

Image may be representation. See specifications for product details.

WL27-3P2430

Part Number:

Manufacturer/Brand: Product description

Datasheets: Ship From

Shipment Way

WL27-3P2430

SICK

SEN PHT PNP COMP LO/DO M12

WL27-3P2430.pdf

Hong Kong

DHL/Fedex/TNT/UPS/EMS



MANUFACTURER DESCRIPTION SEN PHT PNP COMP LO/DO M12 LEAD FREE STATUS / ROHS STATUS DATA SHEET DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V SERIES SENSING METHOD RETOREGECTIVE SENSING DISTANCE 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µS OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME 13 Weeks LIGHT SOURCE RED INGRESS PROTECTION IP69K CONNECTION METHOD CONNEC		Specifications of WL27-3P2430
MANUFACTURER DESCRIPTION SEN PHT PNP COMP LO/DO M12 LEAD FREE STATUS / ROHS STATUS DATA SHEET DOI WL27-3P2430.pdf VOLTAGE - SUPPLY 10 V ~ 30 V SERIES SENSING METHOD REtroreflective SENSING DISTANCE 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µS OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable OTHER NAMES 1027769 1882-1439 OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE RED INGRESS PROTECTION IP69K CONNECTION METHOD CO		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS DATA SHEET DATA SHEE	PART NUMBER	WL27-3P2430
DATA SHEET DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V SERIES - SENSING METHOD Retroreflective SENSING DISTANCE 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µS OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE 40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 102769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 102769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 102769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 1027769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 1027769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 1027769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 1027769 1882-1439 OPERATING TEMPERATURE A0°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 1027769 1882-1439 OPERATURE STANDARD	MANUFACTURER	SICK
DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V SERIES - SENSING METHOD Retroreflective SENSING DISTANCE 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µs OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE 40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 13 Weeks LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD CABLE LENGTH - CONNECTION METHOD CABLE LENGTH	DESCRIPTION	SEN PHT PNP COMP LO/DO M12
VOLTAGE - SUPPLY 10 V ~ 30 V SERIES - SENSING METHOD Retroreflective 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µS OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE 40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 13 Weeks LIGHT SOURCE INGRESS PROTECTION IP69K CONNECTION METHOD CABLE LENGTH CABLE LENGTH	LEAD FREE STATUS / ROHS STATUS	
SERIES SENSING METHOD Retroreflective 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME OUTPUT CONFIGURATION OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE INGRESS PROTECTION CONNECTION METHOD CABLE LENGTH PRETOREFICE Retroreflective 3.937" ~ 433.071" (100mm ~ 11m) FOUR A 11m) RESPONSE TIME 500µs PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 1882-1439 40°C ~ 60°C 3 Weeks Red LED INGRESS PROTECTION IP69K Connector, M12, 4POS CABLE LENGTH	DATA SHEET	WL27-3P2430.pdf
SENSING METHOD SENSING DISTANCE 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µs OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE 40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 1IGHT SOURCE INGRESS PROTECTION CONNECTION METHOD CABLE LENGTH Retroreflective 3.937" ~ 433.071" (100mm ~ 11m) FOUR CONSTRUCTION Selectable 1027769 1882-1439 40°C ~ 60°C Red LED IP69K CONNECTION METHOD	VOLTAGE - SUPPLY	10 V ~ 30 V
SENSING DISTANCE 3.937" ~ 433.071" (100mm ~ 11m) RESPONSE TIME 500µs OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME 13 Weeks LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD CABLE LENGTH - 433.071" (100mm ~ 11m) Support A 11m) 1027769 1882-1439 1882-1439 A 1027769 1882-1439 FOR CONNECTION CONNECTION METHOD CONNECTION METHOD - 40°C ~ 60°C CONNECTION METHOD CONNECTION METHOD	SERIES	-
RESPONSE TIME OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE -40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE INGRESS PROTECTION IP69K CONNECTION METHOD CABLE LENGTH -	SENSING METHOD	Retroreflective
OUTPUT CONFIGURATION PNP - Dark-ON/Light-ON - Selectable 1027769 1882-1439 OPERATING TEMPERATURE -40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD CONNECTION METHOD CABLE LENGTH -	SENSING DISTANCE	3.937" ~ 433.071" (100mm ~ 11m)
OTHER NAMES 1027769 1882-1439 OPERATING TEMPERATURE -40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD CONNECTOR M12, 4POS CABLE LENGTH -	RESPONSE TIME	500µs
OPERATING TEMPERATURE OPERATING TEMPERATURE -40°C ~ 60°C MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD CONNECTOR M12, 4POS CABLE LENGTH -	OUTPUT CONFIGURATION	PNP - Dark-ON/Light-ON - Selectable
MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD Connector, M12, 4POS CABLE LENGTH -	OTHER NAMES	
LIGHT SOURCE Red LED INGRESS PROTECTION IP69K CONNECTION METHOD Connector, M12, 4POS CABLE LENGTH -	OPERATING TEMPERATURE	-40°C ∼ 60°C
INGRESS PROTECTION IP69K CONNECTION METHOD Connector, M12, 4POS CABLE LENGTH -	MANUFACTURER STANDARD LEAD TIME	3 Weeks
CONNECTION METHOD Cable Length - Connector, M12, 4POS -	LIGHT SOURCE	Red LED
CABLE LENGTH -	INGRESS PROTECTION	IP69K
	CONNECTION METHOD	Connector, M12, 4POS
ADJUSTMENT TYPE -	CABLE LENGTH	-
ABSOSTILATINE	ADJUSTMENT TYPE	-

