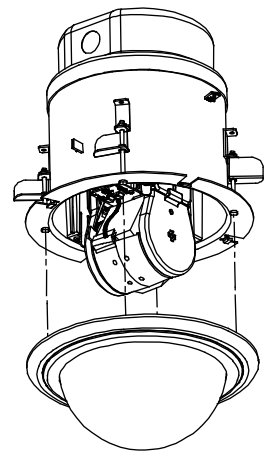
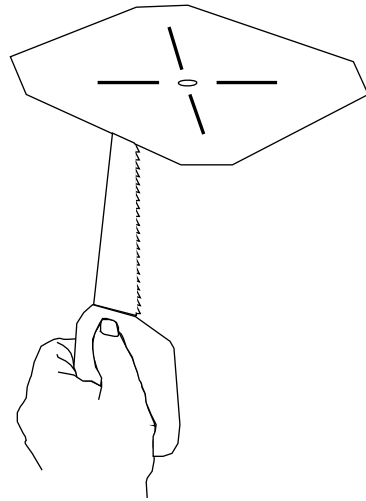


RASI Series SpeedDome Optima Indoor Installation Guide

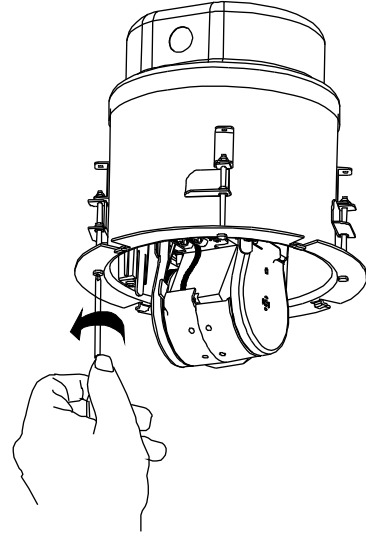


Before performing these steps, ensure power is off and read additional information attached for important details and warnings!

1 Using the template supplied, cut a hole in the ceiling.

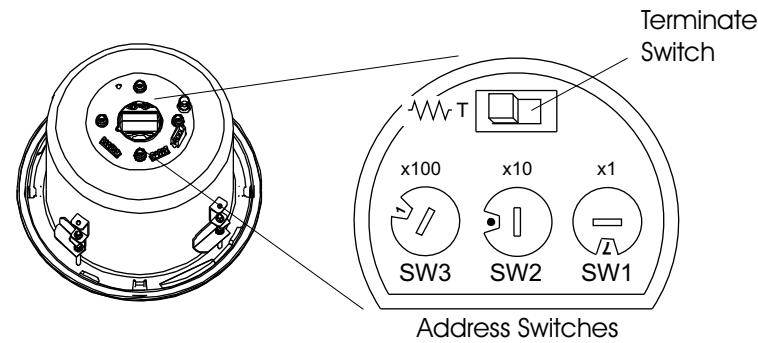


2 Adjust all four "swing out" mounting clips for the ceiling thickness.



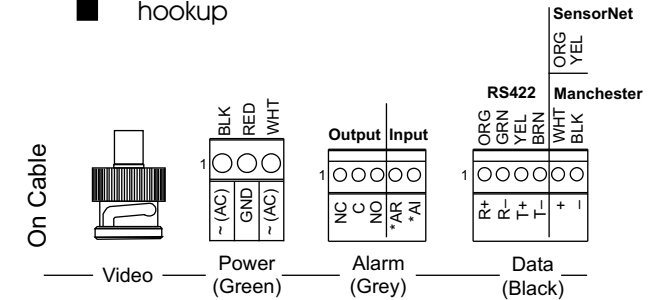
3 Set the dome address and terminate the dome, if necessary.

A The address range is from 001 to 255, except for Manchester, which is 01 to 64. Set switches. Example: For address 107, set SW3 to 1, SW2 to •, and SW1 to 7.



B The camera/motor assembly is shipped "terminated" (switch to left) for when it is installed at the end of a data cable. Should the cable continue to another dome, move the slide switch to the right to "unterminate".

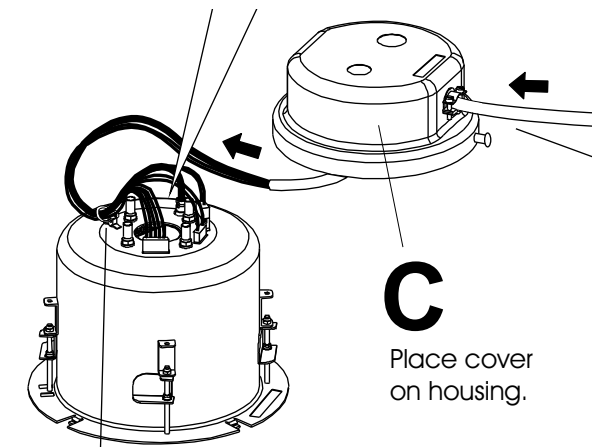
4 Cable hookup



B Attach cable connectors. Ensure power is off.



Use screwdriver supplied to tighten connector screws. DO NOT over tighten the connectors!

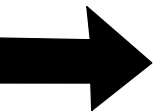


A If running cables through conduit (not shown), remove appropriate knockout (1/2in Or 3/4in), and connect conduit to the cover.

C Place cover on housing.

If running cables direct (shown), attach the clamp and nut assembly supplied to one of the 1/2in knockouts in the side of the cover.

D Secure cable to housing using the cable tie supplied.

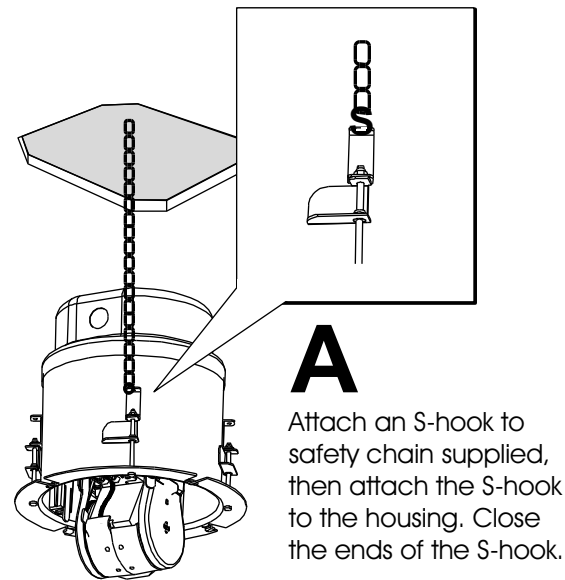


5 Secure the housing to a strong structural ceiling member.

B Run the chain up into the ceiling and wrap it around a structural member above the housing.

