

REMOTE PENDANT



For use with [™]Intel-Power 9200 Series Converters



- **Indicates converter status**
- **Allows for manual override**
- **Easily installed**



INTELI-POWER 9200

REMOTE PENDANT



This REMOTE PENDANT is designed to be used with Progressive Dynamic's Intelli-Power 9200 Series Converters. Every 9200 Series Converter has built-in TCMS (Total Charge Management System). That's the intelligent way to charge and maintain your battery!

Inteli-Power 9200 Series Converters can recharge the battery to 90% in 2 to 3 hours by automatically selecting one of four operating modes: BOOST, NORMAL, STORAGE, or DESULFATION.

BOOST MODE 14.4 Volts – Rapidly brings the battery up to 90% of full charge.
NORMAL MODE 13.6 Volts – Safely completes the charge.
STORAGE MODE 13.2 Volts – Maintains the charge with minimal gassing or water loss.
DESULFATION MODE 14.4 Volts – Every 21 hours for a period of 15 minutes to prevent battery stratification and sulfation.

Plug the REMOTE PENDANT into the accessory port of a Progressive Dynamic's Intelli-Power 9200 Series Converter to show the charger/converter status. Button on Pendant allows for manual override.

OPERATION

AUTOMATIC – The converter's Total Charge Management System (TCMS) selects the optimum battery charging mode – depending on battery condition (charge).

MANUAL OVERRIDE – Press and hold the Manual Override to cycle between modes as indicated by green light.

BOOST MODE - green light will stay on.

NORMAL MODE - green light will flash slow (once every second) at more than 50% charge and flash fast when battery is at 100% charge.

STORAGE MODE - green light flashes very slowly, once every 8 seconds.

Your INTELI-POWER 9200 SERIES Converter stays in the selected MODE when MANUAL OVERRIDE switch is released. It will return to the Automatic Mode, if needed, to prevent damage to the battery.



Progressive Dynamics, INC.
The Source of Bright Ideas Since 1964
Marshall, MI 49068

For more technical information about the REMOTE PENDANT and its performance, visit us at www.progressivedyn.com

Patent Number: 6,184,649
Reorder #PD92201V

Made in China



6 7 5 5 6 6 9 2 2 0 1 3