# T92S7D22-12 ✓ ACTIVE

### Potter & Brumfield | Potter & Brumfield T92

TE Internal #: 1-1393212-4

Potter & Brumfield T92, Power Relays, Standard, Monostable, DC, 1700mW Coil Power Rating DC,  $86\Omega$  Coil Resistance, UL Coil

Insulation Class F

View on TE.com >



Relays, Contactors & Switches > Relays > Power Relays > PCB Power Relay: 40 Amp, Monostable



Power Relay Type: Standard

Coil Magnetic System: Monostable, DC

Coil Power Rating DC: 1700 mW

Coil Resistance: 86 Ω

Coil Special Features: UL Coil Insulation Class F

All PCB Power Relay: 40 Amp, Monostable (65)

### **Features**

### **Product Type Features**

| Enclosure Type         | Sealed   |
|------------------------|----------|
| Output Type            | AC       |
| Power Relay Type       | Standard |
| Configuration Features |          |

| Corniguration reactives                                    |             |
|--|-------------|
| Output Switching   | Random      |
| Electrical Characteristics                                 |             |
| Insulation Initial Dielectric Between Coil & Contact Class | 0 – 4000 V  |
| Input Voltage Typical                                      | 0 – 12 VDC  |
| Output Current Rating                                      | 0 – 40 Arms |
| Actuating System   | DC          |
| Insulation Initial Dielectric Between Open Contacts        | 1500 Vrms   |
| Coil Power Rating  | 1.7 W       |
| Insulation Creepage Class                                  | 8 – 9.5 mm  |
| Insulation Initial Dielectric Between Adjacent Contacts    | 1500 Vrms   |
| Insulation Initial Resistance                              | 1000 ΜΩ     |
| Insulation Initial Dielectric Between Contacts & Coil      | 4000 Vrms   |
| Output Voltage (Max)                                       | 600 V       |