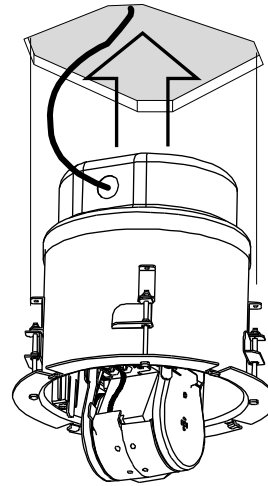
C Attach the end of the chain to itself using another S-hook. Close the ends of the S-hook.

 Keep the chain taught as possible. Do not secure the housing to a fire control system.

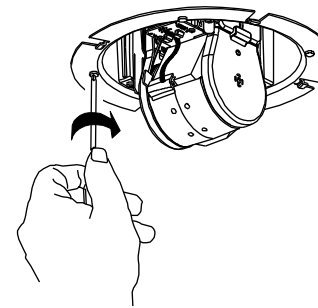


6 Secure the housing to the ceiling.

A Insert housing.




B Turn each of the four locking screws clockwise to seat the "swing out" mounting clips tightly against the ceiling.



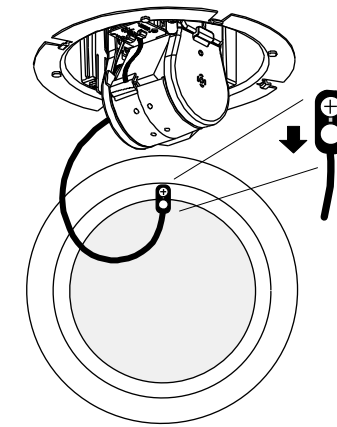
C Power the dome (heater fans turn on). The camera lens then follows a pattern until it reaches its home position. The controller can then be used to call up and control the dome.

If OK, continue. If not, see "Troubleshooting" in information attached.

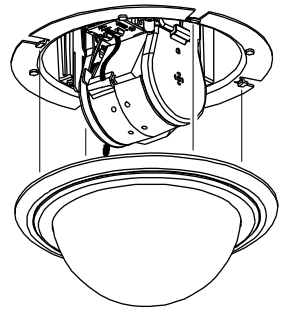
 Green, red, and yellow LEDs will light in various patterns to indicate status. Typically, these LEDs do not need to be viewed unless a failure occurs. See "Troubleshooting" in information attached for an explanation of the LED patterns.

7 Attach the bubble to the housing.

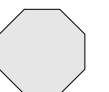
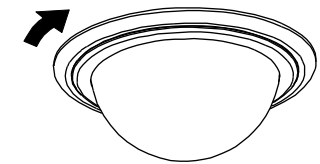
A Place the large hole in the end of the lanyard over the screw head on the bubble. Pull the end of the lanyard to the inside of the bubble to snap it in place.

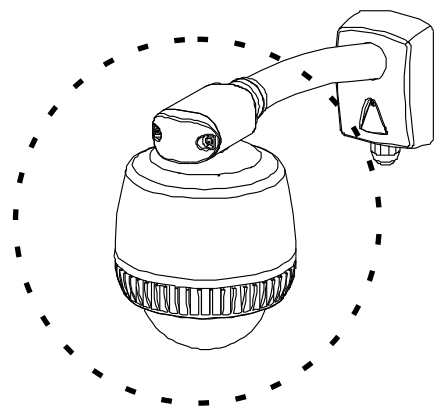


B Align tabs in the bubble with mating tabs in the housing.



C Turn the bubble clockwise until it catches the tabs and stops.





RASO Series SpeedDome Optima Outdoor Installation Guide



= Step Prevents Water Intrusion.

Before performing these steps, ensure power is off and read additional information attached for important details and warnings!

IMPORTANT! This housing meets IP66/Nema 4 ratings provided it is used with a properly installed ROENDC End Cap Assembly and one of the following mounts: RHOTR Over-the Roof Mount, RHOSW Short Wall Mount, or RHOLW Long Wall Mount.

1 Thread cables through end cap assembly and attach housing to mounting structure.

At end of pipe.

Ensure black foam plug is around cable and press-fit into pipe.

Ensure seal and sleeve are properly set.

See A, B, C.

A Line up.

B Push to line and maintain compression.

C Tighten

2 Attach cable connectors (in kit 0351-1686-01).

Green Connector (Power)

- Pin 1 - 24Vac
- Pin 2 - Common
- Pin 3 - 24Vac

Gray Connector (Relay)

- Pin 1 - NC
- Pin 2 - Common
- Pin 3 - NO (3.5mA sink)
- Pin 4 - Alarm return
- Pin 5 - Alarm input (3.5mA sink)

Black Connector (Data)

- Manchester**
- Pin 1-4 - Not used
- Pin 5 - White
- Pin 6 - Black

- RS-422**
- Pin 1 - Orange
- Pin 2 - Green
- Pin 3 - Yellow
- Pin 4 - Brown
- Pins 5-6 - Not used

- SensorNet**
- Pin 1-4 - Not used
- Pin 5 - Orange
- Pin 6 - Yellow

3 Make connections, insert cables into end cap assembly, and attach cover.

A

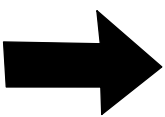
B

C

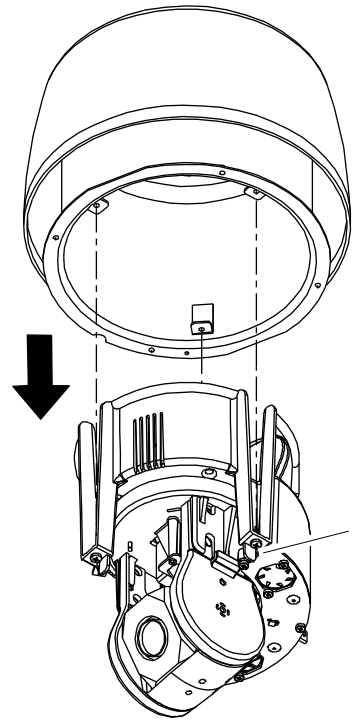
B Keep cables from twisting while turning housing.

