

NUOVA AURELIA

HOW TO CONFIGURE DIP SWITCH NUOVA AURELIA

Keyboards groups 5keys

Switch	1	2	3	4	5	6	7	8
GR1	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
GR2	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
GR3	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
GR4	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON

Keyboards Hot water

Switch	1	2
	ON	OFF

Display groups

Switch	1	2
GR1	OFF	OFF
GR2	ON	OFF
GR3	OFF	ON
GR4	ON	ON

MAIN BOARD - SEM/VOL

DIP	FUNCTION	ON	OFF	DEFAULT
1	Demo Mood	 1-It is not possible to handle power loads (resistors, contactors, pumps, etc.). 2-The machine does not provide for connection to the water supply, therefore EV should not be activated. 3-The machine must be forced to be in a ready to use condition for the "dry" demonstration of its functionality. 	Standard	OFF
2	Knob	If presence of steam knob with display	Standard Knob	OFF
3	Mode	Sem	Vol	OFF
4	Reset	All default parameters will be reset	Standard	OFF

MAIN BOARD - MP/XT

DIP	FUNCTION	ON	OFF	DEFAULT
1-1	Permanent Bootloader	This allows the memory to be reprogrammed in the event of loaded application firmware that cannot be restored. Useful in the case of failed CPU update	Standard	OFF
1-2	Configuration	It is possible to configure the machine using the various combinations of operating modules by installing the necessary hardware components.	Standard	OFF
1-3	Demo Mood	 1-It is not possible to handle power loads (resistors, contactors, pumps, etc.). 2-The machine does not provide for connection to the water supply, therefore EV should not be activated. 3-The machine must be forced to be in a ready to use condition for the "dry" demonstration of its functionality. 	Vol	OFF
1-4	Reset	All default parameters will be reset	Standard	OFF
2-1	Filling group	the filling of the groups at each ignition.	Standard	OFF
2-2	Not used	-	-	-
2-3	Not used	-		-
2-4	Not used	-	-	-

