DINOSAUR ELECTRONICS

IMT-12P Tester Manual

Third Edition



Contents

Tester kit contents	3
Tester controls and lights	3
Board # tables	4-5
Hookup diagram	
Local and Remote test routinesUIB Fan Control hookup and test	7
0.2 · a.: 00000ap a.:a .00	8

Introduction

The IMT-12P is a portable 12v Ignitor Board Tester. It can be used on the workbench or at the job site. It is even possible to test boards without removing them from the appliance.

The battery is a sealed lead-acid type that will provide enough power to test over 100 boards before recharging is necessary.

The IMT-12P is designed to be easy to operate, and has only 2 controls: a Power Switch that turns on the tester and applies power to the board under test, and a Flame Switch to apply a simulated flame to either the remote or local sense terminals of the board.

Neither of these controls is capable of damaging a board, and if you need to test a board whose number does not appear on our tables, just plug it in, turn on the power, wait for the spark, and then try the Flame Switch in the local position, and if the board does not sense, try the remote position. All ignitor boards should sense in 1 of these positions, and hold the valve light on.

The IMT-12P kit contains:

Tester

Main Cable

High Voltage wire

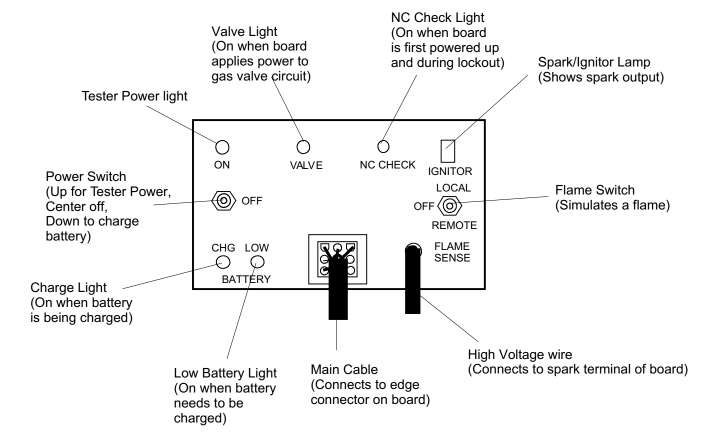
Fan Control Adapter

Wall Transformer (12v DC, 2.1mm coax, center negative)

2 spare fuses (3AG, ¾ Amp)

Rubber feet

Controls



To charge the battery:

Plug the wall transformer into an AC outlet and plug the connector into the back of the tester. Move the Power Switch to the down (charge) position. Let the tester charge 8 hours or more.

Before using the tester for the first time, charge it for 8-12 hours.

^{**}Never let the tester sit for more than a day or two with a low battery, and never leave the power on after the low battery light comes on.

to use sec. sec. 1 tr 1 tr	Ty
05-152435-103 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-152436-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-152436-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159000-003 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159007-103 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty T
05-152435-103 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-152436-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-152436-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159000-003 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159007-753 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty T
05-152436-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-152436-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159000-003 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-053 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty T
05-152436-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159000-003 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty T
05-159000-003 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty
05-159000-053 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty
05-159000-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty Ty Ty Ty Ty Ty Ty Ty Ty
05-159003-253 IMT-12P Remote 1 sec. 7 sec. 1 tr 05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	ry ry ry ry ry
05-159006-753 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	Ty Ty Ty Ty Ty
05-159006-755 IMT-12P Remote 1 sec. 10 sec. 1 tr 05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	ry ry ry
05-159007-103 IMT-12P Remote 15 sec. 7 sec. 1 tr 05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	ry ry ry
05-169002-003 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	ry ry
05-169003-103 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr 05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	ſУ
05-169005-123 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	
	1
	v
05-299000-153 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	
05-299004-153 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	
05-306435-153	•
05-309008-153	
05-309017-153	•
05-309022-153 IMT-12P Remote 15 sec. 7 sec. 1 tr	
	ry
230483 IMT-12P Remote 1 sec. 7 sec. 1 tr	•
	γ ·
	y Y
231427 IMT-12P Remote 15 sec. 6 sec. 1 tr	<u> </u>
231741 IMT-12P Local 15 sec. 6 sec. 3 tr	
231741-2 IMT-12P Local 15 sec. 6 sec. 3 tr	<u>y</u> ′∨
232582 IMT-12P Local 15 sec. 7 sec. 3 tr	
315526 IMT-12P Remote 1 sec. 7 sec. 1 tr	•
316019 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	
318816 IMT-12P Remote 15 sec. 7 sec. 3 tr	
35-525900-113	
3802 IMT-12P Remote 15 sec. 7 sec. 1 tr	
3845 IMT-12P Remote 15 sec. 7 sec. 1 tr	
4322-321 IMT-12P Remote 1 sec. 7 sec. 1 tr	•
5119 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	-
61525022 IMT-12P Remote 1 sec. 10 sec. 1 tr	•
61549522 IMT-12P Remote 5 sec. 12 sec. 1 tr	-
61688922-G IMT-12P Local 2 sec. 12 sec. 1 tr	•
6215 IMT-12P Remote 15 sec. 7 sec. 1 tr	
6713 IMT-12P Local 15 sec. 6 sec. 3 tr	
7705-315 IMT-24 VAC Remote 15 sec. 7 sec. 1 tr	
91315 IMT-12P Remote 3 sec. 5 sec. 1 tr	
91731 IMT-12P Remote 3 sec. 5.5 sec. 1 tr	
93256 IMT-12P Local 2 sec. 5 sec. 1 tr	-

