D-Series Thermal Camera

Installation Manual



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Document History

| Revision | Date | Comment |
|----------|--------------|--|
| 100 | July 2011 | Initial Release |
| 110 | August 2011 | Added cable gland sealing details and additional software functionality. |
| 120 | January 2012 | Approved for public release, removed 9Hz from title of document |
| | | |



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A Mechanical ICD Reference

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1 D-Series Camera Installation

This manual describes the installation of the D-Series cameras. If you need help during the installation process, please call to speak with our support experts (877-773-3547).

This manual includes the following topics:

- Installation Overview
- Mounting the camera and its components
- Connecting the electronics

For safety, and to achieve the highest levels of performance when handling and operating the D-Series camera system, always follow the warnings and cautions in this manual.

1.1 Warnings and Cautions

WARNING!

If mounting the D-Series camera on a pole, tower or any elevated location, use industry standard safe practices to avoid injuries.

Caution!

Except as described in this manual, do not open the D-Series camera for any reason. Disassembly of the camera (including removal of the cover) can cause permanent damage and will void the warranty.

Be careful not to leave fingerprints on the D-Series camera's infrared optics.

The D-Series camera requires a 24 Volt power supply (ac or dc). Operating the camera outside of the specified input voltage range or the specified operating temperature range can cause permanent damage.

Note

The D-Series IR Thermal Imaging System is an Export Controlled item. Authorization by the U.S. Government must be obtained prior to export outside the United States.

1.2 Installation Overview

The D-Series Camera is a multi-sensor camera system on a pan/tilt platform. Combinations of an infrared thermal imaging camera and a visible-light video camera are intended for outdoor installations.



Figure 1-1: D-Series Camera Installations

The D-Series camera is mounted on a wall or a pole with diameter between 4" and 8.5". The wall or pole must be able to support up to 45 lbs. (20 kg). Cables exit from the back or the bottom of the electronics enclosure.

The D-Series camera is both an analog and an IP camera. The video from the camera can be viewed over a traditional analog video network or it can be viewed by streaming it over an IP network using MPEG-4, M-JPEG and H.264 encoding. Analog video will require a connection to a video monitor or an analog matrix/switch. The IP video will require a connection to an Ethernet network switch and a computer with the appropriate software for viewing the video stream.

The camera can be controlled through either serial or IP communications providing streaming video over an IP network.

The camera operates on 21 - 30 VAC or 21 - 30 VDC. Refer to paragraph 1.8 "D-Series Camera Specifications" on page 1-13 for power and current ratings.

In order to access the electrical connections and install the cables, it is necessary to open the electronics enclosure. Open the electronics enclosure by loosening the six captive 1/4-20 hex head cap screws.

1.3 Installation Components

The D-Series camera includes these standard components:

- Multi-sensor Pan/Tilt Camera Gimbal Assembly
- Camera Mount Enclosure Assembly
- FLIR Sensors Manager CD
- D-Series Camera Documentation Package (including installation mounting templates)

The installer will need to supply the following items, the lengths of which are specific to the installation.

- Electrical wire, for system power. Refer to paragraph 1.7 "Electrical Connections and Schematics" on page 1-6 for additional information)
- Camera grounding strap
- Coaxial RG59U video cables for analog video
- Shielded Category 6 Ethernet cable for control and streaming video over an IP network; and also for software upgrades.
- Optional serial cable for serial communications.
- Miscellaneous electrical hardware, connectors, and tools

1.4 Location Considerations

The camera will require connections for power, communications (IP Ethernet, and/or RS232/ RS422}, and video (two video connections may be required for analog video installations).

Important Note

Even if the camera will only be operated with serial controls, install the camera with an easily accessible Ethernet connection to support future software upgrades.

Refer to paragraph 1.7 "Electrical Connections and Schematics" on page 1-6 for interconnect diagrams showing system configurations.

Ensure that cable distances do not exceed the Referenced Standard specifications and adhere to all local and Industry Standards, Codes, and Best Practices.

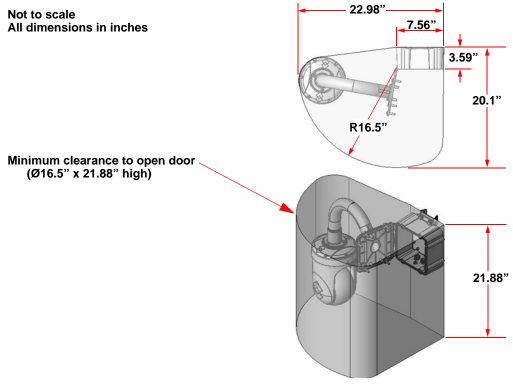


Figure 1-2: D-Series Installation

1.5 Camera Enclosure Mounting

Prior to cutting/drilling holes; when selecting a mounting location for the D-Series camera enclosure, consider cable lengths and cable routing. Ensure the cables are long enough given the proposed mounting locations and cable routing requirements.

Use cables that have sufficient dimensions to ensure safety (for power cables) and adequate signal strength (for video and communications).

The D-Series camera enclosure can be secured to the mount or mounting surface with four 3/ 8 or M8 fasteners, as shown below. The fastener/anchor type is dependent on the mount or mounting surface. Use a thread locking compound such as Loctite 242 or equivalent with all metal to metal threaded connections.

Using the template supplied as a guide, mark the location of the holes for mounting the camera enclosure. If the template is printed, be sure it is printed to scale so the dimensions are correct. See "D-Series Mounting Template" on page A-2.

Once the holes are drilled in the mounting surface, install four (4) 3/8 or M8 bolts through the attachment points of the Camera Mount Enclosure as shown in Figure 1-3.

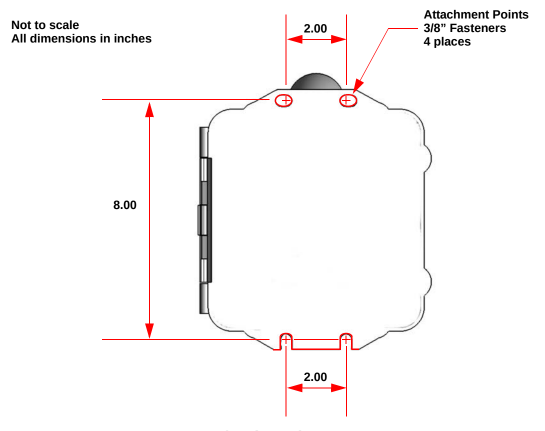


Figure 1-3: D-Series Camera Mount Enclosure

Important Note

If the camera is to be mounted on a pole or tower or other hard-to-reach location, connect and operate the camera as a bench test at ground level prior to mounting the camera in its final location.

