

1502-2113





M8 Connector 2 0 1 3 Use pins 1 and 3 for

continuity.

SENTIR safety contact edges are pressure-sensitive sensors used to ensure the safety of closing edges at possible crushing or shearing points which are prone to accidents. They may be installed near automatic gates, machines and other facilities for handling equipment to detect conditions that could cause bodily harm or damage machinery.

Features

- Optimized material properties guarantee fast switching results.
- 4 edge lengths available that can be easily cut to fit any application
- Can wire in 2 or 4-wire circuits
- Requires aluminum mounting rail (included with 2ft and 5ft edges) and offered in varying lengths
- Reference example connection drawings for easy product selection







1804-0575





ASU Safety Contact Edges - 45mm					
Part Number	Price	Profile	Length	End Caps	Aluminum Mounting Rail
1502-2113		25 x 45 mm [0.787 x 1.77 in]	2ft [0.610 m]		Included
1502-2114		25 x 45 mm [0.787 x 1.77 in]	5ft [1.52 m]	End caps not	Included
1502-2115		25 x 45 mm [0.787 x 1.77 in]	20ft [6.10 m]		Not included
1502-2610		25 x 45 mm [0.787 x 1.77 in]	82ft [25.00 m]	from table below	Not included
			82ft [25.00	from table below	

ASO Safety Contact Edge End Caps - 45mm				
Part Number	Price	Connection		
1804-1385		End cap for 25 x 45 mm safety contact edges	3-pin female M8 connector; 1.65 ft [0.5 m] cable length	
1804-1375		End cap for 25 x 45 mm safety contact edges	3-pin male M8 connector; 1.65 ft [0.5 m] cable length	
1804-0575		Terminating resistor end cap for 25 x 45 mm safety contact edges, 8.2 k ohm	NA	

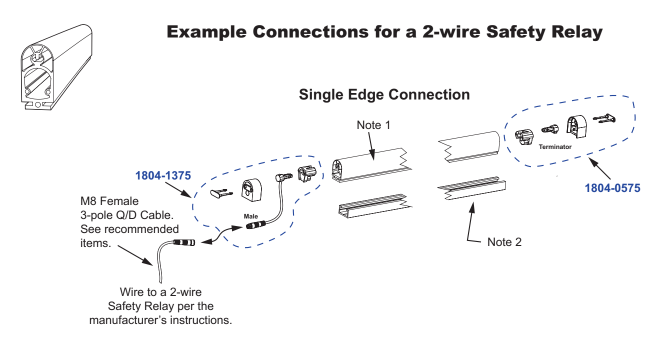
ASO Safety Contact Edge Mounting Rails					
Part Number Price Description Material		Material	Contents		
2002-0230		Contact edge mounting rail	Aluminum	Package of 4 rails, each 5ft [1.52 m] length	
2002-0231		Contact edge mounting rail	Aluminum	1 rail, 2ft [609.6 mm] length	

ASO Safety Solutions Industrial Shears					
Part Number Price Description		Description	Use With	Contents	
9501-0160		Stainless steel industrial shears	Safety contact edges	1 shear	

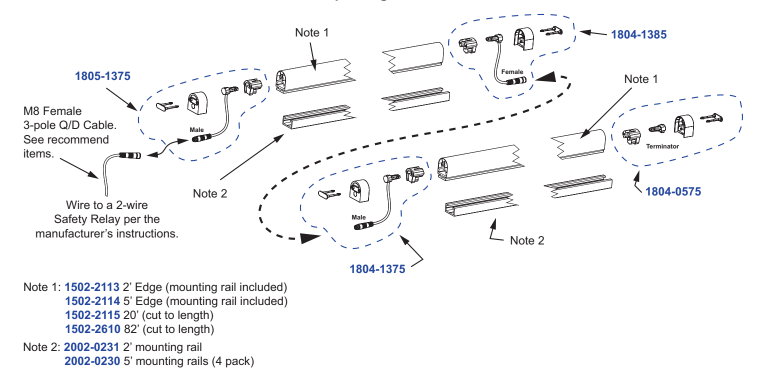
Selection

Use the following Example Connections drawings to help you select the correct components for your system.

