Presence Sensing Safety Devices Safety Laser Scanner SafeZone





Description

The SafeZone Safety Laser Scanner is an optoelectronic device that uses the diffuse reflection of emitted infrared light to determine the intrusion of a person or object within a defined area. A rotating deflection unit periodically emits Class 1 infrared laser light pulses over a 300° angular range to create a detection zone which is two dimensional. The reflected light is processed by the SafeZone, which will send a stop signal by switching the state of its safety relay outputs, if it is determined that a person or object is within the predefined detection zone.

Two zones can be created within the maximum scanning range of the SafeZone through the use of the SafeZone's Windows based software. The "Safety Zone" is configurable for a 6m (19.7ft) radius and the "Warning Zone" up to a 7.5m (24.6ft) radius.

The SafeZone can be used in stationary applications for horizontal detection in a defined protection zone, in vertical applications for whole body access detection, and on mobile safeguarding applications—AGVs (Automated Guided Vehicles).

The maximum value of the machine's stopping time plus the SafeZone's response time must be calculated so that no person can gain access to a hazard point before the dangerous motion has ceased.

Features

- 300° scanning angle
- Two programmable zones (Safety/Warning)
- Safety relay outputs
- Robust IP65 housing

Specifications

Standards	IEC61496				
Safety Category	Type 3 FSPE acc. to EN 61496-1				
Approvals	CE marked for all applicable directives,				
, uppi ordis	cULus,				
Laser Protection Class	IEC 60825 Laser Class 1 (eye safe)				
Measurement & Toler. Range	0 to 7.5m (0 to 24.6ft)				
Range for a Safe Detection	0 to 6m (0 to 19.6ft)				
of Objects the "Nominal Leg"	(includes safety supplement)				
Protective Field Res. Time	280ms				
Maximum Angle	300°				
Wavelength	905nm				
Pulse Frequency	5.76KHz + 5%				
Scanning Frequency	8Hz + 5%				
Scanning Angle	300°				
Resolution	70mm (2.8in) at 6m (19.6ft)				
Point Resolution	0.5°				
Vibration	per IEC 2-6, frequency range				
	10-55Hz, amplitude: 0.35mm				
Shock	per IEC 2-29, acceleration 10g, pulse duration: 16ms				
Optics (Co-axial Transmitter and Receiver Optics)					
Laser Beam Divergence	15 mrad (0.86°)				
Focal Length	30mm (1.18in)				
Lens Diameter	30mm (1.18in)				
Power Supply					
Operating Voltage	24V DC ± 25% (via a safety insulating				
	transformer acc. to IEC 742)				
Switch on Current	2A for 100ms				
Power Consumption	24W total				
Housing and Environmen	tal Resistance				
Material	Aluminium				
Enclosure Rating	IP 65				
Weight	3.0kg				
Operating Temperature	0°C 50°C (32°F to 122°F)				
Storage Temperature	-20°C 70°C (-4°F to 158°F)				
Interfaces					
Data Interfaces to	RS 232: 9600 baud, 8 data bits,				
Computer	1 stop bit, no parity				
Signal Outputs for Warning Field, OSSD 1, OSSD 2	Potential-free relay outputs, max. 2A, max. 30V, purely resistive load, number of operations; 2 million				



Presence Sensing Safety Devices Safety Laser Scanner SafeZone

Product Selection

1. Safety Laser Scanner

Catalogue Number	Description		
442L-SSFZN	SafeZone Safety Laser Scanner, 24V DC		

2. Cordsets

Catalogue Number Description		Catalogue Number		Description					
442L-SCPWR		Power & Outputs 5m (16.3ft)	View of the Soldered Side of the 8-Pin Socket—Connects to		442L-SCCFG		Communication Cable for Configuration of Zones 5m (16.3ft) View of the Soldered Side of 14-Pin Socket Configura Cable—Connects to Safez		ed Side of the onfiguration to SafeZone.
			SafeZone. Op Individual Leads	pposite End s Pre-stripped		Γ		Opposite End 9-Pin D-Sub Connector	
Pin #	Signal	Explanation	Marking	Colour	Pin #	Signal	Explanation	Direction	Level
1	24V	24V DC supply	+	Brown	A	GND	Ground, RS 232		
2	GND24	Ground	-	Blue	С	RTS	RS 232: Ready to send	Output	24V
3	OSSD 2.1	Relay contact for protective field 2.1	S2	White	E	CTS	RS 232: Clear to send	Input	24V
4	OSSD 2.2	Relay contact for protective field 2.2	S2	Grey	G	TxD	RS 232: Transmit data	Output	24V
5	OSSD 1.1	Relay contact for protective field 1.1	S1	Black	J	RxD	RS 232: Receive data	Input	24V
6	OSSD 1.2	Relay contact for protective field 1.2	S1	Green	L		No connection		
7	Warning field 1.1	Relay contact for warning field 1.1	А	Red	М	RES	Reset (active LOW)	Input	24V
8	Warning field 1.2	Relay contact for warning field 1.2	А	Pink	N through U		No connection		
	FE	Functional Ground (Shield)	FE	Thick Black			•		•

Note: The SafeZone Safety Laser Scanner is a Type 3 device with two N.O. relay outputs. In order to attain a Category 3 system, the SafeZone must be connected through a safety relay module which monitors both FSDs.



Presence Sensing Safety Devices Safety Laser Scanner SafeZone

Product Selection (continued)

3. Safety Relays—Optional

Relay	Input	Safety Outputs	Auxiliary Outputs	Power Supply	Туре	Reset	Catalogue Number
	Dual Channel (MSR126.1T)	2 N.O.	None	24V AC/DC		Automatic/Manual	440R-N23114
				115V AC			440R-N23113
- #				230V AC			440R-N23112
	Dual Channel			24V AC/DC		Monitoring Manual	440R-N23120
10 A				115V AC			440R-N23119
MSR 126	(230V AC			440R-N23118
	1NC, 2NC, or Light Curtain or	3 N.O.	1 N.C.	24V AC/DC	MSR127TP	Automatic/Manual	440R-N23132
					MSR127RP	Monitored Manual	440R-N23135
				115V AC	MSR127TP	Automatic/Manual	440R-N23131
					MSR127RP	Monitored Manual	440R-N23134
and the second se				230V AC	MSR127TP	Automatic/Manual	440R-N23130
MSR 127RP					MSR127RP	Monitored Manual	440R-N23133
	1 N.C. or 2 N.C. or Safety Mat or Light Curtain or	3 N.O.	2 N.C. 2 PNP Solid State	24V AC/DC		Automatic/Manual or Monitored Manual	440R-C23139
				115V AC			440R-C23137
MSR 131RTP				230V AC			440R-C23136

4. Accessories—Optional

	Products	Catalogue Number
3	Power supply: Input—85265V AC Output—24V DC, 3 Amps	1794-PS3

5. Typical Wiring Diagrams

Wiring SafeZone Outputs to a Safety Relay Module



SafeZone OSSDs directly to FSDs (contactors)—Category 1 System





Product Selection

5. Typical Wiring Diagrams (continued)

SafeZone Warning Field Output



Dimensions—mm (inches)



