









	<h2 style="color: red;">CMLBxB1-1REC4R-37512-40-V</h2>
 Not Actual Photo YIC International Co., Limited.	Hersteller-Teilenummer: CMLBxB1-1REC4R-37512-40-V
	Hersteller / Marke: Sensata Technologies, Airpax
	Teil der Beschreibung: CIRCUIT BREAKER MAG-HYDR ROCKER
	Datenblätter:  CMLBxB1-1REC4R-37512-40-V.pdf
	RoHS Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, Stock Available.
Liefern von: Hong Kong	
Versandweg: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	CMLBxB1-1REC4R-37512-40-V
Hersteller	Sensata Technologies, Airpax
Beschreibung	CIRCUIT BREAKER MAG-HYDR ROCKER
Kategorie	Schaltkreisschutz > Leistungsschalter
Teilstatus	Require For Quote & Check Stock
Nennspannung - DC	-
Nennspannung - AC	-
Serie	CML
Anzahl der Pole	1
Befestigungsart	Panel Mount
Beleuchtungsspannung (nominal)	-
Erleuchtung	-
Aktuelle Bewertung	-
Breaker Typ	Magnetic (Hydraulic Delay)
Betätigertyp	Rocker

CMLBxB1-1REC4R-37512-40-V Electronic Components ist ein 100% neues Original von YIC Distributor, CMLBxB1-1REC4R-37512-40-V-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, CMLBxB1-1REC4R-37512-40-V Sensata Technologies, Airpax mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
 RFQ CMLBxB1-1REC4R-37512-40-V E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>CMLB1-1REC5-52-125.-2-91-T Sensata Technologies, Airpax CIR BRKR MAG-HYDR</p>	 <p>CMLB1-1REC5-52-125.-1-91-T Sensata Technologies, Airpax CIR BRKR MAG-HYDR</p>	 <p>CMLBxB1-1REC4R-37512-80-V Sensata Technologies/Airpax CIRCUIT BREAKER MAG-HYDR ROCKER</p>	 <p>CMLBXPk11-1RLS4-36933-150-V Sensata Technologies/Airpax CIRCUIT BREAKER MAG-HYDR ROCKER</p>
 <p>CMLBXPk111-1RLS4-40351-225-V Sensata Technologies/Airpax CIR BRKR MAG-HYDR ROCKER</p>	 <p>CMLBxB1-1REC4R-37512-100-V Sensata Technologies, Airpax CIR BRKR MAG-HYDR</p>	 <p>CMLBXPk111-1RLS4-36933-250-V Sensata Technologies/Airpax CIRCUIT BREAKER MAG-HYDR ROCKER</p>	 <p>CMLB1-1REC4-52-5.00-2-01-V Sensata Technologies, Airpax CIR BRKR MAG-HYDR</p>

Verwandtes Hot-Keyword

Mehr

CMLBxB1-1REC4R-37512-40-V Sensata Technologies, Airpax	CMLBxB1-1REC4R-37512-40-V Datenblatt	CMLBxB1-1REC4R-37512-40-V- Datenblätter	CMLBxB1-1REC4R-37512-40-V PDF	Sensata Technologies, Airpax CMLBxB1-1REC4R-37512-40-V
CMLBxB1-1REC4R-37512-40-V Electronic	CMLBxB1-1REC4R-37512-40-V- Komponenten	CMLBxB1-1REC4R-37512-40-V- Verteiler	CMLBxB1-1REC4R-37512-40-V-Bild	CMLBxB1-1REC4R-37512-40-V-Teil
CMLBxB1-1REC4R-37512-40-V Bild	CMLBxB1-1REC4R-37512-40-V Aktie	CMLBxB1-1REC4R-37512-40-V Inventar	CMLBxB1-1REC4R-37512-40-V Preis	CMLBxB1-1REC4R-37512-40-V Hersteller
			CMLBxB1-1REC4R-37512-40-V Neu	CMLBxB1-1REC4R-37512-40-V Original
			CMLBxB1-1REC4R-37512-40-V garantiert	CMLBxB1-1REC4R-37512-40-V RFQ CMLBxB1-1REC4R-37512-40-V Online bestellen