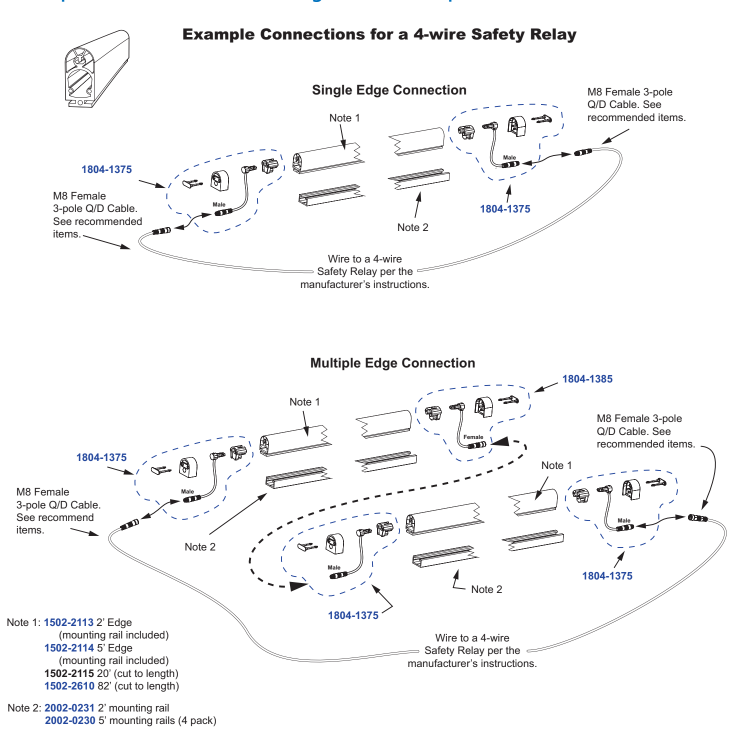
Example Connections - 45mm edges and end caps



Multiple Edge Connection



Example Connections - 45mm edges and end caps



SENTIR 25mm x 45mm Edges			
	General Specifications		
Material	TPE		
Material Hardness	68 Shore A		
Weight (per meter)	440g ([5.5 oz] per meter		
Protection Class (Enclosure)	IP65		
Switching Cycles	>30,000 [UL 325]		
Switching Angle	2 x 45°		
Actuation Resistance	≤ 500 Ohms		
Actuation Force	63.1 N		
Mechanical Life	10,000 cycles		
Electrical Capacity	24VDC, 10mA		
Max. Temperature Range	-25° to +75°C [-13° to +167°F]		
Operating Temperature	-10° to +50°C [+14° to +122°F]		
Max. Series Connection	5 contact edges or 100m [328.08 ft] based on the ASO safety relay 1114-0210		
Inactive End Region with Higher Forces	30mm [1.18 in]		
Connection Cables	LIY11Y 2 x 0.34 mm ²		
Cable Material	PUR matte black		
Agency Approvals	UL Recognized file E341185, CE		

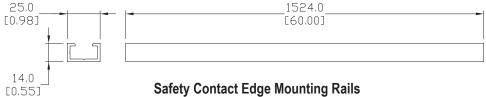
Dimensions

Safety

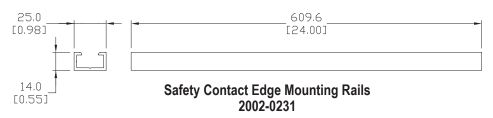
mm [in]



Contact Edges - 45mm	PART INFORMATION				
1502-2XXX	PART NO.	W	Н	LENGTH	
1302-2222	1502-2113	25.0 [0.98]	45.0 [1.77]	609.6 mm [2] ft	
	1502-2114			1524.0 mm [5] ft	
	1502-2115			6096.0 mm [20] ft	
	1502-2610			24993.6 mm [82] ft	



Eatety Contact Edge Mounting Rails 2002-0230



Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any

specific application or use of our products would ensure compliance with the safety requirements for any application.