

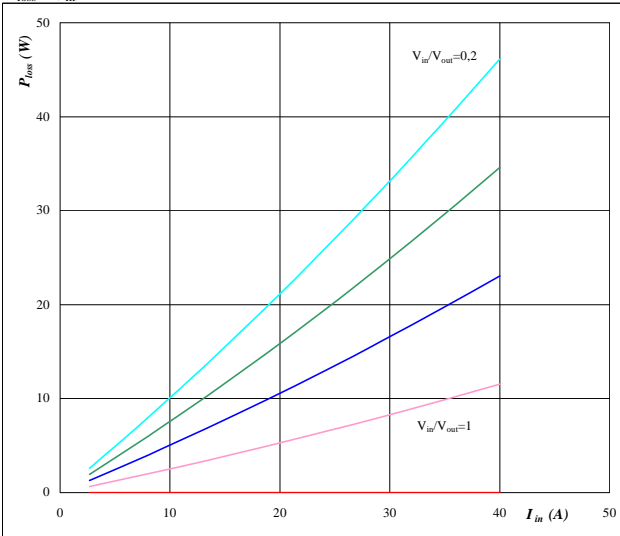
flowBOOST 2
DC Boost Application
600V/200A
General conditions
BOOST

V_{GEon}	=	15 V
V_{GEoff}	=	-15 V
R_{gon}	=	4 Ω
R_{goff}	=	4 Ω

Figure 1.

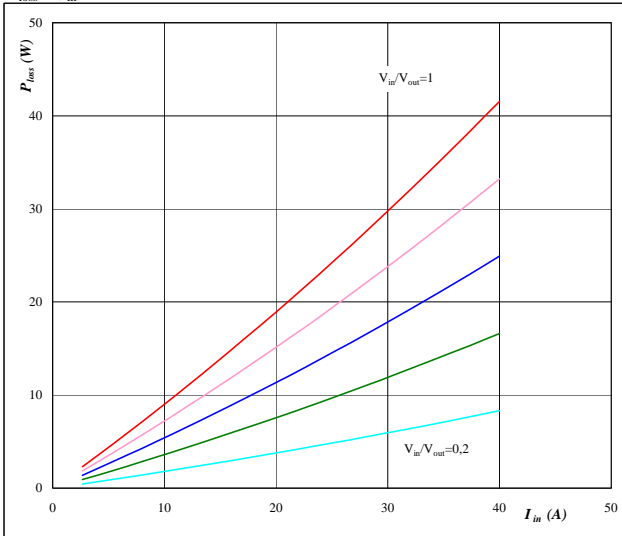
Typical average static loss as a function of input current I_{in}

$P_{loss} = f(I_{in})$


IGBT
Figure 2.

Typical average static loss as a function of input current I_{in}

$P_{loss} = f(I_{in})$


FWD

Conditions: $T_j = 150^\circ\text{C}$

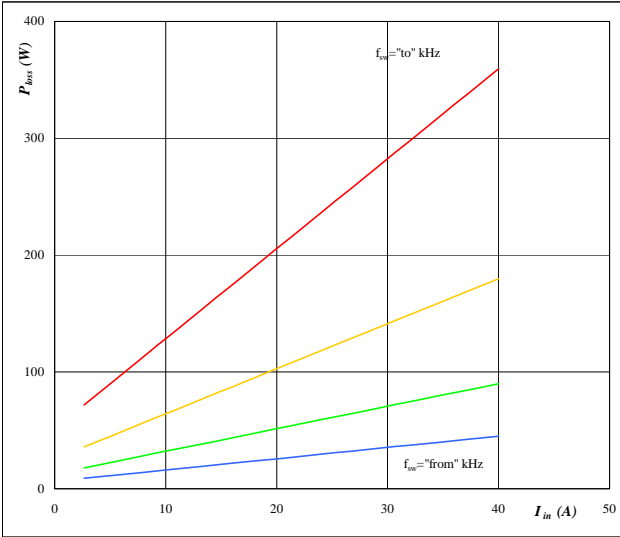
Ratio of input DC voltage to output DC voltage

