

product modification

050-1558-00 M41184, M46379

U3165 REPLACEMENT

For the following TEKTRONIX® Instruments:

464DM44	Serial	Numbers	B010100	_	B049019
465B44	Serial	Numbers	B010100	-	B043399
466DM44	Serial	Numbers	B010100	-	B049019
475DM44	Serial	Numbers	8010100		B050839
475A44	Serial	Numbers	B010100	-	B047079
475A44 PG	Serial	Numbers	B010100	-	B050774

A/D converter microcircuit, pn 156-1268-01, replaced microcircuit, pn 156-0477-00, which is no longer available. Use of the new microcircuit necessitates removal of a zener diode (VR3149, DM44 or VR2412, DM43 or DM40). Two clamp diodes are added to the input circuitry of the DM44 to prevent latchup of the replacement microcircuit when greater than +300V is applied (range selector in 200mV or 2V position).

NOTE

If the serial number of your instrument is greater than those listed above, or if this kit has been installed, disregard the instructions and install pn 156-1268-01 as a direct replacement for U3165 (DM44) or U2406 (DM43 or DM40).

¹Also applicable for U2406 replacement (DM43 or DM40).

Copyright @1982 Tektronix, Inc. All Rights Reserved

5-27-83

Supersedes: 7-26-82

Page 1 of 5

PARTS INCLUDED IN PARTS REPLACEMENT KIT:

Ckt. No.	Quantity	Part Number	Description
CR3013,CR3014 U3165,U2406	2 ea 1 ea 0.354 ft 1 ea	152-0323-00 156-1268-01 175-0736-00	SEMICOND DEVICE DI:SI, 35V, 0.1A MICROCIRCUIT, LI:A/D CONVERTER WIRE, ELECTRICAL LABEL,050-KIT

INSTRUCTIONS:

WARNING

Disconnect the instrument from all other electrical equipment and the power source before proceeding.

The following instructions are for use by qualified service personnel only. To avoid personal injury, do not perform any of the following procedures unless you are qualified to do so.

- () 1. Loosen the screw at the back of the accessory pouch and then slide the pouch off.
- () 2. Remove two screws from the rear of the multimeter cover and then slide the cover to the rear.

NOTE

Refer to Figure 1 and 2 for locations of components mentioned in the following procedure.

() 3. Remove U3165 (DM44) or U2406 (DM43 or DM40) from its socket on the Main circuit board (Al). Install the replacement microcircuit from the kit.



Use care when handling static sensitive devices.

() 4. Unsolder and remove VR3149 (DM44) or VR2412 (DM43 or DM40).

- () 5. DM44 only. Solder the anode lead of CR3013 (from the kit) to R3153 (-12V) and the cathode lead of CR3014 (from the kit) to R3118 (+12V). Refer to Figure 1.
- () 6. DM44 only. Solder together the other end of CR3013, CR3014 and the insulated wire from the kit.
- DM44 only. Solder the other end of the insulated wire (from the kit) to the junction of R3010 and R3011.
- () 8. Install and secure the multimeter cover and panels, reversing the order of removal.
- () 9. Remove the protective backing from the 050-kit label, provided in the kit, and affix the label to the cover in a conspicuous location. The label indicates this kit has been installed.
- () 10. For future reference, fasten the Manual Modification Insert in your Instruction Manual.

DCL:ct

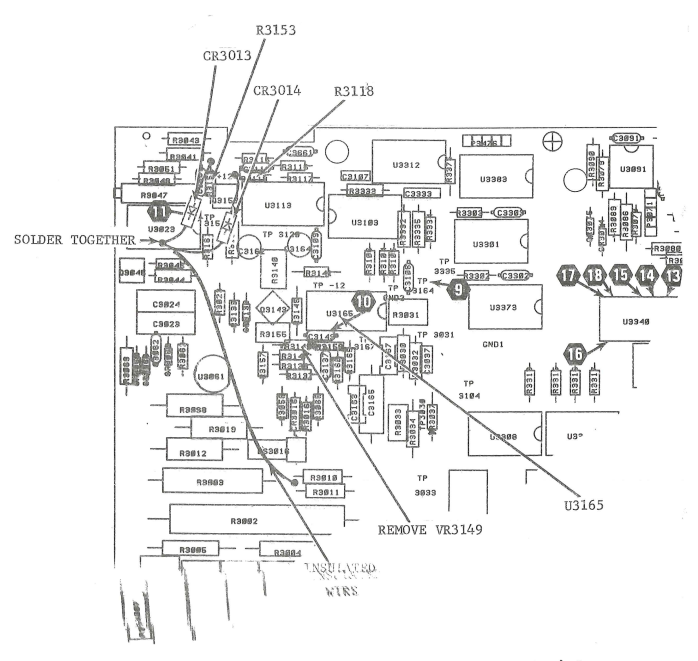


Figure 1. (DM44) Partial Main circuit board (A1) showing locations of added and removed parts.

