# **TEST REPORT**



CTK Co., Ltd.
5 Dongbu-ro 221beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Republic of Korea
Tel: +82-31-339-9970
Fax: +82-31-624-9501

Report No.: CTK-2024-00441 Page (1) / (15) pages

1	I. Applicant					
	∘ Name		:	Hanwha Visio	on Co., Ltd	
	∘ Address		:		319Beon-gil, Bundang-gu , 13488 KOREA	, Seongnam-si,
	∘ Date of Rec	ceipt :		2024-01-24		
2	2. Manufacture	er				
	∘ Name		:	HANWHA VIS	SION VIETNAM COMPAN	NY LIMITED
	· Address		:		Vo Industrial Zone extend nh city, Bac Ninh province	
3	B. Use of Repo	ort	:	Quality contro	ol	
4	I. Test sample	₃ / Model	:	WALL & POL	E MOUNT / SBP-400WN	ΛVV
5	5. Date(s) of te	est	:	2024-01-25 te	o 2024-02-02	
6	6. Location of	Test:		□ Permaner	nt Testing Lab 🔲 On Si	ite Testing
					Dongbu-ro 221beon-gil, C -do, Republic of Korea)	heoin-gu, Yongin-
7	7. Test Standa	ırd (Methoc	: besu (t	NEMA 250-20		
				Enclosures fo Maximum)	or Electrical Equipment (1	000 Volts
8	B. Testing Env	ironment	:	Temperature: Pressure: (96	: (25 ±10) ℃, Humidity: (5 5 ±10) kPa	50 ±25) %R.H.
9	). Test Results	s	:	Refer to each	ı test items	
	The results show This Test Report				ample(s) tested unless	otherwise stated
	The test was consamples	ducted as o	one sample, an	id the test res	sult does not depend o	n the number of
		Tested by		1	Technical Manager	160 0
	Affirmation	HyungUk .	Jeon	(Signature)	HoHyun Lee	(Signature)
ı		J - J			1	

2024-02-13





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Test item description...... WALL & POLE MOUNT

Trade Mark....:

Hanwha Vision

Manufacturer ...... Lot O-2, Que Vo Industrial Zone extended area, Nam Son

commune, Bac Ninh city, Bac Ninh province, Vietnam

Model/Type reference.....: SBP-400WMW

Dimension:

120 mm, 72 mm,120 mm,72 mm,240 mm,144 mm,240 mm,144 mm,156 mm,140 mm,156 mm,140, Ø 25 mm\*3 by 235.5 mm

List of Attachments (including a total number of pages in each attachment):

Attachment 1: 11 pages (Construction Diagram including installation method)

Attachment 3: 12-15 pages (photographs)

**Summary of testing:** 

Tests performed (name of test and test clause):

Clause 5.7(Hose Down Test)

**Testing location:** 

CTK Co., Ltd.

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Gyeonggi-do, Republic of Korea



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Test item particulars Netwo	ork Camera
Classification of installation and use Outdo	or (Watertight/Corrosion Resistant)
Possible test case verdicts:	
- test case does not apply to the test object: N/A	
- test object does meet the requirement P (Pa	ss)
- test object does not meet the requirement: F (Fai	1)
- test case does not evaluated to the test object : N/E	

# General remarks: "(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. Throughout this report a ☐ comma / ☒ point is used as the decimal separator. Clause numbers between brackets refer to clauses in NEMA 250-2014 Name and address of factory (ies):

- 1. HANWHA VISION VIETNAM COMPANY LIMITED

  Lot O-2, Que Vo Industrial Zone extended area, Nam Son ward, Bac Ninh city, Bac Ninh province, Vietnam
- 2. D-TECH CO., LTD.

173-25, Saneop-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea (Suwon Industrial Complex)

Type 4X

Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against access to hazardous parts; to provide a degree of protection of the equipment inside the enclosure against ingress of solid foreign objects (falling dirt and windblown dust); to provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); that provides an increased level of protection against corrosion; and that will be undamaged by the external formation of ice on the enclosure.



