









mitsuli.com@msa.hinet.net



No. 105, Zhaoliang St, Sanmin District, Kaohsiung City, Taiwan 807

Explosion-Proof Camera System

Explosion-Proof PTZ

MTL-EPT-1501

Product Features

- It can be installed indoors or outdoors and used around the clock.
- Power supply mode 24VAC, powered by the control decoder; control decoder input voltage 120V±10%, 60Hz.
- Swivel action, vertical T, directly driven by power transmission; Level P, powered direct drive.
- Applicable to dangerous places with flammable, explosive, and harsh environments, cooperating with various explosion-proof cameras to monitor the scenes.
- Rotation angle limit, the range can be adjusted internally.
- Passed the explosion-proof electrical form according to CNS 3376-0 and CNS 3376-1 standard TS certification verification Ex db IIC T6 Gb.
- Protection waterproof grade: IP68.
- International safety certification: CE and FCC.



Product specification			
Bearing method	Side load, load up to 45KG.		
Level turn	The maximum range is 355°, one of which is supported at the factory.		
Vertical rotation	0°~±45° / 0°~±90°, The maximum range is 0°~±90°±5°. One of them is supported at the factory		
Level turning speed	10°/s	Vertical rotation speed	10°/s
Equipment structure	Made of stainless steel (304/316L) · The surface is treated by electropolishing or paint spraying		
Power supply mode	AC 24V/60Hz, Action powered by control decoder, Control decoder input voltage 120V± 10%,60Hz		
Extreme action stop switch	support	Power consumption	48W
Power connection	5-core wires are used for turntable control connection up, down, left and right common terminals		
Operating temperature	-20~+60°C	Operating humidity	U95%(+25°C)
Connector mode	Explosion-proof sealing joint (optional)		
Explosion-proof grade	Ex db IIC T6	Degree of protection	IP68
Size	402×172×302mm(length x width x height)		
Weight	15KG		
Installation method	Fixed frame, base, column and tower are installed upright.		

^{*} The company will not notify you of changes in product specifications and appearance.