP</p>	 <p>A1325LLHLT-T Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG SOT23W</p>	 <p>A1325LUA ALLEGRO ALLEGRO TO-92</p>

heiße Teile

Mehr

06035A471KAT2A	A13-067-46	A1300-GR	D A1300-GR-TOS	A13010142
A1302KUA-T	A1304ELHLX-T	D A1309-GR	A1316-GR	A1321ELHLT-T
A1321LUA-T	A1324LLHLT-T	A1326LUA-T	A1332ELETR-T	A1332ELETR-U-T
D A1334LETR-T	A1343LETR-U-T	A1359LETR-T	A1381ELHLT-T	A1382ELH
A1382ELHLT-T	A1383ELH	A1383ELHLT-T	A1384ELH	A1384ELHLT-T
A1391SEHLT-T	A1393SEHLT-T	D AX143LC280	BCM61297B1IRFB2G	BGR25-1600.1
C2012X5R1C106K085AC	D CX11771-31ZP2	GRM1556P1H9R8CZ01D	K4T56163QI-ZCCC	KA1500A2000V
LH52256CHN-85LL	LM25576QMH	MAX824REXK+T	MAZS056GHL	NLCV32T-150K-PF
RK73H1HTTC1002F	RPI-579E1Z1	SMV1212-011	D SY56011R	TLV2763IDGSRG4
TMPA8823CRNG5AGO	VI-2T0-MW	VI-810216	VI-BWK-CU	ZXGD3002E6TA

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited