

Solid-State IGBT Magnet Control

Infinitely variable current control for all lifting magnets Magnets operate at the lowest possible temperature

Optimize Every Magnet

Adjustable current and times for all operating modes to maximize performance, optimize production and prolong magnet life

Operating Modes

with existing 2 or 3 position operator controls

- LIFT 100% voltage applied in less than 50ms
- HOLD Lift Current automatically reduced to optimized Holding Current
- FEATHER Magnet current slowly reduced
- INSTANT DISCHARGE Magnet discharges through IGBT circuit No voltage spike
- CLEAN 100% Reliable Instant reversal of magnet current No voltage spike
- SWEEP Current set to a low level to clean a rail car without moving the car
- INHIBIT NEXT LIFT Won't allow initiation of a new lift in battery backed applications when main supply is lost

Improve Production Capacity – Run Cooler – Save Energy

- Increased Lift Capacity
- Reduced discharge time
- Reduced cleaning time
- Reduce cycle time
- Improved lift capacity throughout the shift
- Reduced magnet operating temperatures Fewer magnet change-outs

Additional Benefits

- Solid-state construction No moving parts
- Less maintenance
- Use existing connections
- Uses existing or new operator controls

• Uses existing DC power supply

- Use existing or new magnet
- Eliminates need for dual voltage magnet controls
- Voltage spikes eliminated Protects the entire electrical system

Specifications

- Voltage: 230 VDC Nominal, 300 VDC Max, 120 VDC min
- Rated Current at 50% Duty Cycle:
 - 150 Amps in -10°C to +50°C environment or 125 Amps in -10°C to 60°C environment
- **Operating modes:** Lift, Hold, Feather, Clean
- **Dimensions:** 43 ¹/₂" (L) x 22" (W) x 14" (D) Approx.
- Weight: 130lbs approx.
- Diagnostics & Parameter Adjustment Data Terminal, Part No. A62499

Designed and Manufactured by:

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Model M150-GENII-4291

HUBBEL



M150-GENII-4291 • Patented Technology

Control the Magnet

