



# SHB-4300H/4300H1 4300H2

Housing for Fixed Camera

Features -	
reactives	
SHB-4300H	Indoor/Outdoor Housing
	<ul> <li>For fixed camera application</li> </ul>
	<ul> <li>Aluminum diecasting construction</li> </ul>
	<ul> <li>Fully cable managed bracket</li> </ul>
	• De-mister heater, fan
	• Support three cable glands
	• 24V AC
SHB-4300H1	Extreme weather proof housing
	<ul> <li>For fixed camera application</li> </ul>
	<ul> <li>Aluminum diecasting construction</li> </ul>
	<ul> <li>Fully cable managed bracket</li> </ul>
	• De-mister heater, fan
	• Support three cable glands
	• 24V AC
SHB-4300H2	Extreme weather proof housing
	<ul> <li>For fixed camera application</li> </ul>
	<ul> <li>Aluminum diecasting construction</li> </ul>
	• Fully cable managed bracket
	• De-mister heater, fan
	• Support three cable glands



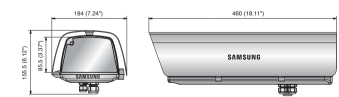


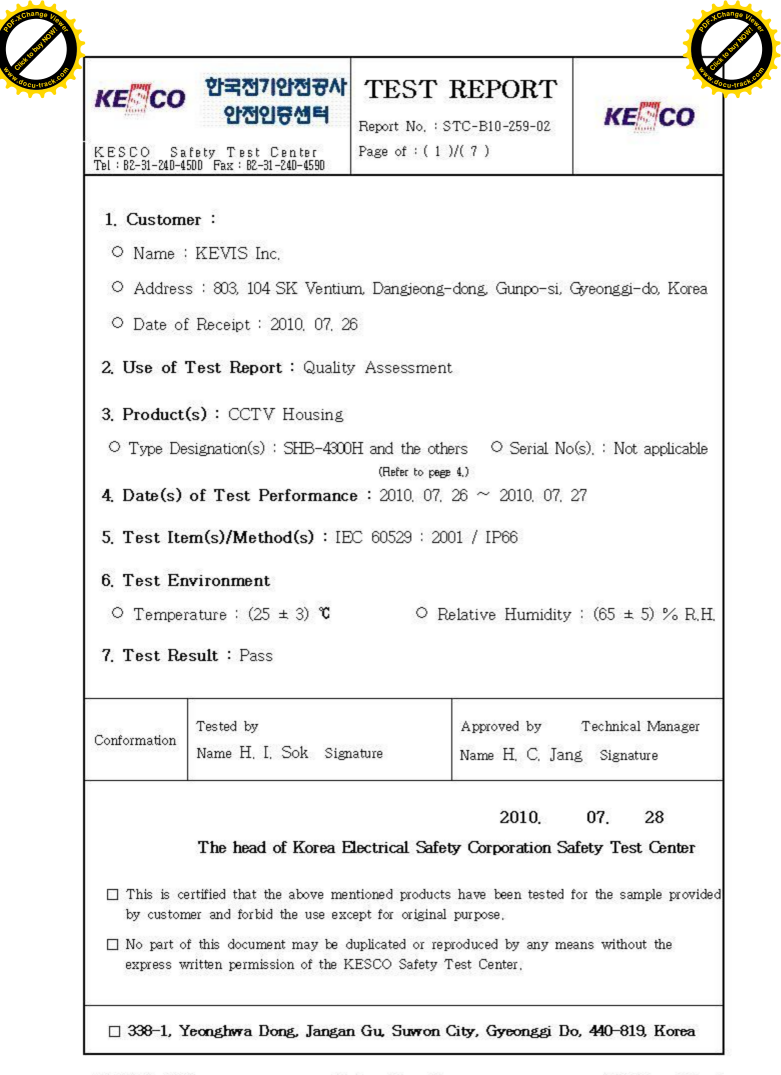
#### **Technical Specifications**

		SHB-4300H	SHB-4300H1	SHB-4300H2
Open Type		Side open	Side open	Side open
Cable Entry		Nylon gland	Nylon gland	Nylon gland
		-35°C ~ +50°C (-22°F ~ +122°F)	-50°C ~ +50°C (-58°F ~ +122°F)	-50°C ~ +50°C (-58°F ~ +122°F
Operating	Heater	$5^\circ\text{C}\pm5^\circ\text{C}$ on	$5^{\circ}\text{C}\pm5^{\circ}\text{C}$ on	$5^{\circ}\text{C}\pm5^{\circ}\text{C}$ on
Temperature	Blower	$+45^{\circ}\text{C} \sim +5^{\circ}\text{C}$ on	$+45^{\circ}\text{C} \sim +5^{\circ}\text{C}$ on	$+45^{\circ}\text{C} \sim +5^{\circ}\text{C}$ on
	Defroster	N/A	Constant	Constant
Operating Humidity -20% ~ 49% RH		-20% ~ 49% RH	-20% ~ 49% RH	-20% ~ 49% RH
Materials Aluminum		Aluminum	Aluminum	Aluminum
Ingress Prote	ection	IP66	IP66 / NEMA 4X	IP66
Color		lvory	lvory	lvory
	External	184 x 127 x 460mm	184 x 127 x 460mm	184 x 127 x 460mm
Dimensions	External	(7.24" x 5" x 18.11")	(7.24" x 5" x 18.11")	(7.24" x 5" x 18.11")
(WxHxD)		100 x 80 x 383mm	100 x 80 x 383mm	100 x 80 x 383mm
	Internal	(3.94" x 3.15" x 15.08")	(3.94" x 3.15" x 15.08")	(3.94" x 3.15" x 15.08")
Weight		3.5Kg (7.72 lb)	3.7Kg (8.16 lb)	3.7Kg (8.16 lb)
Certificate		CE (Class A)	CE (Class A)	CE (Class A)

#### Dimensions

Unit : mm (inch)









		Customer:	KEVIS Inc.
