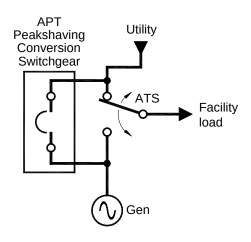
## **Featured Product:**

## **Peakshaving Conversion Switchgear**

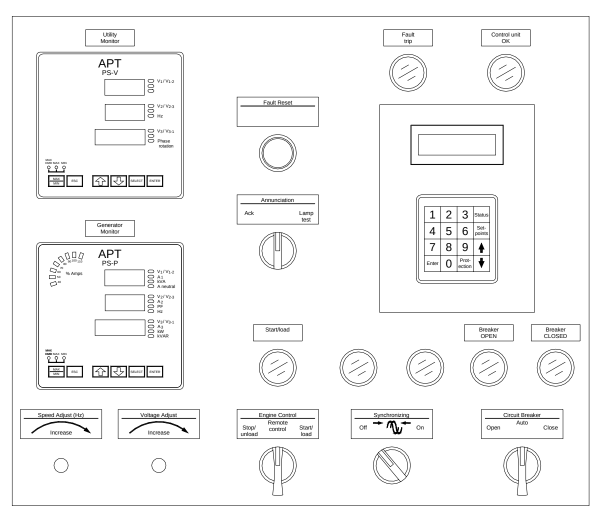






- Increases functionality of existing standby power system by providing utility paralleling capabilities
  - Generate revenue by peakshaving
  - Load test your generator set against utility
  - No changes to genset necessary
  - Simple installation
- Dynamically switches to standby mode should outage occur while peakshaving

- Completely automatic operation
  - Automatic paralleling
  - kW soft loading control
  - o kVAR control
  - o Voltage matching
- Extensive power metering and generator protection
- Utility RTU and DCS compatible
- Optional SCADA-ready Modbus communications port



**Control Panel Layout** 

## **Switchgear Specifications**

Voltage:	208 – 600V, 3 phase, 3 or 4 wire (low voltage) 2400 – 15kV, 3 phase, 3 wire (medium voltage)
Current:	Up to 4000A (low voltage) Up to 3000A (medium voltage)
Enclosure:	NEMA 1 for indoor use NEMA 3R for outdoor use (optional)
Dimensions:	Std. low voltage – 28"W x 80"H x 46" or 54" or 62"D
Metering accuracy:	0.3% - voltage and current 0.6% - power and energy
Options:	SCADA-ready Modbus communications port