

HEADQUARTERS ITALY VIDEOTEC S.p.A. Via Friuli, 6 - I-36015 Schio (VI) Italy Tel. +39 0445 697411 - Fax +39 0445 697414 Email: info@videotec.com

igodol

## UK/IRELAND SALES REPRESENTATIVE

Tel./Fax +44 01353 775438 (Sales) Tel. +44 0113 815 0047 (Technical support) Tel. +44 0113 815 0031 (Orders/Shipping dept.) Email: uksales@videotec.com

## ASIA PACIFIC VIDEOTEC (HK) Ltd

Unit C 24 Floor - Gold King Industrial Building 35-41, Tai Lin Pai Road - Kwai Chung, NT, Hong Kong Tel. +852 2333 0601 - Fax +852 2311 0026 Email: info@videotec.com.hk

### FRANCE VIDEOTEC FRANCE S.à.r.l.

Voie du Futur - Zac des Portes - 27100 Val de Reuil, France Tel. +33 2 32094900 - Fax +33 2 32094901 Email: info@videotec-france.com

### **AMERICAS VIDEOTEC SECURITY, Inc.**

The Lower level South Suite - The Ottilio Office Complex I 555 Preakness Ave. - Totowa, NJ 07512 - U.S.A. Tel. +1 973 5950788 - Fax +1 425 6484289 Email: usasales@videotec.com - www.videotec.us

www.videotec.com

ENGLISH

DOCDPEN1037

# **PUNTO** Side-opening housing







# **PUNTO** THE NEW HOUSING, COST-EFFECTIVE, NO COMPROMISE

PUNTO is the new camera housing resulting out of over 25 years' experience in the field of design and manufacture of video-security products.

## **KEY BENEFITS**

COMPETITIVE

The aim of the new PUNTO housing is to respond to market requirement for highly competitive solutions that do not compromise on quality and reliability, distinctive of all Videotec's products.

## STYLISH

The aerodynamic and streamlined shape of the new PUNTO housing is striking. The design is studied to optimize both internal and external spaces. The housing dimensions are suitable to accommodate various cameras and lenses without any compromise on quality and user's friendliness.

## STRONG CONSTRUCTION

The accurate construction and the fine selection of the raw materials provide a high level of protection against weather conditions. Made of a techno-polymer, the new housing features the side opening for ease of access to the camera and the lens.

## FLEXIBILITY

The front of PUNTO housings is designed to provide good protection from sun rays and rain and allows a wide angle of view to the camera.

The camera power supply is available as an option.

This new housing works out perfectly in various mounting configurations with or without cable management for any installation requirement both indoors and outdoors.



## **AVAILABLE VERSIONS**







## GENERAL

Entirely constructed from technopolymer

RAL9002 Colour

Stainless steel external screws

Supplied with instruction manual, desiccant bag, accessories for camera and lens mounting

## MECHANICAL

2xM16 cable glands Glass window (WxH): 60/95x63mm (2.4/3.7x2.5in) Internal usable area (WxH): 70x70mm (2.7x2.7in) Internal usable length with and without accessories:

250mm (9.8in)

## ELECTRICAL

Heater Ton 15°C±3°C (59°F ±5°F) Toff 22°C±3°C (71.6°F ±5°F)

| IN 12Vdc, 1.6A max           |
|------------------------------|
| IN 24Vac, 50/60Hz 1.5A max   |
| IN 115Vac, 50/60Hz 0.5A max  |
| IN 230Vac, 50/60Hz 0.25A max |

## AVAILABLE VERSIONS

| H0T39D1A000 | Housing with heater 115/230Vac                             |
|-------------|--|
| H0T39D1A085 | Housing with heater 115/230Vac<br>and wall bracket WBOV2A  |
| H0T39D2A000 | Housing with heater 12Vdc/24Vac                            |
| HOT39D2A085 | Housing with heater 12Vdc/24Vac<br>and wall bracket WBOV2A |

## ACCESSORIES

| OHOTS   | Sunshield   |
|---------|---|
| OHOTPS1 | Wide range camera power supply IN<br>100-240Vac - OUT 12Vdc, 1A |
| OHOTPS2 | Camera power supply IN 230Vac - OUT 24Vac, 400mA                |

## **BRACKETS AND ADAPTORS**

| WBJA   | Wall bracket with ball joint             |
|--------|--|
| WBOVA2 | Wall bracket with internal cable channel |

## ENVIRONMENT

Indoor / Outdoor

Operating temperature with heater:  $-20^{\circ}C / +60^{\circ}C (-4^{\circ}F / +140^{\circ}F)$ Very good resistance to the following chemical agents: basics, alcohols, gasses, hydrocarbon Good resistance: organic and inorganic acids, oils Low resistance: solvents

## CERTIFICATIONS

CE EN61000-6-3, EN60950-1, EN50130-4 IP66/IP67 EN60529