









	<h2 style="color: red;">A1642LKNTN-I2-T</h2>	
	Hersteller-Teilenummer:	A1642LKNTN-I2-T
 <p>Not Actual Photo YIC International Co., Limited.</p>	Hersteller / Marke:	Allegro MicroSystems, LLC.
	Teil der Beschreibung:	MAGNETIC SWITCH SPEC PURP 4SIP
Datenblätter:	 A1642LKNTN-I2-T.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 4000 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	A1642LKNTN-I2-T
Hersteller	Allegro MicroSystems, LLC.
Beschreibung	MAGNETIC SWITCH SPEC PURP 4SIP
Kategorie	Sensoren, Transducer > Magnetische Sensoren-
Teilstatus	4000 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 150°C (TA)
Ausgabetyp	Open Collector
Eigenschaften	Temperature Compensated
Verpackung / Gehäuse	4-SSIP
Polarisation	-
Supplier Device-Gehäuse	4-SIP
Spannungsversorgung	4 V ~ 24 V
Funktion	Special Purpose
Strom - Versorgung (Max)	16.8mA
Erfassungsbereich	-
Testbedingung	-
Strom - Ausgabe (max)	-
Verpackung	Tape & Reel (TR)

A1642LKNTN-I2-T ist neu im Original. Suche A1642LKNTN-I2-T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie A1642LKNTN-I2-T Allegro MicroSystems, LLC. mit Garantie und Vertrauen. Anfrage A1642LKNTN-I2-T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>A1643B/UU/S530-A3 Everlight Electronics LED LAMP ARRAY ALLNGAP</p>	 <p>A1641S Original 251-252-8</p>	 <p>A1645 ALLEGRO A1645 ALLEGRO</p>	 <p>A1642P SONY A1642P SONY</p>
 <p>A1642LK-I2-T Allegro MicroSystems, LLC. MAGNETIC SWITCH SPEC PURP 4SIP</p>	 <p>A16412-04 Laird Technologies - Thermal Products TPUTTY 506 600CC CARTRIDGE</p>	 <p>A1643B/SUR/S530-A3 Everlight Electronics LED LAMP ARRAY ALLNGAP</p>	 <p>A1642LKNTN-I1-T Allegro MicroSystems, LLC. MAGNETIC SWITCH SPEC PURP 4SIP</p>

heiße Teile

Mehr

⚙ 1210AC472KAT1A	↔ 2MBI400N-120	⇒ 6MBI25L-120	D A161601L-6TE	↔ A16850A1APD-09WF
⊣ A16B-2202-075	⚙ A16S-3N-2	D AFE4400RHAR	⇒ BSM15GD120	↔ BZV55-C20/LL20V
⚙ BZX85C15-TAP	⊣ C3225Y5V1H106ZT000N	⚙ CD4098BE	↔ CDRH124NP-4R7MC	↔ DMT6005LPS
D ELM772409BC-S	⚙ EMK107B7224KA-T	⊣ GQM1555C2D6R1CB01D	⚙ GRM188R71C104KA01J	↔ GRM2195C1H622JA01D
⇒ IP-23Y-EY	↔ IXDI609SI	⚙ K4M28323PH-HG75	⊣ KSH127TF/SOT-252	↔ LM4140BCM-1.0
↔ LQW15AN6N8C00D	⇒ LT1963AES8-1.5	D LT3954IUHE#PBF	⚙ MB90098APF-G-149-BND-ER	⊣ MC-8839E
⚙ MIC5801BN	D P980D4901	⇒ PKF4622PI	↔ PWB80A40	↔ RCLAMP1851ZATFT
⊣ RCLAMP3654P.TCT	⚙ SB10100FCT	↔ SCA200AA160	⇒ SKM200GBD126D	↔ SLI-343V8R
⚙ SPH0641LU4H-1-8	⊣ STD16NF06LT4	⚙ STS11F30L	D SW28CXC445	↔ TCD1200P
↔ TLC1078MJG	⚙ TQM7M5013	⊣ X28HC64JI-90Z	⚙ XC17V04PC20C	↔ ZKT150A050B00

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