1.6 Camera Gimbal Assembly Installation

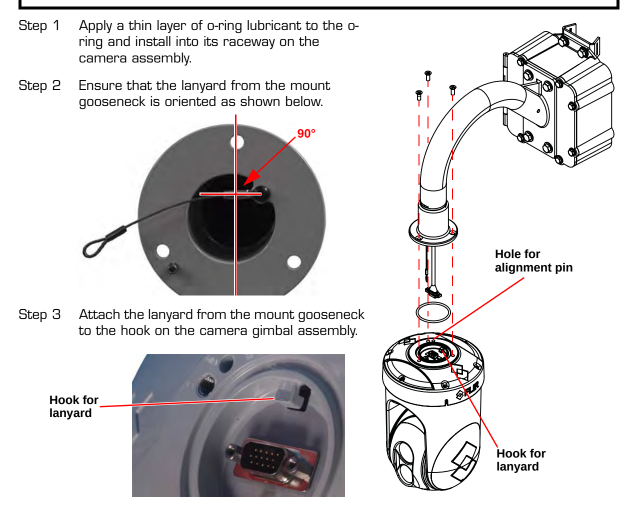
The D-Series camera gimbal assembly is shipped as a separate item and must be attached to the camera mount enclosure. In order to allow flexibility during installation, the camera assembly may be installed either before or after installing the camera mount.

The following items are required when attaching the camera gimbal assembly:

- Silicone o-ring AS568A-228 (included with camera assembly)
- Parker Super O-lube P/N SLUBE 884-2 or equivalent
- three self-sealing M6-1.0 X 16 flat head Phillips screws (included with camera assembly)
- thread locking compound such as Loctite 242

Note

The mount gooseneck has a locator pin to ensure that the camera assembly is installed correctly.



- Step 4 Plug the connector from the mount gooseneck into the mating connector on the camera assembly.
- Step 5 Apply a drop of thread locking compound to each of the three flat head screws and alternately tighten and torque to 35.2 in-lbs.

1.7 Electrical Connections and Schematics

1.7.1 Cable Gland Sealing

Proper installation of cable sealing glands and use of appropriate elastomer inserts is critical to long term reliability. Cables enter the camera mount enclosure through liquid-tight compression glands. Be sure to insert the cables through the cable glands on the enclosure before terminating and connecting them (the connectors will not fit through the cable gland). Leave the gland nuts loosened until all cable installation has been completed. Inspect and install gland fittings in the access plates with suitable leak sealant and tighten to ensure water tight fittings. Teflon tape or pipe sealant (i.e. DuPont RectorSeal T[™]) are suitable for this purpose.

Recommended installation torque for specific Thomas and Betts brand cable gland fittings is:

7.6 newton-meter

1.7.2 Cable Gland Inserts

For reference multi-hole inserts:

1/2 NPT gland fitting inserts typically accept 0.19" to 0.25" diameter cables.

1.7.3 Typical Cable Schematic

Note

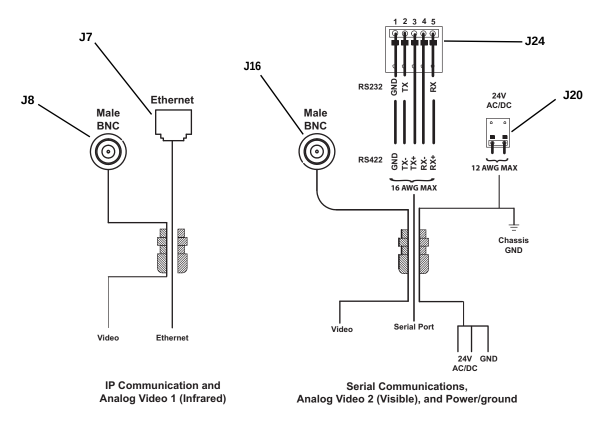
Be sure to insert the cables through the cable glands on the enclosure before terminating and connecting them. In general, the terminated connectors will not fit through the cable gland.

The D-Series enclosure comes with two $\frac{1}{2}$ NPT gland fitting inserts, each with a three hole grommet. Cables may be between 0.19" to 0.25" od. Typically up to five cables may be needed and plugs (supplied with the system) are required to fill the grommet holes not being used.

If non-standard cable diameters are used, you may need to locate or fabricate the appropriate insert to fit the desired cable. FLIR Commercial Systems, Inc. does not provide cable gland inserts other than what is supplied with the system.

D-Series enclosure cable connections are shown schematically in Figure 1-4.

Typical recommended service loops are shown in Figure 1-5.





1.7.4 Connector Signal Description

Power J20

| Pin | Signal Name | Description |
|-----|-------------|-------------|
| 1 | Line | 24V AC/DC |
| 2 | Neutral | 24V AC/DC |

Ethernet J7 Standard RJ45 - 10/100

| P in ^a | Signal Name | Direction |
|--------------------------|-------------|-----------|
| A1 | ETH_TX+ | Out |
| A2 | ETH_TX- | Out |
| AЗ | ETH_RX+ | In |
| Α4 | NC | |
| A5 | NC | |
| A6 | ETH_RX- | In |
| Α7 | NC | |
| A8 | NC | |

a. Pins not listed are not connected. NC = not connected.

Comm Port - J24

| J24 Pin | Signal Name—RS232 | Signal Name—RS422 |
|------------|-------------------|-------------------|
| 1 | GND | GND |
| 2 | TX | TX- |
| 3 | | TX+ |
| 4 | | RX- |
| 5 | RX | RX+ |

Video 1 J8 (Infrared) and Video 2 J16 (Visible)

Standard F connector with elbow adapter and F-plug-to-BNC-jack—Analog video out.

Note

A right angle elbow adapter and mating F-plug-to-BNC-jack connector provide the female BNC connection for the video cables as shown in Figure 1-5.

1.7.5 Opening the Electronics Enclosure

Use a 7/16" wrench to loosen the six captive 1/4-20 hex head cap screws and swing open the electronics enclosure, exposing the connections at the back.

Ensure the system is properly grounded. Typical to good grounding practices, the chassis ground should be provided using the lowest resistance path possible. FLIR requires using a grounding strap anchored to the ground lug on the Surge board of the enclosure and connected to the nearest earth-grounding point.

