

## **PRD Series Power Relay**

- Contact ratings to 50 amps
- Magnetic blowouts available for switching DC loads
- Contact arrangement up to 2 form C (2C0)
- 1 Form C auxiliary switch available
- UL class B insulation

Typical applications Industrial controls, lighting



Contact Data	
Contact arrangement	1 and 2 Form A (NO); 1 and 2 Form C (CO);
	1 Form X (NO-DM)
Rated voltage	600VAC,125VDC
Rated current	50A
Contact material	Ag, AgCdO, W
Min. recommended contact load	1A, 12VDC or 12VAC
Initial contact resistance	75mΩ Max
Initial voltage drop	75mV
Frequency of operation	7200 ops/hr
Operate/releases time max.	40/20ms
Bounce time max.	10ms

Contact	ratinge

Type Load	Cycles
UL 508 <sup>1)</sup>	
Models with screws or quick conn	ects for main terminals
Code Y, Ag, 1 pole	
25A, 277VA0	$C = 100 \times 10^3$
1HP, 120VA(	$C = 100 \times 10^3$
2HP, 250VA0	$C = 100 \times 10^3$
10A, 600VA	$C = 100 \times 10^3$
7A, 50VDC,	resistive 100x10 <sup>3</sup>
Code Y, Ag, 2 pole	
25A, 240VA(	$C = 100 \times 10^3$
20A, 277VA0	$C = 100 \times 10^3$
1HP, 120VA(	$C = 100 \times 10^3$
2HP, 250VA(	$C = 100 \times 10^3$
7A, 50VDC,	resistive 100x10 <sup>3</sup>
10A, 600VA	$C = 100 \times 10^3$
Code G, AgCdO, 1 pole	
30A, 277VA0	C, resistive 100x10 <sup>3</sup>
1.5HP, 120V	AC $100x10^3$
2HP, 250VA0	$C = 100 \times 10^3$
10A, 600VA	$C = 100 \times 10^3$
Code G, AgCdO, 2 pole	
30A, 240VA	$C = 100 \times 10^3$
20A, 277VA0	$C = 100 \times 10^3$
1.5HP, 120V	AC 100x10 <sup>3</sup>
2HP, 250VA(	
10A, 600VA0	C 100x10 <sup>3</sup>

Any PRD relay deviating electrically or physically from the standard models in the table is not UL or CSA listed. All horsepower ratings are for single phase motors..









Type	Load	Cycles
UL 508 1)		
Models with scre	ws or quick connects for main terminals	
Code F, AgCdO,	1 pole	
, 0 ,	50A, 240VAC, general purpose <sup>2)</sup>	20x10 <sup>9</sup>
	30A, 277VAC, resistive	100x10 <sup>3</sup>
	1.5HP, 120VAC	100x10 <sup>5</sup>
	2HP, 250VAC	100x10
	10A, 600VAC	100x10
Code F, AgCdO,		100/110
,,	50A, 240VAC, general purpose <sup>2)</sup>	20x10 <sup>9</sup>
	30A, 240VAC	100x10
	20A, 277VAC	100x10
	1.5HP, 120VAC	100x10 <sup>5</sup>
	2HP, 250VAC	100x10
	10A, 600VAC	100x10
2) In order to achieve	50A rating with Contact Code F, Termination Code (	
	7 CONTRACTOR WITH CONTRACT COURT IN TOTAL COURT COURT	or more required
Code H Ag with	magnetic blowout, 1 or 2 pole	
0000 11, 7 tg With	20A, 125VDC	100x10 <sup>5</sup>
	1/3HP, 125VDC	100x10
Code J. AaCdO v	with magnetic blowout, 1 or 2 pole	100010
oode o, rigodo i	20A, 125VDC	100x10 <sup>3</sup>
	1/3HP, 125VDC	100x10
Code N. W. statio	nary with AgCdO movable, 1 or 2 pole	100×10
Oode 14, VV statio	25A, 250VAC	100x10 <sup>3</sup>
	1HP, 125VAC	100x10
	2HP, 250VAC	100x10
UL 508 <sup>1)</sup>	2HP, 200VAC	100010
	lugs for main terminals	
Code P. Ag. 1 for		
Code I , Ag, I loi	50A, 277VAC, general purpose	100x10 <sup>5</sup>
	30A, 277VAC, general purpose 30A, 277VAC, ballast	6x10 <sup>5</sup>
	15A, 277VAC, ballast 15A, 277VAC, tungsten	
		6x10 <sup>6</sup>
	102LRA, 17FLA, 240VAC	30x10 <sup>6</sup>
	120LRA, 20FLA, 120VAC	30x10
	1.5HP, 120VAC	30x10
	3HP, 240VAC	30x10 <sup>6</sup>
Factory ratings	h f	
	lugs for main terminals	
	magnetic blowout, 1 form X	
	60A, 28VDC, resistive	100x10
	30A, 125VDC	100x10 <sup>3</sup>
	5071, 120 V D O	100/110

