



Image may be representation. See specifications for product details.

# IMB18-08BPSVC0S

Part Number:	IMB18
Manufacturer/Brand:	SICK
Product description	SENS
Datasheets:	
Ship From	Hong
Shipment Way	DHL/F

#### IMB18-08BPSVC0S

СК

SENSOR PROX PNP-NO 8MM M18 IMB18-08BPSVC0S.pdf

Hong Kong DHL/Fedex/TNT/UPS/EMS

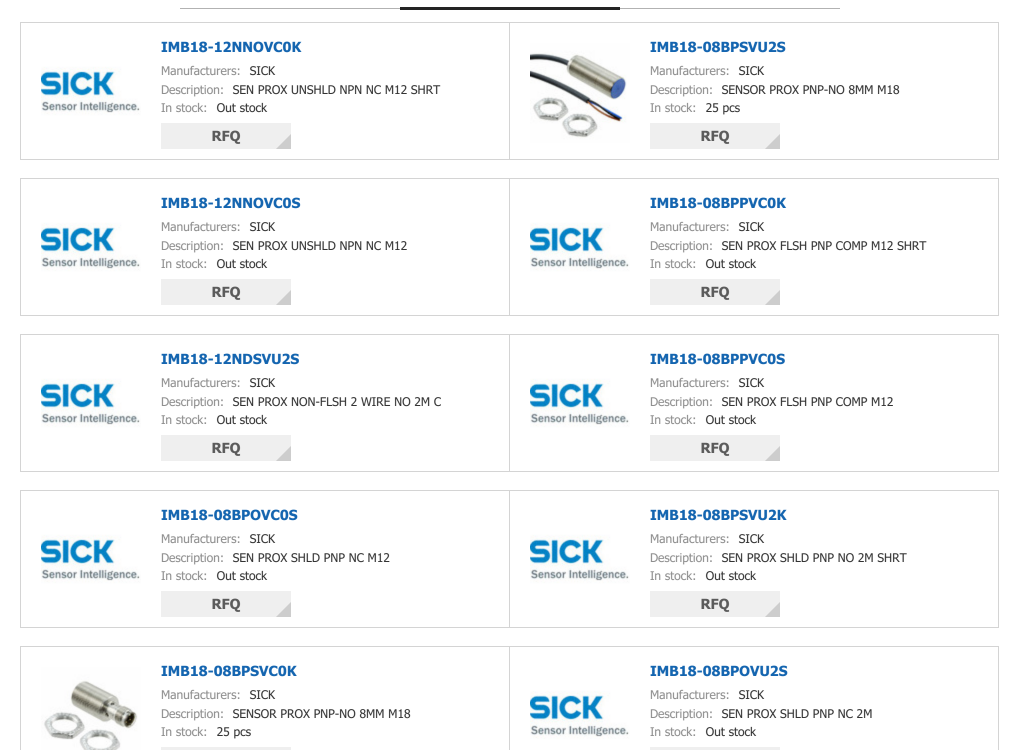
**REQUEST FOR QUOTATION** 

MANUFACTURER STATUS DESCRIPTION STATUS LEAD FREE STATUS / ROHS STATUS DATA SHEET 0 10 Y ~ 30 Y VOLTAGE - SUPPLY 10 Y ~ 30 Y STEEDING 10 Y ~ 30 Y TERMINATION STYLE 0 Connector SERIES 0 - 100 CONNECTOR DIFLER NAMES 0 - 100 CONNECTOR MATERIAL - BODY 10 CONNECTOR MANUFACTURER STANDARD LEAD TIME 0 - 100 CONNECTOR MANUFACTURER STANDARD CONNECTOR D - 100 CONNECTOR D		Specifications of IMB18-08BPSVC0S
DescriptionSENSOR PROX PNP-NO 8MM M18LEAD FREE STATUS / ROHS STATUSImmediate Status / ROHS STATUSData SheetImmediate Status / Rohs Statusvoltage - SUPPLY10 V ~ 30 Vvoltage - SUPPLYConnectorStreight - SupplyImmediate StatusStreight - Supply	PART NUMBER	IMB18-08BPSVC0S
LEAD FREE STATUS / ROHS STATUS DATA SHEET DA	MANUFACTURER	SICK
DATA SHEETImmediate SupplyVOLTAGE - SUPPLY10 V ~ 30 VTERMINATION STYLEConnectorSHIELDINGUnshieldedSERIES-SENSOR TYPEInductiveSENSING DISTANCE0.315" (8mm)PACKAGE / CASECylinder, Threaded - M18OUTPUT TYPE1072806OTHER NAMES1072806OTHER NAMESStalesstellMATERIAL - BODY40°C ~ 100°CMANUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTION169K	DESCRIPTION	SENSOR PROX PNP-NO 8MM M18
VOLTAGE - SUPPLY10 V ~ 30 VTERMINATION STYLEConnectorSHIELDINGUnshieldedSERIES-SERIESInductiveSENSOR TYPE0.315" (8mm)SENSING DISTANCE0.315" (8mm)PACKAGE / CASECylinder, Threaded - M18OUTPUT TYPENP-NO, 3-WireOUTPUT TYPE.40°C ~ 100°COTHER NAMESStailess SteelMATERIAL - BODY3 WeeksMANUFACTURER STANDARD LEAD TIMEBP69K	LEAD FREE STATUS / ROHS STATUS	
TERMINATION STYLE Conector SHELDING Conector SERIES UNDERCEMENT SENSOR TYPE CONECTOR SENSOR TYPE CONECTOR SENSING DISTANCE ON INTERCEMENT SENSING DISTANCE CONECTOR SENSING DISTANCE ON INTERCEMENT SENSING DISTANCE CONECTOR SENSING DISTANCE ON INTERCEMENT SENSING DISTANCE ON INTERCEMENT	DATA SHEET	IMB18-08BPSVC0S.pdf
SHIELDINGUnshieldedSERIES-SENSOR TYPEInductiveSENSING DISTANCE0.315" (8mm)RESPONSE FREQUENCYIkHzPACKAGE / CASECylinder, Threaded - M18OUTPUT TYPENP-NO, 3-WireOTHER NAMES.3152806OPERATING TEMPERATURE40°C ~ 100°CMATUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTION.569K	VOLTAGE - SUPPLY	10 V ~ 30 V
SERIES - Construction of the series of the s	TERMINATION STYLE	Connector
SENSOR TYPEInductiveSENSOR TYPE0.315" (8mm)SENSING DISTANCE0.315" (8mm)RESPONSE FREQUENCY1kHzPACKAGE / CASECylinder, Threaded - M18OUTPUT TYPEPNP-NO, 3-WireOTHER NAMES.40°C ~ 100°COPERATING TEMPERATUREStainless SteelMANUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTIONIP69K	SHIELDING	Unshielded
