

Anti Chemical Corrosion Housing

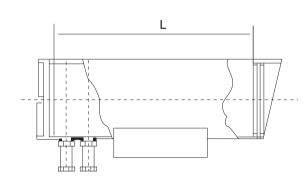
HL-E600H Anti Chemical Corrosion Housing

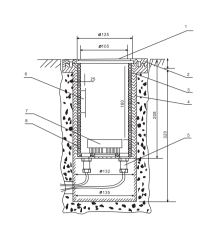
HL-E611H HL-E613H





Dimensions





Main Features

- Anti Chemical corrosion, IP68 •
- Working Temperature: -40°C~+65°C ◆
- Acid and alkali and anti-corrosion material •
- Anti Chemical corrosion, IP68
 - ◆ Working Temperature: -40°C~+65°C
 - Acid and alkali and anti-corrosion material

Introduction

HL-E611H is a anti chemical corrosion housing, suitable smaller size box camera, advantage: Using a strong acid and chemical corrosion special engineering plastics, not only acid, chemical corrosion, and good flame retardant, electrical insulation properties, good chemical resistance, suitable for corrosive chemical environments, while insulation and invisible wiper options. A fully sealed structure, longterm work in chemically aggressive environments, completely prevent dust, water and corrosive gases and ensure the airtightness of its absolute performance.

HL-E613H is a anti chemical corrosion housing, suitable any box camera, advantage: Using a strong acid and chemical corrosion special engineering plastics, not only acid, chemical corrosion, and good flame retardant, electrical insulation properties, good chemical resistance, suitable for corrosive chemical environments, while insulation and invisible wiper options. A fully sealed structure, long-term work in chemically aggressive environments, completely prevent dust, water and corrosive gases and ensure the airtightness of its absolute performance.

Specifications

Camera		
Model	HL-E611H	HL-E613H
	40%NaoH±1g\m2(Sodium oxide)	
	40%HNO3±g\m2(hydrogen nitrate)	
PH value	30%HSSO±1g\m2(Sulphuric Acid)	
(at 60°C±20°C 5 hours)	35%HCL±2g\m2(Hydrochloric acid)	
	HF hydrogen fluoride	
	Acetone soaking no beard hair: delaminating phenomenon	
Material	Special industrial plastic, organic glass	
IP Grade	IP68	
Inner space	Fixed or small size zoom lens	All kinds of lens
Outlet hole quantity, specification	2pcs M20×105	3pcs M20×1.8
Weight	1.5Kg	1.8Kg
Feature	Using strong acid and alkali resistance and chemical	
	corrosion performance of special engineering plastics	
	Accessories	

3	-		
Feature	Using strong acid and alkali resistance and chemical		
	corrosion performance of special engineering plastics		
	Accessories		
Model No.	Specification	Picture	
	Cast aluminium, Standard: GB3836.1, GB3836.2		
HL-Ex80(Big)	Ex-proof certificate: CNE×09.0240		
	Available space: 350×240×117mm		
	5 connection ports(output & input)		
	Inner diameter of Ø20mm×1.5 and 6mm	and the same of th	
	Ex-proof marking: ExdⅢCT6		
HL-Ex80(Middle)	Cast aluminium, Standard: GB3836.1, GB3836.2	88888	
	Ex-proof certificate: CNE×09.0240	6	
	Available space: 258×198×80mm		
	5 connection ports(output & input)		
	Inner diameter of Ø20mm×1.5 and 6mm		
	Ex-proof marking: ExdIICT6		
	Cast aluminium, Standard: GB3836.1, GB3836.2		
	Ex-proof certificate: CNE×09.0240	The state of the s	
LIL Even(Middle)	Available space: 220×165×75mm	1	
HL-Ex80(Middle)	3 output with inner diametter of Ø20mm×1.5	60000	
	1input with inner diameter of 1.5		
	Ex-proof marking: ExdIICT6		
	Cast aluminium, Standard: GB3836.1, GB3836.2	No.	
	Ex-proof certificate: CNE×09.0240		
HL-Ex80(Small)	Available space: 125×119×58mm		
	1 input and 1 output with inner diameter of	6	
	Ø20mm×1.5. Ex-proof marking: ExdⅡCT6		
	Full Stainless steel, ripple tube insert diameter		
	of Ø20mm×1.5 or 6mm normally 1 meter(can		
HL-BNG1000	custom made 1.5M, 2M)Suitable for active point.		
	when using complex cable, one point needs at		
	last 2-3 pcs tube	(C. A)	
	Ex-proof marking: ExdⅡ		
		EII.	
HL-9011(Small)	Suitable for E8001/E8003D/E814A/E611H		
HL-9011(Biger)	Suitable for E8001/E8003D/E814A/E600H		
ur-anti(pidet)	Sultable 101 E0001/E0003D/E014A/E000H		
		The state of the s	

Note

Packing List

- Do not use clothes or any ordinary material to clean the camera cover since they may resultin scratches Specifications are subject to change without notice •
- Anti chemical corrosion housing Accessories screws Manual CD
- Sticker

CERTIFICATION













CoGC

A A

Specifications are subject to change without notice.

Tel: +86-755-28188843

ANSON (HK) Technology Company Limited **Shenzhen Enerson Technology Company Limited** Beijing Heliyongxing Technology Company Limited

Add: 4F, Block 5, Wuzi Industrial Park, Fada Road, Bantian, Longgang District, Shenzhen, China Fax: +86-755-28188834 Mail: info@cctv-ax.net Http: www.cctv-ax.com Http: www.bjhlyx.net