




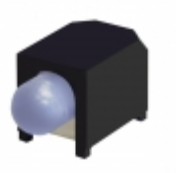


	AAA3528-CC52	
	Hersteller-Teilenummer:	AAA3528-CC52
Hersteller / Marke:	KINGBRIGH	
Teil der Beschreibung:	AAA3528-CC52 KINGBRIGH	
RoHs Status:		
Lagerzustand:	New original, 1740 pcs Stock Available.	
Lieferr von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	AAA3528-CC52
Hersteller	KINGBRIGH
Beschreibung	AAA3528-CC52 KINGBRIGH
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	1740 pcs Stock
	SMD
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

AAA3528-CC52 ist neu im Original, Suche AAA3528-CC52 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AAA3528-CC52 mit Garantie und Vertrauen. Anfrage AAA3528-CC52: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AAA3528CGKSRC Kingbright LED GREEN/RED CLEAR 4PLCC SMD</p>	 <p>AAA3528AVU/ASYKCGKCT Kingbright LED</p>	 <p>AAA3528AVU/SURKCGKCT Kingbright LED</p>	 <p>AAA2801P-08 NMBS NMBS DIP</p>
 <p>AAA005202-G Navman Wireless (Telit Wireless Solutions) MODULE GPS JUPITER 32XLP 20CH</p>	 <p>AAA3528AVU/ARBGS-112 Kingbright LED</p>	 <p>AAA2801P-06 NMBS NMBS DIP16</p>	 <p>AAA005307-G Navman Wireless (Telit Wireless Solutions) MODULE GPS JUPITER 30XLP</p>

heiße Teile

Mehr

- | | | | | |
|-----------------------|-----------------------|----------------------|------------------|--------------------|
| ⊛ 1206SC152KAT2A | ↔ 160MT100KB | ⇒ AAF3529LSEEZGKQBKS | D AAF5051-CTT92 | ⇒ AAF5060PBEESEVGC |
| ⊠ AAF5060QBFSURZGS | ⊛ AZ7023RTR-G1 | D BD30KA5FP-E2 | ⇒ BQ29700DSER | ⇒ BR93LC56RFV-WE2 |
| ⊛ C3216JB0J686M160AB | ⊠ C3216X7R1H474K160AA | ⊛ FF150R17ME4 | ↔ FGA20N120FTDTU | ⇒ FGA90N30TU |
| D GJM1555C1H6R5BB01D | ⊛ GRM0335C1E3R9BA01D | ⊠ GRM0335C1E4R6BA01D | ⊛ GSA400BA60 | ⇒ HMC182S14E |
| ⇒ ICS932S422CGLFT | ↔ IR2015STRPBF. | ⊛ IXFN73NA | ⊠ LM2788MM-1.8 | ⇒ LMK212BJ225MGHT |
| ↔ LT1763CS8-2.5#TRPBF | ⇒ LT1763CS8-3.3#TRPBF | D MAX6303CUA+T | ⊛ MDP15N60GTH | ⊠ MIG50J202H |
| ⊛ MMBT3906-7-F-31 | D N25Q032A13ESC40F | ⇒ NM27C240Q120 | ↔ PEB2054N | ⇒ PS2802C-4 |
| ⊠ PT7M7435TAEX | ⊛ R3370ZC12E | ↔ S-24C02BMFN-TB-G | ⇒ S20LC30T | ⇒ SI3226-C-FQR |
| ⊛ SML100EUZ04JD | ⊠ SUD19P06-60 | ⊛ SUD23N06-31-GE3 | D T509S12TBL | ⇒ V24A12C400 |
| ↔ VI-J4Z-CX | ⊛ WRB2405D-5W | ⊠ XC6215B152MR-G | ⊛ Z0107SN-Z7S | ⇒ ZXMN3A04DN8TC |