

AXIS T91G61 Wall Mount

Quick connection and room for more

Designed for PTZ and multi-sensor cameras, AXIS T91G61 Wall Mount accommodates and safely protects accessories inside the mount. Quickly and easily, connect power and data via pre-mounted Ethernet cable with IP66 RJ45 connector. Thanks to its impact-resistant and outdoor proven material, the mount suits all environments, both indoors and outdoors. AXIS T91G61 has the same hole pattern as the standard Axis PTZ wall mount and for retrofit, a pattern that matches Pelco's PTZ camera mount to enable an easy switch - no additional drilling is required. It can be mounted on poles and corners with the help of optional accessories.

- > Room for connectivity devices, midspans (not included) and service loop
- > Protection against impacts, water, dust and corrosion
- > Pre-mounted IP66 RJ45 connector
- > Re-use existing holes



AXIS T91G61 Wall Mount

General		Included accessories	Installation guide Ethernet cable with IP66 RJ45 connector (with gasket) Foam gaskets and silicone strap (pre-mounted) Connector plug angle C13
Supported products	AXIS Q3709-PVE AXIS Q6000-E Series AXIS P56 Series AXIS Q60 Series AXIS Q61 Series	Optional accessories	AXIS T81B22 DC 30 W Midspan 1-port ^a AXIS T8133 30 W Midspan ^a AXIS T8134 60 W Midspan ^a AXIS T8154 60 W SFP Midspan ^a AXIS T8642 PoE+ over Coax Device AXIS T91A57 Pole Mount AXIS T91A64 Corner Mount AXIS ACI Conduit Adapters Network cable coupler indoor slim For more accessories, see www.axis.com
Casing	Powder coated aluminum casing Color: white NCS S 1002-B	Warranty	Axis 3-year warranty, see www.axis.com/warranty
Dimensions	185 x 214 x 404 mm (7.28 x 8.43 x 15.9 in)	a. Midspan not included	
Weight	3.5 kg (7.7 lb)	Environmental responsibility: axis.com/environmental-responsibility	
Maximum load	30 kg (66 lb)		
Cable routing	Back: cable hole Bottom: 3/4" Conduit entrance x2		
Environment	Indoor Outdoor		
Approvals	Safety IEC/EN/UL 60950-1, IEC/EN/UL 60950-22 Environment IEC/EN 60529 IP66, IEC 62262 IK10, IEC 60068-2-6 (Sinus), IEC 60068-2-27 (Shock), NEMA 250 Type 4X, UL 50E, MIL-STD 810G 509.5, RoHS		