




 <p>Not Actual Photo YIC International Co., Limited.</p>	245602050000829H+	
	Hersteller-Teilenummer:	245602050000829H+
Hersteller / Marke:	KYOCERA	
Teil der Beschreibung:	245602050000829H+ KYOCERA	
RoHs Status:		
Lagerzustand:	New original, 1814 pcs Stock Available.	
Lieferrn von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	245602050000829H+
Hersteller	KYOCERA
Beschreibung	245602050000829H+ KYOCERA
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	1814 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

245602050000829H+ ist neu im Original, Suche 245602050000829H+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 245602050000829H+ mit Garantie und Vertrauen. Anfrage 245602050000829H+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>245602040000829+ ELCO ELCO SMD</p>	 <p>245602070001829H+ AVX Corporation CONN RECEPT BD/BD 70POS .4MM SMD</p>	 <p>245602060000829+ Original 245602060000829+ Original</p>	 <p>245602040001829/ Kyocera Display 245602040001829/ KYOCERA</p>
 <p>245602040000829H+ Avago Technologies (Broadcom Limited) CONN RECEPT BD/BD 40POS .4MM SMD</p>	 <p>245602040000829 AVX Corporation CONN RECEPT BD/BD 40POS .4MM SMD</p>	 <p>245602040000829H+ AVX Corporation CONN RECEPT BD/BD 40POS .4MM SMD</p>	 <p>245602070001829H+ Kyocera CONN RECEPT BD/BD 70POS .4MM SMD</p>

heiße Teile

Mehr

- | | | | | |
|--------------------|--------------------|--------------------|-----------------------|---------------------|
| ⚙ 245047080900829+ | ↔ 2450AT18B100E | ⇒ 2450AT42A100E | D 2450AT42B100E | ⇒ 2450AT42D0100E |
| ↳ 2450AT43D100E | ⚙ 2450AT43F0100E | D 2450AT43H0100E | ⇒ 2450AT45A100E | ⇒ 2450BL15B050E |
| ⚙ 2450BL15B100E | ↳ 2450BL15B200E | ⚙ 2450BM14A0002T | ↔ 2450BM15A0002E | ⇒ 2450BM15A0015E |
| D 2450BP07A0100T | ⚙ 2450BP15P0100E | ↳ 2450BP18C100CE | ⚙ 2450BP39C100BE | ⇒ 2450BP39C100CE |
| ⇒ 2450BP39D100CE | ↔ 2450FB14K0001E | ⚙ 2450FB15K0002 | ↳ 2450FB15K0005E | ⇒ 2450FB15K0005T |
| ↔ 2450FB15L0001E | ⇒ 2450FB15L0001T | D 2450FB15M0001E | ⚙ 2450FB39B100E | ↳ 2450FB39C100E |
| ⚙ 2450FB39K001E | D 2450LP14A100E | ⇒ 2450LP14A100T | ↔ 2450LP14B100E | ⇒ 2450LP14B100T |
| ↳ 2450LP15A050E | ⚙ 2450RCH8 | ↔ 2455R 100 77 | ⇒ 2455R-9298-702 L85C | ⇒ 245602034000829H+ |
| ⚙ 245602040001829/ | ↳ 245602060000829+ | ⚙ 245804010000829+ | D 245805024000829+ | ⇒ 245805030000829S+ |
| ↔ 245846020000829+ | ⚙ 245861010004829+ | ↳ AP1539SDPG-13 | ⚙ AP2305GN | ⇒ MAX4181EUT+T |