

| <b>apadev010.crying.lan</b><br><b>192.168.207.190</b> |                    |  |                               |                         |
|---|--------------------|--|-------------------------------|-------------------------|
| <b>#03</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>#3.01</b>  |                    | <b>Flansch zu e-Target</b><br>94 Rohr CF100<br>95 Flansch CF250                    | ^TC.01                        |                         |
| <b>#3.02</b>  | 90L<br>90R         | <b>Interaktion Kammer Reduzierung</b><br>Reduzierung {links<br>Reduzierung {Rechts | ^TC.02                        |                         |
| <b>#3.03</b>  |                    | <b>InteractionChamber.GasTarget</b><br>9701<br>9702<br>9703<br>9704                | ^TC.03                        |                         |
| <b>#3.04</b>  |                    | <b>VAT-Inlet</b><br>92   | ^TC.04                        |                         |
| <b>#3.05</b>  |                    | <b>VAT-Dump</b><br>98  | ^TC.05                        |                         |
| <b>#3.06</b>  |                    | <b>Flansch CF250 zu CARME</b><br>96 Flansch CF250                                  | ^TC.06                        |                         |
| <b>#3.07</b>  |                    | <b>Be-Fenster</b><br>91 Ring outer Flansch   | ^TC.07                        |                         |
| <b>#3.08</b>  |                    | <b>100CF zu VAT100CF-Ventil</b><br>Ring inside Flansch                             | ^TC.08                        |                         |