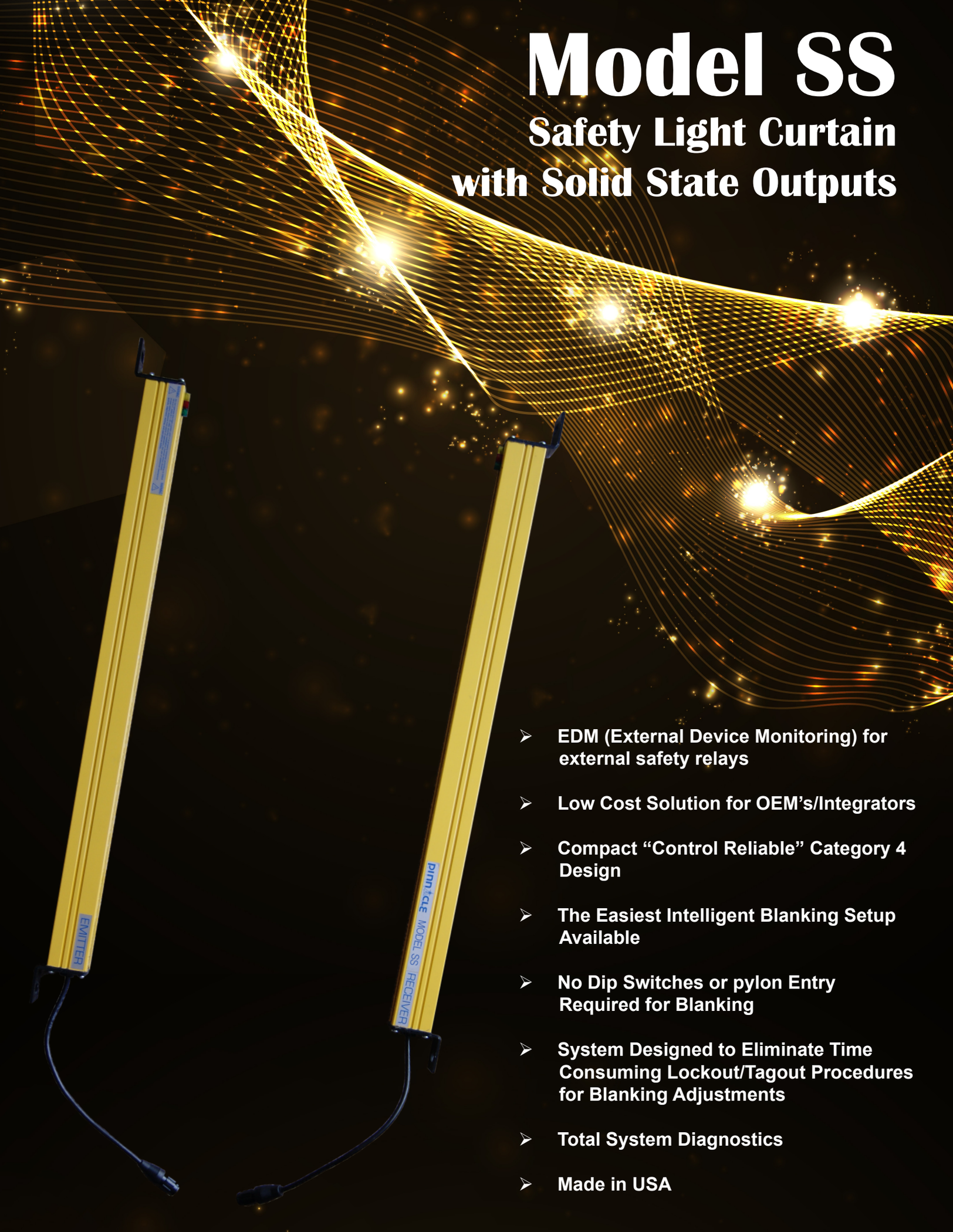


Model SS

Safety Light Curtain with Solid State Outputs

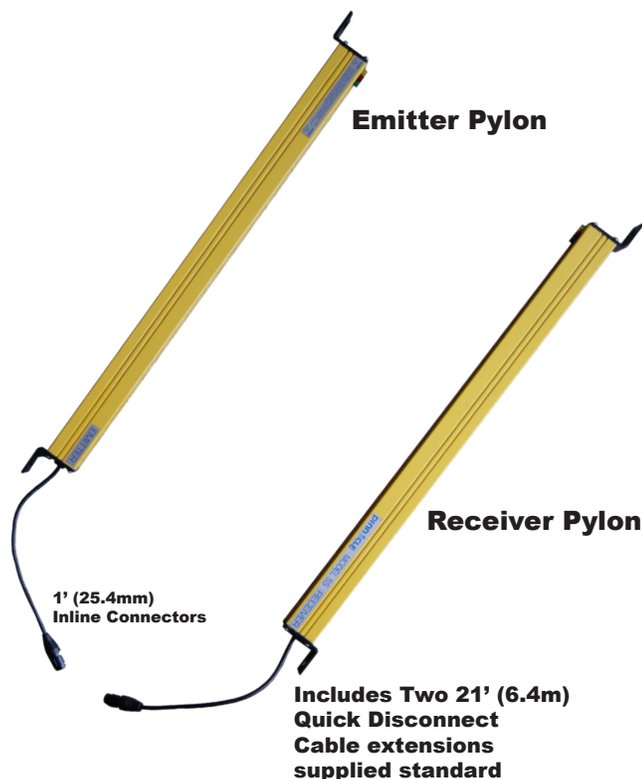
- 
- EDM (External Device Monitoring) for external safety relays
 - Low Cost Solution for OEM's/Integrators
 - Compact "Control Reliable" Category 4 Design
 - The Easiest Intelligent Blanking Setup Available
 - No Dip Switches or pylon Entry Required for Blanking
 - System Designed to Eliminate Time Consuming Lockout/Tagout Procedures for Blanking Adjustments
 - Total System Diagnostics
 - Made in USA

The Ultimate in Safety – Quality – Value

The Model SS is an infrared safety light curtain that is designed to the IEC 61496 standard. When properly installed, it protects the machine operator by passing an invisible infrared light beam across an area to be guarded and examining whether or not the light beam(s) are blocked. If the light beam(s) are blocked, monitored solid state outputs will open, issuing a “STOP” command to the machines normally closed (N.C.) “STOP” circuit.

The System is composed of a transmitting unit (EMITTER), and a receiving unit (RECEIVER). The entire system is control reliable Category 4 (per IEC 61496). A single fault anywhere within the Model SS will not prevent at least one of the solid state outputs from opening up, (allowing a “STOP” command) when either a beam is broken or an internal fault occurs.

Theory of operation. The Model SS protects an area by projecting a curtain of infrared light. The infrared emitters and receivers face each other across the field to be protected. Each emitter/receiver pair is spaced along the length of the pylons at regular intervals from .5”, up to 8” depending on the application. The smaller spacing are for finger guarding, the larger spacing are for body protection. The emitter/receiver pairs are scanned sequentially (one at a time) by a very short pulse of infrared light starting from bottom (cable end), and working up to the top, until every beam pair has been scanned. Two 16 bit computers in the emitter pylon and two 16 bit computers in the receiver pylon control the operation, as well as cross check each pylon.



The System. The Model SS employs infrared technology in a small sealed NEMA 4 aluminum housing with an infrared passing (daylight filtering) acrylic lens. This system provides harmless invisible protection and an unobstructed view of the guarded area. There are two parts to the Model SS: An Emitter pylon and a Receiver pylon. The Emitter pylon has no outputs, but does contain a digital CAN data network to allow it to be linked to the Receiver pylon (although not required for operation). The Receiver pylon contains the digital CAN data network and two monitored solid state 24vdc outputs.

