

AP3770APK6TR-G1-2

## PERICOM :=== Part Number: AP3770APK6TR-G1-2 RoHs Status: Lead free / RoHS Compliant Manufacturer Diodes Incorporated Ship From: Hong Kong **Description** IC REG CTLR AC/DC GEN3 Shipment Way: DHL/Fedex/TNT/UPS/EMS Data sheet: Images are for reference only. See Product Specifications for product details. Buy AP3770APK6TR-G1-2 with confidence from Component-World.HK, 1 Year Warranty **Request For Quotation** PRODUCT PARAMETER **Part Number** AP3770APK6TR-G1-2 Manufacturer **Diodes Incorporated** Description IC REG CTLR AC/DC GEN3 Lead Free Status / RoHS Status Lead free / RoHS Compliant 166874 pcs Data sheet **Quantity Available Supplier Device Package Integrated Circuits (ICs)** Category Series **Packaging** Tape & Reel (TR) Package / Case **Mounting Type** Moisture Sensitivity Level (MSL) 3 (168 Hours) **Manufacturer Standard Lead Time** 22 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant **Detailed Description** Converter Offline Topology Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Diodes Incorporated series electronic components. We have 166874 pieces of Diodes Incorporated AP3770APK6TR-G1-2 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com **RELATED PRODUCTS** Part#: AP3770BK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: IC REG CTLR AC/DC GEN3 Part#: AP3770ANK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ Description: IC REG CTLR AC/DC GEN3 Part#: AP3624PP Manufacturers: Hammond Manufacturing RFQ Description: STEEL INNER PANEL Part#: AP3772ANK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: IC REG CTLR AC/DC GEN3 Part#: AP3770BPK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ DIODES PERICON THE Description: IC REG CTLR AC/DC GEN3 Part#: AP3772BPK6TR-G1-2 Manufacturers: Diodes Incorporated **RFQ** DIODES PERICON INC. Description: IC REG CTLR AC/DC GEN3 Part#: AP3705KTR-G1 Manufacturers: Diodes Incorporated **RFQ** DIODES PERICON Description: IC REG BUCK SMD Part#: AP3624 Manufacturers: Hammond Manufacturing RFQ Description: STEEL INNER PANEL Part#: AP3772BK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ Description: IC REG CTLR AC/DC GEN3 Part#: AP3772AK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ Description: IC REG CTLR AC/DC GEN3 Part#: AP3615FNTR-G1 Manufacturers: Diodes Incorporated RFQ Description: IC LED DRIVER RGLTR DIM 16QFN Part#: AP3630 Manufacturers: Hammond Manufacturing RFQ Description: STEEL INNER PANEL Part#: AP3630PP Manufacturers: Hammond Manufacturing RFQ Description: STEEL INNER PANEL Part#: AP3772HAK6TR-G1-2 Manufacturers: Diodes Incorporated **RFQ** Description: IC REG CTLR AC/DC GEN3 Part#: AP3770AK6TR-G1-2 Manufacturers: Diodes Incorporated **RFQ** DIODES PERICON Description: IC REG CTLR AC/DC GEN3 Part#: AP3772BNK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ DIODES PERICON TO Description: IC REG CTLR AC/DC GEN3 Part#: AP3770BNK6TR-G1-2 Manufacturers: Diodes Incorporated RFQ DIODES PERICON Description: IC REG CTLR AC/DC GEN3 Part#: AP3766K6TR-G1 Manufacturers: Diodes Incorporated RFQ Description: IC OFF-LINE CNTRLR PWM SOT26 Manufacturers: Diodes Incorporated Part#: AP3772APK6TR-G1-2 RFQ DIODES PERICON Description: IC REG CTLR AC/DC GEN3 Part#: AP3616M28-G1 Manufacturers: Diodes Incorporated RFQ Description: IC LED DRVR LIN DIM 75MA 28HSOP Related keywords for AP3770APK6TR-G1-2 Diodes Incorporated AP3770APK6TR-G1-2 AP3770APK6TR-G1-2 distributor AP3770APK6TR-G1-2 supplier AP3770APK6TR-G1-2 price

AP3770APK6TR-G1-2 stock

Pericom Semiconductor AP3770APK6TR-G1-2



Zetex Semiconductors (Diodes Incorporated)

buy AP3770APK6TR-G1-2

AP3770APK6TR-G1-2





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

AP3770APK6TR-G1-2 datasheet

Diodes Inc AP3770APK6TR-G1-2

AP3770APK6TR-G1-2 download datasheet

Diodes Incorporated AP3770APK6TR-G1-2