



### **Installation and Operation Manual**

# Safety Light Curtain for Elevator Door Protection GateKeeper



GateKeeper – Safety is our priority!
GateKeeper is a safety device for elevator doors using up to 154 light beams and is the optimal solution when a dense protection field is needed at the most cost effective price.



manufactured under ISO 9001: 2000

# **IMPORTANT NOTE**

FOLLOW THE INSTRUCTIONS GIVEN IN THIS MANUAL CAREFULLY.
FAILURE TO DO SO MAY CAUSE CUSTOMER COMPLAINTS AND SERIOUS
CALL BACKS.

KEEP INSTRUCTION MANUAL ON SITE.

Part No. 102 994 Rel. 2005-05-02



# **■** IMPORTANT NOTICE

WHEN THE GATEKEEPER LIGHT CURTAIN IS USED AS A REPLACEMENT FOR MECHANICAL SAFETY EDGES, IT IS THE RESPONSIBILITY OF THE INSTALLER TO ENSURE THAT ON COMPLETION, THE INSTALLATION COMPLIES WITH ALL THE RELEVANT STATE CODES, LOCAL CODES AND REGULATIONS THAT PERTAIN TO INFRARED AND PHOTOELECTRIC DOOR PROTECTION DEVICES.

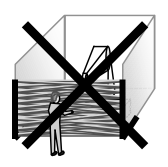
IN CANADA, PARTICULAR ATTENTION SHOULD BE GIVEN TO CLAUSES 2.13.5.1 AND 2.13.5.2 CAN/CSA-B44-B89.

GATEKEEPER MUST BE INSTALLED ONLY BY AUTHORIZED AND FULLY TRAINED PERSONNEL.

PLEASE TAKE NOTE THAT OBJECTS THINNER THAN THE SENSOR SPACING MAY NOT BE DETECTED.



<u>DO NOT USE</u> THIS PRODUCT FOR THE PROTECTION OF DANGEROUS MACHINERY OR IN EXPLOSIVE ATMOSPHERES OR RADIOACTIVE ENVIRONMENTS. USE ONLY SPECIFIC AND APPROVED TYPES OF SAFETY DEVICES FOR SUCH APPLICATIONS. OTHERWISE SERIOUS INJURY OR DEATH MAY OCCUR.







WHEN SUPPLY VOLTAGES GREATER THAN 42 VOLTS ARE USED, THE INTERFACE WIRING TO THE POWER SUPPLY AND TO THE DOOR DRIVE MUST BE MADE THROUGH A GREENFIELD FITTING.



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## 1. Operation

The infra red light curtain **GateKeeper** consists of three active parts: a control unit **(A)**, an emitter unit with white connector **(B)**, a receiver unit with blue connector **(C)**, mounting components **(D)**, and this instruction manual **(E)**.

The emitter unit and the receiver unit are generally mounted on the edge of the car door together with the mounting parts, opposite each other, covering the elevator entrance.

The control unit is generally mounted on the car top or in the car operating panel and acts as an interface between any given supply voltage and the emitter / receiver. The control unit contains the operating system for the light curtain and controls the sensors in the emitter / receiver unit.

To increase the life time of the electronic components, especially the infra red emitters, the control unit continuously controls the light emitting power according to the distance between the emitter and the receiver. When the doors are closed, the emitting power is almost zero. This function also prevents optical bypassing at the car door sill.

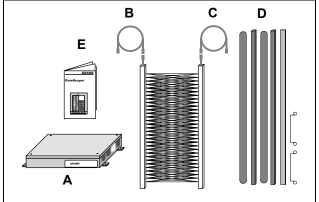


Figure 1: System layout (please refer to paragraph 7.4.3 for a complete bill of material)



## 2. Applications

The mounting parts are configured so that they may be used for side opening doors as well as for center opening doors.

The whole kit can be used for new installations as well as for modernization of existing elevators. Please refer to the appropriate kit type.



Figure 2: Center opening door



Figure 3: Side opening door

## 3. Fail Safe Operation<sup>1</sup>

In general, this light curtain is designed to be fail safe. If power to the system is lost, the output relay is deenergized resulting in re-opening of the elevator doors. However, due to various interface concepts between the light curtain and the door drive, fail safe operation cannot be guaranteed by the light curtain itself<sup>2</sup>. Please also take note that a door drive or elevator control with the nudging feature included may override the output relay of the light curtain and force the doors to close.

