



GenSTART™ from Active Power is a battery-free, modular starting system that adds additional nines of availability to standby generator sets. GenSTART supplies 1725 Cold Cranking Amps to a generator set starting motor, so you can be assured starting power is available when it's most critical.

## GENSTART™ Starting Module

reliable starting power

battery-free

130

150

300

600

900

1000

1725

Cold Cranking Amps

### SYSTEM FEATURES

- Significantly improves starting reliability
- Extremely low maintenance
- Built in AC disconnect
- Thermal protection with automatic reset
- Status monitoring capability
- Continuous control power availability
- Floor- or wall-mount configurations

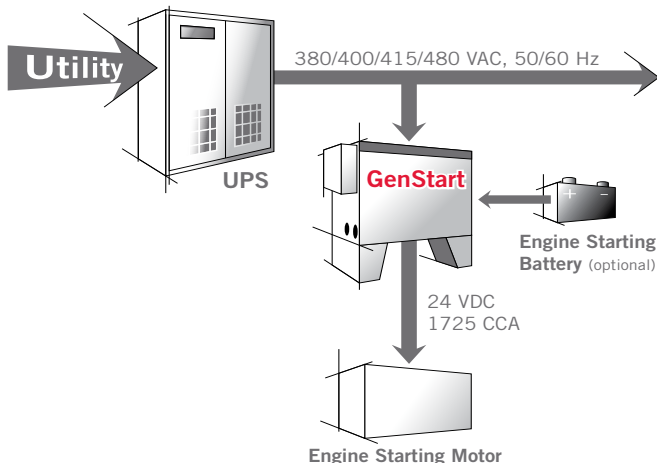
### EVER WORRY IF THE GENERATOR WILL START IN CRITICAL MOMENTS?

#### Reliability

The GenSTART Starting Module provides reliable power to a generator set engine's starting motor. Almost all generator sets depend on batteries for cranking power. However, the number one reason for start failures of standby generator sets is dead starting batteries. GenSTART is designed to increase the reliability of the generator set starting system to ensure a successful cranking cycle of the engine.

#### Simplicity

The GenSTART Starting Module is installed in parallel with batteries or replaces batteries completely, to ensure the generator engine cranks to a successful start at the critical time of a power event. It can be installed on either the wall, floor, or the engine baseframe with optional floor stands. Once installed, GenSTART has no special operating procedures or maintenance requirements. The system provides years of reliable operations without intervention. GenSTART Starting Module adds reliability to your backup power systems that you can depend on.



### SPECIFICATIONS

**System Dimensions:**  
864mm W x 610mm H x 374mm D

**Weight:**  
136kg

**Input:**  
380/400/415/480 VAC, 3-phase 50/60 Hz  
Rated Input Current: 32 Amps

**Output:**  
UL Rating: 24 VDC, 1000 Amps  
SAE Cold Cranking Amps: 1725 Amps  
Continuous Output (max): 25 Amps

**Environmental:**  
Operating Temperatures:  
-20°C to 50°C  
Non-Operating Temperatures:  
-25°C to 70°C

**Typical Heat Dissipation:**  
300W Standby

**Standard:**  
Remote Status Monitoring  
Input Disconnect  
Auto Reset Thermal Protection  
Wall Mount  
Battery Paralleling Capability

**Options:**  
Floor Mounting Feet

**Rated Number of Start Attempts:**  
10 cycles of 10 seconds each

**Distance from Engine Starting Motor:**  
<25 ft. (refer to generator set manual)

**Outdoor Installation:**  
UL1778, rainproof  
EN 61558-1  
IP 43  
EN 50091-2



**World Headquarters**  
2128 W. Braker Lane, BK12 • Austin, Texas 78758-4028  
Tel: 877.BUY.ACPW • Fax: 512.836.4511  
sales@activepower.com

**European Headquarters**  
Kensington House • 33 Imperial Square  
Cheltenham, Gloucestershire, GL50 1QZ • United Kingdom  
Tel: +44 1242 227 188 • Fax: +44 1242 227 765  
emea@activepower.com

www.activepower.com

intelligently EFFICIENT | inherently RELIABLE | economically GREEN

©™ 2007 Active Power, Inc. All rights reserved. Materials and specifications are subject to change without notice. GS-0207