

READY STEADY GO





Floorigo

Flush mounted thermostats for control of underfloor heating

The new FL1S and FLD thermostats feature our Ready-Steady-Go concept. The microprocessor offers a very high accuracy. Other benefits are the built-in device that alarms if the floor sensor is installed too close to inductive loads or objects that affect the function. Alarm is also given if the sensor or a relay is not working correctly, or when a signal deviates from normal value. The built-in sensor compensates for internal heating, which ensures a stable and correct temperature control.

This sensor can be completed with a floor sensor (included at delivery). Either of the sensors can be chosen as main sensor for minimum or maximum limitation. The FLD model also features comfort mode with two temperature intervals per day. The function can alternatively be used for night setback.

The new FL1TP thermostat with time proportinal control works without external sensor.



FLI-S	
Output	13A, 230V
Setpoint	040°C
Hysteresis	0.4K
Protection class	IP 21

FLI-D	
Output	13A, 230V
Setpoint	040°C
Hysteresis	0.4K
Protection class	IP 21

 FLI-TP

 Output
 13A, 230V

 Setpoint
 1...10

 Cycle time
 30 min

 Protection class
 IP 20

Frames matching Eljo and Elko are included with FL1-S and FL1-D



AB Regin

Head Office, Marketing, Sales and Logistics

 Box 116
 Phone:
 + 46 (0)31-720 02 00
 E-mail:
 info@regin.se

 SE-428 22 Kållered, Sweden
 Fax:
 + 46 (0)31-720 02 50
 Website:
 www.regin.se

Sales Office France

Regin Control SARL

5 Rue Regnault

FR-93500 Pantin, France

Phone: +33 (0)1 41710034 Fax: +33 (0)1 41714646 Website: www.regin.fr

Sales Office Singapore

Regin Controls Asia Pacific Pte Ltd

66 Tannery Lane,

#03-04 Sindo Building, Singapore 347805

Phone: + 65 6747 8233 Fax: + 65 6747 9233 E-mail: info@regin.com.sg

Website: www.regin.com.sg

Sales Office Hong Kong

Regin Controls Hong Kong Limited 2901 EW International Tower

120 Texaco Road, Tseun Wan,

NT, Hong Kong

Phone: +852 2407 0281 Website: www.regin.com.hk