









 <small>AUTHORIZED DISTRIBUTOR</small>	<h2 style="color: red;">RT31L024</h2>	
	<b>Hersteller-Teilenummer:</b>	RT31L024
 <small>Image may be representation. See specs for product details.</small>	<b>Hersteller / Marke:</b>	Potter & Brumfield Relays / TE Connectivity
	<b>Teil der Beschreibung:</b>	RELAY GEN PURPOSE SPDT 16A 24V
	<b>Datenblätter:</b>	 <a href="#">RT31L024.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 2000 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	RT31L024
Hersteller	Potter & Brumfield Relays / TE Connectivity
Beschreibung	RELAY GEN PURPOSE SPDT 16A 24V
Kategorie	Relais > Leistungsrelais, über 2 Ampere
Teilstatus	2000 pcs Stock
Serie	RT1, Inrush, SCHRACK
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Through Hole
Abschlussart	PC Pin
Eigenschaften	Insulation - Class F, Sealed - Flux Protection
Kontaktmaterial	Silver Tin Oxide (AgSnO)
Kontakt Formular	SPDT (1 Form C)
Relaistyp	General Purpose
Spulentyp	Non Latching
Spulenwiderstand	1.44 kOhms
Spulenstrom	16.7mA
Spulenspannung	24VDC
Kontaktbelastbarkeit (Strom)	16A
Schaltspannung	400VAC - Max
Turn On Spannung (max)	16.8 VDC
Turn Off Spannung (min)	2.4 VDC
Anzugszeit	9ms
Veröffentlichungsdatum	6ms
Spulenspannung	400 mW
Verpackung	Tube

RT31L024 ist neu im Original, Suche RT31L024 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RT31L024 Potter & Brumfield Relays / TE Connectivity mit Garantie und Vertrauen. Anfrage RT31L024: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>RT334005</b> Potter & Brumfield Relays / TE Connectivity RELAY GEN PURPOSE SPST 16A 5V	 <b>RT31L024</b> Agastat Relays / TE Connectivity RELAY GEN PURPOSE SPDT 16A 24V	 <b>RT314F24</b> Potter & Brumfield Relays / TE Connectivity RELAY GEN PURPOSE SPDT 16A 24V	 <b>RT31LF12</b> SCHRACK SCHRACK DIP
 <b>RT3290L</b> Ralink Ralink QFN	 <b>RT315048</b> Tyco Electronics RT315048 TYCO	 <b>RT315730</b> TYCO TYCO DIP	 <b>RT315024</b> Potter & Brumfield Relays / TE Connectivity RELAY GEN PURPOSE SPDT 16A 24V

### heiße Teile

Mehr

⚙ RT314005	➡ RT314005	➡ RT314012	D RT314012	➡ RT314012AP
⚡ RT314012WG	⚙ RT314024	D RT314024	➡ RT314024AP	➡ RT314F12
⚙ RT314F12	⚡ RT315048	⚙ RT31L024	➡ RT3290LEL	➡ RT3350DF
D RT34063ACN	⚙ RT34063ACS	⚡ RT34063AGN	⚙ RT34063AGS	➡ RT34063APS
➡ RT3606BCGQW	➡ RT3AMMAM1-T111-1F	⚙ RT3AMMM-T111-1	⚡ RT3AMMM-T111-1F	➡ RT3C3904
➡ RT3CLLM-T111-1F	➡ RT3DL1M-T111A	D RT3DL1M-T111A-1F	⚙ RT3K11M-T111	⚡ RT3K11M-T111-1
⚙ RT3K44M-T111-1	D RT3K66M-T111-1	➡ RT3N11M-T111-1	➡ RT3N22M-T111-1	➡ RT3N33M-T111-2
⚡ RT3N55M-T111-1	⚙ RT3N66M-T111	➡ RT3N66M-T111-1	➡ RT3N77M-T111	➡ RT3N77M-T111-1
⚙ RT3NDDM-T111-1	⚡ RT3NEEM-T11-1	⚙ RT3P11M-T111	D RT3P11M-T111-1	➡ RT3P55M-T111-1
➡ RT3S-24V	⚙ RT3S02M-T111-1	⚡ RT3S03M-T111-1	⚙ RT3T11M-T111-1	➡ RT3T14M-T111-1

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited