

www.safeworkplace.org (262) 652-8660

joe@industrialsafetyc	ontrols.com safety	sensing@e	arthlink.net	
Contact Information				
Name:	Company:	_ Company:		
Address:	City:	 	State:	Zip:
Phone: Cell:		_ Fax:	······································	
Email:	Company Websit	te:		
SAFETY RELAYS				
Application:				
 Emergency Stop Two Hand Control Safety Interlock Switch Non-Contact Safety Switch Safety Solenoid Interlock Switch Safety Mat Safety Light Curtain Safety Relay Time Delayed Outputs Safety Laser Scanner Safety Single or Multiple Beams 	S			
Type:				
 Single Purpose Safety Relay Dual Input Safety Relay Programmable Safety Relay 				
Voltage Requirement:				
 24VDC 110VAC 230VAC 				

 Emergency Stop Circuit Safety Stop Circuit 	
Dual Channel	
Single Channel	
Related Safety Relays:	
Standstill Monitor	
DC Brake	
Other Requirements:	
Quantity Needed For This Project:	
Target Price:	
Target Delivery Date:	
Cross Reference Part Number:	
SAFETY COMPONENT REQUIREMENTS	
CALETT SOME SIZERT REGONALMENTS	
Light Curtains	
Two Hand Controls	
Emergency Stop Button	
Safety Mats	
Sensing Edge Sensing Edge	
Bumber Switch Trapped Key Interlocking	
 Trapped Key Interlocking Interlock Switch 	
 Interlock Switch Latching Interlock Switch 	
RFID Safety Switch	
Non-Contact Safety Switch	
Hinge Safety Switch	
• Laser Scanner	
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:

























