



Square D Load-Center Circuit Breaker

Qo Series, 1 Pole-Toggle Style

\$10.82 Each
6782K11



Circuit Breaker Type	Thermal/Magnetic
Manufacturer	Square D
Manufacturer Series	QO
Number of Poles	1
Voltage	120V AC/240V AC
Frequency	60 Hz
Breakthrough Current	10,000 A @ 120 V AC 10,000 A @ 240 V AC
Reset Type	Manual
Manual Reset Style	Toggle
Mounting Location	Breaker Box
Wire Connection Type	Screw Clamp Terminals
Width	3/4"
Features	Time Delay Trip
Specifications Met	UL 489, UL Listed as SWD
Current	15 A, 20 A

Match these circuit breakers to Square D breaker boxes or panel boards of the same manufacturer series. They meet UL 489 requirements for branch circuit protection. All are thermal/magnetic—breakers trip when heat is generated by sustained, low-level overload current, but will trip quickly when the magnetic field in the coil senses a high-current short circuit.

Breakthrough current is the maximum current that the circuit breaker can safely stop in the event of a short circuit.