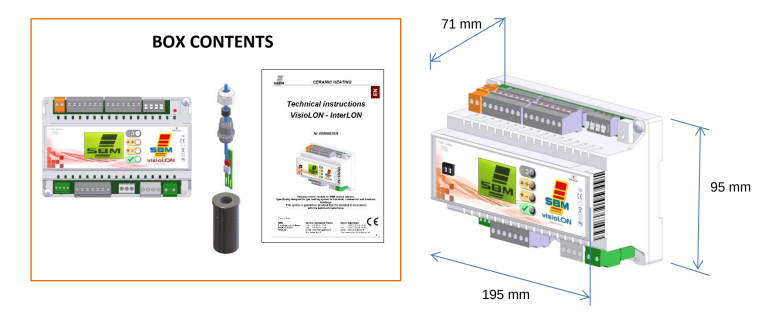
REGULATION MODULE
VISIOLON Ind-I

2-zone, double-speed regulation module with clock and weekly programming for radiant heaters with ionization safety RI, XFR-I, XLA-I and XDI.



Mechanical characteristics	Material ABS VO
Mechanical characteristics	
	Weight 300g
Electrical characteristics	Power supply 100 à 240V / 50 à 60Hz
	Power at rest 1,2W
	Max power 4A
Program	2 heating zones: 3 setpoints per zone (CT, RT and NT)
	Weekly (7 steps numbered from 0 to 6) per day
	Exception (20 dates and 20 periods)
Inputs	4 inputs for Safety contacts and Forced marches E1, E2, E3 et E4.
-	2 Probe inputs C1 and C2 (1 single probe type A1, supplied with the module)
	2 0-10V inputs E5 and E6 .
Network connections	4 DALI double connection terminals without polarity
	2 LonWorks [®] terminals A and B .
Outputs	3 relay outputs S1 , S2 and S3 : 230V - 4A
	1 NO C dry contact maximum power 1kW resistive with I _{max} 5A (16A max in starting)
	4 triac outputs Y1 , Y2 , Y3 and Y4 : 230V - 1A
	2 0-10V outputs: 2mA max Y7 and Y8 .
	1 output 5V 200mA Maximum
Connections	Removable screw terminal blocks except for DALI connection and NO C dry contact.
Set-up	On 35 mm DIN rail, in an IP55 enclosure (SBM supply possible)
Environment	Operating temperature 5°C to +45°C
	Storage temperature -20°C to +70°C
	Relative humidity + 20% to + 90% without consensation
Module-prob link	Use the cables: RX CABLE DE SONDE supplied by SBM