Both pylons are synchronized to each other either via the CAN data network or electronically.

System Safety. The Model SS incorporates redundant, and diverse technology that provides a backup for every system that could cause an unsafe condition.

External Device Monitoring (EDM). A method in which the Model SS Category 4 safety light curtain logic monitors the state of various external control devices. The control devices are external and not part of the Model SS light curtain pylons. A lockout or stop signal will result if an unsafe state is detected in an external device.

The External Device Monitoring (EDM) is an optional function of the Model SS safety light curtain for monitoring the status of external devices such as gate and door switches, safety switches or the main control element of the drive (MPCE).

Solid state outputs are turned on separately to be checked and assure neither output has been shorted, before fully turning on.

Design Criteria:

- Designed to meet IEC 61496-1 & 2, UL 1998, UL subject 491, OSHA, ANSI, CSA, ANSI-RIA R15.06-2012
- Safety Category 4 (EN 954-1 and IEC 61496 Part 1 and Part 2 or EN 61496)
- SIL 3 (EN 61508)
- Performance Level PL e (ISO 13849-1)
- Microprocessor redundancy for both Emitter and Receiver pylons
- Redundant, monitored, 24vdc solid state outputs (PNP)
- Watchdogs on CPU's and outputs prevent unintentional output during lockups.

Model SS

Blanking Options

The optional **Remote Status Display (RSD)** may be used in conjunction with the Model SS Safety Light Curtain. The RSD provides the machine operator and front line supervisor immediate system status and diagnostics when the Model SS is mounted inside the machine control panel. The RSD also controls all blanking options directly from the panel location where it is installed.

- Customized Blanking Available

Remote Status Display (RSD) Components:

- Red/Green/Yellow indicator lights
- Diagnostic scrolling message display with 5' (1.5m) of connector cable
- Keyed selector switch and yellow blanking active indicator supplied if blanking is used

The RSD components are mounted on a steel plate and are designed to be exterior panel mounted. The RSD option enhances safety and is a time saver at machine set-up and when maintenance diagnostics are required.

