

## aqua AW-96

**AW-96 PH**

- pH meter with proportional regulation • pH range 0÷14
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Manual and Automatic temperature compensation 0-100°C
- Suitable to receive a contact from Proximity switch • Wall mounting version IP65 191,5x176x103
- pH electrodes not included

**AW-96 RX**

- Redox (ORP) meter with proportional regulation • Redox range 0 ÷ 2000mV
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Input contact for Proximity switch
- Wall mounting version IP65 191,5x176x103 • Rx electrodes not included

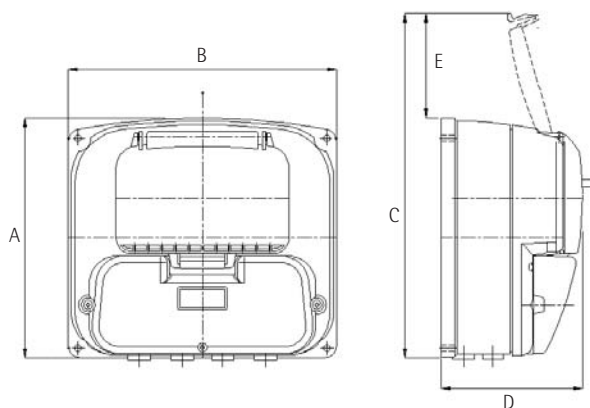
**AW-96 CL**

- Free chlorine (residual) meter with proportional regulation • Free chlorine range 0÷10 ppm
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Input contact for Proximity switch
- Wall mounting version IP65 191,5x176x103 • Chlorine cells not included
- AR-96 CL series has been designed according AQUA chlorine cells A-CG1 and A-CG3

**AW-96 CD**

- Conductivity meter with proportional regulation • CD range 0÷20 mS. Upon request 0÷2000 uS and 0÷200 uS
- Microprocessor technology, digital controls and LCD display
- 3 independent Set-Point with On/Off output contact free • Pulse (timed) Proportional output
- 4÷20 mA output for data recorder with galvanic isolation • 4÷20 mA output for proportional pump
- High/low Hysteresis setting • Manual temperature compensation 0-100°C
- Manual and Automatic temperature compensation 0 - 100°C
- Wall mounting version IP65 191,5x176x103
- CD probes not included

COD	MOD	DIMENSIONS (mm)	PACKING carton	VOLUME m <sup>3</sup>	Kg
		a x b x c x d x e			
ADW96PH	AW 96-20 PH	212x237x304x125x92	1	-	1
ADW96RX	AW 96-20 RX	212x237x304x125x92	1	-	1
ADW96CL	AW 96-20 CL	212x237x304x125x92	1	-	1
ADW96CD	AW 96-20 CD	212x237x304x125x92	1	-	1



\* Remote control RS 232 optional on request

## aqua AE

**AE-PH**

- pH meter • pH range 0÷14
- 2 set points with 2 On-Off outputs to activate 2 dosing pumps
- 1 output 4÷20 mA for data recorder
- Manual Temperature compensation 0÷100°C
- Display • Analog controls
- IP 55 Rated
- pH electrodes not included

**AE-RX**

- Redox meter • Redox range 0 ÷ 2000mV
- 2 set points with 2 On-Off outputs to activate 2 dosing pumps
- 1 output 4÷20 mA for data recorder
- Display • Analog controls
- IP 55 Rated
- Rx electrodes not included

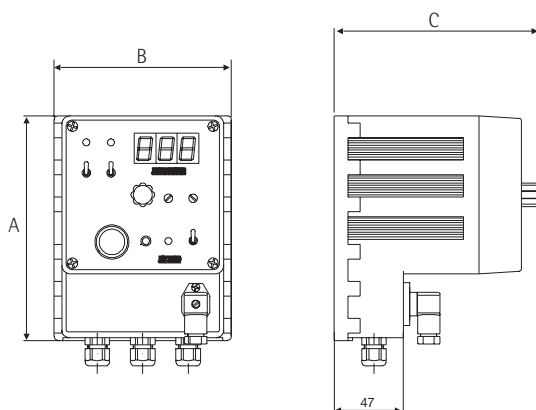
**AE-CL**

- Free chlorine (residual) analyser • Free chlorine range 0÷10 ppm
- 2 set points with 2 On-Off outputs to activate 2 dosing pumps
- 1 output 4÷20 mA for data recorder
- Display • Analog controls
- IP 55 Rated
- Chlorine cells not included
- IMPORTANT: AE-CL series has been designed according AQUA chlorine cell models A-CG1 and A-CG3

