

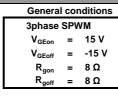
### V23990-P823-F-PM

preliminary datasheet

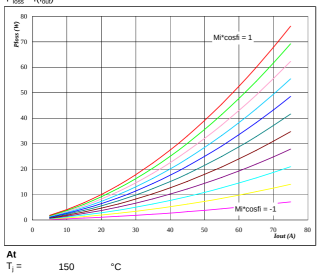
# flowPACK 1 3rd gen

# **Output Inverter Application**

600<u>V/50A</u>



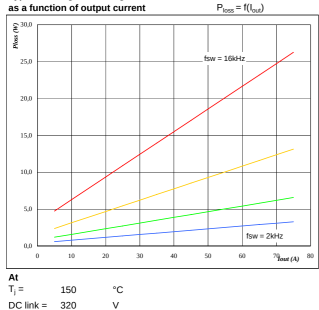
# Figure 1 Typical average static loss as a function of output current $P_{loss} = f(I_{out})$



Mi\*cosfi from -1 to 1 in steps of 0,2

### Figure 3

Typical average switching loss



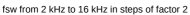
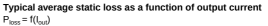
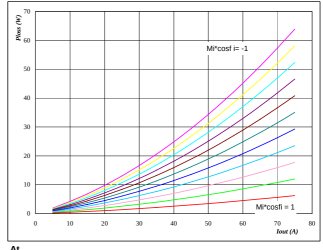


Figure 2





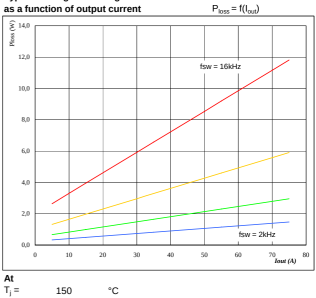
At  $T_j = 150$  °C

Mi\*cosfi from -1 to 1 in steps of 0,2

Figure 4

IGBT

## Typical average switching loss



 $\begin{array}{rrrr} T_{j} = & 150 & ^{\circ}C \\ DC \mbox{ link} = & 320 & V \\ fsw \mbox{ from 2 kHz to 16 kHz in steps of factor 2 } \end{array}$ 



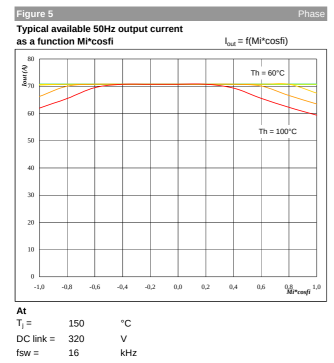
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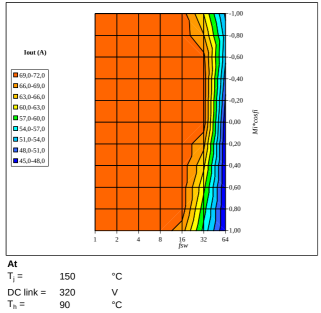
600V/50A

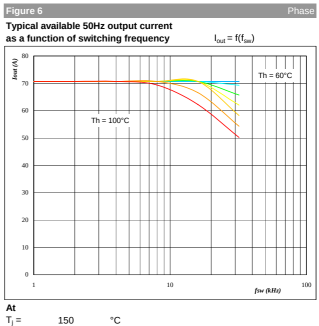


Th from 60 °C to 100 °C in steps of 5 °C

### Figure 7

Typical available 50Hz output current as a function of Mi\*cosfi and switching frequency  $I_{out} = f(f_{sw}, Mi^*cosfi)$ 





 $T_j =$ 

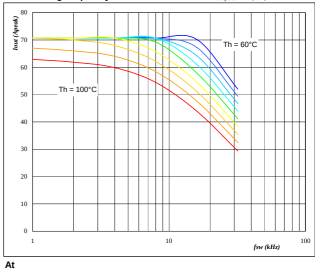
DC link = 320 Mi\*cosfi = 0.8

Th from 60 °C to 100 °C in steps of 5 °C

V

### Figure 8

Typical available 0Hz output current as a function  $I_{\text{outpeak}} = f(f_{\text{sw}})$ of switching frequency



 $T_j =$ 150 °C DC link = 320 V Th from 60 °C to 100 °C in steps of 5 °C Mi = 0

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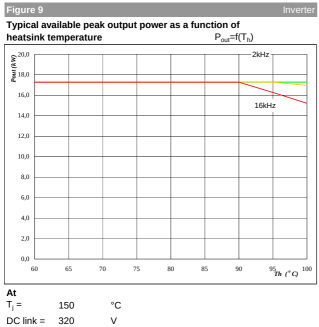
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# **Output Inverter Application**

# 600V/50A



1

Mi =

0,80 cosfi =

fsw from 2 kHz to 16 kHz in steps of factor 2

### Figure 11

Typical available overload factor as a function of motor power and switching frequency Ppeak / Pnom=f(Pnom,fsw) 400 % Overload 350 300 250 200 150 (HP/kW) Mot minal p (**kHz**) 100 2.00/1.47 3.00/2.21 5.00/3.68 7.50 / 5.52 10.00 / 7.36 15.00 / 11.03 Switching frequency (k 999 666 399 266 200 133 999 666 399 266 200 133 999 666 399 266 200 133 999 666 399 266 200 133

399

266

200

133

At

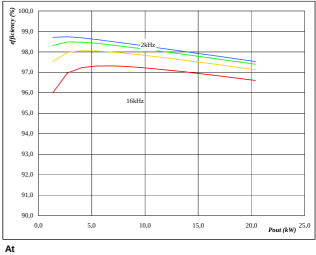
999

 $T_j =$ 150 °C DC link = 320 V Mi = 1 cosfi = 0,8 fsw from 1 kHz to 16kHz in steps of factor 2 Th =90 °C Motor eff = 0,85

666

Figure 10

#### Typical efficiency as a function of output power efficiency=f(P<sub>out</sub>)



 $T_j =$ 150 DC link = 320

Mi = 1

cosfi = 0.80

fsw from 2 kHz to 16 kHz in steps of factor 2

°C

V



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