# **POWER MANAGEMENT SYSTEMS**



# FPC-12596 - 6KVA BATTERY BACKUP

# **HARDWARE FEATURES**

### Enclosure:

- IP44 rated
- Powder coated mild steel
- Removable gland plates
- Integral ventilation

# Protection:

- Padlockable AC mains power isolator switch
- Padlockable DC battery isolator switch
- Battery protection fuse
- Din rail mounted terminal connections

### Control & interface:

- Battery charger, power monitor and power inverter (6kVA) Inputs:
- Single phase (230Vac) mains power supply Outputs:
- Single phase (230Vac) power supply output Included with panel:
- Built in 6V batteries (4x for 225 A/h option, 8x for 450 A/h option) for 24Vdc supply to inverter

## **FUNCTION FEATURES**

# Operation:

- Provides constant 230Vac power to a pump controller or alternative control panel
- Automatic changeover of power source on mains failure
- Automatic change back to mains supply when available again
- · Automatic battery charging whilst mains is connected
- Battery status can be viewed on inverter screen

### Fault protection:

- Intelligent over current protection, electronic sensitivity
- DC battery source fusing
- Battery low voltage protection prevents batteries from going completely flat



# POWER MANAGEMENT SYSTEMS - 6KVA BATTERY BACKUP RANGE

	Inverter	Battery	Max Starting		Shipped Weight	
Code	Rating	Capacity	Current	Max Run Current	(kg)	<b>Enclosure Size</b>
FPC-12596-225	6 kVA	225 A/h	36 Amps	25 Amps	130kg Enclosure 150kg Batteries	800x800x300mm
FPC12596-450	6 kVA	450 A/H	36 Amps	25 Amps	200kg Enclosure 300kg Batteries	1200x900x300mm

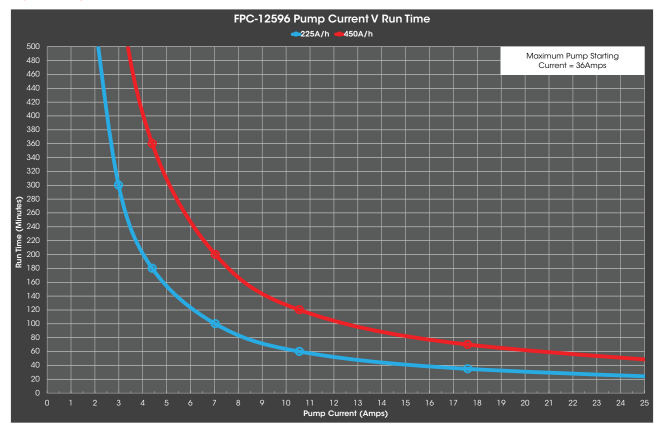
# **POWER MANAGEMENT SYSTEMS**



# FPC-12596 - 6KVA BATTERY BACKUP

# 230Vac Supply from Switchboard Battery Charger Power Inverter Pow

# **RUN TIMES**



Note: Run time based on new batteries at full battery charge and 25°C. Run time will be reduced with battery age and number of discharge cycles.