

2014-2-28

ZAF100B

EXPLOSION PROOF/CORROSION PROOF CAMERA HOUSING FOR HAZARDOUS AREA

80KPa~110Kpa

-20°c~+60°C

≤95% (+25°c) Ex d II CT6 & DIP A20, TA, T6

CNEx 12.0006

8mm thickness tempered glass

IP68

AC24V, AC100~240V, 50/60Hz

420*180*160mm 9.5kg

-20 to +60°C

-50 to +65°C (lower temperature version)

MAIN FEATURES

- · Stainless steel 304 or 316L material
- · Enclosure Protection: IP68
- · Exd II CT6 &DIP A20, TA, T6
- · Applicable for the circumstances of explosive gas,oil, powder, chemicals
- · Fit for gas zone 1, zone 2, dust zone 21, 22
- · Optional power input: DC12V, AC24V, AC100~240V, POE power supply

ZAF100B-S

Stainless Steel 304

· Working Current: ≤1000mA

Model

Explosion proof Certified

Atmospheric pressure

Ambient Temperature

Relative Humidity

Ex-proof mark

Window glass

Ingress Protection

Overall dimension

Net weight Housing Material

Optional Voltage Input

Auto-heating, cooling kit

· Optional auto cooling and heater module for -50 to 65 °C



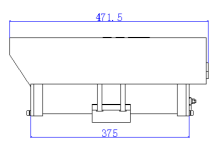
ZAF100B housing

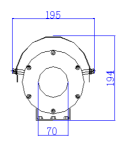


ZAF100B housing with sunshiled



ZAF100B-SD housing with sunshiled dimension:



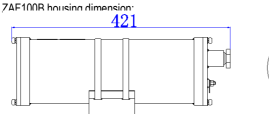


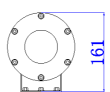
Stainless Steel 316L

ZAF100B corrosion proof painting



ZAZ100B WALL BRACKET







FLEXIBLE TUBE