Cincinnati Interface

Description: The Cincinnati Interface is provided to allow an external device to determine if the light curtain is still capable of shutting down the safety control circuit. The Cincinnati Interface allows an external device to override the light curtain and initiate a RED condition and open up the standard output relay contacts.

Application: Cincinnati Press, PLC

- Manual Latching Relay Provision

Floating Blank - (8K) Option

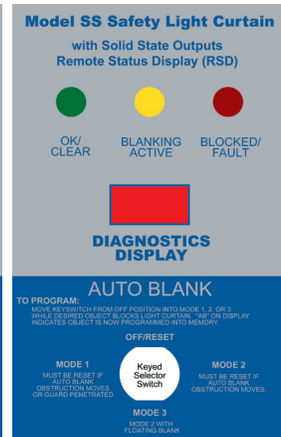
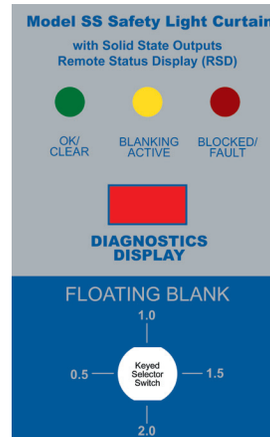
The "Floating Blank" option provides the flexibility necessary to effectively guard all types of equipment that require multiple floating beams. This is quite common in the fabricating industry where the work piece moves.

The "Floating Blank" permits work pieces to be formed vertically or horizontally through the guarded area without shutting down the machine. Entry into the protected area by the operator or passerby will prevent the start or, if the machine is in motion, will provide a signal to stop the machine.

The "Floating Blank" is controlled by a keyed selector switch that will allow a work opening of 2" (51mm) based on 1/2" (13mm) increments. This information is displayed on the message display of the controller. Blanking adjustments required when die heights change are not necessary. The "Floating Blank" light curtain automatically adjusts to the various feed positions providing **production with protection**.

The "Floating Blank" (8K) Option includes:

- | | |
|---------------|-------------------------------|
| 1/2" (13mm) | - Constant scan light curtain |
| 1" (25mm) | - One floating beam |
| 1 1/2" (38mm) | - Two floating beams |
| 2" (51mm) | - Three floating beams |



The (RSD) device provides blanking scrolling operator diagnostic message display and system status without entry into the machine control panel. This saves time for lockout/tagout requirements and safeguarding blanking adjustments.

Auto-Blanking - (AB) Option

The advanced "Auto Blank" option is unique because it will automatically blank out only the required number of beams needed to accept an obstruction such as a conveyor, bracket, or fixture. The unit is easily programmed by a supervisory controlled four-position keyed selector switch located on the front panel of the RSD Display. The "Auto Blank" method of blanking is much safer than DIP switch or master/slave blanking systems because only the areas of the obstruction will be blanked. This feature prohibits unsafe oversizing of the blanked area commonly found throughout the industry on manually blanked systems. "Auto Blank" also **eliminates the need** to count beams and to locate where and what beams are to be shut off to obtain the correct beam elevation to accept an obstruction. This information is displayed on the message display of the controller. "Auto Blank" will also watch the obstruction and, if it moves or is removed, will go into a "machine stop mode" to prevent further machine operation. This is an additional safety feature not available on manually blanked units. These features truly enhance production while providing the ultimate in safety.

When the key switch is turned to the "Auto Blank" function, the "External Diagnostic Message Display" will show the number of blocked beams and where the obstruction is in the light curtain, then verify that the obstruction is being monitored. This is required information for the depth penetration factor and for proper installation of any safety light curtain. Learned Auto Blank patterns for the Model SS are stored in non-volatile memory for automatic recall at power-up.

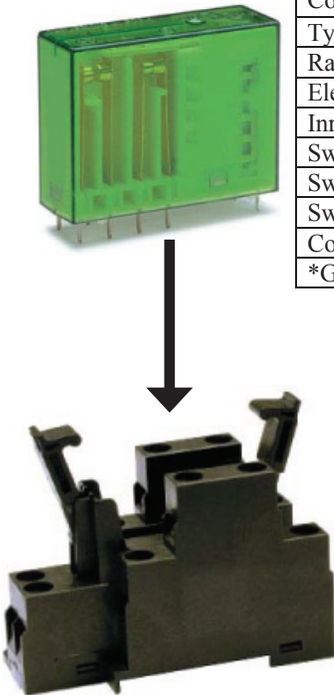
The versatile "Auto Blank" (AB) blanking series includes:

- Constant scan light curtain
- One beam floating blank built-in plus "Auto Blank" capability
- Two "Auto Blank" modes - up to 4" blanked out (larger sizes available upon request) but need not be sequential
 - A. One "Auto Blank" mode with keyed reset when guarded zone is penetrated (latch)
 - B. One "Auto Blank" mode with automatic reset when guarded zone is penetrated

Safety Relay and Socket Assembly

Part # 52-278 (Two Required)

