



## 6N136SD

Μ

S

anufacturer Part Number:	6N136SD	
anufacturer / Brand	AMI Semiconductor / ON Semiconductor	
art of Description:	OPTOISO 2.5KV TRANS W/BASE 8SMD	
atasheets:	6N136SD.pdf	GET A QUOTE
ead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GETAQUUTE
ock Condition:	New original, 7500 pcs Stock Available.	
nip From:	Hong Kong	
nipment Way:	DHL/Fedex/TNT/UPS	

6N136SD 100% New Original 7500pcs in Stock, Find 6N136SD Price, Stock, datasheet at IC Components Ltd Online, buy 6N136SD AMI Semiconductor / ON Semiconductor with warrantied. 100% guarantee confidence. RFQ 6N136SD: Info@IC-Components.com

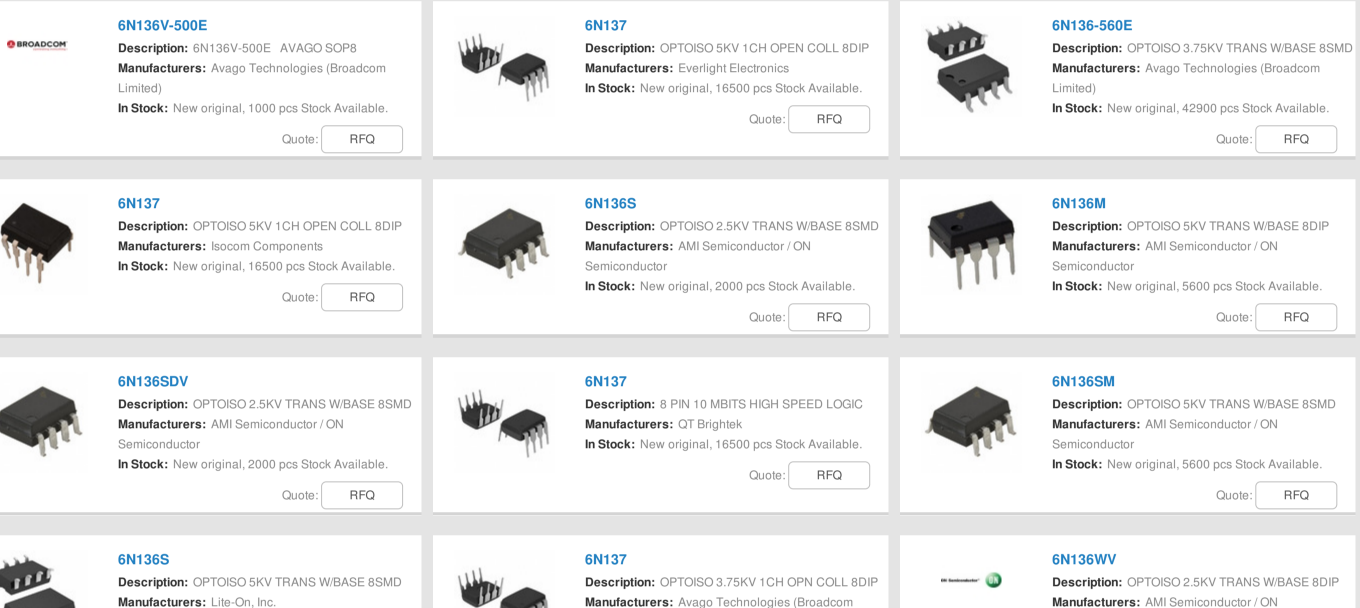
# The specifications of 6N136SD

Part Number	6N136SD	Manufacturer / Brand	AMI Semiconductor / ON Semiconductor
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	6N136	Package / Case	8-SMD, Gull Wing
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount
Supplier Device Package	8-SMD	Operating Temperature	-55°C ~ 100°C
Detailed Description	Optoisolator Transistor with Base Output 2500Vrms 1 Channel 8-SMD	Input Type	DC
Output Type	Transistor with Base	Number of Channels	1
Current - Output / Channel	8mA	Voltage - Isolation	2500Vrms
Rise / Fall Time (Typ)	-	Voltage - Output (Max)	20V
Voltage - Forward (Vf) (Typ)	1.45V	Current - DC Forward (If) (Max)	25mA
Current Transfer Ratio (Min)	19% @ 16mA	Current Transfer Ratio (Max)	50% @ 16mA
Turn On / Turn Off Time (Typ)	450ns, 500ns	Vce Saturation (Max)	-
Other Names	6N136SD-ND 6N136SDTR	Stock Quantity	7500 pcs Stock
Category	Isolators > Optoisolators - Transistor, Photovoltaic Output	Description	OPTOISO 2.5KV TRANS W/BASE 8SMD
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

# Keywords realted to 6N136SD

AMI Semiconductor / ON Semiconductor 6N136SD	6N136SD part	6N136SD Price	6N136SD Distributor
6N136SD Technical	6N136SD Stock	6N136SD Inventory	6N136SD Supplier
6N136SD Online Order	6N136SD Inquiry	6N136SD Image	6N136SD Picture
6N136SD pdf	6N136SD datasheet	6N136SD data sheet	6N136SD pdf datasheet
Download 6N136SD datasheet	AMI Semiconductor / ON Semiconductor Manufacturer	AMI Semiconductor / ON Semiconductor 6N136SD	ON Semiconductor 6N136SD
Aptina / ON Semiconductor 6N136SD	Catalyst Semiconductor / ON Semiconductor 6N136SD	PulseCore Semiconductor / ON Semiconductor	Sanyo Semiconductor / ON Semiconductor 6N136SD
		6N136SD	

# You May Be Also Be interested In:



In Stock: New original, 2000 pcs Stock Available.

