



TEMPORARY METER POWER

Product Data Sheet

The TMP is designed to help utilities provide temporary electric service by isolating power from the breaker panel, allowing the device to be used at flood or fire damaged homes as well as construction sites.

APPLICATIONS

TMP power outlets are intended to be plugged into meter sockets between the meter and socket without energizing the building wiring.

FEATURES

- Proven surge ground system for protection of meter
- Isolated load side blades.
- Adapter, breakers and GFCI outlets are integrated into a strong, lightweight aluminum frame.
- Eliminates the use of portable generators.
- Safer ground-fault and overcurrentprotected electric service.
- Reusable unit.

SPECIFICATIONS

- Two 20-amp circuit breakers rated at 10,000AIC
- Two 20 amp GFCI receptacles, NEMA configuration 5-20R.

MODELS

	BREAKER ONE		BREAKER TWO		
	AMPS	VOLTS	AMPS	VOLTS	
TMP-2600	20	120	20	240	Receptacles located to the right of TMP
TMP-2649	20	120	20	120	
TMP-2750	20	120	20	240	Receptacles located on either side of TMP
TMP-2751	20	120	20	120	