

Educational Lab Equipments







Product Code . EL-CTM-11732

CNC Lathe Controller

Description

CNC Lathe Controller

Description:-

The controller is a cost-effective CNC Lathe controller - with all the push buttons, selector switches and MPG.

It is a complete controller and Machine Operator Panel (MOP) in one single box.

No. of axes: 2.5 axes

Digital Outputs - 16

Spindle speed control: 0-10 V analog output

Resolution: Full/Half/Quarter/One-Eight

Digital inputs - 16

Spindle encoder feedback: 1 axis

Control output: Clock and Direction

Interpolation - 2 axis linear and circular

Power Supply - 24V DC

Standard G/M code based programming

Terminations: D-sub connectors and FRC headers

{ "@context": "https://schema.org/", "@type": "Product", "name": "CNC Lathe Controller", "image": "http://www.educational-

equipments.com/images/catalog/product/289424826CNCLatheControllerWithlogo.jpg", "description": "The controller is a cost-effective CNC Lathe controller - with all the push buttons, selector switches and MPG. It is a complete controller and Machine Operator Panel (MOP) in one single box. No. of axes: 2.5 axes Digital Outputs - 16 Spindle speed control: 0-10 V analog output Resolution: Full/Half/Quarter/One-Eight Digital inputs - 16 Spindle encoder feedback: 1 axis Control output: Clock and Direction Interpolation - 2 axis linear and circular Power Supply - 24V DC Standard G/M code based programming Terminations: D-sub connectors and FRC headers", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com