

# **Panasonic**



PE10006	
---------	--

Ма Ма Par Da

Lea Sto

Shi Shi

nufacturer / Brand Panasonic   t of Description: RELAY GENERAL PURPOSE SPST 6A 6V   asheets: APE10006.pdf   d Free Status / RoHS Status: Status / RoHS Status:   ck Condition: New original, 200 pcs Stock Available.   o From: Hong Kong			
t of Description: RELAY GENERAL PURPOSE SPST 6A 6V   asheets: APE10006.pdf   d Free Status / RoHS Status: Status / RoHS Compliant   ck Condition: New original, 200 pcs Stock Available.   o From: Hong Kong	nufacturer Part Number:	APE10006	
asheets: APE10006.pdf   d Free Status / RoHS Status: Status / Lead free / RoHS Compliant   ck Condition: New original, 200 pcs Stock Available.   b From: Hong Kong	nufacturer / Brand	Panasonic	
d Free Status / RoHS Status: GET A QUOTE   ck Condition: New original, 200 pcs Stock Available.   b From: Hong Kong	t of Description:	RELAY GENERAL PURPOSE SPST 6A 6V	
d Free Status / RoHS Status: Image: Status / RoHS Compliant   ck Condition: New original, 200 pcs Stock Available.   o From: Hong Kong	asheets:		
o From: Hong Kong	d Free Status / RoHS Status:	🔞 🛫 Lead free / RoHS Compliant	GETA GOOTE
	ck Condition:	New original, 200 pcs Stock Available.	
oment Way: DHL/Fedex/TNT/UPS	p From:	Hong Kong	
	pment Way:	DHL/Fedex/TNT/UPS	

APE10006 100% New Original 200pcs in Stock, Find APE10006 Price, Stock, datasheet at IC Components Ltd Online, buy APE10006 Panasonic with warrantied. 100% guarantee confidence. RFQ APE10006: Info@IC-Components.com

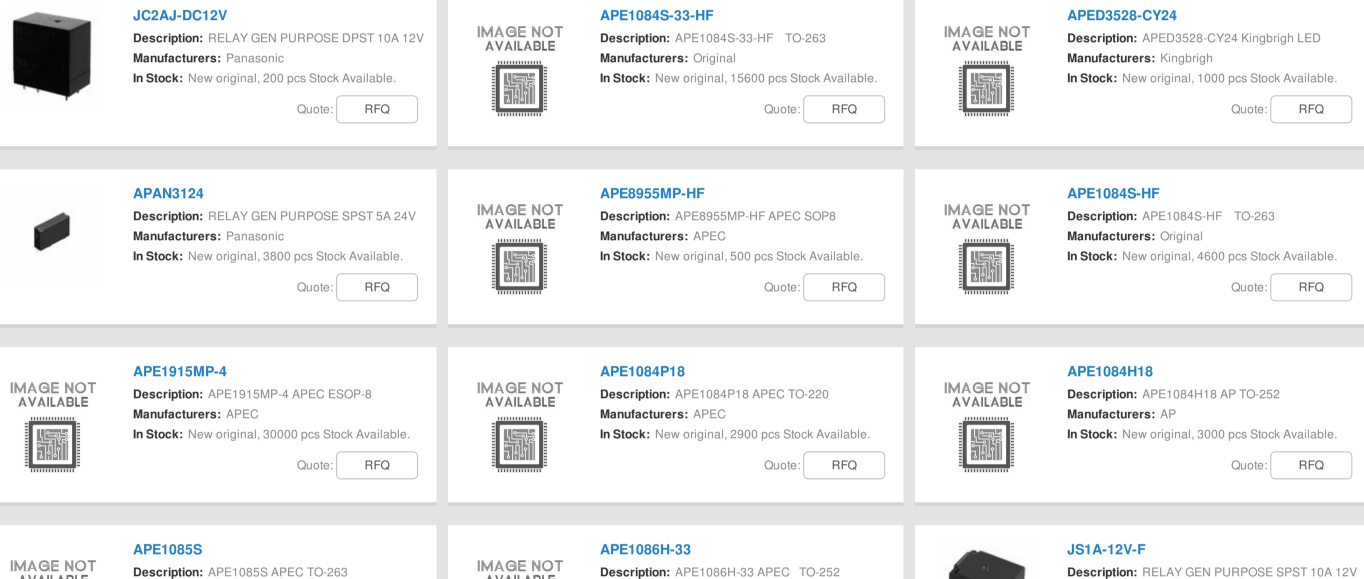
#### The specifications of APE10006

Part Number	APE10006	Manufacturer / Brand	Panasonic
Series	APE	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Packaging	Tube	Mounting Type	Through Hole
Operating Temperature	-40°C ~ 85°C	Detailed Description	General Purpose Relay SPST-NO (1 Form A) 6VDC Coil Through Hole
Termination Style	PC Pin	Features	-
Contact Material	Silver Alloy	Contact Form	SPST-NO (1 Form A)
Relay Type	General Purpose	Coil Туре	Non Latching
Coil Resistance	212 Ohms	Coil Current	28.0mA
Coil Voltage	6VDC	Contact Rating (Current)	6A
Switching Voltage	250VAC - Max	Turn On Voltage (Max)	3.96 VDC
Turn Off Voltage (Min)	0.3 VDC	Operate Time	8ms
Release Time	4ms	Coil Power	170 mW
Stock Quantity	200 pcs Stock	Category	Relays > Power Relays, Over 2 Amps
Description	RELAY GENERAL PURPOSE SPST 6A 6V	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

