



Image may be representation. See specifications for product details.

GP1A52LR

Part Number:

Manufacturer/Brand: Product description

RoHs Status

Datasheets:

Ship From

Shipment Way

GP1A52LR

Sharp Microelectronics

PHOTOINTER OPIC SLOT 3.0MM PCB

GP1A52LR.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER Sharp Microelectronics DESCRIPTION PHOTOINTER OPIC SLOT 3.0MM PCB LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET SEE GP1A52LR.pdf VOLTAGE - SUPPLY 4.5 V ~ 17 V SERIES OPICI** SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME 1µs, 0.05µs PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE **POSP CASE** OPERATING TEMPERATURE **POSP CASE** OPERATING TEMPERATURE **POSP CASE** OPTOUT Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount		Specifications of GP1A52LR
MANUFACTURER DESCRIPTION PHOTOINTER OPIC SLOT 3.0MM PCB LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET VOLTAGE - SUPPLY 4.5 V ~ 17 V SERIES OPIC™ SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME 1µs, 0.05µs PACKAGE / CASE OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Optical Sensor Transmissive 0.118" (3mm) PCB Mount		
DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION Contains lead / ROHS non-compliant Contains lead / ROHS non-compliant DATA SHEET DESCRIPTION CONTAGE - SUPPLY 4.5 V ~ 17 V SERIES OPICTIM SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME 1µs, 0.05µs PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION PUII-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Optical Sensor Transmissive 0.118" (3mm) PCB Mount	PART NUMBER	GP1A52LR
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET GP1A52LR.pdf VOLTAGE - SUPPLY 4.5 V ~ 17 V SERIES OPIC™ SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME 1μs, 0.05μs PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	MANUFACTURER	Sharp Microelectronics
DATA SHEET VOLTAGE - SUPPLY 4.5 V ~ 17 V SERIES OPIC™ SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME 1µs, 0.05µs PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Optical Sensor Transmissive 0.118" (3mm) PCB Mount OUTPUT (3mm) Contains lead / ROHS non-compliant	DESCRIPTION	PHOTOINTER OPIC SLOT 3.0MM PCB
VOLTAGE - SUPPLY \$ERIES OPIC™ SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES OPERATING TEMPERATURE A25-1076-5 OPERATING TEMPERATURE MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS OPTICAL SENSOR TRANSMISSIVE 0.118" (3mm) PCB Mount OPTICAL SENSOR TRANSMISSIVE 0.118" (3mm) PCB Mount	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
SERIES OPIC™ SENSING METHOD Transmissive SENSING DISTANCE 0.118" (3mm) RESPONSE TIME 1µs, 0.05µs PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION OPICAMEN	DATA SHEET	GP1A52LR.pdf
SENSING METHOD SENSING DISTANCE O.118" (3mm) RESPONSE TIME PACKAGE / CASE OUTPUT CONFIGURATION PUIL-UP Resistor, Buffer OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS OPICAL SENSOR TRANSMISSINE O.118" (3mm) PCB Mount OPICAL SENSITIVON OPICAL SENSOR TRANSMISSINE O.118" (3mm) PCB Mount	VOLTAGE - SUPPLY	4.5 V ~ 17 V
SENSING DISTANCE RESPONSE TIME PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION PUll-Up Resistor, Buffer OTHER NAMES OPERATING TEMPERATURE ACS°C ~ 85°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS OPTICAL SENSOR TRANSMISSIVE 0.118" (3mm) PCB Mount OUTPUT CONFIGURATION DETAILED DESCRIPTION	SERIES	OPIC™
RESPONSE TIME 1µs, 0.05µs PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS COntains lead / ROHS non-compliant DETAILED DESCRIPTION OPERATURE 1µs, 0.05µs PCB Mount I µs, 0.05µs I µs Mount I ⟨ Unlimited ⟩ I ⟨ Unli	SENSING METHOD	Transmissive
PACKAGE / CASE PCB Mount OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES CPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant DETAILED DESCRIPTION DETAILED DESCRIPTION Pull-Up Resistor, Buffer 425-1076-5 Through Hole Through Hole Contains lead / RoHS non-compliant Optical Sensor Transmissive 0.118" (3mm) PCB Mount	SENSING DISTANCE	0.118" (3mm)
OUTPUT CONFIGURATION Pull-Up Resistor, Buffer OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	RESPONSE TIME	1μs, 0.05μs
OTHER NAMES 425-1076-5 OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	PACKAGE / CASE	PCB Mount
OPERATING TEMPERATURE -25°C ~ 85°C (TA) MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	OUTPUT CONFIGURATION	Pull-Up Resistor, Buffer
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	OTHER NAMES	425-1076-5
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	OPERATING TEMPERATURE	-25°C ~ 85°C (TA)
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	MOUNTING TYPE	Through Hole
DETAILED DESCRIPTION Optical Sensor Transmissive 0.118" (3mm) PCB Mount	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
CLIRRENT - SLIPPLY 1.7mA	DETAILED DESCRIPTION	Optical Sensor Transmissive 0.118" (3mm) PCB Mount
CONNENT SOFTET	CURRENT - SUPPLY	1.7mA

Related Tags

Sharp Microelectronics GP1A52LR	GP1A52LR Distributor	GP1A52LR Supplier
GP1A52LR Price	GP1A52LR Pictures	GP1A52LR Image
GP1A52LR PDF Datasheet	GP1A52LR Download Datasheet	GP1A52LR Datasheet
GP1A52LR Stock	Buy GP1A52LR	Buy Sharp Microelectronics GP1A52LR
Sharp Microelectronics GP1A52LR	Sharp Microelectronics Supplier	Sharp Microelectronics Distributor
Sharp Microelectronics GP1A52LR	Sharp Flectronics GP1A52LR	

Related Products





Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT 10MM PCB

In stock: Out stock

RFQ



GP1A52LRJ00F

Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT 3.0MM PCB

In stock: 598 pcs

RFQ



GP1A53HR

GP1A57HR

Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT 5.0MM PCB

In stock: Out stock

RFQ



GP1A50HR

Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT 3.0MM PCB

In stock: Out stock

RFQ



GP1A53HRJ00F

Manufacturers: Sharp Microelectronics

Description: PHOTOINTER OPIC SLOT 5.0MM PCB In stock: Out stock

RFQ



GP1A58HR

Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT 5.0MM PCB

In stock: Out stock

RFQ



GP1A52HR Manufacturers: Sharp Microelectronics

Description: PHOTOINTER OPIC SLOT 3.0MM PCB

In stock: Out stock

RFQ



GP1A50HRJ00F

Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT 3.0MM PCB

In stock: Out stock

RFQ



GP1A57HRJ00F Manufacturers: Socle Technology Corporation

Description: PHOTOINTER OPIC SLOT 10MM PCB In stock: 877 pcs

RFQ



GP1A52HRJ00F

Description: PHOTOINTER OPIC SLOT 3.0MM PCB In stock: Out stock

Manufacturers: Socle Technology Corporation

RFQ



GP1A51HRJ00F Manufacturers: Socle Technology Corporation

Description: PHOTOINTER OPIC SLOT 3.0MM PCB In stock: Out stock

RFQ



GP1A51HR Manufacturers: Sharp Microelectronics

Description: PHOTOINTER OPIC SLOT 3.0MM PCB In stock: Out stock

RFQ



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

E-mail: Info@Ocean-Components.com