Report No.:	STC-B10-259-02	Product:	CCTV Housing
Page No.:	2 of 7	Model:	SHB-4300H and the others(Refer to page 4)

#### 1. Test Environment

• Temperature: (25 ± 3) °C, Relative Humidity: (65 ± 5) % R.H.

• Location: Dust Chamber, IP Water Test Lab.

### 2. List of Used Equipment

Equipment	Description	Manufacturer	Model	Serial No.	Calibration Valid Until
A-74-01	Dust Chamber	PTL	P14	5040172	2011. 07. 15
A-75-04	Jet Nozzle	ED & D	JET-03	W0750119	2011. 03. 17
B-01-01	Stop Watch	Time Art	PC-80A	TPST002	2010. 10. 16
B-03-03	Tape Measure	HIBO	_	-	2011. 05. 26

#### 3. Test Date

Date of receipt of test item	2010. 07. 26
Date(s) of performance test	2010. 07. 26 ~ 2010. 07. 27

## 4. Test Condition: IP66

#### 5. Test Result: Pass

# 1) Dust Test

Test results for dust protection (first characteristic numeral 6)					
Description of test:					
1. Degree of protection.					
No ingress of dust					
2. Category for enclosur	e;				
Category 1	Category 2	Category 1 and Category 2			
3. Testing method:					
-	- The talcum powder used shall be able to pass through a square-meshed sieve the nominal wire diameter of which is 50 $\mu m$ and the nominal width between wires was 75 $\mu m$				
- The amount of talcum powder was 2 kg per cubic meter of the chamber volume.					
<ul> <li>The amount of talcum powder to be used is 2 kg per cubic metre of the test chamber volume.</li> </ul>					
Category 1					





		Customer:	KEVIS Inc.
Report No.:	STC-B10-259-02	Product:	CCTV Housing
Page No.:	3 of 7	Model:	SHB-4300H and the others(Refer to page 4)

If an extraction rate of 40 to 60 volumes per hour is obtained the duration of the test is 2 h

☑ If, with a maximum depression of 2 kPa (20 mbar), the extraction rate is less than 40 volumes per hour, the test is continued until 80 volumes have been drawn through, or a period of 8 h has elapsed.

#### 4. Test condition

The enclosure shall be deemed category 1 whether reductions in pressure below the atmospheric pressure are present or not.

#### 5. Acceptance conditions

The protection is satisfactory if no deposit of dust is observable inside the enclosure at the end of the test.

