



RT114110

M Ma

D

St Sł Sł

anufacturer Part Number:	RT114110	
anufacturer / Brand	Agastat Relays / TE Connectivity	
rt of Description:	RELAY GEN PURPOSE SPDT 12A 110V	
itasheets:	RT114110.pdf	GET A QUOTE
ad Free Status / RoHS Status:	🕲 🛫 Lead free / RoHS Compliant	GETAQUOTE
ock Condition:	New original, 2000 pcs Stock Available.	
ip From:	Hong Kong	
ipment Way:	DHL/Fedex/TNT/UPS	

RT114110 100% New Original 2000pcs in Stock, Find RT114110 Price, Stock, datasheet at IC Components Ltd Online, buy RT114110 Agastat Relays / TE Connectivity with warrantied. 100% guarantee confidence. RFQ RT114110: Info@IC-Components.com

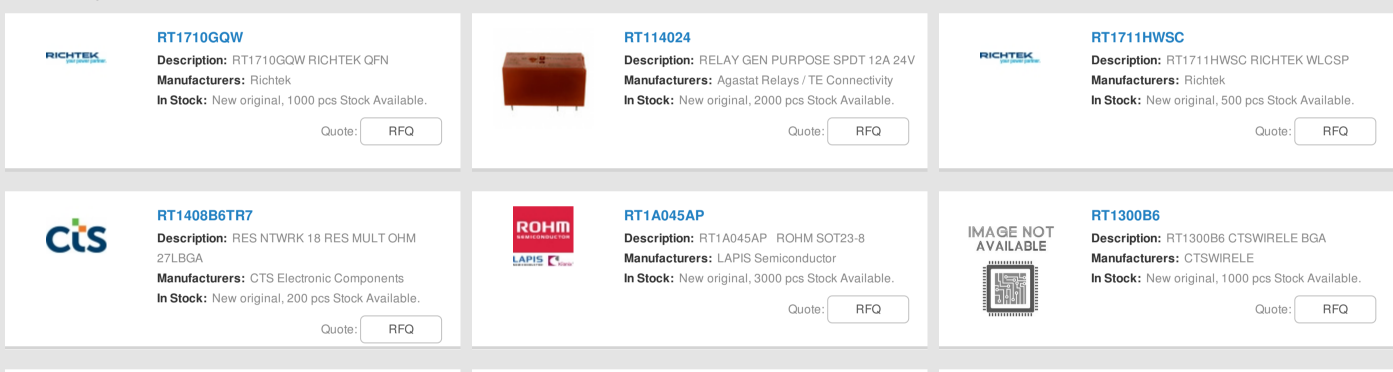
The specifications of RT114110

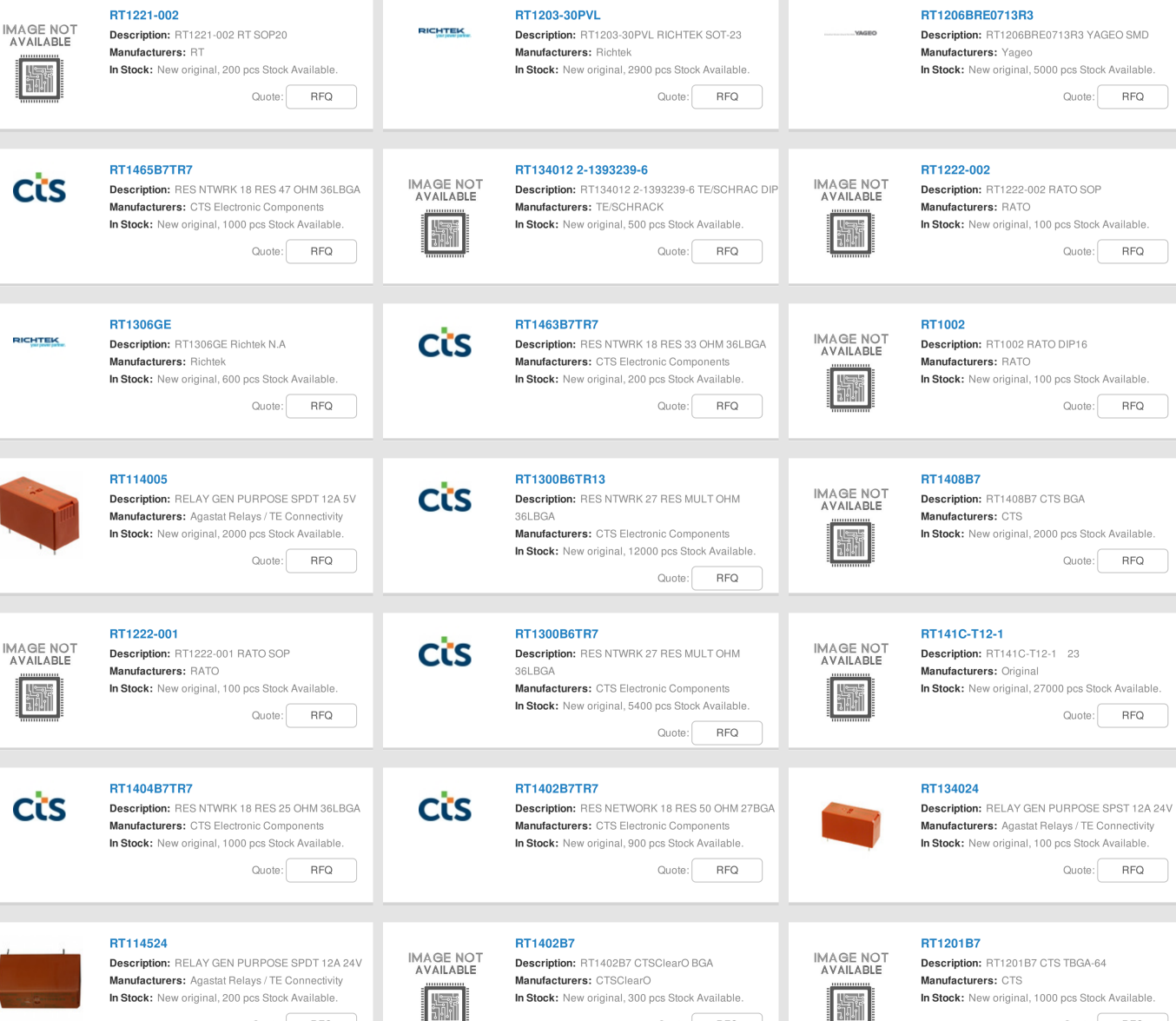
Part Number	RT114110	Manufacturer / Brand	Agastat Relays / TE Connectivity
Series	RT1, SCHRACK	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Packaging	Tube	Mounting Type	Through Hole
Operating Temperature	-40°C ~ 85°C	Detailed Description	General Purpose Relay SPDT (1 Form C) 110VDC Coil Through Hole
Termination Style	PC Pin	Features	Insulation - Class F, Sealed - Flux Protection
Contact Material	Silver Nickel (AgNi)	Contact Form	SPDT (1 Form C)
Relay Type	General Purpose	Coil Туре	Non Latching
Coil Resistance	28.8 kOhms	Coil Current	3.8mA
Coil Voltage	110VDC	Contact Rating (Current)	12A
Switching Voltage	400VAC - Max	Turn On Voltage (Max)	77 VDC
Turn Off Voltage (Min)	11 VDC	Operate Time	8ms
Release Time	6ms	Coil Power	420 mW
Other Names	1-1393239-6 1-1393239-6-ND 113932396 PB1684 RT114110-ND	Stock Quantity	2000 pcs Stock
Category	Relays > Power Relays, Over 2 Amps	Description	RELAY GEN PURPOSE SPDT 12A 110V
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to RT114110

