



L16P003D15

Manufacturer Part Number:	L16P003D15	
Manufacturer / Brand	TAMURA	
Part of Description:	TAMURA IGBT Modules	
Datasheets:	L16P003D15.pdf	
Lead Free Status / RoHS Status:	🙉 🚣	GET A QUOTE
Stock Condition:	New original, 2820 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

L16P003D15 100% New Original 2820pcs in Stock, Find L16P003D15 Price, Stock, datasheet at IC Components Ltd Online, buy L16P003D15 Tamura with warrantied. 100% guarantee confidence. RFQ L16P003D15: Info@IC-Components.com

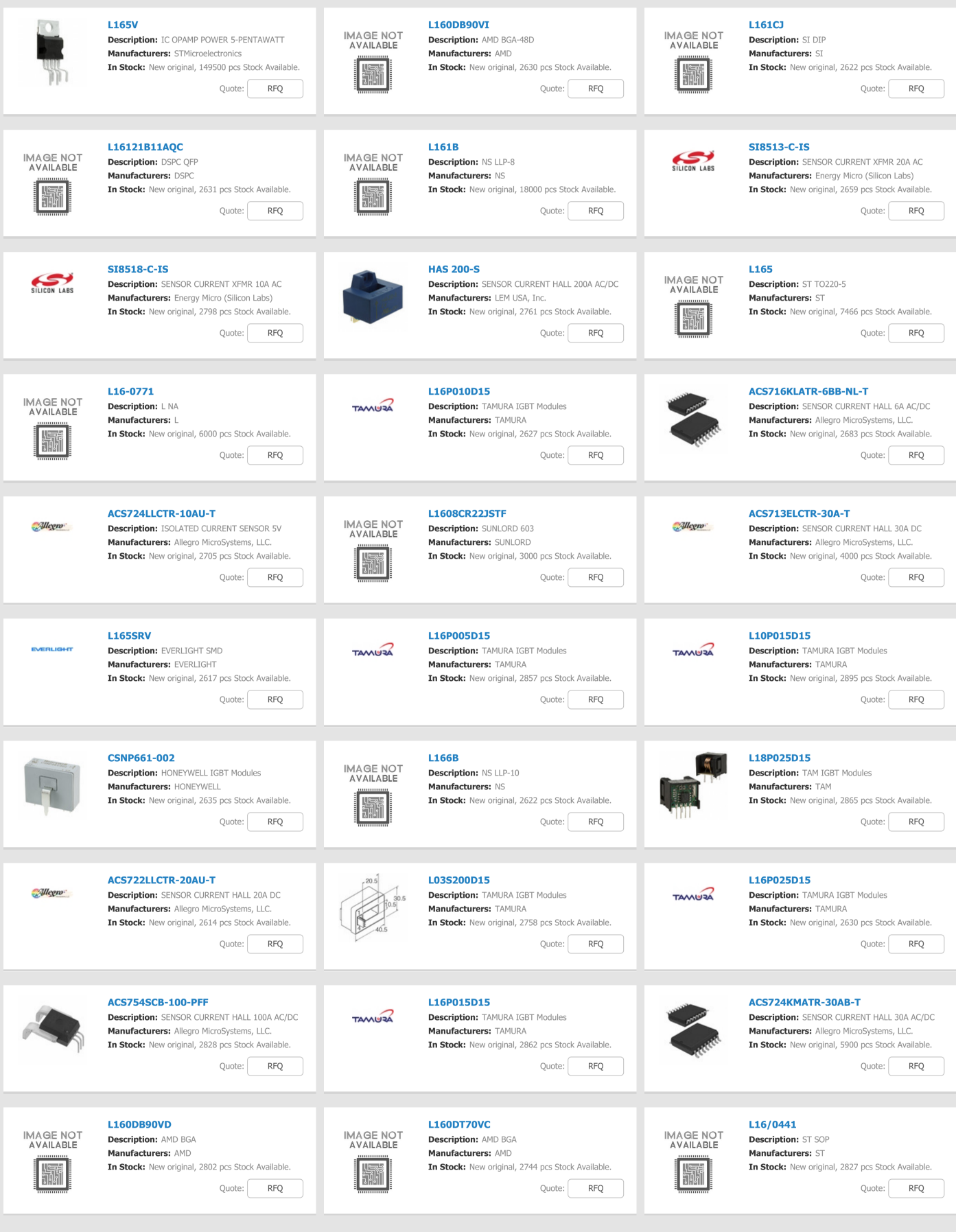
The specifications of L16P003D15

Part Number	L16P003D15	Manufacturer / Brand	TAMURA
Voltage - Supply	±15V	Series	-
Sensor Type	Hall Effect, Open Loop	Sensitivity	-
Response Time	5µs	Polarization	Unidirectional
Packaging	Bulk	Package / Case	Module
Output	Ratiometric, Voltage	Other Names	MT7199
Operating Temperature	-10°C ~ 80°C	Number of Channels	1
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Linearity	±1%	Frequency	DC ~ 35kHz
Linearity For Measuring	±1% DC	Frequency Detailed Description	DC ~ 35kHz Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module
For Measuring	DC	Detailed Description	Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module
For Measuring Current - Supply (Max)	DC 12mA	Detailed Description Current - Sensing	Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module 3A

Keywords realted to L16P003D15

Tamura L16P003D15	L16P003D15 part	L16P003D15 Price	L16P003D15 Distributor
L16P003D15 Technical	L16P003D15 Stock	L16P003D15 Inventory	L16P003D15 Supplier
L16P003D15 Online Order	L16P003D15 Inquiry	L16P003D15 Image	L16P003D15 Picture
L16P003D15 pdf	L16P003D15 datasheet	L16P003D15 data sheet	L16P003D15 pdf datasheet
Download L16P003D15 datasheet	Tamura Manufacturer	Tamura L16P003D15	

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.