

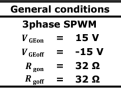
### flow 7PACK 0

## **Output Inverter Application**

### 1200 V / 8 A

FWD

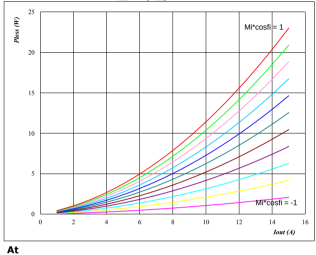
10-F0127PA008SC-L156E09 10-FZ127PA008SC-L156E08



IGBT

Figure 1

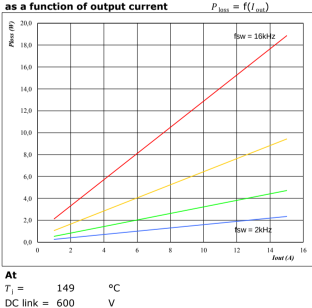
Typical average static loss as a function of outputcurrent $P_{loss} = f(I_{out})$ 

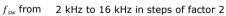


 $T_{i} = 149$  °C Mi\*cos $\phi$  from -1 to 1 in steps of 0,2

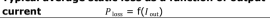
#### Figure 3

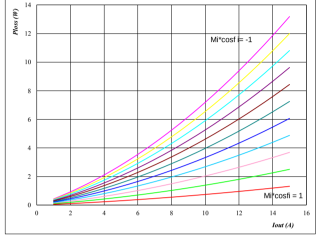
Typical average switching loss as a function of output current





#### Figure 2 Typical average static loss as a function of output





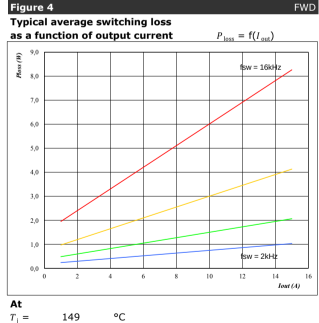


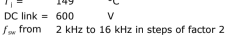
IGBT

 $T_{i} = 149$ 

 $Mi^*cos\phi$  from -1 to 1 in steps of 0,2

°C







## 10-F0127PA008SC-L156E09 10-FZ127PA008SC-L156E08

### flow 7PACK 0

# **Output Inverter Application**

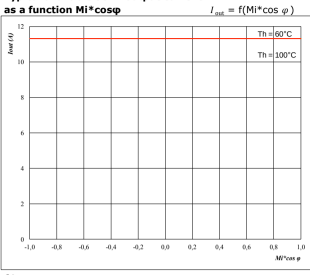
Phase

### 1200 V / 8 A

Phase

Phase

#### Figure 5 Typical available 50Hz output current



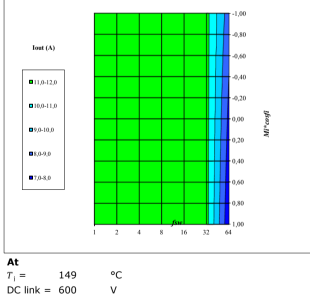
At

$T_{j} =$	149	°C
DC link =	600	V
$f_{sw} =$	4	kHz

60 °C to 100 °C in steps of 5 °C  $T_{\rm h}$  from

#### Figure 7

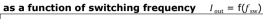
### Typical available 50Hz output current as a function of Mi\*cos φ and switching frequency $I_{out} = f(f_{sw}, Mi*cos φ)$

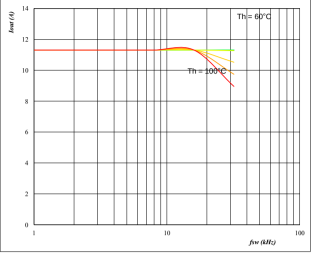


80  $T_{\rm h}$  =

°C

#### Figure 6 Typical available 50Hz output current





At

' <sub>i</sub> =	149	°C
C link =	600	V

DC link = 600

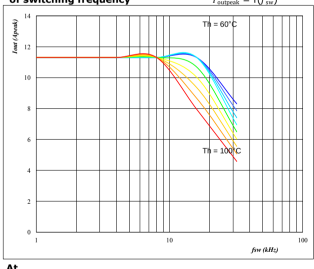
Mi\*cos φ : 0,8

 $T_{\rm h}$  from 60 °C to 100 °C in steps of 5 °C

### Figure 8

Phase

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



At

°C  $T_{j} =$ 149 V

DC link = 600

 $T_{\rm h}$  from 60 °C to 100 °C in steps of 5 °C

Mi = 0



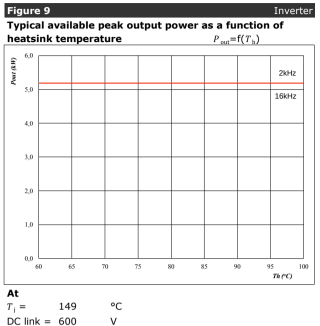
## 10-F0127PA008SC-L156E09 10-FZ127PA008SC-L156E08

### flow 7Pack 0

# **Output Inverter Application**

### 1200 V / 8 A

Inverter



DC link = 600 1

Mi =

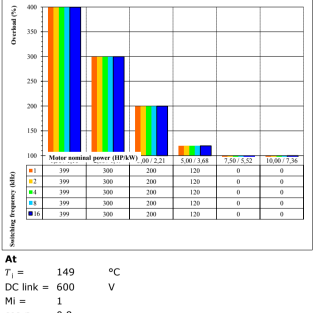
cos φ= 0,80

 $f_{sw}$  from 2 kHz to 16 kHz in steps of factor 2

#### Figure 11

# Inverter

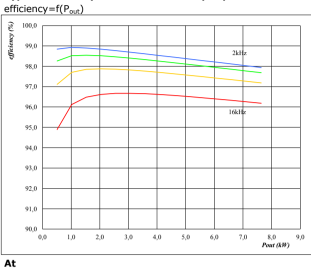
Typical available overload factor as a function of motor power and switching frequency  $P_{\text{peak}} / P_{\text{nom}} = f(P_{\text{nom}}, fsw)$ 



cos φ= 0,8  $f_{sw}$  from 1 kHz to 16kHz in steps of factor 2  $T_{\rm h}$  = 80 °C Motor eff = 0,85

### Figure 10

### Typical efficiency as a function of output power



L		

149  $T_{j} =$ DC link = 600

Mi = 1

cos φ= 0,80

 $f_{sw}$  from 2 kHz to 16 kHz in steps of factor 2

°C

V