Modification Recommended Service Note

Supersedes: NONE

SL1700A Series Scienlab Battery Test System – Pack Level

Serial Numbers: DE61B00107 - DE61B00118, DE61B00120 - DE61B00124, DE61B00126 - DE61B00128, DE61B00131

The Problem – Sporadically tripping of the 24V DC power supply's fault contact. System reports error which can be reset till next occurrence.

Parts Required:

P/NDescriptionQty.0950-6516Power Supply AC-DC switching 1440W 1-Output 24V 40A2

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[]] ON SPECIFIED FAILURE [X] AGREEABLE TIME	STANDARDS LABOR: 2.0 Hours	
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE (No Parts involved) [[]] SERVICE CENTER [X] ON-SITE (active On-site contract required) [[]] CHANNEL PARTNERS	SERVICE: [X] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [X] SCRAP [[]] SEE TEXT [[]] SEE TEXT	
AVAILABILITY: PRODUCT'S SUPPORT LIFE		NO CHARGE AVAILABLE UNTIL: 30th March 2025	
	[[]] Calibration Required [X] Calibration NOT Required	PRODUCT LINE: PLAE AUTHOR: TS	

ADDITIONAL INFORMATION:



Situation:

Keysight detected sporadically tripping of the 24V DC power supply's fault contact which is monitored by the SL17xxA. Accordingly, system will go into error state. The error can be reset and won't appear again till the next occurrence.

Solution/Action:

Replacement of inbuild 24V DC power supply (QUINT4-PS/3AC/24DC/40) with Power Supply AC-DC switching 1440W 1-Output 24V 40A (P/N 0950-6516). Please document the scrapping of the old power supply (QUINT4-PS/3AC/24DC/40).

Revision History:

Date	Service Note Revision	Author	Reason for Change
10 October 2024	01	Tim Schlinkmann	As Published
10 OCTODET 2024	01		As rubushed