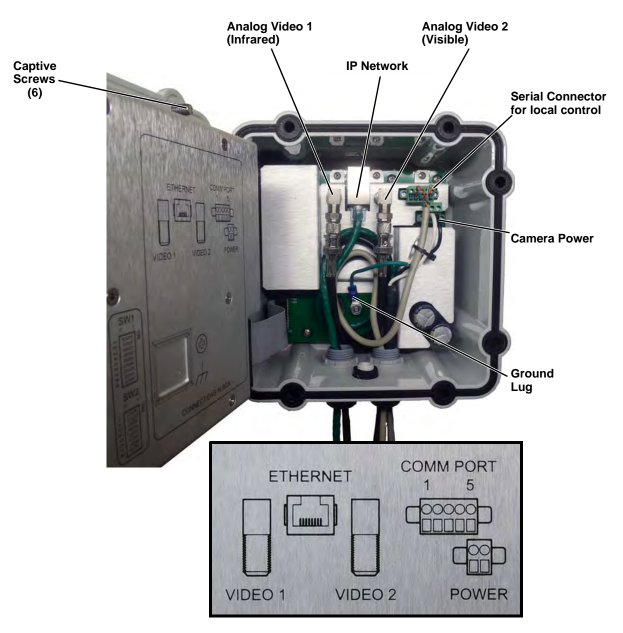


Figure 1-5: D-Series Camera Connections

1.7.6 Connecting power

The camera itself does not have an on/off switch. Generally the D-Series camera will be connected to a circuit breaker and the circuit breaker will be used to apply or remove power to the camera. If power is supplied to it, the camera will be in one of two modes: Booting Up or Powered On.

The power cable supplied by the installer must use wires that are sufficient size gauge for the supply voltage and length of the cable run, to ensure adequate current carrying capacity. Always follow local building codes!

Note

The terminal blocks for power connections will accept a maximum 12 AWG wire size.

1.7.7 Video Connections

Both analog video connections for the camera are BNC connectors.

The video cable used should be rated as RG59U or better to ensure a quality video signal.

1.7.8 Ethernet Connection

The cable gland seal is designed for use with Shielded Category 6 Ethernet cable.

1.7.9 Serial Connections

The camera supports RS-422 and RS-232 serial communications using common protocols (Pelco D, Bosch). For configuration settings see paragraph 1.7.10 "Setting Configuration Dip Switches" on page 1-11.

Note

The terminal blocks for serial connections will accept a maximum 16 AWG wire size.

1.7.10 Setting Configuration Dip Switches

The figure below shows the locations of dip switches SW 1 and SW 2.

Pelco Address: This is the address of the system when configured as a Pelco device. The available range of values is from decimal O to 255.

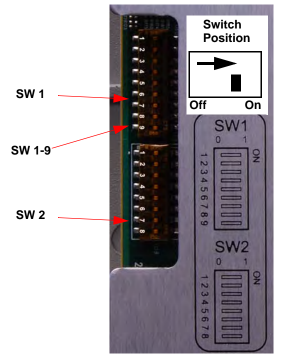


Figure 1-6: D-Series Camera Configuration

Note

From the factory, switch SW 1-9 (Software Override DIP Switch) is set to Off. This setting determines that software settings will override the dip switch settings. If you wish to use the dip switches for configuration, you must set SW 1-9 to the On position.

| ID | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 | Bit 8 |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | OFF |
| 1 | ON | OFF |
| 2 | OFF | ON | OFF | OFF | OFF | OFF | OFF | OFF |
| 3 | ON | ON | OFF | OFF | OFF | OFF | OFF | OFF |
| | | | | | | | | |
| 255 | ON |

| Table 1-1: Di | p Switch Address | s/ID Settings—SW 2 |
|---------------|------------------|--------------------|

Other Serial Communications Parameters. The tables below defines the switch locations, bit numbering and on/off settings.

| Switch octaves | Sett | ings | Description |
|---|-------|-------|-----------------|
| Baud rate: This is the baud rate of the system user | | Bit 2 | |
| serial port. The available values are 2400, 4800, 9600, 19200 kbaud. | OFF | OFF | 2400 |
| | ON | OFF | 4800 |
| | OFF | ON | 9600 |
| | ON | ON | 19200 |
| Camera Control Protocol: This is the | Bit 3 | Bit 4 | |
| communication protocol selected for the system when operating over the serial port. The available protocols | OFF | OFF | Pelco-D |
| are Pelco-D and Bosch. | ON | OFF | NA |
| | OFF | ON | Bosch |
| | ON | ON | NA |
| Serial Communication Standard: This determines | Bit 5 | Bit 6 | |
| the electrical interface selected for the user serial port. The available settings are RS422 and RS232. | OFF | OFF | NA |
| | ON | OFF | RS422 |
| | OFF | ON | RS232 |
| | ON | ON | N/A |
| | Bit 7 | Bit 8 | |
| | Х | Х | |
| Not Used | Х | Х | |
| | Х | Х | |
| | Х | Х | |
| Software Override DIP Switch: This setting | Bit 9 | | |
| determines whether the system will use software settings for configuration or if the dip switch settings | |)FF | Software select |
| will override the software settings. Default is Off. | ON | | Hardware select |

Table 1-2: Dip Switch Settings—SW 1

1.8 D-Series Camera Specifications

Pan and Tilt Multi-Sensor Dome

THERMAL CAMERA SPECS

 Detector Type
 I

 Resolution
 I

 Pixel Pitch
 I

 Focal Length (lens/model dependent)
 I

Field Of View (lens/model dependent)

Zoom (model dependent) Spectral Range Focus Range

DAY/NIGHT CCD CAMERA

Sensor Type Lens Field Of View Focal Length Zoom F/# Effective pixels (NTSC)

Composite Video NTSC or PAL Video Over Ethernet

CONTROL

Point To Point (stand alone) Ethernet Serial Network Enabled

PAN/TILT PERFORMANCE

Pan Angle/Speed Tilt Angle/Speed

GENERAL

Weight Dimensions (L,W,H)

Power Requirements

Power Consumption

Inrush Current

ENVIRONMENTAL

Dust, Water Protection Rating Operating Temperature Storage Temperature Uncooled VOx Microbolometer 320 x 240 25 µm 9 mm, 13 mm, 19 mm 35 mm 48° x 39° (D-348; 9 mm) 34° x 28° (D-334; 13 mm) 24° x 19° (D-324; 19 mm) 13° x 10° (D-313; 35 mm)

2× E-zoom 7.5 μm to 13.5 μm Athermalized, Fixed focus

Sony FCB-EX1010 1/4" Exview HAD CCD 57.8° (h) to 1.7° (h) 3.4 mm to 122.4 mm 36× Optical zoom, 12× E-zoom 1.6 to 4.5 380,000

Standard Two independent channels of streaming MPEG-4, H.264, or M-JPEG for each of two cameras.

