PC-Series GFCI/ELCI & PANEL SEAL

The PC-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. It detects lower level ground faults that do not trip ordinary circuit breakers, but could lead to shock hazards and fires in installations near water. Innovative features include status LED indicators distinguishing if a breaker is closed with line voltage present, or has opened due to leakage current, or has opened due to over current, or is closed with no line voltage present.





- · Meets latest UL 943 standards
- GFCI self-test auto-monitoring & end-of-life indication
- Integrated push-to-reset button
- Overload, short circuit and ground fault protection in a single package
- Status LED indicators
- Single circuit solution for AC branch ground fault protection
- · Optional panel seal



Resources:

Configure a Complete Part
Download CAD & Sales Drawing >





Typical Applications:

- Generators
- Water Heaters
- Battery Chargers
- Marine
- AC main ground fault protection for a boat's entire AC electrical system



Carling Technologies, Inc. 60 Johnson Avenue, Plainville, CT 06062 Email: sales@carlingtech.com Application Support: team2@carlingtech.com Phone: 860.793.9281 Fax: 860.793.9231

www.carlingtech.com

PC-Series Switch DESIGN FEATURES

MOUNTING PLATE

Available in stainless steal or zinc chromate plated carbon steel

OPTIONAL SEAL

IP66/67 panel seals provide ideal protection against salt spray, ozone, dust, water and most acids

FAUIT

LEDs

 \mathbf{O}

0

Two separate lights that indicate power, ground fault leakage and end-of-life





Email: sales@carlingtech.com Application Support: team2@carlingtech.com

*Manufacturer reserves the right to change product specification without prior notice.

Phone: (860) 793–9281 Fax: (860) 793–9231 www.carlingtech.com

Electrical Tables

Table A: UL Listed & CSA Certified configurations as a Ground Fault Circuit Interruptor

PC-SERIES TABLE A: UL Listed / CSA 22.2 No. 144.1 Configurations as a Ground Fault Circuit Interruptor								
	Voltage			Current	Short Circuit	Ground Fault		
Circuit Configuration	Max Rating	Frequency (Hertz)	Phase	Rating (Amps)	Capacity (Amps)	Trip Level (Milliamps)	Notes	
Corioc	120	60	1	1 - 50	5000	6	1 or 2 Poles. One pole of a two pole unit must be Neutral	
Series	120/240	60	1	1 - 50	5000	6	2 or 3 Poles. One pole of a three pole unit must be Neutral	

Table B: UL Recognized as an Earth Leakage Circuit Interruptor - 120 and 120/240V

PC-SERIES TABLE B: UL Recognized Configurations as an Earth Leakage Circuit Interruptor								
		Voltage			Short Circuit	Ground Fault		
Circuit Configuration	Max Rating	Frequency (Hertz)	Phase	Rating (Amps)	Capacity (Amps)	Trip Level (Milliamps)	Notes	
Carios	120	50/60	1	1 - 50	5000	30	1 or 2 Poles. One pole of a two pole unit must be Neutral	
Series	120/240	50/60	1	1 - 50	5000	30	2 or 3 Poles. One pole of a three pole unit must be Neutral	
Series Ignition	120	50/60	1	1 - 50	3000	30	1 or 2 Poles. One pole of a two pole unit must be Neutral	
Protection	120/240	50/60	1	1 - 50	5000	30	2 or 3 Poles. One pole of a three pole unit must be Neutral	

Table C:	UL Recognized as a	an Earth Leakage Circui	t Interruptor - 240V

	PC-SERIES TABLE C: UL Recognized Configurations as an Earth Leakage Circuit Interruptor - 240V									
		Voltage		Current	Short Circuit	Ground Fault	t			
Circuit Configuration	Max Rating	Frequency (Hertz)	Phase	Rating (Amps)	Capacity (Amps)	Trip Level (Milliamps)	Notes			
Series	240	50 / 60	1	1 - 30	5000	30	2 or 3 Poles. One pole of a three pole unit must be Neutral. Suffix 11			
Series Ignition Protection	240	50 / 60	1	1 - 50	5000	30	2 or 3 Poles. One pole of a three pole unit must be Neutral. Suffix 12			

Impedance (Across Circuit breaker only)



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 5.0	± 15
5.10 - 20.0	± 25
20.10 - 50.0	± 35

Agency Certifications

UL Standard 489

- UL Standard 1077
- UL Standard 943 & CSA 22.2 No. 144.1
- UL Standard 1053 UL Standard 1500

Circuit Breakers, Molded Case, (Guide DIVQ, File E129899) Supplementary Protectors Class A Ground Fault Circuit Interrupters Ground Fault Sensing and Relaying Equipment Ignition Protection