DIN-Rail or Back Plate Mounting

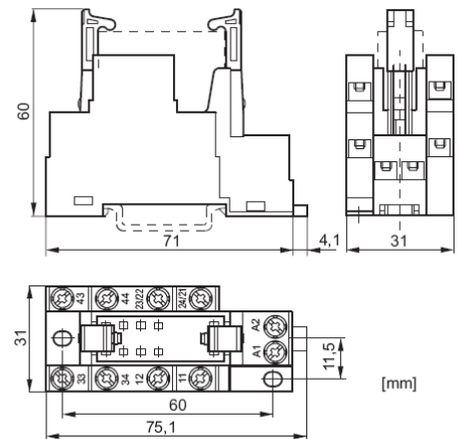


Contact material	AgSn O ₂ + 0.2µm Au
Type of contact	Crest contact
Rated switching capacity	250VAC 8A AC1 2'000VA
Electr. Life AC1 (360 cycles/h)	Approx. 100'00
Inrush current max.	20A for 20ms
Switching voltage range	5 to 250 VDC/VAC
Switching current range*	10mA to 8A
Switching capacity range*	0.06VA(W) to 2'000VA
Contact resistance (as delivered)	≤100m Ω/28V/100mA
*Guide values	

- Safety relay with force guided contacts (dry)
- Relay configuration: 2NO/1NC
- Mean coil power 0.75W
- Holding power 0.21W
- EN 50205 type A



Technical data	
Rate current	6A
Rated voltage	250VAC
Test voltage coil/contacts	2'500Veff
Insulation class (IEC 60664-1)	250VAC
Creepage resistance	CTI 250
Weight	Approx. 65g
Ambient temperature	-25°C to +70°C
Cross sections for connection with	
-wires	2x2.5mm ²
-end sleeves for strands	2x1.5mm ²
Torque max.	0.8 Nm



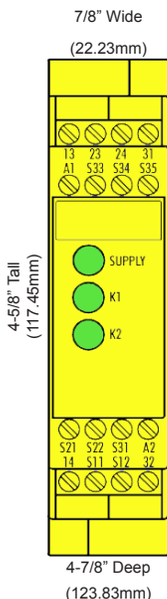
- DIN rail socket
- Integrated retaining/ejector handles
- Screw terminals
- Assembly on DIN rail 35mm or with 2xM3 screws

-OR-

SSSR Safety Relay Interface

Part # SSSR

**Allows customer selectable Manual or Auto Reset.
Fits in a smaller space than two 52-278 safety relays.**



Basic device for Emergency-Stop and Safety Gate Applications

- Basic device to EN 60204-1:2005 and EN ISO 13849:2007 for single or dual E-stop monitoring.
- PL e / category 4 in accordance with EN ISO 13849-1:2007 (previously EN 954:1997 category 4)
- SILCL 3 in accordance with EN 62061:2005
- Stop category 0 acc. EN 60204-1
- Manual or automatic start
- Cross monitoring
- Feedback loop to monitoring external contactors
- 2 Enabling paths, 1 signalling path
- Processing of signals from output switching devices (OSSD) of light curtains acc. EN 61496-1.
- To connect to load side of safety mats acc. EN 1760-1
- Debouncing of inputs

Description of Device and Function

SSSR - This device is a two-channel safety switching device for emergency stop applications with self-monitoring on each ON-OFF cycle. It conforms to EN 60204-1 and is equipped with positively driven relays.

Basic function: After supply voltage has been connected to terminals A1/A2 and the safety inputs closed, operating the reset button closes the enabling current paths (manual start). When the safety inputs are opened/de-excited the enabling current paths will open.

Model SS

Specifications and Dimensions

- Input Power:** Emitter pylon: 24vdc @ .125A
Receiver pylon: 24vdc @ .125A (solid state outputs are PNP which may draw up to .25A additional)
- Internal fuses:** Emitter Pylon: F1 @ 1A
Receiver Pylon: F1 @ 1A, F2 @ 1/2A, F3 @ 1/2A
- Outputs:** Receiver pylon: monitored, 2 outputs, solid state PNP (.5A maxium each output) (24vdc when GREEN, float when RED/off). Max .25A draw each.
- Optional High Load Safety Relays:**
Part Number: 32-108 - 20 AMP, 110 VAC coil with 3 NO (held closed) and 1 NC contact (45mm width, 91mm length, 85mm height)
Part Number: 32-109 - 20 AMP, 24vdc with 3 NO (held closed) and 1 NC contact (45mm width, 91mm length, 115mm height)
- Indicators:** Emitter pylon: Yellow, Red, Green.
Receiver pylon: Yellow, Red, Green.
- Construction:** Painted aluminum extrusion with Acrylic IR lens and Viton Seals providing NEMA 12,13 protection.
Optional Polycarbonate tubes (sleeves) over the pylons provides NEMA 4 protection.
Cables are both 21' (6.4m) long with a flexible in-line connector 12" (254mm) from the base of each pylon. Maximum 100' (30.4m)
Emitter pylon: Four conductor 24AWG
Receiver pylon: Six conductor 24AWG
Pylons: Yellow | Cables: Black

