

## DC-Transformer 364W2-15015-SDB1

Typical characteristic curves of this DC/DC converter

All measurements made at ambient temperature ( $25^{\circ}\text{C} \pm 3\text{K}$ )

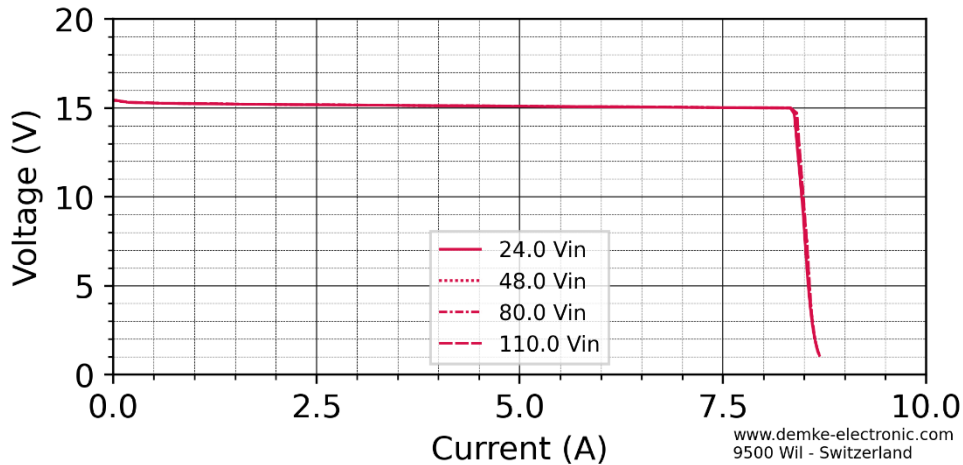


Figure 1 Voltage against current of the DC-Transformer 364W2-15015-SDB1

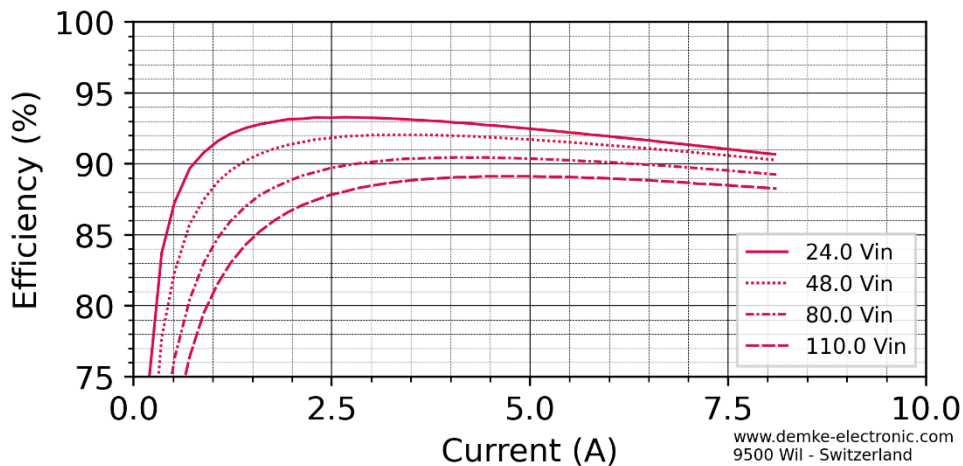


Figure 2 Efficiency in the constant voltage range of the DC-Transformer 364W2-15015-SDB1