Electrical

Current Ratings Voltage Rating Dielectric Strength	50 Amps maximum 120 VAC, 120/240 VAC 1480 VAC, 60Hz for 1 minute between all electrically isolated terminale	Number of
Insulation Resistance	Minimum of 100 Megohms at 500VDC	
Leakage Current Trip Level Leakage Current Trip Time EMI	5±1 mA ≤ 25 ms complies with UL 943 UL 943 / IEC 61000-4-6, 0.5V 150KHz ~ 230 MHz	Terminatior
Operating Frequency	50/60 Hz	Mounting
Reverse Polarity	A reversed Line / Load connection to the circuit breaker shall not cause damage to the device	Actuator
Grounded Neutral	When neutral is grounded on load	Internal Co
Overload	50 operations @ 600% of rated	internal CO
Switched Neutral	2nd Pole on 120V and 3rd Pole on 120/240V. Optional	Weight
Manual Test	To be performed at least every month by pressing the test button on the GFCI to verify the device's ability to respond and trip when	
	subjected to simulated leakage. Current imbalance is sufficient to cause tripping at 85% of rated	Standard C
GFCI Auto-Monitoring	voltage. Line Power at L1 is required. Performed automatically without opening circuit breaker contacts or compromising ability to respond to ground or neutral faults. Automatic Self-Test performed	Environ Designed a specification Shock
	automatically every time power is supplied within 5 seconds.	Thermal Sh
	Automatic Self-Test Frequency: 3 seconds. Line Power at L1 is required. Feedback when auto- monitoring Self-Test fails: Circuit breaker trips and cannot be reset	Vibration
	and a visual indication is displayed (See Next Page).	
GFCI Heartbeat Indicator	Successful Self Tests are followed	Operating
GFCI End of Life	Circuit breaker trips and cannot be reset. A visual indication is displayed via the LED's located on the front of the device (See Next Page), Line Power at L1 is required.	Corrosion
Mechanical		
Endurance	10,000 "On-Off" Operations at 6 per minute; 6000 with Rated Current & Voltage (3000 test button and 3000 manual operations) and 4000	
Trip Free	Trips on short circuit, overload or leakage to ground, even when actuator is forcibly held in the "On" position	

Physical

umber of Poles	1-pole (1 Circuit Breaker + 1 GFCI Sensor Module), 120V. 2-pole (2 Circuit Breakers + 1 GFCI Sensor
	Module), 120/240V or 120V with
	Switched Neutral. 3-pole (3 Circuit
	Breakers + 1 GFCI Sensor Module),
	120/240V with Switched Neutral.
ermination	CITCUIT Breaker Line Side: #10-32
	#10.22 Noutral pigtail provided with
	#10-52. Neutral pigtail provided with
ounting	Front Panel #6-32 or M3 threaded
ounting	inserts.
ctuator	Handle, Flat Rocker, Curved Rocker
	(with or without rocker guard),
	Push-to-Reset Rocker
ternal Configuration	Circuit Breaker, Series Trip
	Switch only (without over-current
loight	protection)
eigni	(10.6 ounces)
	(10.0 ounces) 2-pole: approximately 375 grams
	(13.2 ounces)
	3-pole: approximately 500 grams
	(17.6 ounces)
andard Colors	Housing – Black, Test Button –
	White, Text – White

mental

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

Shock	Withstands 100 G, 6ms, sawtooth at rated current per Method 213, Test Condition "!".
Thermal Shock	Method 107D, Condition A (5-cycle at -55° C to $+25^{\circ}$ C to $+25^{\circ}$ C to $+25^{\circ}$ C)
/ibration	Withstands 0.06" excursion from 10-55 Hz, and 10 G 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous & ultrashort curves tested at 90% of rated current.
Moisture Resistance Operating Temperature Corrosion	93% RH at 30°C for 168 Hours. -35°C to +66°C UL-943-6.21, 3 weeks Humidity: $30\pm2^{\circ}$ C, $70\pm2^{\circ}$ relative humidity Mixed Flowing Gases: 100 ppb H ₂ S, 20 ppb Cl ₂ , 200 ±50 ppb NO ₂

Condition	Breaker	LED Output	
Power with Open Circuit	Open	None	
Circuit Manually Opened	Open	None	
Power with Closed Circuit	Closed	Green (solid)	
Ground Fault Leakage	Trips Open	Red (solid)	
Grounded Neutral	Trips Open	Red (solid)	
Passed Automatic, Self-Test	Closed	Red (flash lasting 2 ms, every 3 seconds)	
Failed Automatic, Self-Test	Trips Open	Red (continuous flashing, every 0.10 seconds)	
Manual GFCI Monthly Test	Trips Open	Red (solid)	
Over Current	Trips Open	None	
End of Life	Trips Open	Red (continuous flashing, every 0.10 seconds)	

Loss of line power results in no LED output and no continuous trip

GFCI Test Instructions

- 1. Turn "OFF" the GFCI Breaker actuator. Turn on the power to the panel. The green and red LED's should be off.
- 2. Turn "ON" the GFCI Breaker actuator. The green "POWER" LED should show steady illumination and the red "LEAKAGE FAULT" LED should flash every 3 seconds to indicate a successful self-test.
- Depress the "TEST" button. This will cause the actuator to move to the "OFF" position and the red LED to turn on and show steady illumination, indicating that the GFCI is functioning properly. The green LED will also go from steady to off. If the actuator fails to move to the "OFF" position or the red LED fails to illuminate, the unit MUST be replaced.
- 4. Turn the GFCI Breaker actuator to the "ON" position. The red LED should flash every 3 seconds and the green LED should show steady illumination.
- 5. This test is to be performed on a monthly basis and recorded on the "Monthly Test Reminder" label.

