



SHB-4300H/4300H1 4300H2

Housing for Fixed Camera

Features

SHB-4300H

Indoor/Outdoor Housing

- · For fixed camera application
- · Aluminum diecasting construction
- Fully cable managed bracket
- · De-mister heater, fan
- · Support three cable glands
- 24V AC

SHB-4300H1

Extreme weather proof housing

- For fixed camera application
- · Aluminum diecasting construction
- Fully cable managed bracket
- · De-mister heater, fan
- · Support three cable glands
- 24V AC

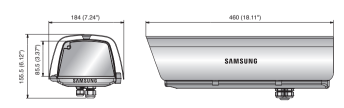
SHB-4300H2

Extreme weather proof housing

- For fixed camera application
- · Aluminum diecasting construction
- Fully cable managed bracket
- $\cdot\, \mathsf{De\text{-}mister}\, \mathsf{heater}, \mathsf{fan}$
- · Support three cable glands
- 230V AC

Dimensions

Unit: mm (inch)





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°C ± 5°C on | 5°C ± 5°C on | 5°C ± 5°C on | |
| Temperature | Blower | +45°C ~ +5°C on | +45°C ~ +5°C on | +45°C ~ +5°C on | |
| | Defroster | N/A | Constant | Constant | |
| Operating H | umidity | -20% ~ 49% RH | -20% ~ 49% RH | -20% ~ 49% RH | |
| Materials | | 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) | Internal | 100 x 80 x 383mm | 100 x 80 x 383mm | 100 x 80 x 383mm | |
| | micilidi | (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) | |

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한국전기안전공사 안전인증센터



Report No. : STC-B10-259-02

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KESCO Safety Test Center Tel: 82-31-240-4500 Fax: 82-31-240-4590

| 1. | Customer | : |
|----|----------|---|
| | | |

O Name : KEVIS Inc.

O Address: 803, 104 SK Ventium, Dangjeong-dong, Gunpo-si, Gyeonggi-do, Korea

O Date of Receipt : 2010, 07, 26

2. Use of Test Report : Quality Assessment

3. Product(s): CCTV Housing

O Type Designation(s): SHB-4300H and the others O Serial No(s); Not applicable

(Refer to page 4,)

4. Date(s) of Test Performance: 2010, 07, 26 ~ 2010, 07, 27

5. Test Item(s)/Method(s): IEC 60529: 2001 / IP66

6. Test Environment

○ Temperature: (25 ± 3) ℃ ○ Relative Humidity: (65 ± 5) % R.H.

7. Test Result : Pass

Conformation Tested by Approved by Technical Manager
Name H. I. Sok Signature Name H. C. Jang Signature

2010. 07. 28

The head of Korea Electrical Safety Corporation Safety Test Center

| _ | 1 111 | 12 12 | certi | nea | unau | mie . | amve | mendoned | products | nave | peen | tested | 101 | une | sample | provided |
|---|-------|-------|-------|-----|--------|-------|-------|------------|----------|--------|------|--------|-----|-----|--------|----------|
| | by | cust | omer | and | for bi | id th | e use | except for | original | purpos | se, | | | | | |

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□ 338-1, Yeonghwa Dong, Jangan Gu, Suwon City, Gyeonggi Do, 440-819, Korea



TEST DATA

Safety Test Center IEC 60529: 2001

| | | 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

| ., = 0.00 1 000 | | | | | | |
|-------------------------------------------------------------------|---------------------------|--------------------------------------------------------------------------|--|--|--|--|
| Test results for dust protection (first characteristic numeral 6) | | | | | | |
| Description of test: | | | | | | |
| 1. Degree of protection | | | | | | |
| No ingress of dust | | | | | | |
| 2. Category for enclosu | ıre; | | | | | |
| □ Category 1 | ☐ Category 2 | ☐ Category 1 and Category 2 | | | | |
| 3. Testing method: | | | | | | |
| | • | rough a square-meshed sieve the nominal al width between wires was 75 μm | | | | |
| - The amount of talcum | powder was 2 kg per cubi | c meter of the chamber volume. | | | | |
| The amount of talcum volume. | powder to be used is 2 kg | per cubic metre of the test chamber | | | | |
| Category 1 | | | | | | |



TEST DATA



IEC 60529: 2001 Safety Test Center

| | | 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;



TEST DATA

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IEC 60529: 2001



Safety Test Center

Customer: KEVIS Inc.

Product: CCTV Housing

Model: SHB-4300H and the others(Refer to page 4)

- reach live parts or windings not designed to operate when wet;

- 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
- o SCX-FH200S, SCX-FH210S, SCX-FH230S

7. Schematization

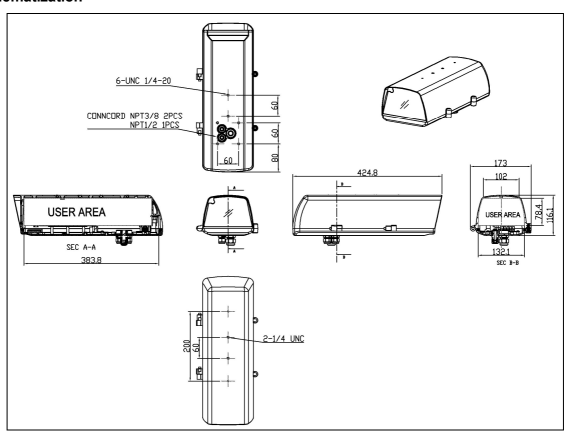




Photo Documentation

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Page No.:



Customer: KEVIS Inc.

Product: CCTV Housing

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 mbarDuration 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/minDuration 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.

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4. Test Figure

1) Dust Test



[Before Test]



[After Test]



Photo Documentation



Customer: KEVIS Inc.

Report No.: STC-B10-259-02 Product: CCTV Housing

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2) Water Test



[Before Test]



[During Test]