Ground Fault Circuit Protection

• PB-Series

• PD-Series (SmartGuard®)





Transforming Customer Needs into Customer Solutions

At Carling Technologies, we do much more than manufacture electrical components. We engineer powerful solutions. Working closely with your product team, we can tailor switching and circuit protection solutions that meet your application needs - cost effectively.

Since our founding in 1920, there are few products we haven't turned on, fewer industries that haven't turned to us. With five ISO certified manufacturing locations and technical sales offices worldwide, Carling Technologies now ranks among the world's largest privately owned manufacturers of hydraulic/magnetic circuit breakers, thermal circuit protectors, electrical switches and assemblies, power distribution centers and electronic control systems. In regard to circuit protection, we lead the industry in delivering higher ratings in smaller packages. And what makes all our breakers especially attractive is their superior performance and reliability — both hallmarks of Carling Technologies .

Our Ground Fault Circuit Protection products are specifically designed for those applications that could benefit from having overload, short circuit & ground fault protection in a single package.

The PB-Series and PD-Series Smartguard can be used to protect several different types of equipment. Applications include:

- generators
- solar photovotaic systems
- marine control panels
- de-icing & snowmelting equipment
- resistance & impedence heating systems
- telecommunications

Customer Care Center

For application assistance, we urge you to consult with our experienced staff in our Customer Care Center. Our Technical and Engineering staff has extensive test, research and development capabilities, and have assisted many customers in solving unique design and application problems with standard or customized products. Please refer to our location listing on the back of this catalog, for contact information for your area.

We look forward to working with you.

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- stage /theatre lighting
- office machines
- medical equipment
- industrial automation

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- industrial control
- **UPS Systems**
- welders







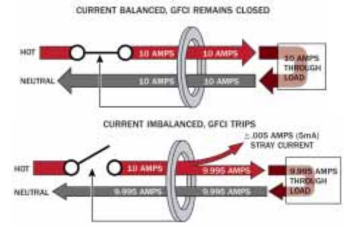


Reduce the risk of fire and shock hazards caused by defects in circuit wiring

Ground fault Circuit Interrupter (GFCI) -

Homeowners may be familiar with Ground Fault Circuit Interrupters (GFCI) as an integral part of modern AC electrical receptacles.

GFCIs immediately switch electricity OFF when electricity "leakage" to ground is detected. This leakage is detected as an imbalance in current between the Hot and Neutral AC wiring. The imbalance indicates a ground fault, current leaking from its proper circuit path to ground, and possibly through a human body in the process.



Circuit Breaker + GFCI

The ground fault protection of a GFCI can be combined with the familiar over-current tripping characteristics of a normal circuit breaker in a single device. There are two main categories of circuit breaker with GFCI:

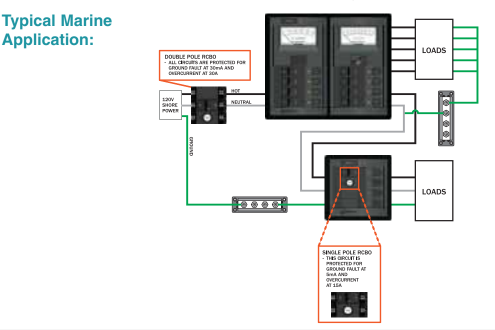
- 5mA suitable for AC branch circuit ground fault protection
- > 5mA, typically 30mA suitable for AC main circuit ground fault protection

AC Branch Ground Fault Circuit Protection – 5mA Single Circuit Solution

Installed in a power distribution panel to provide a single circuit solution. These single pole devices combine the 5mA ground fault protection function of a GFCI with the over-current tripping characteristics of a typical circuit breaker. Panel mounted GFCIs are much easier to locate than tracking down the multiple locations where GFCIs mounted in receptacles can existwhere GFCIs mounted in receptacles can exist.

AC Main Ground Fault Circuit Protection – 30mA Whole-System Solution

Ground fault protection also can be applied to an entire AC electrical system. Main circuit breakers with GFCI typically have a 30mA trip level, compared to the 5mA trip level of branch GFCIs. Main circuit breakers with GFCI trip at 30mA instead of 5mA to reduce nuisance trips. These devices are useful in reducing hazards occurring from ground faults in wiring and permanently installed appliances. These types of faults can result in a shock hazard and a fire hazard. Circuit breakers with GFCI should be installed at the AC Main input or as far upstream in the wiring distribution system as possible.



PB-Series



Overload, short circuit and ground fault protection in a single package!

