GFL Series - 2 Pole, D Trip, 10 mA 10kA UL489 Listed Branch Circuit Breaker with Equipment Ground Fault Protection (RCBO)

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	GFL2D05010S	120/240V AC
6.0A	GFL2D06010S	120/240V AC
8.0A	GFL2D08010S	120/240V AC
10A	GFL2D10010S	120/240V AC
12A	GFL2D12010S	120/240V AC
13A	GFL2D13010S	120/240V AC
15A	GFL2D15010S	120/240V AC
16A	GFL2D16010S	120/240V AC
20A	GFL2D20010S	120/240V AC
25A	GFL2D25010S	120/240V AC

Technical Specification

rechnical Specificat	1011
Number of Poles	2
Voltage Rating (maximum)	120/240V AC
Ground Fault Sensitivity Level	10 mA
Rated Short Circuit Interrupt Capacity	10 kA
Rated Frequency	50/60Hz
Trip Characteristic	D
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)
	18 - 16 AWG (1 mm² - 1.5 mm²) @ 25 lb-in (2.8 Nm)
Electrical Life	6000 Switching Operations
Mechanical Life	10000 Switching Operations
Dimensions (to convert to inches multply by 0.03937)	105mm 45mm 45mm 53mm 53mm 53mm 105mm
Weight	328 g

<u>Altech Corp.</u>



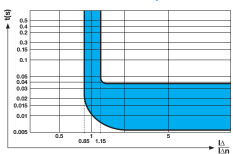
¥t(s)

Switch off time

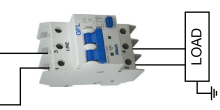


GFL Series RCBO Overload Trip Curves Characteristics B, C, I 7200 3600 2400 1200 600 480 360 240 120 60 40 20 D ₿ ¢ 0.01 1.05 1.35

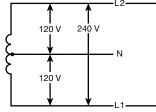
GFL Series RCBO Ground Fault Trip Curve

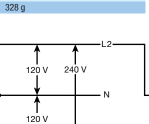


GFL...S (no N)



Applicable voltage system and wiring example.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altech:

 GFL2D12010S
 GFL2D06010S
 GFL2D13010SN
 GFL2D20010S
 GFL2D05010S
 GFL2D15010SN

 GFL2D20010SN
 GFL2D05010SN
 GFL2D13010S
 GFL2D10010SN
 GFL2D15010S
 GFL2D15010S

 GFL2D12010SN
 GFL2D05010SN
 GFL2D13010S
 GFL2D10010SN
 GFL2D15010S
 GFL2D25010S

 GFL2D12010SN
 GFL2D08010SN
 GFL2D16010S
 GFL2D15010SN
 GFL2D25010SN