#### IMM3283M8 Details PDF



# IMM3283M8

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

### IMM3283M8 Crouzet IPD M8 SHLD 3W SPST M8

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

#### **REQUEST FOR QUOTATION**

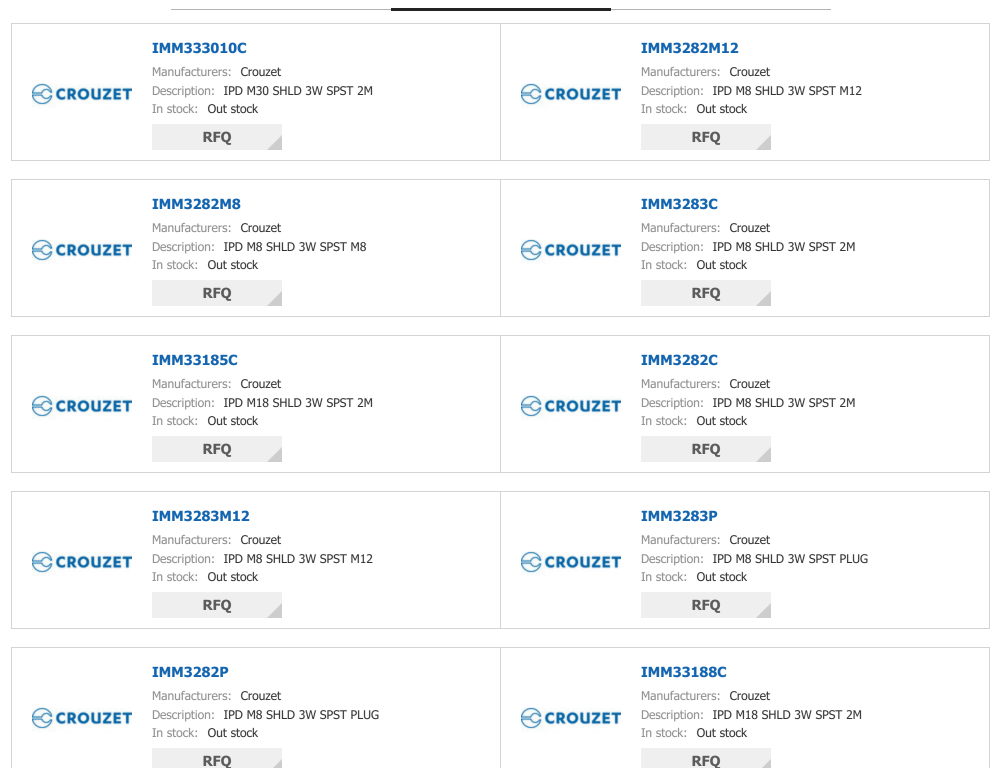
Image may be representation. See specifications for product details.

	Specifications of IMM3283M8
PART NUMBER	IMM3283M8
MANUFACTURER	Crouzet
DESCRIPTION	IPD M8 SHLD 3W SPST M8
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
VOLTAGE - SUPPLY	10 V ~ 30 V
TERMINATION STYLE	Connector
SHIELDING	Shielded
SERIES	-
SENSOR TYPE	Inductive
SENSING DISTANCE	0.118" (3mm)
RESPONSE FREQUENCY	-
PACKAGE / CASE	Cylinder, Threaded - M8
OUTPUT TYPE	PNP-NO, 3-Wire
OPERATING TEMPERATURE	-25°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MATERIAL - BODY	Nickel-Plated Brass
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67
INDICATOR	LED
DETAILED DESCRIPTION	Inductive Proximity Sensor 0.118" (3mm

## **Related Tags**

Crouzet IMM3283M8	IMM3283M8 Distributor	IMM3283M8 Supplier
IMM3283M8 Price	IMM3283M8 Pictures	IMM3283M8 Image
IMM3283M8 PDF Datasheet	IMM3283M8 Download Datasheet	IMM3283M8 Datasheet
IMM3283M8 Stock	Buy IMM3283M8	Buy Crouzet IMM3283M8
Crouzet IMM3283M8	Crouzet Supplier	Crouzet Distributor
Crouzet IMM3283M8	Crouzet C/O BEI Systems and Sensor Company IMM3283M8	Crouzet USA IMM3283M8

### **Related Products**



# IMM33122C Manufacturers: Crouzet Description: IPD M12 SHLD 3W SPST 2M In stock: Out stock RFQ IMM33124C Manufacturers: Crouzet Description: IPD M12 SHLD 3W SPST 2M In stock: Out stock RFQ IMM33124C Manufacturers: Crouzet Description: IPD M12 SHLD 3W SPST 2M Immask Immask Manufacturers: Crouzet Description: IPD M12 SHLD 3W SPST 2M Immask <td

#### 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

