



Product Name : Pick and Place Robot Train

Product Code : LABENGINEERING-INDIA-CAT120002



Description:

Pick and Place Robot Trainer

Technical Specification :

Bidirectional Stepper Motor 10Kg/cm², Shaft Length: 20.6 mm, Shaft Diameter: 6.35 mm.

Bipolar Stepper Drivers Card Motor Supply voltage: 24 VDC, auto / manual, enable – disable and direction Selection facility, angular rotation / pulse: 1.8° / 0.9°

Lead / Ball Screw Linear Guide ways Mechanical Mechanism X-Y Movement and Robotic Jaw with open / close facility.

Electrical with actuator driven mechanism.

Equivalent Digital inputs- 14, Digital outputs- 10. PC interface facility, PC-PLC interfacing cable. Ladder Programming Software.

Pick and Place Robot Trainer from India for Engineering Lab

Pick and Place Robot Trainer, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, Robotics, Mechatronics, Robotic Trainer

Engineering Lab Equipment India

