

American Midwest Power

Solutions for Power

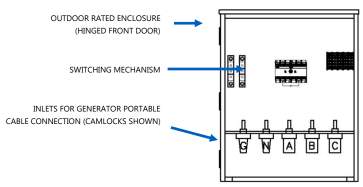
AMP GTCDT NON FUSED CABINETS ARE AVAILABLE

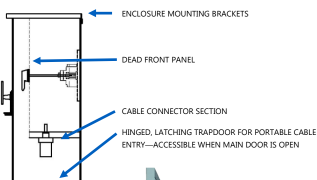
THE SAFEST WAY TO TRANSFER POWER

FEATURES AND SPECS

- 100A and 200A options
- NEMA 3R for outdoor use
- Tamper resistant
- 700.3(F) compliant capability
- Unit comes with "AUX contacts on Source One"
- UL listed and labeled to UL standards
- Cabinets meet NEC code standards
- Cabinets provided with electrical grade plated Aluminum or optional plated Copper bus bars.

AMP's SOLUTION LAYOUT

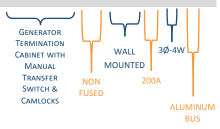




PART NUMBERS FOR 2020

GTCDTNFWC1-4A GENERATOR TERMINATION 3Ø-4W WALL **CABINET WITH** MOUNTED ΜΑΝΙΙΔΙ TRANSFER NON SWITCH & **CAMLOCKS** ALUMINUM

GTCDTNFWC2-4A





CONTACT AMP FOR MORE INFO 763-551-1555

GTCDT MEETS THE NEC 700.3 (F) REQUIREMENT

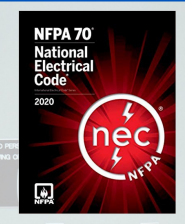
NEC 700.3 (F) LANGUAGE

"If the emergency system relies on a single alternate source of power, which will be disabled for maintenance or repair, the emergency system shall include permanent switching means to connect a portable or temporary alternate source of power, which shall be available for the duration of the maintenance or repair."

HOW TO ADHERE TO THE NEW CODE?

The simplest way to comply with this code is to use a manual transfer switch that will transfer between your permanent generator and a set of Camlocks located on the manual transfer switch enclosure, where the temporary generator can be plugged in.

In addition to having this secondary system available, the new code also requires that the secondary system be **permanently connected** via hardware to your existing system. The complete emergency power system must also be monitored so that you can easily and quickly determine that the main generator has been disconnected from the power system completely. This is primarily for safety reasons, but it also helps ensure procedure is correctly followed and avoids any potential complications.



NEC 700.3 (F) AMP SOLUTION

GENERATOR TERMINATION CABINETS WALL MOUNTED W/ NON-FUSED MANUAL TRANSFER SWITCH & CAMLOCKS

Total Amp Rating	600 Volt / 3	600 Volt / 3 Phase - 4 Wire	
	Cat. No.	List Price	Per PH N & G L=(Lugs Included) / C=(CAMLOCKS)
100	GTCDTNFWC1-4A	4,360.00	1L/1C
200	GTCDTNFWC2-4A	4,840.00	1L/1C



American Midwest Power

3131 Vicksburg Lane

Plymouth, MN 55447

1-800-328-8658 | www.ampmfg.com