Quote: RFQ

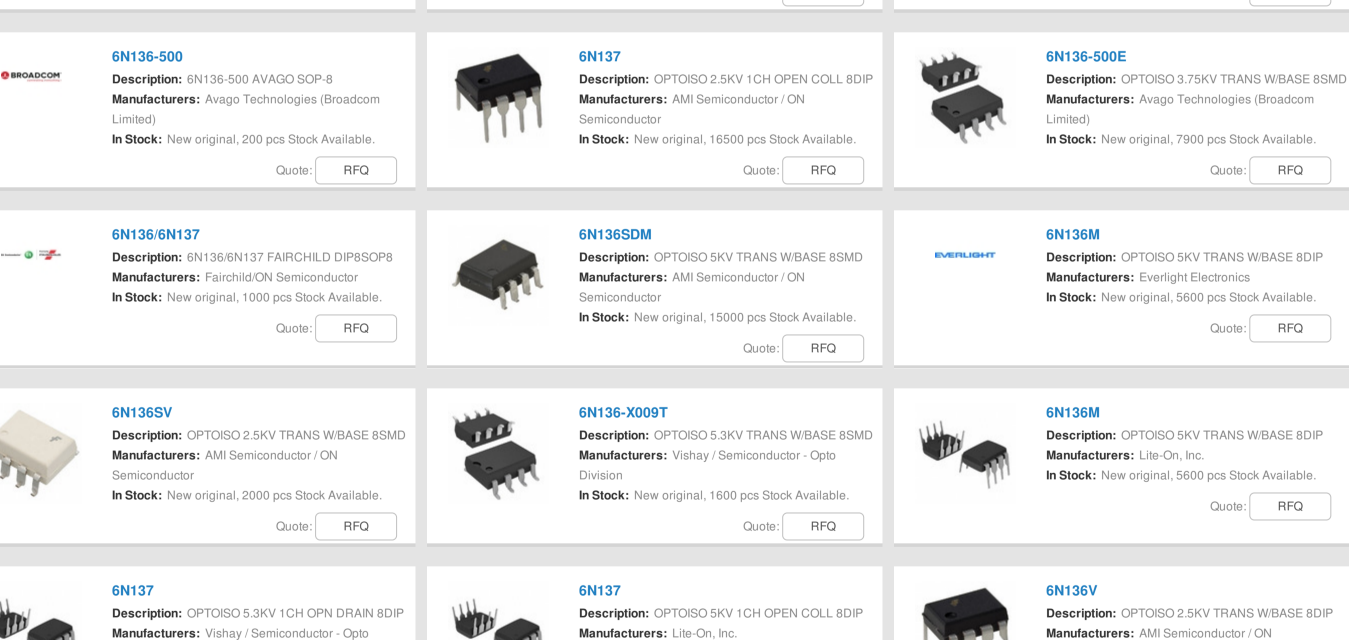


In Stock: New original, 16500 pcs Stock Available.

Quote: RFQ



Semiconductor



RFQ Quote:



Manufacturers: Lite-On, Inc.

In Stock: New original, 16500 pcs Stock Available.

```
RFQ
Quote:
```



#### Description: OPTOISO 2.5KV TRANS W/BASE 8DIP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 2300 pcs Stock Available.

RFQ Quote:

#### 6N136/6N136SD

Division

--- 🔘 🚎

Description: 6N136/6N136SD FAIRCHILD SOP8 Manufacturers: Fairchild/ON Semiconductor **In Stock:** New original, 500 pcs Stock Available.

In Stock: New original, 16500 pcs Stock Available.

RFQ Quote:



### 6N136-520E



In Stock: New original, 5000 pcs Stock Available.

Quote:



#### 6N136=6N136-X006

**Description:** 6N136=6N136-X006 VISHAY DIP8 Manufacturers: Vishay Precision Group In Stock: New original, 300 pcs Stock Available.

> RFQ Quote:

#### 6N136W

Description: OPTOISO 2.5KV TRANS W/BASE 8DIP Manufacturers: AMI Semiconductor / ON Semiconductor In Stock: New original, 2000 pcs Stock Available.

> RFQ Quote:



# 6N136S-TA1

Description: OPTOISO 5KV TRANS W/BASE 8SMD Manufacturers: Lite-On, Inc. In Stock: New original, 9000 pcs Stock Available.

> RFQ Quote:

RFQ

#### 6N136S(TA)

Description: OPTOISO 5KV TRANS W/BASE 8SMD Manufacturers: Everlight Electronics In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



#### Email: Info@IC-Components.com TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.