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### Table 2-1 Comparison of Specific Applications of Enclosures for Indoor Nonhazardous (Unclassified) Locations

				Тур	e of E	nclos	sure			
Provides a Degree of Protection against the Following Conditions		2	4	4X	5	6	6P	12	12K	13
Access to hazardous parts	X	X	X	X	X	X	X	X	X	X
Ingress of solid foreign objects (falling dirt)	X	X	X	X	X	X	X	X	×	X
Ingress of water (dripping and light splashing)		X	X	X	X	X	X	X	X	X
Ingress of solid foreign objects (circulating dust, lint, fibers, and flyings **)	***	***	X	X	***	X	X	X	X	X
Ingress of solid foreign objects (settling airborne dust, lint, fibers, and flyings **)	•••		X	X	X	X	X	X	X	X
Ingress of water (hosedown and splashing water)	****	17.5	X	X	•••	X	X	•••	177	***
Oil and coolant seepage		552		8155			8777	X	X	X
Oil or coolant spraying and splashing		22.2						***	22.25	X
Corrosive agents	3.270	2000	355	X		0.5550	X	2220	7775	
Ingress of water (occasional temporary submersion)	224		122	950	211	X	X	2(2)	222	
Ingress of water (occasional prolonged submersion)	222:						X	222		

These fibers and flyings are not considered Class III type ignitable fibers or combustible flyings. For Class III type ignitable fibers or flyings see the *National Electrical Code*®, Article 500.5(D).

Table 2-2 Comparison of Specific Applications of Enclosures for Indoor & Outdoor Nonhazardous (Unclassified) Locations

		Type of Enclosure								200
Provides a Degree of Protection Against the Following Conditions	3	3X	3R	3RX	35	3SX	4	4X	6	6P
Access to hazardous parts	X	X	X	X	X	X	X	X	X	X
Ingress of solid foreign objects (falling dirt)	X	X	X	X	X	X	X	X	X	X
Ingress of water (dripping and light splashing)	X	X	X	X	X	X	X	X	X	X
Ingress of water (rain, snow, and sleet **)	X	X	X	X	X	X	X	X	X	X
Sleet ***	***				X	X		***	(entre)	
Ingress of solid foreign objects (windblown dust, lint, fibers, and flyings****)	X	X	275	77.53	X	X	X	X	X	X
Ingress of water (hosedown and splashing water)	- 777	575	553		355	575	X	X	X	X
Corrosive agents	222	X		X	332	X		X		X
Ingress of water (occasional temporary submersion)		212	1222	222	4.12	114			X	X
Ingress of water (occasional prolonged submersion)		212	1222	2220	(2.22	1120	222		(222)	X

<sup>\*\*</sup> External operating mechanisms are not required to be operable when the enclosure is ice covered.

<sup>\*\*\*</sup> External operating mechanisms are operable when the enclosure is ice covered. See subsection 5.6.

<sup>\*\*\*\*</sup> These fibers and flyings are not considered Class III type ignitable fibers or combustible flyings. For Class III type ignitable fibers or flyings see the National Electrical Code®, Article 500.5(D).



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## Table 5-1A Degrees of Protection Against Access to Hazardous Parts

Enclosure	Test	Degree of	Corresponding IP	
Type	Conditions	Brief Description	Definition	First Characteristic Numeral
4X	5.7	Protected against access to hazardous parts with a wire	An access probe of 1.0 mm shall not penetrate	6

Table 5-1B Degrees of Protection Against Solid Foreign Objects

Enclosure	Test	Degree	Degree of Protection Corresp		
Туре	Conditions	Brief Description	Definition	IP First Characteristic Numeral	
4X	Non-vented 5.7  Vented 5.5.1 Dust Blast Method	Windblown dust protected	No ingress of dust	6	

## Table 5-1C Degrees of Protection against Water

Enclosure	Test	Degree	Corresponding	
Type	Conditions	Brief Description	Definition	IP Second Characteristic Numeral
4X	5.7	Protected against hose directed water	Water projected against the enclosure in any direction shall not enter	6 No Ingress Allowed

### Table 5-1D Additional Protection

Enclosure	Test	Addition	Corresponding	
Туре	Conditions	Brief Description	Definition	IP Second Characteristic Numeral
4X	5.6 5.9 5.10	Special corrosion protection and undamaged by the external formation of ice	Enclosure provides increased corrosion protection and is not damaged by ice that forms on the outside	None



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NEMA 250-2014					
Clause	Requirement + Test	Result - Remark	Verdict		
3	CONSTRUCTION				

3.1	General		Р
3.2	Units of Measurement		Р
3.3	Materials-General	Enclosures are made of metal or polymeric materials	Р
3.4	Materials-Polymeric	More than 650 mm <sup>2</sup> (1 in <sup>2</sup> ) in area	N/A
		Polymeric Materials used is declared as Min. V-2	
		Used to UL certified material. (See the attachment 2)	
3.5	Corrosion Protection	Stainless steel and/or aluminium are declared as the materials used (See the attachment 2)	N/E
3.6	Openings	No openings in Product	N/A
3.7	Mounting	Mounting means are external to the equipment cavity (See the attachment 1)	Р
3.8	Conduit Connection	No conduit connection (See the attachment 1)	N/A
3.9	Hubs and Fittings	No Hubs and Fittings	N/A
3.10	Knockouts	No Knockouts	N/A
3.11	External Operating Mechanisms	No External Operating Mechanisms	N/A
3.12	Access to Interior	Needs tool to open unit	Р
3.13	Closing Hardware	No closing Hardware	N/A
3.14	Gaskets	Gaskets made of a silicone Sponge Rubber (no Elastomeric or Thermoplastic used) (See clause 5.14 and the attachment 2)	Р
3.15	Observation Windows	No Observation Window	N/A

