

## Quick Connects for Portable Chillers

Since 1991, our quick connect panels have addressed critical power needs, with a focus on emergency portable generator applications. Our standard design is versatile, making it the ideal solution to provide backup cooling for data centers. Capable of connecting to portable replacement chillers, Power Temp Systems' quick connect panels can be customized to your needs and delivered promptly with our short lead times.



*Pad Mount*

### Standard Features:

- Available in wall, pad, or flush mount
- 400 - 2000A
- Can connect to portable chillers within minutes
- Manual switch from permanent to portable
- Standard 480V female output Cam-Loks™
- NEMA 3RX powder coated aluminum enclosure, providing robust protection against harsh environmental conditions and ensuring durability and longevity
- Conduit access offering bottom, top, or side conduit access for flexible installation and integration into existing systems

### Optional Features:

- Extra depth with bottom conduit access for spec grade wall mount providing flexibility in installation and integration into existing systems



*Spec Grade Wall Mount*

# Quick Connects for Portable Chillers

SPECIFICATIONS		
TYPE	SPEC GRADE WALL MOUNT	MODULAR PAD MOUNT
ENCLOSURE	NEMA 3RX powder-coated, grey (standard), aluminum or stainless steel enclosure	NEMA 3RX powder-coated, grey (standard), aluminum or stainless steel enclosure
AMPERAGE	Up to 600A	Up to 3200A
VOLTAGE	(L2) 208/120V or (H2) 480/277V Other voltage options available upon request	(L2) 208/120V or (H2) 480/277V Other voltage options available upon request
CAM-LOK™ TYPE	Female Cam-Lok™ output with flip covers	Female Cam-Lok™ output with flip covers
SWITCH MECHANISM	Socomec or ASCO 2,3, or 4-pole manual transfer switch	Socomec or ASCO 2,3, or 4-pole manual transfer switch
AVAILABLE ACCESSORIES	Voltage test port, IR windows, and trapped key interlock	Voltage test port, IR windows, and trapped key interlock