A Turn until no threads are exposed.

Check o-ring is properly set.

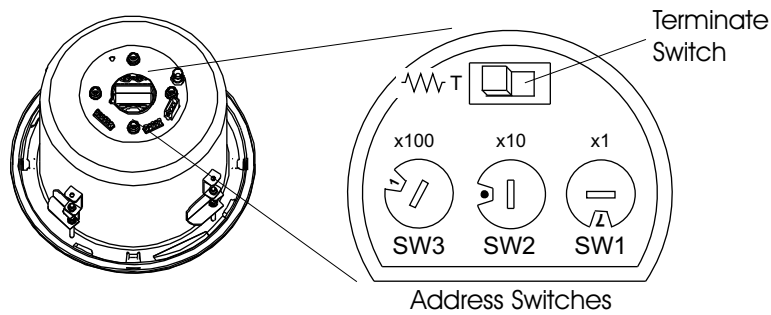


4 Set the dome address and terminate the dome, if necessary.



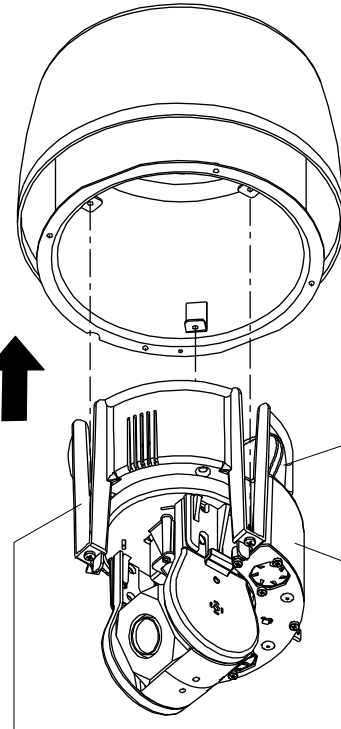
A Remove the camera/motor assembly from the housing. Loosen three captive screws and push in all three tabs simultaneously to release the assembly from the housing.

B The address range is from 001 to 255, except for Manchester, which is 01 to 64. Set switches. Example: For address 107, set SW3 to 1, SW2 to •, and SW1 to 7.

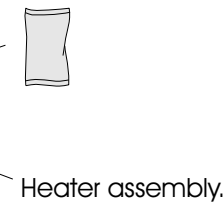


C The camera/motor assembly is shipped "terminated" (switch to left) for when it is installed at the end of a data cable. Should the cable continue to another dome, move the slide switch to the right to "unterminate".

5 Re-attach the camera/motor assembly to the housing.



A Remove lining from adhesive-backed desiccant bag and affix bag, adhesive side down, to the surface of the camera/motor assembly just above the heater assembly.



B Align the three arms of the chassis over the tabs inside the sunshield of the housing.

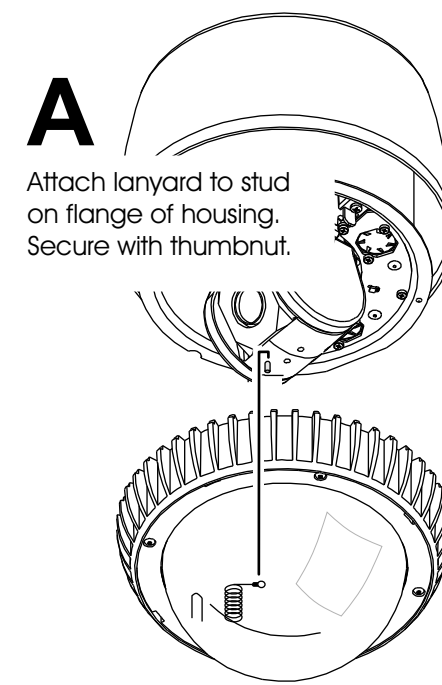
! Arm spacing is not symmetrical. Dome goes into housing only one way.

Push the assembly up into the housing until it snaps in place. Secure using captive screws in the arms.

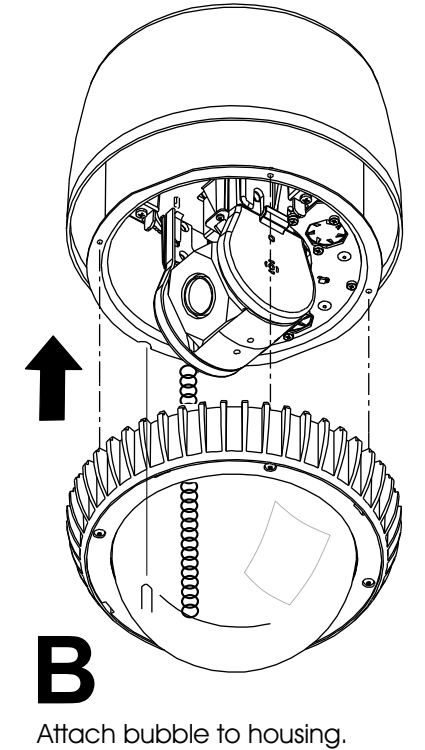
C Power the dome (heater fans turn on). The camera lens then follows a pattern until it reaches its home position. The controller can then be used to call up and control the dome. If OK, continue. If not, see "Troubleshooting" in information attached.

! Green, red, and yellow LEDs will light in various patterns to indicate status. Typically, these LEDs do not need to be viewed unless a failure occurs. See "Troubleshooting" in information attached for an explanation of the LED patterns.

