L18P010S05R Details PDF





L18P010S05R

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

L18P010S05R

Tamura SENSOR CURRENT HALL 10A AC/DC

EF L18P010S05R.pdf

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

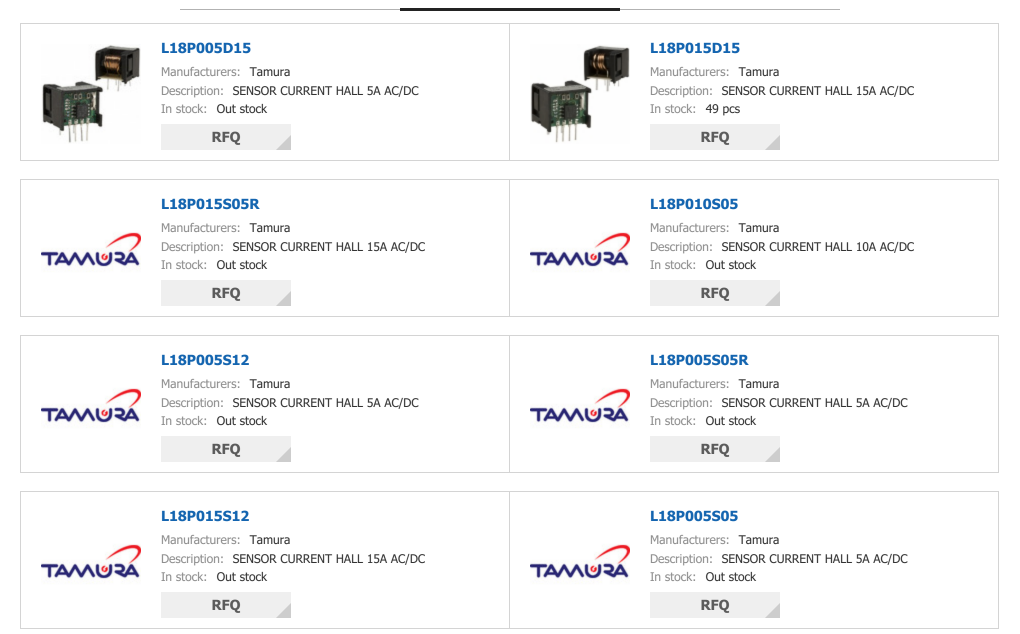
Image may be representation. See specifications for product details.

	Specifications of L18P010S05R
PART NUMBER	L18P010S05R
MANUFACTURER	Tamura
DESCRIPTION	SENSOR CURRENT HALL 10A AC/DC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	L18P010S05R.pdf
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	9-L18P010S05RZY
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	Lead free / RoHS Compliant
FREQUENCY	DC ~ 100kHz
FOR MEASURING	AC/DC
DETAILED DESCRIPTION	Current Sensor 10A 1 Channel Hall Effect, Open Loop Bidirectional Module
CURRENT - SUPPLY (MAX)	15mA
CURRENT - SENSING	10A
ACCURACY	-

Related Tags

Tamura L18P010S05R	L18P010S05R Distributor	L18P010S05R Supplier
L18P010S05R Price	L18P010S05R Pictures	L18P010S05R Image
L18P010S05R PDF Datasheet	L18P010S05R Download Datasheet	L18P010S05R Datasheet
L18P010S05R Stock	Buy L18P010S05R	Buy Tamura L18P010S05R
Tamura L18P010S05R	Tamura Supplier	Tamura Distributor
Tamura L18P010S05R		

Related Products



L18P015S05



Manufacturers: Tamura Description: SENSOR CURRENT HALL 15A AC/DC In stock: Out stock

RFQ

L18P010S12



Manufacturers: Tamura Description: SENSOR CURRENT HALL 10A AC/DC In stock: Out stock

RFQ



L18P020D15

Manufacturers: Tamura Description: SENSOR CURRENT HALL 20A AC/DC In stock: 650 pcs

RFQ



L18P010D15 Manufacturers: Tamura

Description: SENSOR CURRENT HALL 10A AC/DC In stock: 279 pcs

RFQ

Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