Standard Standard RS-232/-422; Pelco D, Bosch Standard

Continuous 360°; 0.5° to 60°/sec +25° to -90°; 0.5° to 60°/sec

~25 lb (configuration dependent) 18.54" × 7.82" × 21.88" (471 mm × 199 mm × 556 mm) 24 VAC (21-30 VAC) 24 VDC (21-30 VDC) 24 VAC: 80 VA max 24 VDC: 60 W max <10 A for DC power supply with slew rate > 10 ms <38 A for AC power supply with slew rate > 4.17 ms

IP56 -32°C to +55°C (-26°F to +131°F) -40°C to +85°C (-40°F to +185°F) 640 x 480, 9 Hz Frame Rate 17 μm 13 mm, 25 mm, 35 mm

45° × 37° (D-645; 13 mm) 25° × 20° (D-625; 25 mm) 18° × 14° (D-618; 35 mm)

2×, 4× E-zoom

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2 Verify Camera Operation

Prior to installing the camera, use a bench test to verify camera operation and configure the camera for the local network. The camera provides two analog video streams and can be controlled through either serial or IP communications providing streaming video over an IP network.

2.1 Power and analog video

- Step 1 Connect the power, video, and serial cables to the camera as described in paragraph 1.7 "Electrical Connections and Schematics" on page 1-6.
- Step 2 Connect the video cables from the camera to a display/monitor and connect the power cable to a power supply.
 The camera operates on 21 30 VAC or 21 30 VDC.
 Verify that video is displayed on the monitor.
- Step 3 Connect the serial cable from the camera to a serial device such as a keyboard, and confirm that the camera is responding to serial commands.

Before using serial communications, it may be necessary to configure the serial device interface to operate with the camera. When the camera is turned on, the video temporarily displays system information including the serial number, IP address, Pelco address, Baud rate, and setting of the serial control DIP switch: SW - software control (the default) or HW - hardware.

S/N: 1234567 IP Addr: 192.168.250.116 PelcoD (Addr:1): 9600 SW

2.2 Verify IP Communications

As shipped from the factory, the D-Series camera has an IP address of 192.168.250.116 with a netmask of 255.255.255.0.

- Step 1 Configure a laptop or PC with another IP address from this network (for example, 192.168.250.1).
- Step 2 Connect the camera and the laptop to the same Ethernet switch (or back-to-back with an Ethernet crossover cable).¹

Step 3 Open a web browser, enter http://192.168.250.116/index_default.html in the address bar, and press Enter.

^{1.} In some cases, a straight Ethernet cable can be used, because many PCs have autodetect Ethernet interfaces.

The Web Configuration tool will show the Welcome screen at the right.

Step 4 Click the link to Select Config File and set the configuration as shown below.

| Config File Selector | Select Locked | - |
|--|--------------------|--|
| Config File lock © Locked © Unlocked Config File Choices © D-senes-NTSC in | Select NTSC OR PAL | Network C Update Select Con Make Nets |
| C D-senes-PAL ini Select Config File | | |



Step 5 Cycle power to the camera so that the selected configuration file is loaded.

Step 6 After the camera is finished booting up, set your web browser to http://192.168.250.116 in the address bar, and press Enter.

> The Web Configurator will start at the Login screen. If the Login screen appears, then you have established IP communications with the camera. It is not necessary to log in and use the Web Configuration tool right away. At this time, perform a bench test of the camera using the FLIR Sensors Manager software and the factory configured IP address. Refer to paragraph 2.3 "Using FLIR Sensors Manager (FSM)" on page 2-3.

http://192.168.250.116 +



2.3 Using FLIR Sensors Manager (FSM)

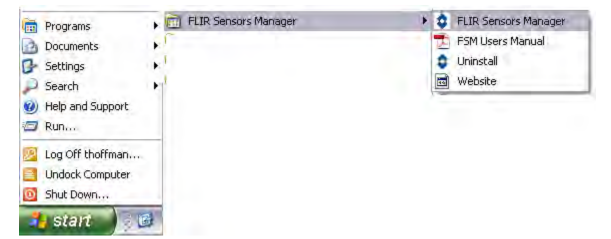
The following provides a brief description of how to use FSM to control a camera and stream video from the camera. For more detailed information on how to use FSM, refer to the FLIR Sensors Manager User Manual.

If the FSM software has not been installed yet, locate the CD that came with the camera and install it on the PC.

2.3.1 Running FSM

Step 1 Run the FSM software by double clicking the icon on the desktop, or click on the Windows Start button and select Programs > FLIR Sensors Manager > FLIR Sensors Manager.





Initially the FLIR Sensors Manager splash screen will be displayed. The software version may be different than the version displayed below.



After a brief while, the FSM main window will appear. A popup FSM Notification window will appear in the lower right of the screen indicating that no cameras (servers) have been discovered yet.

Step 2 Click on the Accept button to acknowledge the notification.

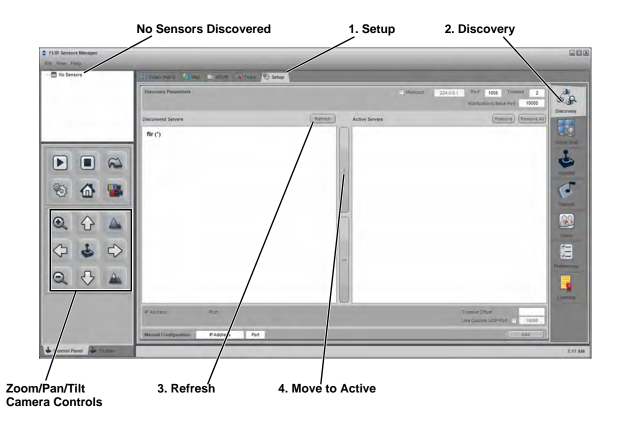
The FLIR Sensors Manager uses a "client/ server" architecture. The FSM software is considered a client, and the cameras are considered servers or sensors.

| \$ | FSM Notification |
|----|----------------------------------|
| - | No servers discovered. Go to the |
| | Setup > Discovery Panel to add |
| | servers. |
| | Accept |
| _ | |

The Sensors Panel in the upper left of the window indicates no sensors have been discovered and added to the list of Active Sensors.

- Step 3 Click on **Setup**, if required, then the **Discovery** button on the side panel to bring up the Discovery Panel. The FSM software can automatically discover FLIR cameras on the network.
- Step 4 When the Discovery Panel is displayed, click Refresh. The FLIR camera will appear in the list of Discovered Servers. The camera will be called "flir", and the asterisk in parenthesis "(*)" indicates the camera has not been added to the list of Active Servers on the right.
- Step 5 Click on the center bar ">" to move the camera over to the list of Active Servers.

