

WTB12-3P1231

Part Number: Manufacturer/Brand:

Datasheets: Stock Condition

Shipment Way

WTB12-3P1231

N/A

PNP RED 5M CBL POT

321 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

PART NUMBER         WTB12-3P1231           MANUFACTURER         N/A           DESCRIPTION         PNP RED 5M CBL POT           LEAD FREE STATUS / ROHS STATUS         VERTON TO THE PROPRIED TO THE PART OF T	
DESCRIPTION         PNP RED 5M CBL POT           LEAD FREE STATUS / ROHS STATUS         COUNTITY AVAILABLE         321 pcs           DATA SHEET         VOLTAGE - SUPPLY         10 V ~ 30 V           SERIES         W12-3         SENSING METHOD         Proximity           SENSING DISTANCE         0.787" ~ 13.780" (20mm ~ 350mm)         COUTPUT CONFIGURATION         PNP           OUTPUT CONFIGURATION         PNP         COTHER NAMES         1041415           OPERATING TEMPERATURE         -40°C ~ 60°C (TA)         LIGHT SOURCE         Red (640nm)           INGRESS PROTECTION         IP66         CONNECTION METHOD         Cable           CONNECTION METHOD         196.850" (5000.00mm)         CONDOM         CONDOM	
QUANTITY AVAILABLE  DATA SHEET  VOLTAGE - SUPPLY  10 V ~ 30 V  SERIES  W12-3  SENSING METHOD  Proximity  SENSING DISTANCE  0.787" ~ 13.780" (20mm ~ 350mm)  RESPONSE TIME  330µs  OUTPUT CONFIGURATION  PNP  OTHER NAMES  1041415  OPERATING TEMPERATURE  LIGHT SOURCE  Red (640nm)  INGRESS PROTECTION  IP66  CONNECTION METHOD  CABLE LENGTH  196.850" (5000.00mm)	
QUANTITY AVAILABLE       321 pcs         DATA SHEET       VOLTAGE - SUPPLY       10 V ~ 30 V         SERIES       W12-3         SENSING METHOD       Proximity         SENSING DISTANCE       0.787" ~ 13.780" (20mm ~ 350mm)         RESPONSE TIME       330 µs         OUTPUT CONFIGURATION       PNP         OTHER NAMES       1041415         OPERATING TEMPERATURE       -40°C ~ 60°C (TA)         LIGHT SOURCE       Red (640nm)         INGRESS PROTECTION       1P66         CONNECTION METHOD       Cable         CABLE LENGTH       196.850" (5000.00mm)	
DATA SHEET           VOLTAGE - SUPPLY         10 V ~ 30 V           SERIES         W12-3           SENSING METHOD         Proximity           SENSING DISTANCE         0.787" ~ 13.780" (20mm ~ 350mm)           RESPONSE TIME         330µs           OUTPUT CONFIGURATION         PNP           OTHER NAMES         1041415           OPERATING TEMPERATURE         -40°C ~ 60°C (TA)           LIGHT SOURCE         Red (640nm)           INGRESS PROTECTION         IP66           CONNECTION METHOD         Cable           CABLE LENGTH         196.850" (5000.00mm)	
VOLTAGE - SUPPLY         10 V ~ 30 V           SERIES         W12-3           SENSING METHOD         Proximity           SENSING DISTANCE         0.787" ~ 13.780" (20mm ~ 350mm)           RESPONSE TIME         330µs           OUTPUT CONFIGURATION         PNP           OTHER NAMES         1041415           OPERATING TEMPERATURE         +40°C ~ 60°C (TA)           LIGHT SOURCE         Red (640nm)           INGRESS PROTECTION         1P66           CONNECTION METHOD         Cable           CABLE LENGTH         196.850" (5000.00mm)	
SERIES W12-3 SENSING METHOD Proximity SENSING DISTANCE 0.787" ~ 13.780" (20mm ~ 350mm)  RESPONSE TIME 330µs OUTPUT CONFIGURATION PNP OTHER NAMES 1041415 OPERATING TEMPERATURE 40°C ~ 60°C (TA) LIGHT SOURCE Red (640nm) INGRESS PROTECTION ETHOD 2066 CONNECTION METHOD 506.850" (5000.00mm)	
SENSING METHOD  SENSING DISTANCE  O.787" ~ 13.780" (20mm ~ 350mm)  RESPONSE TIME  330µs  OUTPUT CONFIGURATION  PNP  OTHER NAMES  OPERATING TEMPERATURE  -40°C ~ 60°C (TA)  LIGHT SOURCE  INGRESS PROTECTION  IP66  CONNECTION METHOD  CABLE LENGTH  Proximity  10.787" ~ 13.780" (20mm ~ 350mm)  RESPONSE TIME  360µs  360µs  A0 (400mm)  Cable  Cable  196.850" (5000.00mm)	
SENSING DISTANCE       0.787" ~ 13.780" (20mm ~ 350mm)         RESPONSE TIME       330μs         OUTPUT CONFIGURATION       PNP         OTHER NAMES       1041415         OPERATING TEMPERATURE       -40°C ~ 60°C (TA)         LIGHT SOURCE       Red (640nm)         INGRESS PROTECTION       IP66         CONNECTION METHOD       Cable         CABLE LENGTH       196.850" (5000.00mm)	
RESPONSE TIME 330µS  OUTPUT CONFIGURATION PNP  OTHER NAMES 1041415  OPERATING TEMPERATURE -40°C ~ 60°C (TA)  LIGHT SOURCE Red (640nm)  INGRESS PROTECTION IP66  CONNECTION METHOD Cable  CABLE LENGTH 196.850" (5000.00mm)	
OUTPUT CONFIGURATION PNP OTHER NAMES 1041415 OPERATING TEMPERATURE -40°C ~ 60°C (TA) LIGHT SOURCE Red (640nm) INGRESS PROTECTION IP66 CONNECTION METHOD Cable CABLE LENGTH 196.850" (5000.00mm)	
OTHER NAMES  1041415  OPERATING TEMPERATURE  -40°C ~ 60°C (TA)  LIGHT SOURCE  Red (640nm)  INGRESS PROTECTION  CONNECTION METHOD  CABLE LENGTH  196.850" (5000.00mm)	
OPERATING TEMPERATURE  -40°C ~ 60°C (TA)  Red (640nm)  INGRESS PROTECTION  IP66  CONNECTION METHOD  CABLE LENGTH  196.850" (5000.00mm)	
LIGHT SOURCE Red (640nm)  INGRESS PROTECTION IP66  CONNECTION METHOD Cable  CABLE LENGTH 196.850" (5000.00mm)	
INGRESS PROTECTION IP66  CONNECTION METHOD Cable  CABLE LENGTH 196.850" (5000.00mm)	
CONNECTION METHOD  Cable  CABLE LENGTH  196.850" (5000.00mm)	
CABLE LENGTH 196.850" (5000.00mm)	
ADJUSTMENT TYPE Adjustable, 5-Turn Potentiometer	

**Related Tags** 

WTB12-3P1231	WTB12-3P1231 Distributor	WTB12-3P1231 Supplier
WTB12-3P1231 Price	WTB12-3P1231 Pictures	WTB12-3P1231 Image
WTB12-3P1231 PDF Datasheet	WTB12-3P1231 Download Datasheet	WTB12-3P1231 Datasheet
WTB12-3P1231 Stock	Buy WTB12-3P1231	Buy WTB12-3P1231
WTB12-3P1231	Supplier	Distributor

**Related Products** 

