

	<p>PG243002</p>
	<p>Hersteller-Teilenummer: PG243002</p> <p>Hersteller / Marke: YCL</p> <p>Teil der Beschreibung: YCL SOP-24</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 2500 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	









Spezifikationen

Teilenummer	PG243002
Hersteller	YCL
Beschreibung	YCL SOP-24
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	2500 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

PG243002 Electronic Components ist ein 100% neues Original von YIC Distributor, PG243002-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, PG243002 mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ PG243002 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 <p>PG211 PREWELL PREWELL SOT-89</p>	 <p>PG243002G YCL YCL SOP24</p>	 <p>PG2222S-B8-TR STANLEY</p>	 <p>PG22KSSMA-RTK/P KEC KEC SMA</p>
 <p>PG24EBUSC-RTK KTC KTC SOD323</p>	 <p>PG24BUS23-RTK/P KEC KEC SOT-23</p>	 <p>PG20L-D20-HHC0 NMB Technologies Corp. STEP MOTOR PM GEARED BIPOLAR 10V</p>	 <p>PG20L-K20-HHF1 NMB Technologies Corp. 20MM DIAMETER PM STEP MOTOR W1:6</p>

Verwandtes Hot-Keyword

Mehr

PG243002	PG243002 Datenblatt	PG243002-Datenblätter	PG243002 PDF	PG243002
PG243002 Electronic	PG243002-Komponenten	PG243002-Verteiler	PG243002-Bild	PG243002-Teil
PG243002 Preis	PG243002 Hersteller	PG243002 Bild	PG243002 Aktie	PG243002 Inventar
PG243002 Neu	PG243002 Original	PG243002 garantiert	PG243002 RFQ	PG243002 Online bestellen