GFL Series - 2 Pole, C Trip, 30 mA

10kA UL489 Listed Branch Circuit Breaker with Equipment Ground Fault Protection (RCB0)

The GFL Series range is a combined Branch Circuit Breaker and Equipment Ground Fault Protector, featuring dual pole switching (live disconnect) and designed to provide protection against short circuits, overloads, AC ground faults (residual current faults) as well as pulsating DC ground faults.

Ordering Information

Rated Current	Type/ Cat. No.	Rated Voltage
5.0A	GFL2C05030S	120/240V AC
6.0A	GFL2C06030S	120/240V AC
8.0A	GFL2C08030S	120/240V AC
10A	GFL2C10030S	120/240V AC
12A	GFL2C12030S	120/240V AC
13A	GFL2C13030S	120/240V AC
15A	GFL2C15030S	120/240V AC
16A	GFL2C16030S	120/240V AC
20A	GFL2C20030S	120/240V AC
25A	GFL2C25030S	120/240V AC
30A	GFL2C30030S	120/240V AC
32A	GFL2C32030S	120/240V AC
35A	GFL2C35030S	120/240V AC
40A	GFL2C40030S	120/240V AC

Technical Specification

reormioar opcomoat		
Number of Poles	2	
Voltage Rating (maximum)	120/240V AC	
Ground Fault Sensitivity Level	30 mA	
Rated Short Circuit Interrupt Capacity	10 kA	
Rated Frequency	50/60Hz	
Trip Characteristic	С	
Cable Size & Tightening Torque	Stranded Wire: 16 - 3 AWG (1.5 mm ² - 25 mm ²) @ 17.5 lb-in (2.0 Nm) Solid Wire: 16 - 10 AWG (1.5 mm ² - 5.5 mm ²) @ 17.5 lb-in (2.0 Nm) Solid Wire: 10 - 16 AWG (1.5 mm ² - 1.5 mm ²) @ 25 lb in (2.0 Nm)	
	10 - 10 AWG (1 1111112 - 1.5 1111112) @ 25 10-111 (2.6 11111)	
Electrical Life	6000 Switching Operations	
Mechanical Life Dimensions	10000 Switching Operations	
(to convert to inches multply by 0.03937)	105mm 45mm 53mm	
Weight	328 g	
	↑ ↑ L2	

Applicable voltage system and wiring example.

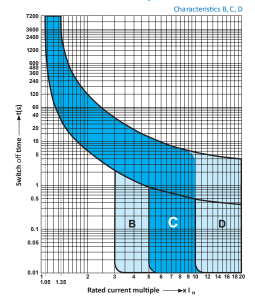
Altech Corp.



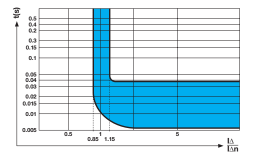




GFL Series RCBO Overload Trip Curves



GFL Series RCBO Ground Fault Trip Curve



GFL...S (no N)



| 120 V

120 V