





The information in this document is correct at the time of issue, however is subject to change.

Tested AOV Solutions







AMS and SE Controls have collaborated together to provide the fabricator network with a compliant NSHEV AOV to meet the requirements of EN12101-2:2003

The Construction market cannot accept the use of a standard window and 'off the shelf' actuator as an AOV as both must be tested together and manufactured under a System 1 Factory Production Control process to comply. Uilising this tested solution and process detailed below will remove risk from the fabricator of non-compliance in life safety systems.

Compliance to EN12101-2:2003 for smoke vents is mandated by law in the Construction Products Regulation which has been in force since 2013.

The following process has been put in place to support you as a fabricator in placing that product onto the market compliantly

SE Controls Certification Process

STAGE 1 Consult

Consult SE Controls:

- Ensure the system that has been selected is within scope of the tested solution,
- -free area performance calculations and to -select the appropriate tested actuator.

STAGE 2 Fabricate

Fabricate as per the tested solution preparation details and System Company Technical Manual under System 1 FPC to EN 12101-2.

STAGE 3 Installation of Actuators

Installation of actuators (during fabrication or on site) must be carried out under a System 1 FPC process as per the prescriptive detail. Apply certification mark.

STAGE 4 Certify

SE Controls produce a Declaration of Performance (DoP) to EN12101-2:2003 in accordance with BS 7346-8 and the CPR.



As detailed in the certification process the fabricator manufacturing the smoke vents must be audited under a System 1 Factory Production Control Process by a notified body. If you are not already audited and would like to speak to someone about the process please contact our facade technical team - facade.technical@secontrols.com

Alternatively, click <u>here</u> for our list of audited facade fabricators who can manufacture for you.