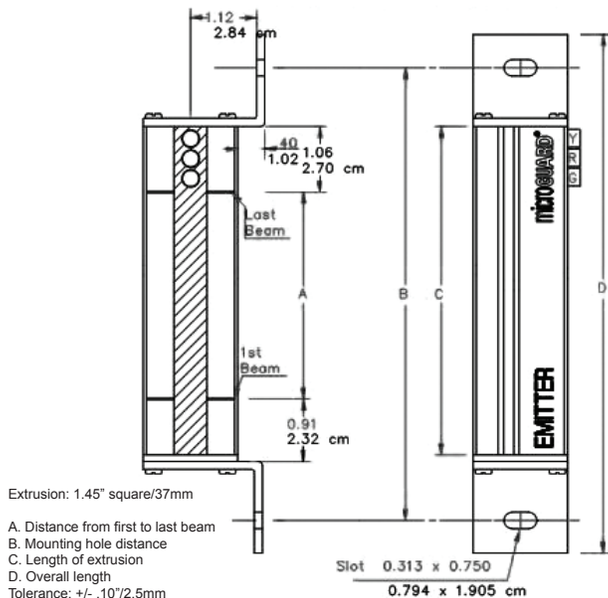
- Temperature:** 0 to 50c (up to 95% humidity, non-condensing)
- Dimensions:** 1.45" (36.8mm) square X selected length (see tables for lengths)
- Beam Spacing & Minimum Object Sensivity (MOS)**
.5" (12.7mm) .55" (14mm) MOS
1" (25.4mm) 1.18" (30mm) MOS
4" (101.6mm) 4.72" (120mm) MOS
(special order, 4" active area followed by a 4" or 8" gap)
- Response Time and Scanning Frequency:**
< 30 mSec total, 10 khz
- Shock:** Tested to withstand high vibration (using shock mounts)
- Self-Checking:** Every 15mSec
- Scanning distance**
From 1' to 20' standard (1-6m)
From 21' to 75' (6-22.8m) extended range (optional)
The range is stated as a two digit number within the Model #
- Specials:** Custom designed light curtains for special applications. Consult factory.
- Surface Mount Technology**
- One Year Warranty**
- Made in USA**

Model SS output circuits must be used with either "control reliable" PLC input circuits, or a safety module.

Pylons with Fixed Mounting Brackets (In/mm)

Model	DIM A	DIM B	DIM C	DIM D
SS-04	3.50 / 89	7.20 / 183	5.35 / 136	8.20 / 208
SS-08	7.50 / 190	11.20 / 284	9.35 / 237	12.20 / 310
SS-12	11.50 / 292	15.20 / 386	13.35 / 339	16.20 / 411
SS-16	15.50 / 394	19.20 / 488	17.35 / 441	20.20 / 513
SS-20	19.50 / 495	23.20 / 589	21.35 / 542	24.20 / 615
SS-24	23.50 / 597	27.20 / 691	25.35 / 644	28.20 / 716
SS-28	27.50 / 698	31.20 / 792	29.35 / 745	32.20 / 818
SS-32	31.50 / 800	35.20 / 894	33.35 / 847	36.20 / 919
SS-36	35.50 / 902	39.20 / 996	37.35 / 949	40.20 / 1021
SS-40	39.50 / 1003	43.20 / 1097	41.35 / 1050	44.20 / 1123
SS-44	43.50 / 1105	47.20 / 1199	45.35 / 1152	48.20 / 1224
SS-48	47.50 / 1207	51.20 / 1300	49.35 / 1253	52.20 / 1326
SS-52	51.50 / 1308	55.20 / 1402	53.35 / 1355	56.20 / 1427
SS-56	55.50 / 1410	59.20 / 1504	57.35 / 1457	60.20 / 1529
SS-60	59.50 / 1511	63.20 / 1605	61.35 / 1558	64.20 / 1631
SS-64	63.50 / 1613	67.20 / 1707	65.35 / 1660	68.20 / 1732

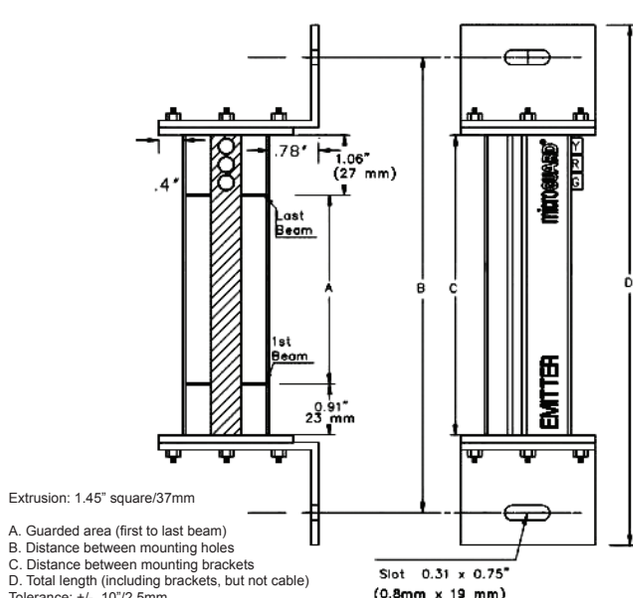
(Incremental additives for longer pylons available)



