







 <p>Image may be representation. See specs for product details.</p>	<h2 style="color: red;">S16004LK6TW-75AG</h2>
	<p>Hersteller-Teilenummer: S16004LK6TW-75AG</p> <p>Hersteller / Marke: Spectek</p> <p>Teil der Beschreibung: S16004LK6TW-75AG Spectek</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 761 pcs Stock Available.</p> <p>Lieferrn von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen

Teilenummer	S16004LK6TW-75AG
Hersteller	Spectek
Beschreibung	S16004LK6TW-75AG Spectek
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	761 pcs Stock
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

S16004LK6TW-75AG ist neu im Original, Suche S16004LK6TW-75AG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S16004LK6TW-75AG mit Garantie und Vertrauen.
Anfrage S16004LK6TW-75AG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S16004LK6TKF-75A EF S16004LK6TKF-75A EF</p>	 <p>S160 Original TSOP-10</p>	 <p>S16-L221D /PIR S16-L221D /PIR</p>	 <p>S160156024 Carlo Gavazzi RLY FLIP FLOP MEM 24 VAC</p>
 <p>S16-L201D /PIR S16-L201D /PIR</p>	 <p>S160156115 Carlo Gavazzi FLIP FLOP RELAY MEM 115 VAC</p>	 <p>S160 Swanstrom Tools CUTTER OVAL BEVEL</p>	 <p>S16011G SWAPNET S16011G SWAPNET</p>

heiße Teile

Mehr

- | | | | | |
|-----------------------|-------------------------|-----------------------|-----------------------|------------------------|
| ⚙️ 06035A5R6MAT2A | ➡️ 0603YC563K4T2A | ➡️ AP2124K-2.8TRE1 | D BUK663R2-40C | ➡️ C1005X6S0J684K050BC |
| ⚡ C1005X8R2A471K050BA | ⚙️ CGJ4C2C0G2A271J060AA | D CR100AL-16 | ➡️ DBFZ1200R17KE320 | ➡️ DG509ACJ |
| ⚙️ ERJ3BWFR043V | ⚡ FCP190N65F | ⚙️ GRM1886P1H2R6CZ01D | ➡️ GRM1887U2A151JZ01D | ➡️ GRM188F51H103ZA01D |
| D HAA1105W-TR | ⚙️ HIP2100IBLF | ⚡ HSR312SR2M | ⚙️ HZM6.8ZMWATR-E | ➡️ K4S280432F-TC75 |
| ➡️ L08P050D15 | ➡️ LC5256MV-5F256-75I | ⚙️ LTC3586EUFE#TRPBF | ⚡ MC100EPT22DR2 | ➡️ PCM1608KY |
| ➡️ PSKT95/14IO1 | ➡️ RN5VD40CA-TR | D S-11L10B08-I6T2G | ⚙️ S16013LF | ⚡ S160MND12 |
| ⚙️ S1613B-33.3333 | D S1614EP-125.0000 | ➡️ S1615FC-4C | ➡️ S1623-SL6 | ➡️ S16LC05-8 |
| ⚡ S16LCC05-8 | ⚙️ S16LCC05-8-G | ➡️ S40D150C | ➡️ SKKT210/18E | ➡️ SKM150GAL128D |
| ⚙️ SMCJ110A | ⚡ STM32F412RGY6TR | ⚙️ TD1507T5 | D TEMT1020 | ➡️ TPS7A1633QDGNRQ1 |
| ➡️ TSV524IPT | ⚙️ UC2853DTRG4 | ⚡ UPC814G2-T1 | ⚙️ VLS6045EX-4R7L-S | ➡️ XC61FN4512PR |

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