

Temporary Power Bank for Utility Meters

AEP's TPB Temporary Power Bank offers Electric Utilities a quick and easy means of restoring power to a customer's residence via a neighboring service during Emergency and After-Hours scenarios.



The TPB is a two part System utilizing AEP's Meter Adapters. One Adapter has been configured to be the Donor. The Donor Adapter can be easily installed on a neighboring meter in order to temporarily draw power. A Recipient Adapter would be installed on the meter that is experiencing an interruption in service. The Donor 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 not included).

Optional Auxillary External Direct Overhead Neutral Connection available

Optional Recipient Adapters with Line and Load Power Present Status/Warning Light Indicator

Meets all ANSI and UL dimension requirements for meter sockets

Designed for both Ring Style or Ringless Meters

Fiberglass reinforced polycarbonate

Available in a variety of colors (Blue, Black, Grey and more)

Stand-out Dimension 1.5"

UL 94-5VA flame rating

UV stabilized plastic

Call Factory for additional information, available options or special requirements.