



CIRCUIT BREAKER LOAD CENTERS



Class I, Div. 1 & 2, Groups B, C, D
 Class I, Zones 1 & 2, Groups IIB+H₂, IIA
 Class II, Div. 1 & 2, Groups E, F, G
 Class III
 NEMA 3R, 7 (B, C, D) 9 (E, F, G)

UL **UL** LISTED Listed - File E83969
 See files for details or call Killark.

FEATURES-SPECIFICATIONS

Applications

- Indoor or outdoor hazardous areas where flammable gases or vapors, combustible dusts, or easily ignitable fibers or flyings may be present
- Provides overcurrent and short circuit protection of branch lighting, heating and appliance circuits

Features

- Compact rectangular enclosure with threaded cover allows easy access
- GCBB/2GCBB provided with two 3/4"-14 NPT drilled and tapped conduit openings, one top and one bottom
- 3GCBB provided with three 3/4"-14 NPT drilled and tapped conduit openings, one top and two bottom
- 4GCBB provided with four 3/4"-14 NPT drilled and tapped conduit openings, two top and two bottom
- Cutler-Hammer Type QC Quicklag Circuit Breakers (These Assemblies include the Breakers as indicated)
- Push pull handle mechanism operates circuit breakers
- Handle mechanism supplied as standard with "Lockout" in off position
- Enclosures are made from copperfree cast aluminum alloy (less than 4/10 of 1%)
- Special combinations of breaker amperage are available, consult factory for details

GCBB 15/40A TRIP QUICKLAG						
CATALOG NUMBER				TRIP AMPS	LBS	KG
ONE 1-POLE 120 VOLTS AC	ONE 2-POLE 120/240 VOLTS AC	ONE 3-POLE 240 VOLTS AC	TWO 1-POLE 120/240 VOLTS AC			
GCBB-15Q1	GCBB-15Q2	GCBB-15Q3	2GCBB-15Q1	15	12	(5.44)
GCBB-20Q1	GCBB-20Q2	GCBB-20Q3	2GCBB-20Q1	20	12	(5.44)
GCBB-30Q1	GCBB-30Q2	GCBB-30Q3	2GCBB-30Q1	30	12	(5.44)
GCBB-40Q1	GCBB-40Q2	GCBB-40Q3	2GCBB-40Q1	40	12	(5.44)
GCBB-1Q	GCBB-2Q	GCBB-2Q	2GCBB-1Q	Enclosure only	11	(4.99)

GCBB 15/40A TRIP QUICKLAG						
CATALOG NUMBER				TRIP AMPS	LBS	KG
THREE 1-POLE 120 VOLTS AC	FOUR 1-POLE 120 VOLTS AC	TWO 2-POLE 120/240 VOLTS AC	ONE 1-POLE ONE 3-POLE 120/240 VOLTS AC			
3GCBB-15Q1	4GCBB-15Q1	2GCBB-15Q2	2GCBB-15Q13	15	12	(5.44)
3GCBB-20Q1	4GCBB-20Q1	2GCBB-20Q2	2GCBB-20Q13	20	12	(5.44)
3GCBB-30Q1	4GCBB-30Q1	2GCBB-30Q2	2GCBB-30Q13	30	12	(5.44)
3GCBB-40Q1	4GCBB-40Q1	2GCBB-40Q2	2GCBB-40Q13	40	12	(5.44)
3GCBB-1Q	4GCBB-1Q	2GCBB-2Q	2GCBB-13Q	Enclosure only	11	(4.99)

MODIFICATIONS	
SUFFIX NO.	DESCRIPTION
SU3	Drain and breather (NEMA 7, CD)
SU3B	Drain and breather installed (NEMA 7, BCD)
KIT-251	150 amp ground lug
KIT-252	250 amp ground lug
SU17	Solid neutral

INTERRUPTING RATINGS			
FRAME SIZE	VOLTAGE	AMPS	
		ASYMMETRICAL	SYMMETRICAL
QC	120/240 VAC	10,000	10,000
QC	240 VAC	10,000	10,000
QC	24/48 DC	5,000	5,000
QC	62/80 DC	3,800	3,800

Dimensions