Related Tags

SICK WL27-3P2430	WL27-3P2430 Distributor	WL27-3P2430 Supplier
WL27-3P2430 Price	WL27-3P2430 Pictures	WL27-3P2430 Image
WL27-3P2430 PDF Datasheet	WL27-3P2430 Download Datasheet	WL27-3P2430 Datasheet
WL27-3P2430 Stock	Buy WL27-3P2430	Buy SICK WL27-3P2430
SICK WL27-3P2430	SICK Supplier	SICK Distributor
SICK WL27-3P2430		

Related Products



WL27-3R2631 Manufacturers: SICK

Description: UC RED 6-PIN POT TIMING

In stock: Out stock

RFQ



WL27-3P3460 Manufacturers: SICK

Description: PNP PINPOINT M12 PGTL In stock: Out stock

RFQ



WL27-3P1131

Manufacturers: SICK Description: PNP RED CBL POT

In stock: Out stock

RFQ



WL27-3P2451

Manufacturers: SICK

Description: SEN PHT PNP COMP LO/DO M12 In stock: 10 pcs

RFQ



WL27-3P3730

Manufacturers: SICK

Description: PNP RED 7PIN PIGTL NO POT In stock: Out stock

RFQ



WL27-3P2461

Manufacturers: SICK Description: PNP PINPOINT M12 POT

In stock: Out stock

RFQ



WL27-3K2430 Manufacturers: SICK

Description: PNP M12 PINS 2AND4 REVERS

In stock: Out stock

RFQ

WL27-3P2431 Manufacturers: SICK

Description: PNP RED M12 POT

In stock: Out stock

RFQ



WL27-3P2450 Manufacturers: SICK

Description: PNP RED M12 NO POT HEATER

In stock: Out stock

RFQ



WL27-3E2631 Manufacturers: SICK

Description: NPN RED 6PIN POT TIMING In stock: Out stock

RFQ





Manufacturers: SICK

WL27-3P3431

Description: PNP RED M12 PGTL POT In stock: Out stock

RFQ



WL27-3F2631 Manufacturers: SICK

Description: PNP RED 6PIN POT TIMING In stock: Out stock

RFQ



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











