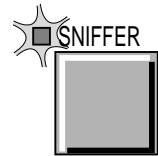


Operating principle of the control panel

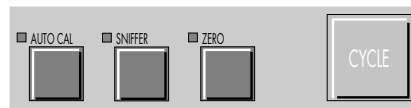
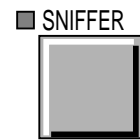
- General** ■ If a key (sensing switch) is depressed when its function is not available or it has no effect, a brief audio signal is emitted.

Control keys

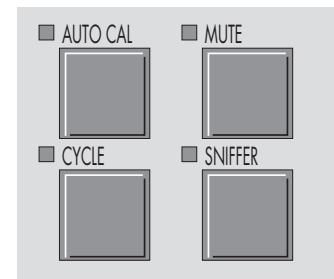
The LED indicator is **ON** when the control key is activated (ex.: Sniffer ON).



The LED indicator is **OFF** when the control key is deactivated (ex.: Sniffer OFF).



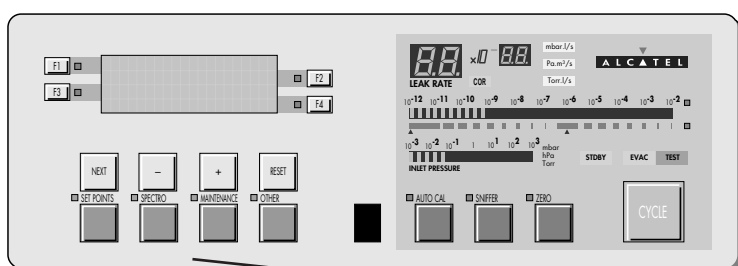
ASM 182 TD+



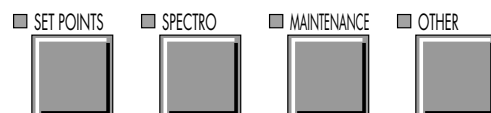
ASM 192 T2D+

Operating principle of the control panel

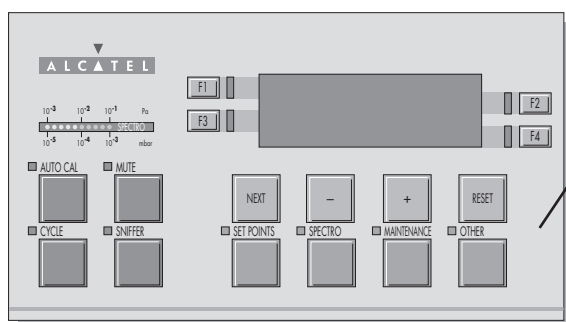
Menu selection access keys



ASM 182 TD+

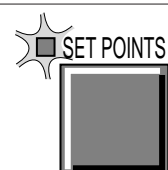


Menu selection access keys

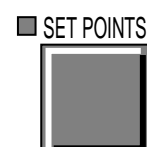


ASM 192 T2D+

The LED indicator comes **ON** after depressing the key. It activates the menu. Then the corresponding menu is shown on the alphanumeric display.

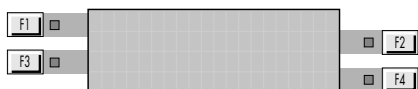


Pressing the corresponding Menu selection key a second time deactivates the menu. The LED indicator is then turned **OFF** and the previous screen is displayed again.







Operating principle of the control panel

Parameter function keys



There are up to four function keys available on the alphanumeric display (F1, F2, F3 and F4). One parameter key per line can be changed at a time.

	<p>The LED indicator is ON when the corresponding function key is available: the modification of the parameter displayed on the line is authorized.</p>	
	<p>Press the function key: the LED indicator will flash: the modifications changes can be performed. It is possible to escape and reset the previous value by pressing RESET key or the active menu selection key.</p>	
	<p>Once the parameter is modified, pressing the function key again validates it: the LED indicator remains ON and stops flashing.</p>	

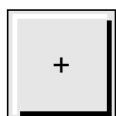
Description of each access keys



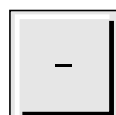
Next menu or next step of a function, Next PARAMETER DIGIT, Displays the WARNING/ERROR message on the LCD when an error is detected.



Resets original parameter value (before a new parameter value is validated) and deactivates the parameter key.



YES, or ON, or OPEN, or active, or increase value, or increase audio volume, or select more sensitive test mode.



NO, or OFF, or CLOSE, or deactive, or decrease value, or decrease audio volume, or select less sensitive test mode.

Operating principle of the control panel

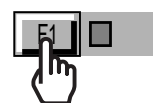
Values adjustment with the control panel

In many menus, some values can be adjusted (reject point, password, timer, ...).

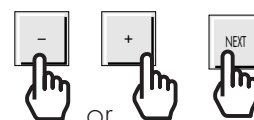
Please follow the procedure described below.

Procedure

Press function key of the desired line (where the value needs to be adjusted).



For each parameter, use modification keys in order to adjust the value and go to the next parameter.



Repeat the same operation as needed.



After the last modified parameter, press again the function key to validate the changes.