

www.safeworkplace.org (262) 652-8660

joe@industrialsafetycontrols.com safetysensing@earthlink.net							
Contact Information	on						
Name:		Company:					
Address:		City:		State:	Zip:		
Phone:	Cell:		Fax:				
Email:		_ Company Webs	site:				
SAFETY RELAYS							
Application:							
 □ Emergency Stop □ Two Hand Control □ Safety Interlock Switc □ Non-Contact Safety S □ Safety Solenoid Interl □ Safety Mat □ Safety Light Curtain □ Safety Relay Time De □ Safety Laser Scanner □ Safety Single or Multi 	Switch lock Switch layed Outputs						
Type:							
Single Purpose SafetyDual Input Safety RelatedProgrammable Safety	ay						
Voltage Requirement:							
☐ 24VDC							
☐ 110VAC							
□ 230VAC							

1/4

Circuit Type:

Emergency Stop CircuitSafety Stop CircuitDual Channel	
☐ Single Channel	
Related Safety Relays:	
Standstill MonitorDC Brake	
Other Requirements:	
Quantity Needed For This Project:	
Target Price:	
Target Delivery Date:	
Cross Reference Part Number:	
SAFETY COMPONENT REQU	IREMENTS
Light Curtains Two Hand Controls Emergency Stop Button Safety Mats Sensing Edge Bumber Switch Trapped Key Interlocking Interlock Switch Latching Interlock Switch RFID Safety Switch Non-Contact Safety Switch Hinge Safety Switch Single or Multi-Beam	
Special Ratings:	
☐ IP69K ☐ EX Proof	
Other Requirements:	
Quantity Needed For This Project:	
Target Price:	
Target Delivery Date:	

Cross Reference Part Number:

MACHINE SAFEGUARDING PRODUCTS

Physical Guarding	
☐ Safety Light Curtain	
☐ Safety Laser Scanner	
Safety Single or Multi-Beam System	
☐ Safety Mats	
☐ Safety Sensing Edge	
☐ Safety Bumper Switch	
Emergency Stop Button:	
□ 22mm	
□ 30mm	
Oversized	
☐ Illuminated	
□ w/ Lockout Feature	
□ w/ Enclosure	
Cable Operated Safety Switch:	
☐ Slack Cable	
☐ Cable Detection	
☐ Single Ended	
☐ Double Ended	
☐ w/ Indicator Light	
Guard Door Monitoring Safety Switches:	
☐ Keyed Interlock	
☐ Solenoid Latching Keyed Interlock	
☐ Solenoid Latching Keyed Switch with Internal Release	
☐ Non-Contact Switch	
□ Non-Contact Switch Stand Alone	
☐ Non-Contact RFID Switch	
☐ Latching Non-Contact Switch	
Trapped Key Interlocking System: Y/N	
Two Hand Control: Y/N	
Muting Required of Safety System For:	
☐ Material Transfer	
☐ Loading/Unloading	
☐ Part Forming	
Special Environmental and System Requirements:	
☐ Washdown / IP69K / IP68	

- ☐ ATEX / Explosion Proof
- Dual Channel System
- ☐ Single Channel System

Notes on Application:

Cross Reference Part Number:





















ADELSYSTETTI



