

pm	80,1	178,8	14,1	80,4	79,9	54,9	2,0	39,9	120,0	26,1	60,0	120,0	0,0	0,0	-6,1	20,0	61	62	0	0	74,8	100	6	7,0	
pm	Temp Ofen	Temp Abgas	Lambda	Puffer Oben	Puffer Mitte	Puffer unten	Temp Außen	HK1 Vorlauf IST	TVL_2	Raum 1 TR1	TR2	TB1 Boiler Soll?	Hk1 Vorl. Soll TVLs_1	TVLs_2	TRs_1	TRs_2	Primärklappe IST	Primärklappe Soll	Sek.ist	Sek.soll	SZsoll % Saugzug	RLP %	ZK	O2_soll	
0,3	190,0	0,0	86,0	-20,0	-20,0	-9,0	-9,0	44,3	0,0	0,0	20,0	20,0	-20,0	-20,0	-9,0	-9,0	-20,0	0,0	0,0	20,0	20,0	73	46,0	68,4	
U_Lambda a %	TRG_soll °C	TRG_max °C	TKsoll	TVL_3 °C	TVL_4	TR3 °C	TR4 °C	TB2 °C	TVLs_3	TVLs_4 °C	TRs_3 °C	TRs_4 °C	TVL_5	TVL_6	TR5	TR6	TB3	TVLs_5	TVLs_6	TRs_5	TRs_6 °C	SZist %	Tplat °C	TRL °C	
87	-20,0	-20,0	-20,0	0,0	0,0	0,0	0,0	44,3	68,0	2,0	0,0	0,0	0,0	0,00	0,00	0,00	0,00	0100	0003	0000	0000	0000	0000	0000	
Pufl.Lad %	TB4 °C	TB5 °C	TB6	MWZ Vorl. °C	MWZ Rueckl. °C	MWZ Durchf.	MWZ Leist. [KW]	TFW °C	TRLsoll	TA Gem. Außen gemittelt	VFS Flow l/min	VFS Temp °C	IO32 VL °C	IO32 521 [Pa]	IO32 522 [Pa]	IO32 509 [Pa]	IO32 510 [Pa]	Dig. CHAN 0	Dig. CHAN 1	Dig. CHAN 2	Dig. CHAN 3	Dig. CHAN 4	Dig. CHAN 5	Dig. CHAN 6	Dig. CHAN 7

CHANNEL id='0' bit='1' name='HKP1'  
CHANNEL id='0' bit='2' name='HKP2'  
CHANNEL id='0' bit='3' name='M1A'  
CHANNEL id='0' bit='4' name='M1Z'  
CHANNEL id='0' bit='5' name='M2A'  
CHANNEL id='0' bit='6' name='M2Z'  
CHANNEL id='0' bit='7' name='Boilanf.1'  
CHANNEL id='0' bit='8' name='Lamdaheiz.'  
CHANNEL id='0' bit='10' name='Zündheiz.'  
CHANNEL id='0' bit='11' name='SLK\_auf'  
CHANNEL id='0' bit='12' name='SLK\_zu'  
CHANNEL id='0' bit='13' name='PLK\_auf'  
CHANNEL id='0' bit='14' name='PLK\_zu'

CHANNEL id='1' bit='0' name='STB'  
CHANNEL id='1' bit='1' name='TKS'

CHANNEL id='2' bit='0' name='BP1'  
CHANNEL id='2' bit='2' name='BP3'  
CHANNEL id='2' bit='3' name='RLm\_auf'  
CHANNEL id='2' bit='4' name='RLm\_zu'  
CHANNEL id='2' bit='5' name='Schnellladev.'  
CHANNEL id='2' bit='6' name='BP4'  
CHANNEL id='2' bit='7' name='BP5'  
CHANNEL id='2' bit='8' name='BP6'

CHANNEL id='3' bit='0' name='HKP3'  
CHANNEL id='3' bit='1' name='HKP4'  
CHANNEL id='3' bit='3' name='M3A'  
CHANNEL id='3' bit='4' name='M3Z'  
CHANNEL id='3' bit='5' name='M4A'  
CHANNEL id='3' bit='6' name='M4Z'  
CHANNEL id='3' bit='7' name='Boilanf.2'  
CHANNEL id='3' bit='8' name='ZP Boi.1'  
CHANNEL id='3' bit='9' name='ZP Boi.3'  
CHANNEL id='3' bit='10' name='ZP Boi.5'

CHANNEL id='4' bit='0' name='HKP5'  
CHANNEL id='4' bit='1' name='HKP6'  
CHANNEL id='4' bit='3' name='M5A'  
CHANNEL id='4' bit='4' name='M5Z'  
CHANNEL id='4' bit='5' name='M6A'  
CHANNEL id='4' bit='6' name='M6Z'  
CHANNEL id='4' bit='7' name='Boilanf.3'  
CHANNEL id='4' bit='8' name='Boilanf.4'  
CHANNEL id='4' bit='9' name='Boilanf.5'  
CHANNEL id='4' bit='10' name='Boilanf.6'  
CHANNEL id='4' bit='11' name='FW Freig.'  
CHANNEL id='4' bit='12' name='FW Pumpe'  
CHANNEL id='4' bit='13' name='FLP'