

ATEX Certificated Stainless Steel Explosion Proof Housing

Features

- ATEX Zone 1&2 / 21&22
- · smart windshield wiper optional
- Made of 304 stainless steel material (316,316L for optional)
- Low power consumption, the fuselage internal air convection heat dissipation design, can work continuously for a long time
- Well design for Explosion-proof, anti-corrosion, waterproof, suitable for indoor and outdoor environment











VT-PW601-320 ATEX Certificated Stainless steel Explosion proof Camera



smart windshield wiper

Support digital wide dynamic, support 3D-DNR, low bit rate

The module circuit design, support baud rate/ control protocol automatic recognition, support software address code setting.

Imported precision motor, Response sensitivity, stable operation, low accuracy, no jitter under any speed

Windows glass surface process by nano technology. Well light transmittance. no halation effect. non-stick oil/dusty

Low power consumption, the fuselage internal air convection heat dissipation design, can work continuously for a long time

 $\label{eq:material} \textbf{Made of 304 stainless steel material. apply to strong corrosive environment}$

Well design for Explosion-proof, anti-corrosion, waterproof, suitable for indoor and outdoor environment

Product	Ex-Level	ATEX II 2G Ex d IIC T6 Gb II 2D Ex tb IIIC IP68 T80°C Db
	Ingress Protection level	IP66
Camera	imaging sensor	1/2.8" Progressive Scan CMOS
	Signal System	PAL/NTSC
	minimal illumination	Color: 0.05Lux@(F1.6, AGC ON)
		BW: 0.01Lux @ (F1.6, AGC ON)
	Day/Night	ICR auto switch
	SNR	>52dB
	electronic shutter	1/15 ~ 1/30,000S
	resolution ratio	50Hz: 25fps (2048×1536) 、25fps (1920×1080) 、 25fps (1280×960) 、25fps (1280×720)
		60Hz: 30fps (2048×1536) 、30fps (1920×1080) 、 30fps(1280×960) 、30fps(1280×720)
	White balance	1/ 2Automatic / manual / indoor / outdoor lamp / fluorescent lamp
	3DDNR	Support

Lens	focal distance	4.7-94mm,20 optical
	Aperture	F1.6-F3.5
	horizontal view angle	61.4-2.9 ° (Wide-Tele)
	Min-working distance	10-1500mm (Wide-Tele)
	Zoom speed	About 2.7 s (optical , Wide-Tele)
Menu control	exposure mode	Auto exposure / aperture priority / shutter priority / manual exposure
	Focusing mode	Auto /manual /one time focusing
Compression standard	Video compression standard	H.264/H.265/MJPEG
	Output compression rate	32 Kbps~16Mbps
	Audio compression standard	G.711-a law、G.711-u law、G.726
Image	Image set	Saturation, brightness, contrast
	Memory	Support micro SD
Net	Intelligent alarm	motion detecting, fault block alarm the memory full, memory fault
	Support protocols	TCP/IP、HTTP、DHCP、DNS、DDNS、RTP、RTSP、PPPoE、SMTP、NTP、UPnP、SNMP、FTP、802.1x、QoS、HTTPS、IPv6 (SIP、SRTP、
		Optional
	Rotation range	Horizontal: 0∼360°Vertical: : ±90°
	Rotation speed	Horizontal: 0.1°/S~40°/s Vertical: : 0.1°/S~40°/s
	monitoring location	255 locations can be set
PTZ function	Communication method	RS485
	Boad rate	2400 / 4800 / 9600 bps
	Communication protocol	PELCO—D、PELCO—P etc.
	monitoring location setting accuracy	±0.1°
	Audio input	1 path (optional)
	Audio output	1 path (optional)
Interface	Alarm input	1 path (optional)
	Alarm output	1 path (optional)
	Interface protocols	ONVIF、PSIA、CGI
Other specification	Temperature range	-40°C∼60°C
	Relative humidity	≤95% (+25°C)
	Atmospheric pressure	80kpa∼106 kpa

Material	304 stainless steel (316, 316L for optional)
Supply voltage	AC85V-260V
Inlet hole specifications	G-3/4"x 1
Electrical connection	10-core composite cable
Thermostat System	Optional
Installation method	bracket or base installation
weightNN	18.5Kg