

PRD series

10 to 50 Amp Heavy Duty AC or DC Power Relay

- File E22575 (Models With All Screw Terminals)
- **A** File E22575 (All Others)
- (File 15734
- File 1949 (Q. C. Terminal models only)

Users should thoroughly review the technical data before selecting a product files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Auxiliary Snap-Action Switch

Arrangements: 1 Form C (SPDT). Rating: 5 amps at 120VAC, 60 Hz. @ 25°C. Material: Silver.

Initial Dielectric Strength

Initial Breakdown Voltage: 2,000V rms minimum between all elements and ground. (2,200V rms on 600V ratings.)

Coil Data @ 25°C

Voltage: From 6 to 220VDC, and 6 to 480VAC. Resistance: See coil data table. Nom. Power: DC coils: -2.0 watts @ 25°C AC coils: - 9.8VA @ 25°C. Max Power: DC coils: - 8.0 watts @ 25°C.

Duty Cycle: Continuous. Initial Insulation Resistance: 100 megohms, minimum.

Coil Data

	"DY" and "DG" DC Coils			"AY" and "AG" AC Coils (50-60Hz.)				
Nominal Volts	Resistance In Ohms ±10%@ 25°C	Nominal DC Current In Milliamps	Nominal Volts	DC Resis. In Ohms ±15%@ 25°C	Nominal AC Current In Milliamps			
6	18	333	6	.86	1600			
12	71	169	12	3.2	820			
24	288	84	24	12.0	410			
110	6050	18.2	120	290	85			
220	Use 110V relay with		240	1200	43			
	approx. 6 ,000 ohm		480	4500	22			
	5W wire-wound resistor in series.							

Operate Data @ +25°C

Must-Operate Voltage: DC: 75% of nominal voltage @ 25°C. AC: 85% of nominal voltage @ 25°C.

Environmental Data

AC: -55°C to +45°C. Temperature Range: DC: -55°C to +80°C.

Mechanical Data

Mounting: Two .187" (4.75mm) diameter holes on 1.875" (47.63mm) centers.

Termination: See ordering information tables for various options. Enclosure: Metal dust cover, 35D013, available. Order separately. Weight: 10 oz. (284g) approximately.

Specifications and availability subject to change.

Features

- Contact ratings to 50 amps.
- Magnetic blowouts available for switching DC loads.
- Arrangements to DPDT.
- SPDT auxiliary switch available.
- Replaces PR series.

Contact Data @ 25°C

Arrangements: Available to 2 Form C (DPDT). See ordering information. Ratings: See UL contact rating table.

Minimum Rating: 1A @ 12 VAC/VDC.

Material: Silver and silver-cadmium oxide standard. Other materials available for special applications.

Expected Life: 100,000 operations at rated loads @25°C. Life increases at reduced loads or with appropriate arc suppression.

UL/CSA Contact Ratings

Туре	Sup	oply	Contact Ratings
	AC	DC	
PRD 1, 3 or 5	AY	DY	25 amps @ 277VAC 1 HP at 120VAC 2 HP at 250VAC 10 amps at 600VAC 7 amps at 50VDC Res.
PRD 1, 3 or 5	AG	DG	30 amps at 277VAC Res. 1.5 HP at 120VAC 2HP at 250VAC 10 amp at 600VAC
PRD 7 or 11	AY	DY	25 amps at 240VAC 20 amps at 277VAC 1HP at 120VAC 2HP at 250VAC 7 amps at 50VDC Res. 10 amps at 600VAC
PRD 7 or 11	AG	DG	30 amps at 240VAC 20 amps at 277VAC 1.5 HP at 120VAC 2 HP at 250VAC 10 amps at 600VAC
PRD 3,7 or 11	AH AJ	DH DJ	20 amp at 125VDC 1/3 HP at 125VDC

