SMART DISTRO



GSM or WIFI Remote monitoring: Enables real-time system monitoring via GSM or Wi-Fi for greater control and visibility, even in remote locations.

Advanced control with touch screen display: User-friendly touch screen interface for convenient control and system management.

Automatic generator auto-start: Automatically starts or stops the generator based on preset conditions, ensuring reliable power without manual intervention.

Programmable Sockets For Output Load Monitoring & Control: Allows customization and monitoring of power outputs to manage different loads efficiently.

Cloud-Based Solution: Access and control your system through an online cloud platform, providing flexibility and remote management

Live Data Monitoring: Real-time monitoring of system performance and power consumption to ensure optimal efficiency and quick issue

Controls 8 Essential Circuits: Manages up to eight critical power circuits, ensuring

Capability to turn power on or off using the online dashboard: Control the system's power status remotely through an online dashboard for added convenience.

Day/Night Controls Available: Adjust power settings and operation schedules based on day or night conditions for enhanced energy efficiency.

	Output Specific	Output Specifications		
Current	A	125		
Voltage	V	400/230		
Frequency	HZ	50		
Phase (s)		3		





Remotely Monitoring & Programmable Sockets

	,	O	U	
125A 3P+N+E				1
63A 1P+N+E				2
32A 1P+N+E				5













