

TempTap™ Generator Docking Station with Breaker

UL 1008 Listed

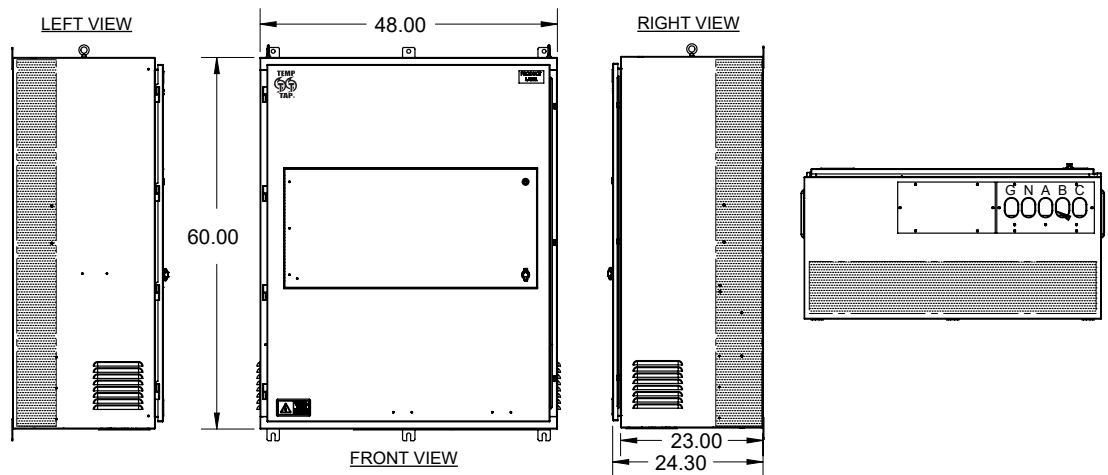
625 - 800A, up to 600VAC
Series: 4680

Features



- Quick connect solution for a backup portable generator
- 3-pole circuit breaker disconnect
- Type 3R, Double coated, cold-rolled steel enclosure with gray powdercoat RAL 7035 (stainless steel & additional colors optional)
- Color-coded cam style male inlets
- Hinged, padlockable access door & dead front panel for safe cam connection and operation
- Hinged access plate secures cable entry compartment when not in use
- Handle cover provides security from unauthorized use
- Wall mountable; leg kits optional

Drawing



Available incoming conduit entry locations shown shaded.

Approvals

- UL/cUL 1008 Listed assembly
- UL 1691 Listed receptacles
- UL 489 Listed / CSA certified molded case circuit breaker
- OSHPD seismic certification (OSP)

Specifications

UL 1008 Listed

TempTap Generator Docking Station with Breaker Series: 4680

Ordering Information & Options

System Voltage	120/240 (2-Phases + Neutral + Ground) 208Y/120 (3-Phases + Neutral + Ground) 208 (3-Phases + Ground) (no Neutral) 240 Delta (3-Phases + Ground) (no Neutral) 240/120 Delta (3-Phases + Neutral + Ground) (High Leg) 480 Delta (3-Phases + Ground) (no Neutral) 480Y/277 (3-Phases + Neutral + Ground)								
Poles	3 (standard).								
Assembly Rating	22kAic at 240VAC & 480VAC with Circuit Breakers (10kA with Switches)								
Trip Type	LI (standard), Thermal Mag, LI Ammeter, LSI, LSI Ammeter, LSIg Ammeter, Automatic Switch								
Circuit Breaker kAIC/ Switch kA	<p style="text-align: center;">Assembly Rating</p> <table border="1"> <thead> <tr> <th></th> <th>kAIC@240</th> <th>kAIC@480</th> <th>kAIC@600</th> </tr> </thead> <tbody> <tr> <td>625-800A</td> <td>65,000</td> <td>35,000</td> <td>18,000</td> </tr> </tbody> </table> <p>10KA with Switches</p>		kAIC@240	kAIC@480	kAIC@600	625-800A	65,000	35,000	18,000
	kAIC@240	kAIC@480	kAIC@600						
625-800A	65,000	35,000	18,000						
Disconnect Rating	80% Rated Disconnect (standard), 100% Rated Disconnect								
Optional Shunt Trip Voltage	12 VDC, 24 VDC, 48 VDC, 125 VDC, 250 VDC, 24 VAC, 48 VAC, 120 VAC, 240 VAC, 277 VAC, 380 VAC, 480 VAC								
Terminals	Disconnect line terminals: 625-800A (3) 3/0 - 500kcmil Ground lug: #6 - 300kcmil Neutral: 625-800A (4) #2 - 600kcmil Other options available								
Disconnect Aux Contact	(1) N.O. / (1) N.C.(standard), (2) N.O. / (2) N.C.(optional)								
Optional Disconnect Bell Alarm	(1) N.O. / (1) N.C.								
Enclosure Material	Double coated, cold-rolled steel, 304SS, 316SS								
Environmental Rating	3R (standard), 3RX								
Enclosure Color	RAL-7035 - Wrinkle Light Gray (standard) RAL-1015 - Wrinkle Light Ivory RAL-1023 - Wrinkle Traffic Yellow RAL-2004 - Wrinkle Pure Orange RAL-3020 - Wrinkle Traffic Red RAL-5002 - Wrinkle Ultramarine Blue RAL-6024 - Wrinkle Traffic Green RAL-7004 - Wrinkle Signal Gray RAL-7038 - Wrinkle Agate Gray RAL-8017 - Wrinkle Chocolate Brown RAL-9003 - Wrinkle Signal White RAL-9005 - Wrinkle Jet Black								
Standard Accessories	Phase Rotation Monitor Remote Start 4 Point TB								
Optional Accessories	Pilot Light - Primary Source (Red) Pilot Light - Primary Source (Green) Surge Protection Device (SPD) Heater/Thermostat/De-Humidistat Receptacle - 20A, 120V Duplex Receptacle - 20A, 120V GFCI Duplex Receptacle - 20A, 120V Twist Lock Receptacle - 30A, 120V Twist Lock Receptacle - 20A, 120V Straight Blade Other options available								
Optional Extended Depth Enclosure	Extended Depth (8") for bottom conduit entry								
Aproximate Product Weight:	Varies								
Aproximate Shipping Weight:									