



Product Code . ILS-EELE-10425

Lifting System

Description

Lifting System

This system permit to wire by the students different types of asynchronous motor starting. An electric hoist of 125 kg capacity with a containment cabinet integrated to the whole.

Technical specifications:-

Control part:

- The containment cabinet also include a differential circuit breaker, a end stroke security sensor on the door of the cabinet and one logic block security device that allows the electricity supply of the platen.
- 1 wired platen including all the components for a direct starting.
- 1 wired platen including all the components with speed driver.
- A fast fixing device and connectors permit a fast installation of the platens wired by the students.

Lifting Mechanism:




- Linear speeds: 2 m/mn and 8 m/mn.
- Working end stroke: high and low. Electrical bi-speed hoist with chain, 125 kg capacity with brake.

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- Bi-speed lifting Motor 200 W – 400 V 3 phase.
 - Out stroke: high and low (forcing by key button).
 - Load constituted of a metallic mass of 15 kg and 11 modular elements of 10 kg.

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