

T90 Series, 30A PCB Relay

- 30A, 1 form A (NO); 20A, 1 form C (CO)
- Available as open frame or sealed construction
- Meets UL 508 and 873 Spacing 3.18 through air, 6.36 over surface
- UL class F insulation system standard

Typical applications HVAC, Appliances, Industrial Controls.

Approvals	
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UL E22575; CSA LR15734 Technical data of approved types on request.

Contact Data	Co	nta	ct	Da	ta
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Contact arrangement	1 form A (NO), 1 form B (NC), 1 form C (CO)
Rated voltage	277VAC
Max. switching voltage	277VAC
Rated current	30A
Limiting continuous current	30A
Limiting making current	30A
Limiting breaking current	30A
Contact material	AgCdO
Min. recommended contact load	1A, 5VDC or 12VAC
Initial contact resistance	75 m Ω at 1A at 5VDC or 12VAC
Frequency of operation, with load	d 360hr
Operate/release time max., inclu	ding bounce 15/15ms

Contact ra	atings	
Туре	Load	Cycles
Typical		
AgCdO, op	pen style relay	
NO	30A, 240VAC, general purpose	100x10 ³
NO	20A, 240VAC, resistive heater	100x10 ³
CO	20A/10A, 240VAC, general purpose	100x10 ³
CO	20A/10A, 28VDC, resistive	100x10 ³
UL 508/87	/3	
AgCdO		
NO	30A, 240VAC, general purpose	100x10 ³
NC	15A, 240VAC, general purpose	100x10 ³
CO	20A/10A, 240VAC, general purpose	100x10 ³
NO	20A, 240VAC, resistive	100x10 ³
NC	15A, 240VAC, resistive	100x10 ³
CO	20A/10A, 240VAC, resistive	100x10 ³
NO	80LRA/30FLA, 240VAC	30x103
NC	30LRA/10FLA, 240VAC	30x103
CO	53.6LRA/20FLA / 20LRA/6.7FLA, 240VAC	100x10 ³
NO	98LRA/22FLA, 120VAC	100x10 ³
NO	2HP, 240VAC	1x10 ³
NC	1/2HP, 240VAC	1x10 ³
NO	1HP, 120VAC	1x10 ³
NC	1/4HP, 120VAC	1x10 ³
NO	6A, 277VAC, ballast	100x10 ³
NC	3A, 277VAC, ballast	6x10 ³
NO	TV5, 240VAC, tungsten	6x10 ³
NC	TV3, 240VAC, tungsten	6x10 ³
NO	20A, 28VDC, resistive	100x10 ³
NC	10A, 28VDC, resistive	100x10 ³
All ratings at	25°C (unless otherwise noted) with relay properly vented. Remo	ove vent nib

from enclosed relays after soldering and cleaning for optimum life.

Mechanical endurance

10x10⁶ ops.

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Catalog and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.



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Coil Data

Coll Data	
Coil voltage range	5 to 110VDC
Max. coil power	1.0W
Max. coil temperature	155°C
Coil insulation system according UL	Class F

Coil versions. DC coil

Rated	0			
1 101000	Operate	Release	Coil	Rated coil
voltage	voltage	voltage	resistance	power
VDC	VDC	VDC	Ω±10%	WW
5	3.75	0.5	27	900
6	4.5	0.6	40	900
9	6.75	0.9	97	900
12	9	1.2	155	900
18	13.5	1.8	380	900
24	18	2.4	660	900
48	36	4.8	2560	900
110	82.5	11	13450	900
	VDČ 5 6 9 12 18 24 48	voltage voltage VDC VDC 5 3.75 6 4.5 9 6.75 12 9 18 13.5 24 18 48 36	voltage voltage voltage voltage VDC VDC VDC VDC 5 3.75 0.5 6 6 4.5 0.6 9 12 9 1.2 18 18 13.5 1.8 2.4 48 36 4.8	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

All figures are given for coil without preenergization, at ambient temperature +23°C.

Ambient temperature vs. coil voltage - 1W coil



Data graphed above are average values and should be verified in application. Tests were conducted within a 2' (.6m) cube (still air); at nominal coil power @ 25°C; with normally open contact loaded; and with 4' (1.22m) long, #10AWG load wires. P.C. board relays were mounted to a 30A, single side P.C. board. Coll rise test conducted with a 30A PC board to maintain 20°C max. rise at 30°C. The relay connections and wiring must be designed with an adequate cross section to ensure proper current flow and heat dissipation. After cleaning process knock-off nib should be removed for optimum life of wash-tight relays.

