ET3-F2238 Details PDF

SICK Sensor Intelligence.



ET3-F2238

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

ET3-F2238 SICK SEN PHT PNP DO M8 60 MM RED

ocean-components.com

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBERET3-2238MANUFACTURERSICKDESCRIPTIONSEN PHT PNP DO M8 60 MM REDLEAD FREE STATUS / ROHS STATUSJO × 30 VDATA SHEET10 V ~ 30 VVOLTAGE - SUPPLY01 V ~ 30 VSENING METHODPoximitySENING DISTANCE0.197 ~ 2.362" (Smm ~ 60mm)RESPONSE TIME0.197 ~ 2.362" (Smm ~ 60mm)OUTPUT CONFIGURATION0.197 ~ 2.362" (Smm ~ 60mm)OTHER NAMES0.45224OUFLING TEMPERATURE-25°C ~ 50°C (TA)MAUJFACTURER STANDARD LEAD TIME3 VeeksLIGHT SOURCERed (660m)INGRESS PROTECTIONPIPACONNECTION METHODConnector, M8CONNECTION METHODConnector, M8AUJJSTIMENT TYPE-		Specifications of ET3-F2238
MANUFACTURERSICKDARSCRIPTIONSEN PHT PNP DO M8 60 MM REDLEAD FREE STATUS / ROHS STATUSENTOP DO M8 60 MM REDDATA SHEET01 ~ 30 VVOLTAGE - SUPPLY01 ~ 30 VSERIESELF3SENSING METHODProximitySENSING DISTANCE0.197" ~ 2.362" (Smm ~ 60mm)RESPONSE TIME0.197" ~ 2.362" (Smm ~ 60mm)OUTPUT CONFIGURATIONPNPOTHER NAMES0.4524IOUTPUT CONFIGURATION3.0468IGHT SOURCERed (60nm)ILGHT SOURCERed (60nm)INGRESS PROTECTION167CONNECTION METHODConnectr, M8IGHT SURCEConnectr, M8 <t< td=""><td></td><td></td></t<>		
DESCRIPTIONSEN PHT PNP DO M8 60 MM REDLEAD FREE STATUS / COHS STATUSDATA SHEETVOLTAGE - SUPPLY10 V ~ 30 VSERIESELF3SENSING METHODProximitySENSING DISTANCE0.197" ~ 2.362" (Smm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES145224OPERATING TEMPERATURE3 WeeksLIGHT SOURCERed (60mm)INGRESS PROTECTIONIP67CONNECTION METHODOnnector, M8CONNECTION METHOD-AMULACTURE STANDARD LEAD TIMEIOFINGRESS PROTECTIONIP67CONNECTION METHOD-CONNECTION CONNECTION-CONNEC	PART NUMBER	ET3-F2238
LEAD FREE STATUS / ROHS STATUSDATA SHEETVOLTAGE - SUPPLY10 V ~ 30 VSERIESELF3SENSING METHODPoximitySENSING DISTANCE0.197" ~ 2.362" (Smm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONNPOTHER NAMES045224INAUFACTURER STANDARD LEAD TIME3 VesksLIGHT SOURCERed (60nm)INGRESS PROTECTIONPOPCONBECTION METHODSomecor, M8INGRESG HEAD6000000000000000000000000000000000000	MANUFACTURER	SICK
DATA SHEETDATA SHEETVOLTAGE - SUPPLY10 V ~ 30 VSERIESELF3SENSING METHODPoximitySENSING DISTANCE0.197" ~ 2.362" (Smm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES145224PRARTING TEMPERATURE3 WeeksILGHT SOURCERef 60mm)INGRESS PROTECTIONP67CONNECTION METHOD-OUTPUT CONFIGURATION96000000000000000000000000000000000000	DESCRIPTION	SEN PHT PNP DO M8 60 MM RED
VOLTAGE - SUPPLY10 V ~ 30 VSERIESELF3SENSING METHODProximitySENSING DISTANCE0.197" ~ 2.362" (5mm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES1045224OPERATING TEMPERATURE-S9°C (TA)MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERef (60mm)INGRESS PROTECTIONIP67CONNECTION METHODOnnector, M8CONNECTION METHOD-	LEAD FREE STATUS / ROHS STATUS	
