

Electromotive Systems

IMPULSE®•G+ Mini

Adjustable Frequency Crane Controls



MAGNETEK
MATERIAL HANDLING

ELECTROMOTIVE SYSTEMS

Introducing IMPULSE®•G+ Mini

Adjustable Frequency Crane Controls

The new IMPULSE•G+ Mini from Magnetek continues our history of providing the most reliable and cost-effective adjustable frequency crane controls available. The low horsepower (HP) IMPULSE•G+ Mini is our easiest to program drive to date, with user-friendly standard programming for basic applications and advanced programming capability for high performance environments. The IMPULSE•G+ Mini is designed with an expanded HP range and an identical dimensional footprint as the IMPULSE®•P3 Series 2 (up to 5HP) and a smaller footprint beyond 5HP.

All this, plus assured reliability and lower cost make the IMPULSE•G+ Mini Adjustable Frequency Crane Control the product of choice for your overhead material handling needs.

Factory Default Software Settings – The IMPULSE•G+ Mini is factory preset for basic application programming. This allows the technician to easily navigate and program the drive via a built-in keypad display in minutes for most applications.

Advanced Programming Capability – The IMPULSE•G+ Mini provides the choice of programming in Basic or Advanced access levels. In the Basic access level, the parameter availability (features) and navigation is nearly identical to the IMPULSE•P3 Series 2 in Basic mode. In the Advanced access level, the parameter availability and feature set is opened up to reveal the full capacity of the IMPULSE•G+ Mini drive. In this mode, the up and down arrow keys will navigate through the already familiar parameters of the IMPULSE•G+ Series 4 Crane Control.

Load Check II™ – this built-in feature continuously detects hoist overload conditions throughout the frequency range, halting upward motion and only allowing the load to be lowered. It continuously monitors the hook load, both during acceleration and constant speed, eliminating the need for load cells in most applications. Its new auto-setup feature will define the hoist's maximum hook load in seconds. Load Check II detects overload conditions when loads are "snagged" during low speed operation. With these control advancements, the drive will pause lifting when the rated capacity is approached and will only allow the load to be lowered. These enhancements provide increased safety and productivity.

Compact Design – Our most compact low HP drive to date, the IMPULSE•G+ Mini's size permits the use of smaller control enclosures, reducing the overall cost of an installation. It also expands application opportunities on smaller cranes, hoists, trolleys and monorail carriers. The IMPULSE•G+ Mini is available with standard 120VAC, interface card, with 24VAC optional.

Expanded HP Range – Available in ½ through 20 HP in 380-480V or ¼ through 20HP in 200-240V 3 phase ratings. This allows the user to select the most cost-effective product for low HP applications through Class D service. Variable Frequency Drive (VFD) technology provides energy savings compared to traditional contactor technology.

Energy Engineered™ – All of Magnetek's motion control products are designed to efficiently utilize available power, thereby reducing energy costs for you and your customers.

Reliability Built In – Designed with reliability and economy in mind! The hardware and software were designed and extensively tested specifically for the operating conditions seen in overhead material handling applications. The IMPULSE•G+ Mini is backed by our three-year warranty.

Optional Flat Heat Sink Design Available – This option reduces the depth of the drive by as much as 45%. Finless capacities are available in 230-460V ½ through 5HP. Consult factory on the suitability of the flat heat sink design for your application.

IMPULSE•G+ Mini Capabilities

BASIC CONTROL MODE FEATURES

CAPABILITIES

CMAA CLASS A-D SERVICE

EXCLUSIVE CRANE & HOIST SOFTWARE

REMOVABLE TERMINAL BLOCK WITH
PARAMETER BACKUP AND:

- (7) Multi-function digital inputs
- 120VAC standard (24VAC and 24VDC optional)
- (1) Hardware BaseBlock
- (2) Multi-function analog inputs (0-10VDC, 4-20mA, 0-20mA)
- (1) Multi-function Pulse input
- (1) Multi-function Pulse output
- (1) Multi-function Relay output
- (2) Multi-function photo-coupler output (120V optional)
- (1) Multi-function analog output (0-10VDC)