SENSING DISTANCE0.315" (8mm)RESPONSE FREQUENCY1kHzPACKAGE / CASECylinder, Threaded - M18OUTPUT TYPEPNP-NO, 3-WireOTHER NAMES1072806 1882-1208OPERATING TEMPERATURE-40°C ~ 100°CMATERIAL - BODYStainless SteelINGRESS PROTECTIONIP69K	SERIES	-
RESPONSE FREQUENCY1kHzPACKAGE / CASECylinder, Threaded - M18OUTPUT TYPEPNP-NO, 3-WireOTHER NAMES1072806 1882-1208OPERATING TEMPERATURE-40°C ~ 100°CMATERIAL - BODYStainless SteelMANUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTIONIP69K	SENSOR TYPE	Inductive
PACKAGE / CASECylinder, Threaded - M18OUTPUT TYPEPNP-NO, 3-WireOTHER NAMES1072806 1882-1208OPERATING TEMPERATURE-40°C ~ 100°CMATERIAL - BODYStainless SteelMANUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTIONIP69K	SENSING DISTANCE	0.315" (8mm)
OUTPUT TYPEPNP-NO, 3-WireOTHER NAMES1072806 1882-1208OPERATING TEMPERATURE-40°C ~ 100°CMATERIAL - BODYStainless SteelMANUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTIONIP69K	RESPONSE FREQUENCY	1kHz
OTHER NAMES1072806 1882-1208OPERATING TEMPERATURE-40°C ~ 100°CMATERIAL - BODYStainless SteelMANUFACTURER STANDARD LEAD TIME3 WeeksINGRESS PROTECTIONIP69K	PACKAGE / CASE	Cylinder, Threaded - M18
INFER NAMES     1882-1208       OPERATING TEMPERATURE     -40°C ~ 100°C       MATERIAL - BODY     Stainless Steel       MANUFACTURER STANDARD LEAD TIME     3 Weeks       INGRESS PROTECTION     IP69K	OUTPUT TYPE	PNP-NO, 3-Wire
MATERIAL - BODY     Stainless Steel       MANUFACTURER STANDARD LEAD TIME     3 Weeks       INGRESS PROTECTION     IP69K	OTHER NAMES	
MANUFACTURER STANDARD LEAD TIME     3 Weeks       INGRESS PROTECTION     IP69K	OPERATING TEMPERATURE	-40°C ~ 100°C
INGRESS PROTECTION IP69K	MATERIAL - BODY	Stainless Steel
	MANUFACTURER STANDARD LEAD TIME	3 Weeks
INDICATOR LED	INGRESS PROTECTION	ІР69К
	INDICATOR	LED

## **Related Tags**

SICK IMB18-08BPSVC0S	IMB18-08BPSVC0S Distributor	IMB18-08BPSVC0S Supplier
IMB18-08BPSVC0S Price	IMB18-08BPSVC0S Pictures	IMB18-08BPSVC0S Image
IMB18-08BPSVC0S PDF Datasheet	IMB18-08BPSVC0S Download Datasheet	IMB18-08BPSVC0S Datasheet
IMB18-08BPSVC0S Stock	Buy IMB18-08BPSVC0S	Buy SICK IMB18-08BPSVC0S
SICK IMB18-08BPSVC0S	SICK Supplier	SICK Distributor
SICK IMB18-08BPSVC0S		

### **Related Products**





### IMB18-08BPOVU2K

RFQ

SICK Sensor Intelligence. Manufacturers: SICK Description: SEN PROX SHLD PNP NC 2M SHRT In stock: Out stock

RFQ

### IMB18-12NDSVU2K

SICK Sensor Intelligence. Manufacturers: SICK Description: SEN PROX NON-FLSH 2WIRE NO 2M SH In stock: Out stock

RFQ

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

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

