








	<p><b>LFC789D25CD</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">LFC789D25CD</a></p> <p><b>Manufacturer/Brand:</b> N/A</p> <p><b>Part of Description:</b> IC REG CTRLR DUAL FIX/ADJ 8SOIC</p> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> <sup>Compliant</sup> New original, 2583 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

**Specifications**

Part Number	LFC789D25CD
Manufacturer	N/A
Description	IC REG CTRLR DUAL FIX/ADJ 8SOIC
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	2583 pcs Stock
Voltage - Input	9 V ~ 16 V
Type	Positive Fixed and Adjustable
Supplier Device Package	8-SOIC
Series	-
Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	0°C ~ 70°C
Number of Outputs	2
Current - Supply	2.5mA

You May Be Also Be interested

In:

 <b>LFC60060FBC</b> Hamlin / Littelfuse FUSEBLOCK COVER 60A 600V	 <b>LFC789D25CPW</b> N/A IC REG CTRLR DUAL FIX/ADJ 8TSSOP	 <b>LFC789D25CDRG4</b> TI LFC789D25CDRG4 TI	 <b>LFC789D25CPWE4</b> N/A IC REG CTRLR DUAL FIX/ADJ 8TSSOP
 <b>LFC789D25CDE4</b> N/A IC REG CTRLR DUAL FIX/ADJ 8SOIC	 <b>LFC600602CID</b> Littelfuse Inc. FUSE BLOK CART 600V 60A DIN RAIL	 <b>LFC789D25CDR</b> N/A IC REG CTRLR DUAL FIX/ADJ 8- SOIC	 <b>LFC600603CID</b> Littelfuse Inc. FUSE BLOK CART 600V 60A DIN RAIL

**LFC789D25CD** Related keyword More

LFC789D25CD	LFC789D25CD Data Sheet	LFC789D25CD Datasheets	LFC789D25CD PDF	LFC789D25CD
LFC789D25CD Electronic	LFC789D25CD Components	LFC789D25CD Distributor	LFC789D25CD Image	LFC789D25CD Part
LFC789D25CD Price	LFC789D25CD Manufacturer	LFC789D25CD Picture	LFC789D25CD Stock	LFC789D25CD Inventory
LFC789D25CD New	LFC789D25CD Original	LFC789D25CD Warranted	LFC789D25CD RFQ	LFC789D25CD Order Online