| Insulation Special Features  8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight  86 g[3.034 oz]  Packaging Style  Panel Mount  Contact Features  Switch Arrangement  (2) x 1 Form A (SPST-NO)  Contact Arrangement  2 Form A (NO)  Contact Current Class  30 – 50 A  Contact Current Rating (Max)  Contact Material  AgCdO  Contact Number of Poles  2  Terminal Type  Panel Mount Relay   |  |                            |
|---|--|----------------------------|
| Contact Limiting Continuous Current         49 Å           Output Voltage Rating (AC Relays)         0 − 277 Vrms           Output Current (Min)         5 A           Contact Limiting Breaking Current         40 Å           Coil Current         .142 Å           Coil Magnetic System         Monostable, DC           Coil Magnetic System         Monostable, DC           Coil Power Rating DC         1700 mW           Coil Special Features         UL Coil Insulation Class F           Call Voltage Rating         12 VDC           Contact Switching Load (Min)         500mA @ 12V           Contact Switching Voltage (Max)         600 VAC           Contact Switching Voltage (Max)         600 VAC           Contact Voltage Rating         277 VAC           Body Features         8000V Initial Surge Withstand Voltage between Centacts & Coil           Product Weight         86 gi3.034 orl           Packaging Style         Panel Mount           Contact Features         Switch Arrangement         (2) x 1 Form A (SPST-NO)           Contact Gurrent Class         30 – 50 A           Contact Gurrent Rating (Max)         30 A           Contact Material         AgCdO           Contact Material         AgCdO           Contact Material         <  | Contact Limiting Making Current            | 40 A                       |
| Output Voltage Rating (AC Relays)         0 – 2/7 Vrms           Output Current (Min)         5 A           Contact Limiting Breaking Current         40 A           Coil Current         1/42 A           Coil Magnetic System         Monostable, DC           Coil Power Rating DC         1700 mW           Coil Resistance         86 Q           Coil Special Features         UL Coil Insulation Class F           Coil Voltage Rating         12 VIDC           Contact Switching Load (Min)         500nA @ 12V           Contact Switching Voltage (Max)         600 VAC           Contact Switching Voltage (Max)         77 VAC           Body Features         8000V Initial Surge Withstand Voltage between Contacts & Coil           Insulation Special Features         8000V Initial Surge Withstand Voltage between Contacts & Coil           Product Weight         86 gl 3034 oz]           Packaging Style         Panel Mount           Contact Features         2           Switch Arrangement         (2) x 1 Form A (SPST-NO)           Contact Current Class         30 - 50 A           Contact Current Rating (Max)         30 A           Contact Material         AgCdO           Contact Number of Poles         2           Terminal Type         Panel Moun  | Insulation Creepage Between Contact & Coil | 8 mm[.315 in]              |
| Output Current (Min)         .5 A           Contact Limiting Breaking Current         40 A           Coil Current         .142 A           Coil Magnetic System         Monostable, DC           Coil Power Rating DC         1700 mW           Coil Resistance         86 Ω           Coil Special Features         UL Coil Insulation Class F           Coil Voltage Rating         12 VDC           Contact Switching Load (Min)         500mA ® 12V           Contact Switching Voltage (Max)         600 VAC           Contact Voltage Rating         277 VAC           Body Features         8000V Initial Surge Withstand Voltage between Contacts & Coil           Product Weight         86 gl.3.034 ozl           Packaging Style         Panel Mount           Contact Features         Switch Arrangement         (2) x 1 Form A (SPST NO)           Contact Arrangement         2 Form A (NO)           Contact Current Class         30 – 50 A           Contact Material         AgCdO           Contact Number of Poles         2           Terminal Type         Panel Mount           Mechanical Attachment         Relay Mounting Type         Panel Mount           Dimensions         1           Length Class (Mechanical)         50 – 60 mm   | Contact Limiting Continuous Current        | 40 A                       |
| Contact Limiting Breaking Current .142 A  Coil Current .142 A  Coil Magnetic System Monostable, DC  Coil Power Rating DC .1700 mW  Coil Resistance .86 O  Coil Special Features .UL Coil Insulation Class F  Coil Voltage Rating .12 VDC  Contact Switching Load (Min) .500mA @ 12V  Contact Switching Voltage (Max) .600 VAC  Contact Voltage Rating .277 VAC  Body Features  Insulation Special Features .8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight .86 g/3.034 oz]  Packaging Style .Panel Mount  Contact Features  Switch Arrangement .(2) x 1 Form A (SPST NO)  Contact Arrangement .2 Form A (NO)  Contact Current Class .30 -50 A  Contact Current Rating (Max) .30 A  Contact Current Rating (Max) .30 A  Contact Material .AgCdO  Contact Material .AgCdO  Contact Number of Poles .2  Leminal Type .Panel Mount  Dimensions  Length Class (Mechanical) .50 &0 mm  | Output Voltage Rating (AC Relays)          | 0 – 277 Vrms               |
