CERTIFICATE OF APPROVAL No CF 5495

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products The undermentioned products of

UNION ARCHITECTURAL HARDWARE

ASSA ABLOY UK, School Street, Willenhall, West Midlands, WV13 3PW Tel: 01902 366 911

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT UNION CE3F Overhead Door Closers TECHNICAL SCHEDULE TS 34 - The Contribution Of Controlled Door Closing Devices And Accessories To Fire Resisting Doorsets

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited

Paul Duggan Certification Manager



Issued: 11th June 2021 Re-issued :16th December 2021 Valid to: 15th December 2026

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This certificate is the property of Warringtonfire Testing and Certification Limited Registered in England and Wales Registered Office: 3rd Floor, Davidson Building, 5 Southampton Street, London, WC2E 7HA. Company Registration No: 11371436

CERTIFICATE No CF 5495 UNION ARCHITECTURAL HARDWARE

UNION CE3F surface mounted overhead door closer

1. This approval applies to the CE3F in the following configurations:

TABLE 1						
Link-arms			Slide arms			
Projecting arm (Fig. 1) Body door mounted on pull face	Projecting arm (Fig. 61) Body transom mounted on push face	Parallel arm (Fig. 6) Body door mounted on push face	Body door mounted on pull face	Body transom mounted on push face	Body door mounted on push face	Body transom mounted on pull face
√	1	✓	*	×	×	×

Key:
- approved
- Not approved

Note: Where alternative arms for non-fire applications are included within the packaging, the use of these components on fire resisting door assemblies will invalidate the certification.

2. This approval relates to its use with the following door assemblies: -

Latched and unlatched, intumescent sealed door assemblies consisting of timber faced and edged leaves with timber, cellulosic or mineral cores in timber frames having a fire resistance of up to 120 minutes (Code ITT).

Latched and unlatched, door assemblies consisting of non-metallic faced and edged leaves proprietary composite frames, of which the principal material is other than timber or metal, but may include other materials having a fire resistance up to 120 minutes (Code ITC).

Latched and unlatched, door assemblies consisting of predominantly steel leaves, hung in steel frames, fully-insulated for the required classification period as defined by EN1634-1 or BS476-22, with or without intumescent sealing, and having a fire resistance up to 240 minutes (Codes MM & IMM)

Latched and unlatched, door assemblies consisting of predominantly steel leaves, hung in steel frames, uninsulated for the required classification period, with or without intumescent sealing, and having a fire resistance up to 240 minutes (Codes MM & IMM) with closers fitted to the fire risk face only*

Latched and unlatched, intumescent sealed door assemblies consisting of timber faced and edged leaves with timber, cellulosic or mineral cores in <u>fully-insulated</u> steel frames having a fire resistance up to 120 minutes (Code ITM)

*The closer <u>must not be used</u> in this application where a specific direction of fire exposure for the doorset cannot be identified

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- 3. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 4. The closer is approved on the basis of:
 - i) Initial type testing to EN 1154 and BS EN 1634-1
 - ii) An appraisal against TS34
 - iii) Inspection of quality management system
 - iv) Inspection and surveillance of factory production control
 - v) Ongoing audit testing in accordance with EN 1154 requirements
- 5. The closers shall be fixed with screws supplied by the closer manufacturer. Bolt-through fixings shall not be used.
- 6. Where the closers are fitted to door leaves or frames that are manufactured from mineral composite-based materials, or low-density cellulosic- based material, the door assembly shall have previously been shown capable of accommodating the installation of closers at the head of the doorset, without detriment to the door assembly's performance.
- 7. The closers shall only be fitted to ITC doorsets which have previously been shown capable of accommodating the installation of surface mounted overhead closers at the head of the doorset, without detriment to the doorset's performance.
- 8. This approval is applicable only to the specified closers when mounted in the applications stated above and under the classification codes section of this certificate and used with door assemblies of proven fire resistance (as defined in BS EN 1634-1 or BS 476: Part 22: 1987) and having power ratings appropriate to the leaf sizes subject to a minimum size 3 (as specified in BS EN 1154).
- 9. Timber based doorset shall be installed in accordance with BS 8214.
- 10. The approval relates to ongoing production. Product and/or its immediate packaging is identified with the manufacturer's name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.

