Machine Guarding



Electronic Machine Safety



Machine Tool Safety Guards



Industrial Automation







Emergency Stop Safety System

Wired Emergency Stops

Manually controlled devices in case of an emergency





Compact emergency stop switches:

- High level of safety
- Compact housing
- Easy connection
- Key locking option



Pull wire emergency stop switches:

- High level of safety
- Up to 200m wire with one switch
- Reliable mechanical connection
- Robust construction



Additional options:

- Safety interfaces
- e-stop buttons for enclosures
- Legend plates & labels
- LED indication

Design > Fabrication > Installation > Integration > Work Safely!

"Powering a Safer Work Environment"

844-520-SAFE • psa65@powersafeautomation.com www.powersafeautomation.com















Machine Guarding



Electronic Machine Safety



Machine Tool Safety Guards



Industrial Automation





PowerSafe Automation

Emergency Stop Safety System

Wireless E-Stop Safety System
Providing immediate response with greater mobility



Wireless E-Stop



Wireless Safety Device

Can easily be wired into existing e-stop systems

Features:

- Twist to release e-stop switch
- 500+m LOS range with 2.4Ghz radio
- 2+ km LOS range with 900 Mhz radio
- Rechargable LiON battery
 - 12 hour battery life, operates while charging
- IP65 rating for industrial use
- -20°C to 60°C operation
- 24v input power
- Redundant safety relays & safety inputs

Applications:

- Industrial Automation
- Process Control
- Material Handling
- Fabrication

Custom Design > Fabrication > Nationwide Installation > Integration

"Powering a Safer Work Environment"

844-520-SAFE • psa65@powersafeautomation.com www.powersafeautomation.com













