Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



Images are for reference only. See Product Specifications for product details. Buy L18P020S05 with confidence from Components-Store.com, 1 Year Warranty

L18P020S05



Manufacturer Tamura **Description** SENSOR CURRENT HALL 20A AC/DC

Data sheet: L18PyyyS05 Series Datasheet

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Ship From: Hong Kong

RoHs Status: Lead free / RoHS Compliant

PRODUCT PARAMETER						
Part Number	<u>L18P020S05</u>					
Manufacturer	<u>Tamura</u>					
Description	SENSOR CURRENT HALL 20A AC/DC					
Lead Free Status / RoHS Status	Lead free / RoHS Compliant					
Quantity Available	16665 pcs					
Product Photo	L18P020S05.jpg					
Category	Sensors, Transducers					
Voltage - Supply	5V					
Series	L18PXXXS05					
Sensor Type	Hall Effect, Open Loop					
Sensitivity	-					
Response Time	5µs					
Polarization	Bidirectional					
Packaging	Bulk					
Package / Case	Module					
Output	Ratiometric, Voltage					
Other Names	MT7360 S1-L18P020S05EY					
Operating Temperature	-30°C ~ 80°C					
Number of Channels	1					
Mounting Type	Through Hole					
Moisture Sensitivity Level (MSL)	1 (Unlimited)					
Linearity	±1%					
Lead Free Status / RoHS Status	free / RoHS Compliant					
Frequency	DC ~ 100kHz					
For Measuring	AC/DC					
Detailed Description	Current Sensor 20A 1 Channel Hall Effect, Open Loop Bidirectional Module					
Current - Supply (Max)	15mA					
Current - Sensing	20A					
Accuracy	-					
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Tamura series electronic components. We have 16665 pieces of Tamura L18P020S05 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com						
Part#: L18P020D15	Manufacturers: Tamura					
Description: SENSOR CURRENT HALL 20A AC/DC	In Stock: 20331					
Part#: L18P015D15	Manufacturers: Tamura					

In Stock: 12621

In Stock: 13120

In Stock: 11985

In Stock: 12541

In Stock: 15376

In Stock: 12309

In Stock: 11894

In Stock: 14878

In Stock: 13534

In Stock: 11937

Manufacturers: Tamura

Description: SENSOR CURRENT HALL 10A AC/DC Part#: L18P020S05R

Description: SENSOR CURRENT HALL 20A AC/DC

Part#: L18P015S05R

Part#: L18P010S05R

Description: SENSOR CURRENT HALL 15A AC/DC

Description: SENSOR CURRENT HALL 30A AC/DC

Description: SENSOR CURRENT HALL 20A AC/DC

Description: SENSOR CURRENT HALL 10A AC/DC

Description: SENSOR CURRENT HALL 30A AC/DC

Description: SENSOR CURRENT HALL 25A AC/DC

Description: SENSOR CURRENT HALL 10A AC/DC

Description: SENSOR CURRENT HALL 15A AC/DC Part#: L18P030S05R

Part#: L18P020S12

Part#: L18P010S05

Part#: L18P030D15

Part#: L18P025D15C

Part#: L18P010S12

TANNURÁ

TAMUZA	Part#: L18P005S12 Manufacturers: Tamura Description: SENSOR CURRENT HALL 5A AC/DC In Stock: 14339			RFQ		
TAMUZA	Part#: L18P025S12 Description: SENSOR CURRENT HALL 25A AC/DC		Manufacturers: Tamura In Stock: 13330		RFQ	
TAMUZA	Part#: L18P025S05R Description: SENSOR CURRENT HALL 25A AC/DC		Manufacturers: Tamura In Stock: 12137	RFQ		
TAMUZA	Part#: L18P030S05 Description: SENSOR CURRENT HALL 30A AC/DC		Manufacturers: Tamura In Stock: 12354	RFQ		
TAMUZA	Part#: L18P015S12 Description: SENSOR CURRENT HALL 15A AC/DC		Manufacturers: Tamura In Stock: 14853		RFQ	
TAMUZA	Part#: L18P025S05 Description: SENSOR CURRENT HALL 25A AC/DC		Manufacturers: Tamura In Stock: 12113		RFQ	
	Part#: L18P025D15 Description: SENSOR CURRENT HALL 25A AC/DC		Manufacturers: Tamura In Stock: 16675		RFQ	
TAMUZA	Part#: L18P015S05 Description: SENSOR CURRENT HALL 15A AC/DC		Manufacturers: Tamura In Stock: 12509		RFQ	
	Part#: L18P010D15 Description: SENSOR CURRENT HALL 10A AC/DC		Manufacturers: Tamura In Stock: 19143		RFQ	
Related keywords for L18P020S05						
Tamura L18P020S05 L18P020S05 distributor		L18P020S05 distributor	L18P020S05 supplier	L18P020S05 price		
L18P020S05 download datasheet L18P020S05 datasheet L18P020S05 stock buy L18P020S05 Tamura L18P020S05 Value of the control of the contr						