The proper operation of the microprocessor is protected by a watch-dog circuit which restarts the program if the processor fails to execute the normal program sequence. In such a case the output relay will be de-energized immediately and provide a door open signal.

# 4. Automatic Power Supply Adaption

The control unit contains state-of-the-art-technology to operate with any available supply voltage without any adjustments or special wiring. Any voltage from 17 Volts to 240 Volts AC or DC can be used and the light curtain will operate properly. If DC voltage is used the polarity to the terminals P and N is irrelevant. This feature is very useful, especially for modernization, where the supply voltage on the car top may not be precisely known.

### 5. Installation

Installation should be done in the following sequence:

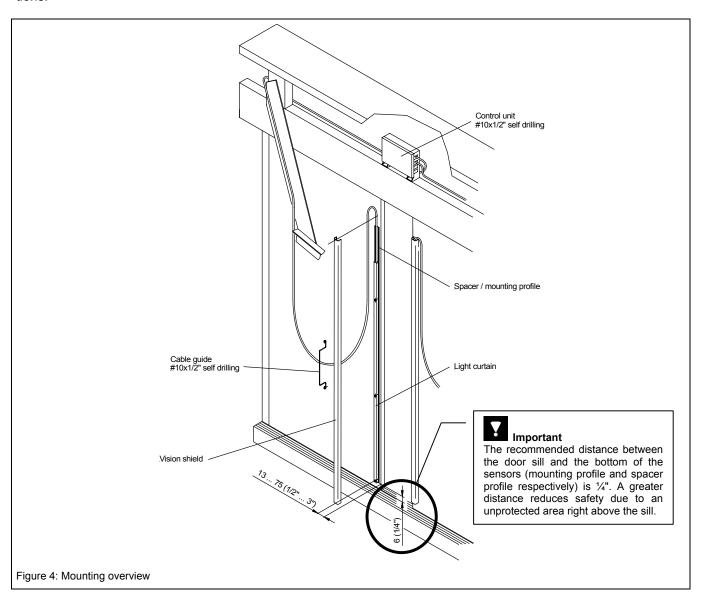
- 1. Install the emitter / receiver with the mounting or spacer profile to the door wings or to the slam post
- 2. Guide the cables of the emitter / receiver to the control unit using the cable ties and install the cable guide to prevent possible cable swing
- 3. Install the control unit
- 4. Electrical installation
- 5. Power-up and test
- Snap on the vision shields to cover the emitter / receiver and install the cover to the control unit

<sup>&</sup>lt;sup>1</sup> This device (as well as all other door protection systems on the market) <u>cannot</u> – by its nature – provide <u>absolute</u> safety for elevator passengers passing through the doorway. It must not be used as the final fail safe device of the door mechanism. This ultimate safety function must be provided by a fail safe force and kinetic energy limiter.

<sup>&</sup>lt;sup>2</sup> Due to the nature of door system designs, (which as complete systems are not fail safe), in extremely rare conditions doors can close even with an obstacle present. Therefore, there must be, by code, other safety means to prevent passengers from being hurt by the elevator doors. These dangerous situations should and can be detected by the elevator control, which should, in such a case, take the elevator out of service. Final safety responsibility remains with the system intergrator.



The following picture shows an overview of the installation. Details are described more in detail in the following sections.



### 5.1. Installation Emitter / Receiver

Installation procedure is as follows:

- Install the spacer profile to the door with 6 self tapping screws (note the 'bottom'-label on the mounting/spacer profile and refer to Figure 4 for proper mounting position).
- 2. Install the sensor unit to the spacer profile with 3 sink screws.
- 3. Install the opposite unit on the strike jamb or other door so that the alignment is as true as possible when the door is fully closed.

### **5.1.1. Center Opening Doors**

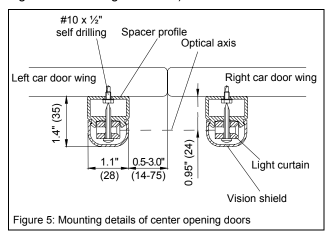
The spacer profiles are mounted to the car door wings with 6 #10 x  $\frac{1}{2}$ " self drilling / self tapping screws. The spacer profile has a label which indicates the bottom side. The emitter and the receiver edge must then be installed with 3 #6 x 1" sink screws using the pre-drilled holes on the spacer profiles.

# **!** Important

It is important that the active sensor sides of the emitter / receiver units are looking "face-to-face". The active sensor sides are recognizable by the round black plastic lenses.



We recommend installation of the sensors as far away as possible from the leading edge of the door to prevent them from damage, e.g. vandalism (refer to Figure 5: Mounting details of center opening doors and Figure 4: Mounting Overview).



