

Certificate No.

20A0360

Date of Original Issue

10 December 2020

## **CERTIFICATE OF CONFORMITY**

Product Listing Scheme: Scheme Type 5

This certificate is issued to: Registration Number/UEN:		Allegion (Southeast Asia) Pte Ltd 31 Ubi Road 1 #07-01 Singapore 408694 200007123E						
Product:	Controlled Door Closing Device (Surface Mounted Door Closer)							
Brand:	CISA							
Model:	C2010.03							
Country of Origin:	Taiwan							
Product Details:	Fixed power sized rack and pinion surface mounted door closerwithout back check function with sliding armSuitable for use on 60mins uninsulated fire rated doorsClassification of Coding System:483110See COC Appendix (1 page) for more details							
Standard(s):	SS 332:2018 Clause 6 (Annex C)							
Report(s):	TÜV SÜD PSB No. 7191245409-MEC20/01-JT							
This certificate issued in accordance with SCDF Fire Code 2018 requirements. $\overbrace{Freedof Certification}^{Fire Code 2018 requirements}$								

This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of Singapore Test Services Pte Ltd ("STS") and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the Product Listing Scheme of STS. The above certified company is solely responsible for compliance of any product that has the same designation as the product type tested. Parties relying on this Certificate should verify its validity with STS.

No. of Page(s)

1 of 2

**Date of Last Revision** 

-

Date of Expiry 09 December 2025



## **APPENDIX**

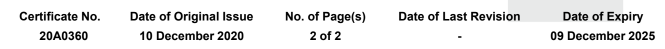
## Product Details: Fixed power sized Rack and pinion surface mounted door closer without back check function with sliding arm Classification of coding system for surface mounted door closer as per below

<u>1st Digit</u> Category of Use	2nd Digit Test Duration	<u>3rd Digit</u> Door Closer Power Size	<u>4th Digit</u> Fire Resistance	<u>5th Digit</u> Essential requirements of safety use	6th Digit Corrosion Resistance
4	8	3	1	1	0
Grade 4 For closing door from 180°	500,000 cycles	Can be used on fire rated doors	*Suitable for 60mins uninsulated fire	Satisfied essential requirements of safety	Grade 0 no defined corrosion resistance

Please refer to TÜV SÜD PSB No. 7191241140-MEC20-LC.

**Note:** For surface-mounted door closers, the selected door closer shall meet the performance requirements needed for the respective fire-rated door, in accordance with SS 332 Cl 6 Annex C or EN 1154. Surface-mounted door closers tested with uninsulated fire-rated doors can be installed on insulated or uninsulated fire-rated doors (subject to the maximum fire-rating attained by the door closer in a fire test). Surface-mounted door closers tested with insulated fire-rated doors can only be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can only be installed on insulated fire-rated doors can be installed on insulated fire-rated doors can only be installed on insulated fire

Head of Certification



This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of Singapore Test Services Pte Ltd ("STS") and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the Product Listing Scheme of STS. The above certified company is solely responsible for compliance of any product that has the same designation as the product type tested. Parties relying on this Certificate should verify its validity with STS.