Agastat Relays / TE Connectivity RT114110	RT114110 part	RT114110 Price	RT114110 Distributor
RT114110 Technical	RT114110 Stock	RT114110 Inventory	RT114110 Supplier
RT114110 Online Order	RT114110 Inquiry	RT114110 Image	RT114110 Picture
RT114110 pdf	RT114110 datasheet	RT114110 data sheet	RT114110 pdf datasheet
Download RT114110 datasheet	Agastat Relays / TE Connectivity Manufacturer	Agastat Relays / TE Connectivity RT114110	Axicom Relays / TE Connectivity RT114110
Buchanan Terminal Blocks / TE Connectivity RT114110	CGS Resistors / TE Connectivity RT114110	CII / TE Connectivity RT114110	Elcon Connectors / TE Connectivity RT114110
	Holsworthy Resistors / TE Connectivity RT114110	Kilovac Relays / TE Connectivity RT114110	Neohm Resistors / TE Connectivity RT114110
OEG Relays / TE Connectivity RT114110	Products Unlimited Transformers & Relays / TE Conn	Q-Cee's / TE Connectivity RT114110	Schrack Relays / TE Connectivity RT114110
	RT114110	Sigma Inductors / TE Connectivity RT114110	TE Connectivity's Agastat Relays RT114110
TE Connectivity's Axicom Relays RT114110	TE Connectivity's Buchanan Terminal Blocks	TE Connectivity's CGS Resistors RT114110	TE Connectivity's CII RT114110
	RT114110	TE Connectivity's Elcon Connectors RT114110	TE Connectivity's Holsworthy Resistors RT114110
TE Connectivity's Neohm Resistors RT114110	TE Connectivity's OEG Relays RT114110	TE Connectivity's Q-Cee's RT114110	TE Connectivity's Schrack Relays RT114110
TE Connectivity's Sigma Inductors RT114110	TE Connectivity's Products Unlimited Transformers	TE Connectivity's Kilovac Relays RT114110	
	RT114110		

You May Be Also Be interested In:





YAGEO

RFQ Quote:

Ĵ ||

IMAGE NOT

AVAILABLE

RFQ Quote:

RT114012

Description: RELAY GEN PURPOSE SPDT 12A 12V Manufacturers: Agastat Relays / TE Connectivity In Stock: New original, 2000 pcs Stock Available.

> RFQ Quote:

RT1206DRE072K15

Description: RT1206DRE072K15 YAGEO SMD Manufacturers: Yageo

In Stock: New original, 5000 pcs Stock Available.

Quote:	RFQ

RT1467B7TR7

Description: RT1467B7TR7 CLEARONE SMD Manufacturers: CLEARONE

In Stock: New original, 800 pcs Stock Available.

RFQ Quote:



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.