

Email : sales@laboratoryinstrumentsmanufacturers.com

Product Name :

PLC Application: Machine Process Control System or Material Handling Process

Product Code : LIM-CAT-L0062-00004



Description :

PLC Application: Machine Process Control System or Material Handling Process

Technical Specification :

A compact teaching and practice unit for the control of a materials handling process using a PLC. Two processes can be simulated: a punching process, or workpiece control in the form of a sort operation. All components are in a clearly laid out design. Black and white cylindrical workpieces are fed from a container onto a conveyor belt. On the belt is a reflex photoelectric proximity switch which differentiates between light and dark and feeds the white items to the pre-selected process (punching or sorting). The black workpieces are always carried to the end of the belt, where they drop into a collector. Compact training unit for experiments in the field of automation Handling device with solenoid valves Double acting cylinder (15 mm stroke): fixing /discharging of work pieces to container Double acting cylinder (80 mm stroke): pushes work piece onto conveyor belt Double acting cylinder (40mm stroke): executes the process (sorting or punching) Conveyor belt with guide plates and DC motor Cylindrical Plexiglas storage container holding 11 work pieces 15 work pieces made of Polyoxymethylene (POM): 10x white, 5x black Pneumatic components fitted with quick-release couplings for 4mm hoses Operation of actuators with compressed air Lab jacks to external PLC

Set of measuring leads and pneumatic hoses Compressed air supply: max. 6bar, 3bar recommended 3 electrically operated 5/2-way valves with spring return and with pilot valve. Reflex photoelectric proximity switch pnp type and light switching of 5...150mm Geared DC motor: with reduction ratio of 142.5:1, nominal torque 5.92 NM, nominal speed 22rpm.



Laboratory instruments manufacturers India