The PB-series utilizes the hydraulic magnetic principle which provides precise operation and performance even when exposed to extremely hot and/or cold application environments.

The new PB-Series, AC Residual Current Circuit Breaker with Overcurrent Protection (RCBO), combines the ground fault protection of a GFCI with the familiar overcurrent tripping characteristics of a normal circuit breaker.

The PB-Series is suitable for:

- AC branch ground fault protection a single circuit solution
- AC main ground fault protection for a boat's entire AC electrical system
- Portable generator ground fault protection

Key Benefits of the PB-Series:

- Increases safety around boats and marinas
- Protects against electrical shock hazards in areas near water
- Protects against defects in the wires & conductors
- Reduces fire and shock hazards from defects in permanently installed appliances such as water heaters, battery chargers, lighting fixtures, etc.
- Detects lower level ground faults which do not trip ordinary circuit breakers, but can lead to fires, and shock hazards for boating occupants

Innovative Features

These precision mechanisms are temperature stable and are not adversely affected by temperature changes in their operating environment. As such, derating considerations due to temperature variations are not normally required, and heatinduced nuisance tripping is avoided.

- Overload, short circuit and ground fault protection in a single package
- Handle style actuators and rocker style acuguard"
- Wiping Contacts Mechanical linkage with two-step actuation – cleans contacts, provides high, positive contact pressure & longer contact life
- A trip-free mechanism, a safety feature, makes it impossible to manually hold the contacts closed during overload or fault conditions.
- A common trip linkage between all poles, another safety feature, ensures that an overload in one pole will trip all adjacent poles.
- Front panel mounting
- Integral push-to-test button

Agency Certifications UL Listed

UL Standard 489	Circuit Breakers, Molded Case, (Guide DIVQ, File E129899)
UL Standard 1077	Supplementary Protectors
FL UL Standard 943 FL	Class A Ground Fault Circuit Interruptors
UL Standard 1053	Ground Fault Sensing and Relaying Equipment

Electrical

Table A: UL Listed configurations and performance capabilities as Circuit Breakers

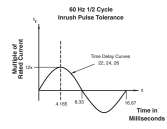
PB-SERIES TABLE A								
			INTERUPPTING					
CIRCUIT CONFIGURATION	MAX RATING VOLTS	FREQUENCY HERTZ	PHASE	CURRENT RATING (AMPS)	CAPACITY (AMPS)			
SERIES	120/240	240 60 1 .10 -30						

Electrical

Maximum Voltage Current Ratings	120/240VAC 60 Hz Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0, 25.0 & 30.0 amps. Other ratings available, see ordering scheme.
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.
Dielectric Strength	UL, CUL - 1500 V 60 Hz for one minute between all electrically isolat- ed terminals. PB-Series circuit breakers comply with the 8mm spac- ing and 3750V 60 Hz dielectric requirements from hazardous volt- age to operator accessible surfaces and between adjacent poles
Impedance	Values from Line to Load Terminal.
	1000

CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	15%
5.1 - 20.0	25%
20.1 - 30.0	35%

Pulse Tolerance Curve



Leakage To Ground

Standard Must Trip	
Leakage Current Ratings	5 & 30 milliamps.
	5± 1mA for UL943, other leakage
	ratings test to UL1053.
	For other ratings, consult factory.
Trip Time	300 ms Max. @ 100%, 40ms Max.
	@ 500% of must trip leakage current.
Test Button	On unit face along side of actuator.

Mechanical

Endurance	10,000 ON-OFF operations @ 6 per minute; with rated Current and Voltage.
Trip Free	All PB-Series Circuit Breakers will trip on overload or ground fault, even when Handle is forcibly held in the ON position.
Trip Indication	The operating Handle moves posi- tively to the OFF position when an overload or ground fault causes the breaker to trip.

Physical

Number of Poles	1 - 3 poles, where the third pole is neutral
Internal Circuit Config.	Series Trip
Weight	Approximately 65 grams/pole.
	(Approximately 2.32 ounces/pole.)
Standard Colors	Housing- Black; Actuator - See
	Ordering Scheme.

