



LUNA

Advanced Photonix (Luna

Optoelectronics)

Part Number:

PDU-V111Q

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From

Shipment Way

PDU-V111Q

Advanced Photonix (Luna Optoelectronics)

PHOTODIODE UV W/QW 100.2MM TO-8

Contains lead / RoHS non-compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

PDU-V111Q.pdf

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

| Specifications of PDU-V111Q PART NUMBER MANUFACTURER Advanced Photonix (Luna Optoelectronics) DESCRIPTION PHOTODIODE UV W/QW 100.2MM TO-8 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET DATA SHEET |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MANUFACTURER Advanced Photonix (Luna Optoelectronics) DESCRIPTION PHOTODIODE UV W/QW 100.2MM TO-8 LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DATA SHEET PDU-V111Q.pdf WAVELENGTH - VOLTAGE - DC REVERSE (VR) (MAX) 75V VIEWING ANGLE SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2 µs PACKAGING Bulk PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES OPERATING TEMPERATURE 40°C ~ 125°C MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodlodde 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| MANUFACTURER Advanced Photonix (Luna Optoelectronics) DESCRIPTION PHOTODIODE UV W/QW 100.2MM TO-8 LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DATA SHEET PDU-VII1Q.pdf WAVELENGTH - VOLTAGE - DC REVERSE (VR) (MAX) 75V VIEWING ANGLE SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µS PACKAGING Bulk PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-VII1Q OPERATING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| DESCRIPTION PHOTODIODE UV W/QW 100.2MM TO-8 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET ■ PDU-V111Q.pdf WAVELENGTH - VOLTAGE - DC REVERSE (VR) (MAX) 75V VIEWING ANGLE SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µs PACKAGING Bulk PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodlode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET |
| DATA SHEET WAVELENGTH - VOLTAGE - DC REVERSE (VR) (MAX) 75V VIEWING ANGLE SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µS PACKAGING Bulk PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| WAVELENGTH - VOLTAGE - DC REVERSE (VR) (MAX) 75V VIEWING ANGLE 54° SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µs PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES OPERATING TEMPERATURE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| VOLTAGE - DC REVERSE (VR) (MAX) 75V VIEWING ANGLE 54° SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µS PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE A0°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS CONTAINS lead / ROHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| VIEWING ANGLE SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2μs PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2μs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| SPECTRAL RANGE 190nm ~ 1100nm SERIES - RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µS PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE 40°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| SERIES RESPONSIVITY @ NM 0.18 A/W @ 254nm RESPONSE TIME 2µs PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE -40°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| RESPONSIVITY @ NM RESPONSE TIME 2 |
| RESPONSE TIME2μsPACKAGINGBulkPACKAGE / CASETO-233AA, TO-8-3 Lens Top Metal CanOTHER NAMESPT-PDU-V111QOPERATING TEMPERATURE-40°C ~ 125°CMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantDIODE TYPEPINDETAILED DESCRIPTIONPhotodiode 2μs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| PACKAGING Bulk PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE -40°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| PACKAGE / CASE TO-233AA, TO-8-3 Lens Top Metal Can PT-PDU-V111Q OPERATING TEMPERATURE -40°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| OTHER NAMES PT-PDU-V111Q OPERATING TEMPERATURE -40°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| OPERATING TEMPERATURE -40°C ~ 125°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Through Hole 1 (Unlimited) Contains lead / RoHS non-compliant PIN Photodiode 2μs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2μs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| DIODE TYPE PIN DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| DETAILED DESCRIPTION Photodiode 2µs 54° TO-233AA, TO-8-3 Lens Top Metal Can |
| |
| CLIRRENT - DARK (TYP) 200nA |
| 2000 |
| COLOR - ENHANCED - |
| ACTIVE AREA 100.2mm ² |

Related Tags

| Advanced Photonix (Luna Optoelectronics) PDU-V111Q | PDU-V111Q Distributor | PDU-V111Q Supplier |
|----------------------------------------------------|---------------------------------------------------|------------------------------------------------------------|
| PDU-V111Q Price | PDU-V111Q Pictures | PDU-V111Q Image |
| PDU-V111Q PDF Datasheet | PDU-V111Q Download Datasheet | PDU-V111Q Datasheet |
| PDU-V111Q Stock | Buy PDU-V111Q | Buy Advanced Photonix (Luna Optoelectronics) PDU- V111Q |
| Advanced Photonix (Luna Optoelectronics) PDU-V111Q | Advanced Photonix (Luna Optoelectronics) Supplier | Advanced Photonix (Luna Optoelectronics) Distributor |
| Advanced Photonix (Luna Optoelectronics) PDU-V111Q | Advanced Photonix Inc PDU-V111Q | Advanced Photonix (Luna Optoelectronics) PDU-V111Q |

Related Products



Luna Optoelectronics PDU-V111Q

PDU-V110

Manufacturers: Advanced Photonix (Luna Optoelectronics) Description: PHOTODIODE UV 100MM SQ CERAMIC In stock: Out stock

RFQ



PDU-V112Q

Manufacturers: Advanced Photonix (Luna Optoelectronics) Description: PHOTODIODE UV W/QW 100MM SQ BNC In stock: Out stock

RFQ



PDU-V114

Manufacturers: Advanced Photonix (Luna Optoelectronics) Description: PHOTODIODE UV 17.63MM SQ TO-5

In stock: Out stock

RFQ



PDU-V114Q

Manufacturers: Advanced Photonix (Luna Optoelectronics) Description: PHOTODIODE UV W/QW 17.74MM TO-5

In stock: Out stock

RFQ



PDU-V115

Manufacturers: Advanced Photonix (Luna Optoelectronics) Description: PHOTODIODE UV 5.07MM SQ TO-5

In stock: Out stock

RFQ



PDU-V108Q

Manufacturers: Advanced Photonix (Luna Optoelectronics) Description: PHOTODIODE UV W/QW 31.00MM TO-8

In stock: Out stock **RFQ**



PDU-V109Q Manufacturers: Advanced Photonix (Luna Optoelectronics)

Description: PHOTODIODE UV W/QW 42.86MM TO-8 In stock: Out stock

RFQ



PDU-V111

Description: PHOTODIODE UV 100.2MM SQ TO-8 In stock: Out stock

Manufacturers: Advanced Photonix (Luna Optoelectronics)

RFQ



PDU-V110Q Manufacturers: Advanced Photonix (Luna Optoelectronics)

Description: PHOTODIODE UV W/QW 100MM CERAMIC In stock: Out stock

RFQ



PDU-V109 Manufacturers: Advanced Photonix (Luna Optoelectronics)

Description: PHOTODIODE UV 42.86MM SQ TO-8 In stock: Out stock

RFQ



PDU-V112

In stock: Out stock

Description: PHOTODIODE UV 100MM SQ BNC

Manufacturers: Advanced Photonix (Luna Optoelectronics)

RFQ



PDU-V113 Manufacturers: Advanced Photonix (Luna Optoelectronics)

In stock: Out stock **RFQ**

Description: PHOTODIODE UV 7.95MM SQ CERAMIC



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com