| Coil Current         .142 A           Coil Magnetic System         Monostable, DC           Coil Power Rating DC         1700 mW           Coil Resistance         86 Ω           Coil Special Features         UL Coil Insulation Class F           Coil Voltage Rating         12 VDC           Contact Switching Load (Min)         500mA @ 12V           Contact Switching Voltage (Max)         600 VAC           Contact Voltage Rating         27/ VAC           Body Features         8000V Initial Surge Withstand Voltage between Contacts & Coil           Product Weight         86 gl3.034 oz]           Packaging Style         Panel Mount           Contact Features         Switch Arrangement           Switch Arrangement         (2) x 1 Form A (SPST-NO)           Contact Arrangement         2 Form A (NO)           Contact Current Class         30 - 50 A           Contact Current Rating (Max)         30 A           Contact Material         AgCdO           Contact Number of Poles         2           Terminal Type         Panel Mount Relay           Mechanical Attachment         Relay Mounting Type         Panel Mount           Dimensions         Length Class (Mechanical)         50 - 60 mm  | Output Current (Min)                       | .5 A                       |
| Coil Magnetic System         Monostable, DC           Coil Power Rating DC         1700 mW           Coil Resistance         86 Ω           Coil Special Features         UI Coil Insulation Class F           Coil Voltage Rating         12 VDC           Contact Switching Load (Min)         500mA @ 12V           Contact Switching Voltage (Max)         600 VAC           Contact Voltage Rating         277 VAC           Body Features         8000V Initial Surge Withstand Voltage between Contacts & Coil           Product Weight         86 gl3.034 or]           Packaging Style         Panel Mount           Contact Features         Switch Arrangement         (2) x 1 Form A (SPST-NO)           Contact Arrangement         2 Form A (NO)           Contact Current Rating (Max)         30 A           Contact Current Rating (Max)         30 A           Contact Number of Poles         2           Terminal Type         Panel Mount Relay           Mechanical Attachment           Relay Mounting Type         Panel Mount           Dimensions           Length Class (Mechanical)         50 – 60 mm  | Contact Limiting Breaking Current          | 40 A                       |
| Cail Power Rating DC Coil Resistance Coil Special Features UI Coil Insulation Class F Coil Voltage Rating 12 VDC Contact Switching Load (Min) 500mA @ 12 V Contact Switching Voltage (Max) Contact Switching Voltage (Max) Contact Voltage Rating 277 VAC  Body Features Insulation Special Features 8000V Initial Surge Withstand Voltage between Contacts & Coil Product Weight 86 gl3.034 oz] Packaging Style Panel Mount  Contact Features  Switch Arrangement (2) x 1 Form A (SPST-NO) Contact Arrangement 2 Form A (NO) Contact Current Class 30 – 50 A Contact Current Rating (Max) 30 A Contact Material AgCdO Contact Number of Poles 2 Ierminal Type Panel Mount  Mechanical Attachment Relay Mounting Type Panel Mount  Dimensions Length Class (Mechanical) 50 – 60 mm  | Coil Current                               | .142 A                     |
| Coil Resistance 86 Ω Coil Special Features UL Coil Insulation Class F Coil Voltage Rating 12 VDC Contact Switching Load (Min) 500mA @ 12V Contact Switching Voltage (Max) 600 VAC Contact Voltage Rating 277 VAC  Body Features Insulation Special Features 8000V Initial Surge Withstand Voltage between Contacts & Coil Product Weight 86 g[3.034 oz] Packaging Style Panel Mount  Contact Features  Switch Arrangement (2) x 1 Form A (SPST-NO) Contact Arrangement 2 Form A (NO) Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A Contact Material Agd O Contact Number of Poles 2 Terminal Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Coil Magnetic System                       | Monostable, DC             |
| Coil Special Features  Coil Voltage Rating  12 VDC  Contact Switching Load (Min)  Contact Switching Voltage (Max)  Contact Switching Voltage (Max)  Contact Voltage Rating  277 VAC  Body Features  Insulation Special Features  8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight  86 g[3.034 oz]  Packaging Style  Panel Mount  Contact Features  Switch Arrangement  Contact Arrangement  22 Form A (NO)  Contact Current Class  30 – 50 A  Contact Current Rating (Max)  Contact Material  AgCdO  Contact Material  AgCdO  Contact Number of Poles  2  Terminal Type  Panel Mount  Dimensions  Length Class (Mechanical)  50 – 60 mm  | Coil Power Rating DC                       | 1700 mW                    |
| Coil Voltage Rating 12 VDC Contact Switching Load (Min) 500mA @ 12V Contact Switching Voltage (Max) 600 VAC Contact Voltage Rating 277 VAC  Body Features Insulation Special Features 8000V Initial Surge Withstand Voltage between Contacts & Coil Product Weight 86 g/3.034 oz] Packaging Style Panel Mount  Contact Features Switch Arrangement (2) x 1 Form A (SPST-NO) Contact Arrangement 2 Form A (NO) Contact Current Class 30 – 50 A Contact Current Rating (Max) 30 A Contact Material AgCdO Contact Number of Poles 2 Terminal Type Panel Mount  Mechanical Attachment Relay Mounting Type Panel Mount  Dimensions Length Class (Mechanical) 50 – 60 mm  | Coil Resistance                            | 86 Ω                       |
| Contact Switching Load (Min)  Contact Switching Voltage (Max)  Contact Voltage Rating  Body Features  Insulation Special Features  Insulation Special Features  Body Features  Insulation Special Features  Body Body Features  Body Body Body Body Body Body Body Body | Coil Special Features                      | UL Coil Insulation Class F |