**AE-CD**

- Conductivity meter • CD range 0÷20 mS. Upon request 0÷2000  $\mu$ S and 0÷200  $\mu$ S
- 2 set points with 2 On-Off outputs to activate 2 dosing pumps
- 1 output 4÷20 mA for data recorder
- Upon request: Automatic Temperature compensation 0÷100°C
- Display • Analog controls
- IP 55 Rated
- AE-CD is NOT provided Conductivity probes, which are available upon request

COD	MOD	DIMENSIONS (mm)	PACKING carton	VOLUME m <sup>3</sup>	Kg
		a x b x c			
ADEPH	AE-PH	152x120x138	1	-	-
ADERX	AE-RX	152x120x138	1	-	-
ADECL	AE-CL	152x120x138	1	-	-
ADECD	AE-CD	152x120x138	1	-	-





aqua A-MULTI

**A-MULTI PHRXCLT**

- Multifunctions controller for proportional regulation to measure
- pH-range 0÷14 pH; Free Chlorine-range 010 ppm; Redox 0÷1999 mV; temperature 0-100°C
- 5 independent Set-Point with On/Off output contact free (2 for pH, 2 Chlorine, 1 Rx)
- 3 outputs 4÷20 mA for data recorders • 3 outputs 4÷20 mA output for proportional pumps
- Microprocessor technology, digital controls and LCD display
- Pulse (timed) Proportional outputs • High/low Hysteresis setting
- Automatic temperature compensation 0-100°C
- Input contact for Proximity switch • Programmable Delay
- IP65 plastic housing version for wall mounting 323x288x132,5
- Chlorine cell, electrodes and probe not included

**A-MULTI3 PHRXT**

- Triple functions controller for proportional regulation to measure
- pH-range 0÷14 pH; Redox 0÷1999 mV; temperature 0-100°C
- 3 independent set points with On/Off free output contact (1 for pH & 2 for Rx)
- 2 outputs 4÷20 mA for data recorders • 2 outputs 4÷20 mA output for proportional pumps
- Microprocessor technology, digital controls and LCD display
- Pulse (timed) Proportional outputs • High/low Hysteresis setting
- Automatic temperature compensation 0-100°C • Input contact for Proximity switch
- Programmable Delay • IP65 plastic housing version for wall mounting 323x288x132,5
- Electrodes and probe not included

**A-MULTI3 PHCLT**

- Triple functions controller for proportional regulation to measure
- pH-range 0÷14 pH; Free Chlorine-range 0÷10 ppm; temperature 0-100°C
- 3 independent set points with On/Off free output contacts (1 for pH & 2 for Chlorine)
- 2 outputs 4÷20 mA for data recorders • 2 outputs 4÷20 mA output for proportional pumps
- Microprocessor technology, digital controls and LCD display
- Pulse (timed) Proportional outputs • High/low Hysteresis setting
- Automatic temperature compensation 0-100°C • Input contact for Proximity switch
- Programmable Delay • IP65 plastic housing version for wall mounting 323x288x132,5
- Chlorine cell, pH electrode and probe not included



COD	MOD	DIMENSIONS (mm) a x b x c	PACKING carton	VOLUME m <sup>3</sup>	Kg
ADMLPRC	A-MULTI PHRXCLT	288,2x323x282,5	1	-	1,7
ADMLPRX	A-MULTI3 PHRXT	218x289x142,5	1	-	1,7
ADMLPCL	A-MULTI3 PHCLT	218x289x142,5	1	-	2

