

# **LMC™ Crane Controls**

**Retrofits & New Installation** 

**Bridge & Trolley Motor Controls up to 200HP** 

### Solid-State IGBT Control

of series-wound DC motors delivers high torque at startup, adjustable speed points and acceleration / deceleration ramps, electric braking and elimination of all contactor problems

## **Easy Retrofit Installations**

- Connect existing power cables
- Connect existing motor cables
- Connect existing brake cables
- Connect existing operator controls
- Fine-tune pre-set acceleration ramps, speed points and braking

## Save Energy Costs

Motor energy consumption reduced up to 50% plus torque boost at startup is 7 amps in the motor for every 1 amp drawn from the power source—motors work easier and last longer

#### Save Maintenance Costs

Solid-state construction, no wear components plus microprocessor control of contactors means contactors never make or break a load

## LMC Crane Control Technology Eliminates problems caused by

- Brownouts and discontinuity of the power supply
- Substantial negative ring of supply voltages
- Positive-going transients caused by switching off other machines



Typical Travel Drive--Logic, 5-Speed Card, **IGBT** Power Section and Contactor Panel

#### Additional Benefits

- Open architecture panel design
- All components easily accessible
- - Fault register for easy troubleshooting 

    Hand-held data terminal for setup, changes in setup and diagnostics
- Works with Series Brakes and/or Shunt Brakes—specify when ordering
- Duplex & Quadraplex Available

## **Typical Specifications:**

- Voltage: 230 VDC Nominal, 300 VDC Max, 120 VDC min
- DC Mill Motor Frame: 402, 602 through 614
- Ambient Operating Temperature: +50°C Maximum to -10°C Minimum
- High Temperature Controls Available: +60°C Maximum to -10°C Minimum
- Diagnostics & Parameter Adjustment Data Terminal, Part No. A62499
- Dynamic Braking Resistor: required but not included, reuse existing units in good condition

Manufactured by:

Cableform Inc.

— 8845 Three Notch Road — Troy, Virginia 22974 — U.S.A.

Tel: 434/589-8224 — Fax: 434/589-3803 — Email: sales@OICSystems.com — www.cableform.com Specifications subject to change without notice. © 2009, Cableform, Inc.