Typical AOV Opening Orientations





Proof of Compliance

| _ | SE | Document Ref: | SEP-0001-01-0 | 11 | Date | 15.09.2021 | | |
|----|--|---|--|-----------------------------|--|---|--|--|
| cc | NTROLS | Project Name: | Block A, High | Street, Town | SE Ref. | SOR010000 | | |
| 1 | Unique Iden | ntification Code | of Product Type: | | | | | |
| | NSHEV comprising SE Controls SECO NI 24 40 Chain Actuator and the System Company, Profile vertical vent | | | | | | | |
| 2 | Manufacturing Date Code and Serial Number: As appears on product. | | | | | | | |
| 3 | | | | | | | | |
| 3 | Intended Use: Natural smoke and heat exhaust ventilator for smoke and heat control in construction works. | | | | | | | |
| 4 | Name of Ma | inufacturer: | | | | | | |
| | | | cent, Fradley Park, I | | UK. WS13 8RZ | | | |
| | Tel: +44 (0)1 | 1543 443060. We | b: www.secontrols.c | om | | | | |
| 5 | Authorised | Representatives | s: | | | | | |
| | Not applicab | ile | | | | | | |
| 6 | | Assessment and | verification of con | stancy of perf | ormance: | | | |
| | System 1 | | | | | | | |
| 7 | | | red by Constructio | | gulation: | | | |
| | EN 12101-2: | 2003 Smoke and | Heat Control Syste | ms | | | | |
| | -Specificatio | on for Natural Sm | oke and Heat Exhau | st Ventilators. | | | | |
| 8 | Notified Box | dy: | | | | | | |
| | IFC Internati | ional Certification | Ltd., Princes Risbor | ough, HP27 9/ | H. UK | | | |
| | | y number; 1720 | | | | | | |
| | | | | | | control (FPC), and the | | |
| | | | ssment and evaluat | ion of FPC, and | issued the certific | ate of constancy of | | |
| | | performance. Certificate ref 1720-CPR-0001A | | | | | | |
| | Essential Characteristics: | | | | | | | |
| 9 | | | | | | | | |
| 9 | | haracteristics: erformance | | | | EN12101-2:2003 | | |
| 9 | Declared p | | ns | 24 | v DC | EN12101-2:2003 4.1/ 4.2 | | |
| 9 | Declared p | erformance tivation Conditio | ns | | v DC | | | |
| 9 | Declared p | erformance ctivation Conditio Delay | ns | < | | 4.1/4.2 | | |
| 9 | Nominal Ac Response Operationa | erformance ctivation Conditio Delay | | <(R) | 0s | 4.1/4.2 7.1.2 | | |
| 9 | Declared p Nominal Ac Response Operationa Effectivene | erformance ctivation Condition Delay of Reliability | | Ri Ci | 0s 1000 / WL1500 | 4.1/ 4.2 7.1.2 7.1/ 7.4 (Annex C/F) | | |
| 9 | Declared p Nominal Ac Response Operationa Effectivene Aerodynam | erformance ctivation Condition Delay al Reliability sss of Smoke/ hot | gas extraction | Ri C, | 0s 1000 / WL1500 0: 0.35 to 0.61 | 4:1/ 4.2 7:1.2 7:1/ 7:4 (Annex C/F) 6 (Annex B) | | |
| 9 | Declared p Nominal Ac Response Operationa Effectivene Aerodynam Performans | erformance tivation Condition Delay al Reliability sss of Smoke/ hot nic Free Area | gas extraction | R) C, C | 0s 1000 / WL1500 o: 0.35 to 0.61 o: 0.35 to 0.61 | 4.1/ 4.2 7.1.2 7.1/ 7.4 (Annex C/F) 6 (Annex B) 6 (Annex B) | | |
| 9 | Declared p Nominal Ac Response Operationa Effectivene Aerodynam Performani Fire Resists | erformance ctivation Condition Delay if Reliability ess of Smoke/ hot nic Free Area pe Criteria under ance –Mechanica | gas extraction | C C B B | 0s s 1000 / WL1500 g: 0.35 to 0.61 o: 0.35 to 0.61 | 4.1/ 4.2 7.1.2 7.1/ 7.4 (Annex C/F) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) | | |
| 9 | Declared p Nominal Ac Response Operationa Effectivene Aerodynam Performani Fire Resists | erformance :tivation Condition Delay if Reliability ess of Smoke/ hot nic Free Area ce Criteria under ance – Mechanica pen under Enviro | gas extraction Fire Conditions | C C B B | 00s 1000 / WL1500 0: 0.35 to 0.61 0: 0.35 to 0.61 100 100 100 100 | 4.1/ 4.2 7.1.2 7.1/7.4 (Annex C/F) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) 7.5 (Annex G) | | |
| 9 | Declared p Nominal Ac Response i Operationa Effectivene Aerodynam Performani Fire Resists Ability to op Reaction to | erformance :tivation Condition Delay if Reliability sess of Smoke/ hot nic Free Area be Criteria under ance —Mechanica pen under Enviro o Fire | gas extraction Fire Conditions al stability | Ri Ci | 0s 1000 / WL1500 (0: 0.35 to 0.61 (0: 0.35 to 0.61 (0: 0.05 (0: 0.05 to 0.61 (0: 0.05 to 0.61 (0: 0.05 to 0.61 (0: 0.05 to 0. | 4.1/ 4.2 7.1.2 7.1/7.4 (Annex C/F) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) 7.5 (Annex G) 7.7 (Annex G) 7.7 (Annex G) | | |
| | Declared p Nominal Ac Response i Operational Effectivene Aerodynam Performane Fire Resists Ability to op Reaction to | erformance :tivation Condition Delay if Reliability sess of Smoke/ hot nic Free Area be Criteria under ance —Mechanica pen under Enviro o Fire | gas extraction Fire Conditions al stability nmental Conditions duct identified in s | Ri Ci | 0s 1000 / WL1500 (0: 0.35 to 0.61 (0: 0.35 to 0.61 (0: 0.05 (0: 0.05 to 0.61 (0: 0.05 to 0.61 (0: 0.05 to 0.61 (0: 0.05 to 0. | 4.1/ 4.2 7.1.2 7.1/ 7.4 (Annex C/F) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) 7.5 (Annex G) 7.2/ 7.3 (Annex D/E) 7.5.2.1 | | |
| | Declared p Nominal Ac Response Operational Effectivene Aerodynam Performani Fire Resists Ability to op Reaction to The performanc | erformance ctivation Condition Delay if Reliability isss of Smoke/ hot nic Free Area ce Criteria under ance —Mechanica pen under Enviro Fire nance of the pro- e in section 9 al | gas extraction Fire Conditions al stability nmental Conditions duct identified in s | R C C B B T A ections 1 and | 00s 5 1000 / WL1500 6: 0.35 to 0.61 0: 0.35 to 0.61 000 000 000 2 above is in com | 4.1/ 4.2 7.1.2 7.1/ 7.4 (Annex C/F) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) 7.5 (Annex G) 7.2/ 7.3 (Annex D/E) 7.5.2.1 | | |
| | Declared p Nominal Ac Response Operational Effectivene Aerodynam Performani Fire Resists Ability to op Reaction to The performanc | erformance ctivation Condition Delay if Reliability isss of Smoke/ hot nic Free Area ce Criteria under ance —Mechanica pen under Enviro Fire nance of the pro- e in section 9 al | gas extraction Fire Conditions al stability nmental Conditions duct identified in s | R C C B B T A ections 1 and | 00s 5 1000 / WL1500 6: 0.35 to 0.61 0: 0.35 to 0.61 000 000 000 2 above is in com | 4.1/ 4.2 7.12 7.17.4 (Annex CiF) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) 7.5 (Annex G) 7.5 (Annex DiE) 7.5.2.1 formity with the declaration | | |
| | Declared p Nominal Ac Response i Operationa Effectivene Aerodynam Performani Fire Resist Ability to op Reaction to The perform performani The declarat | erformance ctivation Conditio Delay if Reliability ses of Smoke/ hot nic Free Area be Criteria under ance -Mechanica pen under Enviro Fire nance of the pro a in section 9 al tion of performan | gas extraction Fire Conditions al stability nmental Conditions duct identified in s | R C C B B T A ections 1 and | 00s 5 1000 / WL1500 6: 0.35 to 0.61 0: 0.35 to 0.61 000 000 000 2 above is in com | 4.1/ 4.2 7.12 7.17.4 (Annex CiF) 6 (Annex B) 6 (Annex B) 7.5 (Annex G) 7.5 (Annex G) 7.5 (Annex DiE) 7.5.2.1 formity with the declaration | | |

