

## IEG Magnetic Circuit Breakers

IEG Magnetic Circuit Breakers provide reliable circuit protection and accurate circuit control for equipment in the international market place. Designed using the latest in sensitive hydraulic magnetic technology, the IEG line adapts itself to many applications and environments. They are ideal for marine applications, data processing and business machines, as well as medical instrumentation, broadcast equipment, vending and amusement machines, military applications and wherever precision operation is required. Temperature differences which affect fuses and other thermal devices are not a concern. One important feature of this breaker line is a 'trip free' action, which means the circuit will trip in the presence of an overload even though the handle is held in the ON position. The delay mechanism senses the fault and the contacts open.

- Spacing compliance: IEC specification 601, 950; VDE 0804, 0805
- UL Recognized UL 1077; CSA certified per CSA C22.2 – No.235; Complies with EN 60947-2 & EN 60934
- Available in single or double pole; triple pole available on special orders

Single pole	Rating (A)	Double pole	Rating (A)	Triple pole	Rating (A)
CBS-5A-SP	5	CBS-10A-DP	10	CBS-50A-TP	50
CBS-10A-SP	10	CBS-15A-DP	15	Double pole trip coil pole*	Volts (V)
CBS-15A-SP	15	CBS-20A-DP	20		
CBS-20A-SP	20	CBS-25A-DP	25		
CBS-25A-SP	25	CBS-30A-DP	30		
CBS-30A-SP	30	CBS-40A-DP	40		
CBS-40A-SP	40	CBS-50A-DP	50	CBS-15A-DP-TC230	230
CBS-50A-SP	50			CBS-20A-DP-TC230	230
CBS-50A-SP-IGP°	50			CBS-30A-DP-TC230	230
				CBS-50A-DP-TC230	230

\*Features reverse polarity auto trip.

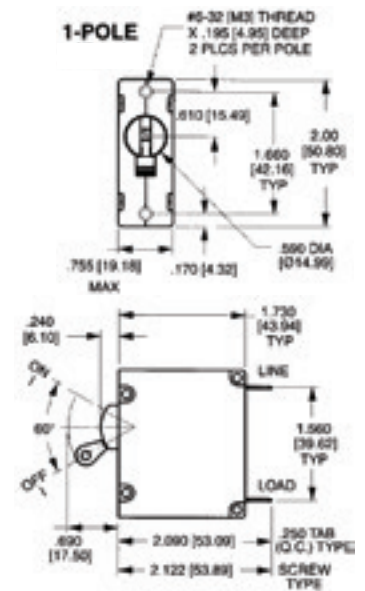
° Ignition Protected

Compatible with BEP panels.



CBS-50A-SP

CBS-50A-DP



### Handle Lock

Image shows "handle lock" as used in all our battery management panels for essential CBs to prevent accidental or unintended actuation of essential circuits CB's from either the "on" or "off" position. (ordered separately)

Part # 121-710-1101/1

## IUL Magnetic Circuit Breakers

Provide reliable circuit protection and accurate circuit control for equipment in the international market place. BEP uses the IUL range of circuit breakers where current requirements exceed 50A and are within 100A. Available in single and double pole with triple pole available on special orders.

Single pole	Rating (A)	Double pole	Rating (A)	Triple pole	Rating (A)
CBL-50A-SP	50	CBL-60A-DP	60	CBL-80A-TP	80
CBL-60A-SP	60	CBL-100A-DP	100	CBL-100A-TP	100
CBL-75A-SP	75				
CBL-100A-SP	100				

Compatible with BEP panels.



CBL-50A-SP

CBL-100A-DP

