

🧮 My Cart | Ŀ My Part Lists | Sign In/Register English (Change)

What can we help you find?

	connectivity					
Products	Industries Resources Abo	out TE My A	ccount	Innovation	n Support	Center
-1393240	-6 Product Details		🗄 Share	🗎 Print	🖾 Email	
	Industrial Relays (Genera	l Purpose)	Quick Lir	1ks		
2-13932	Converted to EU RoHS/ELV Comp Compliance) Product Highlights: • RT1 Inrush Series • Contact - Current Class = 10 Class. Greater Than 16A		Search Production	& Availability for Tooling t Feature Select t Us About This		
(RT33L TE Internal Numbe	AU6) Contact - Patod Current - 16	lug-in				
	<u>Add to My Part List</u>	<u>Request Sample</u>	<u>Find Similar</u>	<u>Products</u>	Buy Product	
Documentation	& Additional Information					
 Product Drawing None Ava 			Additional In • Produce	formation: ct Line Informati	ion	
Catalog Pages/I • Power PC	Data Sheets: 18 Relay RT1 Inrush (PDF, English)		Related Prode • Tooling			
Product Specific • None Ava						
Application Spectrum • None Ava						
Instruction Shee • None Ava						
CAD Files:						
 None Ava 	ailable					
		List all Documents				
Product Feature	s (Please use the Product Drawing for all de	esign activity)				
Electrical Charac • Contact Than 16/	Current Class = 10A to 20A Class, Greater		e = PCB, Socke (oz]) = 14.00 [0			
	 Rated Current (A) = 16 Limiting Continuous Current (A) = 16 	Contact Features:		-		
	- Limiting Making Current (A) = 80		vpe = PCB-THT	, Plug-in		
	 Limiting Breaking Current (A) = 16 n - Initial Dielectric Between Coil/Contact Class V Class 		terial = AgSnO umber of Poles			
rms) = 10			rrangement = 1		a de de a d	
• Insulatio (V rms) =	n - Initial Dielectric Between Contacts and Coil = 5000			Bistable, 1 Coil, JL Coil Insulati		
	- Rated Voltage (VAC) = 250 - Switching Voltage Max. (VAC) = 400	Industry Standard	s:			
	- Limiting Short-Time Current (A) = 16	RoHS/ELV	Compliance = F		ELV compliant	
• Coil - Ra	ted Voltage (VDC) = 6			es = Wave solder ole to 240°C, Wa		
	sistance $(\Omega) = 90$	capable to 2	265°C			
	ted Power, DC (mW) = 400 n - Creepage Class = >8mm Class	 RoHS/ELV with RoHS of 		story = Converte	ed to comply	
	n - Clearance Class = >8mm Class			dards = cCSAus	s, cULus, VDE	
	n - Special Features = Tracking Index of Relay	Environmental:				
Dimensions:				of Protection = F		
MechanicLength (r	al - Length Class = 25mm to 30mm Class nm [in]) = 29.00 [1.142] al - Width Class = 12mm to 16mm Class	85 [185]	ital - Ambient T	⁻ emperature, Ma ⁻ emperature Cla		
	m [in]) = 12.70 [0.500]	De else stran Ellis				
	cal - Height Class = 15 mm to 16 mm Class	 Packaging Feature Packaging I 	s: Method = Tube			

- Height (mm [in]) = 15.70 [0.618]
 Insulation Clearance Between Contact and Coil (mm
- www.te.com/catalog/pn/en/2-1393240-6?RQPN=RT33LA06
- Packaging Method = Tube

....

21/11/2013

- [in]) = 10 [0.394]
- Insulation Creepage Between Contact and Coil (mm [in]) = 10 [0.394]

2-1393240-6 Product Details - TE

- Series = RT1 Inrush
- Brand = Schrack

Other:

• Accessories/Socket Type = DIN-rail Socket, PCB Socket

Corporate Information

A bout TE

Investors

News Room

Supplier Portal

Careers

Terms & Conditions

Privacy Policy

Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map

Customer Support Email or Chat With Us

Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved

- Provide Website Feedback

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for General Purpose Relays category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 APF30318
 JVN1AF-4.5V-F
 PCN-105D3MHZ
 5JO-10000S-SIL
 5JO-1000CD-SIL
 5JO-400CD-SIL
 LY2S-AC220/240
 LYQ20DC12

 6031007G
 6131406HQ
 6-1393099-3
 6-1393099-8
 6-1393122-4
 6-1393123-2
 6-1393767-1
 6-1393843-7
 6-1415012-1
 6-1419102-2
 6

 1423698-4
 6-1608051-6
 6-1608067-0
 6-1616170-6
 6-1616248-2
 6-1616348-2
 6-1616350-1
 6-1616350-8
 6-1616358-7
 6

 1616359-9
 6-1616360-9
 6-1616931-6
 6-1617039-1
 6-1617052-1
 6-1617090-2
 6-1617347-5
 6-1617353-3
 6-1617801-8
 6

 1617802-2
 6-1618107-9
 6-1618248-4
 M83536/1-027M
 CX-4014
 MAHC-5494
 MAVCD-5419-6
 703XCX-120A
 7-1393100-5
 7-1393111-7

 7-1393144-5
 7-1393767-8