EVERLIGHT



EVERLIGHT

**Everlight Electronics** 

EAPLP04RRAA3

Part Number:

Manufacturer/Brand:

Product description Datasheets: RoHs Status

Ship From Shipment Way EAPLP04RRAA3

**Everlight Electronics** 

**DETECTOR THRU-HOLE** EAPLP04RRAA3.pdf

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER  MANUFACTURER  EVERIGHT Electronics  DESCRIPTION  DETECTOR THRU-HOLE  LEAD FREE STATUS / ROHS STATUS  LEAD free / ROHS Compliant  DATA SHEET  WAVELENGTH  VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)  VIEWING ANGLE  SERIES  -  POWER - MAX  75mW  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STATUS / ROHS STATUS  Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  LUMBER - ROHS COMPLIANCE  EAPLPO4RRAA3  EVERIFIED - COLLECTOR (IC) (MAX)  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - COLLECTOR (IC) (MAX)  20mA		Specifications of EAPLP04RRAA3
MANUFACTURER  Everlight Electronics  DESCRIPTION  DETECTOR THRU-HOLE  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  ■ EAPLPO4RRAA3.pdf  WAVELENGTH  940nm  VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)  VIEWING ANGLE  SERIES  -  POWER - MAX  75mW  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STATUS Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	PART NUMBER	FAPI P04RRAA3
DETECTOR THRU-HOLE  LEAD FREE STATUS / ROHS STATUS  LEad free / ROHS Compliant  DATA SHEET  WAVELENGTH  WAVELENGTH  VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)  VIEWING ANGLE  SERIES  - POWER - MAX  PACKAGING  Bulk  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA		
Lead free / RoHS Compliant  DATA SHEET  EEE EAPLPO4RRAA3.pdf  WAVELENGTH  940nm  VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)  VIEWING ANGLE  SERIES  -  POWER - MAX  75mW  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA		
DATA SHEET  WAVELENGTH  940nm  VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)  30V  VIEWING ANGLE  -  SERIES  -  POWER - MAX  75mW  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)  VIEWING ANGLE  -  POWER - MAX  75mW  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA		
VIEWING ANGLE  SERIES  - POWER - MAX  75mW  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	WAVELENGTH	940nm
SERIES - POWER - MAX 75mW  PACKAGING Bulk  PACKAGE / CASE Radial, 3 Lead, Side View  ORIENTATION Side View  OPERATING TEMPERATURE -25°C ~ 85°C (TA)  MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  DETAILED DESCRIPTION Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX) 100nA	VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)	30V
POWER - MAX  PACKAGING  Bulk  PACKAGE / CASE  Radial, 3 Lead, Side View  ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)	VIEWING ANGLE	-
PACKAGING  PACKAGE / CASE  Radial, 3 Lead, Side View  ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	SERIES	-
PACKAGE / CASE  Radial, 3 Lead, Side View  ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	POWER - MAX	75mW
ORIENTATION  Side View  OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	PACKAGING	Bulk
OPERATING TEMPERATURE  -25°C ~ 85°C (TA)  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	PACKAGE / CASE	Radial, 3 Lead, Side View
MOUNTING TYPE Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  DETAILED DESCRIPTION Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	ORIENTATION	Side View
MOISTURE SENSITIVITY LEVEL (MSL)  MANUFACTURER STANDARD LEAD TIME  8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	OPERATING TEMPERATURE	-25°C ~ 85°C (TA)
MANUFACTURER STANDARD LEAD TIME 8 Weeks  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DETAILED DESCRIPTION  Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX)  100nA	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONPhototransistor 940nm Side View Radial, 3 Lead, Side ViewCURRENT - DARK (ID) (MAX)100nA	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION Phototransistor 940nm Side View Radial, 3 Lead, Side View  CURRENT - DARK (ID) (MAX) 100nA	MANUFACTURER STANDARD LEAD TIME	8 Weeks
CURRENT - DARK (ID) (MAX) 100nA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	DETAILED DESCRIPTION	Phototransistor 940nm Side View Radial, 3 Lead, Side View
CURRENT - COLLECTOR (IC) (MAX) 20mA	CURRENT - DARK (ID) (MAX)	100nA
	CURRENT - COLLECTOR (IC) (MAX)	20mA

## **Related Tags**

Everlight Electronics EAPLP04RRAA3	EAPLP04RRAA3 Distributor	EAPLP04RRAA3 Supplier
EAPLP04RRAA3 Price	EAPLP04RRAA3 Pictures	EAPLP04RRAA3 Image
EAPLP04RRAA3 PDF Datasheet	EAPLP04RRAA3 Download Datasheet	EAPLP04RRAA3 Datasheet
EAPLP04RRAA3 Stock	Buy EAPLP04RRAA3	Buy Everlight Electronics EAPLP04RRAA3
Everlight Electronics EAPLP04RRAA3	Everlight Electronics Supplier	Everlight Electronics Distributor
Everlight Electronics EAPLP04RRAA3	Everlight Electronics Co Ltd EAPLP04RRAA3	

## **Related Products**



Manufacturers: Everlight Electronics Description: DETECTOR THRU-HOLE In stock: Out stock

RFQ

EAPL4040RA0

EAPLP04RRAA1

EVERLIGHT

Manufacturers: Everlight Electronics Description: RECEIVER COMPONENT In stock: Out stock

RFQ

**EAPLRAA0** 

EVERLIGHT

Manufacturers: Everlight Electronics Description: LED RED CLEAR SMD In stock: Out stock

**RFQ** 

EVERLIGHT

Manufacturers: Everlight Electronics Description: DETECTOR THRU-HOLE

In stock: Out stock **RFQ** 

EAPLP05RDPA0

EVERLIGHT

EAPLP03RDAA1

Manufacturers: Everlight Electronics

Description: DETECTOR THRU-HOLE In stock: Out stock

**RFQ** 

EVERLIGHT

**EAPL4040BA0** Manufacturers: Everlight Electronics

Description: LED BLUE CLEAR 2SMD R/A In stock: Out stock

**RFQ** 

EVERLIGHT

EAPLP04RRKA1

Manufacturers: Everlight Electronics Description: DETECTOR THRU-HOLE

In stock: Out stock

**RFQ** 

EVERLIGHT

EAPLP05RDDA1

Manufacturers: Everlight Electronics Description: DETECTOR THRU-HOLE In stock: Out stock

**RFQ** 

EVERLIGHT

**EAPLPO4RRKAO** Manufacturers: Everlight Electronics

Description: DETECTOR THRU-HOLE In stock: Out stock

**RFQ** 

**EAPL4040WA1** 

EVERLIGHT

EAPLP05RDQA0 Manufacturers: Everlight Electronics

Description: DETECTOR THRU-HOLE In stock: Out stock

**RFQ** 

Manufacturers: Everlight Electronics Description: LED WHITE CLEAR 2SMD EVERLIGHT

In stock: Out stock

**RFQ** 

EVERLIGHT

EAPLP04RRAA2 Manufacturers: Everlight Electronics

Description: DETECTOR THRU-HOLE In stock: Out stock

**RFQ** 



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