### 5.1.2. Side Opening Door

The unit which is mounted to the slam post must be turned 90° so that the sensors are looking "face-to-face". On the slam post, use 3 self drilling / self tapping screws that are provided to mount the edges.

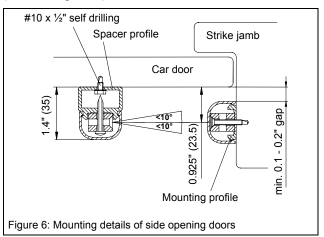
It is important that the alignment angle of the emitter to the receiver is less than  $\pm$  10 $^{\circ}$  when the door is fully closed (Figure 6: Mounting details of side opening doors).

# **Y** Important

We **strongly** recommend that you keep this angle as close to zero as possible!

# **Y** Important

When mounting to the strike jamb, ensure there is a 0.1" to 0.2" gap to allow the vision shield to snap on (refer to Figure 6).



### 5.2. Cable Guidance

# **Important**

It is <u>very important</u> to pay close attention to a proper cable installation to ensure the highest possible reliability and lifespan of the light curtain. A properly installed cable will withstand more than 20 million door movements, while a poorly installed cable will break after less than 100,000 door movements.

Guide the cables of the emitter / receiver to the control unit. A small bending radius will reduce the cable lifetime dramatically. Use the cable binder A to fix the cable. Do not use plastic cable ties as this will reduce the lifetime of the cable (Figure 7.1: Cable binder, A). Install the cable guide wire **B** to prevent possible cable swing (Figure 7: Gable guidance, B).

The cables are detachable with a connector at the end of the emitter / receiver units. The length of the cables is 16'. An extension cable of 10' is available to extend the total length to a maximum of 26'. This extension is used for tall elevator cars (up to 10').

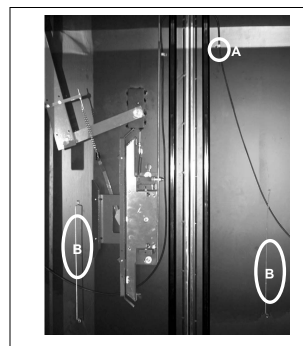
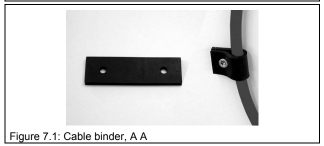


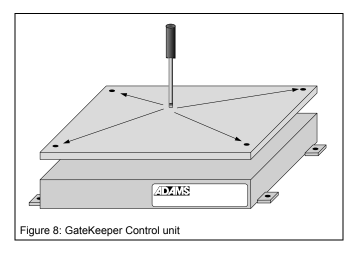
Figure 7: Cable guidance, B





### 5.3. Installation of the control unit

The control unit can be mounted horizontally or vertically using #10 x  $\frac{1}{2}$ " self tapping screws. An ideal mounting position is drawn in Figure 4.





## NOTICE:

The PCB is sensitive to electro static discharge and must be handled with care to prevent call backs. Use antistatic procedures when handling these boards.

When the supply voltage or the voltage at the relay terminal is below 42 volts, use the standard cable entrance gaskets to connect the emitter, the receiver, the relay and power.





Connect all wiring with more than 42 V through a Greenfield Fitting.



Disconnect power before opening the control unit to prevent electrical shock.

Do not remove inside cover or fuse cap.

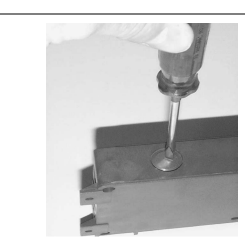


Figure 9: Knockout hole for Greenfield Fitting

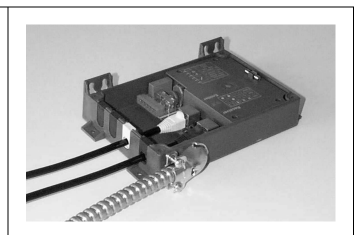


Figure 10: Final installation with Greenfield Fitting (from T&B or other UL / CSA approved manufacturer)



### 5.4. Electrical Installation

### 5.4.1. Power supply

N : AC neutral, plus or minus for DC P : AC Hot, plus or minus for DC

: Protective ground

### 5.4.2. Emitter

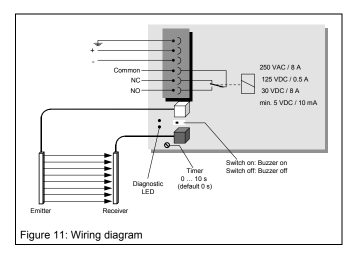
The white emitter connector must be plugged into the white marked plug.

