

AXIS TQ1602-E Conduit Back Box

Robust indoor/outdoor back box

Specifically designed for a several Axis bullet cameras, AXIS TQ1602-E Conduit Back Box is outdoor-ready and impact resistant (IK10+) with an ingress-protected compartment for secure storage of connectivity devices. AXIS TQ1602-E enables both camera and connectivity device to be safely mounted at the same point, without need for extra cabinet installation (even directly onto junction boxes). It's carefully designed to store for example an IP-over-COAX adapter to re-use legacy cabling or a network cable coupler to bridge between rigid and flexible network cables.

- > IP66/IP67 storage compartment for connectivity devices
- > Impact resistant (IK10+) against vandalism attempts
- > ¾ " / M25 conduit interface from both side and back
- > Designed for various Axis bullet cameras



AXIS TQ1602-E Conduit Back Box

General		Weight	750 g (1.65 lb)
Supported products	AXIS P14 Network Camera Series AXIS Q17 Network Camera Series AXIS Q19 Thermal Network Camera Series	Sustainability	PVC free
Environment	Indoor/outdoor	Approvals	Environment IEC 60068–2–6, IEC 60068–2–27, IEC/EN 60529 IP66/IP67, NEMA 250 Type 4X Impact IEC/EN 62262 IK10+
Mounting	Double Gang Box, Single Gang Box, 4" Octagon Junction Box, 4" Square Junction Box	Included accessories	Installation Guide, 3x Gasket C M20 Cable 3–5 mm, 4x stainless steel screws (TX20) and washers
Casing	Material: powder-coated aluminum casing, stainless steel screws (TX20) Color: white NCS S 1002–B	Optional accessories	AXIS T91A47 Pole Mount, AXIS T94R01B Corner Bracket, AXIS ACI Conduit Adapter 3/4" U-Shape 30 mm, AXIS ACI Conduit Adapter 3/4" NPS, Network cable coupler indoor, Network cable coupler indoor slim
Cable routing	Back: 3 cable holes Sides: 3/4" conduit entrances Underside: 4x gaskets C M20 5–9.5 mm Top cover: 2x gaskets C M20 5–9.5 mm	Warranty	5-year warranty, see axis.com/warranty
Maximum load	2.3 kg (5 lb)	Environmental responsibility: axis.com/environmental-responsibility	
Dimensions	Height: 53.5 mm (2 1/8 in) ø 157 mm (6 3/16 in)		