| Contact Switching Voltage (Max)  Contact Voltage Rating  Body Features  Insulation Special Features  Insulation Special Features  8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight  86 gl3.034 oz]  Packaging Style  Panel Mount  Contact Features  Switch Arrangement  (2) x 1 Form A (SPST-NO)  Contact Arrangement  2 Form A (NO)  Contact Current Class  30 – 50 A  Contact Current Rating (Max)  30 A  Contact Material  AgCdO  Contact Number of Poles  2  Terminal Type  Panel Mount Relay  Mechanical Attachment  Relay Mounting Type  Panel Mount  Dimensions  Length Class (Mechanical)  50 – 60 mm  | Coil Voltage Rating                        | 12 VDC                     |
| Contact Voltage Rating 277 VAC  Body Features  Insulation Special Features 8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight 86 g[3.034 oz]  Packaging Style Panel Mount  Contact Features  Switch Arrangement (2) x 1 Form A (SPST-NO)  Contact Arrangement 2 Form A (NO)  Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Contact Switching Load (Min)               | 500mA @ 12V                |
| Insulation Special Features  8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight  86 g[3.034 oz]  Packaging Style  Panel Mount  Contact Features  Switch Arrangement  (2) x 1 Form A (SPST-NO)  Contact Arrangement  2 Form A (NO)  Contact Current Class  30 – 50 A  Contact Current Rating (Max)  30 A  Contact Material  AgCdO  Contact Number of Poles  2  Terminal Type  Panel Mount Relay  Mechanical Attachment  Relay Mounting Type  Panel Mount  Dimensions  Length Class (Mechanical)  50 – 60 mm   | Contact Switching Voltage (Max)            | 600 VAC                    |
| Insulation Special Features  8000V Initial Surge Withstand Voltage between Contacts & Coil  Product Weight  86 g[3.034 oz]  Packaging Style  Panel Mount  Contact Features  Switch Arrangement  (2) x 1 Form A (SPST-NO)  Contact Arrangement  2 Form A (NO)  Contact Current Class  30 – 50 A  Contact Current Rating (Max)  30 A  Contact Material  AgCdO  Contact Number of Poles  2  Terminal Type  Panel Mount Relay  Mechanical Attachment  Relay Mounting Type  Panel Mount  Dimensions  Length Class (Mechanical)  50 – 60 mm   | Contact Voltage Rating                     | 277 VAC                    |
| between Contacts & Coil  Product Weight 86 g[3.034 oz]  Packaging Style Panel Mount  Contact Features  Switch Arrangement (2) x 1 Form A (SPST-NO)  Contact Arrangement 2 Form A (NO)  Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm   | Body Features                              |                            |
| Packaging Style Panel Mount  Contact Features  Switch Arrangement (2) x 1 Form A (SPST-NO)  Contact Arrangement 2 Form A (NO)  Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm   | Insulation Special Features                |                            |
| Contact Features  Switch Arrangement (2) x 1 Form A (SPST-NO)  Contact Arrangement 2 Form A (NO)  Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Product Weight                             | 86 g[3.034 oz]             |
| Switch Arrangement (2) x 1 Form A (SPST-NO)  Contact Arrangement 2 Form A (NO)  Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Packaging Style                            | Panel Mount                |
| Contact Arrangement 2 Form A (NO)  Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm   | Contact Features                           |                            |
| Contact Current Class 30 – 50 A  Contact Current Rating (Max) 30 A  Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Switch Arrangement                         | (2) x 1 Form A (SPST-NO)   |
| Contact Current Rating (Max)  Contact Material  AgCdO  Contact Number of Poles  2  Terminal Type  Panel Mount Relay  Mechanical Attachment  Relay Mounting Type  Panel Mount  Dimensions  Length Class (Mechanical)  50 – 60 mm   | Contact Arrangement                        | 2 Form A (NO)              |
| Contact Material AgCdO  Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Contact Current Class                      | 30 – 50 A                  |
| Contact Number of Poles 2  Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Contact Current Rating (Max)               | 30 A                       |
| Terminal Type Panel Mount Relay  Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm   | Contact Material                           | AgCdO                      |
| Mechanical Attachment  Relay Mounting Type Panel Mount  Dimensions  Length Class (Mechanical) 50 – 60 mm  | Contact Number of Poles                    | 2                          |
| Relay Mounting Type  Panel Mount  Dimensions  Length Class (Mechanical)  50 – 60 mm   | Terminal Type                              | Panel Mount Relay          |
| Dimensions  Length Class (Mechanical)  50 – 60 mm   | Mechanical Attachment                      |                            |
| Length Class (Mechanical) 50 – 60 mm  | Relay Mounting Type                        | Panel Mount                |
|   | Dimensions                                 |                            |
| Height Class (Mechanical) 30 – 40 mm  | Length Class (Mechanical)                  | 50 – 60 mm                 |
|   | Height Class (Mechanical)                  | 30 – 40 mm                 |