Auxiliary Snap-Action Switch Contact Data			
Contact arrangement 1 Form C (CO)			
Rating	5A, 120VAC, 60 Hz., 25°C		
Contact material	Ag		



## PRD Series Power Relay (Continued)

Coil Da	nta				
Coil volta	ige range		6	to 110VDC	
			6	to 480VAC	
Coil insul	ation system	according UL		Class B	
Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	W
6	6	4.5	0.6	18	2
12	12	9	1.2	71	2
24	24	18	2.4	288	2
48	48	36	4.8	1150	2
110	110	82.5	11	6050	2

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

#### Coil versions, AC coil

	,				
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VAC	VAC	VAC	$\Omega \pm 15\%$	VA
6	6	5.1	0.6	0.86	9.8
12	12	10.2	1.2	3.2	9.8
24	24	20.4	2.4	12	9.8
120	120	102	12	290	9.8
240	240	204	24	1200	9.8
480	480	408	48	4500	9.8

All figures are given for coil without preenergization, at ambient temperature  $\pm 23^{\circ}$ C. Other coil voltages on request.

Insulation Data		
Initial dielectric strength		
between open contacts	2000V <sub>rms</sub>	
between contact and coil	2000V <sub>rms</sub>	
between adjacent contacts	2000V <sub>rms</sub>	
Initial insulation resistance		
between insulated elements	100ΜΩ	

#### **Other Data**

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
AC coil: -55°C to 45°C
DC coil: -55°C to 80°C

Category of environmental protection

IEC 61810	RTO - open relay
Terminal type	Screw, Quick connects, Box lugs
Weight	284g
Packaging/unit	tray/20 pcs., box/40pcs.

#### **Accessories**

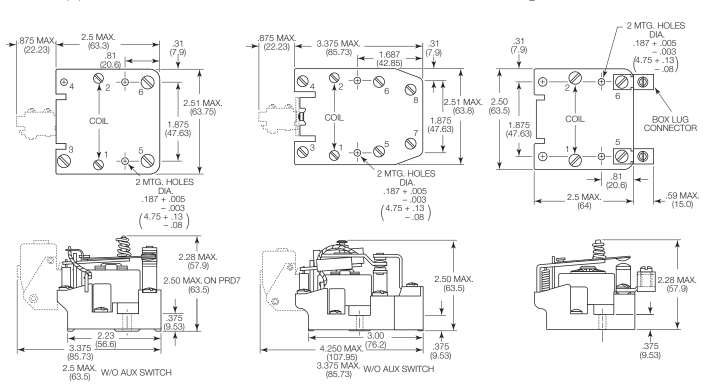
Product Code	Description
35D013	Metal dust cover

