PD-Series

Ground Fault Circuit Protection

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.

Features:

- 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 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, FIle

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.



Carling Technologies™

Innovative Designs. Powerful Solutions.

Innovative Designs, Powerful Solutions.

Electrical Tables

Table A: Lists UL Recognized & CSA Certified configurations and performance capabilities as a Component Supplementary Protector.

PD-SERIES TABLE A: COMPONENT SUPPLEMENTARY PROTECTOR & EARTH LEAKAGE CURRENT INTERRUPTER										
		VOLTAGE		CURRENT	PATING	INTERRUPTING	LEAKAGE			
		VOLINGE		COMMENT	HATIIVO	CAPACITY (AMPS)	CURRENT			
				FULL GENERAL		UL/CSA	MUST - TRIP			
CIRCUIT	MAX RATING	FREQUENCY		LOAD	PURPOSE	WITHOUT	RATING			
CONFIGURATION	VOLTS	HERTZ	PHASE	AMPS	AMPS	BACKUP FUSE	(MILLIAMPS)			
	120/208	50/60	1	1-50		5000	7-100			
SERIES	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			

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

Insulation Resistance Dielectric Strength amps. For other ratings, consult factory. Minimum of 100 Megohms @ 500 VDC.

1960 VAC, 60 Hz for one minute between all electrically isolated

terminals.

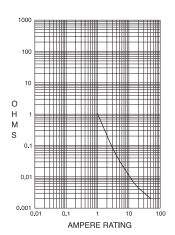
Resistance, Impedance fi

from Line to Load Terminal

(Values Based on Series Trip Circuit

Breaker)

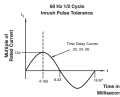
actuator.



Ampere Rating

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

Pulse Tolerance Curve



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

Table B: Lists TUV Certified configurations and performance capabilities as a Circuit breaker incorporating residual current protection.

	PD-SERIES TABLE B: CIRCUIT BREAKER WITH RESIDUAL CURRENT PROTECTION										
	VOLTAGE			CURRENT	LEAKAGE	INTERRUPTING CAPACITY (AMPS)					
				RATING	CURRENT						
				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 (lcs)	CURRENT (IAm)			
	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			
SENIES	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			

Mechanical

Endurance 10,000 ON-OFF operations @ 6 per

minute; with rated current and voltage.

Trip Free All SmartGuard equipment leakeage circuit breakers will trip on overload

or leakage to ground, even when actuator is forcibly held in the ON

position.

Trip Indication 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

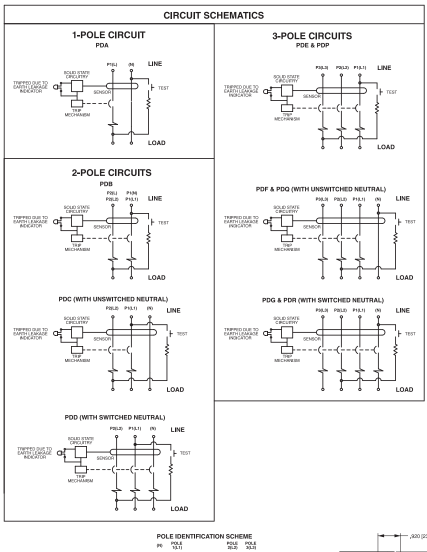
Mounting Front Panel or Standard 35mm Symmetrical DIN Rail (35 x 7.5 or

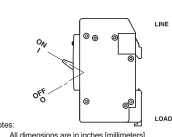
35 x 15mm per DIN EN5002).

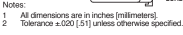
Termination Box Lug

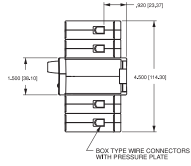
Environmental

Operating Temperature +10°C to +50°C









	TIME DELAY VALUES									
	PERCENT OF RATED CURRENT									
TRIP TIME (SECONDS)	DELAY	100%	125%	150%	200%	400%	600%	800%	1000%	1200
	20	No Trip	May Trip	.040 MAX	.035 MAX	.030 MAX	.025 MAX	.020 MAX	.017 MAX	.015 MAX
	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	.005060	.005040
	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

Other time delay values available, consult factory.

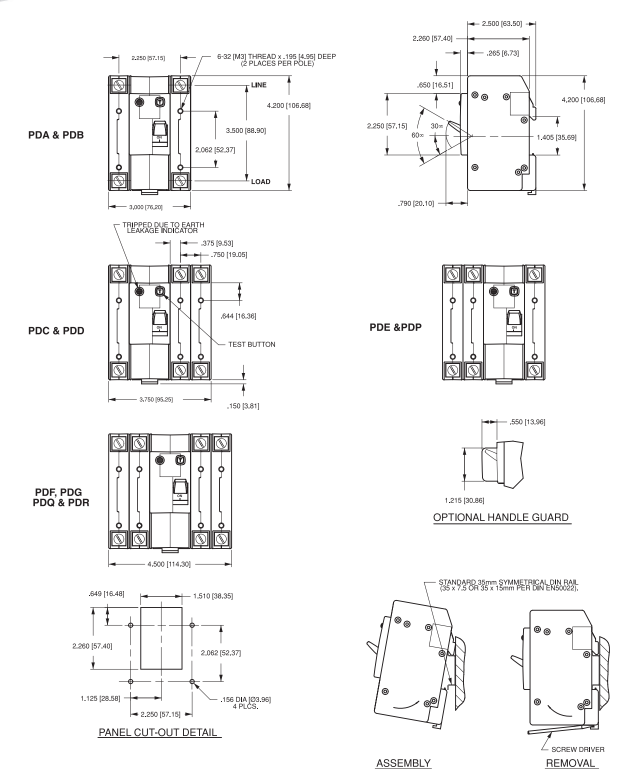
Delay Curves 21,22,24,26: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in this curve.

