Building Product Information Sheet

ASSA ABLOY

Generic Model: Yale Aeron Type: Window Actuator

1. Unique identification code of the product-type:

Brand	Yale
Model(s)	Aeron Rain Sensor Adaptor
Part Number / identifier	YAR/SWAA/RSA, also included in YAR/SWAA/SRS
Bar code	N/A
Description/Type	Rain Sensor Adaptor for Window Actuator System
Production type	Batch or mass-produced products
NZ Building Product class	Class 1

2. Product description and its intended use(s)

Designed to seamlessly integrate into the Yale Aeron® Window Control System, the Yale Aeron® Rain Sensor Adaptor has been designed to link Rain Sensors to Yale Aeron® Window Control Systems or fire control systems.

Specifications:

• Material: Durable UV stable polymer

Operating Voltage: 24VDCStandby current: 50mA

• Max operating current: 350mA

• Environmental conditions:

Temperature: 0° to +60°C
Max humidity 90% @ 35°C

RCM compliant

2	Place	٥f	Man	ufac	turo.
•	PIZCA	ΩT	wan	1 1T 2 <i>C</i>	TIIFO.

Place of Manufacture	
Aotearoa New Zealand	Overseas, see manufacturer section for details

Building Product Information Sheet

ASSA ABLOY

Generic Model: Yale Aeron Type: Window Actuator

4. Legal and trading name of the manufacturer(s): Hana Semiconductor Int Ltd

Address for Service

Street name and number	No. 126, Rua De Pequim
Suburb	
Region/state	
Country	Macau
Post code	
Website	
Email	hmco3@macau.ctm.net
Phone	+853 28707072
Business number	

5. Legal and trading name of the importer (if applicable):

Address for Service

Street name and number	6 Armstrong Road
Suburb	Albany
Region/state	Auckland
Country	New Zealand
Post code	0632
Website	https://www.assaabloy.com/nz/en
Email	nzsales@assaabloy.com
Phone	+64 (0) 9 448 9188
Business number	NZBN: 9429036762194

6. Relevant Building Code clauses:

Standard	Clause(s)

Building Product Information Sheet

ASSA ABLOY

Generic Model: Yale Aeron Type: Window Actuator

. Lillitatioi	s on the use of the building product:
. Design re product.	quirements that would support the appropriate use of the building
	ection chart and technical information online:
· · · · · · · · · · · · · · · · · · ·	p.assaabloyopeningsolutions.nz/Yale_AERON_Technical_Flyer.pdf
	p.assaabloyopeningsolutions.nz/Yale_AERON_Specification%20Guide.pdf
https://eshc	p.assaabloyopeningsolutions.nz/Yale AERON Selection Chart.pdf
. Installatic	n requirements
Refer to pro	oduct documentation online:
https://eshc	p.assaabloyopeningsolutions.nz/Yale_AERON_Actuator_Instruction_Q50294.pdf
N. A	
ı. Maintenai	nce requirements
ı. Maintena	nce requirements
i. Maintena	nce requirements
2. Is the buil	ding product/building product line subject to warning or ban under
2. Is the buil	
2. Is the buil section 20	ding product/building product line subject to warning or ban under of the Building Act 2004?
2. Is the buil section 20	ding product/building product line subject to warning or ban under of the Building Act 2004?
2. Is the buil section 20 Yes If yes, descri	ding product/building product line subject to warning or ban under of the Building Act 2004? No ption of the warning or ban under section 26
2. Is the buil section 20 Yes If yes, descri	ding product/building product line subject to warning or ban under of the Building Act 2004? No ption of the warning or ban under section 26
e. Is the buil section 20 Yes If yes, descri 3. Date	ding product/building product line subject to warning or ban under of the Building Act 2004? No ption of the warning or ban under section 26
2. Is the buil section 20 Yes If yes, descri	ding product/building product line subject to warning or ban under of the Building Act 2004? No ption of the warning or ban under section 26

7. Statement on how the building product is expected to contribute to compliance.