Image may be representation. See specifications for product details.

WTT12L-B3542

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

Stock Condition
Ship From

Shipment Way

WTT12L-B3542

N/A

PSH/PL LO/DO M12 5PN PGT

279 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications of WTT12L-B3542

**REQUEST FOR QUOTATION** 

MANUFACTURER  DESCRIPTION  DATA SHEET  VOLTAGE - SUPPLY  DATA SHEET  VOLTAGE - SUPPLY  DO WERPTOX  SERIES  POWERPTOX  PROXIMITY  SENSING METHOD  PROXIMITY  SENSING DISTANCE  DESCRIPTION		
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  QUANTITY AVAILABLE  QUANTITY AVAILABLE  QUANTITY AVAILABLE  DATA SHEET  VOLTAGE - SUPPLY  VOLTAGE - SUPPLY  SERIES  PowerProx  SENSING METHOD  Proximity  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  OUTPUT CONFIGURATION  OTHER NAMES  OPERATING TEMPERATURE  LIGHT SOURCE  INGRESS PROTECTION  INGRESS PROTECTION  CONNECTION METHOD  CABLE LENGTH  118.10" (3000.00mm)	PART NUMBER	WTT12L-B3542
QUANTITY AVAILABLE QUANTITY AVAILABLE  DATA SHEET  VOLTAGE - SUPPLY  SERIES  POWERPTOX  SENSING METHOD  Proximity  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  OUTPUT CONFIGURATION  OTHER NAMES  OPERATING TEMPERATURE  LIGHT SOURCE  INGRESS PROTECTION  CONNECTION METHOD  CABLE LENGTH  118.10" (3000.00mm)	MANUFACTURER	N/A
QUANTITY AVAILABLE  DATA SHEET  VOLTAGE - SUPPLY  10 V ~ 30 V  SERIES  PowerProx  SENSING METHOD  Proximity  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  OUTPUT CONFIGURATION  OTHER NAMES  OPERATING TEMPERATURE  LIGHT SOURCE  INGRESS PROTECTION  CONNECTION METHOD  CABLE LENGTH  279 pcs  10 V ~ 30 V  NPOWER  Proximity  Proximity  NPOWERProx  Proximity  1.969" ~ 70.866" (50mm ~ 1.8m)  NPN/PNP  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  50µS  NPN/PNP  1072639  OPERATING TEMPERATURE  1072639  OPERATURE  10726	DESCRIPTION	PSH/PL LO/DO M12 5PN PGT
DATA SHEET  VOLTAGE - SUPPLY  10 V ~ 30 V  SERIES  PowerProx  SENSING METHOD  Proximity  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  50µs  OUTPUT CONFIGURATION  NPN/PNP  OTHER NAMES  1072639  OPERATING TEMPERATURE  LIGHT SOURCE  Red Laser Diode (658nm)  INGRESS PROTECTION  IP67  CONNECTION METHOD  CABLE LENGTH  118.10" (3000.00mm)	LEAD FREE STATUS / ROHS STATUS	
VOLTAGE - SUPPLY  SERIES  PowerProx  SENSING METHOD  Proximity  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  OUTPUT CONFIGURATION  OTHER NAMES  OPERATING TEMPERATURE  LIGHT SOURCE  INGRESS PROTECTION  INGRESS PROTECTION  CONNECTION METHOD  CABLE LENGTH  10 V ~ 30 V  PowerProx  Proximity  Proximity  SOURCE  1.969" ~ 70.866" (50mm ~ 1.8m)  FOURCE  1.969" ~ 70.866" (50mm ~ 1.8m)  FOURCE  1.969" ~ 70.866" (50mm ~ 1.8m)  FOURCE  RESPONSE TIME  1.969" ~ 70.866" (50mm ~ 1.8m)  FOURCE  CABLE LENGTH  FOU	QUANTITY AVAILABLE	279 pcs
