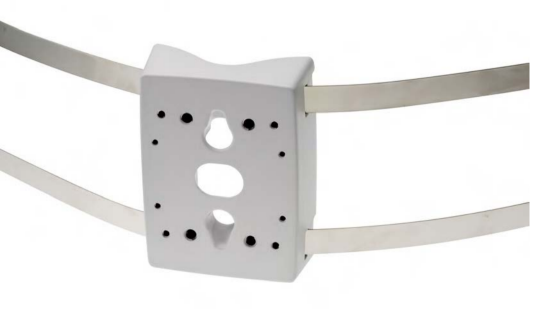


AXIS T91A47 Pole Mount

For small and large poles

AXIS T91A47 Pole Mount is designed for both indoor and outdoor use. It is available in two versions, one with steel straps for poles between 60-110 mm (2 3/8-4 5/16 in) in diameter and one with steel straps for poles between 110-400 mm (4 5/16-15 3/4 in) in diameter. Additionally, it can be used for attaching cameras to beams. When AXIS T91A47 is used for a fixed dome camera, no additional accessories such as pendant kits is required, ensuring a cost-efficient solution.

- > Indoor and outdoor
- > Robust and safe installation
- > Ease of installation
- > Vandal resistance with IK10
- > Corrosion protected



Approvals

	AXIS T91A4	7 Pole M	ount
Models	AXIS T91A47 Pole Mount 60–110 mm AXIS T91A47 Pole Mount 110–400 mm		EN 505
General			NEMA 2
Supported	AXIS M11-E cameras	Dimensions	111 x 42
products	AXIS P13-E cameras AXIS O16-E cameras	Weight	0.3 kg (
	AXIS Q10-E cameras AXIS Q19-E cameras AXIS M30 Series (except for AXIS M3004/M3005) AXIS P32 Series Outdoor cameras of AXIS P33 Series AXIS Q35 Series AXIS Q36 Series AXIS T92E Series, AXIS T93E05, AXIS T93F Series, AXIS T93G05	Included accessories Required accessories	Installar Cable ti AXIS TS 700 mm AXIS TS 1450 m
Maximum load	15 kg (33 lb)	Warranty	Axis 3-\
Cable routing	Back: Cable hole Side: U-shape cable hole (26 mm/1 in)	a. Corrosion protected only	
Environment	Indoor Outdoor	Environmental re	esponsibility

IEC/EN/UL 60950-1 IEC/EN/UL 60950-22

	EN 50581 IEC 62262 IK10 NEMA 250 Type 4X ^a	
Dimensions	111 x 42 x 147 mm (4 3/8 x 1 5/8 x 5 13/16 in)	
Weight	0.3 kg (0.7 lb) without steel straps	
Included accessories	Installation Guide Cable ties, Screws AXIS T91A47 60-110 mm (2 3/8-4 5/16 in): Steel straps 700 mm (28 in) AXIS T91A47 110-400 mm (4 5/16-15 3/4 in): Steel straps 1450 mm (57 in)	
Required accessories		
Warranty Axis 3-year warranty, see www.axis.com/warranty		
a. Corrosion prote	ected only	

Environmental responsibility:

www.axis.com/environmental-responsibility

