

VT Verso Housing HPV42K1A000

Protective housing for Axis Network Cameras*

VT Verso Outdoor Housing protects the Axis Network Camera in outdoor and adverse indoor conditions.

Made of the newest, most resistant technopolymer, the housing has high impact resistance and offers protection against dust, heavy rain and UV rays.

Stylishly designed and attractively priced, 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
- Made entirely of high quality, technopolymer (polycarbonate)
- High resistance to impact



VT Verso Housing HPV42K1A000

General

- Made of technopolymer (polycarbonate)
- RAL9002 Colour
- 3 removable cable glands (2xPG9 & 1xPG11)
- Compatible with AXIS 210*, AXIS 210A*, AXIS 211, AXIS 211A, AXIS 211M, AXIS 211W**, AXIS 221 and AXIS 221M Network Cameras
- * indoor use only
- ** external antenna recommended

Electrical

• 230 VAC / 44W

Dimensions and Weight*

• Height: 113 mm (4.4")

• Width: 155 mm (6.1")

• Length: 466 mm (18.3")

• Weight: 1.5kg (3.3 lb.)

*(incl. sunshield)

Approvals

- CE:
 - EN 60950, EN 50081-1
 - EN 50130-4
- V1 fire-self extinguish compliance to UL94
- Impact resistance IK10 according to EN50102

Operating Conditions

- Indoor/outdoor
- IP66 rated (with cable glands)
- Operating temperature: -20°C to + 40°C (-4°F to 104°F)

Included accessories

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

VERSO 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.



Additional Accessories VT Power supply, 0217-011 VT Waterproof junctionbox, 0217-121

www.axis.com

