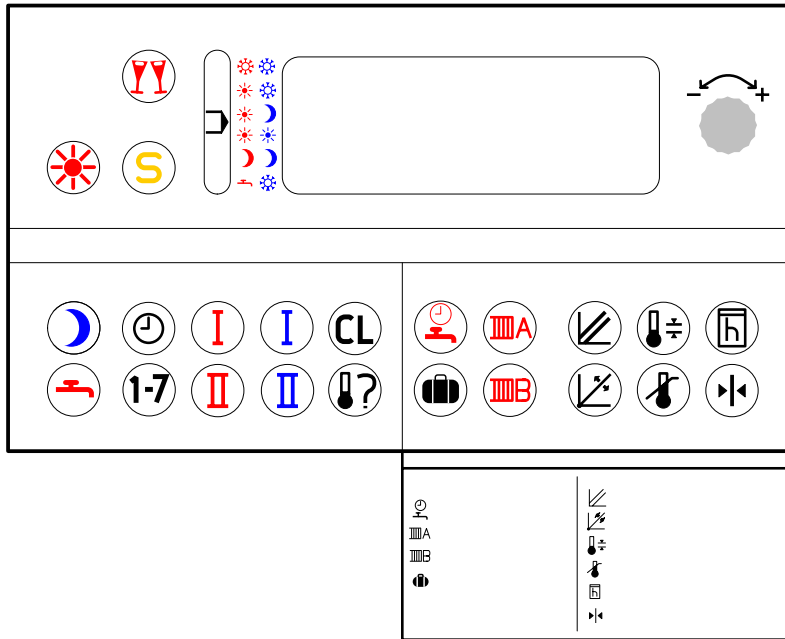


The Dekamatik D Series User Interface



Operating Controls



Adjustment knob



Party button



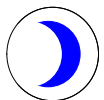
Save button



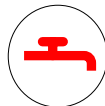
Set point temperature for the normal operating mode



Program selector button



Set point temperature for the night setback operating mode



Set point temperature for the Domestic hot water



Time



Days of the week



Timer set points



Timer setpoints



Clear button

Operating Controls (cont'd)



Temperature check



Timer for the Domestic hot water heating



Timer for the operating modes



Not applicable



Holiday Program



Parallel shift of the heating curve



Slope of the heating curve



Differential of the heating curve



Electronic high limit



Operating hours counter



Reset button



Continuous Freeze-up protection mode (stand-by)



Normal / Freeze-up protection mode (according to timer program)



Normal mode / Night setback mode (according to timer program)



Continuous Normal mode (timer program has no effect)


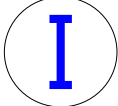








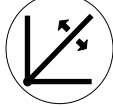

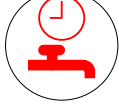

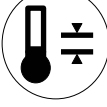

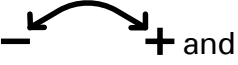



Continuous Night set back mode (timer program has no effect)



Domestic hot water heating / Freeze-up protection mode

Quick Guide To Button Combinations

Press and hold:	Next:	Result:
  Red Blue	X	Scan Code 1
  Red Blue	X	Scan Code 2
  Release when 1 appears in display		Coding Level 1
From coding level 1 press:   Release when 2 appears in display		Coding Level 2
From coding level 1 or 2: 	 (turn)	Make changes to coding address value
 		Relay Test
	 and  (turn to select temp. sensor)	Displays Set point corresponding to temperature check