

CC3020

Controller for Conductivity measurement



■ Description

The unit type CC3020 is a controller for full automatic monitoring of the conductivity and eventually starting a regeneration through an external device.

The controller is equipped with an conductivity meter without temperature meter.

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 three internal keys
- Language : English, French, German and Dutch.

Inputs

- 3x Input for potential free switch
- 1x Conductivity meter

Conductivity meter

- Automatic range switching
- Cell constants from 0,01 10,00 cm⁻¹
- Range from 0,5 100.000 μS/cm depending on used cell
- Manual temperature compensation
- Capacitive cell

Outputs

• 3x Relay output (powered)

Memory

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

Enclosure

• Suitable for wall mounting, IP65

Power supply

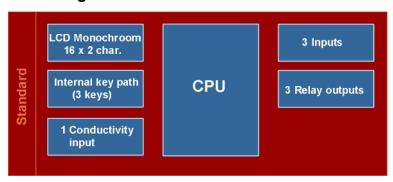
- 24 VAC input / 24 VAC output
- 115 VAC input / 115 VAC output
- 230 VAC input / 230 VAC output
- 12 VDC input / 12 VDC output
- 24 VDC input / 24 VDC output

cc3020_pb_uk.pdf 1/2



CC3020

■ Block diagram



■ Function Table

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

Relay Outputs	Digital Inputs	
Flush valve	Regeneration busy	
Regeneration start	Alarm reset	
Alarm		

■ Ordering Information

CC3020 + power supply

Power supply :

24V 24 VAC / 24 VAC 115V 115 VAC / 115 VAC 230V 230 VAC / 230 VAC 12VDC 12 VDC / 12 VDC 24VDC 24 VDC / 24 VDC

cc3020_pb_uk.pdf 2/2