#### Keywords realted to APE10006

Panasonic APE10006	APE10006 part	APE10006 Price	APE10006 Distributor
APE10006 Technical	APE10006 Stock	APE10006 Inventory	APE10006 Supplier
APE10006 Online Order	APE10006 Inquiry	APE10006 Image	APE10006 Picture
APE10006 pdf	APE10006 datasheet	APE10006 data sheet	APE10006 pdf datasheet
Download APE10006 datasheet	Panasonic Manufacturer	Panasonic APE10006	Panasonic - Consumer Division APE10006
Panasonic - Consumer Electronics Corp. APE10006	Panasonic Battery Group APE10006	Panasonic Electric Works - ACSD APE10006	Panasonic Electronic Components - Semiconductor Pr
			APE10006
Panasonic - ATG APE10006	Panasonic - BSG APE10006	Panasonic - DTG APE10006	Panasonic Electric Works APE10006
Panasonic Electronic Components APE10006	Panasonic Industrial Automation Sales APE10006	Panasonic Semiconductor APE10006	

### You May Be Also Be interested In:





**IMAGE NOT** 

AVAILABLE

# Manufacturers: APEC

In Stock: New original, 800 pcs Stock Available.





**IMAGE NOT** 

AVAILABLE

Manufacturers: APEC

In Stock: New original, 200 pcs Stock Available.



## Manufacturers: Panasonic In Stock: New original, 600 pcs Stock Available.

RFQ Quote:



Description: APE1085H APEC TO-252

Manufacturers: APEC

**In Stock:** New original, 4000 pcs Stock Available.



**Description:** APE8935MP-HF APEC SO-8

Manufacturers: APEC In Stock: New original, 3000 pcs Stock Available.



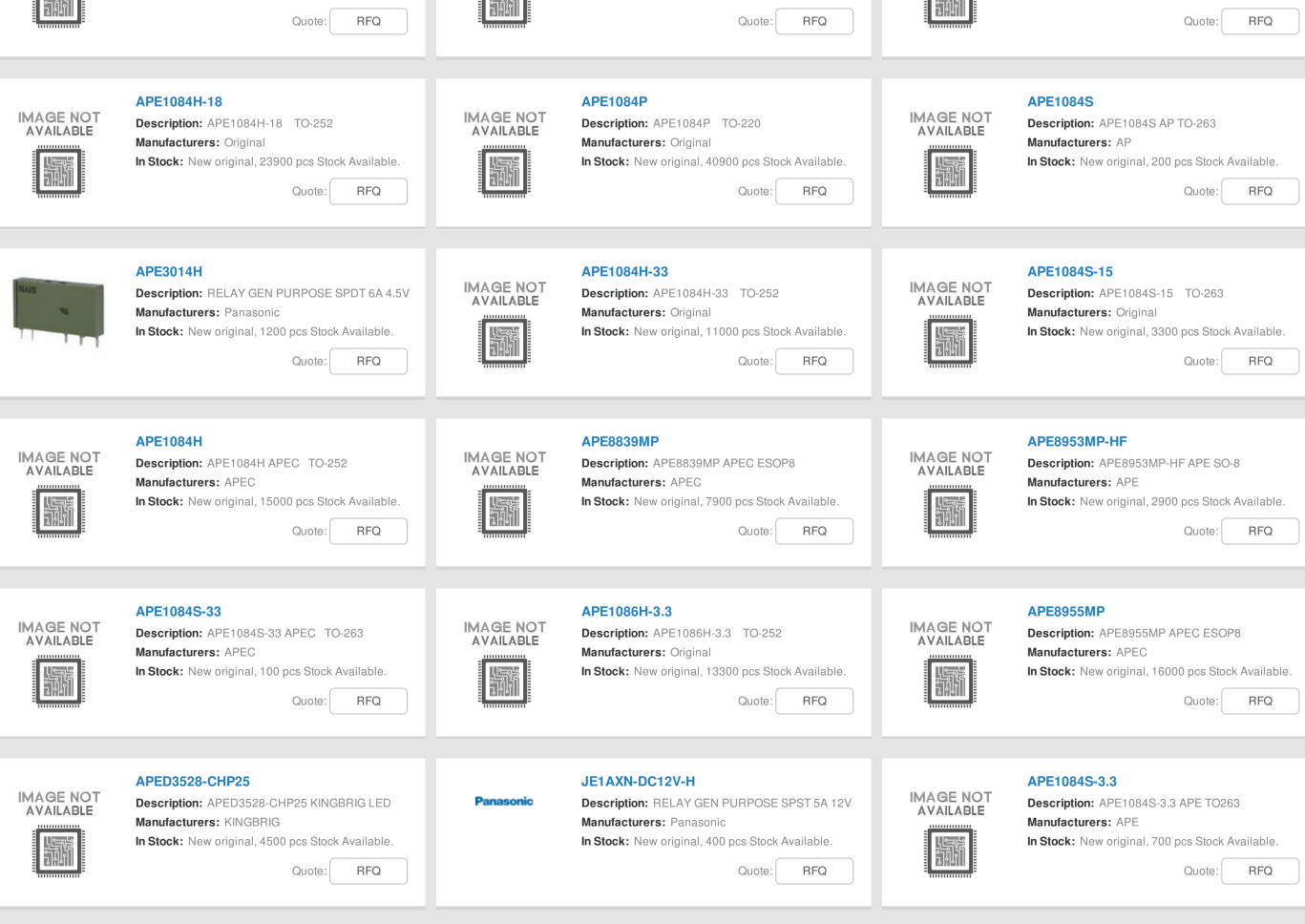
**IMAGE NOT** 

AVAILABLE

#### APE1084H-HF

**Description:** APE1084H-HF APEC TO-252 Manufacturers: APEC

In Stock: New original, 24000 pcs Stock Available.







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.