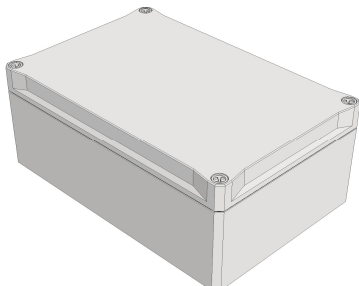
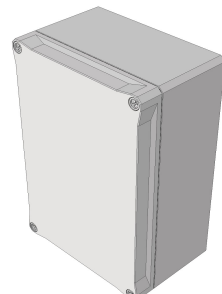
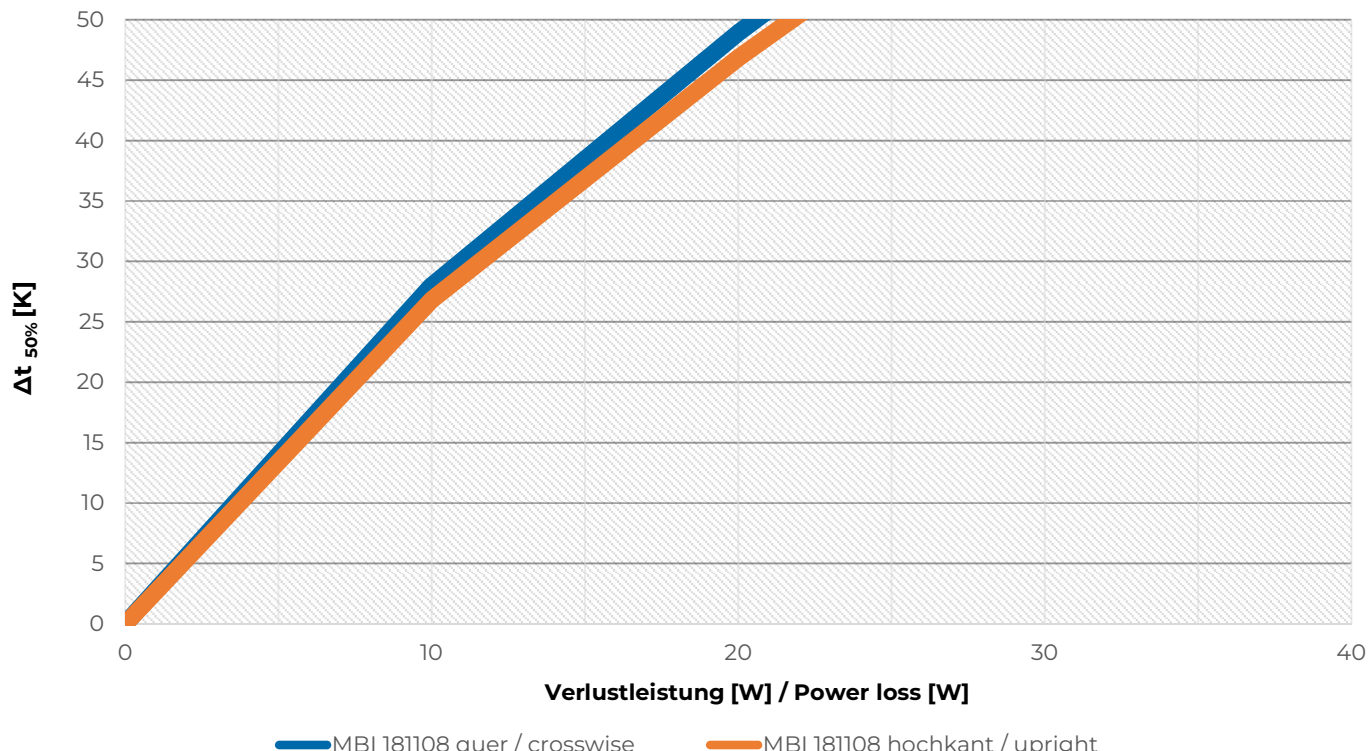


<b>Gehäuse</b> (alle Varianten & Farben) <b>Eclosure</b> (all versions & colors)	abstrahlbare Verlustleistung $P_{ab}$ [W] für $\Delta t_{50\%}=1K$ Radiated power loss $P_{out}$ [W] for $\Delta t_{50\%}=1K$													
<b>MBI 181108 quer crosswide</b>	ca. 0,16	(konservativ, da nicht linear) (conservative, not linear)												
<b>MBI 181108 hochkant upright</b>	ca. 0,17													
 Ausrichtung: <b>QUER</b> Positioning: <b>CROSSWISE</b>  Ausrichtung: <b>HOCHKANT</b> Positioning: <b>UPRIGHT</b>	<b>Temperaturerhöhung <math>\Delta t</math> durch Verlustleistung, 50% Gehäusehöhe</b> <b>Temperature increase <math>\Delta t</math> due to power loss, 50% enclosure height</b>  <table border="1"> <caption>Data points estimated from the graph</caption> <thead> <tr> <th>Verlustleistung [W] / Power loss [W]</th> <th><math>\Delta t_{50\%}</math> [K] - quer / crosswise</th> <th><math>\Delta t_{50\%}</math> [K] - hochkant / upright</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>10</td> <td>~28</td> <td>~30</td> </tr> <tr> <td>20</td> <td>~48</td> <td>~50</td> </tr> </tbody> </table>		Verlustleistung [W] / Power loss [W]	$\Delta t_{50\%}$ [K] - quer / crosswise	$\Delta t_{50\%}$ [K] - hochkant / upright	0	0	0	10	~28	~30	20	~48	~50
Verlustleistung [W] / Power loss [W]	$\Delta t_{50\%}$ [K] - quer / crosswise	$\Delta t_{50\%}$ [K] - hochkant / upright												
0	0	0												
10	~28	~30												
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(berechnet gemäß IEC TR 60890)

(calculated according to IEC TR 60890)



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