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T90 Series, 30A PCB Relay (Continued)

Insulation Data	
Initial dielectric strength	
between open contacts	1500V_ms
between contact and coil	1500V_ms
Initial insulation resistance	
between insulated elements	1×10ºΩ
Clearance/creepage	
between contact and coil	3.17mm
Other Data	
Material compliance: EU RoHS/ELV, Ch	ina RoHS, REACH, Halogen content
refer to the Produc	ct Compliance Support Center at
www.te.com/cust	omersupport/rohssupportcenter

Ambient temperature	
DC coil	-55°C to 85°C 1)
Category of environmental protection	
IEC 61810	RT0 - open, RTIII - wash tight

Other Data (continued)						
Vibration resistance (functional)	1.65mm max excursions, 10-55 Hz					
Shock resistance (functional)	10g for 11msec					
Shock resistance (destructive)	100g					
Terminal type	PCB-tht					
Weight	20g open relay					
	26g wash-tight relay					
Resistance to soldering heat THT						
IEC 60068-2-20	250°C					
Packaging/unit	tray/50 pcs., box/500 pcs.					
1) Operating ambient temperature must consider "Must Operate Voltage Change Over						

Temperature, "Contact Temperature Rise, Coil Temperature Rise (If coil is not allowed to cool) and Maximum Coil Temperature. Specification ambient considers 20A load with coil cooled to ambient.

.805 MAX.

(20.4)

.016 (.43) .130 + .016 – .010

(3.30 + .41 -.25)

10 MAX

(2.54)

2x .025 x .025 (.64 x .64) TERMINALS

.212 MAX (5.38)

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.032 x .062 (.8 x 1.6) TERMINALS

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.045 x .045 (1.14 x 1.14) TERMINALS

Dimensions



Terminal assignment

Bottom view on pins



Note: This terminal is not present on relays with terminal code 4.

Accessory

2

Optional plastic dust cover is a snap-on unit, open on the PC board side of the relay. The cover, when ordered with the relay, is shipped separately. It is designed to be snapped into place by the customer after the relay has been assembled to the PC board.

Product Code	Description	Part Number
35C620A	Black dust cover, for use on T90N relay	4-1393209-2

PCB layout Bottom view on pins

1.08 MAX. (27.43)

T90S

69

(17.6)



.50 (12.8)

1.27 MAX (32.26)

Only necessary terminals are present on single throw models and terminal code 4 models. Consequently, some holes will be unnecessary for those models.

2x

35C620A



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General Purpose High Power PCB Relays

T90 Series, 30A PCB Relay (Continued)

Product of	code structure			Туріса	l product code	T90	S	5	D	1	2	-24
Туре												
T90	Power PCB relay T90											
Enclosure												
N	Open, no enclosure (sr	nap-on dust	cover available as ar	n option)								
S	Wash-tight, sealed plas	stic case with	n knock off nib for ve	entilation								
Contact an	rangement							_				
1	1 form A (1 NO)	2	1 form B (1 NC)	5	1 form C (1 CO)							
Coil Input												
D	DC voltage											
Mounting a	and termination									-		
1	PCB terminals											
4	PCB terminals, no corr	nmon termina	al between coil termi	inals (see	PCB layout/termi	nal assig	nment d	Irawing)				
Note:	: Terminal code 4 recommende	ed for UL 873 a	pplications. Consult fact	ory for use	of terminal code 1 fo	r UL 873 a	pplication	s.				
Contact ma	aterial										1	
2	AgCdO											
Coil voltage	e											-
-	Coil code: please refer	to coil versio	ons table									

Product Code	Enclosure	Contacts	Terminals	Contact Material	Coil	Part Number
T90N1D12-5	open, no cover	1 form A, 1 NO	PCB	AgCdO	5 VDC	7-1393208-4
T90N1D12-9					9 VDC	7-1393208-5
T90N1D12-12					12 VDC	6-1393208-5
T90N1D12-18					18 VDC	6-1393208-8
T90N1D12-24					24 VDC	7-1393208-0
T90N1D12-48					48 VDC	7-1393208-3
T90N1D12-110					110 VDC	6-1393208-4
T90N1D42-12			PCB, no extra COM		12 VDC	7-1393208-7
T90N1D42-24					24 VDC	7-1393208-9
T90N5D12-5		1 form C, 1 CO	PCB		5 VDC	9-1393208-5
T90N5D12-12					12 VDC	8-1393208-6
T90N5D12-18					18 VDC	9-1393208-0
T90N5D12-24					24 VDC	9-1393208-3
T90N5D12-48					48 VDC	9-1393208-4
T90N5D12-110					110 VDC	8-1393208-5
T90N5D42-12			PCB, no extra COM		12VDC	9-1393208-9
T90N5D42-24					24 VDC	1393209-2
T90S1D12-5	wash tight	1 form A, 1 NO	PCB		5 VDC	1-1393209-8
T90S1D12-6					6 VDC	1-1393209-9
T90S1D12-9					9 VDC	2-1393209-0
T90S1D12-12					12 VDC	1-1393209-2
T90S1D12-18					18 VDC	1-1393209-3
T90S1D12-24					24 VDC	1-1393209-6
T90S1D42-12			PCB, no extra COM		12 VDC	2-1393209-2
T90S1D42-24					24 VDC	2-1393209-5
T90S1D42-48					48 VDC	2-1393209-6
T90S5D12-5		1 form C, 1 CO	PCB		5 VDC	3-1393209-4
T90S5D12-12					12 VDC	2-1393209-8
T90S5D12-18					18 VDC	3-1393209-0
T90S5D12-24					24 VDC	3-1393209-1
T90S5D12-48					48 VDC	3-1393209-3
T90S5D42-12			PCB, no extra COM		12 VDC	1423094-1
T90S5D42-18					18 VDC	3-1393209-8
T90S5D42-24					24 VDC	4-1393209-0

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