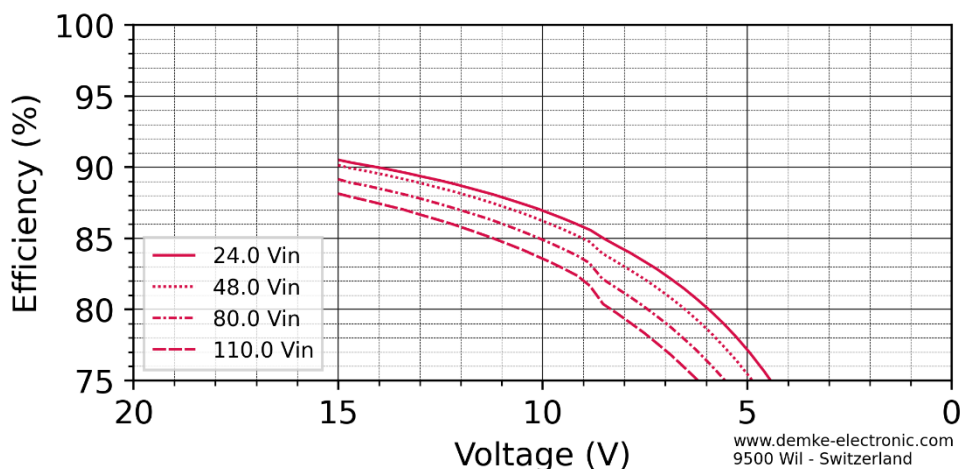


Figure 3 Efficiency in the constant current range of the DC-Transformer 364W2-15015-SDB1

For further information see the technical data sheet available at: [www.demke-electronic.com](http://www.demke-electronic.com)

All technical and general information is provided in all conscience. We reserve the right to change specifications at any time.

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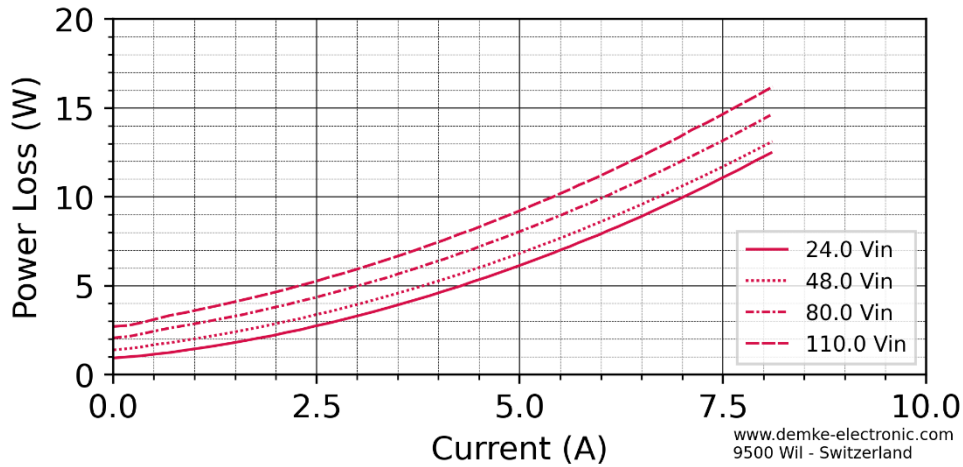


Figure 4: Power Loss over current of the DC-Transformer 364W2-15015-SDB1

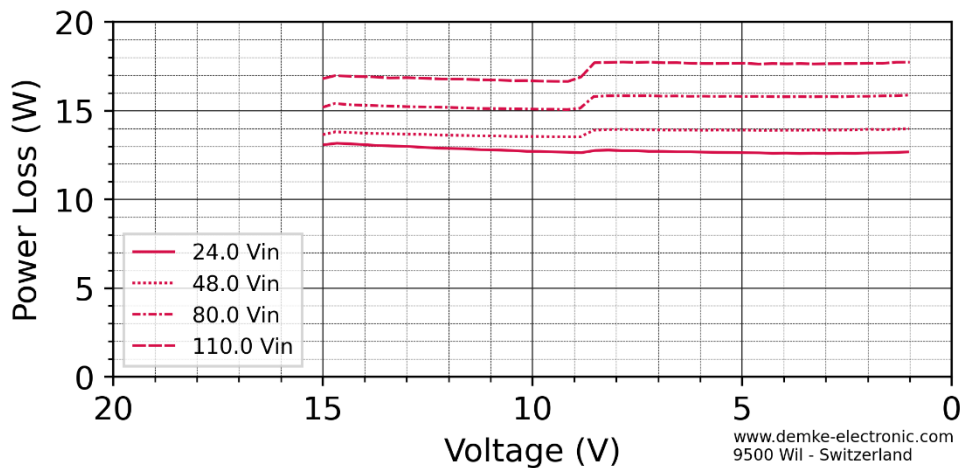


Figure 5: Power Loss over voltage of the DC-Transformer 364W2-15015-SDB1

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