

<b>apadev006.cryring.lan</b>				
<b>192.168.207.182</b>				
<b>#01</b>	<b>F.1-8</b>			
<b>#Controller.Channel</b>	<b>Anton's Nr.</b>	<b>Name</b>	<b>Temp.Sensor to control</b>	<b>Max. Temperature</b>
<b>#1.01</b>		<b>GateVentil YR08-09</b> 29 Valve YR08-09 top 30 Valve YR08-09 bottom 34 CF100-VAT {34}	<b>^TC.01</b>	<b>&lt;=100°C</b>
<b>#1.02</b>		<b>Pumpkammer</b> 20 YR09VK1 out 28 YR09VK1 in	<b>^TC.02</b>	<b>200°C</b>
<b>#1.03</b>		<b>CF100-Flansche</b> 23 CF100-IZ {23} 24 CF63 {24} 26 CF100 {26} 27 CF100-NEG {27}	<b>^TC.03</b>	<b>200°C</b>
<b>#1.04</b>		<b>IZ-Pumpe</b> 21 IZ-Pump {21,22} 22 IZ-Pump {21,22}	<b>^TC.04</b>	<b>200°C</b>
<b>#1.05</b>		<b>NEG-Pumpe</b> 25 NEG {25}	<b>^TC.05</b>	<b>&lt;=100°C</b>
<b>#1.06</b>				
<b>#1.07</b>		<b>Ventil E-Target/Gas-Target</b> 19 Bellow {19} 18 CF100-VAT {18}	<b>^TC.07</b>	<b>200°C</b>  mit Gasjet!!!
<b>#1.08</b>	- -	<b>Ventil E-Target/WW.Chamber</b> WW.CF200-VAT.Flange WW.CF200-VAT.Ventil	<b>^TC.08</b>	<b>&lt;=180°C</b>