

# **AXIS Hov Housing VT**

Protective housing for Axis Network Cameras\*

AXIS Hov Housing VT protects the Axis Network Camera in outdoor and adverse indoor conditions.

Made of the die-cast aluminum, the housing offers protection against dust and heavy rain. The sunshield with its integrated edge-protector offers good thermal insulation.

Stylishly designed and easy to install, the housing enables the Axis Network Camera to operate in temperatures down to -20 °C (-4 °F). Various brackets and accessories are available.

\*AXIS 210, AXIS 210A, AXIS 211, AXIS 211A, AXIS 211M, AXIS 211W, AXIS 221, AXIS 223M





- Indoor and outdoor installation
- IP66-rated protection against dust and heavy rain
- Body made of die-cast aluminum
- Sunshield that offers good thermal insulation
- Side opening for fast and easy installation



## General

- Made of die-cast aluminum
- Sunshield in ABS
- RAL9002 Color
- 3 removable cable glands (2xPG9 & 1xPG11)
- Compatible with AXIS 210\*, AXIS 210A\*, AXIS 211, AXIS 211A, AXIS 211M, AXIS 211W\*\*, AXIS 221 and AXIS 223M Network Cameras
- \*indoor use only

## Electrical

• 230 VAC / 44W

# Dimensions and Weight\*

• Height: 160 mm (6.3")

• Width: 176 mm (6.9")

• Length: 514 mm (10.2")

• Weight: 3.0 kg (6.6 lb) \*(incl. sunshield)

# **Operating Conditions**

- Indoor/outdoor
- IP66 rated (with cable glands)
- Operating temperature: -20°C to + 50°C (-4°F to 122°F)

## **Approvals**

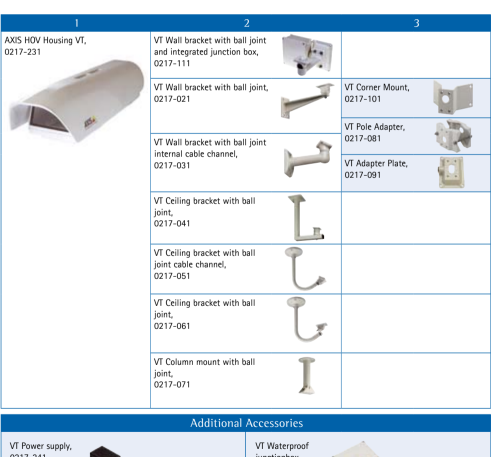
- CE:
  - EN 60950, EN 61000-6-3
  - EN 50130-4

## Included accessories

- Sunshield
- Heater & thermostat
- Installation kit for camera
- Installation guide

## HOV housing - accessories and order guide

To receive a fully working unit for outdoor use, please use the following guide and select one item from each column. Items in grey boxes are optional.



0217-241



junctionbox, 0217-121



www.axis.com



<sup>\*\*</sup>external antenna required