6 Attach bubble assembly.



A Attach lanyard to stud on flange of housing. Secure with thumbnut.



B Attach bubble to housing.

! Once the bubble is attached to the housing, surface A must meet surface B on all sides. Ensure lanyard is not caught between a) flange and trim ring gasket, or b) trim ring and sunshield.

Check for bent flange. Discard housing if found.

Check for cracks in bubble. Discard bubble if found.

Ensure all four tamperproof screws are tight.



SpeedDome® Optima Housing

Continuation of Installation Information

RASI Indoor Series
RASO Outdoor Series

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Cable Requirements.....	8
Synchronizing Domes.....	9
Troubleshooting.....	10
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To the Installer

This guide assumes that the outdoor mounting structure to which the housing is attached is in place and that data and power cables have been pulled to the installation site. To install the outdoor mounting structure, see documents shipped with the structure.

Special Product Features

Indoor/Outdoor Housing

The dome camera has one alarm input and one SPDT relay. Surge protection is provided on all external lines, including video.

Outdoor Housing Only

The outdoor housing has a sunshield cover and bubble that protect the dome camera. Tamperproof screws affix the bubble to the housing.

The housing is temperature controlled and weatherproof. A built-in thermostat and heater prevent ice from forming on the outside of the bubble.

Tools Required

- 6.6mm (1/4in) fixed-handle nut driver for Torx bit
- Wire cutters and strippers
- 2.5mm (0.1in) slotted screwdriver

Warnings and Cautions

Please review the following warnings and cautions before you begin installation or service.

Warnings



WARNING! Always use proper lift and safety equipment for the location and type of installation. Use the safety features of the lift equipment.



WARNING! When connecting wires, ensure electrical power is not connected to the camera dome. The dome will move when power is applied. Also, ensure electrical power is not connected to nearby fixtures you might touch during installation.



WARNING! The camera dome runs on 24Vac. DO NOT connect line voltage to the dome.

North America power requirements: In North America, this device is intended to be supplied from a Class 2 power supply. For outdoor installations, use Class 3 wiring techniques, liquid-tight conduit, or liquid-tight pipe.

This installation should be made by a qualified service person and should conform to all local codes.



WARNING! DO NOT install this housing where combustible or explosive products are stored or used.



WARNING! EU power requirements: This product runs on 24Vac. In the EU, it is intended to be powered from a Limited Power Source. A limited power source is a certified source of SELV, and if inherently limited, with 8 amps maximum output current, and a maximum of 100VA available; or if not inherently limited, fused with a maximum value of 3.3 Amps, meeting section 2.11 of IEC950, and a maximum of 250VA available. The power supply can be obtained through Sensormatic or through another source where the provider can furnish the verification. This is required to assure electrical safety in the product.

Cautions

- To protect the bubble assembly, leave it in its box until you are ready to install it.
- Do not run data/power cables adjacent to or in the same conduit as line voltage mains power.
- Network cable/device requirements (additional requirements are listed on page 8):

Network	Cable Thickness Required	Maximum Devices per Cable Run
SensorNet	22AWG	32
RS-422	22AWG	10
Manchester	18AWG	3

- If required, set data cable termination inside the housing.
- If using a VM96 controller with a software version before 5.2, it is recommended that be upgraded to the current version. Otherwise, first must load a file that enables the VM96 to recognize this camera dome. An Update Kit containing a floppy disk and instructions (8000-2717-01) for downloading the file is supplied.



CAUTION: The VM96 will not recognize this dome if the file is not loaded.

Outdoor Version Only



Water leaks, even small ones, can increase humidity inside the outdoor housing. To help eliminate humidity, follow all instructions explicitly and also the following cautions:

- DO NOT use over seals such as RTV and silicone caulks.
- Ensure fans spin when power is on.

Also see “Preventing Condensation” on page 7.

- Keep cables within the housing away from the heater assembly.
- If possible, mount the housing so the least needed view (such as a wall, building corner, or pole) is opposite the fan/heater assembly.

Preventing Condensation in Outdoor Domes



Damage, missing parts, or procedures that most often allow water to enter the housing are as follows (refer to figures opposite):

- Mounts that allow water to enter the air path. If an older horizontal mount is used, replace it with a new model or ensure there is ample slope away from the camera dome and a foam plug is present
- Missing foam plug from entry into the pipe of the mounting structure
- Missing O-ring on cover, or missing sleeve or seal on end cap assembly
- Missing Teflon tape around any housing pipe threads
- RTV or similar sealant covering an air path
- Loose nuts (4) at the top of the housing
- Heater fans not turning
- Bent flange on metal housing that compromises the gasket seal between the bubble and the housing
- Plugged drain holes in the bubble trim ring
- Cracked bubble
- Tamperproof screws that are missing or improperly tightened compromise the gasket seal between the bubble and the housing
- Ensure lanyard is not caught between: a) flange and trim ring gasket, and b) trim ring and sunshield.

Connector Pin Assignments

GREEN CONNECTOR (POWER)

Pin	Color	Description
1	Black	24Vac
2	Red	Common
3	White	24Vac

BLACK CONNECTOR (DATA)

Manchester

Pin	Color	Designation
1-4		Not used.
5	White	Manchester (+)
6	Black	Manchester (-)

RS-422 / SensorNet

Pin	Color	Designation
1	Orange	RS-422 Data In High (+)
2	Green	RS-422 Data In Low (-)
3	Yellow	RS-422 Data Out High (+)
4	Brown	RS-422 Data Out Low (-)
5	Orange	SensorNet (unshielded)
6	Yellow	SensorNet (unshielded)

*Color based on composite cable.

GRAY CONNECTOR (RELAY OUTPUTS)

Pin	Color	Description
1	N/A	Normally Closed
2	N/A	Common
3	N/A	Normally Open (3.5mA sink)
4	N/A	Alarm Return
5	N/A	Alarm input (3.5mA sink)

Cable Requirements

Data Cable

The table below shows requirements for SensorNet, RS-422, and Manchester networks. For more information about communication protocols and cable networks, see Communication Protocols and Cable Networks, 8000-2573-19.

