







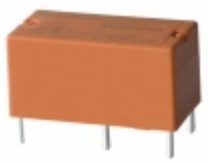


 <small>AUTHORIZED DISTRIBUTOR</small>	<h2 style="color: red;">PE014005</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">PE014005</a>
 <small>Image may be representation. See specs for product details.</small>	<b>Manufacturer/Brand:</b>	<a href="#">Agastat Relays / TE Connectivity</a>
	<b>Part of Description:</b>	RELAY GENERAL PURPOSE SPDT 5A 5V
	<b>Datasheets:</b>	 <a href="#">PE014005.pdf</a>
	<b>RoHs Status:</b>	 Lead free / RoHS Compliant
	<b>Stock Condition:</b>	New original, 3000 pcs Stock Available.
	<b>Ship From:</b>	Hong Kong
	<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	<a href="#">PE014005</a>
Manufacturer	<a href="#">Agastat Relays / TE Connectivity</a>
Description	RELAY GENERAL PURPOSE SPDT 5A 5V
Category	<a href="#">Relays &gt; Power Relays, Over 2 Amps</a>
Part Status	3000 pcs Stock
Manufacturer Standard Lead Time	4 Weeks
Detailed Description	General Purpose Relay SPDT (1 Form C) 5VDC Coil
Series	PE, SCHRACK
Operating Temperature	-40°C ~ 85°C
Mounting Type	Through Hole
Termination Style	PC Pin
Features	Sealed - Flux Protection
Contact Material	Silver Nickel (AgNi)
Contact Form	SPDT (1 Form C)
Relay Type	General Purpose
Coil Type	Non Latching
Coil Resistance	125 Ohms
Coil Current	40.0mA
Coil Voltage	5VDC
Contact Rating (Current)	5A
Switching Voltage	400VAC - Max
Turn On Voltage (Max)	3.8 VDC
Turn Off Voltage (Min)	0.5 VDC
Operate Time	8ms
Release Time	8ms
Coil Power	200 mW
Packaging	Tube
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Other Names	1393219-3














































PE014005 is New Original in Stock, Search PE014005 Datasheets, PDF, Inventory at Y-IC.com Online, Order PE014005 Agastat Relays / TE Connectivity with warrantied and confidence. RFQ PE014005 : [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested In:

 <b>PE014024</b> Agastat Relays / TE Connectivity RELAY GEN PURPOSE SPDT 5A 24V	 <b>PE0100WL16238BK1</b> Electro-Films (EFI) / Vishay CAP CER 1600PF 16KV R230 DISK	 <b>PE0100WL16238BK1</b> Draloric / Vishay CAP CER 1600PF 16KV R230 DISK	 <b>PE0100WJ80138BJ1</b> Draloric / Vishay CAP CER 800PF 14KV R85 DISK
 <b>PE0100WJ80138BJ1</b> Electro-Films (EFI) / Vishay CAP CER 800PF 14KV R85 DISK	 <b>PE014012</b> Potter & Brumfield Relays / TE Connectivity RELAY GEN PURPOSE SPDT 5A 12V	 <b>PE014012</b> Agastat Relays / TE Connectivity RELAY GEN PURPOSE SPDT 5A 12V	 <b>PE014006</b> Agastat Relays / TE Connectivity RELAY GENERAL PURPOSE SPDT 5A 6V

### Hot Parts

[More](#)

 08052C221JAT2A	 08052U2R2BAT2A	 1812GC332KAT3A\SB	 7MBR10SA060F-01	 A3P250-FGG256
 AP4953GM	 CL-205IR-X-TU	 CL31B475KAHNNWE	 DCR012405U	 DG408LDY
 FD2000DU-120	 GT15FB120A1H	 HCPL0500	 IRF3515STRPBF	 J2-Q24A-A
 K9F1G08UOB-PCBO	 LT3092EST#TRPBF	 LT3640EFE#PBF	 LTC1685CS8#TRPBF	 MAX709SCSA
 MAX8557ETE+	 MC33202PG	 MG75N2YS43	 MMN660P50PA47	 NTMD6P02R2G.
 NTS4173PT1G	 PE014005	 D PE014012	 PE014012	 PE014024
 PE014024	 D PE0805FRF47R005	 QS3253SO	 QT2025PRKDB	 S-8330A24FS-T2
 S1117-33Q	 SC428996CDW	 SD300C24C	 SI1012R-T1-GE3	 SI2321DS-T1-GE3
 SN75C3221EDBRG4	 SQK5-5S1000	 ST3S01PHAD-TR	 D T308N2600TOC	 TC55257DFI-70L
 TMA36S-L	 TPA411MRTJR	 VLZ4V3C-GS08	 ZMM5258B	 ZUS6483R3