#### **Dimensions**

PRD/PRDA 1, 3, 5 and 7

PRD/PRDA 11

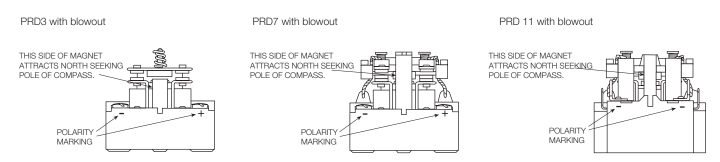
PRD-3\_P and R

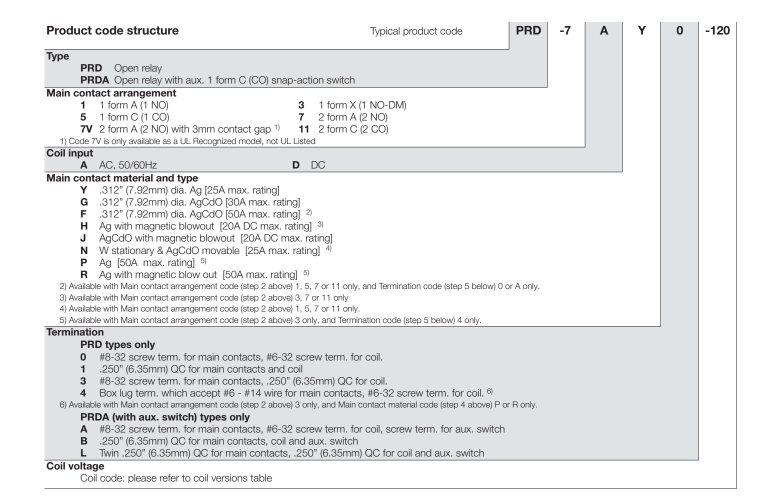




## PRD Series Power Relay (Continued)

#### Terminal assignment for models with magnetic blowout







# PRD Series Power Relay (Continued)

Product Code	Arrangement	Material	Coil	Terminals	Part Number
PRD-3AY0-120	1 form X, 1 NO-DM	Ag	120VAC	Screw	7-1393127-9
PRD-3AG0-120		AgCdO, 30A			6-1393127-9
PRD-3AJ0-120		AgCdO, mag blowout			7-1393127-4
PRD-3AJ3-24			24VAC	Screw / QC	7-1393127-5
PRD-3DH0-24		Ag, mag blowout	24VDC	Screw	8-1393127-6
PRD-3DY0-12		Ag	12VDC		9-1393127-5
PRD-3DY0-24			24VDC		9-1393127-6
PRD-3DY0-110			110VDC		9-1393127-4
PRD-5AY0-24	1 form C, 1 CO		24VAC		1393128-6
PRD-5AY0-120	·		120VAC		1393128-5
PRD-5AY1-120				QC	1-1393128-1
PRD-5AY0-240			240VAC	Screw	1393128-7
PRD-5DF0-12		AgCdO, 50A	12VDC		2-1423100-4
PRD-5DY0-12		Aq			1-1393128-6
PRD-5DY0-24			24VDC		1-1393128-7
PRD-7AG0-120	2 form A, 2 NO	AgCdO, 30A	120VAC		9-1393129-5
PRD-7AY0-24	,	Ag	24VAC		1393130-9
PRD-7AY0-120		9	120VAC		1393130-7
PRD-7AY0-240			240VAC		1-1393130-0
PRD-7AY3-120			120VAC	Screw / QC	1-1393130-2
PRD-7DG0-24		AqCdO, 30A	24VDC	Screw	1-1393130-6
PRD-7DH0-48		Ag, mag blowout	48VAC		2-1393130-1
PRD-7DY0-12		Ag	12VDC		2-1393130-8
PRD-7DY0-24		1.3	24VDC		2-1393130-9
PRD-11AF0-240	2 form C, 2 CO	AgCdO, 50A	240VAC		3-1423100-0
PRD-11AG0-24	2 .6 6, 2 66	AgCdO, 30A	24VAC		1-1393127-1
PRD-11AG0-120		, igodo, co. i	120VAC		1393127-9
PRD-11AG0-240			240VAC		1-1393127-2
PRD-11AH0-120		Ag, mag blowout	120VAC		1-1393127-6
PRD-11AY0-24		Aq	24VAC		2-1393127-9
PRD-11AY0-120		7.19	120VAC		2-1393127-6
PRD-11AY0-240			240VAC		3-1393127-0
PRD-11AY0-480			480VAC		3-1393127-1
PRD-11DF0-12		AgCdO, 50A	12VDC		2-1423100-2
PRD-11DF0-110		, igodo, co. i	110VDC		2-1423100-9
PRD-11DG0-12		AgCdO, 30A	12VDC		3-1393127-5
PRD-11DG0-24		, igada, aa, i	24VDC		3-1393127-8
PRD-11DH0-12		Ag, mag blowout	12VDC		4-1393127-7
PRD-11DH0-24		rig, mag sierreat	24VDC	_	4-1393127-9
PRD-11DH0-48			48VDC		5-1393127-0
PRD-11DH0-110			110 VDC		4-1393127-6
PRD-11DJ0-24		AgCdO, mag blowout	24 VDC		5-1393127-5
PRD-11DY0-12		Agodo, mag blowout Ag	12 VDC		6-1393127-1
PRD-11DY0-24		79	24 VDC		6-1393127-2
PRD-11DY0-48			48 VAC		6-1393127-2
PRD-11DY0-46			110 VDC		6-1393127-0
PRDA-11AGA-120		AgCdO, 30A	120 VAC		7-1393127-0
PRDA-11AYA-120		Agouo, sua	120 VAO		7-1393131-9

### PRD accessory

**Product Code Description Part Number** Metal dust cover enclosure 35D013 5-1393158-2 5.31 MAX. (134.9) 3.13 MAX. (79.5) 35D013 Dust Cover 2.06 (104.77) (52.3) PRD dust cover has a steel base .97 (24.64) with knockouts for 0.5" (12.7mm) dia. .093 (2.36) conduit and a cover fitted with two screws. Fits PRD relays, except with auxiliary contacts. Finished in gray 1.875 (47.63) baked enamel. 1.50 (38.1) 1.625 (41.28) 3.38 MAX. Mounting: Three No. 10 holes on 1.875" (47.63mm) x 4.125" (104.77mm) .812 (20.62) .937\_ (23.86) 2.56 (65.0) .88 DIA. KNOCKOUT HOLES (22.4) .218 DIA. 5.125 (5.54) 3 MTG. HOLES (130.18)centers.

Note: Additional unused holes may be present in dust cover base.

4 HOLES TAPPED #8-32

2 KNOCKOUT HOLES EACH END