Data cable requirements

	SensorNet	RS-422	Manchester
Cable type	1 unshielded, twisted pair*	2 shielded, twisted pair*	1 shielded twisted pair**
Wire gauge	22 AWG	22 AWG	18 AWG
Connection	Non-polarized	Polarized	Polarized
Max. devices on line	32	10	3

* Power, data, and video cables can be ordered separately or within a composite cable that can be ordered in various lengths. Plenum-rated cables must be used in indoor ceilings used for environmental air return (called "other air space" in the National Electrical Code). Order parts through your distribution network.

Note: If you order cable from an outside source, wire colors may be different.

** Belden 88760 (plenum), or Belden 8760 cable (non-plenum) cable is recommended. Plenum-rated cables must be used in indoor ceilings used for environmental air return (called "other air space" in the National Electrical Code). Order cable directly from Belden by calling 1-800-235-3361.

Power Cable

Plenum ceilings. Cable must be rated for plenum and routed through electrical conduit. Use the cable connection cover for conduit termination and cable connections to the dome. Knockouts in the cover accept 1/2" and 3/4" conduit.



WARNING: Do not run data and power cables adjacent to or in the same conduit as line voltage mains power.

Power cables. Make power cable lengths as short as possible to minimize the affects of low line voltages and outdoor cold temperature performance. Maximum cable length between a Class 2 LPS (low voltage) ac source, such as a J-box, and the dome depends on the ac line voltage. See the tables below for maximum cable lengths based on the worst-case low line voltages.

The line voltage must not go below the voltage shown for the dome to be able to power up and operate at the corresponding distances shown. Typically cable distances are used that provide a 15% margin between nominal and low line conditions. For example, if the nominal voltage measures 120Vac, restrict the cable length to the distance for .85 x 120 or approximately 100Vac.

Power Cable Requirements: Indoor Dome

The following table shows the maximum cable distance between various indoor power sources and the indoor SpeedDome Optima, for several worst-case low line voltages.

These distances are for Sensormatic composite cables, which use 18 AWG ac power wires.

This table applies to domes produced after October of 2001; distances are much less for earlier domes.

Indoor Dome AC Power Source	Worst-Case Low Line V	Meters (Feet)
28 VA Transformer 5604-0006-01	117	130 (425)
	100	80 (250)
	90	60 (200)
50 VA Transformer 5604-0044-01	117	160 (525)
	100	100 (325)
	90	60 (200)
1-position SensorNet or RS 422 J-Box RJ1SNUD, RS856UD	117	160 (525)
	100	100 (325)
	90	80 (250)
1-position SensorNet or RS 422 J-Box RJ1SNUD-1, RS856UD-1	240	160 (525)
	200	100 (325)
	180	80 (250)
6-position SensorNet Indoor J-Box RJ6SN	117	210 (675)
	100	130 (425)
	90	80 (250)
	240	210 (675)
	200	130 (425)
10-position RS 422 Indoor 120V/60Hz J-Box RJ860AP	117	200 (625)
	100	130 (425)
	90	100 (325)
10-position RS 422 Indoor 240V/50Hz J-Box RJ860AP1	240	225 (750)
	200	160 (525)
	180	125 (375)
Universal Transformer 0300-0914-03	117	130 (425)
	100	100 (325)
	90	60 (200)
	240	160 (525)
	200	100 (325)
	180	80 (250)

Power Cable Requirements: Outdoor Dome

The following table shows the maximum cable distance between the outdoor SpeedDome Optima and the 1-position and 6-position (see Note below) junction boxes, for several worst-case low line voltages. The distances are shown for 18, 16 and 14 AWG ac power cabling. 14 AWG is larger than 18 AWG and has lower resistance; thus the 14 AWG has a larger current capacity and supports a longer cable distance.

Worst-Case Line Voltages	18 AWG	16 AWG	14 AWG
	90 Vac	30m (100ft)	50m (160ft)
102 Vac	60m (200ft)	100m (320ft)	160m (520ft)
180 Vac	30m (100ft)	50m (160ft)	80m (260ft)
204 Vac	60m (200ft)	100m (320ft)	160m (520ft)

Note: The 6-position SensorNet junction box RJ6SN can power two Outdoor SpeedDome Optimas or SpeedDome Ultras. However, this 6-position junction box has two banks, one for dome positions 1, 2, and 3, and a second bank for positions 4, 5, and 6. If the junction box is used to power an outdoor dome, no other dome can be powered from the same bank.

Synchronizing Domes

To prevent picture rolling when switching from camera to camera, all domes can be synchronized to a 50Hz or 60Hz ac source. A V-phase adjustment at the control console enables the dome to sync to any line phase.

Troubleshooting

If a failure cannot be easily fixed external to the dome, send the dome to a repair center.

No power (no LEDs light).

Check for power coming in from J-box or controller.

Homing routine does not complete.

Green, red, and yellow LEDs are visible through small holes in the dome housing that surround the camera yoke. After power up, the LEDs light as follows.

	GREEN (DS1)	RED (DS2)	YELLOW (DS3)
PLD Loading (20 sec)	On	Off	Off
Homing Process	Off	Blink	On
Looking for Network*	On	Off	On
Online Waiting for 1 st Command**	Blink	Blink	On

* If the dome remains in this state, it cannot locate the SensorNet, RS-422, or Manchester network.

** The yellow LED remains on until it receives a PTZ movement command, then goes off. Further PTZ commands will cause the LED to blink; otherwise, the LED is off.

Connected to RS-422 but no communication.

Check RS-422 wiring by doing the following.

1. Set the dome address to 901; observe the green, red, and yellow LEDs through the housing.

LED Indication	Cause
Yellow blinks	Wiring OK.
Red flickers, Green blinks*	RS-422 wired backwards.
Red blinks. Green flickers*	A wire is not connected.

*Fix wiring.

2. Reset the dome to the desired address.

No video.

1. Check the video cable and its connection to the dome. If not OK, fix or replace cable.
2. Check the iris setting. Open iris or set to auto iris.
3. If the problem is not corrected, send the dome to a repair center.

