

TE Internal #: 3001495-F Photodiode Sensor Detector, Avalanche Photodiode, 1 mm<sup>2</sup> [.001 in<sup>2</sup>] Active Area, .5 mm [.019 in] Active Area Diameter View on TE.com >



Sensors > Optical Sensors > Photodiode Sensors



# Optical Sensor Product Type: Detector Optical Detector Type: Avalanche Photodiode

Total Active Area: 1 mm<sup>2</sup> [.001 in<sup>2</sup>]

Active Area Diameter: .5 mm [ .019 in ]

Active Area Width: .5 mm [.019 in ]

# Features

# **Product Type Features**

Optical Sensor Product Type

Optical Detector Type

# Signal Characteristics

Detector

Avalanche Photodiode

Operating Wavelength800 – 905 nmImensionsTotal Active AreaTotal Active AreaActive Area DiameterActive Area WidthActive Area WidthJage ConditionsJage ConditionsOperating Temperature RangeOperation/ApplicationOptical Sensor PackageOptical Sensor ApplicationSufface Mounted Device (SMD)Optical Sensor ApplicationDistance Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment, Photometry		
Total Active Area1 mm²[.001 in²]Active Area Diameter.5 mm[.019 in]Active Area Width.5 mm[.019 in]Jsage Conditions.5 mm[.019 in]Operating Temperature Range-20 – 70 °C[-68 – 158 °F]Operation/Application.5 urface Mounted Device (SMD)Optical Sensor PackageSurface Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment, Speed Optical Equipment, Speed Speed Equipment Equi	Operating Wavelength	800 – 905 nm
Active Area Diameter.5 mm[.019 in]Active Area Width.5 mm[.019 in]Usage Conditions.5 mm[.019 in]Operating Temperature Range-20 – 70 °C[-68 – 158 °F]Operation/ApplicationSurface Mounted Device (SMD)Optical Sensor PackageSurface Mounted Device (SMD)Optical Sensor ApplicationDistance Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Dimensions	
Active Area Width.5 mm[.019 in]Jsage Conditions-20 – 70 °C[-68 – 158 °F]Operating Temperature Range-20 – 70 °C[-68 – 158 °F]Operation/ApplicationSurface Mounted Device (SMD)Optical Sensor PackageSurface Mounted Device (SMD)Optical Sensor ApplicationDistance Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Total Active Area	1 mm²[.001 in²]
Jsage Conditions -20 – 70 °C[-68 – 158 °F]   Operating Temperature Range -20 – 70 °C[-68 – 158 °F]   Operation/Application Surface Mounted Device (SMD)   Optical Sensor Package Surface Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Active Area Diameter	.5 mm[.019 in]
Operating Temperature Range-20 – 70 °C[-68 – 158 °F]Operation/ApplicationSurface Mounted Device (SMD)Optical Sensor PackageSurface Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Active Area Width	.5 mm[.019 in]
Operation/Application Surface Mounted Device (SMD)   Optical Sensor Package Distance Measurement, High Speed   Optical Sensor Application Distance Measurement, High Speed   Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Jsage Conditions	
Optical Sensor PackageSurface Mounted Device (SMD)Optical Sensor ApplicationDistance Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Operating Temperature Range	-20 – 70 °C[-68 – 158 °F]
Optical Sensor Application Distance Measurement, High Speed Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Operation/Application	
Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,	Optical Sensor Package	Surface Mounted Device (SMD)
	Optical Sensor Application	Optical Communication, Laser Range Finder, LIDAR, Medical Equipment,

Product Compliance

For compliance documentation, visit the product page on TE.com>

# 3001495-F

Photodiode Sensor Detector, Avalanche Photodiode, 1 mm<sup>2</sup> [.001 in<sup>2</sup>] Active Area, .5 mm [.019 in] Active Area Diameter

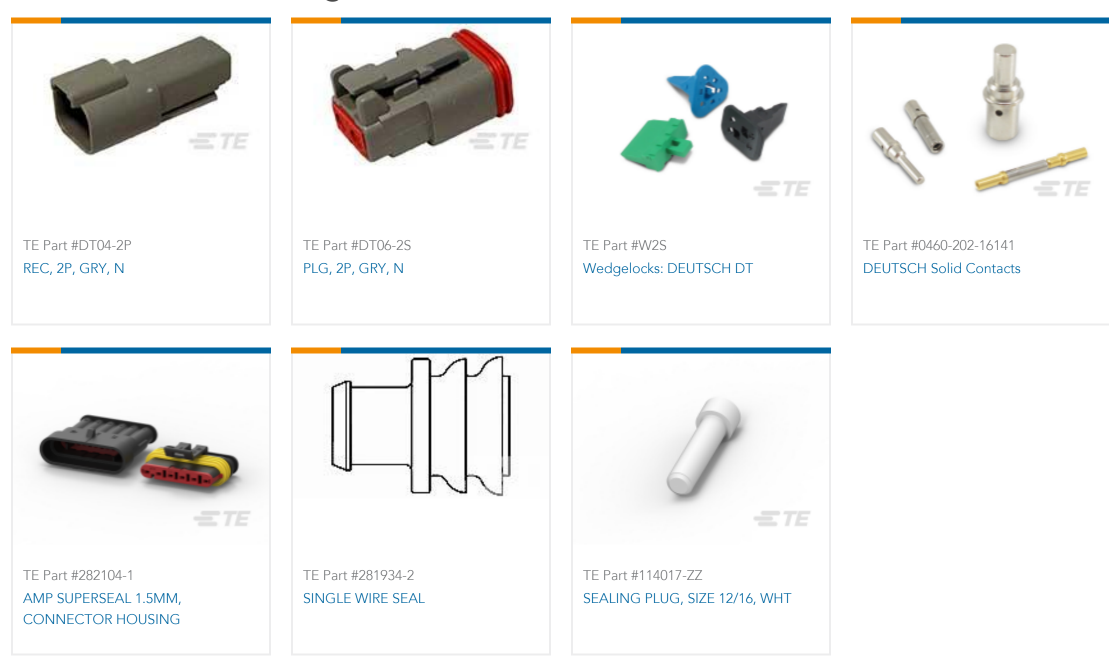


EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Not Yet Reviewed
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2023 (233) Candidate List Declared Against: JUL 2021 (219) Does not contain REACH SVHC
Halogen Content	Not Yet Reviewed for halogen content
Solder Process Capability	Not reviewed for solder process capability

### Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-onreach

# **Customers Also Bought**



# Documents

### **CAD** Files

**Customer View Model** 

# 3001495-F

Photodiode Sensor Detector, Avalanche Photodiode, 1 mm² [.001 in²] Active Area, .5 mm [.019 in] Active Area Diameter



## ENG\_CVM\_CVM\_3001495-F\_1.2d\_dxf.zip

English

**Customer View Model** 

ENG\_CVM\_CVM\_3001495-F\_1.3d\_stp.zip

English

Customer View Model

ENG\_CVM\_CVM\_3001495-F\_1.3d\_igs.zip

English

3D PDF

3D

By downloading the CAD file I accept and agree to the  $\ensuremath{\mathsf{Terms}}\xspace$  and  $\ensuremath{\mathsf{Conditions}}\xspace$  of use.

Datasheets & Catalog Pages AD500-9\_SMD

English

AD500-9 SMD (LCC6.1f;BP905;160-200V)

English