## Documentation for Controller Parameters: Type D1C

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| Ident-code: | D1C | Firmware version: |
| Serial number: | | |

| Measured Variable: |          | Calibration Values: | Zero Point: | Slope: |
| Measuring Range: |          | Measured Range Values: | 4 mA = | 20 mA = | Checkout time meas. value: | |
| Correction variable: | No Temperature | pH for Chlorine - (sensor type: CLE CTE) | |

### Pump Settings:
- Pump 1: _______ pulses/min
- Pump 2: _______ pulses/min

### Relay:
- relay 1: SV
- relay 2: SV
- SV1: period: _______ min. Time: _______
- SV2: period: _______ min. Time: _______

### Limit Relays:
- Limit 1: Lower
- Limit 2: Lower
- Off

### Control:
- Normal
- Dead-Zone
- Manual: _______ %
- Set Point 1: _______ Xp = _______ Ti = _______
- Set Point 2: _______ Td = _______

### Additional Load:
- _______ %

### Feed Forward Control:
- 10 Hz
- 500 Hz
- 0 - 20 mA
- 4 - 20 mA
- Rated value: Hz mA
- Additive Max. Add Regulated value ______ %
- Multiplicative

### Standard Signal
- mA 1 output:
  - Measured Value: 4 mA = _______ 20 mA = _______
  - Regulated value: _______ %
  - Correction value: 4 mA = _______ 20 mA = _______
- mA 2 output:
  - Measured Value: 4 mA = _______ 20 mA = _______
  - Regulated value: _______ %
  - Correction value: 4 mA = _______ 20 mA = _______

### General Setting Information
- Alarm Relay: Active Not Active
- Control Input Pause: Active Closed Active Open Pause/normal Pause/hold
- Access Code: _______
- Language: _______
- Operating Menu: Complete Reduced

### Additional Application Notes:
- Type of Sensor: _______
- Method of mounting sensor: _______
- Length of sensor cable: _______

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