Video rolls when switching cameras.

Perform V-phase adjustment at the controller.

Contrast or color off

1. Check the iris setting. Open iris or set to auto iris.
2. If the problem is not corrected, send the dome to a repair center.

Pan control absent or improper, but other control OK.

Send the dome to a repair center.

Tilt control absent or improper, but other control OK.

1. Check tilt belt operation. Fix the belt if necessary.
2. If the problem is not corrected, send the dome to a repair center.

Zoom, focus, and iris control is absent.

Check the flex cable connecting the camera the housing. If you see any damage, send the dome to a repair center.

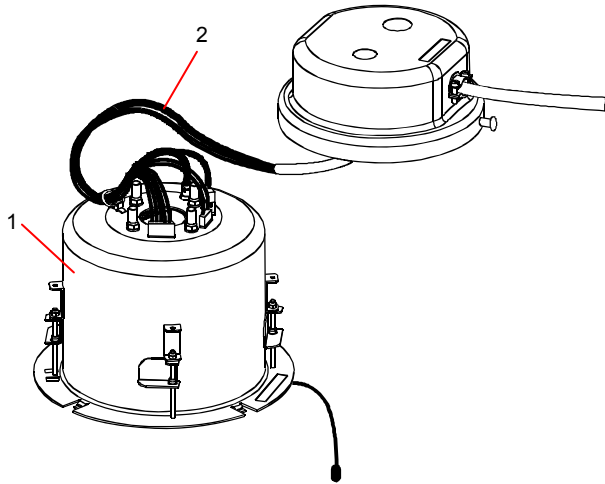
Only some camera control works (for example, zoom and focus work, iris does not).

Send the dome to a repair center.

Illustrated Parts List

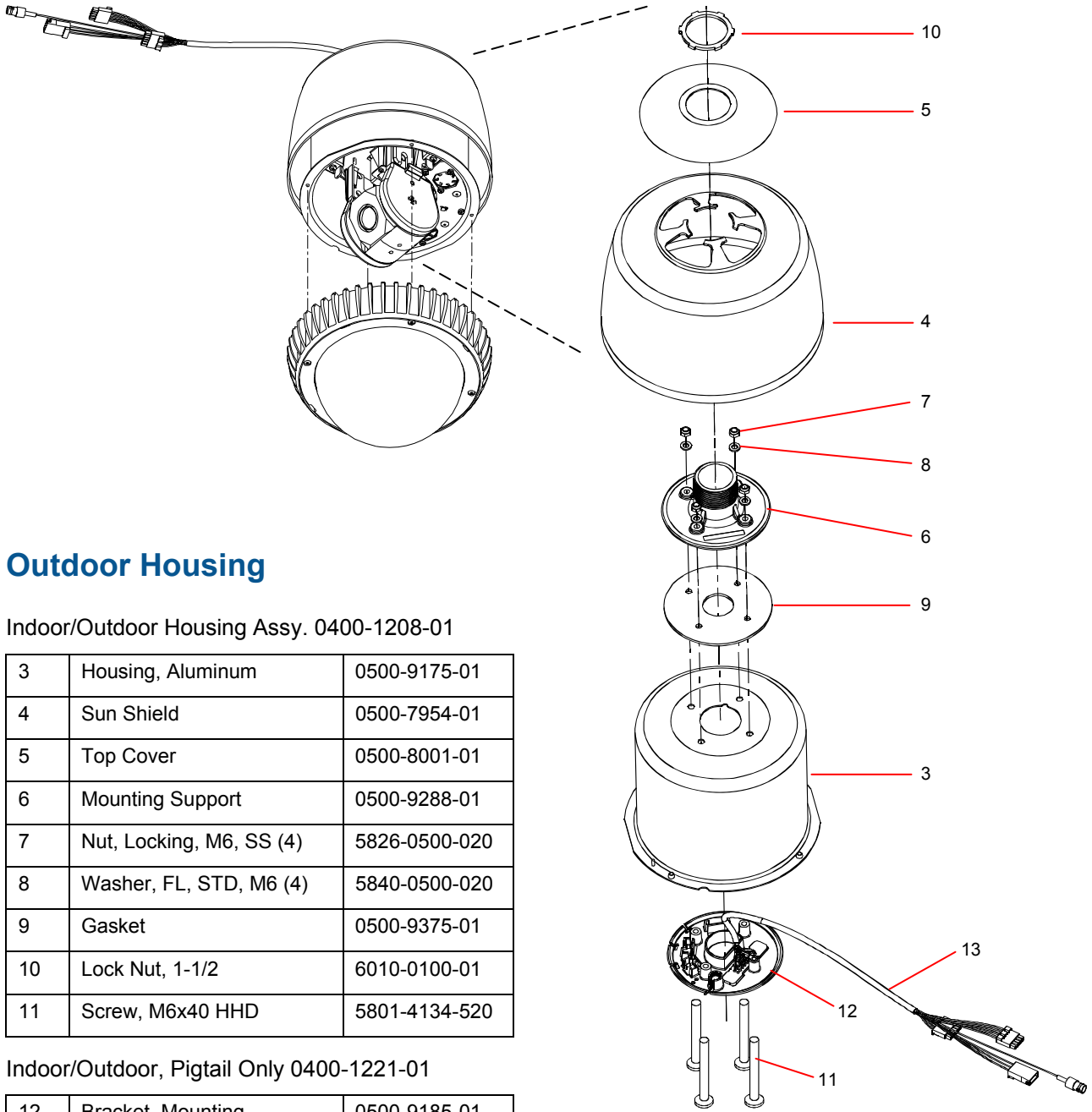
Not all of the parts, which are shown for clarity, are orderable. Parts are subject to change based on design improvements and availability.