Environmental

Designed and tested in accordance with requirements of specification MIL-PRF- 55629 and MIL-STD-202 as follows:

cation MIL-PRF- 55629	and MIL-STD-202 as follows:
Shock	Withstands 100 Gs, 6ms, sawtooth
	while carrying rated current per
	Method 213, Test Condition "I".
	Ultra-short curves tested @ 90% of
	rated current.
Vibration	Withstands 0.060" excursion from
	10-55 Hz, and 10 Gs 55-500 Hz, at
	rated current per Method 204C,
	Test Condition A. Instantaneous and
	ultrashort curves tested at 90% of
	rated current.
Moisture Resistance	Method 106D, i.e., ten 24-hour
	cycles @ + 25°C to +65°C, 80-98%
	RH.
Salt Spray	Method 101, Condition A (90-95%
	RH @ 5% NaCl Solution, 96 hrs).
Thermal Shock	Method 107D, Condition A (Five
	cycles @ -55°C to +25°C to +85°C
	to +25°C).
Operating Temperature	-35° C to +65° C
Corrosion	Tested per UL943 FMG Test. 3
	weeks @ 30°C 75% RH, 100ppb
	H ₂ S, 20ppb Cl ₂ , 200ppb NO ₂

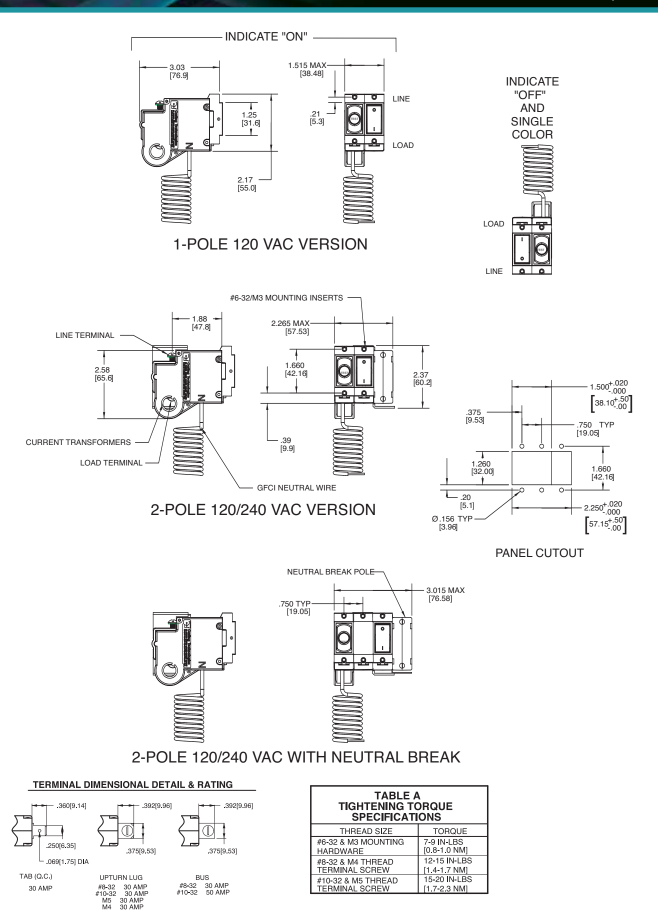
PBA - BA - 24 - 6	620 - 2 B A - A	G
	urrent Rating Terminal Actuator Mounting/ Trip Level Ag	gency oproval
1 SERIES PB 2 SYSTEM VOLTAGE / POLES A 120 VAC single phase, one pole B 120/240 VAC single phase, two pole C 120/240 VAC single phase with switched neutral, three pole 3 CIRCUIT	215 0.150 290 0.900 455 5.500 613 13 220 0.200 295 0.950 460 6.000 614 14 225 0.250 410 1.000 465 6.500 615 15 230 0.300 512 1.250 470 7.000 616 16 235 0.350 415 1.500 475 7.500 617 17 240 0.400 517 1.750 480 8.000 618 18 245 0.450 420 2.000 485 8.500 620 20	2.500 3.000 4.000 5.000 5.000 7.000 3.000 3.000 2.000
B Series Trip (Current) 4 ACTUATOR' Single Color Curved Rocker Handle Single Color Curved Rocker A one per pole J B one per multipole unit K Horizontal legend K	260 0.600 527 2.750 610 10.000 625 25	4.000 5.000 0.000
Two Color Curved Visi-Rocker Two Color Flat Visi-Rocker C Indicate ON, vertical legend 1 D Indicate ON, horizontal legend 2 F Indicate OFF, vertical legend horizontal legend F Indicate OFF, vertical legend 3 Vertical legend 3	7 TERMINAL²1³Push-On 0.250 Tab (Q.C.)2Screw 8-32 w/upturned lugs3Screw 8-32 (Bus Type)4Screw 10-32 w/upturned lugs5Screw 10-32 (Bus Type)	
G Indicate OFF, 4 Horizontal legend ROCKER STYLE DESCRIPTIONS ROCKER STYL	8 ACTUATOR COLOR & LEGEND I-O ON-OFF Dual Legend Color White A B 1 Black Black C D 2 White Red F G 3 White Green H J 4 White Blue K L 5 White Yellow M N 6 Black Gray P Q 7 Black Orange R S 8 Black	
5 FREQUENCY & DELAY 22 60Hz Short	9 MOUNTING/BARRIERS BARRIERS MOUNTING STYLE BARRIERS Threaded Insert, 2 per pole A 6-32 X 0.195 inches yes B ISO M3 x 5mm yes	S
24 60Hz Medium 26 60Hz Long Notes: 1 1 Actuator Code:	10 LEAKAGE CURRENT TRIP LEVEL - MAX. TRIP CURRENT A 5 mA (Class A GFCI) ^{45.6} E 30 mA (ELCB)	
A: Handle tie pin spacer(s) and retainers provided unassembled with multi-pole units. B: Handle location as viewed from front of breaker:2 pole - left pole 3 pole - center pole Screw Terminals are recommended on ratings greater than 20 amps. UL & CSA up to 30 amps, but not recommended over 20 amps. Available with leakage current trip level - Max trip current code E, and agency approval C. Context and the context of the context	11 AGENCY APPROVAL G UL489 Listed, CSA Certified C UL1077	

