Pressurized Spectra® IV Series BACK BOX AND LOWER DOME

Product Features

- Pressurized to 8 psig (55 kPa)
- Solid-State Sensors for Internal Temperature, Pressure, and **Dew Point**
- · On-Demand Environmental Status Display for Internal Temperature, Pressure, and Dew Point
- On-Screen Alert Modes
- On-Screen Programmable Menus for Pan/Tilt, Camera, and Sensor Alert Settings
- Built-in Back Box Memory
- Integrated Passive UTP Circuit
- 2 Auxiliary Outputs and 7 Alarm Inputs
- · Environmental Pendant Style Back Box
- · Stainless Steel Construction
- Meets NEMA Type 6P and IP67 Standards
- Compatible with All Spectra® IV SE and Spectra IV Dome Drives
- Built-in Power Line Surge and Limited Lightning Protection
- Fiber Optic Feedthrough Models Available

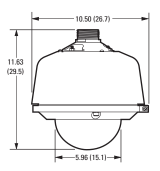
Pelco's Pressurized Spectra® IV Series dome system provides ultimate protection of the camera optics and electronics from moisture, corrosive gases, and airborne contaminants. Domes are easily pressurized with dry nitrogen to 8 psig (55 kPa) before or after installation to stabilize the environment inside the system.

Sensors strategically placed in the dome system send an "Alert" message when changes in internal pressure, temperature, or dew point are beyond factory-set acceptable limits. The sensors also allow for instant on-screen display of internal temperature, pressure, and dew point.

The components of the Pressurized Spectra IV Series include an environmental pendant style back box and a lower dome designed for optimum optical clarity. All stainless steel construction provides added protection in harsh environments.

The back box features a sun shroud, heater, and fan to maintain a consistent operating environment. The back box also features built-in back box memory, an integrated passive UTP circuit, two auxiliary outputs, seven alarm inputs, and is compatible with all Spectra IV SE and Spectra IV Series dome drives.





NOTE: VALUES IN PARENTHESES ARE CENTIMETERS: ALL OTHERS ARE IN INCHES

The lower dome features an innovative 0-ring seal and a stainless steel V-band to create a reliable pressure seal. The V-band has a unique latching system with one captivated fastener making lower dome installation easy. Accessible on the lower dome trim ring are a Schrader valve for system purging and a pressure relief valve.

The **Pressurized Spectra IV Series** is supplied with a prewired cable with mating connector. The cable includes all wires for system functionality, including power, alarms, auxiliaries, coaxial video, UTP video, and serial control.

Also available are pressurized back box models with fiber optic feedthrough that allow Pelco's FS85011 and third-party fiber optic transmitters to be installed inside the back box. These models include either a 9/125 µm single-mode or 62.5/125 µm multimode fiber optic cable with an ST-type connector.

Optional diagnostic/installation tools include a remote monitor kit (IPS-RMK) and a remote monitor cable (IPS-CABLE). These accessories allow the installer to view video, control PTZ functions, and perform system setup and software upgrades at the installation site.











C3421 / REVISED 6-11-08

SYSTEM MODEL NUMBERS

	Lower	SPECTRA IV		SPECTRA IV SE		
Back Box Type	Dome	16X Color*	18X Day/Night*	22X Color*	23X Day/Night*	35X Day/Night*
Environmental Pendant, Pressurized	Smoked	SD4TC-PRE0	SD418-PRE0	SD4C22-PRE0	SD4CBW-PRE0	SD435-PRE0
	Clear	SD4TC-PRE1	SD418-PRE1	SD4C22-PRE1	SD4CBW-PRE1	SD435-PRE1
Environmental Pendant, Pressurized Fiber Optic Feedthrough, Single-Mode	Smoked	SD4TC-PRSE0	SD418-PRSE0	SD4C22-PRSE0	SD4CBW-PRSE0	SD435-PRSE0
	Clear	SD4TC-PRSE1	SD418-PRSE1	SD4C22-PRSE1	SD4CBW-PRSE1	SD435-PRSE1
Environmental Pendant, Pressurized	Smoked	SD4TC-PRME0	SD418-PRME0	SD4C22-PRME0	SD4CBW-PRME0	SD435-PRME0
Fiber Optic Feedthrough, Multimode	Clear	SD4TC-PRME1	SD418-PRME1	SD4C22-PRME1	SD4CBW-PRME1	SD435-PRME1

