



H11B2-X009

lanufacturer Part Number:	H11B2-X009	
lanufacturer / Brand	Vishay / Semiconductor - Opto Division	
Part of Description:	OPTOISO 5.3KV DARL W/BASE 6SMD	
Patasheets:	H11B2-X009.pdf	GET A QUOTE
ead Free Status / RoHS Status:	🔞 🛫 Lead free / RoHS Compliant	GETA GUOTE
stock Condition:	New original, 9500 pcs Stock Available.	
ship From:	Hong Kong	
shipment Way:	DHL/Fedex/TNT/UPS	

H11B2-X009 100% New Original 9500pcs in Stock, Find H11B2-X009 Price, Stock, datasheet at IC Components Ltd Online, buy H11B2-X009 Vishay / Semiconductor - Opto Division with warrantied. 100% guarantee confidence. RFQ H11B2-X009: Info@IC-Components.com

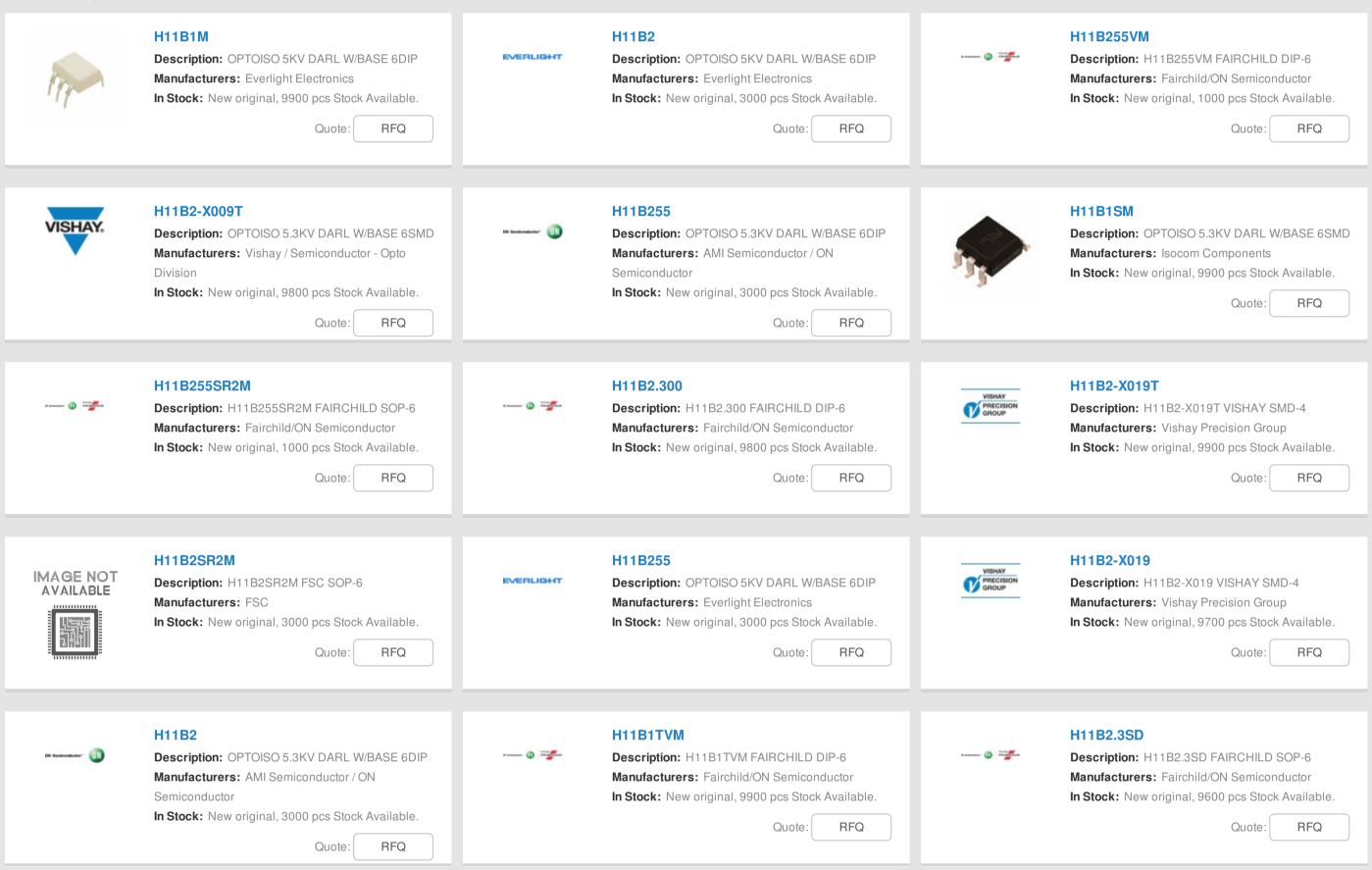
The specifications of H11B2-X009

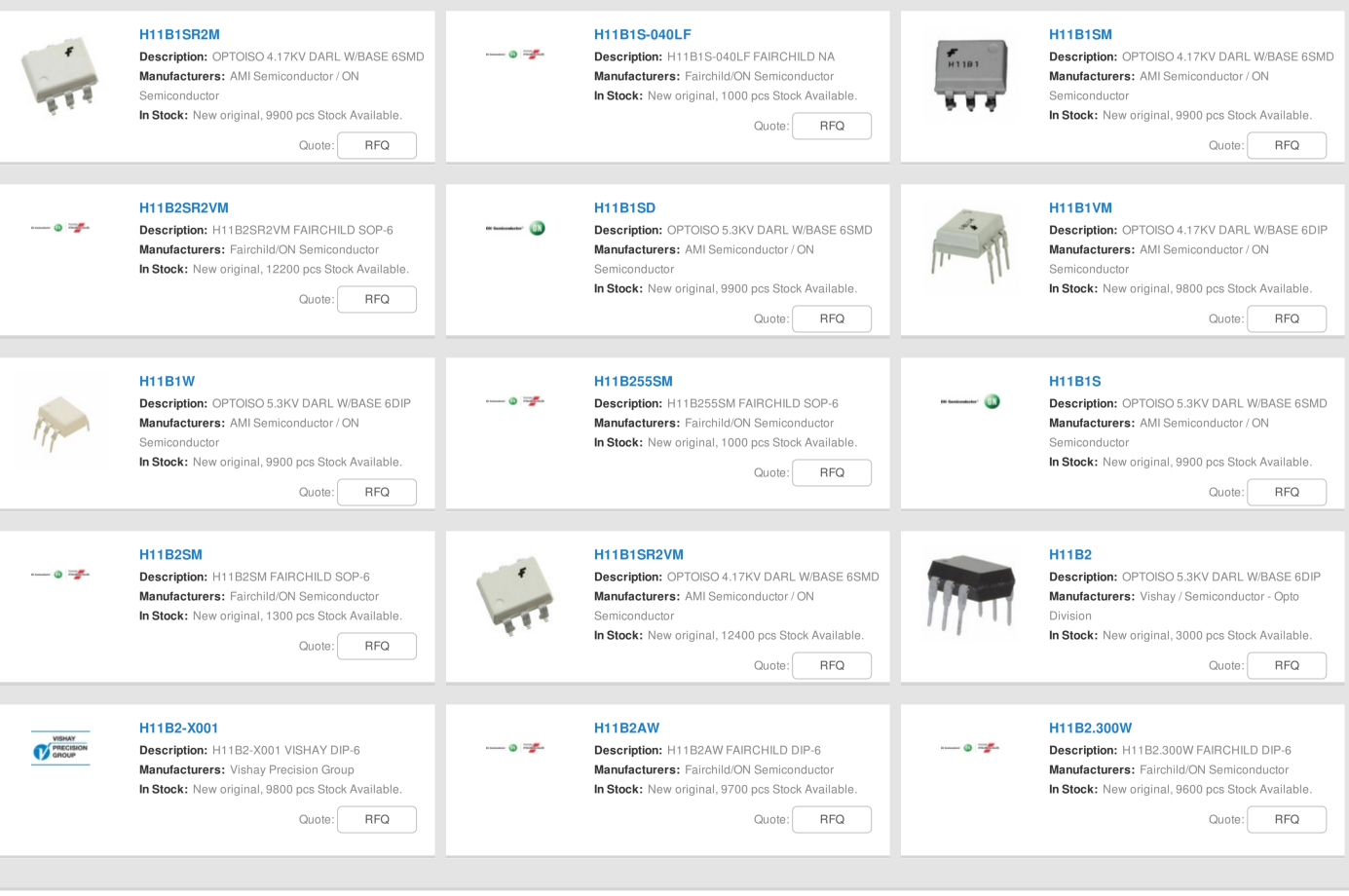
Part Number	H11B2-X009	Manufacturer / Brand	Vishay / Semiconductor - Opto Division
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	6-SMD, Gull Wing	Packaging	Tube
Mounting Type	Surface Mount	Supplier Device Package	6-SMD
Operating Temperature	-55°C ~ 100°C	Detailed Description	Optoisolator Darlington with Base Output 5300Vrms 1 Channel 6-SMD
Input Type	DC	Output Type	Darlington with Base
