



Advanced Technology. Simple Solutions.

# GENERATOR TIE-IN ENCLOSURE

## GTE

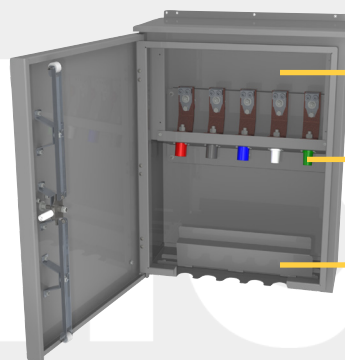
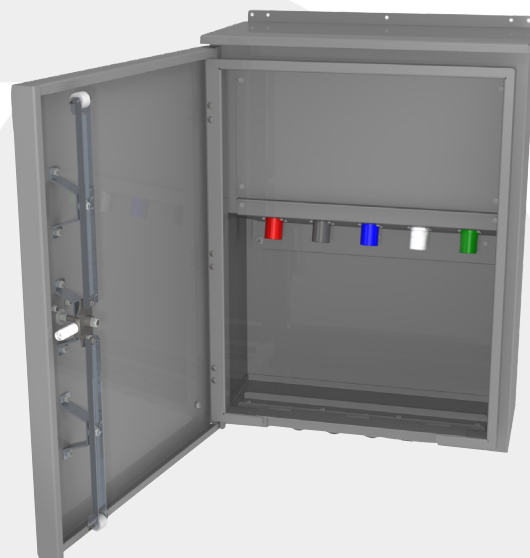
This generator tie-in enclosure is designed to provide a user-friendly connection point for cam-lock portable power equipment into a power system's main service entrance equipment. The weatherproof cabinet has a while-in-use design to maintain a CSA Type 3R rating while the cables are connected.

### Features / Specifications

- Marine-grade aluminum construction
- CSA Type 3R rated
- Assembly certified to CSA standards
- Hinged door with pour-in-place gasket
- Pad-lockable, stainless steel 3-point handle
- Wall-mount or pad-mount design
- Sizes from 400A - 3000A
- 208V, 240V, 480V and 600V input
- Deadfront cover over lug connections
- Tin-plated copper or aluminum bussing
- Mechanical barrel lugs for permanent connections
- Colour-coded Camlock connectors or mechanical barrel lugs for temporary connections
- Hinged "trapdoor" for temporary conductors
- PC101 (ANSI 61) Grey powder coat finish

### Options

- Carbon or stainless steel construction
- Multiple configurations of termination lugs
- Phase monitoring
- Overcurrent protection
- Type 1,4 or 4X rated
- Anti-graffiti coating
- Custom sizes, materials, and colours
- Contact Valid for all available options



Deadfront cover removed to show lug connections

Colour-coded Camlock connectors

Bottom cable hatch to protect installed cables while in use

### Product Selection Guide Part Number:

1. PRODUCT		2. BUS RATING (AMPS)		3. SYSTEM VOLTAGE		4. # OF CONDUCTORS		5. INCOMING TERMINATIONS		6. MOUNTING STYLE	
GTE	GENERATOR TIE-IN ENCLOSURE	XXX	BUS RATING IN AMPS	208	208V	3	3 WIRE	L	MECHANICAL LUGS	W	WALL-MOUNT
				240	240V	3G	3 WIRE + GROUND	M	MALE CAM-LOCKS	P	PAD-MOUNT
				480	480V	4	4 WIRE				
				600	600v	4G	4 WIRE + GROUND				
SAMPLE PART NUMBER:											
GTE		400		600		4G		M		W	