4 MARKING
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	NEMA 250-2014								
Clause	Requirement + Test	Result - Remark	Verdict						
4.1	Type Designations	"Type 4X" Marking is declared to be on the product before on the market	Р						
4.2	Supplemental Markings	Supplemental Marking (watertight/ corrosion resistant) is declared to be used when it is on the market. The required marking shall be added on the product)	Р						
4.3	Location of Markings	See the Attachment 3	Р						
4.4	Enclosure Orientation	No Particular Mounting Orientation	N/A						
4.5	Conduit Hubs and Closure Plates	No Conduit Hubs and Closure Plates	N/A						
4.6	Equipment Openings	No Openings on Unit	N/A						
4.7	Drainage Openings	No Drain Openings	N/A						

5 DESI	GN TESTS CONTRACTOR CO
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5.1	General	See Table 5-1A to 5-1D and 5.1.5 in the General product information	Р
5.2	Tests For Protection Against Access to Hazardous Parts	Rated 4X	N/A
5.3	Tests for Protection Against Ingress of Water (Dripping and Light Splashing)	Rated 4X	N/A
5.4	Tests for Protection Against Ingress of Water (Rain)	Rated 4X	N/A
5.5	Tests for Protection Against Ingress of Solid Foreign Objects (Setting Airborne Dust, Lint, Fibers, And Flings)	Non-vented (See clause 5.7)	N/A
5.6	External Icing Test	No external cavities to trap water when mounted in the normal position.	N/A
5.7	Tests for Protection Against Ingress of Water (Hosedown)	No entry of water See the test information	Р
5.8	Indoor Corrosion Protection (Rust-Resistance Test (24-Hour Salt Spray Test))	est See clause 3.5	
5.9	Outdoor Corrosion Protection	See clause 3.5	N/E
5.10	Corrosion Protection-Type 3X, 3RX, 3SX, 4X Or 6P Enclosures	See clause 3.5	N/E



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NEMA 250-2014				
Clause	Requirement + Test	Result - Remark	Verdict	
5.11	Test for Protection Against Ingress of Water (Temporary Submersion)	Rated 4X	N/A	
5.12	Test for Protection Against Ingress of Water (Prolonged Submersion)	Rated 4X	N/A	
5.13	Oil Exclusion Test	Rated 4X	N/A	
5.14	GASKET MATERIAL TESTS	The product itself(including gaskets) was conditioned at 70 ℃ for 168 hrs according to 5.14.3(Alternate Evaluation) before performing relevant required tests.	Р	
5.15	Test for Sharpness of Edges	No sharp edges	Р	



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NEMA 250-2014			
Clause	Requirement + Test	Result - Remark	Verdict

# **Test Information**

Hose Down Test: Clause 5.7
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### **Description of Test**

The enclosure and its external mechanisms were subjected to a stream of water from a hose that has a 25.4 mm (1 in) inside diameter nozzle and delivers at least 240 L (65 gal) per minute.

The nozzle was held from 3.0 to 3.5 m (10 to 12 feet) from the enclosure, and the spray of water was directed at all points of potential water entry such as seams, joints, external operating mechanisms, and such. The nozzle was moved along each test point one time at a uniform rate of 6 mm/sec(1/4 in/sec).

### Sample Dimension

120 mm, 72 mm,120 mm,72 mm,240 mm,144 mm,240 mm,144 mm,156 mm,140 mm,156 mm,140,  $\varnothing$  25 mm\*3 by 235.5 mm

Test Duration = 329.9.1 secs

### **Acceptance conditions:**

The enclosure shall be considered to have met the requirements if at the conclusion of the test no water has entered the enclosure

### **Test Results**

Sample No (Model)	Water Flow	Presence of water inside	Result
SBP-400WMW	240 LPM	No	Pass