Indoor Housing



Hard Ceiling Housing Assy. 0400-1246-01

1	Housing, Assembly	0400-1246-01
2	Cable Assy., Pigtail	0650-2206-01



Outdoor Housing

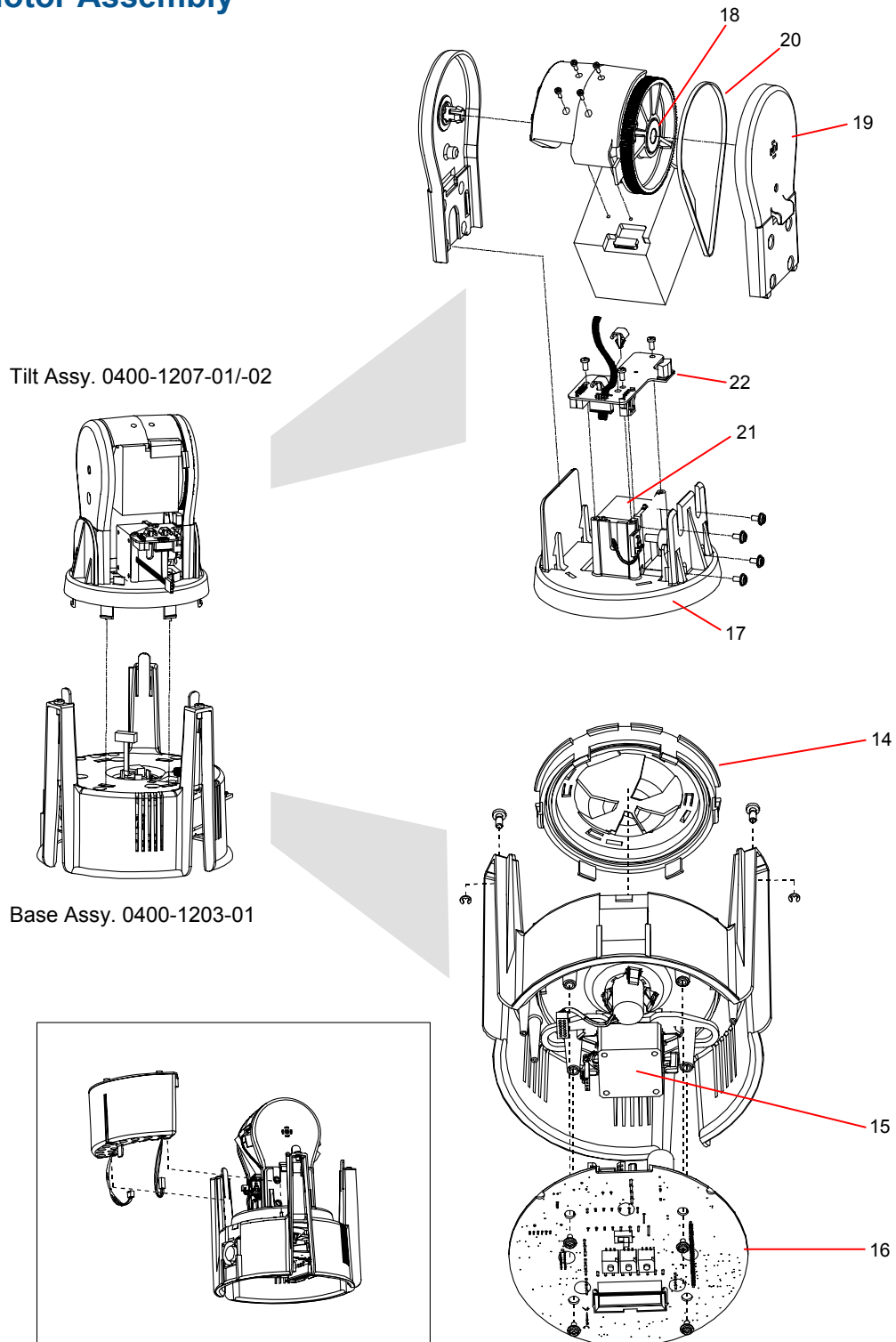
Indoor/Outdoor Housing Assy. 0400-1208-01

3	Housing, Aluminum	0500-9175-01
4	Sun Shield	0500-7954-01
5	Top Cover	0500-8001-01
6	Mounting Support	0500-9288-01
7	Nut, Locking, M6, SS (4)	5826-0500-020
8	Washer, FL, STD, M6 (4)	5840-0500-020
9	Gasket	0500-9375-01
10	Lock Nut, 1-1/2	6010-0100-01
11	Screw, M6x40 HHD	5801-4134-520

Indoor/Outdoor, Pigtail Only 0400-1221-01

12	Bracket, Mounting	0500-9185-01
13	Cable Assy., Pigtail	0650-2206-01

Camera/Motor Assembly



Base Assy. 0400-1203-01

14	Bearing, Pan	2510-0040-01
15	Pan Motor Assy.	0400-1240-01
16	PCB, Dome System	0301-1516-01

Tilt Assy. 0400-1207-01 (NTSC), -02 (PAL)

17	Base, Tilt	0500-9110-01
18	Spacer, Tilt (2)	0505-0085-01
19	Tilt Upright (2)	0500-9168-01
20	Timing Belt	2500-0041-01
21	Tilt Motor with Pulley	3501-0028-01
22	PCB, Tilt Sensor	0312-1524-01

Specifications

Operation

Manual pan speed	1–50° per second
Target pan speed	100° per second max.
Pan travel	360° continuous, no end stop
Manual tilt speed	1–50° per second.
Target tilt speed	50° per second max.
Tilt travel	>90°
Optical zoom	22X
Digital zoom	11X
Bubble density	Clear, f0
Tilt/Pan accuracy	±0.5°
Zoom/Focus accuracy	±0.5%
Quick View™ access:	
•	< 2 seconds to pan and tilt position
•	< 3 seconds to full zoom position
•	< 1 second focus on VM16 and Video Manager controllers
•	< 7 seconds focus on VM96 and RV2715 controllers.
Synchronization	Automatically selected
Line locked	Remote V-phase adjustment
Internal	Built-in sync generator
Program storage	256KB of electrically programmable Flash Memory
Data storage	128KB of SRAM
Video output connector	Female BNC
Product life	5 years operation 500,000 position changes Relays are rated at 2X 10 ⁵ operations

