

HL18-N3A3BA



Images are for reference only. See Product Specifications for product details. Buy HL18-N3A3BA with confidence from Components-Store.com, 1 Year Warranty SICK Sensor Intelligence.

Part Number: HL18-N3A3BA

Manufacturer SICK

Description SEN PHT NPN 5M LO/DO M8

Data sheet: International HL18-N3A3BA Datasheet

RoHs Status:

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER

Part Number	HL18-N3A3BA
Manufacturer	SICK
Description	SEN PHT NPN 5M LO/DO M8
Lead Free Status / RoHS Status	\$
Quantity Available	1301 pcs
Product Photo	HL18-N3A3BA.jpg
Category	Sensors, Transducers
Voltage - Supply	10 V ~ 30 V
Series	-
Sensing Method	Retroreflective
Sensing Distance	1.181" ~ 196.850" (30mm ~ 5m)
Response Time	500µs
Output Configuration	NPN - Dark-ON/Light-ON - Selectable
Other Names	1071763 1882-1106
Operating Temperature	-40°C ~ 70°C
Light Source	Red LED
Ingress Protection	IP67, IP69K
Connection Method	Connector, M8, 4POS
Cable Length	-

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all SICK series electronic components. We have 1301 pieces of SICK HL18-N3A3BA in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

-

RELATED PRODUCTS

RELATED	PRODUCTS		
SICK	Part#: HL18-M1G2AB	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: AC DO CBL RED POT	In Stock: 1019	
SICK	Part#: HL18-N1G3BD	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO CBL RED BG OFF	In Stock: 872	
	Part#: HL18-N4A3BA Description: SEN PHT NPN 5M COMP M12	Manufacturers: SICK In Stock: 1361	RFQ
SICK Sensor Intelligence.	Part#: HL18-M1G3AE Description: SEN PHT MOSFET DO CBL	Manufacturers: SICK In Stock: 800	RFQ
SICK	Part#: HL18-N4A3BF	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO M12	In Stock: 964	
SICK Sensor Intelligence.	Part#: HL18-M5B3AB Description: SEN PHT MOSFET DO CBL/MICRO	Manufacturers: SICK In Stock: 804	RFQ
SICK	Part#: HL18-N1G2BB	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO CBL	In Stock: 899	
SICK	Part#: HL18-M1G3AD	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: AC DO CBL RED OFFD	In Stock: 943	
SICK	Part#: HL18-N1G3BA	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO CBL RED BG	In Stock: 1001	
SICK	Part#: HL18-N4A3AA	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO M12 RED	In Stock: 961	
SICK Sensor Intelligence.	Part#: HL18-N4A3BG Description: SEN PHT NPN LO/DO M12 RED BG POT	Manufacturers: SICK In Stock: 962	RFQ
SICK	Part#: HL18-M5B3AA	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: AC DO MICRO RED	In Stock: 833	
SICK	Part#: HL18-N4A3BD	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: PN M12 LGT BAR OFF DEL	In Stock: 1056	
SICK	Part#: HL18-N3A3BB	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO M8-4	In Stock: 1049	
SICK	Part#: HL18-N4A3BH	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO M12 RED BG POT	In Stock: 769	
SICK	Part#: HL18-M1G3AA	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: AC DO CBL RED	In Stock: 1001	
SICK	Part#: HL18-P1G3AA	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT PNP LO/DO CBL RED	In Stock: 1198	
SICK	Part#: HL18-N4A3BB	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO M12	In Stock: 838	
SICK	Part#: HL18-N1G3BB	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO CBL	In Stock: 800	
SICK	Part#: HL18-N4B3BA	Manufacturers: SICK	RFQ
Sensor Intelligence.	Description: SEN PHT NPN LO/DO M12 RED BG	In Stock: 834	

Related keywords for HL18-N3A3BA

SICK HL18-N3A3BA	HL18-N3A3BA distributor	HL18-N3A3BA supplier	HL18-N3A3BA price

SICK HL18-N3A3BA		

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

