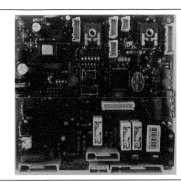


CONTENTS

n°1 PCB

n°1 red bridge (mounted on M12 - pins 57-58)

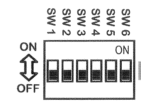
n°1 instruction sheet multilanguage

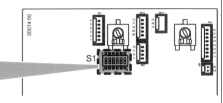




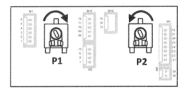
FIRM SETTING

Microswitches status: all OFF





Position P1: completely turned clockwise Position P2 : completely turned anticlockwise





THINGS TO DO

Take off electric supply before opening control panel and modifying the microswitches.



Put microswitches as you found on PCB that you are replacing.



STATUS AND FUNCTIONS OF MICROSWITCHES

	Description	OFF	ON
SW1	Gas Type	NAT	LPG
SW2	Flow temperature Range	35-78	20-45
SW3	Delay Before Re-start After Having Reached Heating SET	3 minutes	0 minutes
SW4	DHW Working Temperatures	OFF = 75°C ON = 60°C	OFF = DHW set +3°C ON = DHW set
SW5	Pump Working During Heating demand	Standard	OFF in Heating Demand
SW6	Automatic fill-in water (when supported)	Disable	Enable