parameter: V_{in}/V_{out} from 0,2 to 1,0
in 0,2 steps

Figure 3.
IGBT

Typical average switching loss as a function of input current

$P_{loss} = f(I_{in})$


Conditions: $T_j = 150^\circ\text{C}$
 $V_{out} = 350\text{ V}$

Sw. freq. fsw from 16 kHz to 128 kHz
in steps of factor 2

Conditions: $T_j = 150^\circ\text{C}$

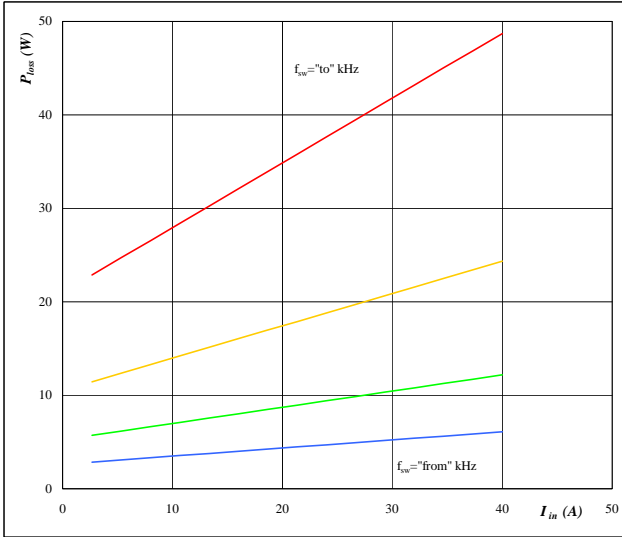
Ratio of input DC voltage to output DC voltage

parameter: V_{in}/V_{out} from 0,2 to 1,0
in 0,2 steps

Figure 4.
FWD

Typical average switching loss as a function of input current

$P_{loss} = f(I_{in})$


Conditions: $T_j = 150^\circ\text{C}$
 $V_{out} = 350\text{ V}$

Sw. freq. fsw from 16 kHz to 128 kHz
in steps of factor 2

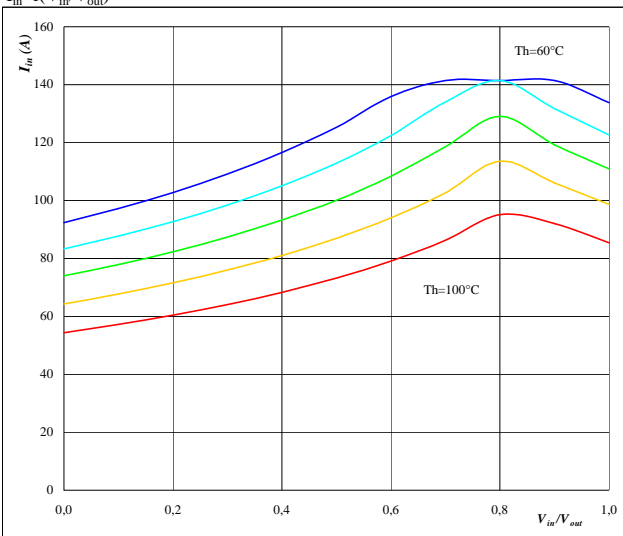
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Figure 5.

per PHASE

Typical available input current as a function of

 V_{in}/V_{out}

$I_{in} = f(V_{in}/V_{out})$


Conditions: $T_j = T_{jmax} - 25^\circ C$

DC link= 350 V $f_{sw} = 20$ kHz

parameter: Heatsink temp.

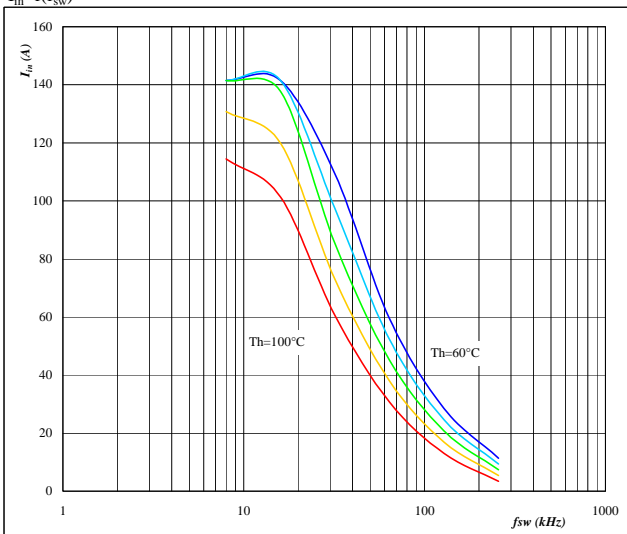
Th from 60 °C to 100 °C
in 10 °C steps

Figure 6.

per PHASE

Typical available input current as a function of switching frequency

$I_{in} = f(f_{sw})$


Conditions: $T_j = T_{jmax} - 25^\circ C$

DC link= 350 V $V_{in} = 250$ V

parameter: Heatsink temp.