Pylons with Swivel Mounting Brackets (In/mm)

Model	DIM A	DIM B	DIM C	DIM D
SS-04	3.50 / 89	7.93 / 201	5.35 / 136	8.93 / 227
SS-08	7.50 / 190	11.93 / 303	9.35 / 238	12.93 / 328
SS-12	11.50 / 292	15.93 / 405	13.35 / 339	16.93 / 430
SS-16	15.50 / 394	19.93 / 506	17.35 / 441	20.93 / 532
SS-20	19.50 / 495	23.93 / 608	21.35 / 542	24.93 / 633
SS-24	23.50 / 597	27.93 / 709	25.35 / 644	28.93 / 735
SS-28	27.50 / 698	31.93 / 811	29.35 / 745	32.93 / 836
SS-32	31.50 / 800	35.93 / 913	33.35 / 847	36.93 / 938
SS-36	35.50 / 902	39.93 / 1014	37.35 / 949	40.93 / 1040
SS-40	39.50 / 1003	43.93 / 1116	41.35 / 1050	44.93 / 1141
SS-44	43.50 / 1105	47.93 / 1199	45.35 / 1152	48.93 / 1224
SS-48	47.50 / 1207	51.93 / 1319	49.35 / 1253	52.93 / 1344
SS-52	51.50 / 1308	55.93 / 1421	53.35 / 1355	56.93 / 1446
SS-56	55.50 / 1409	59.93 / 1522	57.35 / 1457	60.93 / 1548
SS-60	59.50 / 1511	63.93 / 1624	61.35 / 1558	64.93 / 1649
SS-64	63.50 / 1613	67.93 / 1725	65.35 / 1660	68.93 / 1751

(Incremental additives for longer pylons available)



Ordering Procedure

**Example
Part #**

SS - 04 - OF - 20 - (Options)

Solid State Outputs

Pylon
Size

Light Curtain
Style and
Beam Spacing

Scanning distance
in feet—20' (6.1m)
standard, 75'
(22.8m) maximum

Light Curtain Model

SS - Solid State Outputs

Pylon Sizes (Protected Area in inches)

1/2" (13mm) Beam Spacing: 04,08,12,16,20,24,28,32,36,40,44,48,52,56,60,64,68,72,76,80,84,88,92,
96,100,104,108,112,116,120

1" (25mm) Beam Spacing: 04,08,12,16,20,24,28,32,36,40,44,48,52,56,60,64,68,72,76,80,84,88,92,
96,100,104,108,112,116,120

4" (102mm) Beam Spacing: 20,28,36,44,52,60,68,76,84,92,100,108,116

Customized Blanking Available (consult factory)

Light Curtain Style and Beam Spacing

1/2" (13mm) Spacing of Beams

OF - Constant scan - no blanking.

1F - 1 beam floating blank built-in.

8K - Up to 3 beam floating blank adjustable by the use of a keyswitch removable in all positions. Capable of constant scan or one, two, or three floating beams. (Requires RSD option)

AB - Includes constant scan light curtain, one beam floating blank, and two auto blank modes. (Requires RSD option)

CE - No blanking, 24VDC input power, 2° angle of divergence, and CE certified (designed to conform to the European Market and worldwide IEC 61496 Parts 1 & 2 Standards).

1" (25mm) Spacing of Beams

OF1 - Constant scan - no blanking.

1F1 - 1 beam floating blank built-in.

8K1 - Up to 3 beam floating blank adjustable by the use of a keyswitch removable in all positions. Capable of constant scan or one, two, or three floating beams. (Requires RSD option)

AB1 - Includes constant scan light curtain, one beam floating blank, and two auto blank modes. (Requires RSD option)

CE1 - No blanking, 24VDC input power, 2° angle of divergence, and CE certified (designed to conform to the European Market and worldwide IEC 61496 Parts 1 & 2 Standards).

4" (102mm) Spacing of Beams (no blanking options available, constant scan only)

OF4 - For perimeter guarding, body detection. 4.25" (108mm) object sensitivity. 4" (102mm) active area followed by a 4" (102mm) gap.

No Additional Charge Options (add underlined suffix to part number)

EDM - **External Device Monitoring (EDM):** Feature enabled requires the use of 2 external safety relays

LR - **Resettable Latching Relays:** Requires the light curtain to be manually reset every time the sensing field is penetrated.