40:1 SPEED RANGE

- Three Speed Control Methods
 - Up to 5 distinct speeds
 - Infinitely Variable Control
 - Stepless Analog Speed Reference

RATINGS*

- 380-480 VAC, ½ to 20HP
- 200-240 VAC, ¼ to 20HP

SAFETY

- Safe Operating Windows™ - reduces possibility of programming unsafe parameters
- Motor Thermal Overload Protection - reduces possibility of motor damage
- Quick Stop™ - reduces possibility of crane collision
- EN954-1 Safety Category 3, Stop Category 0 - Hardware Base Block circuit
- Certifications: CE, UL, cUL, RoHs, TÜV
- UL recognized Electronic Thermal Overload

PERFORMANCE

- X-Press Programming™ - allows programming initial setup within seconds
- Swift-Lift™ - allows overspeeding with light loads or empty hook
- Reverse Plug Simulation™ - allows operator to smoothly and quickly stop and change directions without setting brake
- Auto-Tuning - non-rotational auto-tuning for performance demanding applications

*For wiring diagrams, drive ratings and dimensions, see Technical Bulletin #144-25092.

ADVANCED CONTROL MODE FEATURES

The IMPULSE•G+ Mini advanced control mode offers you all our basic control mode features, plus, with a single parameter access level adjustment, it can be opened up to utilize all the advanced features and programming capabilities without reconfiguring. **

CAPABILITIES

100:1 SPEED RANGE

- 200% Starting torque at 0.5Hz
- Up to 16 Discrete Speed References
- Expanded Programmable Input/Output Capabilities
- Preferred Parameter feature
- Ingenious pre-maintenance function (IGBT's, Capacitors, FAN)
- Side-by-side installation for panel space savings
- Additional analog input available

PERFORMANCE

- Open-Loop Vector Control
- Micro-Positioning™ Control
- Serial Communications - Modbus, RS-422/485 communication up to 115Kbps
- Load Check™
- Inching Control
- Auto-Tuning - rotational and non-rotational auto-tuning for performance demanding applications

** For advanced control mode feature instructions, see IMPULSE•G+ Mini Advanced Instruction Manual #144-25085.



IMPULSE•G+ Mini Software Features

	Basic	Advanced
Additional Accel/Decel Times		•
Automatic Fault Reset	•	•
Custom V/F Patterns	•	•
EN954-1 Safety Category 3, Stop Category	•	•
Fault History		•
Inching Control		•
Input/Output Phase Loss Detection		•
Jump Frequencies		•
Load Check II™		•
Micro Positioning™		•
Motor Thermal Overload Protection	•	•
Multiple Reference Sources		•
Multiple Run Sources		•
Non-Mechanical Load Brake Sequence (Qualified OEM Applications)		•
Online Auto-Tuning		•
Overheat Detection		•
Overload Counter		•
Overtorque/Undertorque Detection	•	•
Password Protection	•	•
Overspeed Detection by Pulse Feedback		•
Portable Copy Stick	•	•
Programmable Cooling Fan Operation		•
Pulse Feedback	•	•
Quick Stop™	•	•
Reverse Plug Simulation™	•	•
Runtime Counter		•
Safe Operating Window™	•	•
Save Current Parameter Settings		•
Slip Compensation		•
Stall Prevention	•	•
Swift-Lift™	•	•
Timers - On/Off Delay - Run/Jog Delay - Inching Control - Maintenance		•
Torque Compensation		•
Torque Limiting		•
User Selectable Parameter Access		•
X-Press Programming™	•	•

Complete IMPULSE® Control Panels Available

STANDARD

FEATURES INCLUDE:

- 120 Volt control voltage interface card
- Brake contactor branch fusing
- Built-in electronic motor thermal overload protection
- Dynamic braking resistor(s)
- All wiring to a single terminal strip
- Clearly marked wires (at both ends)
- Complete wiring schematic
- NEMA 4/12 enclosure



KEYPAD/DIGITAL DISPLAY

Features:

- Standard LED 5 Digit display of parameters and diagnostics
- Simplified navigation common to IMPULSE drives, so users don't have to relearn
- Easy set up and troubleshooting

