

Introduction to Load Management Devices

Ensuring Efficient Power Distribution in Your Home

405.321.6631 | OKGEN.COM



UNDERSTANDING LOAD MANAGEMENT

A load management device regulates power usage by prioritizing essential appliances, like heating and cooling, over non-essential ones. This prevents overload and enhances generator efficiency, maximizing energy availability.

THE IMPORTANCE OF LOAD MANAGEMENT

Energy demands in modern homes can be unpredictable, especially with multiple highenergy appliances, causing strain on electrical systems. Load management devices help prevent overloads and ensure efficient power distribution.



HOW LOAD MANAGEMENT DEVICES OPERATE



Continuously track power usage in your home.



Give essential systems priority during high demand.

Ð

Temporarily pause non-critical appliances as needed.

BOOST YOUR GENERATOR'S PERFORMANCE

The PSP SAK-60 load management system enhances your generator's efficiency by ensuring power for critical functions while reducing strain. This leads to improved performance and a longer lifespan for your generator.

CHOOSING THE RIGHT SYSTEM

Feature	PSP SAK-60	Generac SMM
Compatibility	Works with various generator brands	Limited to Generac systems
Load Management	Handles larger, complex loads	Best for smaller applications
Customization	Highly customizable	Limited options
Cost & Maintenance	Cost-effective, low maintenance	Higher costs tied to proprietary parts
Performance	Reliable for diverse needs	Less adaptable to larger setups



FIND THE BEST FIT For an adaptable, durable load

management system, the **PSP SAK-60** is ideal, especially if you have diverse energy needs. It ensures your essential systems get the power they need while optimizing your generator's performance.

ENHANCE YOUR HOME'S ENERGY EFFICIENCY TODAY! CONTACT US!

405.321.6631 | OKGEN.COM | SALES@OKGEN.COM