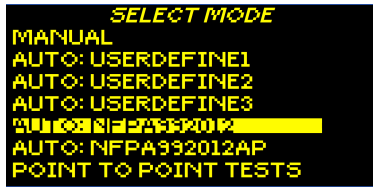


SELECT AUTO MODE

- 1- Press AUTO/MANUAL
- 2- Scroll to Test name
- 3- Press START/Enter

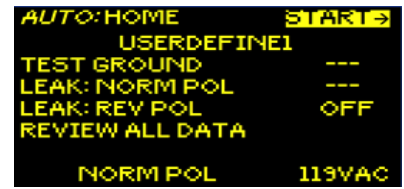


3
START
Enter

1
Auto
Manual

START TEST

- 1- Press START



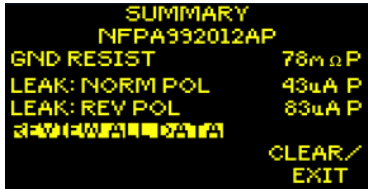
1
START
Enter

Auto
Manual

TIP: Tests with dashes are configured ON but have no results yet.

REVIEW DATA (SUMMARY=Peak Values)

- 1- Press START for reviewing results



1
START
Enter

Auto
Manual

TIP: Pressing SETUP Clears Data, Exits to HOME for Starting new DUT test. (DUT will power off)

REVIEW -DETAILED

- 1- Press START for NEXT category (i.e. Chassis Leakage)



1
START
Enter

Auto
Manual

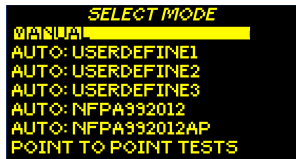
TIP: Scroll with Arrow keys to highlight a result for retest. Highlight result, Press START.

(Factory Defaults) Profile Name	GND Resist	Earth LK	Chassis Leak			Lead Leak: GND		Lead Leak: ISO	
		Normal Polarity							
		GND CLSD	GND CLSD	GND OPEN	GND CLSD	GND OPEN	GND CLSD	GND OPEN	
USERDEFINE1	300	300		300					
USERDEFINE2	300	300		300	50	100	100		
USERDEFINE3		300		300					
NFPA992012	500		100	500					
NFPA992012AP	500		100	500	100	500			

EDIT: Press SETUP, Select EDIT, START, scroll to test name, Press START. Edit Profile Names, Tests On/Off, Test Limits, DUT power on at end of testing etc.

SELECT MODE: MANUAL

- 1- Press Auto/Man Key
- 2- Scroll
- 3- START



3
START
Enter

1
Auto
Manual

SELECT TEST CATEGORY

- 1- Scroll to desired test category



1
START
Enter

Auto
Manual

START TEST CATEGORY

- 1- Press START



1
START
Enter

Auto
Manual

Manual Active Test Screen: 1- Toggle Fault Conditions 2- Advance test category

Active Test

1 Press to Toggle Fault Conditions

2 Press to advance to next test category

SETUP key: Returns to Manual Home (DUT will power off)

REVIEW DATA

- 1- Press START



1
START
Enter

Auto
Manual

REVIEW -DETAILED

- 1- Press START for NEXT category



1
START
Enter

Auto
Manual

START will move to next category / screen

REPEAT INDIVIDUAL TEST

- 1- Scroll to highlight test for repeat
- 2- START



2
START
Enter

Auto
Manual

START will repeat / retest highlighted test