- Available with leakage current trip level Max trip current code E, and agency approval C. 6mA per UL943, available with agency approval code G. 30mA per UL1053, available with agency approval codes C & G.
- 4 5 6

	TIME DELAY VALUES										
	PERCENT OF RATED CURRENT										
		DELAY	100%	125%	150%	200%	400%	600%	800%	1000%	1200
	TRIP TIME (SECONDS)	22	No Trip	.700 - 12.0	.350 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004045	.004040
		24	No Trip	10.0 - 160	6.00 - 60.0	2.20 - 20.0	.300 - 3.00	.050 - 1.30	.007500	.005 • .060	.005 .040
		26	No Trip	50.0 - 700	32.0 - 350	10.0 • 90.0	1.50 - 15.0	.500 - 7.00	.020 - 3.00	.006 - 2.00	.005 - 1.00

NOTES: Other time delay values available, consult factory. Delay Curves 22,24,26: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in this curve. All Curves: Curve data shown represents breaker response at ambient temperature of 77°F (25°C) with no preloading. Breakers are mounted in standard wall-mount position.

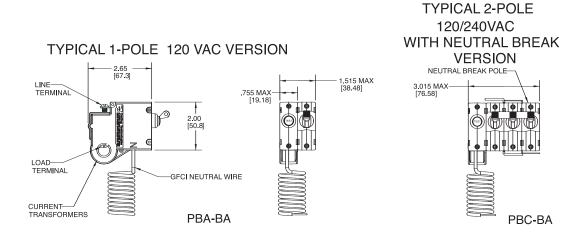
The minimum inrush pulse tolerance handling capability is 12 times the rated current. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse.



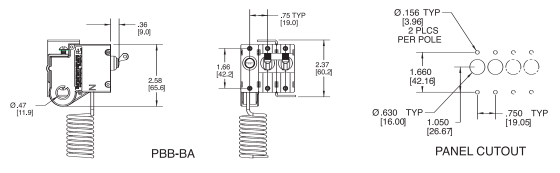
Notes

1 All dimensions are in inches [millimeters].

2 Tolerance ±.020 [.51] unless otherwise specified.



TYPICAL 2-POLE 120/240 VAC VERSION

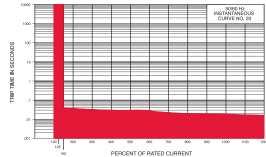


Notes

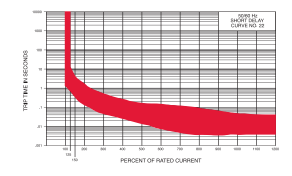
All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 2

