DAUM 8008 TRS

Break signal analysis:		Frequency [Hz]	Vpp [V]	dutycycle is inverted; 100% = brake off			
PWM signal		61,5	1,5				
scenario1				scenario2			
fixed watt, variable cadence				variable watt, fixe	able watt, fixed cadence		
POWER [W]	RPM [1/min]	duty cycle [%]		POWER [W]	RPM [1/min]	duty cycle [%]	
200	0	not measured					
200	60	18,6		25	80	90,6	
200	90	24,9		60	78	42,7	
200	68	20,5		100	78	32,5	
200	78	22,6		200	78	22,6	
200	84	23,7		250	79	20,1	
200	91	25		300	80	18,2	
200	97	26					
300 200 100 0	t, variable ca 1[1/min] ■ POV	VER [W]		variable watt, fixed cadence RPM [1/min] POWER [W] 200 100 20 40 60 80			
20 22 24 26 duty cycle [%]				duty cycle [%]			