By default, the FSM software will automatically discover sensors in the network, connect to the first camera it finds, take control of the camera, and display the video from the camera in Video Wall O.



- Step 6 Confirm that video is streamed to the monitor and it is possible to control the camera using the zoom controls and so on. For example, click on the zoom button (magnifying glass with +), and the video will zoom to 2X. Once operation of the camera has been confirmed, the camera can be configured to an IP address that matches the installation network.
- Step 7 Return to the Web Configurator screen shown at the right and enter **basic** as the User and click **Login**. No password is required.

The Web Configurator will display the Help screen listing information on the camera's software and hardware configuration. The menu on the left allows you to select various configuration web pages in order to set the camera parameters. See "D-Series Configuration" on page 2-6.



2.4 D-Series Configuration

After logging in, the Help screen is displayed. This screen has information about the camera including hardware and software revision numbers, part numbers, and serial numbers. If you need to contact FLIR for support, this information will be useful to the support engineer. Use the Menu entries at the left of the screen shown in Figure 2-1 to configure the D-Series camera.

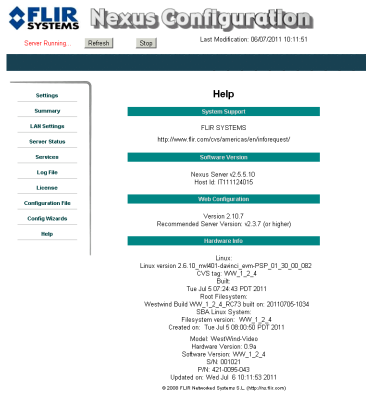


Figure 2-1: Web Configurator Help Screen

The following paragraphs show the pages for setting serial communication parameters and setting a new IP address for a camera on a local area network.

2.4.1 Set the Date and Time

- Step 1 Click **Server Status**. The screen at the right will be displayed.
- Step 2 Set the Timezone from the pull down menu. Click **Set**.
- Step 3 Set the Date Format from the pull down menu. Click **Set**.
- Step 4 Set the Date by typing in the dialog boxes. Click **Set**.
- Step 5 Set the Time by typing in the dialog boxes. Click **Set**.

| Settings | Server Status | |
|-------------------|---|--|
| LAN Settings | Caster Turse | |
| Server Status | Timezone: Set | |
| Serial Remote | Dets Formet. America • Set | |
| work Remote / VMS | Date (mm/siddyyyy) 07 / 12 / 2011 Set | |
| Video IR | Time (Humin). 12 : 39 Set | |
| Video DLTV | Shutdown Reboot | |
| Video Matrix | Web Files Upthad & Download | |
| OSD | Choose File No file chosen Upload | |
| Log File | Download Web Files | |
| onfiguration File | Nexus Server Uplead & Deemicad | |
| Help | Choose File No file chosen Upload Remove Download Nexus Server File | |

2.4.2 Serial Remote Menu

The settings you make in this screen will become active when the software override DIP switch is set to Off (the default) allowing software settings to control the camera. Refer to paragraph 1.7.10 "Setting Configuration Dip Switches" on page 1-11.

Localbox

orking

- Step 1 Click Serial Remote. The screen at the right will be displayed.
- Step 2 Select the Protocol for your serial control configuration (Pelco-D Serial Remote in this example).

| Settings | SERIALREMOTE Configuration | | |
|----------------------|----------------------------|---|--|
| LAN Settings | Device D: 0 - Delete | Protocol Switch Serial Remote - Add | |
| Server Status | | | |
| Serial Remote | Device ID: 0 Driver: Pr | stood Switch Strial Remote | |
| letwork Remote / VMS | Enabled | yes - | |
| Video IR = | Serial Remote Protocol | Pelco-D Serial Remote | |
| Video DLTV | | Petro D. Senal Remote Bosch Senal Remote | |
| Video Matrix | Save Read | Set default values | |

- Select Device ID: 1 to see the Pelco-D Step 3 advanced settings. (If you selected Bosch Serial Remote in 2 above, you will select Device ID: 2 to see the Bosch advanced settings.)
- Step 4 Enter the parameters for your specific location.
- Step 5 Scroll down to see more advanced settings.

- Delete Pelco-D Serial Remote - Add k Remote / VMS nó 🛫 TCP Transparent Mode 0 Local Serial Port TCP Transparent Mode 1 USER -9600 -Select Device ID 8 oto Bits None -Party 1 . Stop Bits no 🕶 0 (uFLIRish Protocol) -FOV Dependant . Azimuth FOV Facto 2 Elevation FOV Facto 2 Resolution 100 - % Pilot mode ves +

ist Dwelling Time

AutoPan Speed AutoPan Speed Increment Read

Scanlist Dwelling Time Increment

SERIALREMOTE Configuration

Scanlist Serial Control

- Step 1 Scroll down until you see the Advanced Settings section shown in the screen at the right.
- Enter the scanning parameters for Step 2 your specific location.

sec

Set default values

2.4.3 Digital Video Configuration—Video IR and Video DLTV

Note

When defining the ports for digital video, streams are setup sequentially; O, 1, 2, and 3. If a stream is enabled, the server will use the RTP/RTSP over HTTP port parameter to define the port number (if left blank, 8080 is used). A subsequent stream's configuration takes precedence so the same port needs to be defined for all enabled video streams. (But actually you could really only define a non-default port for the last video stream configured.)

- Step 1 Click **Video IR**. The screen at the right will be displayed.
- Step 2 Enter the parameters for your IR video stream.

The IR Stream Name contains the connection string for the IP video. The default value recognized by FSM as chO is:

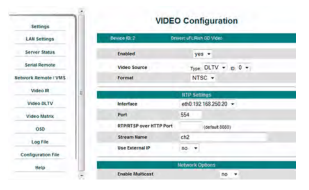
rtsp://192.168.250.116/ch0. Enter the appropriate IP video connection string for your installation.

- Step 3 Click **Video DLTV**. The screen at the right will be displayed.
- Step 4 Enter the parameters for your Visible video stream.

