

AXIS T93F Housing Series

Robust and sleek housings with smart features



- > Protection against water, dust and corrosion
- > Impact resistant
- > Wide temperature range
- > Lightweight
- > Included wall mount

AXIS T93F Series comprises three flexible housings suitable for Axis' fixed cameras. Thanks to advanced engineering know-how and sophisticated design, they protect the network camera in adverse indoor and outdoor conditions.

AXIS T93F Housing Series is available in three models: AXIS T93F05 Protective Housing, AXIS T93F10 and AXIS T93F20 Outdoor Housings.

AXIS T93F Series features IP66/IP67 and NEMA 4X protection rating against the ingress of dust, windblown dust, rain, high pressure water jets from any direction, hose-directed water, and damage from external ice formation. In addition, it is IK10-rated for protection against impact and vandal acts. The plastic casing protects from the risk of corrosion and is installer-friendly thanks to the low weight.

Easy and quick installation using Power over Ethernet or AC/DC power supply. All cables are protected in the wall mount to enhance the vandal protection and remove the risk for solar degradation. To increase security and to detect if the housing is opened, there is a dedicated slot for an optional intrusion alarm switch. The Arctic Temperature Control functionality ensures that the cameras can start up even at -40 °C (-40 °F) following a power failure.

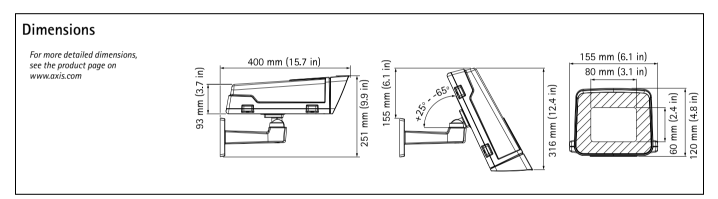
AXIS T93F Series comes with a wall mount and an integrated sun cap. AXIS T94R01P Conduit Back Box, and AXIS Corridor Format Brackets are available as optional accessories to increase installation flexibility.

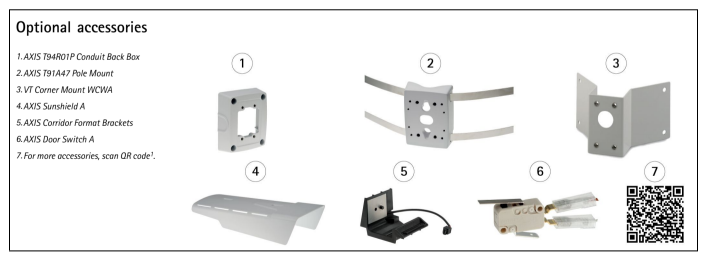


With AXIS T94R01P Conduit Back Box

Technical Specifications - AXIS T93F Housing Series

Models	AXIS T93F05 Protective Housing AXIS T93F10 Outdoor Housing AXIS T93F20 Outdoor Housing	AXIS T93F20: EN 55022 Class B, FCC Part 15 Subpart B Class A and B, ICES-003 Class B, VCCI Class B, C-tick AS/NZS CISPR 22 Class B AXIS T93F10/T93F20: EN 50121-4, EN 61000-3-2,	IEC/EN 60529 IP66, IEC/EN 60529 IP67, NEMA 250 Type 4X, IEC 60721-4-3 Class 4M4, IEC 60068-2-6, IEC 60068-2-27,
General			
Supported cameras	AXIS P13 Series, AXIS Q16 Series		ICES-003 Class A, VCCI Class A, C-tick AS/NZS CISPR 22 Class A
Casing	IP66-, IP67- and NEMA 4X-rated, IK10 impact-resistant polymer enclosure Color: White NCS S 1002-B		
Power	AXIS T93F10: 12-28 V DC, max. 25 W, 20-24 V AC, max. 29 VA (Power supply not included) AXIS T93F20: Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3, max. 15.4 W		EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, EN 55024, KCC KN22 Class B, KN24, EN 62236-4
		Weight	AXIS T93F05: 1.1 kg (2.4 lb) AXIS T93F10/T93F20: 1.2 kg (2.6 lb)
Connectors	AXIS T93F10: Terminal connector for AC/DC power AXIS T93F20: RJ45 for 10BASE-T/100BASE-TX P0E	Included accessories	AXIS T94Q01A Wall Mount, AXIS Connector Guard A, s AXIS Cable Gaskets M20, Screw bit T30, Installation Guide Required tool: Torx screwdriver T20 (not included) AXIS T93F10: Internal power cable, 2 pin plug connector for AC/DC power cable AXIS T93F20: Angled network cable (15 cm/5.9 in)
Environment	Indoor/outdoor		
Operating conditions	AXIS T93F05: with AXIS P1353/P1354/P1355/P1357 and with AXIS Q1604/Q1614: 0 °C to 45 °C (32 °F to 113 °F), with AXIS P1365 and with AXIS Q1615/Q1635: 0 °C to 50 °C (32 °F to 122 °F) AXIS T93F10/T93F20: with AXIS P1353/P1354/P1355/P1357 and with AXIS Q1604/Q1614: -40 °C to 45 °C (-40 °F to 113 °F), with AXIS P1365 and		
		Warranty	Axis 3-year warranty, see www.axis.com/warranty
		More information is available at www.axis.com	





1) http://www.axis.com/products/cam_acc/mounting/camera_housing/fixed_cameras/t93f/

with AXIS Q1615/Q1635: -40 °C to 50 °C (-40 °F to 122 °F)

