

ASSA ABLOY LIMITED

Test Laboratory, Well Lane, Wednesfield, England. WV11 1TB

# **TEST REPORT**

No. TR 277-11

Test of: Cylinder

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Issue Date: 26<sup>th</sup> 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	C	3	0

### <u>Disposal</u>

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

#### Senior Test Engineer:

Authorised by:

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2526

 Ian Bridge (Laboratory Manager)

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The Results obtained relate only to the items tested Test report shall not be reproduced except in full, without written approval of the Test Laboratory

**Richard Darrell** 



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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 ope of 1.5 Nm	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 applied via suitable tool	,	Sample 9 - 15 Nm does not operate	Pass
	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.

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