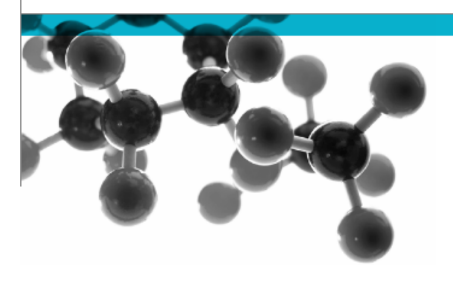
Exova Warringtonapt Key Industrial Park Fernside Road Willenhall West Midlands WV13 3YA T : +44 (0) 1902 722 122 F : +44 (0) 1902 727 242 E : willenhall@exova.com W: www.exova.com



APT1- DDA Power Curves on Door closers



Product: Axim TC 9902-90 Transom mounted door closer

A Report To: The Parkside Group Limited

Unit 5, The Willow Centre

17 Willow Lane

Mitcham Surrey CR4 4NX

Document Reference: 196747/a

Date: 09 September 2010

Copy: 1

Issue No.: 1

Page 1







TEST CONCLUSIONS

Samples of:

Manufacturer : The Parkside Group Limited
Product : Transom mounted door closer

Model : Axim TC 9902-90 have been tested in accordance with: APT1- DDA Power Curves on Door Closers

By Exova Warringtonapt [A UKAS accredited Testing Laboratory (No. 0621) and EC Notified Body

number 1104]

At Key Industrial Park, Fernside Rd., Willenhall. West Midlands. WV13 3YA.

Results and comments as detailed below:

Results as detailed below:

The Axim TC 9902-90 Transom mounted closer has an opening force (0-30°) less than 30N when fitted to a minimum width door of 675mm, and has an opening force (30-60°) less than 22.5N when fitted to a minimum width door of 911mm tested in laboratory conditions.

Therefore the suitable width of door for the Axim TC 9902-90 Transom mounted door closer fixed in the above fixing position is 911mm

NOTE 1: The closing force at 4 - 0° is power size 1, due to falling between the 9 – 13Nm category.

NOTE 2: BS 8300 Requirements are for the whole door set and therefore the minimum width of suitable door will increase when the door closer is fitted with all other items of ironmongery on site.

Document No.: 196747/a Page No.: 2 of 8

Author: S Wilkes Issue Date: 09 September 2010

Issue No:

1

The Parkside Group

Client:





AUTHORISATION

Tests performed by: Steve Wilkes, Deputy Operations Manager

Report issued by: Steve Wilkes, Deputy Operations Manager

Sianed :

Date: 09 September 2010

For and on behalf of Exova Warringtonapt laboratories Ltd

Report authorised by: Ian Keeling, Laboratory Manager.

Signed: A Last

Date: 09 September 2010

For and on behalf of Exova Warringtonapt laboratories Ltd

Report issued: 09 September 2010



NOTE.

These tests are covered by the Laboratory Flexible UKAS accreditation schedule.

Tests marked NT were not tested

Tests marked NA are not applicable to the product on test.

0621

The laboratory has tested the products supplied by the client as sampled in accordance with their own requirements

Exova Warringtonapt is an EC Notified Body Number 1104

Document No.: 196747/a Page No.:
Author: S Wilkes Issue Date:

Client: The Parkside Group

Limited

Page No.: 3 of 8

Issue No.:

APT1- DDA Power Curves on Door closers



CONTENTS

Test Conclusion	2
Authorisation	3
Contents	4
Test Details	5
Test Results	6
Observations and Comments	7
Power curve	8

Document No.: 196747/a Page No.: 4 of 8 Author: S Wilkes Issue Date: 09 September 2010 1 Issue No.:

Client: The Parkside Group





TEST DETAILS

CLIENT DETAILS

Company Name The Parkside Group Limited Address Unit 5, the Willow Centre

17 Willow Lane.

Mitcham. Surrey. CR4 4NX

Contact Mr David Trussel

ORDER DETAILS

Order No. DT/2708 Dated 27.08.10

DEVICE DETAILS

Manufacturer The Parkside Group Limited

Model No Axim TC 9902-90

Closer type:

With latch action. No backcheck.

Delayed action Not possible.

Arm configuration:

Mounting: Transom mounted fixing position.

TEST REQUIREMENTS

Test specification: APT1- DDA Power Curves on Door Closers

Test to clauses: N/a. Closer strength: Size 1.

Corrosion resistance grade: N/a.

Special test requirements: Check opening moments (closer is power size 1)

Test reference numbers: 196747/a
Date sample received: 07 October 2005
Date test started: 02 December 2005
Date test completed: 05 December 2005

Other reports to be used in conjunction with this report: 194784/a.