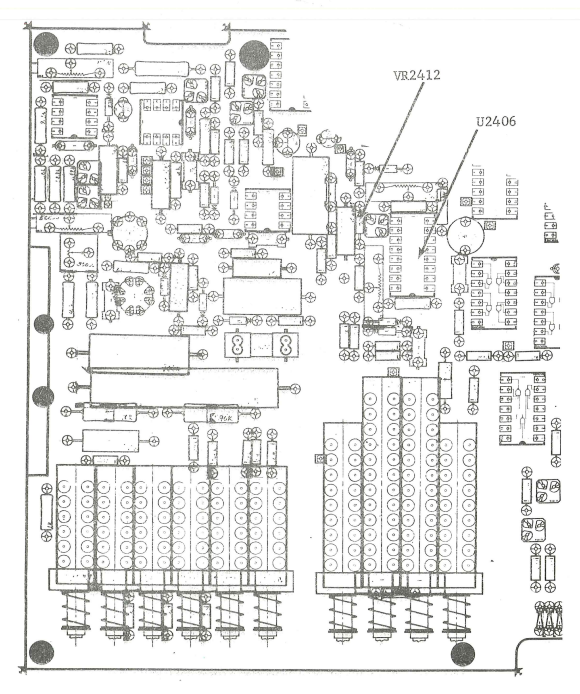


Figure 2. (DM43 or DM40) Partial Main circuit board (A1) showing locations of changed and removed components.



Product Modification Kit SUGGESTION/CORRECTION FORM

	DATE	
KIT NUMBER	STEP/PAGE	
FIGURE NUMBER	PUBLICATION, DATE	
DISCREPANCY		
	тѕ	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SUGGESTED BY: NAME / ODCAN	IZATION	
REPLY REQUESTED	IZATION	
	CAL FIELD OFFICE/SERVICE CENTER	
FIELD OFFICE / SERVICE CENTER /	DEL. STA	
	RETURN TO FIELD MODS 73-860	
	REPLY	
WILL MAKE CHANGE IMMEDIAT		
WILL MAKE CHANGE AT NEXT		
OTHER		
SIGNED	DATE	

INSTRUCTION

MODIFICATION INSERT

U3165 REPLACEMENT¹

for

464DM44	Serial	Numbers	B010100	_	R049019
465B44		Numbers	B010100		
466DM44		Numbers	B010100		
475DM44	Serial	Numbers	B010100		
475A44	Serial	Numbers	B010100	_	B047079
475A44 PG	Serial	Numbers	B010100		B050774

Installed	in	SN		Date	
-----------	----	----	--	------	--

This modification insert is provided to supplement the Instruction Manual for the above listed product(s). The information given in this insert supersedes that given in the Manual.

Copyright ©1982 by Tektronix, Inc., Beaverton, Oregon. Printed in the United States of America. All rights reserved. Contents of this insert may not be reproduced in any form without the permission of the copyright owner.

GENERAL INFORMATION

A/D converter microcircuit, pn 156-1268-01, replaced microcircuit, pn 156-0477-00, which is no longer available. Use of the new microcircuit necessitated removing a zener diode and adding two clamp diodes (DM44 only).

 1 Also applicable for U2406 replacement (DM43 or DM40).

REPLACEABLE ELECTRICAL PARTS:

DM44

Ckt. No.	Part Number	Description
CR3013 CR3014 U3165 VR3149	152-0323-00 152-0323-00 156-1268-01 DELETE	SEMICOND DEVICE IND:SI, 35V SEMICOND DEVICE IND:SI, 35V MICROCIRCUIT, LI:A/D CONVERTER

DM43 - DM40

Ckt. No. Part Number Description

U2406 156-1268-01 MICROCIRCUIT, LI:A/D CONVERTER

VR2412 DELETE

SCHEMATIC CHANGES

DM44

DIAGRAM 1 INPUT ATTENUATOR & OHMS CONVERTER ADD:

CR3013 (anode end) to the connection of R3010 and R3011. Connect cathode end to $\pm 12V$.

CR3014 (cathode end) to the connection of R3010 and R3011. Connect anode end to -12V.

DIAGRAM 4 A/D CONVERTER REMOVE:

VR3149 (a 9.1V zener diode).

DM43 - DM40

DIAGRAM 2 DIGITAL MULTIMETER REMOVE:

VR2412 (a 9.1V zener diode).