

PI90LV028AWE

Images are for reference only.

See Product Specifications for product details. Buy PI90LV028AWE with confidence from Component-World.HK, 1 Year Warranty

Part Number: PI90LV028AWE **Manufacturer Diodes Incorporated**

DODES PERICOM

Description IC DUAL LVDS LINE RECEIVR 8-SOIC

Data sheet: PI90LV032A/28A/18A

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

Part Number	PI90LV028AWE	Manufacturer	<u>Diodes Incorporated</u>
Description	IC DUAL LVDS LINE RECEIVR 8-SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4542 pcs	Data sheet	PI90LV032A/28A/18A
Category	Integrated Circuits (ICs)	Voltage - Supply	3 V ~ 3.6 V
Туре	Receiver	Supplier Device Package	8-SOIC
Series	-	Protocol	LVDS
Packaging	Tube	Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 85°C	Number of Drivers/Receivers	0/2
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Duplex	-
Detailed Description	0/2 Receiver LVDS 8-SOIC	Data Rate	400Mbps
Base Part Number	90LV028		

RFQ Email: info@Components-World.com **RELATED PRODUCTS**

		Part#: PI90LV022WE
DIODES	PERICON INC.	

Description: IC MULTIPLEXER LVDS 1CH 16SOIC

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

DIODES PERICON INC.

DIODES PERICON

Description: IC LINE DVR QUAD LVDS 3V 16-SOIC

Description: IC LVDS LINE RCVR QUAD 16TSSOP

Manufacturers: Diodes Incorporated

RFQ

DIODES PERICON

Description: IC QUAD LVDS LINE DRIVER 16-SOIC

Part#: PI90LV032AW

Part#: PI90LV027AWEX

Part#: PI90LV01TEX

Part#: PI90LV031ALE

Part#: PI90LV028AW

Part#: PI90LV028AUEX

Part#: PI90LV032ALE

Part#: PI90LV028AWEX

Part#: PI90LV031AW

Part#: PI90LV032ALEX

Part#: PI90LV031AWEX

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

RFQ

DIODES PERICON

Description: IC QUAD LVDS LINE RCEIVR 16-SOIC

RFQ

Part#: PI90LV027AW

Description: IC LVDS DIFF LINE DRVR SOIC

Manufacturers: Diodes Incorporated

RFQ

Part#: PI90LV031ALEX DIODES PERICON

Description: IC LVDS LINE DVR QUAD 16TSSOP

Description: IC DUAL LVDS LINE DRIVER 8-SOIC

Manufacturers: Diodes Incorporated

RFQ

Part#: PI90LV027AWE

Description: IC LVDS DIFF LINE DRVR SOT23-5

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

RFQ

RFQ

DIODES PERICON

Description: IC DUAL LVDS LINE DRIVER 8-SOIC

Manufacturers: Diodes Incorporated

RFQ

RFQ

RFQ

RFQ

Part#: PI90LV018AWE

Description: IC LVDS LINE DVR QUAD 16-TSSOP

Manufacturers: Diodes Incorporated

Description: IC LVDS DIFF LINE RCVR HS 8-SOIC

Manufacturers: Diodes Incorporated

DIODES PERICON TO

Part#: PI90LV022L

Description: IC DUAL LVDS LINE RECEIVR 8-SOIC

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Manufacturers: Diodes Incorporated

Part#: PI90LV018AUEX

Description: IC MULTIPLEXER LVDS 1CH 16TSSOP

RFQ

Description: IC LVDS DIFF LINE RCVR HS 8-MSOP

RFQ

DIODES PERICON TO

Description: IC LVDS LINE RCVR QUAD 16-TSSOP

Description: IC LVDS LINE RCVR DUAL 8-MSOP

RFQ

Description: IC LVDS DIFF LINE RCVR SOIC

Manufacturers: Diodes Incorporated

RFQ

Part#: PI90LV02TEX Description: IC LVDS DIFF LINE RCVR SOT23-5 Manufacturers: Diodes Incorporated

RFQ

DIODES PERICON TO

Part#: PI90LV031AWE

Manufacturers: Diodes Incorporated

PI90LV028AWE supplier

PI90LV028AWE stock

RFQ

Description: IC QUAD LVDS LINE DRIVER 16-SOIC

PI90LV028AWE download datasheet

E-mail: info@Components-World.com

Related keywords for PI90LV028AWE

Diodes Incorporated PI90LV028AWE

Pericom Semiconductor PI90LV028AWE Diodes Inc PI90LV028AWE Diodes Incorporated PI90LV028AWE Zetex Semiconductors (Diodes Incorporated) PI90LV028AWE

PI90LV028AWE distributor

PI90LV028AWE datasheet

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.



PI90LV028AWE price

buy PI90LV028AWE