ELCI LED Indication

Indicator - Two integrated LEDs, Red & Green

- Green LED On, Red LED Off Line Voltage is present, the breaker is closed, and the device is protecting the circuits against over current and leakage current.
- Green LED Off, Red LED On The device has detected leakage current and has opened the circuit breaker.
- Green LED Flashing, Red LED Off The circuit breaker has opened due to over current or has been turned off manually
- Green LED Off, Red LED Off Line Voltage is not present
- Green LED Flashing, Red LED Off, Amber LED ON Indicates Hot & Neutral are reversed and the circuit breaker is open

Neutral Protection - When neutral is grounded on load side of circuit

Test Button - Located on Ground Fault Module



COS-8048 Rev: F

Dimensional Specifications: in. [mm]



Email: sales@carlingtech.com Application Support: team2@carlingtech.com Phone: (860) 793–9281 Fax: (860) 793–9231 www.carlingtech.com

Dimensional Specifications: in. [mm]

NOTE: NEUTRAL - SUPPLIED 12" LONG MIN. (CIRCUIT CODES A, B, E & F)



Notes: For additional circuit breaker dimensions, reference the C-Series Breakers in the Carling Circuit Protection catalog Number



1 TYPE NUMBER

8 Circuit Breaker Assembly

2 SERIES PC

3 ACTUATOR TYPE

- 1 Handle, one per pole 2 Handle, one per multipole unit
- Α Rocker

4 POLES PER UNIT - INCLUDING ELECTRONIC MODULE

- 3 Three
- 4 5 Four
- Five

5 MOUNTING SCREWS / PLATE MATERIAL¹

- 6-32 Thread Phillips Head 1 M-3 Thread Phillips Head 2
- 3 6-32 Thread Slotted Head
- 4 M-3 Thread Slotted Head
- 5
- 6
- 6-32 Thread Phillips Head with Stainless Steel Plate M-3 Thread Phillips Head with Stainless Steel Plate 6-32 Thread Slotted Head with Stainless Steel Plate 7
- 8 M-3 Thread Slotted Head with Stainless Steel Plate

Notes:

- 1 Screws supplied to accommodate mounting panel thickness of 1/8" ± 1/32". Consult Factory for additional options
- 2 Available for Flat and Curved Rocker options - No Rockerguard Bracket



Handle Actuator



Rocker Actuator



Email: sales@carlingtech.com Application Support: team2@carlingtech.com Phone: (860) 793–9281 Fax: (860) 793–9231 www.carlingtech.com

Time Delay Curves



Ultra Short



Short







Long



	Time Delay Values									
Percent of Rated Current										
Delay	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	
21	No Trip	.014150	.011095	.008055	.006035	.005027	.005021	.004018	.004017	
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	

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 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.

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit *www.carlingtech.com/findarep*.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With four ISO registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit **www.carlingtech.com/environmental-certifications**

Worldwide Headquarters

Carling Technologies, Inc. 60 Johnson Avenue, Plainville, CT 06062 Phone: 860.793.9281 Fax: 860.793.9231 Email: sales@carlingtech.com

Northern Region Sales Office: nrsm@carlingtech.com Southeast Region Sales Office: sersm@carlingtech.com Midwest Region Sales Office: mrsm@carlingtech.com West Region Sales Office: wrsm@carlingtech.com Latin America Sales Office: larsm@carlingtech.com

Asia-Pacific Headquarters

Carling Technologies, Asia-Pacific Ltd., Suite 1607, 16/F Tower 2, The Gateway, Harbour City, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong **Phone:** Int + 852-2737-2277 **Fax:** Int + 852-2736-9332 **Email:** sales@carlingtech.com.hk

Shenzhen, China: shenzhen@carlingtech.com Shanghai, China: shanghai@carlingtech.com Pune, India: india@carlingtech.com Kaohsiung, Taiwan: taiwan@carlingtech.com Yokohama, Japan: japan@carlingtech.com

Europe | Middle East | Africa Headquarters

Carling Technologies LTD 4 Airport Business Park, Exeter Airport, Clyst Honiton, Exeter, Devon, EX5 2UL, UK Phone: Int + 44 1392.364422 Fax: Int + 44 1392.364477 Email: Itd.sales@carlingtech.com

Germany: gmbh@carlingtech.com France: sas@carlingtech.com

