



AC Line Regen Module Specification

- Turns Any Standard PWM AC Drive Into a Line Regenerative AC Drive
- May Be Used With Any Manufacturers "Fixed Bridge" Type PWM AC Drive
- Only Five Wires To Connect Two DC Bus Leads and Three AC Power Leads
- High Horsepower Applications up to 1750 HP
- Absolutely No Set Up Is Required
- Highest Efficiency Better Than 99% Efficient
- Automatic Fault Clearing
- Phase Insensitive
- Nema Type 1 Metal Enclosure (Reduces EMI)
- Micro Processor Based Digital Control Circuitry
- Surface Mount Printed Circuit Boards
- Latest Generation IGBT Power Devices
- Customer Inputs Module Enable and Module Reset (jumpered for most applications)
- Customer Output Regen Module On Form C Dry Contact rated 5 Amps at 115VAC
- Line Voltage Surge Protection Transients to 6000V Meets IEEE C62.41-1991 Cat B
- High Electrical Noise Immunity Meets EN50082-1,2 Showering Arc, 2000 V Peak
- 55°C Maximum Ambient Temperature Rating
- Indicating Light Emitting Diodes For:

Regenerative Module Active Regenerative Module in Current Limit Power Supply Status D.C. Bus Charged Over-Voltage Under-Voltage Instantaneous Over Current Phase Loss Over Temperature

3 Year Warranty

Made In USA