### 5.4.3. Receiver

The blue receiver connector must be plugged into the blue marked plug.

#### 5.4.4. Timer

The potentiometer near the blue receiver plug is used to set a door open hold time between 0 and 10 seconds. This function is useful e.g. in hospitals, where the doors should not close immediately after removing objects from the door zone. The factory setting is zero.



### 5.5. Relay Wiring

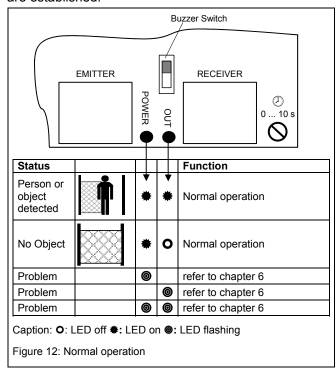
The relay is energized when there is not an obstruction. It is de-energized during a beam obstruction, a fail safe condition or with no power applied.

# Important

The contact rating is 250 VAC / 8 A, 125 VDC / 0.5 A, 30 VDC / 8 A, min. 5 VDC / 10 mA.
Use a pilot relay if switching 125 VDC loads which exceed 0.5 A.

### 5.6. Power-up and test

Ensure that all job site wiring and connections are correct and then apply power. The buzzer produces an intermittent beeping for approximately 2-3 seconds. After this start-up beeping the relay is energized so that the doors can close. However, when there is any obstacle in the protected area, the relay will remain deenergized until the whole area is free and all beams are established.



With the obstruction of one or more beams the output relay will de-energize and the 'OUT'-LED will illuminate to indicate a disrupted beam condition.

# Installation tip

When the buzzer is switched on with the sliding switch (refer to Figure 12: Normal Operation), a disrupted beam condition is also indicated with a buzzer signal. This function is very helpful after installation to check the proper function of the light curtain.

If the light curtain does not operate as described in this section, please refer to chapter 6 'Trouble Shooting'.



### 5.7. Snap on the vison shield

The vision shield is a high-tech plastic part which covers the emitter / receiver but allows infra red light to pass through with virtually no power loss. The vision shield is made from a polycarbonate (PC) which is very tough and stable and is chemically resistant to many alcohols and cleaning solvents.

# Important

Snap on the vision shield to cover the emitter / receiver. This is done very easily, if the following procedure is followed. Please take note, that the vision shield cannot be easily adjusted after complete installation. So a very precise alignment of the vision shield is required right at the beginning of the installation process, otherwise the whole vision shield must be removed and reinstalled again.

- 1. Start at the BOTTOM of the door. Align the end of the vision shield to the end of the mounting or spacer profile.
- 2. Snap in the FIRST FEW INCHES by spreading the side walls of the vision shield.
- 3. Snap in FROM BOTTOM TO TOP and bend the vision shield slightly backwards (refer to figure 13).
- 4. Clean the vision shield for a nice appearance with a soft and dry towel.



### 5.8. Finished

Congratulations, you have successfully installed one of the most powerful, reliable and cost effective door protection systems available today. It will benefit your customers for many years to come.

### 5.9. Maintenance

There is no special maintenance required for the light curtain. We recommend checking the proper function of the light curtain installation during normal elevator service. Proper function of the light curtain is evident when

- the doors reopen immediately after an obstruction of the protected area.
- the sensors are fastened securely on the door and strike jamb.
- the cables are routed properly as described in section '5.2 Cable Guidance'.

## Important |

Do not use any aggressive cleaning solvents like Acetone or Trichloride or mechanically abrasive towels to clean the vision shields, the receiver redge and the emitter edge. They may become "blind" and will not pass infra red light anymore. We strongly recommend using standard window cleaners or soap and water for cleaning.

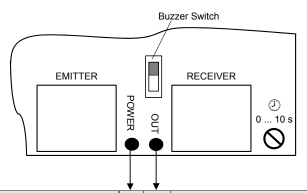
### 5.10. Disposal

The light curtain should only be replaced if a similar door protection device is installed. Disposal should be done through state of the art recycling technology according to local rules and laws. There are no harmful materials used in the design and manufacture of the light curtain. Traces of such dangerous materials could be used in the electronic components but not in quantities which are harmful to health.



