

SL1047A-01

Modification Recommended Service Note

Supersedes: NONE

SL1047A Scienlab Charging Discovery System High-Power Series

Serial Numbers: DE61250104, DE61250106

The Problem – Sealing of coolant circuit in cooling module (SL1048A-CU1) is not confirmed to be resistant to cooling liquid.

Parts Required:

P/N Description Qty. n/a Resistant Sealing (CM Part)

ADMINISTRATIVE INFORMATION

ACTION	[[]] ON SPECIFIED FAILURE	STANDARDS	
CATEGORY:	[X] AGREEABLE TIME	LABOR: 1.0 Hours	
LOCATION CATEGORY:	 []] CUSTOMER INSTALLABLE []] ON-SITE (active On-site contract required) []] SERVICE CENTER [X] RTF / CM 	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [X] SCRAP [[]] SEE TEXT [[]] SEE TEXT	
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 01 December 2023	
[[]] Calibration Required		PRODUCT LINE: AE	
[X] Calibration NOT Required		AUTHOR: LG	

ADDITIONAL INFORMATION:



Situation:

Manufacturer of coolant circuit seal cannot confirm resistance to cooling liquid. Risk of failure is very low.

Solution/Action:

Different manufacturer seals to replace seals of unconfirmed cooling liquid resistance. Proactive action to prevent possible failures. Affected cooling module SL1048A-CU1 to be sent to contract manufacturer.

Revision History:

Date	Service Note Revision	Author	Reason for Change
16 Mar 2022	01	LG	As Published