UL Recognized Load/Life Parameters for 50 Amp PRD

Туре	Contact Ratings	Minimum Life
	50 Amps, 277VAC max., General Purpose	100,000 Cycles
PRD3AP4	30 Amps, 277VAC max., Ballast	6,000 Cycles
PRD3DP4	15 Amps, 277VAC max., Tungsten	6,000 Cycles
	102 LRA, 17 FLA, 240VAC	30,000 Cycles
	120 LRA, 20 FLA, 120VAC	30,000 Cycles
	1.5 HP at 120VAC	30,000 Cycles
	3 HP at 240VAC	30,000 Cycles

Note: 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

DC Factory Contact Ratings

Туре	Contact Ratings
PRD3AR4	60 Amps, 28VDC Res.
PRD3DR4	30 Amps, 125VDC Res.

Dimensions are shown for reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

tyco Electronics

		Typical Par		RD -7	A	Y	0
I. Type: PRD = Open re PRDA = Open)T snap-action switch	l.				
2. Main Contact 1 = SPST-NO 3 = SPST-NO-E 5 = SPDT	7 = D	PST-NO DPST-NO with 3mm (PDT	contact gap				
G = .312" (7.92	Material: mm) dia. silver. mm) dia. silver cad	-					
A = 50/60 Hz 1. Main Contact Y = .312" (7.92 G = .312" (7.92 †H = Silver w/m †J = Silver cad. N = Tungsten s	Material: Imm) dia. silver. Imm) dia. silver cad agnetic blow out. -oxide w/magnetic	loxide. blow out. adoxide movable. C	ode 1, 5, 7 & 11 only				
A = 50/60 Hz 1. Main Contact Y = .312" (7.92 G = .312" (7.92 †H = Silver w/m †J = Silver cad. N = Tungsten s †Available w 5. Termination:	Material: mm) dia. silver. mm) dia. silver cad agnetic blow out. oxide w/magnetic stationary & silver c	loxide. blow out. adoxide movable. C	ode 1, 5, 7 & 11 only	PRDA (M	/ith Aux. SPDT Snap-Ac	tion Switch)	
A = 50/60 Hz 1. Main Contact Y = .312" (7.92 G = .312" (7.92 †H = Silver w/m †J = Silver cad. N = Tungsten s †Available w 5. Termination :	Material: Imm) dia. silver. agnetic blow out. oxide w/magnetic stationary & silver c th Code 3, 7& 11 contac	Ioxide. blow out. adoxide movable. C tt arrangement only. PRD 1	3	PRDA (M	В	L	
A = 50/60 Hz 1. Main Contact $Y = .312" (7.92)$ $G = .312" (7.92)$ $H = Silver w/m$ $H = Silver cad.$ $N = Tungsten s$ $+Available w$ 5. Termination: $CODE$ MAIN	Material: Imm) dia. silver. agnetic blow out. oxide w/magnetic stationary & silver c th Code 3, 7& 11 contact 0 #8-32 Screw Term.	Ioxide. blow out. adoxide movable. C ct arrangement only. PRD 1 .250" (6.35mm) QC	3 #8-32 Screw Term.	PRDA (M A #8-32 Screw Term.	B .250" (6.35mm) QC	L Twin .250" (6.3	
A = 50/60 Hz 1. Main Contact Y = .312" (7.92 G = .312" (7.92 †H = Silver w/m †J = Silver cad. N = Tungsten s †Available w 5. Termination :	Material: Imm) dia. silver. agnetic blow out. oxide w/magnetic stationary & silver c th Code 3, 7& 11 contac	Ioxide. blow out. adoxide movable. C tt arrangement only. PRD 1	3	PRDA (M	В	L Twin .250" (6.3 .250" (6.35r	nm) QC

PRD-5AY0-240

PRD-5DY0-12

PRD-5DY0-24

PRD-7AG0-120

PRD-7AY0-24

PRD-7AY0-120

PRD-7AY0-240

PRD-7AY3-120

Stock Items – The following items are normally maintained in stock for immediate delivery.