## 6. Trouble shooting

If the light curtain does not operate as described in '5.6 Power-up and test', the following trouble shooting procedure should be used:



Problem			What to check?	Refer to
No function, door open (dead!)	0	0	<ul><li>Power supply good?</li><li>Fuse broken?</li><li>Power wire broken?</li><li>Defect control unit?</li></ul>	
Door open, free protective area	*	*	<ul> <li>All beams not interrupted?</li> <li>Are the sensors looking "face-to-face"?</li> <li>Dirty sensors or vision shields?</li> <li>Bad alignment? Excessive EMC interference e.g. from door drive or fluorecent lamps?</li> <li>No or bad grounding (PE) connection?</li> </ul>	5.1.1 5.1.2 5.9 5.4.1
Random door openings	*	<b>©</b>	<ul> <li>Dirty sensors or vision shields?</li> <li>Excessive EMC interference e.g. from door drive or fluorecent lamps?</li> <li>No or bad grounding (PE) connection?</li> <li>Damaged cable to the receiver or emitter, check for break in the cables by moving the cable by hand?</li> <li>Interference with other infra red sensors with the receiver directly or via mirroring from shiny surfaces?</li> </ul>	5.1.1 5.1.2 5.4.1
Receiver problem		0	Receiver not connected? Emitter connected to the receiver plug instead of the emitter plug? Cable to the receiver broken or defective receiver? Extension cables too long?	5.2
Emitter problem	0		Emitter not connected?     Receiver connected to the emitter plug instead of the receiver plug?     Cable to the receiver broken or defective emitter?     Extension cables too long?	5.2
Receiver and emitter problem	0	0	Emitter and receiver not connected?	5.2

### Caption:

O: LED off

**☀:** LED on

**©:** LED flashing



## 7. Technical Data

### 7.1. Specifications

No. of light beams	max. 154
Typical response time	90 ms
Max response time	180 ms
Operating range	0 to 16' (0 to 5 m)
Power supply voltage	17 240 VAC / DC (use "Greenfield Fittings" with voltage above 42 volts)
Power consumption	max. 5 VA@115 / 230 VAC / 50 mA@24 VDC
Relay output	AC: 250 VAC / 8 A
Important If switching high voltage DC, use pilot relay (not included)	DC 125 VDC / 0.5 A 30 VDC / 8 A, min. 5 VDC / 10 mA
Ambient light	> 100,000 Lux
Temperature range	
- Operation	-5° to 150° F (-20 +65°C)
- Storage and transport	-20° to 220° F (-30 +85°C)
Door speed	max. 5.3 ft/s (1.6 m/s)
Cable length of the sensor (detachable)	16' (5 m)
Cable extension for the sensors (optional)	10' (3 m)
Cable lifetime (if correctly installed)	20 million door movements
Enclosure rating	
- Sensors	Type 4 (IP 65)
- Control unit	Type 3 (IP54)
Vibration and shock resistance	IEC 68-2-6 / IEC 68-2-29
EMC	IEC / EN 50081-1,-2
	IEC / EN 50082-1,-2
	EN 12015
	EN 12016

## 7.2. Certificate of Compliance No. 187273-1394504

CSA C22.2 No.14 - 95 CSA C22.2 No. 94 - M91

UL 508, 16th ed. UL 50, 11th ed.

CSA - B44.1 / ASME - A17.5

Quality This ADAMS product is developed and manufactured following generally accepted

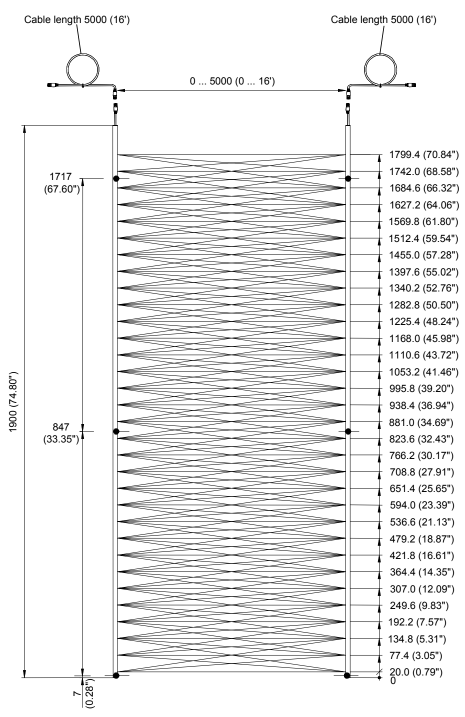
rules in industry and in compliance to a total quality management system certified to

ISO 9001: 2000 by TÜV CERT.