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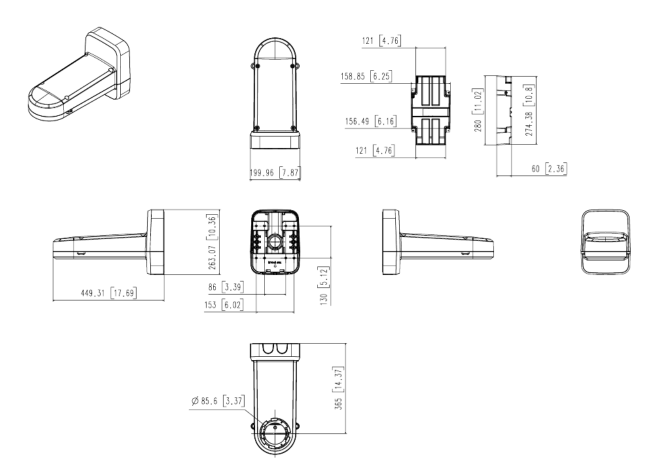
# List of test equipment used:

Instr.	Instrument Type	Panga Haad	Mfr./Model	Calibration Date	
Code	mstrument Type	Instrument Type Range Used Mfr./Model		Last	Due
S3-IP18	25.4mm Nozzle	25.4 mm	CTK/S3-IP18	-	Checked by calliper below before using
S1-SW2	Stop Watch	0.01 s	CASIO/ NONE	2022.02.22	2024.02.21
C-S1-D09	Steel Measuring Tape	5 m	KOMELON/KMC-74N	2023.02.17	2024.11.14
S3-IP30	Water flow meter	250LPM	Nuri tech/ Z-6504	2023.02.12	2024.02.12
C-S1-D02	DIGITAL VERNIER CALIPER	150 mm	MITUTOYO/150 mm	2023.07.31	2024.07.31



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# Attachment 1 - Construction Diagram and installation method

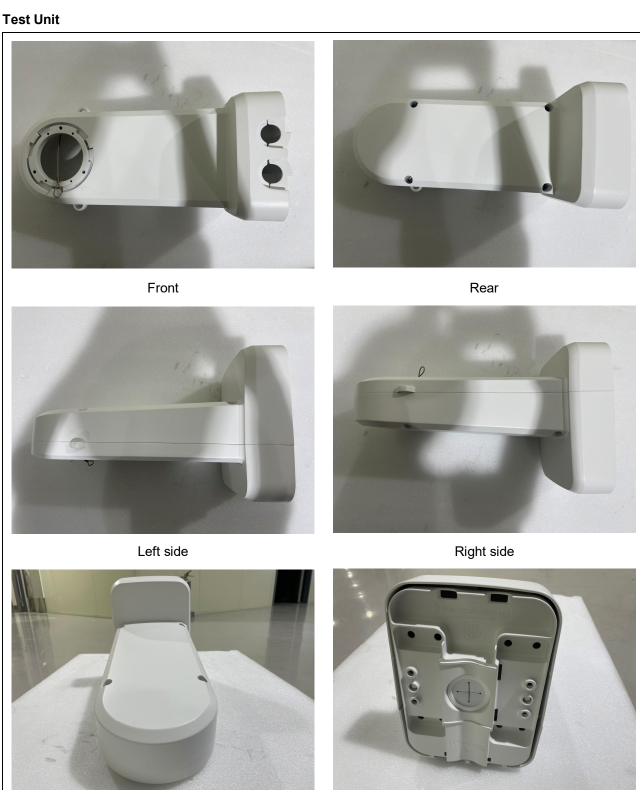




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**Bottom** 

# Attachment 3 - Photographs



Top



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# Attachment 3 - Photographs

### Hose down test



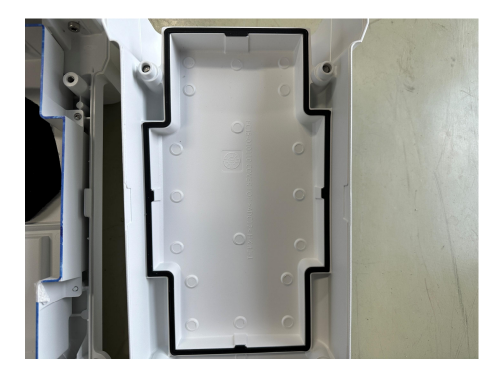


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# Attachment 3 - Photographs

# **Test Result**

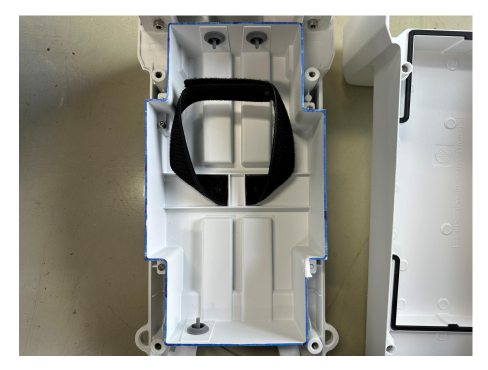






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# Attachment 3 - Photographs



-END