Intersect Cam-Lok Generator Connector

Power Transfer UL 1008A Listed to 200 A





Figure 1: Deadfront

protective cover

Figure 2: Bottom closure



Figure 3: Switchable hinge opening

Featuring a Type 3R enclosure for outdoor use, the Intersect Cam-Lok Generator Connector (ICGC) Series uses Com-Lok style connectors and replaces commonly-used generator receptacles.

ICGC Series design features provide installation ease and flexiblity

- Knockouts on the left, right, and back side of the enclosure provide three installation options
- May be wall-mounted, H-Frame mounted, or installed as a new or retrofit engine generator connector to shelters or cabinets
- Connect or disconnect Cam Lok-style connectors without tools—just a 180° turn assures a high-pressure contact with minimum resistance
- 10 kA short circuit rating appropriate for new and retrofit applications without requiring any labeling changes or derating of 10 kA rated emergency power systems
- Proven to provide optimal electrical and mechanical connections in numerous power applications and severe operating conditions – contacts withstand a pulling force of 1,000 lbs
- A gasket ships with each ICGC to insure a watertight seal
- Optional cable kit for auto start-stop of an engine generator set (from the automatic transfer switch connections) assures wiring is on-site for installations

ICGC Series features ensure safety during installation and operation

- Cam Lok-style connectors are single-pole plugs and receptacles, insulated for watertight integrity and safety
- Insulators are molded from colorfast materials, with five different colors providing fast, easy phase identification
- Male and female connectors provide insulated, recessed contacts and have no moving contact surfaces, eliminating risk of arcing or burning
- · Impervious to vibration, preventing inadvertent disconnects
- Enclosure is pad-lockable to prevent unauthorized access
- Hinged bottom closure ensures connectors are not exposed when not in use and reduces potential of environmental threats from dust, insects or other invasive creatures

For a quotation, contact Intersect at solutions@intersectinc.com.



Quality products. Premium customer care. Integrated solutions.

General Data

Enclosure dimensions (H x W x D)

23 x 10 x 9.5 inches

Weight

14 lbs (approx.)

Enclosure

- UL Type 3R aluminum enclosure
- Uses die-cast pin hinges, black powder coated
- · Dead front panel protects utility gen set wiring connections (Figure 1, front page)
- · Gasket provided to help insure water-tight seal
- · Flush mount weld
- Bottom closure employs an integrated hinge for integrity, strength and durability while keeping bugs and creatures out when gen set is not connected
- (Figure 2, front page)
- · Bottom closure hinges open to provide 7.25" W x 3"D opening for cable conductors
- Cable management system is a bridge lance for plastic zip ties

Powder coat paint

UL RAL 7035 - Light grey

Door

- Pad lockable
- · Ships with left opening; may open to the right by moving hinges to the opposite side of cabinet (Figure 3, front page)

UL

- UL 1008A, 5th ed, or current
 - 1Ø, rated 240/120, 200 A,10 kA short circuit
 - 3Ø, rated 208/120, 200 amps, 10 kA short circuit

Manufacturer's warranty

5 years

Product No	Product Configuration
ICGC-1P	1Ø; L1, L2, N, and G
ICGC-3P	3Ø; L1, L2, L3, N, and G
Optional Accessories	
ICGC-MB	Mounting box for use with 1Ø or 3Ø ICGC enclosures
GenSetSS20CBLKIT	Cabling kit for auto start-stop of gen set(s): 20' of SOOW-16-2 cable with 1/4" insulated ring for gen set connection, HEYCO M4340 & 20 mm drill bit
GenSetSS50CBLKIT	Cabling kit for auto start-stop of gen set(s): 50' of SOOW-16-2 cable with 1/4" insulated ring for gen set connection, HEYCO M4340 & 20 mm drill bit

1. All parts listed include male Cam-Lok style connectors. Units are UL 1008 Transfer Switch Power Inlet Standard rated for use on 120/240 or 120/208 V up to 200 A installations.

Cam-Lok Style Connectors

Type Male

Electrical

- UL Listed Cam-Lok style, 180° twist on/off single-pole receptacles
- Conforms to NEC
- Rated up to 400 A, 208/120 V, 3Ø
- May be used for 240/120 1Ø applications
- Cam-Lok terminal acceptance:
- Plug: 200 A, #2 to 4/0 AWG
- Receptacle: 200 A, #2 to 4/0 AWG

Power connectors

- Solid brass machined connectors
- Color coded: Green - Ground
- White Neutral
- Black Line 1
- Red Line 2



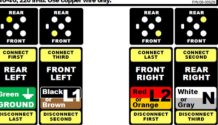
DANGER – HIGH VOLTAGE – KEEP OUT 🋕 🗉 NOT FOR INDOOR USE – 🛕 ns to be made by Qualified Pe



DANGER - RISK OF ELECTRIC SHOCK use only for connection of a portable ger source terminals of a transfer switch, su inlets are only energized from the gener; VGER – Do not connect or disconnect wh ecting cab ot remove cover plate unless automatic tr ch is locked out and tagged out.

r must be reinstalled when wiring is complete. a circuit br rt an adjustable short-tin

by a circuit breaker without an adjustable short-time by fuses, this linkt is rated for use on a circuit capable o re than 10kA rms symmetrical amperes, 240 volts gle phase devices, 480 volts on 3 phase devices. 0 AWG. Torque rating: #2.#1, 100 in-lb; 10-20, 120 in-lb; Use copper wire only.



Installation instructions are for a 240/120, single phase application. A 208/120, three phase application will include Line 3 (Blue).

Intersect, Inc.

P.O. Box 753 - Liberty Lake WA 99019 - USA Phone: 509.255.9570 or 800.910.3735 - Fax: 509.255.6034 www.intersectinc.com