OEM part number	to use	lest routine	sec.	ignition time sec.	ignition tries			
FA7615	IMT-12P	Remote	15 sec.	7 sec.	1 try			
HSCI	IMT-12P	Local	15 sec.	6 sec.	3 try			
MARK 10-12-1-12-12-E340	IMT-12P	Remote	2 sec.	12 sec.	1 try			
MARK 10-12-2-5.5-5.5-E310	IMT-12P	Remote	2 sec.	5.5 sec.	1 try			
MARK 10-12-2-5.5-5.5-E340	IMT-12P	Remote	3 sec.	5 sec.	1 try			
MARK 10-12-2-7-7-E312	IMT-12P	Remote	3 sec.	7 sec.	1 try			
MARK 10-12-2-12-12-E310	IMT-12P	Remote	3 sec.	12 sec.	1 try			
MARK 10-12-15-7-7-E002	IMT-12P	Remote	15 sec.	7 sec.	1 try			
MARK 10DN-12-1-7-7-E3002	IMT-12P	Local	1 sec.	7 sec.	1 try			
MARK 10N-12-1-5.5-5.5-E322	IMT-12P	Local	2 sec.	5.5 sec.	1 try			
MARK 10N-12-1-12-12-E342	IMT-12P	Local	2 sec.	12 sec.	1 try			
MARK 14-12-20-7-7-E002	IMT-12P	Remote	30 sec.	7 sec.	1 try			
MARK 14N-12-15-7-7-E202	IMT-12P	Remote	15 sec.	7 sec.	3 try			
Micro Pulse Ignitor "Ruby"	IMT-12P	Local	18 sec.	6 sec.	3 try			
Ram	IMT-12P	Local	15 sec.	6 sec.	3 try			
Triton 1250D902-113	IMT-12P	Local	15 sec.	7 sec.	3 try			
Triton 1250D903-113	IMT-12P							
Dinos	Dinosaur Electronics Products							
Dinosaur Model Number	Tester model	Test routine	Delay Time	Ignition time	Ignition tries			
					•			
	to use		sec.	sec.				
UIB Fan Control (Lg / Sm)	IMT-12P***	Fan Control	15-20 sec.	6-7 sec.	*3 try ^③			
UIB L (Post or Spade)	IMT-12P*** IMT-12P		15-20 sec. *15-20 sec. [©]	6-7 sec. *6-7 sec. [©]	*3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade)	IMT-12P*** IMT-12P IMT-12P	Local Local	15-20 sec. *15-20 sec. ^① *15-20 sec. ^①	6-7 sec. *6-7 sec. *2 *6-7 sec. *2	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC	Local Local Local	15-20 sec. *15-20 sec. [©] *15-20 sec. [©] 17 sec.	6-7 sec. *6-7 sec. [©]	*3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC	Local Local Local provided with the II	15-20 sec. *15-20 sec. [©] *15-20 sec. [©] 17 sec.	6-7 sec. *6-7 sec. *2 *6-7 sec. *2	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC In Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. [©] *15-20 sec. [©] 17 sec. MT-12P	6-7 sec. *6-7 sec. *2 *6-7 sec. *2	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			
UIB L (Post or Spade) UIB S (Post or Spade) UIB 24 VAC *** Must use the "Fa ① With the "De ② With the "7/" ③ With the "3/"	IMT-12P*** IMT-12P IMT-12P IMT-24 VAC IN Control" Adapter elay Jumper" cut, the	Local Local Local provided with the II e delay = 1-2 sec. Ignition time will =	15-20 sec. *15-20 sec. *15-20 sec. 17 sec. MT-12P 12 sec. will = 1	6-7 sec. [®] *6-7 sec. [®] *6-7 sec. [®] 7 sec.	*3 try ^③ *3 try ^③			