#### 6. Test result: Pass

#### 2) Water Test

#### Test results for water protection (second characteristic numeral 6)

#### **Description of test**

#### 1. Degree of protection.

Water from projected by a nozzle against the enclosure from any direction shall have no harmful effect

#### 2. Testing method:

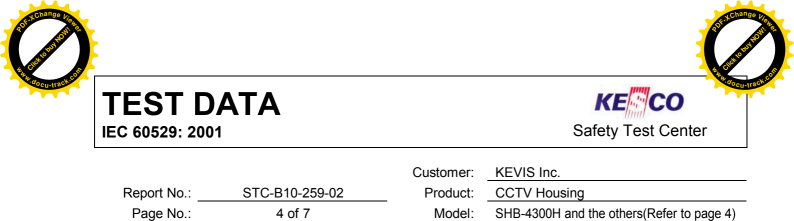
- The test was made by spraying the enclosure from all practicable directions with a stream of water from a standard test nozzle
- Nozzle internal diameter: 12.5 mm
- Delivery rate: 100 L/min ± 5 %
- Water pressure: to be adjusted to achieve the specified delivery rate
- Test duration per square metre of enclosure surface area likely to be sprayed: 1 min
- Minimum test duration: 3 min
- Distance from the nozzle to the enclosure surface: between 2.5 m and 3 m

#### 3. Acceptance conditions:

Dielectric strength test: N/A

It shall not;

- be sufficient to interfere with the correct operation of the equipment for impair safety;
- deposit on insulation parts where it could lead to tracking along the creepage distances;



- reach live parts	or windinas no	t designed to	operate wh	nen wet:
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- accumulate near the cable end or enter the cable if any.

#### 4. Test result: Pass

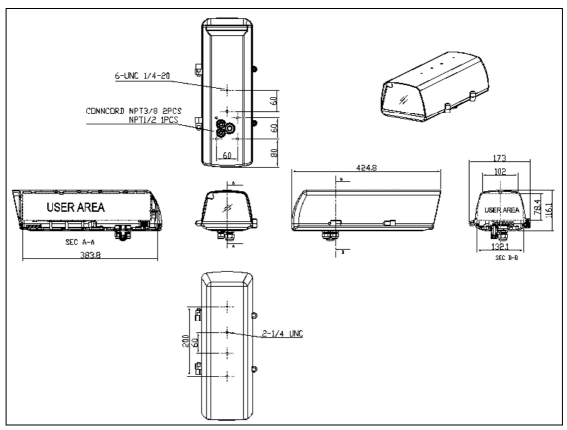
#### 6. Reference to difference of applicable model names

The test was conducted to SHB-4300H. Descriptions on this page are verified by the manufacturer on the condition that all models have a same enclosure. Each model has as same enclosure as the specimen. However, it depends on inner parts and buyer parameter.

#### Model name

- o SHB-4300H, SHB-4300H1, SHB-4300H2
- SCX-FH200S, SCX-FH210S, SCX-FH230S

#### 7. Schematization





# **Photo Documentation**



		Customer:	KEVIS Inc.
Report No.:	STC-B10-259-02	Product:	CCTV Housing
Page No.:	5 of 7	Model:	SHB-4300H and the others(Refer to page 4)



[Specimen: SHB-4300H]

# 1. Test Condition (IP Test)

- IP Code: IP66
- 1) Dust test for first characteristic numeral 6
  - Depression: 20 mbar
  - Duration of time: 8 h
- 2) Water test for second characteristic numeral 6 with the 12.5 mm nozzle
  - Internal diameter of the nozzle: 12.5 mm
  - Delivery rate: 100 L/min
  - Duration of time: 3 min

## 2. Applicant & Model

• KEVIS Inc. / CCTV Housing (SHB-4300H and the others (Refer to page 4))

## 3. Test Equipment

° A-74-01, A-75-04, B-01-01, B-03-03



# **Photo Documentation**



		Customer:	KEVIS Inc.
Report No.:	STC-B10-259-02	Product:	CCTV Housing
Page No.:	6 of 7	Model:	SHB-4300H and the others(Refer to page 4)

# 4. Test Figure

1) Dust Test



[Before Test]



[After Test]



# **Photo Documentation**



		Customer:	KEVIS Inc.
Report No.:	STC-B10-259-02	Product:	CCTV Housing
Page No.:	7 of 7	Model:	SHB-4300H and the others(Refer to page 4)

2) Water Test



# [Before Test]



[During Test]