

Multronic OC

The High-performance version by professional measuring and control systems!

- ▲ Free selection of control behaviour
- ▲ Simple and effective
- ✓ With Fuzzy Logic, PC configuration software MCT, Profibus-interface

The Multronic OC covers an extensive range of measuring and control procedures for many diverse functions in industrial and chemicals process-engineering. Every measuring and control challenge requests their extensive hardware

solutions and easy adoption to individual customer needs. To meet this requirement, the modern modular system of the Mutronic OC measuring and control range is designed to provide the ideal module for each individual situation.

Mutronic OC can operate as an independent measuring and control unit or can be integrated into a complete system. With MCT technology a software supported PC data transfer is possible.



Multronic OC types:



Multronic OC pH



0.63_{mg/l}

Multronic OC chlorine dioxide

Multronic OC Chlorine



Multronic OC inductive conductivity



6.49.6 26.3 °C 26.3 °C 26.3 dev. 26.00 uS 26.00 uS

Multronic OC conductive conductivity



Ecolab Engineering GmbH Postfach 1164 83309 Siegsdorf Tel. +49 8662 61 0 engineering-mailbox@ecolab.com www.ecolab.com