Color Camera

Type	Interline Transfer ¼" CCD array
Scanning system	2:1 interlace
Horizontal resolution	> 470 lines at center
Video out	1.0 Vp-p / 75 ohms composite
Signal/Noise	50dB (typical)
Minimum illumination	1.0 lux (20 IRE)
Gain control	Automatic (AGC)
White balance	Through the Lens (TTL) Automatic Tracing White Balance (ATW)

NTSC version:

Pickup device	768 (H) x 494 (V) pixels
Scanning	525 lines, 60 fields, 30 frames
Horizontal	15.734kHz
Vertical	59.9Hz

PAL version:

Pickup device	752 (H) x 582 (V) pixels
Scanning	625 lines, 50 fields, 25 frames
Horizontal	15.625kHz
Vertical	50Hz

Lens

Design	Aspherical
Focal length	4 to 88mm
Aperture	f1.6 (wide), f3.8 (tele)
Scanning area	3.2mm (H) x 2.4mm(V)
Viewing angle:	
4 mm	47.0°H x 35.2°V
88 mm	2.2°H x 1.65°V

Field-of-View Formulas:

$$\frac{3.2 \text{ mm}^* \times \text{distance from camera (m)}}{\text{Focal length (mm)}} = \text{Horizontal view (m)}$$

$$\frac{2.4 \text{ mm}^{**} \times \text{distance from camera (m)}}{\text{Focal length (mm)}} = \text{Vertical view (m)}$$

- * Horizontal scanning area of pickup device (mm) in camera.
** Vertical scanning area of pickup device (mm) in camera.

Electrical

Power Line

Input voltage	24–30Vac, Class 2 LPS
Design tolerance	16–36Vac
Line frequency	50/60Hz
Power consumption	15W max.
Power on inrush current	3A
Allowable drop out:	33ms
Connector:	Plug-in Euro-style terminal block 5.08mm
Max. cable distance	250m from Junction Box using composite cable

Surge Protection

Video output gas discharge tube rated at:

- 8/20 μ s impulse discharge current: 10kA
Ten 8/20 μ s impulses discharge current: 5kA
3.9ohm series resistors
- Low capacitance Zener suppressor 6.5V
1500W

Power line gas discharge tube impulse rated at:

- 8/20 μ s impulse discharge current: 10kA
- Ten 8/20 μ s impulses discharge current: 5kA
- TVS rated at 60V, 250A, 1.5 Joules, 8/20 μ s
impulse

SensorNet/Manchester gas discharge tube impulse
rated at:

- 8/20 μ s impulse discharge current: 10kA
- Ten 8/20 μ s impulses discharge current: 5kA
- Isolation transformer coupled, 2000Vrms
- PTC resettable fuse protects transformer
- TVS rated at 5.6V, 40A, 0.1 Joules, 8/20 μ s
impulse

EIA-422 comm. gas discharge tube impulse rated
at:

- 8/20 μ s Impulse Discharge Current: 10kA
- Ten 8/20 μ s Impulses Discharge Current: 5kA
- 33 ohm series resistors
- TVS rated at 5.6V, 40A, 0.1 Joules, 8/20 μ s
impulse

Alarm input gas discharge tube impulse rated at:

- 8/20 μ s Impulse Discharge Current: 10kA
- Ten 8/20 μ s Impulses Discharge Current: 5kA
- 33 ohm series resistors
- TVS rated at 5.6V, 40A, 0.1 Joules, 8/20 μ s
impulse

Relay output

1kV isolation

SensorNet Communications

Network distance	1km
Maximum loads	32/node
Cable topologies	Daisy chain Backbone Star

Wire configuration Single unshielded twisted pair
UTP 22AWG non-polarized

Connector:

Plug-in Euro-style terminal block 3.81mm

Terminating resistor ... 120 ohms, switch selectable

EIA-422 Communications

Network Distance	1km
Maximum Loads	10/node
Cable topologies	Daisy chain Star

Wire configuration Two twisted pairs 22AWG,
polarized, shielded

Connector

Plug-in Euro-style terminal block 3.81mm

Manchester Communications

Cable topology	Daisy chain
Wire configuration	Single twisted pair 18AWG (Belden 8760), polarized, shielded
Connector	Plug-in Euro-style terminal block 3.81mm

Terminating resistor ... 120 ohms, switch selectable

Alarm Input

Provides signal input to dome alarm.

Connector Plug-in Euro-style
terminal block 3.81mm

Relay Output

Provides contact closure output from dome output.

Contact type Form 1-C, NO, NC,
and common connections

Isolation 1kV

Contact material Gold-clad silver alloy

Contact rating 30Vac or Vdc, 1A

Connector Plug-in Euro-style
terminal block 3.81mm

Mechanical

Housing diameter 190mm (7.5in)

Bubble diameter 178mm (7.0in)

Housing height (above ceiling) 210mm (8.26in)

Bubble depth (below ceiling) 94mm (3.7in)

Pipe connection 1.5in NPT Male

Environmental Specifications

Operating temperature:

Indoor -10°C to 50°C
(14°F to 122°F)

Outdoor -40°C to 50°C
(-40°F to 122°F)

Humidity 0–95% non-condensing

Storage temperature -20°C to 65°C
(-4°F to 149°F)

Declarations

Regulatory Compliance

Emissions	47 CFR, Part 15 ICES-003 EN55022
Immunity	EN50130-4 (CE)
Safety	UL1950 CSA C22.2 No 950 EN60950
Outdoor model meets NEMA 4 and IP-66	

FCC COMPLIANCE: This equipment complies with Part 15 of the FCC rules for intentional radiators and Class A digital devices when installed and used in accordance with the instruction manual. Following these rules provides reasonable protection against harmful interference from equipment operated in a commercial area. This equipment should not be installed in a residential area as it can radiate radio frequency energy that could interfere with radio communications, a situation the user would have to fix at their own expense.

EQUIPMENT MODIFICATION CAUTION: Equipment changes or modifications not expressly approved by Sensormatic Electronics Corporation, the party responsible for FCC compliance, could void the user's authority to operate the equipment and could create a hazardous condition.

Other Declarations

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MDR (shf) 08/2006