

# ES2050 / ES2051

#### **Controllers for Softener**





ES2050 ES2051

## **■** Description

The unit type ES2050 is universal applicable for automatic monitoring and control of softner plants and suitable for single and double column installations in alternating and parallel circuits.

Universally implementable for a wide range of control valves and pilot valves.

Adaptable to user specific requirements by built-in programmable options.

The programmed configuration will be stored into non volatile memory and therefore not be affected by power loss.

## **■** Features

## **User Interface**

- Monochrome LCD display (16x2 characters)
- Control through six keys
- Six LEDs for process and alarm indication
- Language: English, French, German, Dutch, Spanish and Italian

#### Inputs

4x Input for potential free switch

### **Outputs**

- 6x Relay output (powered)
- 5x Relay output (dry contact)

### Memory

Programming will be stored and not be affected by power loss.

#### **Enclosure**

ES2050 : Suitable for wall mounting, IP65 ES2051: Suitable for panel mounting, IP42

## Power supply

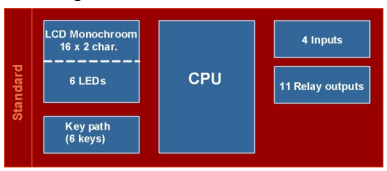
- 24 VAC input / 24 VAC output
- 115 VAC input / 115 VAC output
- 230 VAC input / 230 VAC output
- 115 VAC input / 24 VAC output
- 230 VAC input / 24 VAC output
- 240 VAC input / 24 VAC output

es2050\_pb\_uk.pdf



# ES2050 / ES2051

## ■ Block diagram



## **■** Function Table

The relay outputs and digital inputs are related to the following functions :

Relay Outputs	Digital Inputs	
Control valves (2x)	Water meter	
Additional program	Regeneration wait	
Flow pulse	Level switch storage	
Transport pump	Level switch chemicals	
Regeneration	Regeneration start	
Alarm		

## ■ Ordering Information

Wall mounted : ES2050 + power supply

Panel mounted:

ES2051 + power supply

Add power supply to codes as mentioned above :

24 VAC / 24 VAC 115 VAC / 115 VAC 24V 115V

230V 230 VAC / 230 VAC 115/24V 115 VAC / 24 VAC (only ES2050) 230/24V 230 VAC / 24 VAC (only ES2050) 240/24V 240 VAC / 24 VAC (only ES2050)



info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

es2050\_pb\_uk.pdf