

Product Code . ILS-EELE-10423

Sensors Trainer Captech



Description

Sensors Trainer Captech

1 tray with 4 notches motorized by 1 gear motor 24V and 1 dual-belted conveyor of width 150 mm and length 1500 mm for the 1st belting intended to the small boxes and those of other material than iron, and 1000 mm for the 2nd belting intended to the big boxes, with gear motor 220V. Sensors of different technologies and additional deficient sensors. Technical documentation and electric diagram. The Operative Part in aluminium section to place on the working table including. 1 switch gear between the belting 1 and the belting 2 of the conveyor actuated by 1 gear motor 24V.

The Control Desk:




- 1 green light push-button for cycle start.
- 1 black light push-button for cycle end.
- 1 switch with 2 positions for drainage.
- The switches to simulate the sensors.
- Control desk in aluminium section to place on a working table including.
- 1 desk.
- 1 rotating button with 3 positions according to the type of connection (Asi, terminal, " Harting ").

-
- 1 emergency stop button with key.
 - 1 dialogue desk Magelis.
 - 1 transformer 220V /24V.
 - 1 motor circuit breaker and motor contactor.
 - 1 ON/Off switch with power cable 220V.
 - The " Harting " type sockets.

We are leading manufacturers, suppliers of Sensors Trainer Captech for Electronics Engineering Lab Equipments. Contact us to get high quality Sensors Trainer Captech for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

Contact jLab for your Educational School Science Lab Equipments. We are best school educational lab equipments manufacturers, school lab equipment export, school lab equipment exporter, school lab equipment manufacturer, school lab equipment manufacturers, school lab equipment manufacturers in india.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com