








 <b>HARTING</b> Pushing Performance	<p><b>20926410502</b></p> <p><b>Hersteller-Teilenummer:</b> 20926410502</p> <p><b>Hersteller / Marke:</b> HARTING</p> <p><b>Teil der Beschreibung:</b> RFID TRANSPONDER CS89 (VPE 50PC)</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
 Not Actual Photo YIC International Co., Limited.	
<p>Image may be representation. See specs for product details.</p>	

**Spezifikationen**

Teilenummer	20926410502
Hersteller	HARTING
Beschreibung	RFID TRANSPONDER CS89 (VPE 50PC)
Kategorie	RF / IF und RFID > RFID-Transponder, Tags
Teilstatus	Require For Quote & Check Stock
Schreibbarer Speicher	512b (EPC)
Technologie	Passive
Stil	Inlay
Standards	EPC
Größe / Dimension	108.00mm x 27.00mm x 2.40mm
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Speichertyp	Read/Write
Frequenz	860MHz ~ 960MHz

20926410502 Electronic Components ist ein 100% neues Original von YIC Distributor, 20926410502-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 20926410502 HARTING mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ 20926410502 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p><b>2093</b> Keystone Electronics Corp. HEX STANDOFF #4-40 SS 1-1/8"</p>	 Pushing Performance	 Pushing Performance	 Pushing Performance
	<p><b>20926410301</b> HARTING RFID TRANSPONDER CT89 (VPE 10PC)</p>	<p><b>20926410401</b> HARTING RFID TRANSPONDER CF89 (VPE 10PC)</p>	<p><b>20926410402</b> HARTING RFID TRANSPONDER CF89 (VPE 50PC)</p>
	 Pushing Performance		 Pushing Performance
	<p><b>20926410302</b> HARTING RFID TRANSPONDER CT89 (VPE 50PC)</p>	<p><b>2093-100-SM-RPLF</b> Bourns Inc. GDT 1000V 20% 3KA SURFACE MOUNT</p>	<p><b>20926410601</b> HARTING RFID TRANSPONDER SL89 (MT) (10 P)</p>
			 Pushing Performance
			<p><b>20926410602</b> HARTING RFID TRANSPONDER SL89 (MT) (50 P)</p>

**Verwandtes Hot-Keyword**

Mehr

20926410502 HARTING	20926410502 Datenblatt	20926410502-Datenblätter	20926410502 PDF	HARTING 20926410502
20926410502 Electronic	20926410502-Komponenten	20926410502-Verteiler	20926410502-Bild	20926410502-Teil
20926410502 Preis	20926410502 Hersteller	20926410502 Bild	20926410502 Aktie	20926410502 Inventar
20926410502 Neu	20926410502 Original	20926410502 garantiert	20926410502 RFQ	20926410502 Online bestellen