Options (Add underlined suffix to part number)

RSD - **Model SS Remote Status Display (RSD):** Remote mounting plate providing a single location to mount the following on existing panel door: light curtain scrolling diagnostic message display, blanking keyswitch (if applicable), and status indicator lights (all styles).

SMB - **Swivel Mounting Brackets for Pylons:** Replaces the L-shaped fixed mounting brackets normally supplied. Provides a 360° rotation of pylons.

SSSR - **Captive Contact Safety Relay Module**

Extended Range Units: 21' (6.4m) to 75' (22.8m) scanning distances (specify desired scanning distance).

MPI - **Multiple Pylons (two sets) - Cascading or Homerun Cables to the Controller**
Connected via the CAN Network with one light curtain set area/zone share a common output

MP2 - **Multiple Pylons (three sets or more) - Cascading or Homerun Cables to the Controller**
Connected via the CAN Network with light curtain set two areas/zones with two outputs.

32-109 - High Load Safety Relay

20 AMP high load safety relay incorporates a 24vdc coil with 3 NO (held closed) and 1 NC contact. Each light curtain requires two relays and EDM feature. Dimensions: (45mm width x 91mm length x 115mm height)

PT - **Polycarbonate Tubes:** Encase the pylons for high impact protection.

**Model SS Output Circuits must be used with either "Control Reliable"
PLC Safety Input Circuits or a Safety Relay Module.**

Accessories

Cornering Mirror Dimensions

Through the use of cornering mirrors, multiple sides or work envelopes can be guarded which enhance safety and reduce downtime related to mechanical and electrical interlock systems. Include a 15% reflectivity loss per mirror when calculating the total scanning distance of the light curtain.

Model	Dim A (hole to hole)	Dim B (mirror)	Dim C (total)
MGM-12	19.45" (494mm)	18.25" (464mm)	20.50" (521mm)
MGM-18	25.45" (646mm)	24.25" (616mm)	26.50" (673mm)
MGM-24	31.45" (799mm)	30.25" (768mm)	32.50" (825mm)
MGM-30	37.45" (951mm)	35.25" (895mm)	38.50" (978mm)
MGM-36	43.45" (1104mm)	42.25" (1073mm)	44.50" (1130mm)
MGM-42	49.45" (1256mm)	48.25" (1226mm)	50.50" (1282mm)
MGM-48	55.45" (1408mm)	54.25" (1378mm)	56.50" (1435mm)
MGM-60	67.45" (1713mm)	66.25" (1683mm)	68.50" (1739mm)
MGM-72	79.45" (2018mm)	78.25" (1988mm)	80.50" (2045mm)
MGM-84	91.45" (2323mm)	90.25" (2292mm)	92.50" (2350mm)
MGM-96	103.45" (2628mm)	102.25" (2597mm)	104.50" (2654mm)

Pedestal Dimensions (Model 8000)

The heavy duty, all welded steel pedestal floor mounts can be used for mounting either light curtain pylons or cornering mirrors. Sliding mounts on the pedestal are of universal design and are supplied standard. Unique floating base on pedestal is designed to compensate for uneven floors.

NOTE: Pedestals must be bolted to the floor, they must not be movable (ANSI B11.19-2010).

1. Sliding mounts supplied
2. Standard height is 72" (1829mm) - Model #8000
Optional 96" (2438mm) - Model #8096
3. Painted OSHA yellow
4. Pedestal is 12 gauge steel
Base Plate is 1/4" (6.35mm) steel plate

Ordering Procedure

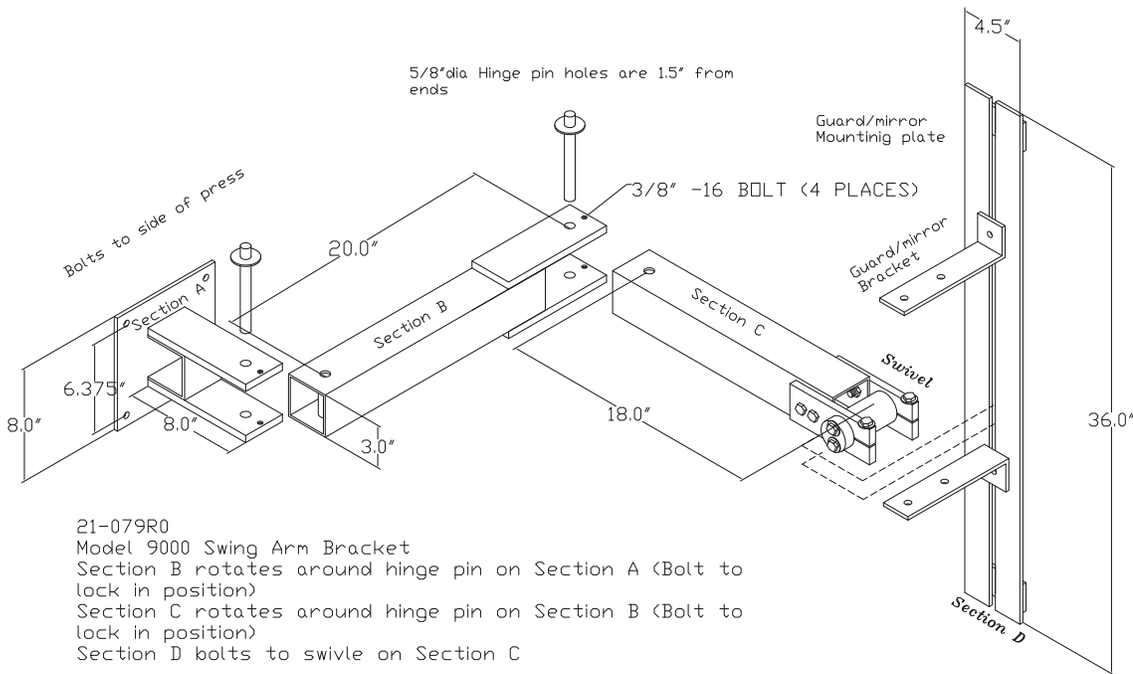
Specify Pedestal Model Number and Quantity

