IMM3381C Details PDF



IMM3381C

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

IMM3381C Crouzet IPD M8 SHLD 3W SPST 2M

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

REQUEST FOR QUOTATION

Specifications of IMM3381C

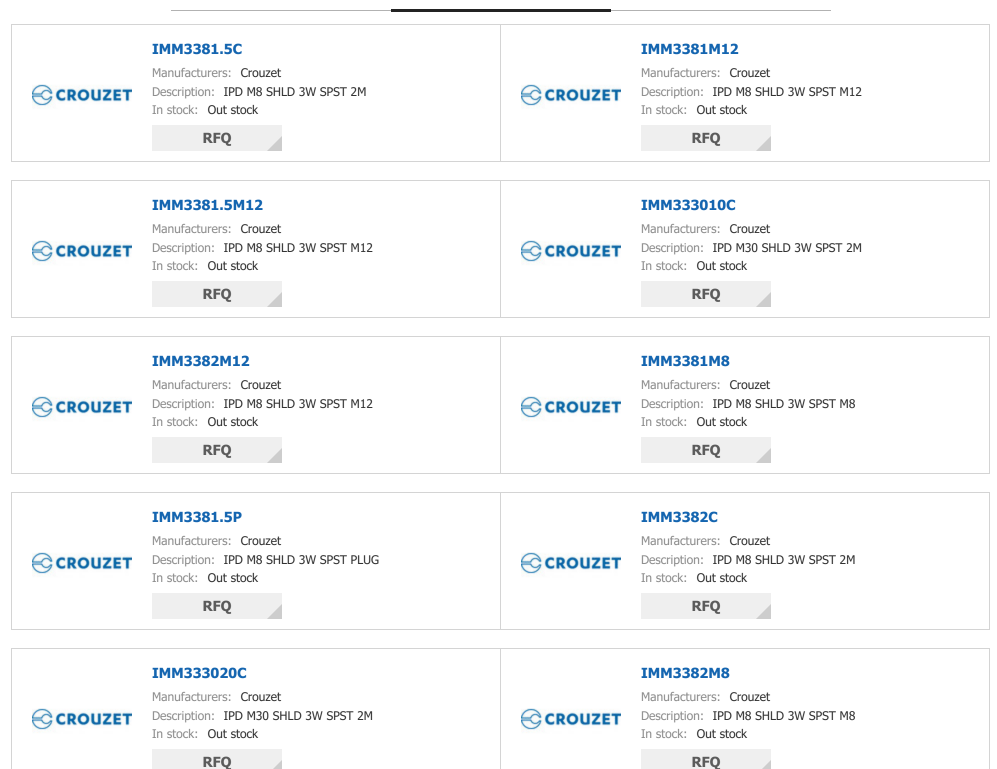
Image may be representation. See specifications for product details.