Time Delay Curves

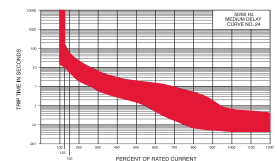
Instantaneous



Short

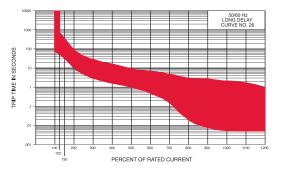


Medium

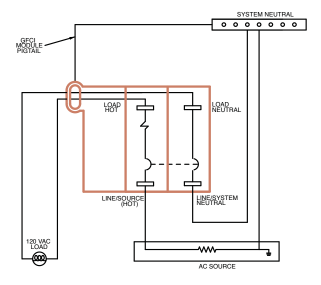


PBC-BA

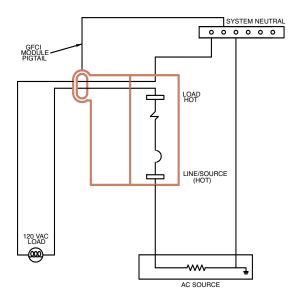




120VAC with Switched Neutral



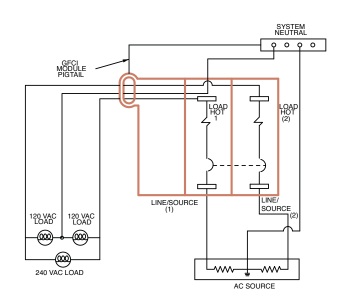
120VAC without Switched Neutral



120/240VAC with Switched Neutral

SYSTEM NEUTRAL 0 0 0 0 0 GFCI MODULE PIGTAIL LOAD NEUTRAL .OA C £ LINE/ SOURCE LINE/SYSTEM NEUTRAL LINE/SOURCE 1 120 VAC LOAD 120 VAC LOAD 2 @ 60 0 240 VAC LOAD ₩Ŧ AC SOURCE

120/240VAC without Switched Neutral



SmartGuard® PD-Series



Overload, short circuit and equipment ground fault protection in a single package!

Today's high tech equipment demands high tech protection. Our SmartGuard Equipment Leakage Circuit Breaker (ELCB) provides that protection, in one attractive, space-saving package.

SmartGuard is an equipment ground fault protection device that functions as a standard high-quality Carling hydraulic/magnetic circuit breaker, offering customized overload and short circuit protection. In addition, this breaker senses and guards against faults to ground using a state of the art integrated circuit developed by Carling. This new technology detects faults and when a fault occurs, the breaker trips and an LED illuminates. The LED gives a clear indication that the trip occurred as a result of leakage. This protection helps prevent serious equipment damage and fire.decades ago.

Innovative Features

These precision mechanisms are temperature stable and are not adversely affected by temperature changes in their operating environment. As such, derating considerations due to temperature variations are not normally required, and heatinduced nuisance tripping is avoided.

- Overload, short circuit and ground fault protection in a single package
- Handle style actuators with optional "handleguard"
- Wiping Contacts Mechanical linkage with two-step actuation – cleans contacts, provides high, positive contact pressure & longer contact life
- A trip-free mechanism, a safety feature, makes it impossible to manually hold the contacts closed during overload or fault conditions.
- A common trip linkage between all poles, another safety feature, ensures that an overload in one pole will trip all adjacent poles.
- Front panel or DIN rail mounting options
- "State of the art" integrated circuit developed by Carling
- Equipment leakage sensitivity from 10 to 100 milliamps
- Integral push-to-test button and LED "tripped" indicator
- Immediate reset after fault has been cleared

Agency Certifications

UL Recognized UL Standard 1077	Component Recognition Program as Equipment Leakage Circuit Interrupter and, Protectors, Supplementary (FTTJ2, File E177510).
UL Standard 943	Tested as Ground Fault Circuit Interrupters for Equipment Protection.
CSA Certified	Component Equipment Leakage Current Interrupter with Supplementary Protector, under Class C22.2,No. 144-M91, Flle LR47848-50
TUV Certified	IEC 947-2 and appendix B: Circuit Breakers incorporating Residual Current Protection. Complies with waveform requirements of IEC 1008-1, Type A.

Electrical

Table A: Lists UL Recognized & CSACertified configurations and performancecapabilities as a ComponentSupplementary Protector.

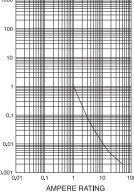
		VOLTAGE		CURREN	T RATING	INTERRUPTING CAPACITY (AMPS)	LEAKAGE CURRENT
				FULL	GENERAL	UL/CSA	MUST - TRIP
CIRCUIT	MAX RATING	FREQUENCY		LOAD	PURPOSE	WITHOUT	RATING
CONFIGURATION	VOLTS	HERTZ	PHASE	AMPS	AMPS	BACKUP FUSE	(MILLIAMPS)
SERIES	120/208	50/60	1	1-50		5000	7-100
	120/208	50/60	3	1-50		5000	7-100
	208-240	50/60	3	1-50		2000	7-100
	480Y	50/60	3	1-30	30.1-50	2000	7-100

Table B: Lists TUV Certifiedconfigurations and perform-ance capabilities as a Circuitbreaker incorporating residualcurrent protection.

