

FH-SI/FH-SC Series Fortified Camera System

12 VDC-POWERED FOR SOLAR APPLICATIONS

Product Features

- Integrated Camera System including Enclosure, Lens, and Camera; all FH Series Cameras are Wired, Tested, and Certified
- Temperature Range from -20° to 45°C (-4° to 113°F)
- Heating and Cooling System
- IK10 Mechanical Impact Resistance
- Analog and IP Camera Models with Three Lens Options
- Input Power 12 VDC
- Optional Fiber Optic Media Converter for IP Camera Models



Integrated Camera System

The **FH-SI/FH-SC Series Fortified Camera System** is designed with a unique power supply to power the camera and other system-related electronics using a low voltage input.

The **FH-SI/FH-SC Series** is IP66 rated with a specialized power supply and is dust- and water-tight. The enclosures house one of several camera options including analog NTSC or PAL models. IP cameras include 1, 2, 3, and 5 megapixel (MPx) models. The **FH-SI/FH-SC Series** is ideal for installations with power constraints, including those installations using solar power.

Single Part Number

The **FH-SI/FH-SC Series** is a complete camera, lens, enclosure, power supply, and optional fiber optic media converter system. All **FH Series Camera Systems** are prewired and ready for immediate installation.

Optional Fiber Media Converter

Pelco IP camera systems can be configured with an optional fiber optic media converter. The fiber media converter uses FSFP technology to give the installer the choice of many fiber media formats from single mode to multimode.



by Schneider Electric

International Standards
Organization Registered Firm;
ISO 9001 Quality System



C3982 / REVISED 5-21-14