# >CTREME XBDM-MINI

Power Conversion®

#### Introduction

- 1. XBDM-MINI is rated for 15A and must be fed from 15A rated devices with an output circuit breaker. XBDM-MINI offers no overcurrent protection and must be installed per local code requirements.
- 2. Insure both utility and UPS source are in phase with each other.

#### **Connection Procedure**

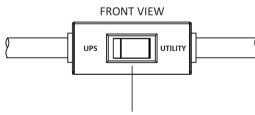
- 1. Toggle bypass switch to desired source.
- 2. Connect per below drawings. Sources can be energized.
- 3. Connect load.

### **UPS Isolation Procedure**

- 1. Move bypass switch to "utility" to isolate UPS.
- 2. Disconnect plug to UPS.
- 3. Reverse process when reconnecting UPS source.

## **Utility Isolation Procedure**

- 1. Move bypass switch to "UPS" to isolate utility.
- 2. Disconnect plug to utility.
- 3. Reverse process when reconnecting utility source.



Break before make 15A rocker switch

Toggle switch to desired source without load interuption

