

#### dasd

375796-0001 REV A01

### **Technical Information**

Tools	asd
Reference Document	asdas

For manufaturing reference only:

Brooks P/N and Revision	375796-0001	REV A01		
Brooks's Serial Number	dsad			
Date Completed	2025-05-23			

	Brookss Part Number	Supplier Serial Number
Carriage PCB	dad	dasd

# **Contunuity Check**

Step	Action	Spec	Result	Pass/Fail
	TP1 to J104-pin 1	< 10 Ohm	1	Pass
1.	TP1 to J106-pin 6, 7, 8	< 10 Ohm	2	Pass
	TP2 to J105-pin 1	< 10 Ohm	1	Pass
2.	TP2 to J106-pin 9, 10	< 10 Ohm	2	Pass
	TP3 to J104-pin 2	< 10 Ohm	1	Pass
3.	TP3 to J105-pin 2	< 10 Ohm	2	Pass
	TP3 to J106-pin 1, 2, 3, 4, 5	< 10 Ohm	3	Pass
	J103-pin 1 to J100-pin 3	< 10 Ohm	1	Pass
5.	J103-pin 2 to J100-pin 4	< 10 Ohm	2	Pass
	J103-PIN3 to J100-pin 5	< 10 Ohm	3	Pass
	J103-pin 4 to J101-pin 3	< 10 Ohm	1	Pass
	J103-pin 5 to J101-pin 4	< 10 Ohm	2	Pass
	J103-pin 6 to J101-pin 5	< 10 Ohm	3	Pass

Proprietary information - This document and the information disclosed herein is confidential and proprietary to Brooks Automation and may not be reproduced in whole or in part or disclosed to any third party or used without the prior written consent of Brooks Automation, Inc.

Step	Action	Spec	Result	Pass/Fail
6.	J103-pin 7 to J102-pin 1	< 10 Ohm	1	Pass
	J103-pin 8 to J102-pin 2	< 10 Ohm	2	Pass
	J103-pin 9 to J102-pin 3	< 10 Ohm	3	Pass

#### **Final Verification**

Step	Action	Pass/Fail
7	Visually inspect PCB; verify no physically damaged components or connectors	Pass
8	Brooks serial number label applied to PCB assembly	Pass

M	2025-05-30
---	------------

Completion signature: MTSC Date

# **Revision History**

Rev	ECO	Date	Action	Author
А	EC111857	2019-06-10	Initial release	M. Rushia
В	EC143570	2023-07-03	Removed Brooks PN so this QR can be used for multiple PN's	M. Nasta
С	EC149554	2023-10-31	Upadated the title of this QR	M. Nasta

Page 2