ProMinent® Identcodes DULCOMETER® Instrumentation

dialog DACa Identcode Ordering System

DACa	Version													
DAGa	00 Wall mounted with ProMinent® logo													
	S0		Vith fitting kit for control cabinet											
		Operating voltage:												
		6	90 - 25	90 - 253 V, 50/60 Hz										
			Chann	Channel 1 (the measured variable is selected during initial commissioning):										
			1	Measur	Measurement + control, 2 pumps, 2 control inputs, 2 mA outputs									
				Channel 2 (the measured variable is selected during initial commissioning or software presetting)										
				0	No 2nd	l channel								
				2	Package 2: Disturbance variable (mA) or external setpoint specification via mA or pH compensation for chlorine (all acting on channel 1)									
				3 4	Package 3: 2nd measurement + control, additionally 2 pumps, additionally 3 control inputs									
					Package 4: 2nd measurement + control, additionally 2 pumps, additionally 3 control inputs, disturbance variable (mA or frequency), pH compensation for chlorine									
		Software presents:												
	0 No default settings													
					3 pH-/ORP measurement/control (pH 2 way, ORP 1 way) 4 pH-/Cl2 measurement/control (pH 2 way, chlorine 1 way) 5 pH-/ClO2 measurement/control (pH 2 way, chlorine dioxide 1 way) 6 pH-/Cl2 measurement/control with disturbance variable (pH 2 way, chlorine 7 ClO2-/ORP measurement/control (chlorine dioxide 1 way, ORP for monitorine)									
												• *		
												• • • • • • • • • • • • • • • • • • • •		
					'		nannel connections:							
					0 Channel 1 / 2 via terminals (mA and mV) 1 Channel 1 via SN 6 coaxial connection (only for pH and ORP via mV) 2 Channel 2 via SN 6 coaxial connection (only for pH and ORP via mV)									
												and ORP via mV)		
												and ORP via mV)		
						3	or pH and ORP via mV)							
							0	nnection of digital sensors / actuators:						
								None	unication:					
								Commi	Inicatio None	n:				
								"	Data logger:					
									0	No data logger				
										Data logger with measured value display and SD card				
										Hardw	are upgrade:			
										0	None			
										1		cuit for power relay		
							Approvals:							
									0 None (CE standard) Certificates:					
												None		
											I I - H	None Documentation language:		
												EN English		
DACa	00	6	1	0	0	0	0	0	0	0	0 0	EN		

07/23/2013 - Product Identcodes