

Modification Recommended Service Note

Supersedes:
NONE

N3306A DC Electronic Load Module

Serial Numbers: Refer to Table 1

The Problem – Current programming and readback accuracy may marginally out of spec at high current (100A – 120A).

Parts Required:

P/N	Description	Qty.
N3306-61061	DC Electronic Load Module, 0–60V, 120A, 600 W, 2 slots, Lead Free	1
OR		
N3306-61071	DC Electronic Load Module, 0–60V, 120A, 600 W, 2 slots, UKCA, Lead Free, MY SN	1
OR		
N3306-61571	DC Electronic Load Module, 0–60V, 120A, 600W, 2 slots, UKCA, Lead Free, SG SN, TAA	1

ADMINISTRATIVE INFORMATION

ACTION	<input checked="" type="checkbox"/> ON SPECIFIED FAILURE	STANDARDS		
CATEGORY:	<input type="checkbox"/> AGREEABLE TIME	LABOR:	0.5 Hours	
LOCATION	<input checked="" type="checkbox"/> SERVICE CENTER	SERVICE:	<input type="checkbox"/> RETURN	USED <input checked="" type="checkbox"/> RETURN
CATEGORY:	<input type="checkbox"/> ON-SITE (active On-site contract required)	INVENTORY:	<input type="checkbox"/> SCRAP	PARTS: <input type="checkbox"/> SCRAP
	<input type="checkbox"/> CHANNEL PARTNERS		<input checked="" type="checkbox"/> SEE TEXT	<input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL:	29 th April 2024	
	<input type="checkbox"/> Calibration Required	PRODUCT LINE:	[SP]	
	<input checked="" type="checkbox"/> Calibration NOT Required	AUTHOR:	[LIM ZHAN MING]	

ADDITIONAL INFORMATION:
No impact on service inventory

Situation:

For the Serial Number listed in Table 1, current programming and readback accuracy may marginally out of spec at high current (100A – 120A).

Solution/Action:

Please contact local Keysight call center to get a replacement unit.

Table 1: Affected Serial Number

MY57014251	MY57014298	MY57014339	MY57014360	MY57014382	MY57014403	MY57014693
MY57014262	MY57014299	MY57014340	MY57014368	MY57014385	MY57014404	MY57014705
MY57014263	MY57014300	MY57014342	MY57014369	MY57014389	MY57014405	SG57010144
MY57014264	MY57014304	MY57014343	MY57014370	MY57014390	MY57014406	SG57010145
MY57014266	MY57014318	MY57014344	MY57014371	MY57014392	MY57014407	SG57010146
MY57014267	MY57014319	MY57014345	MY57014372	MY57014393	MY57014408	SG57010147
MY57014268	MY57014325	MY57014350	MY57014373	MY57014394	MY57014409	SG57010148
MY57014273	MY57014326	MY57014351	MY57014374	MY57014395	MY57014411	SG57010149
MY57014291	MY57014328	MY57014352	MY57014375	MY57014396	MY57014663	
MY57014292	MY57014333	MY57014353	MY57014376	MY57014397	MY57014669	
MY57014293	MY57014334	MY57014355	MY57014377	MY57014398	MY57014677	
MY57014295	MY57014335	MY57014356	MY57014378	MY57014399	MY57014681	
MY57014296	MY57014337	MY57014358	MY57014380	MY57014401	MY57014682	
MY57014297	MY57014338	MY57014359	MY57014381	MY57014402	MY57014691	

Revision History:

Date	Service Note Revision	Author	Reason for Change
7 th April 2023	01	LIM ZHAN MING	As Published