PRD-3AG0-120	
PRD-3AJ3-24	
PRD-3AY0-120	
PRD-3DY0-12	
PRD-3DY0-24	
PRD-5AY0-24	
PRD-5AY0-120	
PRD-5AY1-120	

PRD-7DG0-24 PRD-7DY0-12 PRD-7DY0-24 PRD-11AG0-24 PRD-11AG0-120 PRD-11AG0-240 PRD-11AH0-120 PRD-11AH0-120 PRD-11AY0-24 PRD-11AY0-120 PRD-11AY0-240 PRD-11AY0-480 PRD-11DG0-12 PRD-11DG0-24 PRD-11DH0-12 PRD-11DH0-24 PRD-11DH0-210

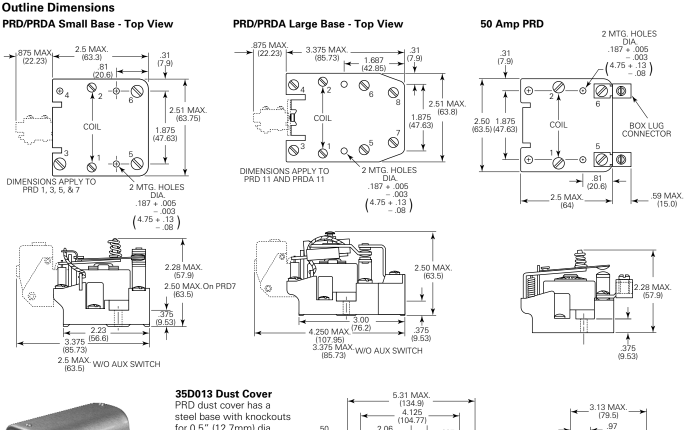
PRD-11DJ0-24 PRD-11DY0-12 PRD-11DY0-24 PRD-11DY0-110 PRDA-11AGA-120 PRDA-11AYA-120

Ordering Information							
	Typical Part No. 🕨	PRD	-3	Α	Р	4	-120
1. Type: PRD = Open power relay.		_					
2. Main Contact Arrangement: 3 = 1 Form X (SPST-NO-DM)							
3. Coil Input: A = AC, 50/60 Hz. D = DC				1			
 4. Main Contact Material: P = 50 amp, silver. R = 50 amp, silver with magnetic blow 	out.						
 5. Termination: 4 = Main — boxlug terminals which acc Coil — #6-32 screw terminals. 	cept #6-#14 wire.						
 Coil Voltage: 12, 24, 48, 110, 125VDC 24, 120, 240, 277, 480VAC, 50/60 Hz. 							

Stock Items - The following items are normally maintained in stock for immediate delivery.

No models in the PRD-3AP series are maintained in stock.

Dimensions are in inches over (millimeters) unless otherwise specified. Specifications and availability subject to change.



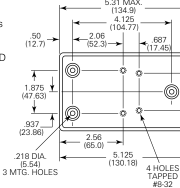


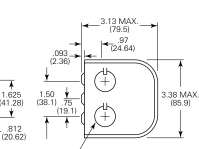
Dust Cover Open

steel base with knockouts for 0.5" (12.7mm) dia. conduit and a cover fitted with two screws. Fits PRD relays, except with auxiliary contacts. Finished in gray baked enamel.

Mounting: Three No. 10 holes on

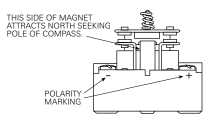
1.875" (47.63mm) x 4.125" (104.77mm) centers.



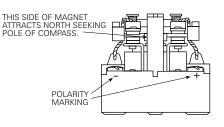


4 .88 DIA. KNOCKOUT HOLES 2 KNOCKOUT HOLES EACH END

PRD Magnetic Blow-Out Drawings PRD3 with Magnetic Blow-Out



PRD7 with Magnetic Blow-Out



PRD11 with Magnetic Blow-Out

¥ 1.625 (41.28)

¥

0