The DLTV Stream Name contains the connection string for the IP video. The default value recognized by FSM as ch2 is:

rtsp://192.168.250.116/ch2. Enter the appropriate IP video connection string for your installation.

| Settings | | VIDEO Configuration | |
|--------------------|----|------------------------|--------------------------|
| LAN Settings | | Device ID: 0 | Driver: uFLRish GD Video |
| Server Status | | Enabled | yes - |
| Serial Remote | | Video Source | туре: IR + D: 0 + |
| work Remote / VMS | | Format | NTSC - |
| Video IR | ÷ | | RTP Settings |
| Video DLTV | 11 | Interface | eth0:192.168.250.20 * |
| Video Matrix | | Port | 554 |
| OSD | | RTP/RTSP over HTTP Por | t (default 8080) |
| Log File | | Stream Name | ch0 |
| Contiguration File | | Use External IP | no 🕶 |
| Help | | Network Options | |
| | | Enable Multicast | no 🕶 |



Step 1 Click Configuration File. The screen at the right will be displayed.

> Shown at the top of the screen is the .ini file in a scrollable window. This can help if you ever need help from a support engineer.

- Step 2 Click **Restore** in the Factory Backup and Restore section to reconfigure the file to the settings sent from the factory. This file can not be modified or deleted, so it is always available.
- Step 3 In the Customer Backup and Recovery section, make a backup of your final custom settings.
- Step 4 In the Upload and Download section, download a copy to a different network location for safe keeping.

Configuration File Refresh LAN Settings [General Settings] Spalist Directorw Number of Sensors=1 Default Token Owner=-1 Log max size=0 Server Type=1 Server Type=1 Allow Reboot/Shutdown= Log directorws/fem Server Status wn=yes Allow Meeboor/Smitchown-yes Dog dametercom/temp Log dametercom/temp Log dametercom/temp Internal Network IF Address=eth0 Enable local console=no Local UD Fort=1001 Local UD Fort=1001 Allowed IF Address== Timeout=10 050 Last Modification=12/07/2011 12:39:26 Restore to factory defaults settings All custem modifications will be lost Rest July 05, 201 Restore Delete es-NTSC m Backup to fik Backup Browse. Upload

2.4.5 LAN Settings

As the final step in configuring the camera on the bench, you may want to insert a new IP address appropriate for the local area network receiving the camera. Once you are finished with this process you typically will no longer be able to access the camera from the same PC used to see the default IP address.

- Click LAN Settings. The screen Step 1 at the right will be displayed.
- Step 2 Enter the Hostname, Gateway, IP Address, and Netmask that are appropriate for the local area network. Click Save.

If you change to a new IP address and the browser can no longer communicate with the camera, You must connect the camera to an appropriate local area network (LAN) and connect to the camera using its new IP address.

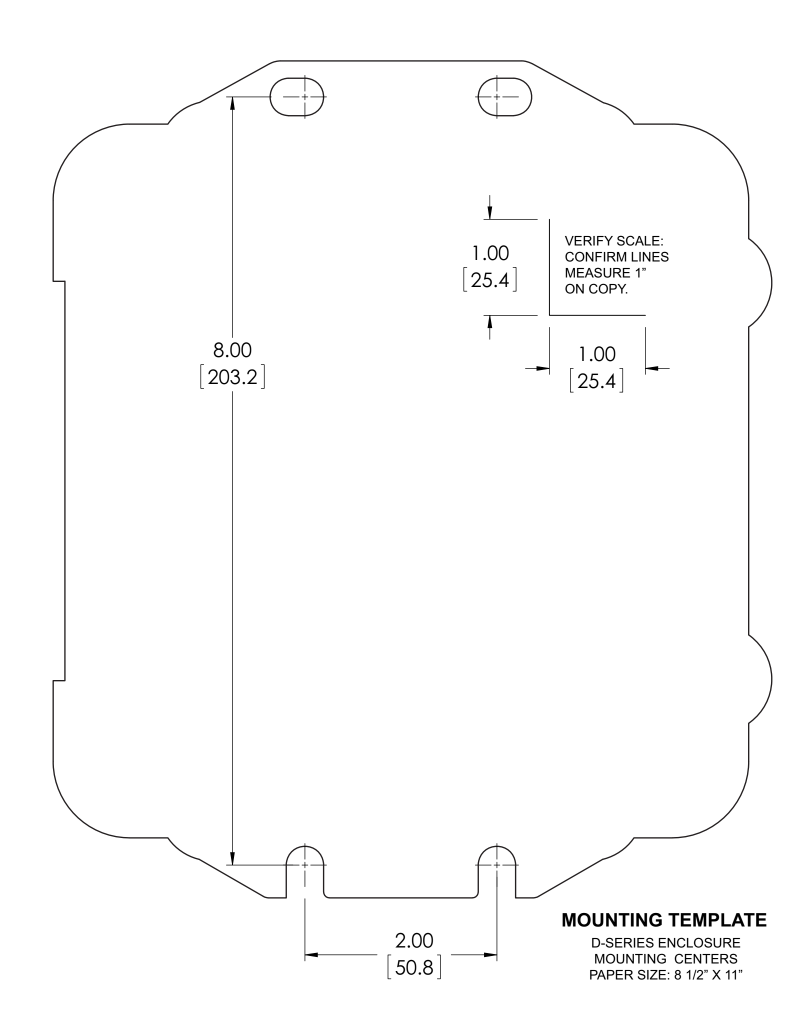
| Settings | | LAN Settings | | |
|--------------------|--------------|------------------------|--|--|
| LAN Settings | Hostname | FLIR | | |
| Server Status | Gateway | 192.168.250.2 | | |
| Serial Remote | | Interface eth0 | | |
| work Remote / VMS | Address Mode | static • | | |
| Video IR = | IP Address | 192.168.250.20 | | |
| Video DLTV | Netmask | 255.255.255.0 | | |
| Video Matrix | Save | Cancel Restart Network | | |
| OSD | Save | Cancel Prestantivework | | |
| Log file | | | | |
| Configuration File | | | | |
| Relp | | | | |



