

# TAVVQSÁ



-

Image may be representation. See specs for product details.

# L10P010D15

Manufacturer Part Number:	L10P010D15
Manufacturer/Brand:	Tamura
Part of Description:	SENSOR CURRENT HALL 10A DC
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2901 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

## Specifications

Part Number	L10P010D15				
Manufacturer	Tamura				
Description	SENSOR CURRENT HALL 10A DC				
Category	Sensors, Transducers > Current Transducers				
Part Status	2901 pcs Stock				
Voltage - Supply	±15V				
Series	-				
Sensor Type	Hall Effect, Open Loop				
Sensitivity	_				
Response Time	5µs				
Polarization	Unidirectional				
Packaging	Bulk				
Package / Case	Module				
Output	Ratiometric, Voltage				
Operating Temperature	-10°C ~ 80°C				
Number of Channels	1				
Mounting Type	Through Hole				
Linearity	±1%				
Frequency	DC ~ 50kHz				
For Measuring	DC				
Current - Supply (Max)	12mA				
Current - Sensing	10A				
	±1%				

### You May Be Also Be interested

n: TAAA @ RA	TANNURA	TANNURA	
<b>L10P025D15</b> Tamura SENSOR CURRENT HALL 25A DC	<b>L10P015D15</b> Tamura SENSOR CURRENT HALL 15A DC	<b>L10P003D15</b> Tamura SENSOR CURRENT HALL 3A DC	<b>L10MVN</b> Apex Tool Group NUT DRIVER HEX SCKT 5/16" 10.13"
TANNURA		TANNUZA	
L10P030D15 Tamura SENSOR CURRENT HALL 30A DC	<b>L10MV</b> Apex Tool Group NUT DRIVER HEX SCKT 5/16" 10.13"	<b>L10P005D15</b> Tamura SENSOR CURRENT HALL 5A DC	L10M Apex Tool Group NUT DRIVER HEX SCKT 5/16" 10.13"

### L10P010D15 Related keyword

L10P010D15 Tamura	L10P010D15 Data Sheet	L10P010D15 Datasheets	L10P010D15 PDF	Tamura L10P010D15
L10P010D15 Electronic	L10P010D15 Components	L10P010D15 Distributor	L10P010D15 Image	L10P010D15 Part
L10P010D15 Price	L10P010D15 Manufacturer	L10P010D15 Picture	L10P010D15 Stock	L10P010D15 Inventory
L10P010D15 New	L10P010D15 Original	L10P010D15 Warranted	L10P010D15 RFQ	L10P010D15 Order Online

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright  $\textcircled{\sc c}$  2023 YIC-Electronics.com - YIC International Co., Limited