

Temporary Power Bank

Housing Specification & Features

UV Stabilized Plastic

Flame Rating: 5VA/V-0 (Grey), HB (colors)

Fiberglass Reinforced Polycarbonate

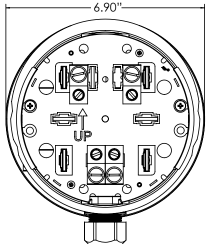
Line and Load Power Present Warning Light

RotoLock Option Available

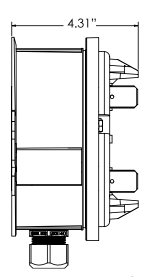


The AE Products Temporary Power Bank offers electric utilities a quick and easy means of restoring power to a customer's residence via a neighboring device during emergency and after-hours scenarios. The Temporary Power Bank is a two part system utilizing AEP's meter adapters. One adapter has been configured to be the doner. The doner adapter can be easily installed on a neighboring meter in order to temporarily drawer power. A recipient adapter would be installed on the meter that is experiencing an interruption in service. The doner and recipient adapters are compatible with 2S form, 200 Amp meters. Connectors are designed for #4 triplex SO which can be threaded through a water tight cord grip. (Interconnect cables are not included)

Dimensions



Model Number Configuration



(Diagrams are not to scale)

Color

01 - Gray

02 - Black

03 - Blue

04 - Clear

05 - Fern Green

06 - Fluor Green

07 - Orange

08 - Red

09 - Pink

10 - Off White 11 - Yellow

OPTIONS

LED Diagnostics

LNG - Line Side Status (Green)

LNR - Line Side Status (Red)

LDG - Load Side Status (Green)

LDR - Load Side Status (Red)

PWR - Power Present (Red)

RotoLock Mechanism

RL - RotoLock Mechanism

Contact factory for information regarding cables

> 1349 South Killian Drive • Lake Park, FL 33403 • 866.848.7756 • sales@aeproducts.net www.aeproducts.net

Definitions

RotoLock Mechanism

RotoLock Mechanism Option: Our unique RotoLock Mechanism feature can be incorporated into many of our products. The RotoLock Mechanism allows a housing or adapter to be attached to the front cover of a ringless meter socket, without the need to remove the cover, with the simple turning of a centrally located activator for three lock bar mechanisms.