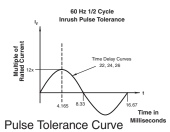
PD-SERIES TABLE B: CIRCUIT BREAKER WITH RESIDUAL CURRENT PROTECTION								
	VOLTAGE			CURRENT	LEAKAGE	INTERRUPTING CAPACITY (AMPS)		
				RATING	CURRENT	INTERNOFTING CAPACITY (AMPS)		
				FULL	MUST - TRIP	ULTIMATE S/C	SERVICE S/C	RESIDUAL S/C
CIRCUIT	MAX RATING	FREQUENCY		LOAD	RATING	BREAKING	BREAKING	MAKE/BREAK
CONFIGURATION	VOLTS	HERTZ	PHASE	AMPS	(MILLIAMPS)	CAPACITY (Icu)	CAPACITY (Ics)	CURRENT (I∆m)
	120-240	50/60	1	1-50	7-100mA	5000	3750	1250
SERIES	200-240	50/60	3	1-50	7-100mA	2667	2000	1000
OL NEO	380-415	50/60	3 -Y	1-50	7-100mA	2000	2000	1000
	380-415	50/60	1	1-50	7-100mA	2000	2000	1000

Electrical

Maximum Voltage AC, 480 WYE/277 VAC, 50/60 Hz Standard Current Ratings 1.00, 2.50, 5.00, 7.50, 10.0, 15.0, 20.0, 25.0, 30.0, 35.0, 40.0 & 50.0 amps. For other ratings, consult factory. Insulation Resistance Minimum of 100 Megohms @ 500 VDC. **Dielectric Strength** 1960 VAC, 60 Hz for one minute between all electrically isolated terminals. from Line to Load Terminal Resistance, Impedance (Values Based on Series Trip Circuit RESISTANCE, IMPEDANCE VALUES Breaker) from Line to Load Terminals



CURRENT (AMPS) TOLERANCE (%) 0.10 - 5.0 15% 5.1 - 20.0 25% 20.1 - 50.0 35%



Leakage To Ground

Standard Must Trip Leakage Current Ratings

Trip Time

Test Button Leakage Trip Indicator 7, 10, 15, 30, 50 & 100 milliamps. For other ratings, consult factory. 300 ms Max. @ 100%, 40ms Max. @ 500% of must trip leakage current. On breaker face above actuator. Red LED on breaker face above actuator.

Mechanical

Endurance

Trip Free

Trip Indication:

10,000 ON-OFF operations @ 6 per minute; with rated current and volt-age.

All SmartGuard equipment leakeage circuit breakers will trip on overload or leakage to ground, even when actuator is forcibly held in the ON position.

The actuator moves to the OFF position when an overload or earth leakage ground fault causes the breaker to trip. The LED is illuminated when leakage to ground causes the circuit breaker to trip.

Physical

Number of Poles 2,3&4 Length (included switched or unswitched neutral) 4.2 inches (106.7 mm) Width 2-pole: 3.0 inches (76.2 mm) 3-pole: 3.75 inches (95.3 mm) 4-pole: 4.5 inches (114.3 mm) Depth 2.5inches (63.5mm). Weight: 2-pole 16.0 oz. (453.6 gm) 3-pole: 21.4 oz. (606.7 gm) 4-pole: 26.9 oz. (762.6 gm) Standard Colors Housing - gray; Actuator - black, red, or white Front Panel or Standard 35mm Mounting Symmetrical DIN Rail (35 x 7.5 or 35 x 15mm per DIN EN5002). Termination Box Lug