Document No.: 196747/a Page No.: 5 of 8

Author: S Wilkes Issue Date: 09 September 2010

Issue No.:

1

Client: The Parkside Group



TEST RESULTS

Standard fixing position

No cycles completed.

Specification	Requirement	Test result
Cycles completed	0	0 cycles
Ambient temp.	15 - 30° C	21.5°C
Closer temp	Within 2° of ambient	21.5°C
Opening moment. Closer size 1	Max opening 0 - 4°	18.58Nm
	Max opening torque 0 - 30°	20.27Nm
	Max opening torque 30 - 60°	20.51Nm
Closing moment. Closer size 1	Max closing moment 0 - 4°	11.68Nm
Efficiency	Size 3 closer	63%

The Axim TC 9902-90 Transom mounted door closer has an opening force (0-30°) less than 30N when fitted to a minimum width door of 675mm, and has an opening force (30-60°) less than 22.5N when fitted to a minimum width door of 911mm tested in laboratory conditions.

Therefore the suitable width of door for the Axim TC 9902-90 transom mounted door closer fixed in the above fixing position is 911mm

NOTE 1: The closing force at 4 - 0° is power size 1, due to falling between the 9 – 13Nm category.

NOTE 2 : BS 8300 Requirements are for the whole door set and therefore the minimum width of suitable door will increase when the door closer is fitted with all other items of ironmongery on site.

1

Document No.: 196747/a Page No.: 6 of 8

Author: S Wilkes Issue Date: 09 September 2010

Issue No.:

Client: The Parkside Group





Uncertainty of measurement

Clause 7.1.1 of the standard specifies the following tolerances on values:

Mass in kg \pm 2% length in mm \pm 2% Angular position \pm 2° Force in N \pm 2% time in secs \pm 5% temp °C \pm 2°C

Moment in Nm ± 2%

The uncertainty of measurements calculated for a confidence level of 95% throughout these tests are within the limits of these tolerances.

OBSERVATIONS AND COMMENTS

The Axim TC 9902-90 Transom mounted door closer has an opening force (0-30°) less than 30N when fitted to a minimum width door of 675mm, and has an opening force (30-60°) less than 22.5N when fitted to a minimum width door of 911mm tested in laboratory conditions.

Therefore the suitable width of door for the Axim TC 9902-90 Transom mounted door closer fixed in the above fixing position is 911mm

NOTE 1: The closing force at $4 - 0^{\circ}$ is power size 1, due to falling between the 9 - 13Nm category.

NOTE 2 : BS 8300 Requirements are for the whole door set and therefore the minimum width of suitable door will increase when the door closer is fitted with all other items of ironmongery on site.

Document No.: 196747/a Page No.: 7 of 8

Author: S Wilkes Issue Date: 09 September 2010

Issue No:

1

Limited

The Parkside Group

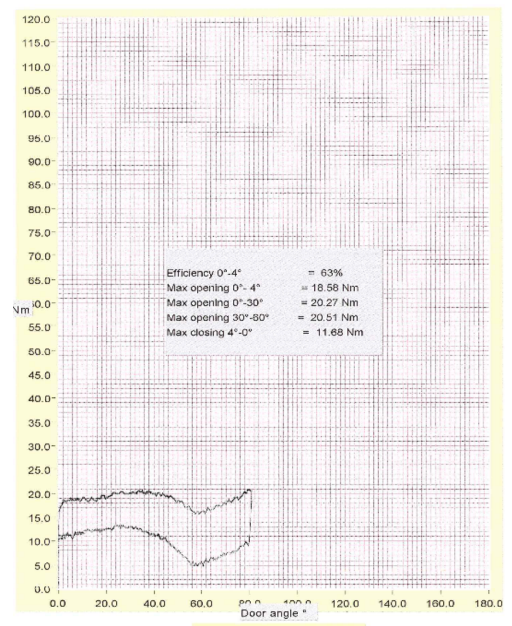
Client:





POWER CURVE

AXIM TO 9902-90 TRANSOM MOUNTED DOOR CLOSER (SIZE 1) TRANSOM MOUNT FIXING POSITION 149784/a 20 KG DOOR 10 MM HINGE PROJECTION 02/12/05 TEST ENGINEER S WILKES 0 CYCLES



Warrington APT Laboratories

---- END OF REPORT ----

196747/a 8 of 8 Document No.: Page No.: 09 September 2010 Author: S Wilkes Issue Date: The Parkside Group Client: 1 Issue No.:

