

Product Code . SEL-EELE-11190

Conveyor Control By PLC



Description

Conveyor Control By PLC

Features:-

- Works on both Auto/Manual mode.
- Provision for user to expand the number of sensors.
- Real time conveyor control by PLC.
- Exhaustive course material & references.
- Optional application boards.
- Product sorting.




Technical Specifications:-

- IR Sensor : + 24 V DC output.
- Proximity Senso : + 24 V DC output.
- Digital Input pin voltage : + 24 V DC when particular I/P are activated for PLC.
- Digital Output pin voltage : + 5 V DC when particular O/P is activated from PLC.
- DC Motor : + 5 V DC.
- Toggle Switches : Two.
- Latch Switches : Two.
- Power Supply : From PLC trainer (+ 24 V DC & + 5 V DC).
- Interface : 2mm patch cords needed along with PLC trainer.

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

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Conveyor Control By PLC",
"image": "http://www.schooleducationalinstrument.com/images/catalog/product/2143032187Conveyor
ControlByPLCWithlogo.jpg", "description": "Conveyor Control By PLC Features:- • Works on both
Auto/Manual mode. • Provision for user to expand the number of sensors. • Real time conveyor
control by PLC. • Exhaustive course material & references. • Optional application boards. • Product
sorting. Technical Specifications:- • IR Sensor : + 24 V DC output. • Proximity Senso : + 24 V DC
output. • Digital Input pin voltage : + 24 V DC when particular I/P are activated for PLC. • Digital
Output pin voltage : + 5 V DC when particular O/P is activated from PLC. • DC Motor : + 5 V DC. •
Toggle Switches : Two. • Latch Switches : Two. • Power Supply : From PLC trainer (+ 24 V DC & + 5
V DC). • Interface : 2mm patch cords needed along with PLC trainer. We are leading manufacturers,
suppliers of Conveyor Control By PLC for Electronics Engineering Lab Equipments. Contact us to get
high quality Conveyor Control By PLC for Electronics Engineering Lab Equipments for schools,
colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab
Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": {
"@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount":
"5" } }
```

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India

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