

# Fused Disconnects

## 91711 Series



- More power in less space
- 70-800 amp TPL/L17T fuse pullout
- Safe and reliable
- Wall mount accessible
- Durable black powder coat finish
- Listed to UL Standards and CSA certified

C&C Power's Fused Disconnects provide a convenient means to disconnect batteries from the power system for servicing. When combined with the over-current protection of a fuse, the battery disconnect adds to the safety and reliability of the power system. Each of the C&C Power battery disconnects is constructed of heavy duty cold rolled steel with a durable black powder coat finish.

The fused battery disconnects each come standard with a single TPL/L17T style fuse pullout that is rated from 70-800 amps at 80 VDC max.

Available options for fused disconnects include:

- Alarm circuit: includes pullout with LED fuse indication and one set of form C contacts.
- EPO (Emergency Power Off): to remotely disconnect load. The EPO requires a set of normally closed contacts from a customer supplied switch or relay.
- Return busbar: allows for both cable polarities to run through the battery disconnect box.

C&C Power's 91711 Series Fused Disconnects are wall mount accessible and are listed to UL Standards and CSA certified.

Fused Battery Disconnect Enclosures				
C&C Model #	Style	Dimensions (in.)	Amps	Certifications
91711	Wall Mount	6.35W x 18.25H x 7.50D	70-800	N/A

715-00015 R02