COMPONENT MODEL NUMBERS

Back Box			Lower Dome	Dome Drive*		
BB4-PR-E	Environmental pendant, gray, pressurized	LD53PR-0 LD53PR-1	Lower dome with smoked bubble Lower dome with clear bubble	DD4TC16 DD4CBW18	Color (NTSC) camera (16X) Day/night (NTSC) camera (18X)	
BB4-PRS-E	Environmental pendant, gray, pressurized, fiber optic feedthrough, single-mode			DD4CBW DD4C22 DD4CBW35	Day/night (NTSC) camera (23X) Color (NTSC) camera (22X) Day/night (NTSC) camera (35X)	
BB4-PRM-E	Environmental pendant, gray, pressurized, fiber optic feedthrough, multimode			DD5-FM	Removable, fixed mount bracket only (camera and lens not included); interchangeable with all Spectra IV dome drives	

^{*}For PAL and CCIR models add "-X" suffix to part number. (Example: SD4C22-PRSE0-X or DD4C22-X)

Note: To order a fixed mount system, refer to the component models above and select a back box model, a lower dome model, and the DD5-FM dome drive. DD5-FM is ideal for use with Pelco's C10DN-6, C10DN-6X, C10CH-6X, C10CH-6A, CCC1390H-6, and CCC1390H-6X cameras with selected Pelco lenses.

_	_	_		
			ΓRI	

Input Voltage 18-32 VAC; 24 VAC nominal 22-27 VDC; 24 VDC nominal

Input Power

24 VAC 23 VA nominal (without heater); 73 VA nominal (with heater)

24 VDC 0.7 A nominal (without heater) Fuse 1.25 A

Auxiliary Outputs 2 Alarm Inputs 7

GENERAL

Construction

Back Box and Lower Dome Type 316L stainless steel Polycarbonate, 0.090-inch thick Bubble 1 F-stop (smoked); zero light loss (clear) Light Attenuation V-Band Type 316L stainless steel

Pressure Relief Brass

Schraeder Valve Brass

Connector Nickel-plated steel 1.5-inch NPT, threaded Mounting

Pressurization

Valve Schrader

Pressure 8 psig (55 kPa) (not factory pressurized) Pressure Relief

10 psig (69 kPa)

Operating Temperature (Assumes no wind chill factor; for detailed

test conditions, contact Pelco)

Maximum 140°F (60°C) absolute maximum: 122°F (50°C)

sustained maximum

-60°F (-51.11°C) absolute minimum: minimal Minimum

> icing at sustained minimum of -50°F (-45°C); prevents icing at sustained minimum of -40°F (-40°C); de-ices 0.1 inch (2.5 mm) within

3 hours after power-up

Weight (approximate) Shipping Back Box 10.2 lb (4.6 kg) 13 lb (5.9 kg) Lower Dome 3.3 lb (1.5 kg) 7 lb (3.2 kg)

CERTIFICATIONS/RATINGS

• CE, Class B

FCC, Class B

UL/cUL Listed

Meets NEMA Type 6P and IP67 standards

· S Mark for Argentina

OPTIONAL ACCESSORIES

IPS-RMK Remote monitor kit

IPS-CABLE Remote monitor cable and software kit

IPS-RDPE-2** Remote data port

EH8000RKIT Dry nitrogen recharging kit (cannot be refilled) Translator boards for AD Manchester, Hernis, TXB Series**

Bosch (Philips, Burle), Sensormatic, Vicon,

TASS, and NTCIP protocols

FS85011A** Fiber transmitter sends one unidirectional

composite video channel and one

bidirectional data channel over one optical fiber. Available in multimode and single-mode

versions

IDM4012SS (stainless steel, wall), IWM Mounts

Series (wall), MRCA (ceiling), MRWA (wall),

PP4348 (parapet roof), and PP350/PP351

(parapet wall/roof)

**If TXB or FS85011A boards are installed, it is not possible to upgrade system operating software through the remote data port (IPS-RDPE-2).