\$FLIR

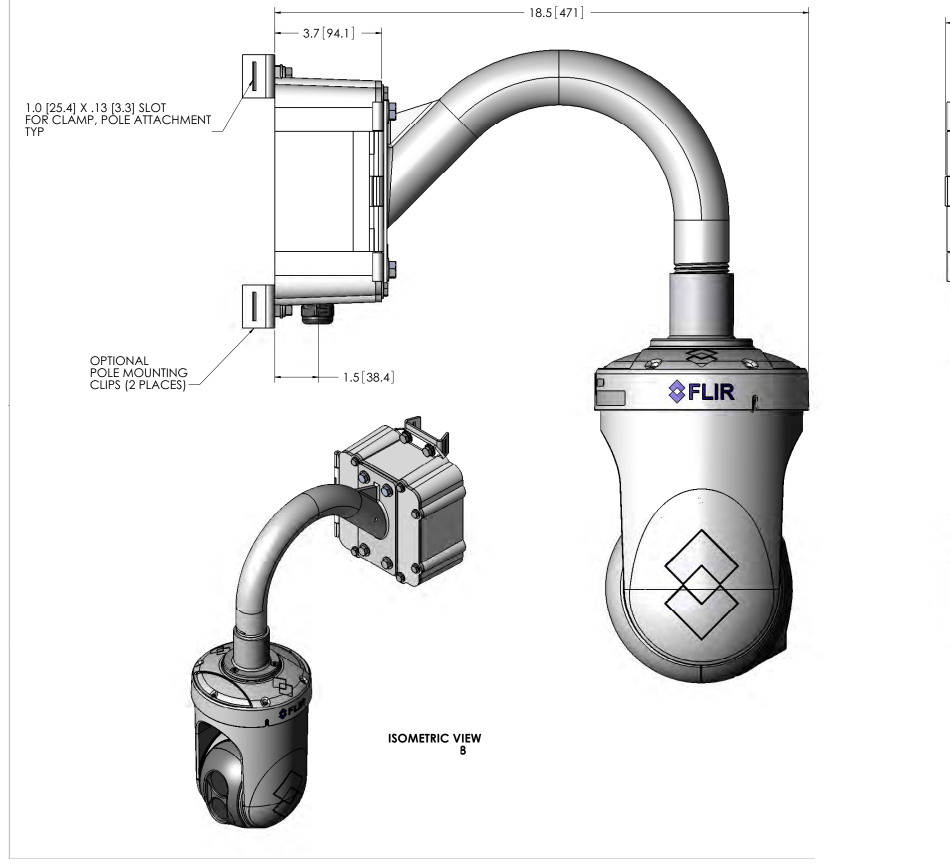
A Mechanical ICD Reference

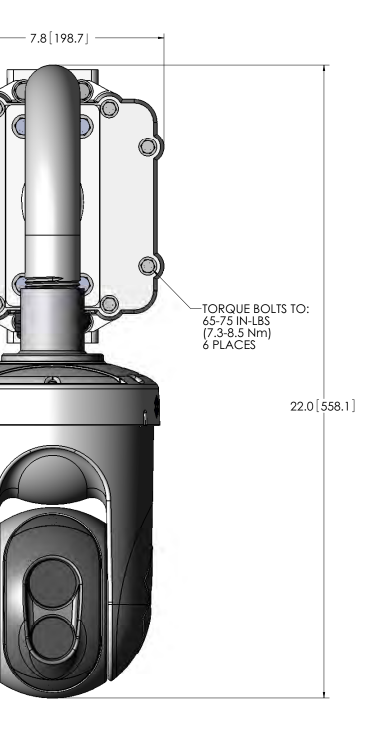
The Mechanical Interface Control Document details the outline and mounting for the D-Series cameras. These documents are provided for reference only. You should consult your local sales representative or application engineer to obtain current ICD information. Also, the D-Series Thermal Imaging Camera Core Data Sheet available from the website contains important mechanical interface data as well.



NOTES: UNLESS OTHERWISE SPECIFIED

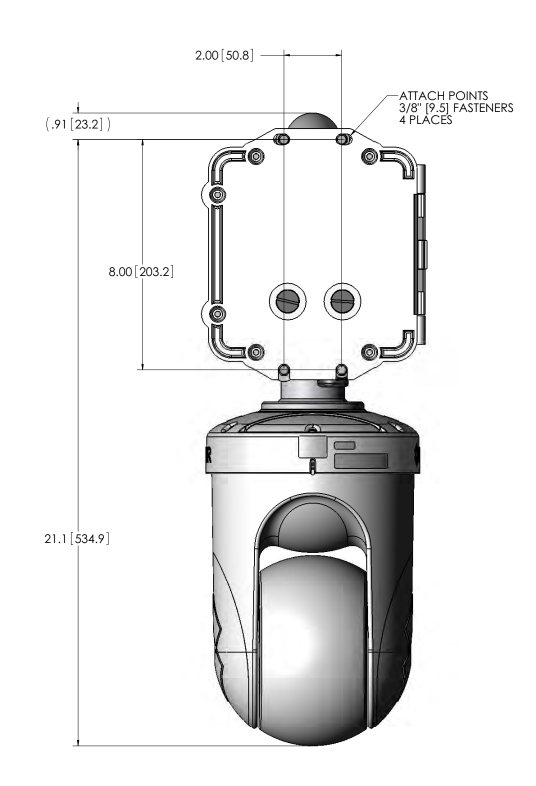
1. COMPLETED ASSEMBLED WEIGHT = 23 LBS (10.4 KILOGRAMS).

