U1182A-01

Modification Recommended Service Note

Supersedes: NONE

U1182A Industrial Surface Temperature Probe

Serial Numbers: ALL

The Problem – U1182A industrial surface temperature probe could have a faulty temperature probe adapter.

Parts Required:

P/NDescriptionQty.U1184-64101Temperature Probe Adapter1

ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[X] ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS LABOR: 0.25 Hours	
LOCATION CATEGORY:	[]] CUSTOMER INSTALLABLE[]] ON-SITE (active On-site contract required)[X] SERVICE CENTER[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN USED [[]] RETURN INVENTORY: [[]] SCRAP PARTS: [X] SCRAP [X] SEE TEXT [[]] SEE TEXT	
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 25 June 2021	
	[[]] Calibration Required [X] Calibration NOT Required	PRODUCT LINE: GM AUTHOR: WY	

ADDITIONAL INFORMATION:



Situation:

The industrial surface temperature probe U1182A purchased in Dec 2019 to May 2020 could have a faulty temperature probe adapter (U1184A).

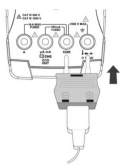
A faulty temperature probe adapter will cause meter to show "OL" when the temperature probe adapter with a probe is plugged into the input jacks of a handheld meter.

Users will not be able to perform temperature measurement when using this faulty temperature probe adapter.

Solution/Action:

Perform the steps below to verify your temperature probe adapter:

- 1. Select temperature measurement on your handheld meter.
- 2. Insert the temperature probe adapter with a probe into the input jacks of the meter.



- 3. When a faulty temperature probe adapter is plugged in, your meter will show "OL".
- 4. Certain meters might not show "OL" when a faulty temperature probe adapter is plugged in. For this case, verify the temperature probe adapter with a known temperature.
- 5. If the temperature probe adapter is verified faulty, kindly contact Keysight Customer Contact Center at <u>www.keysight.com/find/contactus</u> to return the temperature probe adapter and get a new replacement part.

Revision History:			
Date	Service Note Revision	Author	Reason for Change
25 June 2020	01	WY	As Published