

T92H Series Two-pole Power Relay

- 45A/50A switching capability
- Meets requirements of UL 508 and UL 873 spacings 8mm through air, 9.5mm over surface
- Meets requirements of 8mm spacing, 4kV dielectric coil-to-contact
- **■** Meets requirements of UL Class F construction

Typical applications

HVAC, residential / commercial appliances, industrial controls, charging





Approvals UL E22575 Technical data of approved types on request.

Contact Data	
Туре	T92H
Contact arrangement	2 form A (NO)
Rated voltage	277VAC
Max. switching voltage	600VAC
Rated current	50A (DC coil) / 45A (AC coil)
Overload current*	75A (DC coil) / 67.5A (AC coil)
Contact material	Ag Alloy
Min. recommended contact load	500mA (NO), 12VAC or 5VDC
Frequency of operation, with load	360 cycles per hour
Operate/release time max.,	
including bounce	25/25ms
Initial contact resistance	< 100 mΩ at 6VDC 1A

^{*}Note: Minimum electrical endurance 50 cycles

Contact ratings1)

UL508		
Type	Load	Cycle
NO	50A, 277VAC, resistive, 85°C (DC coil)	6x10 ³
NO	45A, 277VAC, resistive, 85°C (AC coil)	6x10 ³

1) Contact ratings tested with relay properly vented. For wash tight version, recommend user remove the white tape on the product after the soldering, coating or washing process to ensure the product specification.

T92H	1x10 ⁶ ops
Mechanical endurance	

Coil Data	
Coil voltage range	12 to 48VDC; 12 to 277VAC
Max. coil power	1.7W (DC coil) / 4.0VA (AC coil)
Max. coil temperature	155°C
Coil insulation system according UL	Class F

Coil ver	sions, DC co	il ²⁾ (D type)			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	W
12	12	9	1.2	86	
18	18	13.5	1.8	197	1.7W/
22	22	16.5	2.2	294	Min. 0.41W
24	24	18	2.4	350	hold
36	36	27	3.6	767	
48	48	36	4.8	1390	

²⁾ After the energization time of 100ms with rated voltage, the coil requires a reduction of the coil voltage to 50% of rated voltage.

Coil versions, AC coil ³⁾ (A type)							
Coil	Rated	Frequency	Operate	Release	Coil	Rated coil	
code	voltage		voltage	voltage	resistance	power	
	VAC ³⁾	Hz	VAC, 60Hz	VAC, 60Hz	Ω±10%	VA	
12	12	60	9.6	1.2	9.1	4	
24	24	60	19.2	2.4	36.6	4	
110	110	60	88	11	793	4	
120	110/120	50/60	96	12	950	4	
208	208	60	166.4	20.8	2841	4	
240	220/240	50/60	192	24	3800	4	
277	250/277	50/60	221.6	27.7	5485	4	

³⁾ After the energization time of 100ms with rated voltage, the coil requires a reduction of the coil voltage to 90% of rated voltage

Insulation Data	
Initial dielectric strength	
between open contacts	1500V _{rms}
between contact and coil	4000V _{rms}
between adjacent contact	2000V _{rms}
Initial surge withstand voltage	
between contact and coil	8kV
Initial insulation resistance (@500VD	DC)
between insulated elements	1x10 ⁹ Ω
Clearance/creepage	
between contact and coil	8mm clearance/9.5mm creepage

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at

www.te.com/customersupport/rohssupportcenter Ambient temperature

DC coil -55°C to 85°C -55°C to 85°C AC coil Category of environmental protection

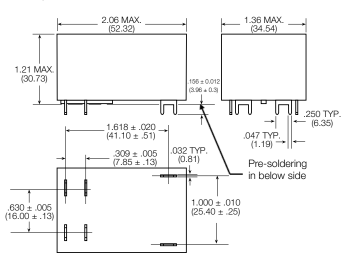
Category of environmental protection	JH
IEC 61810	RTI - dust protected,
	RTII - flux proof, RTIII - wash tight
Vibration resistance (functional)	1.65mm max amplitude, 10-55 Hz
Shock resistance (functional)	10G for 11msec
Shock resistance (destructive)	100G
Terminal type	PCB / Quick Connect
Weight	86g
Resistance to soldering heat (for PC	CB Terminal)
IEC 60068-2-20	260°C, 10s
Packaging/unit	tray/30 pcs., box/120 pcs.
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T92H Series Two-pole Power Relay (Continued)

Dimensions

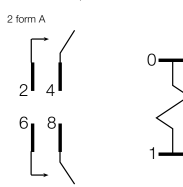
Mounting and termination code 1



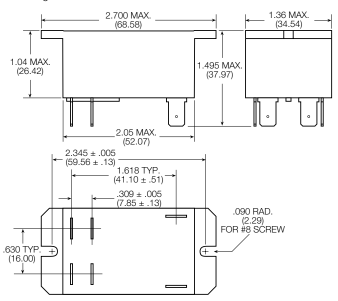
Note: Dimensions of the pins after tin soldering a) +0.3mm for the width and the thickness b) +1.0mm for the length

Terminal assignment

Bottom view on pins



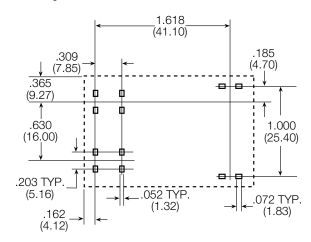
Mounting and termination code 2



PCB layout

Bottom view on pins

Mounting and termination code 1

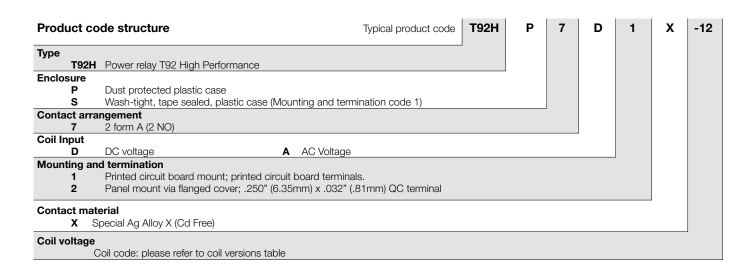


An alternate PC board layout utilizes .076 \pm .003 (1.93 \pm .076) diameter holes on the same center-to-center spacing shown above. Use of the rectangular holes is recommended for improved solderability.

Only necessary terminals are present on single throw models. Consequently, some holes will be unnecessary for single throw models.



T92H Series Two-pole Power Relay (Continued)



Product code	Enclosure	Contacts	Coil	Mounting	Contact Material	Coil	Part number
T92HP7D1X-12	Plastic dust cover	2 form A, 2 NO	DC	PCB terminals	Special Ag Alloy X (Cd Free)	12VDC	6-1423008-6
T92HP7D1X-24						24VDC	6-1423008-7
T92HP7D1X-48						48VDC	6-1423008-9
T92HS7D1X-24	Wash-tight					24VDC	7-1423008-5
T92HP7A2X-120	Plastic dust cover	2 form A, 2 NO	AC	Panel mount + quick connect	Special Ag Alloy X (Cd Free)	120VAC	7-1423008-2

Note. This list represents the most common types and does not show all variants covered by this datasheet, other types on request.