



**Sharp Microelectronics** 

#### GP1A51HR

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way GP1A51HR

**Sharp Microelectronics** 

PHOTOINTER OPIC SLOT 3.0MM PCB

GP1A51HR.pdf

Contains lead / RoHS non-compliant

5956 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS



Image may be representation. See specifications for product details.

Specifications of GP1A51HR

**REQUEST FOR QUOTATION** 

NUFACTURER  Sharp Microelectronics  CCRIPTION  PHOTOINTER OPIC SLOT 3.0MM PCB  Contains lead / RoHS non-compliant  SP56 pcs  ANTITY AVAILABLE  SP56 pcs  TA SHEET  TA SHEET  TO GP1A51HR.pdf  A.5 V ~ 17 V  TIES  OPIC™  SISING METHOD  Transmissive  SISING DISTANCE  D.118" (3mm)  SPONSE TIME  TAKAGE / CASE  PCB Mount  PUII-Up Resistor, Buffer  HER NAMES  425-1074-5  FRATING TEMPERATURE  TO SPC ~ 85°C (TA)  UNITING TYPE  STATUS / ROHS STATUS  CONTains lead / ROHS non-compliant  TAILED DESCRIPTION  PCB M  Optical Sensor Transmissive 0.118" (3mm) PCB M  TAILED DESCRIPTION		Specifications of GPTASTHR
PHOTOINTER OPIC SLOT 3.0MM PCB  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  SPORT SHEET  TASHEET  TAGE - SUPPLY  SING METHOD  Transmissive  SING DISTANCE  SING DISTANCE  SING DISTANCE  SING METHOD  TRANSPORT  PONSE TIME  PONSE TIME  PUT CONFIGURATION  PUII-UP Resistor, Buffer  SERATING TEMPERATURE  POST C ** 85°C (TA)  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  CALLED DESCRIPTION  PCB MOUNT  CONTAINS LEAD / ROHS non-compliant  CALLED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount  CALLED DESCRIPTION	PART NUMBER	GP1A51HR
Contains lead / RoHS non-compliant  ANTITY AVAILABLE  5956 pcs  TA SHEET  GP1A51HR.pdf  4.5 V ~ 17 V  LIES  OPIC™  ISING METHOD  Transmissive  ISING DISTANCE  O.118" (3mm)  SPONSE TIME  PONSE TIME  PONSE TIME  PUT CONFIGURATION  Pull-Up Resistor, Buffer  HER NAMES  ERATING TEMPERATURE  125-1074-5  ERATING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  Contains lead / RoHS non-compliant  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	MANUFACTURER	Sharp Microelectronics
ANTITY AVAILABLE  AS SHEET  BY GPIA51HR.pdf  AS V ~ 17 V  AS V ~ 10 V  AS	DESCRIPTION	PHOTOINTER OPIC SLOT 3.0MM PCB
TA SHEET  TAGE - SUPPLY  4.5 V ~ 17 V  GIES  OPIC™  Transmissive  ISING METHOD  Transmissive  O.118" (3mm)  PONSE TIME  PONSE TIME  PUIL CONFIGURATION  PUIL-UP Resistor, Buffer  HER NAMES  RATING TEMPERATURE  THOUGH HOLE  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / ROHS non-compliant  TAILED DESCRIPTION  PILOP WAS 17 V  1.5 V ~ 1	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
LTAGE - SUPPLY  4.5 V ~ 17 V  OPICTM  OPICTM  ISING METHOD  Transmissive  USING DISTANCE  0.118" (3mm)  PONSE TIME  1µs, 0.05µs  PCB Mount  PUIT CONFIGURATION  PUII-Up Resistor, Buffer  HER NAMES  425-1074-5  FRATING TEMPERATURE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  TAILED DESCRIPTION  OPICTM  A.5 V ~ 17 V  4.5 V ~ 17 V  OPICTM  Transmissive  OPICTM  OPICTM  Transmissive  OPICTM  OPICTM  Transmissive  OPICTM  OPICTM	QUANTITY AVAILABLE	5956 pcs
DESCRIPTION  OPIC™  Transmissive  Transmissive  1,18" (3mm)  1μs, 0.05μs  1μs, 0.05μs  PCB Mount  PUII-Up Resistor, Buffer  425-1074-5  ERATING TEMPERATURE  1,25°C ~ 85°C (TA)  Through Hole  1,5TURE SENSITIVITY LEVEL (MSL)  1 (Unlimited)  Contains lead / RoHS non-compliant  TALLED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	DATA SHEET	GP1A51HR.pdf
ISING METHOD  Transmissive  0.118" (3mm)  PONSE TIME  1µs, 0.05µs  PCB Mount  PUIT CONFIGURATION  PUII-Up Resistor, Buffer  HER NAMES  425-1074-5  ERATING TEMPERATURE  UNTING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  TAILED DESCRIPTION  Transmissive  0.118" (3mm)  Contains lead / RoHS non-compliant  Coptical Sensor Transmissive 0.118" (3mm) PCB Mount	VOLTAGE - SUPPLY	4.5 V ~ 17 V
ISING DISTANCE  0.118" (3mm)  1µs, 0.05µs  EKAGE / CASE  PCB Mount  PUIT CONFIGURATION  PUII-Up Resistor, Buffer  425-1074-5  ERATING TEMPERATURE  UNTING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FAILED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	SERIES	OPIC™
1μs, 0.05μs  CKAGE / CASE  PCB Mount  Pull-Up Resistor, Buffer  HER NAMES  425-1074-5  ERATING TEMPERATURE  -25°C ~ 85°C (TA)  UNTING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FAILED DESCRIPTION  1μs, 0.05μs  PCB Mount  (Valiented)  (Valiented)  Contains lead / RoHS non-compliant  (Samm) PCB Mount	SENSING METHOD	Transmissive
PCB Mount  PUIT CONFIGURATION  Pull-Up Resistor, Buffer  425-1074-5  ERATING TEMPERATURE  -25°C ~ 85°C (TA)  UNTING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  TAILED DESCRIPTION  Pull-Up Resistor, Buffer  425-1074-5  Contains lead / RoHS non-compliant  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	SENSING DISTANCE	0.118" (3mm)
Pull-Up Resistor, Buffer  425-1074-5  ERATING TEMPERATURE  -25°C ~ 85°C (TA)  UNTING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  AILED DESCRIPTION  Pull-Up Resistor, Buffer  425-1074-5  Contains lead / RohS non-compliant  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	RESPONSE TIME	1μs, 0.05μs
HER NAMES  425-1074-5  FRATING TEMPERATURE  -25°C ~ 85°C (TA)  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  TAILED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	PACKAGE / CASE	PCB Mount
-25°C ~ 85°C (TA)  UNTING TYPE  Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  TAILED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	OUTPUT CONFIGURATION	Pull-Up Resistor, Buffer
Through Hole  ISTURE SENSITIVITY LEVEL (MSL)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  TAILED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	OTHER NAMES	425-1074-5
1 (Unlimited)  D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  FAILED DESCRIPTION  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	OPERATING TEMPERATURE	-25°C ~ 85°C (TA)
D FREE STATUS / ROHS STATUS  Contains lead / RoHS non-compliant  Optical Sensor Transmissive 0.118" (3mm) PCB Mount	MOUNTING TYPE	Through Hole
TAILED 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
RRENT - SUPPLY 1.7mA	DETAILED DESCRIPTION	Optical Sensor Transmissive 0.118" (3mm) PCB N
	CURRENT - SUPPLY	1.7mA

