

SICK	SICK
Sensor Intelligence.	



WS/WE2F-E110

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

WS/WE2F-E110 SICK NPN CBL DARK SWITCHING

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of WS/WE2F-E110
PART NUMBER	WS/WE2F-E110
MANUFACTURER	SICK
DESCRIPTION	NPN CBL DARK SWITCHING
LEAD FREE STATUS / ROHS STATUS	
DATA SHEET	
VOLTAGE - SUPPLY	12 V ~ 24 V
SERIES	W2 Flat
SENSING METHOD	Through-Beam
SENSING DISTANCE	19.685" (500mm)
RESPONSE TIME	500µs
OUTPUT CONFIGURATION	NPN
OTHER NAMES	6030554
OPERATING TEMPERATURE	-20°C ~ 55°C (TA)
MANUFACTURER STANDARD LEAD TIME	3 Weeks
LIGHT SOURCE	Red (660nm)
INGRESS PROTECTION	IP67
CONNECTION METHOD	Cable
CABLE LENGTH	78.740" (2000.00mm)
ADJUSTMENT TYPE	-

Related Tags

SICK WS/WE2F-E110	WS/WE2F-E110 Distributor	WS/WE2F-E110 Supplier
WS/WE2F-E110 Price	WS/WE2F-E110 Pictures	WS/WE2F-E110 Image
WS/WE2F-E110 PDF Datasheet	WS/WE2F-E110 Download Datasheet	WS/WE2F-E110 Datasheet
WS/WE2F-E110 Stock	Buy WS/WE2F-E110	Buy SICK WS/WE2F-E110
SICK WS/WE2F-E110	SICK Supplier	SICK Distributor

SICK WS/WE2F-E110

Related Products



WS/WE12L-2N430A01

WS/WE12L-2P410A03

Description: THRU-BEAM LASER/10M RANGE

Manufacturers: SICK

In stock: Out stock

RFQ

Sensor Intelligence.



Manufacturers: SICK Description: THRU-BEAM LASER 80M RANGE 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