Accessories

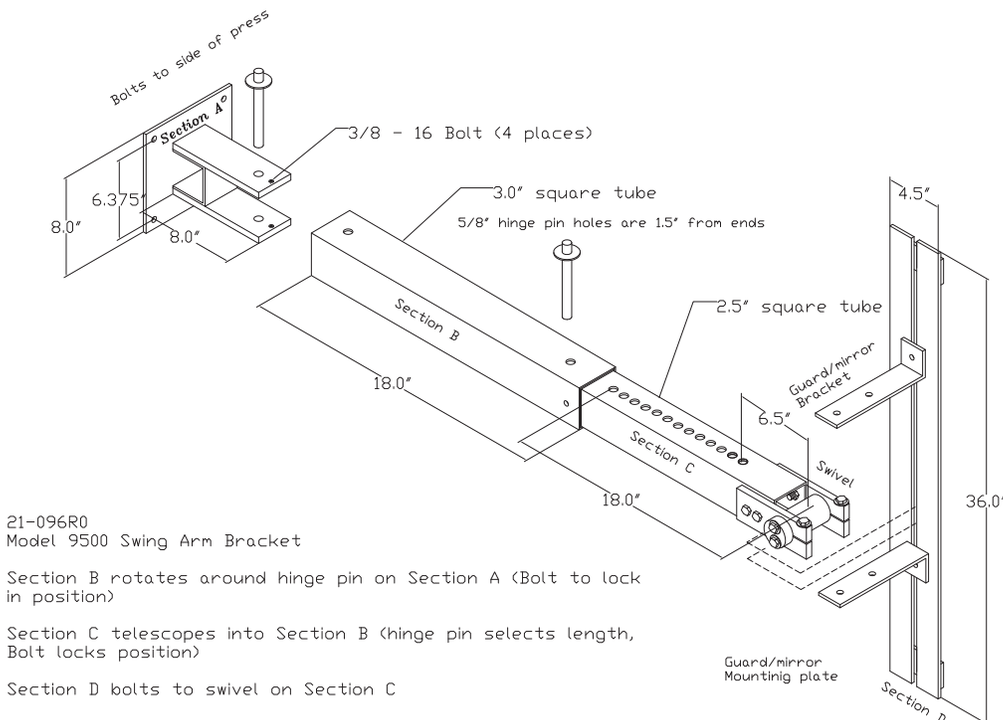
Model 9000 and 9500 Mounting Brackets

Excellent method of mounting the light guard for press brakes or when the light guard is to be moved for die setups or machine maintenance. Model 9000 consists of three 180-pivot points along with light guard diagonal movement capability for virtually unlimited light guard positioning. Two-inch square tubing 3/16" thick painted OSHA yellow which mounts directly onto the machine housing and makes for a heavy duty yet versatile mounting bracket. Model 9500 consists of two 180-pivot points and one adjustable length arm.

Model 9000 Swing Arm Brackets



Model 9500 Swing Arm Brackets



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 - Direction of Travel Mats
 - High-Temp Welding Mats
- Ergonomic Palm Buttons
 - UltraTouch Palm Buttons
- Safety Interlock Switches (including explosion proof)
- Customized "control reliable" controls for dual solenoid activated pneumatic and hydraulic valve applications
- Fencing with Interlocks
- E-Stop Buttons
- Stack Lights

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We have designed our equipment to the very highest performance and safety standards known to the current technological state of the art, as evidenced by our U.S.A. and foreign patents issued and pending. However, the installation, usage, and suitability, and fitness of our equipment for any purpose, known or unknown, is interdependent upon the performance of other equipment not manufactured, installed, secured or maintained by Pinnacle Systems, Inc.

We cannot and do not accept responsibility for any overall system performance when factors such as these, are beyond our control.