DRIVE BOX MK4

CHAIN MOTOR CONTROLLER





CHAIN MOTOR CONTROLLER DRIVE BOX MK4

CHAIN MOTOR CONTROLLER

The MK4 Drive Box Controller allows variable speed operation and full position control of electric chain hoists.

The MK4 is supplied in a durable aluminum housing and consists of two cooling systems for optimal ventilation in a modern design.

The system is equipped with a Raynok PLC which allows a high degree of precision and smoothness.

The MK4 Raynok control software uses a closed loop Ethernet system. The optimal monitoring performance allows a very precise reading of the load status and detects overload and underload situations.

Multiple parameter settings can be configured with an external handheld digital "Key Pad" with up to 3 separate parameter versions.

In case of emergency, it is possible to switch to manual mode to ensure basic operation of the equipment in function.

The Standard configuration comes with:

FEATURES

- LK8 and LK13 connectors (veam)
- HBL2425 twist lock / 20A power connector*
- 4RU
- W: 482.4mm / H: 76.095mm / D: 420mm (casing with hooks H: 171.0mm)
- Weight: 17kg
- 220v/10A/60hz/3HP or 440v/15A/50Hz/7.5HP
- Lighted status indicator
- Sold with 2 hooks for truss mounting

*also available with European standards (CEE Form / 32A)



FRONT VIEW



BACK VIEW



