



Electronic Safety Device-to-Machine Controls Enclosures

PowerControls Enclosure



This enclosure consists of a Nema 12 enclosure, 16" x 16" x 8", painted metal, a power supply to convert to required power for the e-safety devices, the safety relays or safety controllers, reset switch, and all the necessary tags, din rail, and wiring. Nema 4x enclosure and emergency stop button available as options.

Machine Enclosures • Perimeter Guarding • Robotic Cells • Palletizers



Motor Starter Enclosure



This enclosure consists of a Nema 12 enclosure, 8" x 8" x 4", painted metal, a contactor and motor starter creating infrastructure to integrate a safety switch into the machine tools. This enclosure includes all the necessary tags, din rail, and wiring. Nema 4x enclosure and emergency stop button available as options.

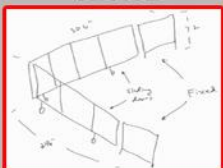
Milling Machines • Manual Lathes • Drill Presses • Grinders • Shop Presses



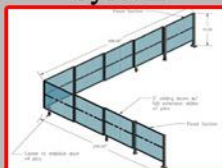
Faster Install Time • Easily Expandable • Multi-Device Configurable
 Auto or Manual Configurable • Reduced Troubleshooting

Turnkey Machine Guarding Process

Concept Sketch



Design System



Fabricate & Sort



Pre-Build Project



Prep Field Crew



Install Project