Environmental

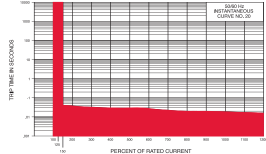
Operating Temperature +

+10°C to +50°C

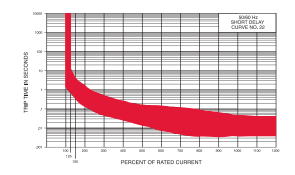
PD R - B ¹ Series ² Voltage/ Poles ³ Circuit	-24 - 650 ⁴ ⁵ ⁵ ⁵ ⁵ ⁵ ⁵ ⁵ ⁵	6 7 8 9 10 11 Equipment Terminal Actuator Actuator Mounting Agency Leakage -
1 SERIES PD 2 SYSTEM VOLTAGE/POLES' System Voltage A 120/240 VAC 1Ø B 120/240 VAC 1Ø C 120/240 VAC 1Ø D 120/240 VAC 1Ø D 120/240 VAC 1Ø E 208/240 VAC 3Ø F 208/240 VAC 3Ø F 208/240 VAC 3Ø P 480Y VAC 3Ø Q 480Y VAC 3Ø	Poles One plus unswitched neutral Two Two plus unswitched neutral Two plus switched neutral Three Three plus unswitched neutral Three Three plus unswitched neutral Three	Trip Current Color Apploda 6 EQUIPMENT LEAKAGE - TRIP CURRENT (milliamps) ² B 7 D 15 F 50 C 10 E 30 G 100 7 TERMINAL 2 Front Connected Box Lug 8 ACTUATOR A Handle B Handle. with handleguard 9 ACTUATOR COLOR & LEGEND ⁴ Actuator Marking: Color: I-O ON-OFF White A B 1
R 480Y VAC 3Ø 3 CIRCUIT B B Series Trip (Current) 4 FREQUENCY & DELAY 20 50/60Hz Instantaneous 22 50/60Hz Short	24 50/60Hz Medium 26 50/60Hz Long	Black C D 2 White Red E F 3 White 10 MOUNTING ³ 1 Threaded Insert 6-32 x 0.195 inches 2 1 Threaded Insert 6-32 x 0.195 inches 2 Threaded Insert ISO M3 x 6.5 mm 11 AGENCY APPROVAL C UII Becomming 8 CCA Cartified
5 CURRENT RATING (AMPERES) 410 1.000 445 4.500 512 1.250 450 5.000 415 1.500 455 5.500 517 1.750 460 6.000 420 2.000 465 6.500 522 2.250 470 7.000 425 2.500 475 7.500 527 2.750 480 8.000 430 3.000 485 8.500 435 3.500 490 9.000 440 4.000 495 9.500	610 10.000 717 17.500 710 10.500 618 18.000 611 11.000 619 19.000 711 11.500 620 20.000 612 12.000 622 22.000 613 13.000 625 25.000 614 14.000 630 30.000 615 15.000 635 35.000 616 16.000 640 40.000 617 17.000 650 50.000	C UL Recognized & CSA Certified U TUV Certified Notes: 1 Units with a switched or unswitched neutral connection are the same size as a unit with an additional breaker pole (e.g. a 2-pole unit with a switched or unswitched neutral is the same physical size as a 3-pole unit.) Switched neutral poles contain the same overcurrent protection as the other poles. 2 The leakage currents shown will cause the breaker to trip (must-trip current). The must-hold current is 67% of the must-trip current. 3 All breakers are front panel mountable using screw size shown. Breakers may also be mounted on either 35mm x 7.5mm or 35mm x 15mm symmetrical DIN rail. 4 TUV certified units must have I-O or Dual legends.

Time Delay Curves

Instantaneous

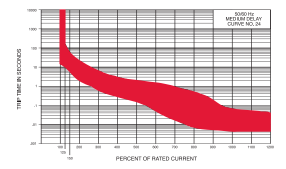


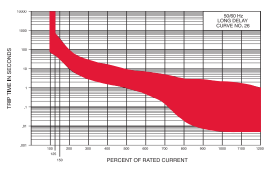
Short

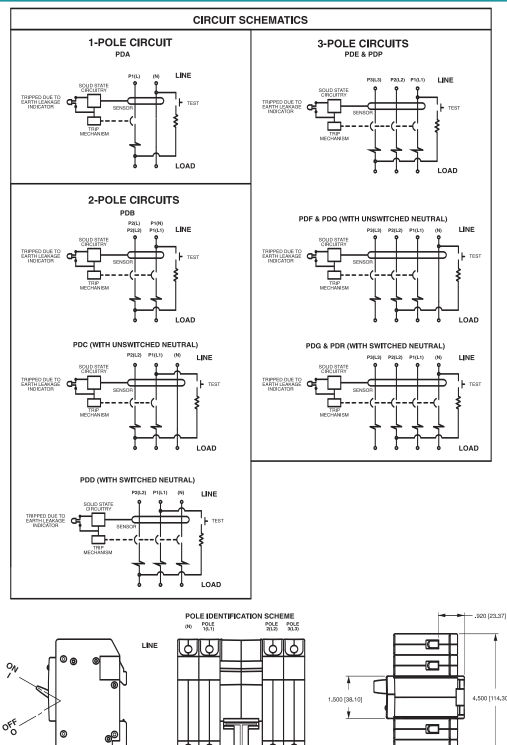


Medium

Long







Notes

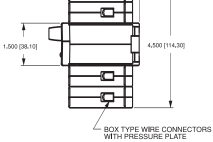
All dimensions are in inches [millimeters]. 2 Tolerance ±.020 [.51] unless otherwise specified.

