

250-degree High Temperature Housing

Features

- ATEX Zone 1&2 / 21&22
- 250-degree high temperature Housing
- double-layer structure, water & wind cold
- inside size:Φ100*300mm window size:Φ75mm
- Made of 304 stainless steel material (316,316L for optional)











VT-BC504W 250-degree High Temperature Housing



250-degree high temperature Housing double-layer structure, water & wind cold use high temperature window which can up to 250 degree Made of 304 stainless steel material. apply to strong corrosive environment

Ingress Protection level	IP66
Working temperature	-10°C~250°C
cooling water temperature	≤30°C
Cooling water flow	0.3~0.4m3/h
the working cooling water pressure	0.1~0.2Mpa
pressured air temperature	≤30°C
Air pressure	0.1~0.3Mpa
air flow rate	0.1~0.2m3/min
Relative humidity	≤95% (+25°C)
Atmospheric pressure	80kpa∼106 kpa
Supply voltage	DC12V /AC220V optional
Material	304 stainless steel
inlet interface specifications	G1/4 for air and water cooling, G1/2" x 2 for output cable
External dimensions	351.5x140x182.5mm
inside dimension	Ф100mm*300mm (length)
Windows area	Ф60
Installation Method	PTZ, Wall Hanging dyadic, fixed bracket,
	Pillar base
l .	