| Insulation Clearance Between Contact & Coil | 8 mm[.315 in]             |
|---|---------------------------|
| Insulation Clearance Class                  | 8 – 9.5 mm                |
| Width Class (Mechanical)                    | 30 – 40 mm                |
| Product Width                               | 34.54 mm[1.36 in]         |
| Product Length                              | 52.32 mm[2.06 in]         |
| Product Height                              | 30.73 mm[1.21 in]         |
| Usage Conditions                            |                           |
| Environmental Ambient Temperature (Max)     | 85 °C[185 °F]             |
| Environmental Ambient Temperature Class     | 70 – 85 °C                |
| Operating Temperature Range                 | -55 – 85 °C[-67 – 185 °F] |
| Packaging Features                          |                           |
|   |                           |

Box & Tray, Bundle

### **Product Compliance**

Packaging Method

For compliance documentation, visit the product page on TE.com>

| EU RoHS Directive 2011/65/EU                  | Compliant with Exemptions   |
|---|---|
| EU ELV Directive 2000/53/EC                   | Not Compliant   |
| China RoHS 2 Directive MIIT Order No 32, 2016 | Restricted Materials Above Threshold  |
| EU REACH Regulation (EC) No. 1907/2006        | Current ECHA Candidate List: JAN 2021 (211) Candidate List Declared Against: JUN 2020 (209) SVHC > Threshold: Cadmium oxide (10% in electrical contact) Article Safe Usage Statements: Use personal protective equipment as required. Do not eat, drink or smoke when using this product. Recycle if possible and dispose of the article by following all applicable governmental regulations relevant to your geographic location. |
| Halogen Content                               | Not Low Halogen - contains Br or Cl > 900 ppm.  |
| Solder Process Capability                     | Wave solder capable to 260°C  |

#### Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on

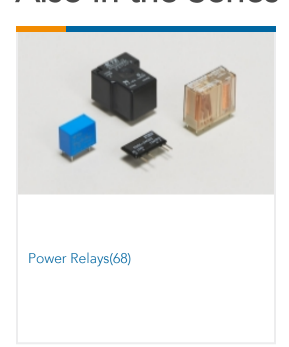


requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

## Compatible Parts



## Also in the Series | Potter & Brumfield T92

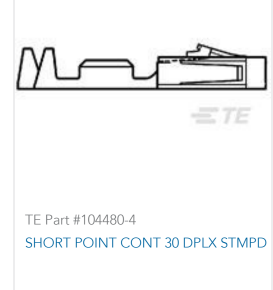


# Customers Also Bought





















TE Part #1648162-1 261-0006-01100 TE Part #MS3476L14-15P MIL-C-26482 SERIES 11

### **Documents**

#### **CAD Files**

3D PDF

3D

**Customer View Model** 

ENG\_CVM\_CVM\_1-1393212-4\_D.2d\_dxf.zip

English

**Customer View Model** 

ENG\_CVM\_CVM\_1-1393212-4\_D.3d\_igs.zip

English

**Customer View Model** 

ENG\_CVM\_CVM\_1-1393212-4\_D.3d\_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

### **Datasheets & Catalog Pages**

Industrial Relays Quick Reference Guide

English

T92 Two-Pole, 30 Amp, PC Board or Panel Mount Relay

English

Industrial Relays Quick Reference Guide

Japanese

Industrial Relays Quick Reference Guide

### **Product Specifications**

Definitions, Handling, Processing, Testing and Use of Relays

English

**T92 TRAY PACKING** 

English

### **Product Environmental Compliance**

**Product Compliance** 

English

**Product Compliance** 

English

Potter & Brumfield T92, Power Relays, Standard, Monostable, DC, 1700mW Coil Power Rating DC,  $86\Omega$  Coil Resistance, UL Coil Insulation Class F