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11.	The following table show	v acceptable doorset types	and fire resistance periods:
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	TABLE 2				
	Approved Door Type				
Class	ММ	IMM	ITT	ITM	ITC
FD20	√ * [#]	√ * [#]	\checkmark	√*	\checkmark
FD30	√ * [#]	√ * [#]	\checkmark	√*	\checkmark
FD60	√ * [#]	√ * [#]	\checkmark	√*	\checkmark
FD120	√ * [#]	√ * [#]	\checkmark	√*	\checkmark
FD240	√ * [#]	√ * [#]	×	×	×
E 20	√#	✓#	\checkmark	√*	\checkmark
EI 20	√*	√*	\checkmark	√*	\checkmark
E 30	√#	✓#	\checkmark	√*	\checkmark
EI 30	√*	√*	\checkmark	√*	\checkmark
E 60	✓#	✓#	\checkmark	√*	\checkmark
EI 60	√*	√*	\checkmark	√*	\checkmark
E 90	√#	✓#	\checkmark	√*	\checkmark
EI 90	√*	√*	\checkmark	√*	\checkmark
E 120	✓#	✓#	\checkmark	√*	\checkmark
EI 120	√*	√*	\checkmark	√*	\checkmark
E 240	√#	✓#	×	×	×
EI 240	√*	√*	×	×	×

Key:

- approved

Not approved

×

∕*#

<u>Fully-insulated</u> steel-based doors and frames only

- Fitted to the fire risk face only of Uninsulated steel-based doors and frames only

 Fitted to <u>Fully-insulated steel-based doors and frames</u>, or the fire risk face only of <u>Uninsulated</u> steel-based doors and frames

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12. Doors are classified as the following types:

Code ITT - 20 minute to 120 minute doorsets containing intumescent seals and consisting of timber faced and edged leaves with timber, cellulosic or mineral cores, hung in timber-based frames.

Code ITM - 20 minute to 120 minute doorsets containing intumescent seals and consisting of timber faced and edged leaves with timber, cellulosic or mineral cores, hung in metal frames.

Code ITC - 20 minute to 120 minute doorsets containing intumescent seals and consisting of timber faced and edged leaves with timber, cellulosic or mineral cores, hung in proprietary composite frames, of which the principal material is other than timber or metal but which may include any other materials.

Code MM - 20 to 240 minute doorsets consisting of uninsulated or insulated predominantly steel leaves, hung in steel frames without intumescent seals.

Code IMM - 20 to 240 minute doorsets consisting of uninsulated or insulated predominantly steel leaves, hung in steel frames with intumescent seals.

Scope of Approval:

- Doors may not include uninsulated glass above 20% of their total area. Uninsulated glass shall not be included directly beneath the door closer body
- The closers may not be fitted to timber doorsets without perimeter intumescent fire seals to the frame rebate or door edge.
 - Closers are approved for use on both sides of steel-based doors and frames that are fully-insulated for the required classification period as defined by EN1634-1 or BS476-22.
- For uninsulated steel-based doors and frames the closers shall be fitted to the <u>fire risk</u> <u>face only.</u>
 - <u>The closer must not be used in this application where a specific</u> <u>direction of fire exposure for the doorset cannot be identified</u>
- Mechanical Hold open option is not approved.
- The following functions are supported by this certification:

TABLE 3					
Application	Latch Control	Backcheck	Delayed- Action		
Projecting arm (Fig. 1 & Fig. 61	Yes	No	No		
Parallel arm (Fig. 6)	No	No	No		

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Classification codes:

Projecting arm (Figure 1 and 61) and parallel arm (Figure 6) applications.

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Further Information

Further information regarding the details contained in this certificate may be obtained from UNION Architectural Hardware (Tel: 01902 366 911).

Further information regarding CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel: 01925 646777).

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