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 temporative of 77% (56%) with ne projection. Breakers are mounted in temperature of 77°F (25°C) with no preloading. Breakers are mounted in

temperature of The 2000 with the preceding. 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:

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

1 SERIES PD

23	15 I EIVI VULTAGE / PULES	
	System Voltage	Poles
Α	120VAC 1Ø	One plus unswitched neutral
В	120/240 VAC 1Ø	Two
С	120/208 VAC 1Ø,	Two plus unswitched neutral
	120/240 VAC 1Ø	·
D	120/208 VAC 1Ø,	Two plus switched neutral
	120/240 VAC 1Ø	·
E	208/240 VAC 3Ø	Three
F	208/240 VAC 3Ø	Three plus unswitched neutral
G	208/240 VAC 3Ø	Three plus switched neutral
Р	480Y VAC 3Ø	Three
Q	480Y VAC 3Ø	Three plus unswitched neutral
R	480Y VAC 3Ø	Three plus switched neutral

3 CIRCUIT

Series Trip (Current)

2 SYSTEM VOLTAGE / BOLES

4 FREQUENCY & DELAY

50/60Hz Instantaneous 50/60Hz Medium 50/60Hz Long 50/60Hz Short

5 CURRENT RATING (AMPERES)

410	1.000	445	4.500	610	10.000	618	18.000
512	1.250	450	5.000	710	10.500	620	20.000
415	1.500	455	5.500	611	11.000	622	22.000
517	1.750	460	6.000	711	11.500	624	24.000
420	2.000	465	6.500	612	12.000	625	25.000
522	2.250	470	7.000	712	12.500	630	30.000
425	2.500	475	7.500	613	13.000	635	35.000
527	2.750	480	8.000	614	14.000	640	40.000
430	3.000	485	8.500	615	15.000	650	50.000
435	3.500	490	9.000	616	16.000		
440	4.000	495	9.500	617	17.000		

6 EQUIPMENT LEAKAGE - TRIP CURRENT (MILLIAMPS)2 ВС D E F G 7 10

7 TERMINAL

Front Connected Box Lug

8 ACTUATOR A Handle

Handle w/ handleguard

9 ACTUATOR COLOR & LEGEND⁴

. 1
olor

10 MOUNTING³

THREADED INSERT 6-32 X 0.195 INCHES

THREADED INSERT ISO M3 X 6.5 MM

11 AGENCY APPROVAL
C UL Recognized & CSA Certified
TUV Certified

Notes:

- 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.)
- same physical size as a 3-pole unit.)

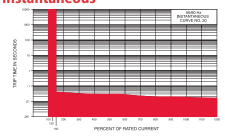
 Switched neutral poles contain the same overcurrent protection as the other poles.

 The leakage currents shown will cause the breaker to trip (must-trip current). The must-hold current is 67% of the must-trip current.

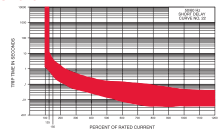
 All breakers are front panel mountable using screw size shown. Breakers may also be mounted on either 35mm x 7.5mm or 35mm x 15mm symmetrical DIN rail.

TUV certifed units must have I-O or Dual legends

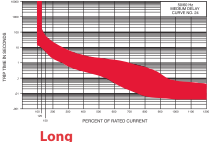
Time Delay Curves Instantaneous

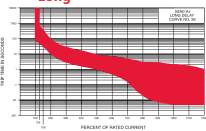


Short



Medium





REV_GFCI_PD_0312

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Carling manufacturer:

Other Similar products are found below:

2FAA01-73-XG LTA101-TR-B-R/125N LTILA60-1L-BL-RC-A/125N LTILB51-6S-BL-AM-NBL/6V 62111922-0-0-N 62115919-E-0-V CT1-X0-04-185-321-C 6GM5L-NWH3 MA1-B-74-410-1-A25-2-M MAAOA-BL/ON-OFF MD1-B-24-615-1-A36-B-D MD1-B-34-615-3-A15-B-C ME1-B-32-410-1-A14-2-E ME1-B-32-430-1-A14-2-E MF2-B-34-620-1-BF4-B-C MF2-B-92-625-2-CC2-B-C MF2-B-94-475-1-HC4-2-C MG1-B-30-440-1-EE2-B-C MG1-B-32-410-3-JF1-7-C MG1-B-32-480-3-JF1-7-C MG1-B-32-490-3-MF1-7-C MG1-B-32-610-3-FF1-7-C MG1-B-32-615-3-FF1-7-C MG1-B-32-625-3-JF1-7-C 800931-004 MM1-B-34-450-1-2AA-B-C GA2-B0-14-650-1D-MG A11-B0-34-615-131-E A12-B0-34-615-131-E A12-B0-34-620-131-E A33-A0-03-650-22A-E AA1-B0-14-425-2G1-C AA1-B0-22-615-1B1-C AA1-B0-34-450-3B1-C AA2-B0-34-630-3G1-C AA2-X0-16-284-421-4 AA3-B0-24-450-1B1-C AB2-B0-22-475-4D1-C AB2-B0-34-620-3B1-C AC1-B0-24-450-1F2-C AC1-B0-34-610-231-D AC1-B0-34-620-3B1-C AC1-X0-04-239-5H3-D AC2-B0-34-610-133-D AC2-B0-34-620-131-D RA211-RB-B-E-N RA911-RB-B-X-N-XGN1 RB911-RB-B-0-N-XN