Th from 60 °C to 100 °C
in 10 °C steps

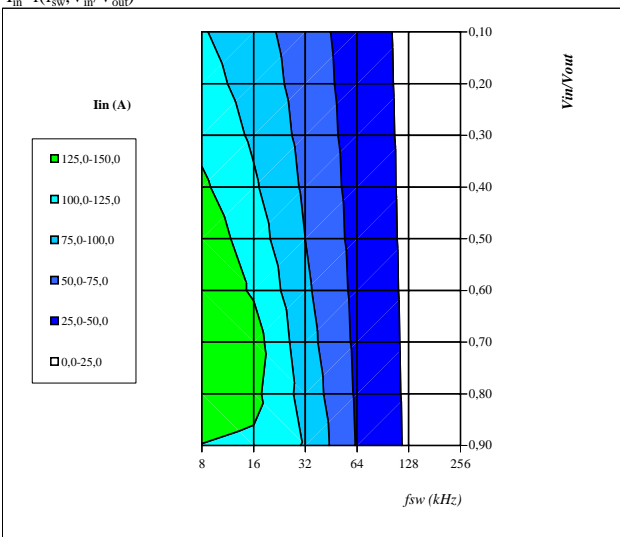
Figure 7.

per PHASE

Typical available input current as a function of

 f_{sw} and V_{in}/V_{out}

$I_{in} = f(f_{sw}, V_{in}/V_{out})$


Conditions: $T_j = T_{jmax} - 25^\circ C$

DC link= 350 V

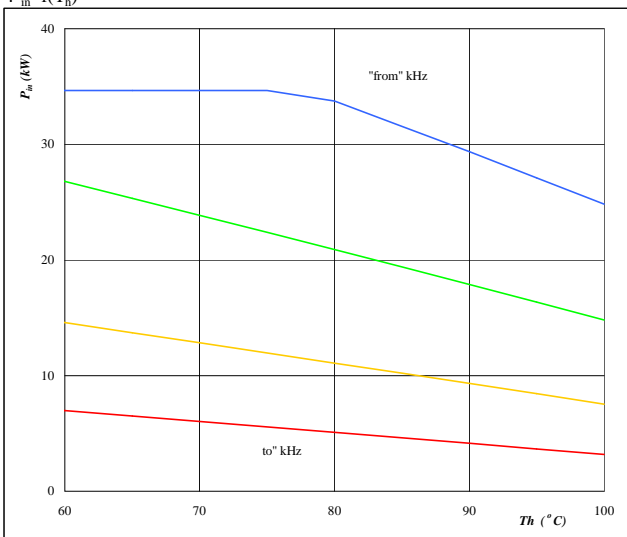
Th= 80 °C

Figure 8.

per PHASE

Typical available electric input power as a function of heatsink temperature

$P_{in} = f(T_h)$


Conditions: $T_j = T_{jmax} - 25^\circ C$

DC link= 350 V $T_j = T_{jmax} - 25^\circ C$
 $V_{in} = 250$ V $f_{sw} \text{ from } 16$ kHz to 128 kHz

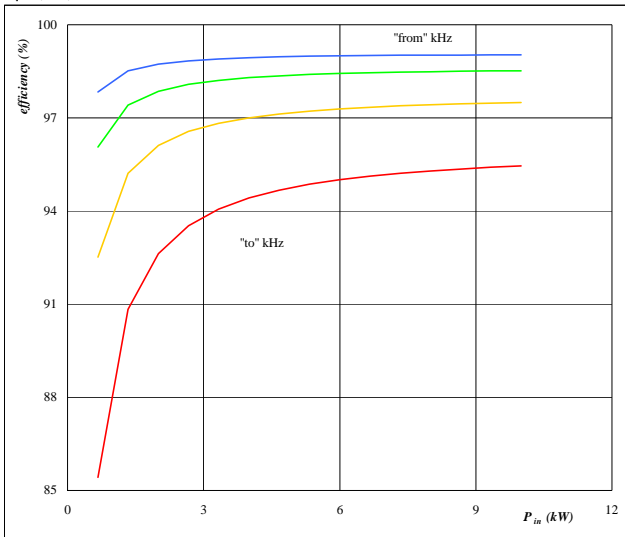
Sw. freq.

DC link= 350 V

Th= 80 °C

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Figure 9.
per PHASE
**Typical efficiency as a function of
input power**

$$\eta=f(P_{in})$$


Conditions: T_j = T_{jmax}-25°C

Vin

250 V

DC link=

350 V

parameter:

Sw. freq.

fsw from

16 kHz to

128 kHz