a vital part of your world

Thursday, 24 November, 2005

CATALOG

Cross Reference

Competitive Products Military Spec P/Ns Tyco Brand P/Ns

- Part Number Search
- Document Search
- Product Type Search
- Product Family Search
- Alphabetical Search
- * RoHS/ELV Compliance & <u>Alternates</u>
- CAD Model Search
- Brand Search
- → Tool Search
- Multiple Part Comparison
- → Lead Free Solutions
- → Help/Glossary

Home

e-bulletin newsletter SUBSCRIBE NOW! click here

Relays

Industrial Relays (General Purpose)

(Corporate P/N: 9-1393211-3)



T92S11D22-12 **Active**



Directive 2002/95/EC Compliant

RoHS Compliant

Search for Parts

Document links for this part cannot be displayed. Your browser does not support inline frames or is currently configured not to display inline frames. Inline frames are supported in both Internet Explorer 5 and Netscape 6, as well as all later versions of these browsers.

Related Part Information			
General Information	eCommerce	Related Part Information	
 General Info Sales Info 	• Pricing & Availability	▶ Tooling	

Photos & Line Drawings - The photographs and/or line drawings are representative images of a product for riewing purposes only.

PCB Layout Wiring Diagram **Product Photo Schematic**

Searchable Features:		
Brand:	Potter & Brumfield	
RoHS/ELV Compliance:	RoHS compliant, ELV compliant	
Lead Free Solder Processes:	Wave solder capable to 240°C	
Series:	T92	
Contact Arrangement:	2 Form C, DPDT, 2 C/O	
Contact Current Rating (Amps.):	30	
Coil Magnetic System:	Monostable	
Coil Suppression Diode:	Without	
Coil Selection Criteria:	Nominal Voltage	
Coil Resistance (•):	86	
Actuating System:	DC	
Coil Latching:	Without	
Coil Power, Nominal (W):	1.70	

Other Properties:		
RoHS/ELV Compliance History:	Altered to comply with RoHS directive	
Approx. Dimensions (L x W x H) (mm [in]):	52.30 x 34.50 x 30.70 [2.060 x 1.359 x 1.209]	
Coil Insulation Classification:	UL Class F	
Polarized:	No	
Wiring Diagram:	2 Form C	
Approved Standards:	UL Recognized, UL Listed, CSA Certified, CSA Component Acceptance, VDE Component Mark	

Mounting Options:	Flange Mount
Termination Type:	.250 x .032 Quick Connect Terminals
Input Voltage (VDC):	12
Enclosure:	Sealed
FCC Part 68 Isolation:	No
Relay Type:	PCB
LED Indicator:	Without
Contact Material:	Silver Cadmium Oxide

<u>Copyright</u> and <u>Privacy Statement</u> Visit <u>Tyco International Ltd.</u>

[Products | Catalog | Brands | Industries | Commerce | Supplier | Contact Us | About | Home]