### 7.3. Dimensions

### 7.3.1. Emitter / Receiver



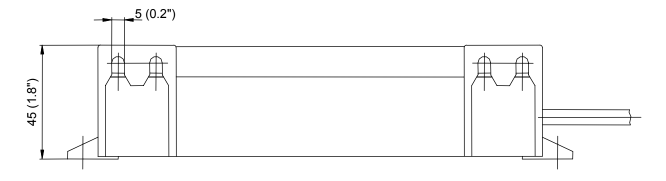
All dimensions in mm (Inches)

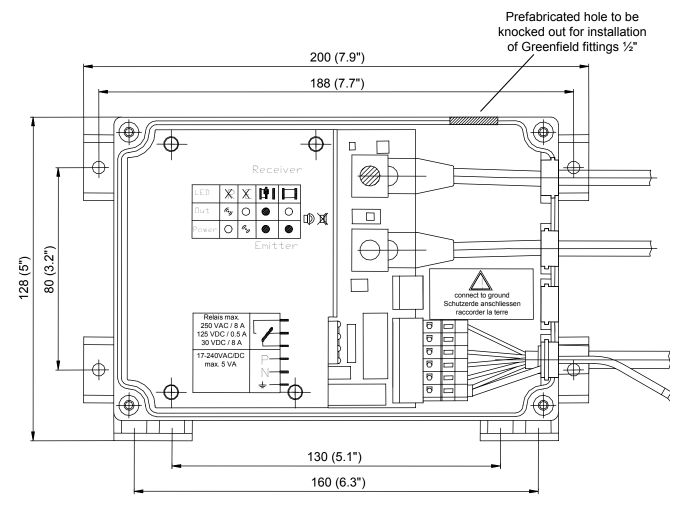
• Cross section of the sensors: 12 x 16 mm (0.47" x 0.63")

• Diameter of mounting holes : 4.5 mm (0.18")



### 7.3.2. Control unit with housing





All dimensions in mm (Inches)



### 7.4. List of part numbers

### 7.4.1. Complete units and accessories

ADAMS Part No.	Description
A850G7 <sup>1)</sup>	GateKeeper 7' including mounting kit for door height up to 7', without built-in nudging controller
A850G10 <sup>1)</sup>	GateKeeper 10' including mounting kit for door height greater than 7' up to 10', without built-in nudging controller
A850G7-P1	GateKeeper Control Unit
A850UNC	Nudging Controller (refer to the Nudging Controller instruction manual)

### Note:

1) For the bill of material please refer to table 7.4.3 (below)

## 7.4.2. Spare parts

ADAMS Part No.	Description
A850G7-R1	Receiver
A850G7-T1	Emitter
A850G7-RR1	Cable Receiver 16'
A850G7-RT1	Cable Emitter 16'
A850G7-RR2	Cable Extension Receiver 10'
A850G7-RT2	Cable Extension Emitter 10'
A850G7-LGW	Cable Guide Wire
A850G7-SP	Spacer Profile 7'
A850G10-SP	Spacer Profile >7'-10'
A850G7-MP	Mounting Profile 7'
A850G10-MP	Mounting Profile >7'-10'
A850G7-VS	Vision Shield 7'
A850G10-VS	Vision Shield >7'-10'
A850G7-INS	Installation Manual
A850G7-HW	Hardware Bag

### 7.4.3. Bill of materials of complete units

ADAMS Part No.	Description	No. of Units in the complete Package
A850G7-P1	Control Unit	1
A850G7-R1	Receiver	1
A850G7-T1	Emitter	1
A850G7-RR1	Cable Receiver 16'	1
A850G7-RT1	Cable Emitter 16'	1
A850G7-LGW	Cable Guide Wire	2
A850G7-SP	Spacer Profile 7'	2 <sup>2)</sup>
A850G10-SP	Spacer Profile >7'-10'	2 <sup>2)</sup>
A850G7-MP	Mounting Profile 7'	1 <sup>2)</sup>
A850G10-MP	Mounting Profile >7'-10'	1 <sup>2)</sup>
A850G7-VS	Vision Shield 7'	2 <sup>2)</sup>
A850G10-VS	Vision Shield >7'-10'	2 <sup>2)</sup>
A850G7-INS	Installation Manual	1
A850G7-HW	Hardware Bag containing the necessary screws, cable binders and cable holders	1

#### Notes

2) 7' units in 7' systems only (A850G7), 10' units in 10' systems only (A850G10)





