

Non-Explosive Weather Proof
 AIS1316L Stainless steel Housing

CPT-HS701-11EX

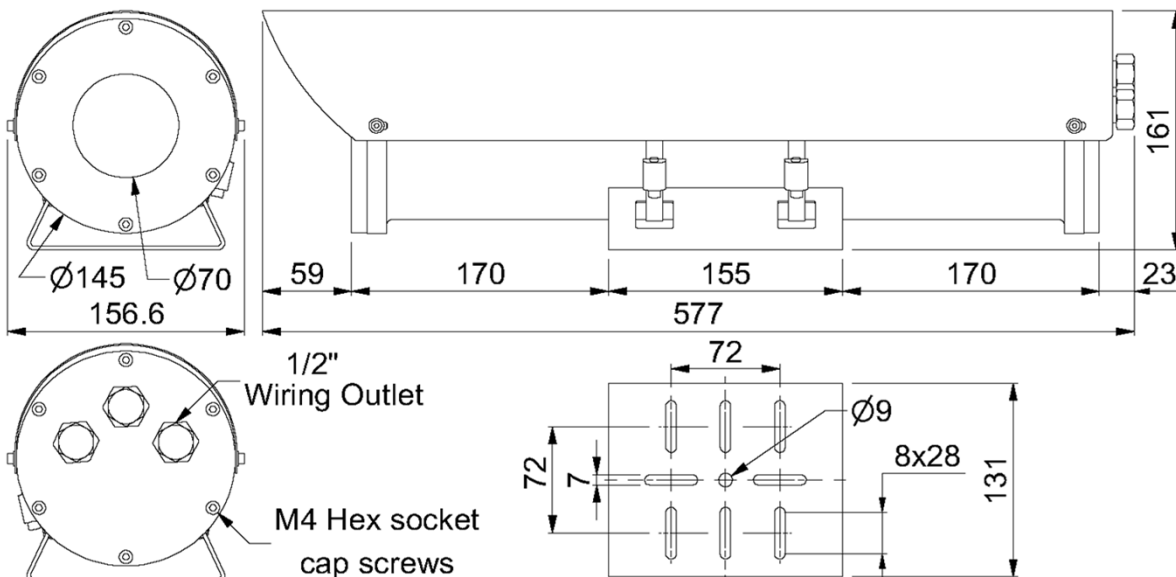
SPECIFICATION

Environmental standard	Compliant to IEC529 Weather proof standard IP67.
Exproof Sealing	Compliant to CNS9826 Ex-proof Sealing standard
Explotion proof standard	Compliant to CNS3376 Ex-proof standard
Body Material	Stainless Steel AIS1316L(JIS SUS316)
Front & Back cover	Stainless Steel AIS1316L(JIS SUS317)
Mounting plate	Stainless Steel AIS1316L(JIS SUS318)
Body & Plate connection	Stainless Steel AIS1316L(JIS SUS319)
Sunshield material	Stainless Steel AIS1316L(JIS SUS320)
Surface finishing	Corrosion proof material with post high temperature pressurized protection
Window	Break resistant Tempered Glass Diameter: 107 mm, Thickness: 12 mm
Defrostation method	Electrical Heater power AC220V /110V/ 24V by Factor
Heater operation	Optional, default: ON at <8°C, OFF at >17°C
Non Circulation Blower	Optional, default: ON at <35°C, OFF at >25°C
Application	Salty environment, Chemical plant, Poluted area, Dust proof area, etc.
Cable gland	Three 1/2" stainless steel
Internal Dimension	130(W) x 400(L) x 110(H) mm
Body dimension	160(W) x 473(L) x 171(H) mm
Overall with Sunshield	164(W) x 553(L) x 177(H) mm
Overall Weight	13.4 Kg



Features & Characteristic:

- * All stainless steel material
- * Weatherproof standard IP-67 protection grade
- * Compliant to CNS9826 (Chinese National Standard) of " Method test for Electrical apparatus for use in... Explosive gas atmosphere "
- * Compliant to CNS3367 Ex-proof Standard
- * Application installation in marine , chemical , food processing plants , highly corrosive area , gas-oil refinery plant, industrial environment or other flammable environment application.



Specification is subject to change without prior notification.