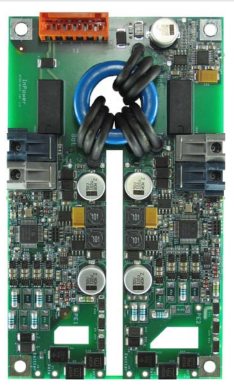
# DATASHEET 2IPSE1W17-60



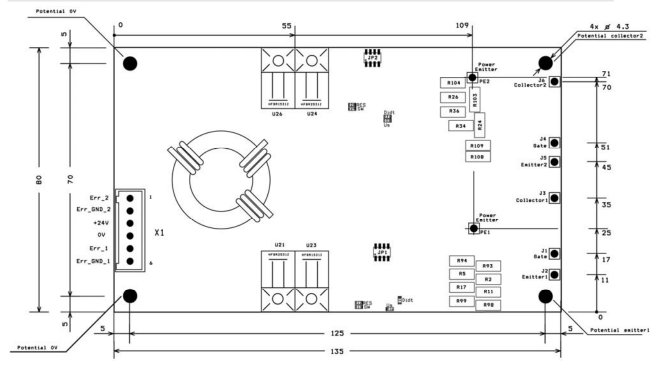
## DIGITAL HIGH POWER IGBT GATE DRIVER

### Main Features

- Dual channel for dual- and multilevel topology
- Smart switching with variable gate resistors
- Tuned according to the application
- Reliable protection against
  - over-current in all short circuit conditions
  - over-voltage during turn-off
- Advanced control and protection functions
  - desaturation monitoring
  - di/dt monitoring
  - feedback clamping with active function
  - multiple soft shut down
  - supply voltage monitoring
- DC/DC converter included
- Cable connection for every type of IGBT module



The above picture shows a sample with optical and electrical outputs both connected



### **Mechanical Dimensions**

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**Key Data** Symbol Value (at +25°C) Parameter Max. collector-emitter voltage  $V_{CE}$ 1700V  $V_{\text{DC}}$ Input supply voltage range +14 to +30V Output voltage: ON/OFF voltage V<sub>ON</sub>/V<sub>OFF</sub> ±15V Isolation testing voltage (V<sub>AC</sub> RMS 50Hz / 1 min) VISOL 6000V 120kHz Switching frequency (max.)  $f_{S max}$ Peak output current (per channel) IG ±70A Peak output power (per channel) P<sub>DC/DC</sub> 3W Quiescent current typically (at 15V) 0.25A IDC Quiescent current typically (at 24V) IDC 0.16A Max. input current at max. load (at 15V) 0.65A I<sub>DC max</sub> Max. input current at max. load (at 24V) 0.52A typ. 1pF, max. 2pF Coupling capacitance primary / secondary side Cio Switching frequency of isolated converter  $f_{\text{SMPC max}}$ 0.5MHz Creepage distance (primary-secondary side) >16mm Creepage distance (secondary LOW – secondary HIGH) >16mm f Frequency of logic controller 20MHz Operating temperature (measured close to driver surface) TOP -40 to +85°C T<sub>ST</sub> -40 to +85°C Storage temperature Input driving and output error signal optical 660nm Turn-on delay time 400nsec  $t_{pdON}$ Turn-off delay time 400nsec  $t_{pdOFF}$ Typical time of soft shut down  $\mathbf{t}_{\text{SSD}}$ 1-2µsec Max. system time between fault detection and error notification 100nsec t<sub>sys</sub> Time between detection of desaturation and gate voltage falling edge 300nsec  $t_{pDES}$ 

#### Interfaces

Interface	Part Type	Remarks
Optical Receiver	HFBR-2531Z (Avago)	For suitable connectors see <u>www.avagotech.com</u>
Optical Transmitter	HFBR-1531Z (Avago)	
DC supply on PCB	WAGO 734-236	Opposite side connector - WAGO 734-206/037-000

#### Connections

Max. length of coaxial cable: 30cm. Max. length of simple cable: 7cm. For gate and auxiliary emitter connections use coaxial cable RG58 C/U with auxiliary emitter connected to the shielding. For power emitter and auxiliary collector it is recommended to use HV isolation cable, for instance Radox 9 GKW-AX, 1.5mm<sup>2</sup>.