TIME DELAY VALUES PERCENT OF BATED CURRENT DELAY 150% 200% 400% 1000% 1200 100% 125% 600% 800% TRIP TIME (SECONDS 22 No Trip 700 - 12.0 .350 - 4.00 .130 - 1.30 .027 - .220 .008 - .130 .004 - .090 .004 - .045 .004 - .040 24 No Trip 10.0 - 160 6.00 - 60. 2.20 - 20.0 .300 - 3.00 .050 - 1.30 .007 - .500 .005 - .060 .005 - .040 26 No Trip 50.0 - 700 32.0 - 350 10.0 - 90.0 1.50 - 15.0 .500 - 7.00 .020 - 3.00 .006 - 2.00 .005 - 1.00

LOAD

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NOTES:

Other time delay values available, consult factory. Delay Curves 21,22,24,26: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in this curve.

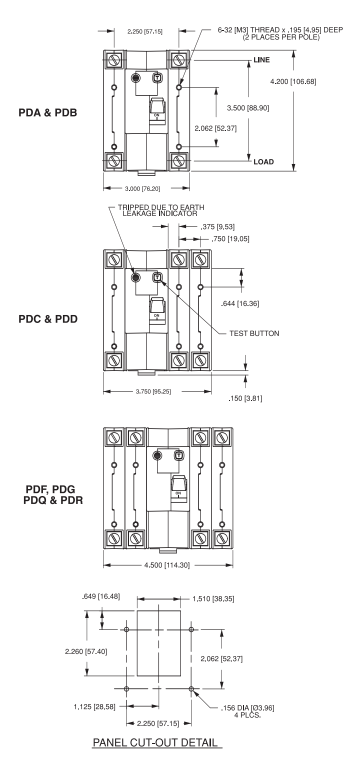
Delay Curve 20: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in this curve. All Curves: Curve data shown represents breaker response at ambient temper-

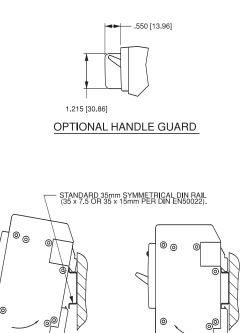
ature of 77°F (25°C) with no preloading. Breakers are mounted in standard wallmount position.

The minimum inrush pulse tolerance handling capability is 12 times the rated current. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse.



REMOVAL





6

A

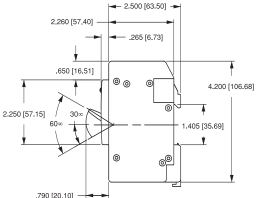
0 Å 30∘ 60∝ 1.405 [35.69] ¥ 0 0 .790 [20.10] -

D.

A П

PDE & PDP

ASSEMBLY



Notes:

All dimensions are in inches [millimeters]. Tolerance ±.020 [.51] unless otherwise specified. 2

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Our extensive web site provides in-depth, detailed information about our products and capabilities. And with offices around the world, we're always ready to do business, answer questions and help our customers. Call, fax or e-mail anytime to start working with a company that's always ON.

World-Wide Corporate Headquarters Carling Technologies, Inc. 60 Johnson Avenue Plainville, CT 06062 860/793-9281 FAX: 860/793-9231 E-mail: info@carlingtech.com www.carlingtech.com Carling Technologies Europe/Middle East/Africa Carling Technologies Ltd. Devon, England Int + 44 (0)1392-364422 FAX: Int + 44 (0)1392-364477 E-mail: Itdsales@carlingtech.com

Carling Technologies Asia/Pacific Carling Technologies Asia-Pacific Ltd. Kowloon, Hong Kong Int + 852-2737-2277 FAX: Int + 852-2736-9332 E-mail: sales@carlingtech.com.hk Additional Carling Technologies Offices East Region Sales Office, CT ersm@carlingtech.com

Midwest Region Sales Office, IL mrsm@carlingtech.com

West Region Sales Office, CA wrsm@carlingtech.com

GmbH, Germany gmbh@carlingtech.com

SARL, France, sarl@carlingtech.com

Asia-Pacific Ltd., Shanghai, China capsh@online.sh.cn

Asia-Pacific Ltd., Japan japan@carlingtech.com

Pune, India india@carlingtech.com

Kaohsiung, Taiwan taiwan@carlingtech.com

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