

apadev007.crying.lan 192.168.207.184 #02 F.9-16				
#Controller.Channel	Anton's Nr.	Name	Temp.Sensor to control	Max. Temperature
#2.01		Bälge 11 CF100-l-pipe {11} 17 Bellow {17}	^TC.01	200°C
#2.02		Fensterkammer 14 DP.Spectr.Ch.{14}	^TC.02	200°C
#2.03		Manipulatoren 15 Manipulator.DP.top{15} 16 Manipulator.DP.out{16}	^TC.03	<=180°C
#2.04		Fensterflansche 9 Int.Ch.Spectr.Window.IN 10 Int.Ch.Spectr.Window.OUT 13 Int.Ch.CF40	^TC.04	<=180°C
#2.05		Topf unten (-Interaktion) 8 Int.Ch. {8}	^TC.05	200°C
#2.06		Topf oben (-Pumpen) 2 Pump.Ch. {2}	^TC.06	200°C
#2.07		Flansche an Topf oben (-Pumpen) 3 Pump.Ch.CF40 {3} 4 Pump.Ch.Manip. {4} 5 Pump.Ch.CF63-VAT {5} 7 Pump.Ch.CF40 {7}	^TC.07	200°C
#2.08		NEG +Eckventil-Turbo 1 Pump.Ch.CF200-NEG {1} 6 Pump.Ch.-VAT {6}	^TC.08	<=100°C