

IP66/67 Certified Silicone Panel Seals for PB-Series & PC-Series GFCIs/ELCIs

Providing Maximum Environmental Protection

Available in several configuration styles that fit multi-pole units with rocker or handle actuator styles, these panel seals are made of highly tear resistant, transparent silicone materials. When used with the stainless steel or zinc chromate plated carbon steel mounting plates, these panel seals provide ideal protection against salt spray, ozone, dust, water and most acids making them ideal for industrial and construction sites, marine equipment, military equipment and any application that requires additional environmental protection for circuit breakers.

Resources



[Find Sales Rep >](#)

[Save Email as PDF >](#)

PB-Series



1-3 poles, up to 30 amps @ 120VAC & 120/240VAC max current & voltage, up to 5,000 amps max interrupting capacity.

[Download Datasheet >](#)

PC-Series



1-3 poles, up to 50 amps @ 120VAC & 120/240VAC & 240VAC max current & voltage, up to 5,000 amps max interrupting capacity.

[Download Datasheet >](#)

Product Highlights

- IP66/67 Certified protection
- Several pole and actuator style configurations
- Tear resistant material
- Transparent white material avoids discoloration
- Withstands rigorous military environments

Applications

- Industrial and construction Sites
- Marine equipment
- Military equipment
- Any application requiring additional circuit breaker environment protection