Number of Channels	1	Current - Output / Channel	100mA
Voltage - Isolation	5300Vrms	Rise / Fall Time (Typ)	-
Voltage - Output (Max)	25V	Voltage - Forward (Vf) (Typ)	1.1V
Current - DC Forward (If) (Max)	60mA	Current Transfer Ratio (Min)	200% @ 1mA
Current Transfer Ratio (Max)	-	Turn On / Turn Off Time (Typ)	5µs, 30µs
Vce Saturation (Max)	1V	Stock Quantity	9500 pcs Stock
Category	Isolators > Optoisolators - Transistor, Photovoltaic Output	Description	OPTOISO 5.3KV DARL W/BASE 6SMD
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to H11B2-X009

Vishay / Semiconductor - Opto Division H11B2-X009	H11B2-X009 part	H11B2-X009 Price	H11B2-X009 Distributor
H11B2-X009 Technical	H11B2-X009 Stock	H11B2-X009 Inventory	H11B2-X009 Supplier
H11B2-X009 Online Order	H11B2-X009 Inquiry	H11B2-X009 Image	H11B2-X009 Picture
H11B2-X009 pdf	H11B2-X009 datasheet	H11B2-X009 data sheet	H11B2-X009 pdf datasheet
Download H11B2-X009 datasheet	Vishay / Semiconductor - Opto Division Manufacturer	Vishay / Semiconductor - Opto Division H11B2-X009	

You May Be Also Be interested In:







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.