SERIESEF3SENSING METHODPoximipSENSING DISTANCE0.197° ~ 2.362° (Smm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES1.45224OPERATING TEMPERATURE3.VeskILIGHT SOURCERel (60mm)INGRESS PROTECTIONIP67CONNECTION METHODOnector, M8CONNECTION METHOD-ABLE LENGTH-	DATA SHEET	
SENSING METHODProximitySENSING DISTANCE0.197" ~ 2.362" (Smm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES045224OPERATING TEMPERATURE3 VeeksILGHT SOURCERed (660mm)INGRESS PROTECTIONPP6CONNECTION METHODOnector, M8CABLE LENGTH-	VOLTAGE - SUPPLY	10 V ~ 30 V
Sensing Distance0.197" ~ 2.362" (Smm ~ 60mm)RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES045224OPERATING TEMPERATURE-S5°C ~ 50°C (TA)MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERed (660mm)INGRESS PROTECTIONPP7CONNECTION METHODConnector, M8CABLE LENGTH-	SERIES	ELF3
RESPONSE TIME-OUTPUT CONFIGURATIONPNPOTHER NAMES04524OPERATING TEMPERATURE-55°C (TA)MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERed (660m)INGRESS PROTECTIONP67CONNECTION METHODOnnector, M8CABLE LENGTH-	SENSING METHOD	Proximity
OUTPUT CONFIGURATIONPNPOTHER NAMES104524OPERATING TEMPERATURE-50°C (TA)MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERed (660mm)INGRESS PROTECTIONIP67CONNECTION METHODConnector, M8LABLE LENGTH-	SENSING DISTANCE	0.197" ~ 2.362" (5mm ~ 60mm)
OTHER NAMES104524OPERATING TEMPERATURE-25°C ~50°C (TA)MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERed (660nm)INGRESS PROTECTION1P67CONNECTION METHODConnector, M8CABLE LENGTH-	RESPONSE TIME	-
OPERATING TEMPERATURE-5°C ~ 50°C (TA)MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERed (660nm)INGRESS PROTECTIONIP67CONNECTION METHODConnector, M8CABLE LENGTH-	OUTPUT CONFIGURATION	PNP
MANUFACTURER STANDARD LEAD TIME3 WeeksLIGHT SOURCERed (660nm)INGRESS PROTECTIONIP67CONNECTION METHODConnector, M8CABLE LENGTH-	OTHER NAMES	1045224
LIGHT SOURCE Red (660nm) INGRESS PROTECTION IP67 CONNECTION METHOD Connector, M8 CABLE LENGTH -	OPERATING TEMPERATURE	-25°C ~ 50°C (TA)
INGRESS PROTECTION IP67 CONNECTION METHOD Connector, M8 CABLE LENGTH -	MANUFACTURER STANDARD LEAD TIME	3 Weeks
CONNECTION METHOD Connector, M8 CABLE LENGTH -	LIGHT SOURCE	Red (660nm)
CABLE LENGTH -	INGRESS PROTECTION	IP67
	CONNECTION METHOD	Connector, M8
ADJUSTMENT TYPE -	CABLE LENGTH	-
	ADJUSTMENT TYPE	-

Related Tags

SICK ET3-F2238	ET3-F2238 Distributor	ET3-F2238 Supplier
ET3-F2238 Price	ET3-F2238 Pictures	ET3-F2238 Image
ET3-F2238 PDF Datasheet	ET3-F2238 Download Datasheet	ET3-F2238 Datasheet
ET3-F2238 Stock	Buy ET3-F2238	Buy SICK ET3-F2238
SICK ET3-F2238	SICK Supplier	SICK Distributor
SICK ET3-F2238		

Related Products





Manufacturers: SICK Description: SEN PHT PNP DO M12 50 MM BGS 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



Description: SEN PHT PNP DO M12 60MM RED

Manufacturers: SICK

In stock: Out stock

RFQ

Sensor Intelligence.