## **Related Tags**

Sharp Microelectronics GP1A51HR	GP1A51HR Distributor	GP1A51HR Supplier
GP1A51HR Price	GP1A51HR Pictures	GP1A51HR Image
GP1A51HR PDF Datasheet	GP1A51HR Download Datasheet	GP1A51HR Datasheet
GP1A51HR Stock	Buy GP1A51HR	Buy Sharp Microelectronics GP1A51HR
Sharp Microelectronics GP1A51HR	Sharp Microelectronics Supplier	Sharp Microelectronics Distributor
Sharp Microelectronics GP1A51HR	Sharp Electronics GP1A51HR	

# **Related Products**



## GP1A52LRJ00F

Description: PHOTOINTER OPIC SLOT 3.0MM PCB In stock: 40070 pcs

Manufacturers: Sharp Microelectronics

**RFQ** 



## GP1A52HRJ00F

Manufacturers: Socle Technology Corporation Description: PHOTOINTER OPIC SLOT 3.0MM PCB

In stock: 53320 pcs **RFQ** 



## GP1A51HRJ00F

Manufacturers: Socle Technology Corporation Description: PHOTOINTER OPIC SLOT 3.0MM PCB

In stock: 38078 pcs

**RFQ** 



## GP1A52LR

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

In stock: 3192 pcs **RFQ** 



## GP1A50HR

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

In stock: 6556 pcs

**RFQ** 



## **GP1A44E1**

Manufacturers: Sharp Microelectronics Description: PHOTOINTER OPIC SLOT W/CON

In stock: 5685 pcs

**RFQ** 



## **GP1A44E1J00F**

Manufacturers: Sharp Microelectronics

Description: PHOTOINTER OPIC SLOT W/CON In stock: 5634 pcs

**RFQ** 



## **GP1A30RJ000F**

Manufacturers: Sharp Microelectronics Description: PHOTOINTERRUPTER OPIC SLOT 2.0MM In stock: 3348 pcs

**RFQ** 



#### **GP1A35RV** Manufacturers: Sharp Microelectronics

Description: PHOTOINTERRUPTER OPIC SLOT 3.4MM In stock: 3898 pcs

**RFQ** 



#### GP1A53HR Manufacturers: Sharp Microelectronics

Description: PHOTOINTER OPIC SLOT 5.0MM PCB In stock: 5601 pcs

**RFQ** 



#### GP1A52HR Manufacturers: Sharp Microelectronics

Description: PHOTOINTER OPIC SLOT 3.0MM PCB In stock: 4621 pcs

**RFQ** 



## GP1A50HRJ00F

Description: PHOTOINTER OPIC SLOT 3.0MM PCB In stock: 6118 pcs

Manufacturers: Sharp Microelectronics

**RFQ** 

#### E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

**Copyright © 2020 Reliable Distributor of Electronic Components** 













