E4980A-20

# Modification Recommended Service Note

Supersedes: NONE

# E4980A Precision LCR Meter, 20 Hz to 2 MHz

Serial Numbers: MY46451658 - MY46451665, MY46620237 - MY46621387, SG46600822,

SG46600827

Manufacturing ID Number: N/A

### E4980A/AL Keypad Stuck While Using Instrument

#### Parts Required:

P/N Description Qty.

E4980-40051 Panel Front Molded, Phantom Gray 1

#### ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[X] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 2.0 Hours		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [X] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [X] RETURN USED [X] RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT    USED [X] RETURN   PARTS: [[]] SCRAP   [[]] SEE TEXT		
AVAILABILITY: PRODUCT'S SUPPORT LIFE		NO CHARGE AVAILABLE UNTIL: 29 September 2022		
	[[]] Calibration Required [X] Calibration NOT Required	PRODUCT LINE: WN AUTHOR: bs		

ADDITIONAL INFORMATION: E4980A-20 E4980A/AL Keypad Stuck While Using Instrument



#### Situation:

User may find that the instrument's keypad stuck as the picture below while using the instrument. If user reported to have the keypad stuck issue with instrument serial number listed, refer to solution.



#### Solution/Action:

The reason behind is that there is issue in supplier's molding causing the front panel to have burr that leads to keypad stuck.



#### The solution is to:

Send your instrument to the nearest service center. The service center with repair capability will then perform the following:

- Replace front panel E4980-40051.
   Refer to Front Panel Assembly Removal in E4980A/E4980AL Precision LCR Meter Service Guide for the procedure to remove and replace the front panel.
- 2. Power-on the instrument after replacement. Check for any error message or any display failure. Refer to Power On Sequence Troubleshooting in E4980A/E4980AL Precision LCR Meter Service Guide for troubleshooting details.

## **Revision History:**

Date	Service Note Revision	Author	Reason for Change
29 Sept 2021	E4980A-20	bs	As Published
25 ocpt 2021	L+300A 20	D3	A3 Fublished