

# ProMinent® Identcodes DULCOMETER® Instrumentation

## dialog DACa Identcode Ordering System

DACa	Version:														
DACa	00	Wall mounted with ProMinent® logo													
	S0	With fitting kit for control cabinet													
		<b>Operating voltage:</b>													
		6	90 - 253 V, 50/60 Hz												
			<b>Channel 1 (the measured variable is selected during initial commissioning):</b>												
			1	Measurement + control, 2 pumps, 2 control inputs, 2 mA outputs											
				<b>Channel 2 (the measured variable is selected during initial commissioning or software presetting):</b>											
				0	No 2nd channel										
				2	Package 2: Disturbance variable (mA) or external setpoint specification via mA or pH compensation for chlorine (all acting on channel 1)										
				3	Package 3: 2nd measurement + control, additionally 2 pumps, additionally 3 control inputs										
				4	Package 4: 2nd measurement + control, additionally 2 pumps, additionally 3 control inputs, disturbance variable (mA or frequency), pH compensation for chlorine										
					<b>Software presents:</b>										
					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 1 way)									
					7	ClO2-/ORP measurement/control (chlorine dioxide 1 way, ORP for monitoring)									
						<b>Channel connections:</b>									
						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)								
						3	Channel 1 and 2 via SN 6 coaxial connection (only for pH and ORP via mV)								
							<b>Connection of digital sensors / actuators:</b>								
							0	None							
								<b>Communication:</b>							
								0	None						
									<b>Data logger:</b>						
									0	No data logger					
									1	Data logger with measured value display and SD card					
										<b>Hardware upgrade:</b>					
										0	None				
										1	Protective RC circuit for power relay				
											<b>Approvals:</b>				
											0	None (CE standard)			
												<b>Certificates:</b>			
												0	None		
													<b>Documentation language:</b>		
													EN	English	
DACa	00	6	1	0	0	0	0	0	0	0	0	0	0	0	EN