



QUICK-CONNECT

Quick-Connect solutions are available for a variety of application needs:

- ✓ Load bank connection for system testing, CSA compliance (rather than using the generator breaker as a connection point and risking failure)
- ✓ Rental generator connection (part of a comprehensive contingency plan) in the case of an outage, failure or planned maintenance activity on your stand by generator

Toromont offers a comprehensive range of sizes and features:

- ✓ Outdoor weather proof enclosure. Stainless steel available.
- ✓ Bottom feed connections with protective wire guard.
- ✓ Lockable access door.
- ✓ Lug or Camlok connections.
- ✓ Hotel load 120VAC receptacle for load bank controls.
- ✓ Loadbank or Generator Quick Connect solutions are available.
- ✓ Lock out schemes available between standby generator and rental generator.
- ✓ 120/208V connection for rental generator block heater onboard battery charger.
- ✓ Generator Auto start tie termination for rental generator.

Quick-Connect systems minimise complex cable arrangements – safely and quickly providing the necessary connection points to enable reliable, continuous power to your facility.

From basic arrangements to complex designs Quick-Connect is flexible and can easily integrate with or expand upon legacy designs and systems to meet your power needs. Start by asking a Toromont representative to assess your needs. Make the connection; get a Quick-Connect solution by Toromont.

BUILT FOR IT.



General Inquiries: powersystems@toromont.com Website: www.toromontpowersystems.com 1-877-CAT POWER









QUICK-CONNECT

Quick-Connect Box Selection Guide

Loadhank Quick Connect Box UTILITY CONNECTION STANDARD LOAD BANK CAN BE MADE QUICK CONNECT BOX LAYOUT **BREAKER** AT ATS OR **GENERATOR** STANDBY GENERATOR SITE LOAD **DISCONNECT SWITCH** QUICK CONNECT BOX - 3PH 4 WIRE X AMP 600VAC QUICK CONNECT 120VAC 60HZ FOR LOAD BANK CONTROL (CONNECTED TO NORMAL SOURCE) OPTIONAL CAMLOK CONNECTORS WITH LOCKABLE DOOR لما لما لما

Quick-Connect Box Options

Sizing: _____ Amps, _____ Volts _____ #Poles

Enclosure Type: Indoor □ Outdoor □ Outdoor Stainless Steel □

Connection Type: Lugs □ CamLok □

Options: Loadbank Control120VAC Receptacle □ Disconnect Panel □





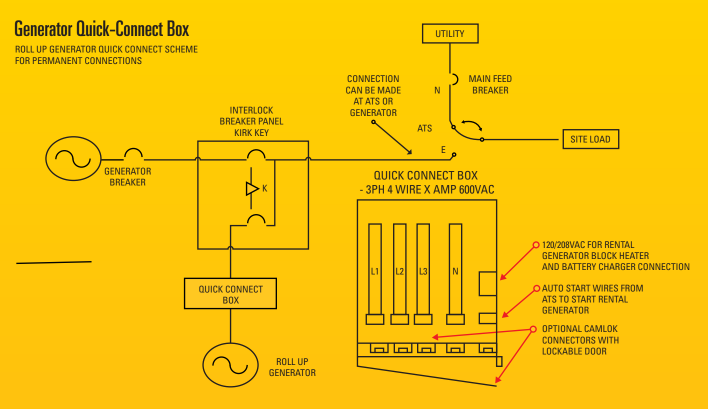






QUICK-CONNECT

Quick-Connect Box Selection Guide



Quick-Connect Box Options

Sizing: _____ Amps, ______Volts _____#Poles

Enclosure Type: Indoor □ Outdoor □ Outdoor Stainless Steel □

Connection Type: Lugs□ CamLok□

Options: Block Heater & Battery Charger120/208VAC Receptacle□

Generator Auto Connection ☐ Interlock Breaker Panel ☐



TOROMONT Power Systems







POWER SYSTEMS

PLANNED MAINTENANCE & INSPECTION PROGRAM

PowerCare by Toromont is a comprehensive Planned Maintenance & Inspection Program, designed to reduce operating cost, prolong component life and increase the overall reliability of your equipment.

By partnering with Toromont Power Systems you will gain the tools and expertise needed for trusted Equipment Management Solutions, regardless of make, manufacturer or application.

As a Toromont Power Systems customer you are part of one of the most powerful total support networks in the world.

BUILT FOR IT.





