

Features

- ATEX Zone 1&2 / 21&22
- 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-D204 ATEX Certificated Stainless Steel Explosion Proof Housing



Made of 304 stainless steel material. apply to strong corrosive environment
 Bottom cover adopt Polycarbonate aerial material. excellent corrosion resistance.
 Well design for Explosion-proof, anti-corrosion, waterproof, suitable for indoor and outdoor environment
 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

Product	Ex-Level	ATEX II 2G Ex d IIC T6 Gb II 2D Ex tb IIIC IP68 T80°C Db
	Ingress Protection level	IP66, Built-in surge arrester, anti-electricity surge < TVS 4000V.
Other specification	Temperature range	-40°C ~ 60°C
	Relative humidity	≤ 95% (+25°C)
	Atmospheric pressure	80kpa ~ 106 kpa
	Material	304 stainless steel (, 316L for optional)
	Size	6 inches
	Camera housing covering	bottom cover adopts Polycarbonate transparent Material
	Inlet hole specifications	G-3/4"x 1
	Electrical connections	10- core composite cable
	Installation method	Wall Hanging dyadic, fixed bracket, Pillar base