ESCRIPTIONIPD M8 SHLD 3W SPST 2MESCRIPTIONLed free / RoHS CompliantAT A SHEETUCUTAGE - SUPPLY0 V ~ 30 VCUTAGE - SUPPLYCable LeadsHELDINGShieldedERRINATION STYLEShieldedENSOR TYPEInductiveENSOR TYPE039" (1mm)ENSOR STREQUENCYVinder M8CUTTYPEPNP-NG 3-WirePRATING TEMPERATURESicker AngelOTSTURE SINSTITYT LEVEL (MSL)Icl (Imited) FassATERIAL - BODYLed free / RoHS CompliantARERAL - BODYLed free / ROHS COMPLIANT </th <th></th> <th>Specifications of IMM3361C</th> <th></th>		Specifications of IMM3361C	
ANUFACTURERCrouzetANUFACTURERIP M8 SHLD 3W SPST 2MESCRIPTIONLead free / RoHS CompliantEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantAT A SHEET10 V ~ 30 VOLTAGE - SUPPLYOLY ~ 30 VDERMINATION STYLEShieldeERIES-ENSOR TYPEInductiveENSOR TYPE0.309" (Imm)ENSING DISTANCEOligier, Threaded - M8ENSING DISTANCEVinder, Threaded - M8ENSING DISTANCEShielded - M8ENSING TYPEPN-NC, 3-WireENSING TYPEOligier, Threaded - M8ENSING TYPEScore 70°CENSING TYPEIculimited)ENSING TYPEIculimited)ENSING TYPEScore 70°CENSING TYPEIculimited)ENSING TYPEIculimited)International Market TypeIculimited)ENSING TYPEIculimited)International Market TypeIculimited)International Market TypeIculimited)International Market TypeIculimited)International Market TypeIculimited)International		144422010	
ESCRIPTIONIPD M8 SHLD 3W SPST 2MESCRIPTIONLed free / RoHS CompliantATA SHEETUCUTAGE - SUPPLY0 V ~ 30 VCUTAGE - SUPPLYCable LeadsHELDINGShieldedERRINATION STYLEShieldedENSOR TYPEInductiveENSOR TYPE039" (1mm)ENSOR STYPEShielded - M8ENSOR STYPEShielded - M8ENSOR STYPEShielded - M8ENSOR STREQUENCYVInductiveENSOR STREQUENCYShielded - M8UTPUT TYPEPNP-NG 3-WirePERATING TEMPERATURESc° ~ 70°COTSTURE SINSTITYT LEVEL (MSL)Icid Ireidel SassACRESS PROTECTIONIcid Free / ScongliantARERIAL - BODYIcid Free / ScongliantENSOR STROTECTIONIcid Free / ScongliantARERSS PROTECTIONIcid Free / ScongliantARERSS PROTECTIONIcid Free / ScongliantARERSS PROTECTIONIcid ProtectionARERSS PROTECTIONIcid Protection <td></td> <td></td> <td></td>			
AAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantATA SHEET01 V ~ 30 VOLTAGE - SUPPLY01 V ~ 30 VERMINATION STYLECable LeadsERMINATION STYLEShieledERISG-ENSOR TYPEInductiveENSING DISTANCE0.39° (1mm)ENSONS FREQUENCY-ACKAGE / CASEVinder, Threaded - M8UTPUT TYPEPNP-NC, 3-WirePREATING TEMPERATURE-29° C ~ 70°CATERIAL - BODYInduited BrassEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantARERSA FROTECTIONIP67INGACORIP67	MANUFACTURER	Crouzet	
ATA SHEET OLTAGE - SUPPLY 10 × 30 × 30 × 30 × 30 × 30 × 30 × 30 ×	DESCRIPTION	IPD M8 SHLD 3W SPST 2M	
OLTAGE - SUPPLY10 V ~ 30 VERMINATION STYLECable LeadsHELDINGShieldedERIES-ENSOR TYPEInductiveENSING DISTANCE0.39" (1mm)ENSOR FREQUENCY-ACKAGE / CASEVinder, Threaded - M8UTPUT TYPEPNP-NC, 3-WireOLTAGE SENSITIVITY LEVEL (MSL)Iculimited)ATERIAL - BODYKick-Plated BrassGRESS PROTECTIONIP67MICHARDANCEInductiveINDERTATION STATUSInductiveINDERTATION STATUSINDUCTIVEINDUCT	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
ERMINATION STYLECable LeadsHIELDINGSheldedERLES-ENSOR TYPEIndutiveENSING DISTANCE0.309" (1mm)ENSOR FREQUENCY-ACKAGE / CASECylinder, Threaded - M8UTPUT TYPEPNP-NG.3-WirePREATING TEMPERATURE101 (Initided)OISTURE SENSITIVITY LEVEL (MSL)Nicki-Patel BrassACKAGE, FREQUENCYLindingACREAL - BODYSicki-Patel BrassGRESS PROTECTIONFPGMICHARDANCEInformationACRAGE ARANSicki-Patel BrassACRAGE ARANCEInformationACRAGE ARANCEInform	DATA SHEET		
