# HS8000/HS8013 Enclosure

## HIGH SECURITY, INDOOR/OUTDOOR, WALL/CEILING/CORNER MOUNT

### **Product Features**

- Vandal Resistant
- Indoor/Outdoor
- All-Steel Construction (10-Gauge)
- · Speaker Grill Included
- · 3 Window Ports to Choose From
- · Primarily Intended for Wall Applications (Can Be Adapted for Corner or Ceiling Applications with Optional Mount)
- Tamper Switch Standard Feature







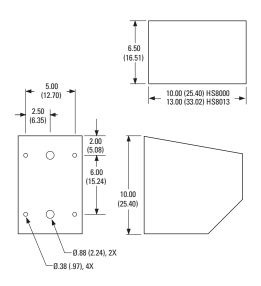
**HS8013 ENCLOSURE** 

The HS8000 and HS8013 are high security enclosures constructed from heavy gauge steel and designed for installations such as prisons, detention cells, etc., requiring maximum protection from vandalism.

The **HS8000** will accept most CCD cameras with fixed focal length lenses. The **HS8013** body has an added depth of three inches and will accommodate longer camera and lens combinations positioned at a steeper angle. There is no exposed mounting hardware securing the enclosure to its mounting surface. Opening the enclosure can only be accomplished with a specially designed tool (supplied), eliminating the possibility of the enclosure being opened by unauthorized persons.

Designed primarily for wall applications, the **HS8000/HS8013** features a Lexan® window, speaker grill for four-inch square speaker, and blank filler plate. The unit is factory shipped for wall applications with the window installed in the uppermost position. The window, speaker grill and filler plate can be easily removed and repositioned according to your application requirements.

Optional accessories include a corner mounting bracket, 120/24 VAC heater kit for low temperature operation, and a ceiling adapter (for HS8000 only) that gives the enclosure the appearance of being mounted flush with the ceiling.



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



# **TECHNICAL SPECIFICATIONS**

#### **MODELS**

HS8000 High security camera enclosure constructed

from heavy gauge steel

HS8013 Same as HS8000 except enclosure is made 3 inches (7.62 cm) deeper to accommodate a

longer camera and lens

Adjustable tilt table

#### **MECHANICAL**

Camera Mounting Maximum Camera and Lens Size

Accepts camera and lens combinations\* (including BNC connector) up to:

HS8000 4" H x 4" W x 8" L (10.16 x 10.16 x 20.32 cm) 4" H x 4" W x 11"L (10.16 x 10.16 x 27.94 cm) HS8013 Cable Entry Two .875-inch (2.22 cm) diameter holes on flat

mounting surface

Viewing Window 0.50-inch (12.7 mm) thick Lexan® Viewing Window Area 3.75" H x 4.00" W (9.52 x 10.16 cm) **Enclosure Mounting** Four 0.39-inch (0.99 cm) diameter holes on protected rear surface

Security Tamper-resistant screws (hollow Allen wrench supplied)

Tamper Switch Plunger type door switch with "pull-to-cheat"

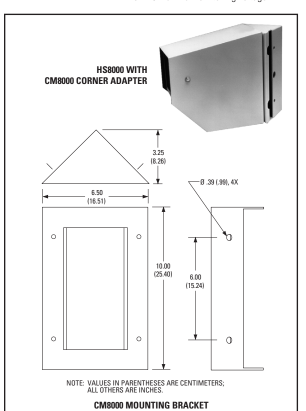
feature. DM electrical rating 10A, 125 VAC.

N.O./N.C. switch contact

#### **ELECTRICAL**

**Electrical Connection** Tamper Switch

Six-position terminal block supplied 0.25-inch (0.63 cm) quick connect, N.O./N.C. 10A maximum switching current 125 VAC maximum switching voltage



#### **GENERAL**

Construction 0.134-inch (3.40 mm) thick, seam-welded

10-gauge steel

Gray polyester powder coat (body) with black Finish

trim around window ports

Unit Weight

HS8000 22 lb (9.9 kg) HS8013 25 lb (11.39 kg)

Shipping Weight

HS8000 23 lb (10.4 kg) HS8013 27 lb (12.11 kg)

#### CERTIFICATIONS/RATINGS

- UL Listed (HS8000 only)
- CE compliant (HK8000 and HK8024 only)
- Meets NEMA Type 3R standards

### **OPTIONAL ACCESSORIES**

CM8000 Corner mounting bracket

HK8000 120/230 VAC, 80W, thermostatically

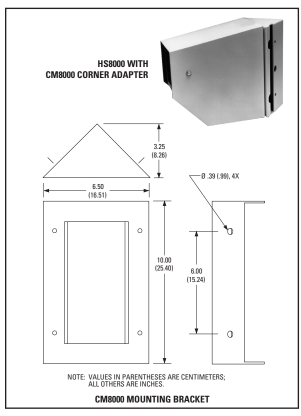
controlled heater kit. Activates on at 40°F

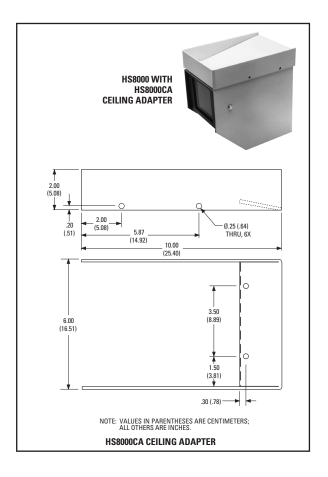
(4°C) and off at 60°F (16°C)

HK8024 Same as HK8000 except 24 VAC

HS8000CA Ceiling adapter plate (for use with HS8000

only)







Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA

USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150 • DataFAX (800) 289-9108 International Tel: (559) 292-1981 • FAX (559) 348-1120 • DataFAX (559) 292-0435

www.pelco.com

<sup>\*</sup>Assumes lens is fully extended.