## ProMinent® Identcodes DULCOMETER® Instrumentation

## DMT Transmitters Identcode Ordering System

DMT	Versi	on:												
	A													
		Type of Mounting:												
	W Wall mounted (also rail mounted)													
		S Control panel installation <sup>1</sup>												
			Logo											
			0	With ProMinent® logo Electrical connection:										
				Electi	1									
				9	Ring main 4-20 mA (two wire technology), operating voltage 16- 40 V DC, nominal 24 V DC  PROFIBUS® DP, operating voltage 16 - 30 V DC, nominal 24 V DC (only if communication interface = PROFIBUS® DP)									
				5										
					Communication interface:									
						None	mon mondoc.							
					1 -		FIBUS®	DP (a	assemb	olv tvpe	W onl	v)		
	4 PROFIBUS® DP (assembly type W only)  Measured variable 1:													
						Р	рН							
						R	Redox	(						
						T	Temp	erature	!					
						С	Chlori	ne						
		L Conductivity												
Measured variable 2 (Correcting value):									ig value):					
		1 Temperature Pt 1000 / Pt 100												
0 None (in the case of measu							sured variable 1)							
Enclosure rating:  0   Standard														
									<b>Langu</b>					
										Englis	h			
											tting A, probe:			
												ard ProMinent® buffer solution pH 4-7-10		
												tting B, probe:		
												Autom. Temperature measurement (standard)		
											1	Manual temperature measurement		
												Autom./manual temperature measurement		
												No temperature measurement		
												Presetting C, output:		
												Prop. Measured variable (standard)		
												1 Manual adjustable current value		
												2 Proportional or manual		
												3 Proportional or manual hold		
												4 MA constant current		
												Presetting C: 0   Standard		
												U Stanuaru		
DMT	Α	W	0	9	0	Р	1	0	Е	0	0	0 0		

04/23/2013 - Product Identcodes 21