€ CROUZET



CROUZE

Crouzet

IMM7381.5C

Part Number:

Manufacturer/Brand:

Product description Datasheets: RoHs Status

Ship From Shipment Way

Stock Condition

IMM7381.5C

Crouzet

IPD M8 SHLD NAMUR 2M

Lead free / RoHS Compliant

4179 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER Crouzet DESCRIPTION IPD M8 SHLD NAMUR 2M LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 4179 pcs DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V TERMINATION STYLE Cable Leads SHIELDING Shielded SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE CYlinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant	
MANUFACTURER DESCRIPTION IPD M8 SHLD NAMUR 2M LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V TERMINATION STYLE Cable Leads SHIELDING SERIES - SENSOR TYPE Inductive SENSING DISTANCE QUANTITY AVAILABLE OUTPUT TYPE QUENTIFY REQUIRES OUTPUT TYPE MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Nickel-Plated Brass	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 4179 pcs DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V TERMINATION STYLE Cable Leads SHIELDING Shielded SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE OPERATING TEMPERATURE MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Nickel-Plated Brass	
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V TERMINATION STYLE Cable Leads SHIELDING Shielded SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE CYlinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Nickel-Plated Brass	
QUANTITY AVAILABLE DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V TERMINATION STYLE Cable Leads SHIELDING Shielded SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE CYlinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Nickel-Plated Brass	
DATA SHEET VOLTAGE - SUPPLY TERMINATION STYLE Cable Leads SHIELDING SHIELDING SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE OPERATIVE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Nickel-Plated Brass	
VOLTAGE - SUPPLY TERMINATION STYLE Cable Leads SHIELDING SHIELDING SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY 10 V ~ 30 V Cable Leads Shielded Cylinder Cylinder 1.5mm) Requires Amplifier 1.00°C 1.00°C 1.00°C 1.00°C 1.00°C 1.00°C 1.00°C Nickel-Plated Brass	
TERMINATION STYLE Cable Leads Shielded SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Cable Leads Shielded Cylinder - Company (1.5mm) 1.5mm) 1.5mm) - Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) Nickel-Plated Brass	
SHIELDING SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Shielded - Cylinder 1.5mm) 1	
SERIES - SENSOR TYPE Inductive SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY - PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MATERIAL - BODY Nickel-Plated Brass	
SENSOR TYPE SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Inductive 1.5mm) -1.5mm (1.5mm) 1.5mm (1.5mm) 1.5mm (1.5mm) 1.5mm (1.5mm) 1.5mm (1.5mm) 1.5mm (1.5mm) 1.5mm (1.5mm) Nickel-Plated Brass	
SENSING DISTANCE 0.059" (1.5mm) RESPONSE FREQUENCY - PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MATERIAL - BODY Nickel-Plated Brass	
RESPONSE FREQUENCY PACKAGE / CASE Cylinder, Threaded - M8 OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Cylinder, Threaded - M8 Requires Amplifier -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) Nickel-Plated Brass	
PACKAGE / CASE OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) MATERIAL - BODY Cylinder, Threaded - M8 Requires Amplifier -25°C ~ 70°C 1 (Unlimited) Nickel-Plated Brass	
OUTPUT TYPE Requires Amplifier OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MATERIAL - BODY Nickel-Plated Brass	
OPERATING TEMPERATURE -25°C ~ 70°C MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MATERIAL - BODY Nickel-Plated Brass	
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MATERIAL - BODY Nickel-Plated Brass	
MATERIAL - BODY Nickel-Plated Brass	
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant	
INGRESS PROTECTION IP67	
INDICATOR LED	
DETAILED DESCRIPTION Inductive Proximity Sensor 0.059" (1.5mm) IP	267 Cylinder, Threaded - M8

Related Tags

Crouzet IMM7381.5C	IMM7381.5C Distributor	IMM7381.5C Supplier
IMM7381.5C Price	IMM7381.5C Pictures	IMM7381.5C Image
IMM7381.5C PDF Datasheet	IMM7381.5C Download Datasheet	IMM7381.5C Datasheet
IMM7381.5C Stock	Buy IMM7381.5C	Buy Crouzet IMM7381.5C
Crouzet IMM7381.5C	Crouzet Supplier	Crouzet Distributor
Crouzet IMM7381.5C	Crouzet C/O BEI Systems and Sensor Company IMM7381.5C	Crouzet USA IMM7381.5C

Related Products

CROUZET

Manufacturers: Crouzet Description: IPD M12 SHLD NAMUR 2M

In stock: 6747 pcs

RFQ

IMM73122C

CROUZET

Manufacturers: Crouzet Description: IPD M12 NON-SHLD NAMUR 2M

IMM76124C

In stock: 5750 pcs

RFQ

CROUZET

Manufacturers: Crouzet Description: IPD M18 NON-SHLD NAMUR 2M

In stock: 3222 pcs

RFQ

IMM76188C

Manufacturers: Crouzet CROUZET

IMM7682C

Description: IPD M8 NON-SHLD NAMUR 2M In stock: 6685 pcs

RFQ

IMM73185C

CROUZET

Manufacturers: Crouzet

Description: IPD M18 SHLD NAMUR 2M In stock: 3049 pcs

RFQ

CROUZET

IMM653015C Manufacturers: Crouzet

Description: IPD M30 NONSHLD 2W AC SPST 2M In stock: 6247 pcs

RFQ

CROUZET

IMM66124C Manufacturers: Crouzet

IMM66188C

Description: IPD M12 NONSHLD 2W AC SPST 2M In stock: 5622 pcs

RFQ

CROUZET

IMM733010C Manufacturers: Crouzet

Description: IPD M30 SHLD NAMUR 2M In stock: 5940 pcs

RFQ

CROUZET

Description: IPD M18 NONSHLD 2W AC SPST 2M

Manufacturers: Crouzet

In stock: 4728 pcs

RFQ

CROUZET

IMM7381C Manufacturers: Crouzet

Description: IPD M8 SHLD NAMUR 2M In stock: 6890 pcs

RFQ

CROUZET

Manufacturers: Crouzet Description: IPD M30 NONSHLD 2W AC SPST 2M

IMM663015C

In stock: 5691 pcs

RFQ

CROUZET

IMM763015C Manufacturers: Crouzet

Description: IPD M30 NON-SHLD NAMUR 2M In stock: 4584 pcs

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













