

ASSA ABLOY LIMITED

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TEST REPORT

No. TR 277-11

Test of: Cylinder

Issue Date: 26th September 2011



Test to: BS EN 1303 : 2005, category of use grade 1 , durability grade 6 , corrosion resistance grade C, key security grade 3			
Client Details: ASSA ABLOY Contact: J McGuinness - Product Management EMEA			
Sample Details: Yale EMEA 5 pin cylinder 500 series, 13 samples supplied.			
Samples Received: 9th May 2011	Date Test Completed: 24th June 2011	Job Number: 2011-141	

Picture of Sample



Samples were received in a good condition

Test Conclusions

Clause No	Description	Compliance
5.2	Key strength	Yes
5.3	Durability	Yes
5.4	Door Mass	N/A
5.5	Fire resistance	No
5.6	Safety	N/A
5.7	Operation at extreme temperatures	Yes
5.8.1	Minimum number of effective differs	Yes
5.8.5	Operation of security mechanism	**N/A
5.8.6	Torque resistance of plug/cylinder	Yes
5.7	Corrosion resistance	Yes

^{*} Operation of security mechanism could not be fully checked as next closest differ keys were not supplied.

Classification Achieved

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance & temperature	Key related security	Attack resistance
1	*6	0	0	0	С	3	0

Disposal

Samples will be retained for a minimum of one month prior to disposal.

Senior Test Engineer: Authorised by:

	Richard Darreii	ian Bridge (Laboratory Manager)
	Revision No. 06	Document No. RS00
The Results obtained relate only to the items tested		Page 1 of
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Results

5.2 Key strength

Clause / Description	Requirement	Actual	Assessment
5.2 – Key strength	Apply torque of 2.5 Nm	Sample 1 - 2.5 Nm applied subsequently operates	Pass
	Key subsequently operates	@ <1.5 Nm	
	cylinder @ <1.5 Nm	Sample 2 - 2.5 Nm applied subsequently operates	Pass
		@ <1.5 Nm	

5.3 Durability

Clause / Description	Requirement	Actual	Assessment
5.3 – Durability	Grade 6 – 100,000 cycles	Sample 1 -100,000 cycles new original key	Pass
	New original key operates after	operates after test @ <1.5 Nm	
	test @ <1.5 Nm	Sample 2 - 100,000 cycles new original key	Pass
		operates after test @ <1.5 Nm	

5.4 Door mass

Not applicable to cylinders, no tests required.

5.5 Fire resistance

No evidence submitted by customer.

5.6 Safety

Not applicable to cylinders, no test required.

5.7 Corrosion and Extremes of Temperature

Clause / Description	Requirement	Actual	Assessment
5.7 – Corrosion resistance	Grade C – 96 Hours exposure subsequently operates with max	Sample 12 – After 96 hours exposure the cylinder operates @ <0.05 Nm	Pass
	torque of 1.5 Nm	Sample 13 – After 96 hours exposure the cylinder operates @ <0.05 Nm	Pass
5.7 – Operation at extreme temperatures	Grade C - + 80°c -20°c	Sample 1 - <0.05 Nm @ +80°c <0.05 Nm @ -20°c	Pass
	At each temperature the key will operate and not exceed the torque of 1.5 Nm	Sample 2 – <0.05 Nm @ +80°c <0.05 Nm @ -20°c	Pass

5.8 Key related Security

Clause / Description	Requirement	Actual	Assessment
5.8.1 – Min number of effective differs	Grade 3 – 15,000 differs	16,333 differs	Pass
5.8.2 – Min number of moveable detainers	Grade 3 – 5 moveable detainers	System has 5 moveable detainers	Pass
5.8.3 – Max number of identical steps	Grade 3 – 60 %	60% max 2 adjacent	Pass
5.8.4 – Direct coding of key	Grade 3 – Coding not allowed	Sample 1 – No coding on key	Pass
	on key	Sample 2 – No coding on key	Pass
5.8.5 – Operation of security mechanism	Grade 3 – Following durability next closest key up and down	Sample 1 – No closest differ keys supplied	Not tested
	shall not operate @ max torque of 1.5 Nm	Sample 2 – No closest differ keys supplied	Not tested
5.8.6 - Torque resistance of the plug/cylinder	Grade 3 – Cylinder shall not operate with torque of 15 Nm	Sample 9 - 15 Nm does not operate	Pass
	applied via suitable tool	Sample 10 - 15 Nm does not operate	Pass

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Notes

Clause 5.3 – Pro Natur was used to lubricate the keys at the start of test and thereafter at 25,000 cycle intervals.

Clause 5.7 – No lubrication was required for the operation of cylinder following this test.

Marking

No Marking details were supplied.