Allows for:

- Programming both Basic and Advanced drive parameters
- Monitoring the functions of the drive
- Reading alpha-numeric fault diagnostic indications



UNSURPASSED PRODUCT SUPPORT

As always, you can count on Magnetek and IMPULSE® drives to help you achieve the maximum performance and reliability of your overhead material handling system, including:

- Three-year warranty
- Magnetek Service Technicians on-call 24/7
- On-site and in-house product training programs
- Fully tested prior to shipment

For maximum control flexibility, match the IMPULSE•G+ Mini with Magnetek's Pendant Pushbutton Stations or our line of Radio Remote Crane Controls.

For more information, contact Magnetek Material Handling or your local Magnetek Sales Representative.



YOUR ONE-STOP SOURCE FOR MATERIAL HANDLING CONTROL SOLUTIONS



ENGINEERED SYSTEMS & SOLUTIONS

Project Evaluation
Project Management
Engineering Design
System Manufacturing and Testing
Field Startup, Testing, Training and Support
Customer Training and Maintenance Support
Application Solutions
PLC/PC Program Development

IMPULSE™ AC ADJUSTABLE FREQUENCY DRIVES

230, 460 and 575 Volt Power Platforms
0.25–1,500 HP
Exclusive Application Software
Specific Crane & Hoist Software

OMNIPULSE™ DIGITAL DRIVES

DSD – AC in/DC out
15–800 HP
DDC – DC in/DC out
5–500 HP

MAGNEPULSE™ DIGITAL MAGNET CONTROL

MAC™•2000 MOTOR ACCELERATION CONTROL

Single & 2 Speed — up to 15.2 Amps
Contactor Panels

VARIABLE SPEED MOTOR CONTROL PANELS

Standard Pre-Engineered Systems
Custom Engineered Systems

MOTORS & ACCESSORIES

Standard Inverter Duty AC Induction Motors
Flux Vector Designed Motors

POWER DELIVERY SYSTEMS

ELECTROBAR® ELITE — 20, 60, 100, 130, 200 Amps
FABA® Conductor Bar Systems — 100 Amps
ELECTROBAR® HX — 400, 700, 1000 Amps
ELECTROBAR® FS — 90, 110, 125, 250, 400 Amps
ELECTROBAR® 8-Bar — 90, 110, 250, 350 Amps

ELECTROMOTIVE™ FESTOONING SYSTEMS

Standard Duty
Heavy Duty
Mill Duty

PENDANT PUSHBUTTON STATIONS

Standard, Custom and Wired

TELEMOTIVE & ENRANGE RADIO REMOTE CONTROL SYSTEMS

Flex EX
telePendant™
300T
Pendant™
telePilot™
100T
PGT
DTX
MLTX™
MLTX2™
SLTX™
700T
JLTX™
Locomotive Control Systems

COLLISION AVOIDANCE SYSTEMS

LaserGuard™
ReFlx™

MONDEL BRAKES

200S Industrial Shoe Brakes
4"–19" Diameter
6–2,250 Lb. Ft. Torque
AC, DC, Hydraulic Actuators
AC Explosion Proof Actuators

AIST-NEMA 300M Mill Duty Shoe Brakes

5"–30" Diameter
10–11,000 Lb. Ft. Torque
AC, DC, Hydraulic Actuators
AC Explosion Proof Actuators

400D Heavy Duty Disc Brakes

8"–50" Diameter
50–30,000 Lb. Ft. Torque
AC, DC, Hydraulic Actuators
AC Explosion Proof Actuators

Braketronic™ Control System

Braketronic Controller
Standard Pre-engineered Panel
Mill Duty Foot Pedal (optional)

N49 W13650 Campbell Drive
Menomonee Falls, WI 53051
Toll-Free Phone 800.288.8178
Toll-Free Fax 800.298.3503
Phone 262.783.3500
Fax 262.783.3510

4090B Sladeview Crescent
Mississauga, Ontario, Canada L5L 5Y5
Toll-Free Phone 800.792.7253
Phone 905.828.1526
Fax 905.828.5707

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