

AXIS TP3301-E Pole Mount Black

Pole mount for fixed dome cameras

The outdoor-ready AXIS TP3301-E Pole Mount Black has a 1.5" NPS threading for a wide range of Axis pendant kits for Axis fixed dome and panoramic cameras. Thanks to its impact-resistant and outdoor-proven material, the mount can be used in both indoor and outdoor environments. AXIS TP3301-E is intended for poles with a diameter between 65–165 mm (2 1/2-6 1/2 in), and also for beams. It features 3/4" conduit side entries for protected cable runs, and a closed back with cable gasket for protection against insect infestation. The pole mount is tightened with two marine-grade (SS316L) stainless steel straps with TX30 screw interface for ease and secure installation.

- > Robust and safe pole installation
- > Suitable for indoor and outdoor use
- > Impact-resistant to prevent vandalism
- > Cable gasket to prevent insect infestation
- > Support for 1.5" NPS threaded Axis pendant kits





AXIS TP3301-E Pole Mount Black

General	
Supported products	AXIS P32 Series (requires camera-specific pendant kit) AXIS P37 Series (requires camera-specific pendant kit) AXIS Q35 Series (requires camera-specific pendant kit) AXIS Q36 Series (requires camera-specific pendant kit)
Pole diameter	65-165 mm (2 1/2-6 1/2 in)
Maximum load	15 kg (33 lb)
Cable routing	Back: cable hole Sides: 3/4" Conduit entrance
Material	NEMA 4X- and IK10-rated powder-coated aluminum mount Color: black NCS S 9000-N Interface: 1.5" NPS
Sustainability	PVC free
Environment	Indoor Outdoor

Approvals	Environment IEC 60721-4 Class 4M3, MIL-STD 810G 509.5, NEMA 250 Type 4X Impact IEC 62262 IK10
Dimensions	244.1 x 138.3 x 194.8 mm (9.61 x 5.45 x 7.67 in)
Weight	1.2 kg (2.6 lb)
Included accessories	Installation Guide Stainless steel straps Insect-proof cable gasket
Required accessories	1.5" NPS threaded Axis pendant kit
Optional accessories	AXIS network cable couplers, AXIS Conduit Adapter U-shape 30 mm A For more accessories, see www.axis.com
Warranty	Axis 3-year warranty, see www.axis.com/warranty

www.cxis.com T10197132/EN/M1.7/2311