The Declaration of Performance (DoP) and the product certification mark are the ultimate proof of compliance which illustrates the vent profile and actuator have been tested together as a single solution to all declarable essential characteristics of EN12101-2:2003.

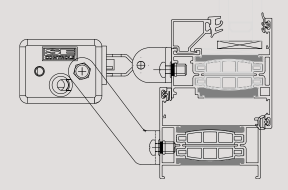
The NSHEV is part of a life safety system and the DoP is required at project handover stage in accordance with the CPR and BS7346-8 code of practice.

Ensure that you have this document as it will delay handover if not provided when requested.



AMS TS66 EN12101-2 Tested Profiles and Parameters





| FRAME REF NO. | OPENING VENT REF NO. | SERIES 40 BRACKET KIT NO. |
|---------------|-------------------------|------------------------------|
| TS6 011 | TS6 912 | AKS16080003 |
| TS6 202 | TS6 912 | AKS16080003 |
| TS6 209 | TS6 912 | AKS16080003 |
| TS6 302 | TS6 912 | AKS16080003 |
| TS6 011 | TS6 923 | AKS16050003 |
| TS6 202 | TS6 923 | AKS16050003 |
| TS6 209 | TS6 923 | AKS16050003 |
| TS6 211 | TS6 923 | AKS16050003 |
| TS6 302 | TS6 923 | AKS16050003 |

System Parameters

| ORIENTATION | MAX SASH WIDTH | MAX SASH HEIGHT | MAX SASH WEIGHT |
|----------------------------|----------------|-----------------|-----------------|
| TOP HUNG ON BUTT HINGES | 2000MM | 800MM | 50KG |
| SIDE HUNG ON BUTT HINGES | 765MM | 1620MM | 42KG |
| BOTTOM HUNG ON BUTT HINGES | 2000MM | 800MM | 50KG |

^{*}Please note; the maximum sash sizes are dependant on the type of hinges used. Please contact AMS for further information.

Max Certifiable Weight = 50KG, Max Certifiable Permiter = 7.1 Metres













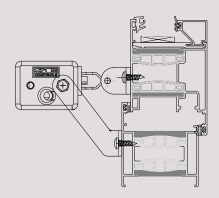






AMS TS66 Door EN12101-2 Tested Profiles and Parameters





| FRAME REF NO. | OPENING VENT REF NO. | SERIES 40 BRACKET KIT NO. |
|---------------|-------------------------|------------------------------|
| TS6 011 | TS6 021 | AKS16050003 |
| TS6 211 | TS6 021 | AKS16050003 |

System Parameters

| ORIENTATION | MAX SASH WIDTH | MAX SASH HEIGHT | MAX SASH WEIGHT |
|--------------------------|----------------|-----------------|-----------------|
| SIDE HUNG ON BUTT HINGES | 1300MM | 2300MM | 93KG |

Max Certifiable Weight = 93KG, Max Certifiable Permiter = 7.1 Metres



















Notes

The profile parameters outlined within this document are aligned to AMS tested performance parameters. If your vents are outside of these sizes please ensure you obtain written acceptance from AMS for the oversized vents. Without this we cannot produce a Declaration of Performance.

The actuators alone will not act as 'window restrictors'. The façade contractor/ fabricator should consider the installation of suitable restrictors relative to the orientation of the vent, so that stability is provided should the actuator be removed, or the vent is subjected to high external forces whilst in the open position. Contact our team for further advice.

Please ensure that the latest AMS Technical Manual is followed during fabrication of the vents. Any deviation from the technical manual must be discussed with SE Controls prior to fabrication

Façade Engineering Services

CAD DETAILS PROJECT DESIGN CERTIFICATION QUOTATIONS FREE AREA CALCULATIONS REGULATIONS ADVICE PRODUCT SELECTION **SPECIFICATION**

To contact a member of the Facade support team click here.

For further information click here for the Smoke Control Association's guidance document for EN12101-2:2003 Automatic Opening Smoke Vents.

















