| Bauteil | Fabrikat / Typ | Referenz / Gruppe |
| --- | --- | --- |
| Heizungsregler |  |  |

|  |  | Auslegung  Wert | Wert | Wert | Wert | Wert | Wert | Wert | Wert | Wert |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Datum  Visum |  |  |  |  |  |  |  |  |  |
| **Absenkbetrieb** | [hh.mm – hh.mm] |  |  |  |  |  |  |  |  |  |
| [hh.mm – hh.mm] |  |  |  |  |  |  |  |  |  |
| [hh.mm – hh.mm] |  |  |  |  |  |  |  |  |  |
| **Heizgrenze** | Betriebszeit [°C] |  |  |  |  |  |  |  |  |  |
| Absenkbetrieb [°C] |  |  |  |  |  |  |  |  |  |
| **Heizkurve** | Steilheit [1] |  |  |  |  |  |  |  |  |  |
| Fusspunkt [°C] |  |  |  |  |  |  |  |  |  |
|  | Gebäudeträgheit [h] |  |  |  |  |  |  |  |  |  |

| Bemerkungen | Datum/Visum |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Hinweise für späteren Ersatz | Datum/Visum |
|  |  |
|  |  |
|  |  |
|  |  |

| Bauteil | Fabrikat / Typ | Referenz / Gruppe |
| --- | --- | --- |
| Heizungsregler |  |  |

|  |  | Auslegung  Wert | Wert | Wert | Wert | Wert | Wert | Wert | Wert | Wert |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Datum  Visum |  |  |  |  |  |  |  |  |  |
| **Absenkbetrieb** | [hh.mm – hh.mm] |  |  |  |  |  |  |  |  |  |
| [hh.mm – hh.mm] |  |  |  |  |  |  |  |  |  |
| [hh.mm – hh.mm] |  |  |  |  |  |  |  |  |  |
| **Heizgrenze** | Betriebszeit [°C] |  |  |  |  |  |  |  |  |  |
| Absenkbetrieb [°C] |  |  |  |  |  |  |  |  |  |
| **Heizkurve** | Steilheit [1] |  |  |  |  |  |  |  |  |  |
| Fusspunkt [°C] |  |  |  |  |  |  |  |  |  |
|  | Gebäudeträgheit [h] |  |  |  |  |  |  |  |  |  |

| Bemerkungen | Datum/Visum |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Hinweise für späteren Ersatz | Datum/Visum |
|  |  |
|  |  |
|  |  |
|  |  |