SERIES POWErProx  SENSING METHOD Proximity  SENSING DISTANCE 1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME 50µs  OUTPUT CONFIGURATION NPN/PNP  OTHER NAMES 1072639  OPERATING TEMPERATURE -35°C ~ 50°C (TA)  LIGHT SOURCE Red Laser Diode (658nm)  INGRESS PROTECTION IP67  CONNECTION METHOD Cable with Connector  CABLE LENGTH 118.10" (3000.00mm)	DATA SHEET	
SENSING METHOD  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  RESPONSE TIME  50µs  OUTPUT CONFIGURATION  NPN/PNP  OTHER NAMES  1072639  OPERATING TEMPERATURE  -35°C ~ 50°C (TA)  LIGHT SOURCE  Red Laser Diode (658nm)  INGRESS PROTECTION  IP67  CONNECTION METHOD  CABLE LENGTH  118.10" (3000.00mm)	VOLTAGE - SUPPLY	10 V ~ 30 V
SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  SENSING DISTANCE  1.969" ~ 70.866" (50mm ~ 1.8m)  50µs  OUTPUT CONFIGURATION  NPN/PNP  OTHER NAMES  1072639  OPERATING TEMPERATURE  -35°C ~ 50°C (TA)  LIGHT SOURCE  Red Laser Diode (658nm)  INGRESS PROTECTION  IP67  CONNECTION METHOD  Cable with Connector  CABLE LENGTH  118.10" (3000.00mm)	SERIES	PowerProx
RESPONSE TIME 50µs  OUTPUT CONFIGURATION NPN/PNP  OTHER NAMES 1072639  OPERATING TEMPERATURE -35°C ~ 50°C (TA)  LIGHT SOURCE Red Laser Diode (658nm)  INGRESS PROTECTION IP67  CONNECTION METHOD Cable with Connector  CABLE LENGTH 118.10" (3000.00mm)	SENSING METHOD	Proximity
OUTPUT CONFIGURATION  NPN/PNP  OTHER NAMES  1072639  OPERATING TEMPERATURE  -35°C ~ 50°C (TA)  LIGHT SOURCE  Red Laser Diode (658nm)  INGRESS PROTECTION  CONNECTION METHOD  CABLE LENGTH  118.10" (3000.00mm)	SENSING DISTANCE	1.969" ~ 70.866" (50mm ~ 1.8m)
OTHER NAMES  1072639  OPERATING TEMPERATURE  -35°C ~ 50°C (TA)  LIGHT SOURCE  Red Laser Diode (658nm)  INGRESS PROTECTION  IP67  CONNECTION METHOD  Cable with Connector  CABLE LENGTH  118.10" (3000.00mm)	RESPONSE TIME	50µs
OPERATING TEMPERATURE  -35°C ~ 50°C (TA)  LIGHT SOURCE  Red Laser Diode (658nm)  INGRESS PROTECTION  IP67  CONNECTION METHOD  Cable with Connector  CABLE LENGTH  118.10" (3000.00mm)	OUTPUT CONFIGURATION	NPN/PNP
LIGHT SOURCE Red Laser Diode (658nm)  INGRESS PROTECTION IP67  CONNECTION METHOD Cable with Connector  CABLE LENGTH 118.10" (3000.00mm)	OTHER NAMES	1072639
INGRESS PROTECTION IP67  CONNECTION METHOD Cable with Connector  CABLE LENGTH 118.10" (3000.00mm)	OPERATING TEMPERATURE	-35°C ~ 50°C (TA)
CONNECTION METHOD  Cable with Connector  118.10" (3000.00mm)	LIGHT SOURCE	Red Laser Diode (658nm)
CABLE LENGTH 118.10" (3000.00mm)	INGRESS PROTECTION	IP67
	CONNECTION METHOD	Cable with Connector
ADJUSTMENT TYPE Adjustable	CABLE LENGTH	118.10" (3000.00mm)
	ADJUSTMENT TYPE	Adjustable

**Related Tags** 

WTT12L-B3542	WTT12L-B3542 Distributor	WTT12L-B3542 Supplier
WTT12L-B3542 Price	WTT12L-B3542 Pictures	WTT12L-B3542 Image
WTT12L-B3542 PDF Datasheet	WTT12L-B3542 Download Datasheet	WTT12L-B3542 Datasheet
WTT12L-B3542 Stock	Buy WTT12L-B3542	Buy WTT12L-B3542
WTT12L-B3542	Supplier	Distributor

## Related Products

