

Digital Air Pressure Controller

Current5 AmpUsage/ApplicationIndustrialAir pressure leakage testing devicePrice:Categories:Two Hand Safety System for mechanical power press

Product Description



Electronic Two Hand Safety Device

Specification/Additional Details

Product

Electronic control Device

- Usage/Application Two hands systems
- Product Type Sefty system
- Design MCS Eleectronics

Price:₹5,850.00Original price was:
₹5,850.00.₹5,550.00Categories:Two Hand Safety System for mechanical power press

Product Description

Two-hand control or two-hand operation protects the machine operator from physical injuries, such as being crushed or pulled into the machine, by ensuring both hands remain outside the hazardous area as long as a danger exists. This category includes safety systems that require the operator to use constant, concurrent two-hand control to activate a machine used in the fabricating process. An operator's hands are required to remain in a safe location on the control mechanisms and at a safe distance from the danger area while the machine finishes its closing cycle. MCS Electronics has Developed a control device for Human Safety. While in now a days productivity is large issue in Industries. Hence each manufacturing unit pressurizing the work-men to increase production capacity with-in utilities. Hence it was observed that workmen forgot precautions for his own Safety. While as result they got accidents with machine. Hence for those machines Two-Hand Operating Device for Mechanical Power Press / Power Press Operating System / pneumatic Operating System for Power Press. Hence MCS has Designed and Developed this device for customers as per their demand. While this Instrument called as 2 Hand Operating Device. Two-hand control devices are systems forcing the operator to keep the hands outside the dangerous zone to avoid hand injuries during hazardous movements or functions of machines.



Light Curtain Safety Sensor

Sensing Method: Safety light curtain. Safety Types: Throw beam and cross beam sensing. Protection Types: Finger, hand, arm/leg, and body protection. Detection Capability: Ranges from 14 mm to 65 mm. Safety Field Height: Various, up to 1800 mm. Beam Spacing: From 8 mm to 80 mm. Maximum Safety Range: Up to 20 m.

 Price:
 ₹9,500.00
 Original price was:

 ₹9,500.00.
 ₹8,500.00
 Current price is:

Categories: Dr

es: <u>Sensors, Two Hand Safety System for mechanical power</u> press

Product Description

MCS Provides Safety light curtains are safety devices designed to guard potentially dangerous machinery and protect the individuals who will be working with these machines like as Mechanical power press , Hydraulic power press Spot welding m/c etc.



Two Hand Safety System For Mechanical Power Press

Two-Hand Operating Device for Mechanical Power Press Operating System To convert it pneumatic Operating System for Power Press by pneumatic cyllinder.

Price:₹19,500.00Original price was:
₹19,500.00.₹18,500.00Categories:Two Hand Safety System for mechanical power press

Product Description

This category includes safety systems that require the operator to use constant, concurrent two-hand control to activate a machine used in the fabricating process. An operator's hands are required to remain in a safe location on the control mechanisms and at a safe distance from the danger area while the machine finishes its closing cycle.

MCS Electronics has Developed a control device for Human Safety. While in now a days productivity is large issue in Industries. Hence each manufacturing unit pressurizing the work-men to increase production capacity with-in utilities. Hence it was observed that workmen forgot precautions for his own Safety. While as result they got accidents with machine. Hence for those machines Two-Hand Operating Device for Mechanical Power Press / Power Press Operating System / pneumatic Operating System for Power Press. Hence MCS has Designed and Developed this device for customers as per their demand. While this Instrument called as 2 Hand Operating Device.

• **Two-hand control devices** are systems forcing the operator to keep the hands outside the dangerous zone to avoid hand injuries during hazardous movements or functions of machines.