HELDINGShieldedERIES-ENSOR TYPEIndutiveENSING DISTANCE0.309" (1mm)ENSOR FREQUENCY-ACKAGE / CASEVilnier, Threaded - M8UTPUT TYPEPNP-NC, 3-WirePERATING TEMPERATURE25°C ~ 70°COISTURE SENSITIVITY LEVEL (MSL)Nicki-Plated BrassACRES PROTECTIONKadif Fred ScompliantAGRESS PROTECTIONPGMICATORLED	VOLTAGE - SUPPLY	10 V ~ 30 V	
ERIES-ENSOR TYPEIndutiveENSING DISTANCE0.030" (1mm)ENSOR FREQUENCY-ACKAGE / CASEVinder, Threaded - M8UTPUT TYPEPNP-NC, 3-WirePERATING TEMPERATURE-S2°C ~ 70°COISTURE SENSITIVITY LEVEL (MSL)Vinder, Plated BrassACREAD FREE STATUS / RODYKele Plated BrassAGRESS PROTECTIONIP67MICATORIP67MICATORIED	TERMINATION STYLE	Cable Leads	
ENSOR TYPEInductiveENSOR TYPE0.039" (1mm)ENSING DISTANCE0.039" (1mm)ESPONSE FREQUENCY-ACKAGE / CASECylinder, Threaded - M8UTPUT TYPEPNP-NC, 3-WirePERATING TEMPERATURE-S5°C ~ 70°COISTURE SENSITIVITY LEVEL (MSL)I (Unlimited)ATERIAL - BODYNickel-Plated BrassNGRESS PROTECTIONIP67NGRESS PROTECTIONIED	SHIELDING	Shielded	
ENSING DISTANCE0.039" (1mm)ENSING DISTANCE0.039" (1mm)ESPONSE FREQUENCY-ACKAGE / CASECylinder, Threaded - M8ACKAGE / CASEPNP-NC, 3-WireUTPUT TYPE-25°C ~ 70°CPERATING TEMPERATURE (MSL)1 (Unlimited)OISTURE SENSITIVITY LEVEL (MSL)Nickel-Plated BrassATERIAL - BODYLed free / RoHS CompliantKARESS PROTECTIONIP67NICATORLED	SERIES	-	
ESPONSE FREQUENCY-ACKAGE / CASECylinder, Threaded - M8UTPUT TYPEPNP-NC, 3-WirePERATING TEMPERATURE-25°C ~ 70°COISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)ATERIAL - BODYNickel-Plated BrassEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantVICATORIP67	SENSOR TYPE	Inductive	
ACKAGE / CASE Classes of the constraint of the c	SENSING DISTANCE	0.039" (1mm)	
UTPUT TYPEPNP-NC, 3-WirePERATING TEMPERATURE-55°C ~ 70°COISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)ATERIAL - BODYNickel-Plated BrassEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantNGRESS PROTECTIONIP67NDICATORLED	ESPONSE FREQUENCY	-	
PERATING TEMPERATURE -25°C ~ 70°C OISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) ATERIAL - BODY NICKON STATUS / NOLSS STATUS / ROHS STATUS / LEAG FREH STATUS / LEAG FREH STATUS / LEAG FREH STATUS / ROHS STATUS / LEAG FREH STA	ACKAGE / CASE	Cylinder, Threaded - M8	
OISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)ATERIAL - BODYNickel-Plated BrassEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantNGRESS PROTECTIONIP67NDICATORLED	UTPUT TYPE	PNP-NC, 3-Wire	
ATERIAL - BODY Nickel-Plated Brass EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NGRESS PROTECTION IP67 NDICATOR LED	PERATING TEMPERATURE	-25°C ~ 70°C	
EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant NGRESS PROTECTION IP67 NDICATOR LED	IOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
NGRESS PROTECTION IP67 NDICATOR LED	IATERIAL - BODY	Nickel-Plated Brass	
IDICATOR LED	EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
	INGRESS PROTECTION	IP67	
ETAILED DESCRIPTION Inductive Proximity Sensor 0.039" (1mm) IP67 Cylinder, Threaded - M8	NDICATOR	LED	
	DETAILED DESCRIPTION	Inductive Proximity Sensor 0.039" (1mm) IP67 Cy	linder, Threaded - M8

Related Tags

Crouzet IMM3381C	IMM3381C Distributor	IMM3381C Supplier
IMM3381C Price	IMM3381C Pictures	IMM3381C Image
IMM3381C PDF Datasheet	IMM3381C Download Datasheet	IMM3381C Datasheet
IMM3381C Stock	Buy IMM3381C	Buy Crouzet IMM3381C
Crouzet IMM3381C	Crouzet Supplier	Crouzet Distributor
Crouzet IMM3381C	Crouzet C/O BEI Systems and Sensor Company IMM3381C	Crouzet USA IMM3381C

Related Products



IMM33188C IMM3381P Manufacturers: Crouzet Manufacturers: Crouzet Description: IPD M18 SHLD 3W SPST 2M Description: IPD M8 SHLD 3W SPST PLUG In stock: Out stock In stock: Out stock RFQ 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