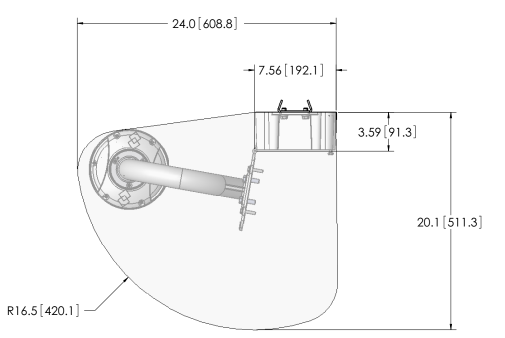


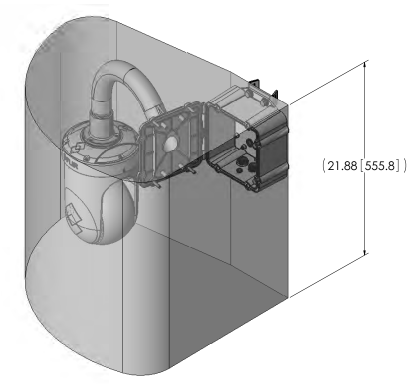


D-Series Camera Mechanical Interface Control Document Sheet 1

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REQUIRED MINIMUM CLEARANCE TO ACCOMMODATE OPENING DOOR

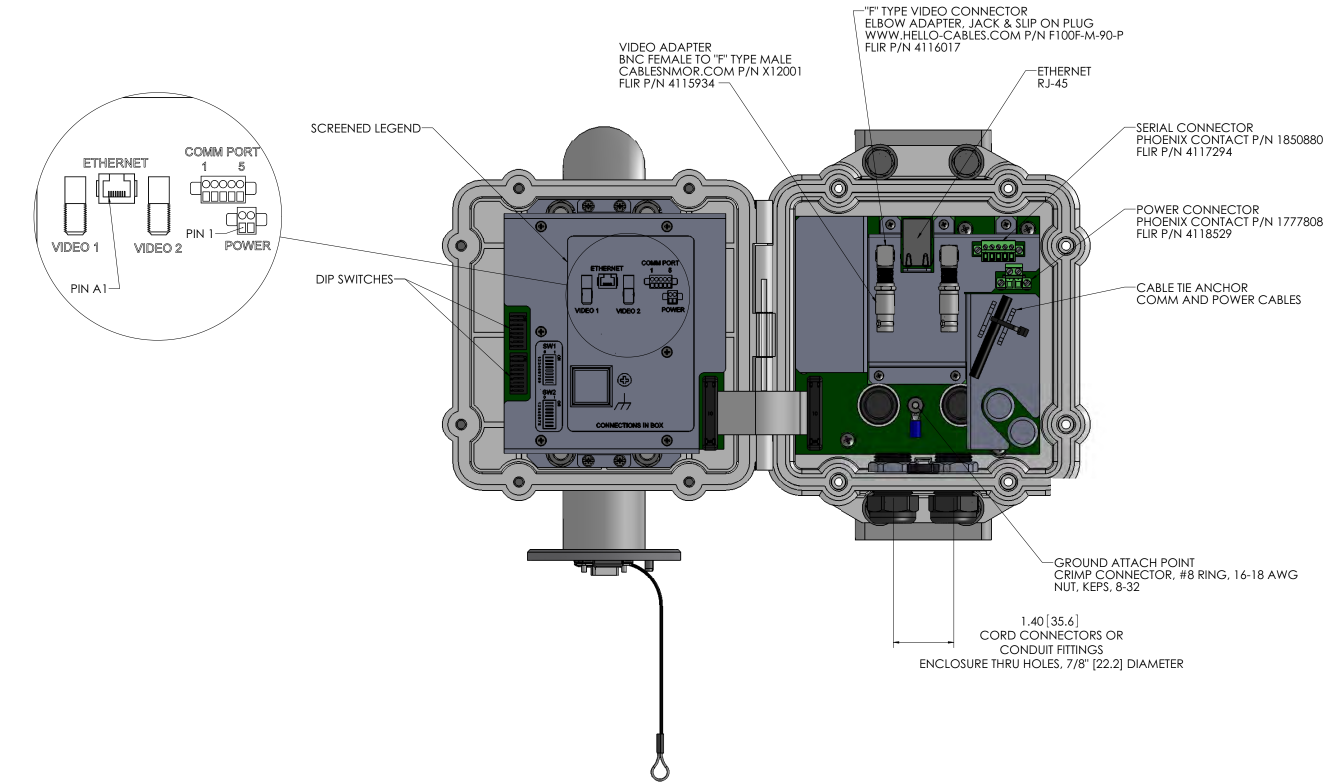
427-9029-00-12, version 120

BACK VIEW

Appendix A—Mechanical ICD Reference

D-Series Camera Mechanical Interface Control Document Sheet 2

January 2012



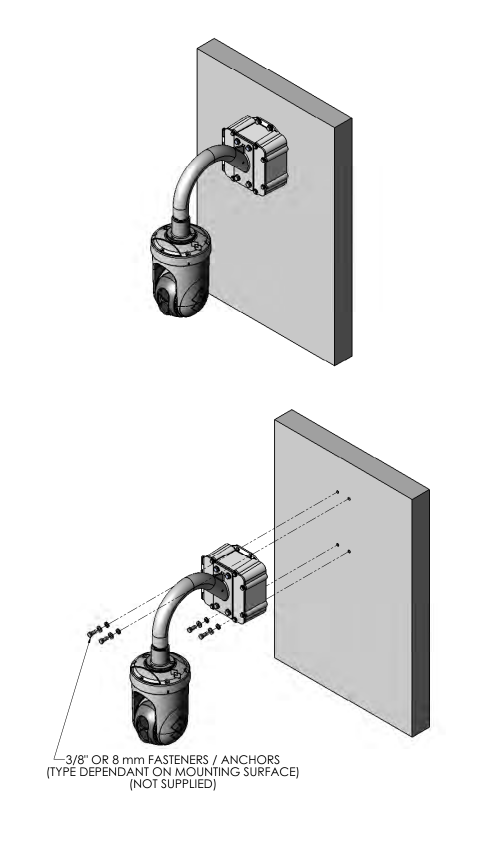
ENCLOSURE-CAMERA MOUNT ASSY D-SERIES

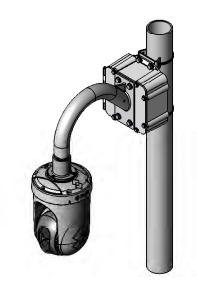
D-Series Camera Mechanical Interface Control Document Sheet 3

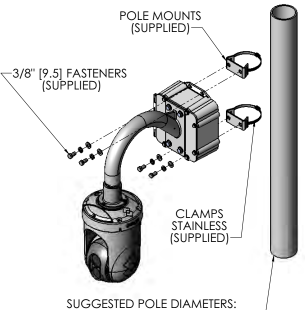
January 2012

A-5

D-Series Installation Manual

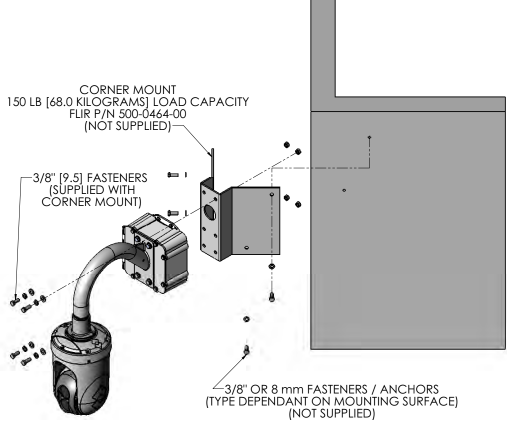






4" [101.6] DIAMETER MINIMUM 8 1/2" [215.9] DIAMETER MAXIMUM

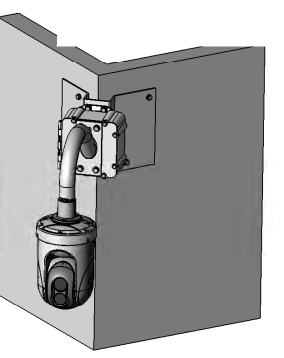
POLE MOUNT OPTION



427-9029-00-12, version 120

WALL MOUNT OPTION

Appendix A—Mechanical ICD Reference



CORNER WALL MOUNT OPTION

D-Series Camera Mechanical Interface Control Document Sheet 4

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