## SMALL MOTOR REMOTES



The i  $\mathbb{Q}$  Series provides simple and cost effective  $3\emptyset$  or  $1\emptyset$  hoist control. The ETL listed MC 4-way Hoist Controller includes both control and power distribution in a complete system, with no external accessories required. Housed within a rugged Pelican case, with a lid to protect the controls, the MC 4-Way Hoist Controller is a perfect package for small motor rentals.

The MC 4-way includes the following features:

- ETL listed to conform to UL 508A
- NEMA 1 metal enclosure, within a rugged Pelican case.
- Large rugged toggle switches
- Bright neon indicators
- Individual selection of 4 motors. Up, down and off.
- Group control off all 4 motors, via a momentary "GO" switch and power contactor.
- On, off, and Phase Reverse switch
- Power and phase rotation, with a "real" phase reversing contactor
- Mains power protection via a 100% rated 20A 3Ø branch breaker. (3Ø version.)
- L21-20 twist mains input connector, as standard. (3Ø version.)
- 7 pin SOC, 7 pin 1/4 turn Veam standard output connectors
- Double Hubble output optional

## © i Q seier, Have Control

i Series and Motor Control and Cable Tester

## STANDARD MODELS

- MC 4-Way 3Ø Hoist Controller. 7-pin Soc, 7-pin ¼ turn Veam, Double Hubble
- MC 4-Way 1Ø Hoist Controller. Double Hubble

## **Motor Control and Cable Tester**

The Motor Control and Cable Tester is a compact, rugged and cost effective tool for any motor application. The Motor Control and Cable tester is used to test the presence of each leg of 3 power, correct phase rotation, direction control and signal verification. The tester includes the following features:

- Neon X,Y and Z phase indicators
- Neon CW and CCW rotation indicators
- Neon Up and Down indicators
- Internally fused

All of QED's products are built to the highest construction standards. The internal wiring is loomed and labeled for ease of maintenance and inspection. Only high quality components are used throughout. The format, design and layouts are based on professional touring experience, taking into account space and power demands. The construction and finish are designed to protect your investment for years to come.



QED are proud to be ETL listed and conform to standard UL 1640 standard UL 508A



All QED products have the following features in common.

- 1. Built to conform to or exceed UL and NEC standards.
- 2. All internal wiring is 125C rated.
- 3. All products are finished with durable epoxy powder coating.
- 4. All products are clearly labeled using engraved Lexan.
- 5. Power indicators provided clearly show the system status.

