





Diodes Incorporated




PT8A991APE

Part Number:	PT8A991APE
Manufacturer/Brand:	Diodes Incorporated
Product description	IC CTRL HOME APPLIANCE RC
Datasheets:	 PT8A991APE.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.
























Specifications of PT8A991APE

PART NUMBER	PT8A991APE
MANUFACTURER	Diodes Incorporated
DESCRIPTION	IC CTRL HOME APPLIANCE RC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 PT8A991APE.pdf
VOLTAGE - SUPPLY	3 V ~ 5.5 V
VOLTAGE - LOAD	-
TECHNOLOGY	CMOS
STEP RESOLUTION	-
SERIES	-
OUTPUT CONFIGURATION	-
OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MOTOR TYPE - STEPPER	-
MOTOR TYPE - AC, DC	-
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	-
FUNCTION	Controller - Commutation, Direction Management
DETAILED DESCRIPTION	Motor Driver CMOS
CURRENT - OUTPUT	-
APPLICATIONS	-

Related Tags

Diodes Incorporated PT8A991APE	PT8A991APE Distributor	PT8A991APE Supplier
PT8A991APE Price	PT8A991APE Pictures	PT8A991APE Image
PT8A991APE PDF Datasheet	PT8A991APE Download Datasheet	PT8A991APE Datasheet
PT8A991APE Stock	Buy PT8A991APE	Buy Diodes Incorporated PT8A991APE
Diodes Incorporated PT8A991APE	Diodes Incorporated Supplier	Diodes Incorporated Distributor
Diodes Incorporated PT8A991APE	Diodes Inc PT8A991APE	Pericom Semiconductor PT8A991APE
Zetex Semiconductors (Diodes Incorporated) PT8A991APE		

Related Products

<div></div> <div>PT8A992APE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>PT8A9963SEX</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>PT8A978BLWE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE SOIC-16</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>PT8A9963PE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>PT8A978BLWEX</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE SOIC-16</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>PT8FX8MX2DB25</div> <div>Manufacturers: Conxall / Switchcraft</div> <div>Description: I/O PANEL 1RU 8F 8</div> <div>In stock: 2 pcs</div> <div>RFQ</div>
<div></div> <div>PT8A978BPPE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>PT8A978BDE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>PT8A990APE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>PT8A9963SE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>PT8A978BUWF</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>PT8A995PE</div> <div>Manufacturers: Diodes Incorporated</div> <div>Description: IC CTRL HOME APPLIANCE RC</div> <div>In stock: Out stock</div> <div>RFQ</div>