

#### dasd

375848-0001 REV A01

#### **Technical Information**

Tools	dasd
Reference Document	asd

For manufaturing reference only:

Brooks P/N and Revision	375848-0001 REV A01		
Brooks's Serial Number	sad		
Date Completed 2025-05-29			

	Brookss Part Number	Supplier Serial Number
Carriage PCB	sad	adsd

# **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
4.	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
5.	J103-pin 5 to J101-pin 4	< 10 Ohm	2	Pass
	J103-pin 6 to J101-pin 5	< 10 Ohm	3	Pass

Step	tep Action		Result	Pass/Fail
	J103-pin 7 to J102-pin 1	< 10 Ohm	1	Pass
6.	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	
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
Α	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