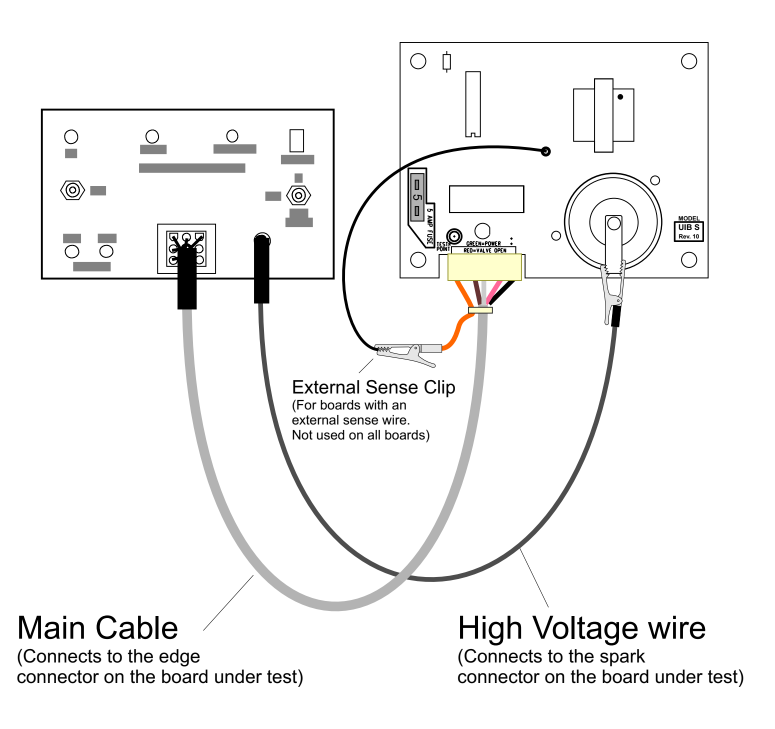
OEM part number

Tester model Test routine Delay Time Ignition time Ignition tries

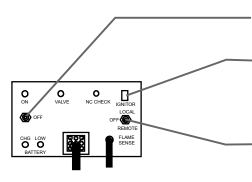
Note: If you need to test a board whose number does not appear on the chart, try the Remote routine and then the Local routine. The sense circuit should hold the valve open in one of these 2 positions.

Hookup Diagram for the IMT cables.

The Main Cable and High Voltage Cable are used for all boards. The External Sense Clip is used when you need to test a board that has an external sense wire permanently attached.



Local Test Routine



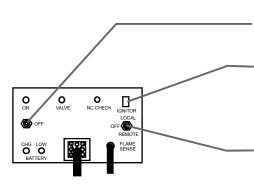
1. Turn on Power Switch

2. Wait for Spark

Water Heater boards: 1-2 seconds
Refrigerator boards: 1-2 seconds
Furnace boards: 15-20 seconds

- 3. Move Flame Switch up (Local position)
- 4. Spark should stop, and valve should stay on as long as Flame Switch is in this position.
- 5. Test is complete, but you can also do the following:
 - (a) Twist the board to check for intermittent solder connections.
 - (b) Turn off the Flame Switch and let the board complete all fire cycles and go into lockout.

Remote Test Routine



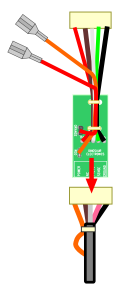
- 1. Turn on Power Switch
- 2. Wait for Spark

Water Heater boards: 1-2 seconds
Refrigerator boards: 1-2 seconds
Furnace boards: 15-20 seconds

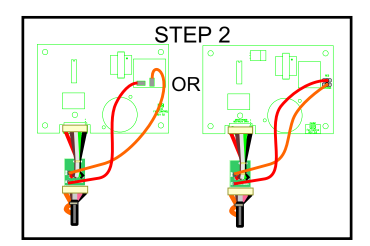
- 3. Move the Flame Switch down (Remote position)
- 4. Spark may or may not stop, and valve should stay on as long as the Flame Switch is in this position.
- 5. Test is complete, but you can also do the following:
 - (a) Twist the board to check for intermittent solder connections.
 - (b) Turn off the Flame Switch and let the board complete all fire cycles and go into lockout.

Using the Fan Control Adapter

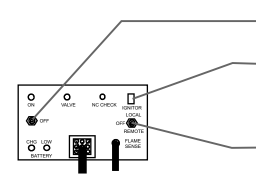
STEP 1



- 1. Insert the Fan Control Adapter into the Main Cable as shown.
- Connect the edge connector, red wire and orange wire to the UIB Fan Control as shown.



UIB Fan Control board Test Routine



- 1. Turn on Power Switch
- 2. Wait for Spark (17-20 seconds)
- 3. Move Flame Switch up (Local position)
- 4. Spark should stop, and valve should stay on as long as Flame Switch is in this position.
- 5. Test is complete, but you can also do the following:

Turn off the Flame Switch and let the board complete all fire cycles and go into lockout. At this point, the board will wait 1 minute and then shut off the fan relay, which will cause the green LED and NC Check light to go out.