



Pacific Coast Breaker

www.pacificcoastbreaker.com

1-800-755-8098

Why do business with PCB?

We are committed to setting the industry standard for superior quality, service, safety and reliability in our products and services



Circuit Breakers – Molded Case, Insulated Case & Air types (5-6000A)
26,000 sq ft of NEW, Obsolete and *Certified* remanufactured

- ABB
- Challenger
- Crouse Hinds
- Cutler Hammer
- Federal Pacific
- Frank Adams
- General Electric
- Gould
- Heinemann
- ITE/ Siemens
- Murray
- Pushmatic
- Square D
- Thomas & Betts
- Westinghouse
- Zinsco
- **More!**



Mounting Hardware Kits – Complete installation kits for all manufacturers switchboards and panelboards. NEW and custom designed

- GE type A V-Line 1, 2, CCB, QMR, Spectra APN-B, SCP +, NAB, NHB
- Cutler Hammer type PRL3, PRL4, PH6, CS5, CS7
- ITE/ Siemens FC1, CDP-5, CDP-6, SB1-3, S4, S5, P4, P5, FC20, VB
- Retrofit kits and custom design for any type panel 1940's to present
- Panel switches, sheet metal fabrication, custom engineering and design



Motor Control Products – NEW and *Certified* remanufactured

- Combination & Feeder Buckets
- IEC/NEMA Contactors/ Starters
- Motor Circuit Protectors
- Custom Control Panels
- Pump Panels, Combo Starters
- ABB, Allen Bradley, Cutler Hammer, Entrelec, Furnas, GE
- Gould, ITE, Joslyn Clark, Moeller
- Siemens, Square D, SACE
- Telemechanique, Westinghouse



Replacement Contact Kits – Complete rebuild kits for all starters and contactors size 0 – 8. Finest quality OEM & HOYT kits

- ASEA
- Arrow Hart
- Allen Bradley
- Cutler Hammer
- Furnas
- General Electric
- ITE/ Siemens-Allis
- Joslyn Clark
- Sprecher + Schuh
- Square D
- Telemechanique
- Ward Leonard



Services -

- 24 hr /365/7 Emergency Service 916-302-6152/800-755-8098



- Certified PEARL Testing facility with Certified Technicians
- Custom retrofit services for circuit breakers and motor controls
- Emergency replacement and rental service
- We purchase your Surplus Electrical equipment!



Quality Assurance that makes the Difference!