

# ASS CARD -2 CH DC-DC IGBT DRIVER W/O DB



# **FEATURES**

- Low Power dual channel driver 2X1 Watt Output Power
- ±2.5A source & 5A sink gate current.
- +15V/-5V Drive up to 2100V DC IGBT Module Short circuit clamping
- Active shut down
- 2A Internal Active Miller clamp function
- 400mA soft turn off when fault happen
- 5KVrms isolation
- Switching frequency up to 85 KHz
- Less than 130 ns propagation delay time
- Primary/Sec. Supply under voltage lockout
- Vce monitoring for short circuit protection
- 200 ns response time fast DESET protection
- Isolated analog sensor with PWM output for
- 1. Temperature sensing with NTC, PTC or thermal diode
- 2. High voltage DC-Link or phase voltage

# **APPLICATION OF USES**

- Drives
- Ballast
- Converter Inverter

- UPS
- Solar Inverter
- Medical X-Ray

# **ADVANTAGES**

- On board isolated DC-DC converter No need of separate SMPS.
- Interface for 3.3V...15 V logic level Direct compatible with any Controller.
- Common fault feedback signal to interface with controller Avoid Extra component.
- Field configurable blocking time Flexibility in your hand, use any make IGBT.
- 5700V Safe isolation
- User Selectable Rg-on & off

## **Recommended Power Supply**

Power Supply & Monitoring MIN TYP MAX Supply Voltage Vcc to GND: 14.5 15 15.5 V Supply Current Icc (Without Load): 100mA

## **Mechanical Dimension (Option 1)**

PCB: 85 X 65 mm

Mounting Hole: vertical mounting - PCB mounted

Enclosure: Open Frame

Weight: 0.3 Kg

# **Logical Inputs & Outputs**

Input Bias Current : 90 µA (Max)
Interface Logic level : 3.3 to 5.0 V
(15V logic level R3-R4=10K)
Turn-on threshold : 2.6V
Turn off threshold : 1.67 V

Error output, failure Condition: 0.7 V Max.,

I (Er) < 20mAtotal

Isolated analog output :0.5 to 4.5V

## Output Voltage / Current / Power

Turn-on voltage, V: 14.5- 15.5V, any load condition

Turn-off voltage, V: -4.5 TO 5.5 V, No load

Gate Peak Current lout : ±10Amp Internal Gate resistance : 0.0Ω

External Gate resistance :  $1.5\Omega$ - $4.9\Omega$ , Minimum

Switching frequency F: 100 Khz Output Power: t.b.d, Tamb <85 °C

: 1W, Tamb < 70°C

## **Mechanical Dimension (Option 2)**

PCB: 85 X 65 mm

Mounting Hole: 53.5 X 28.5 X 2 mm

Panel Mounted: Direct IGBT module mounting

Enclosure: Open Frame

Weight: 0.3 Kg

#### Protection Available on Driver Board

Primary/Secondary Under voltage monitoring. Power supply short circuit & reverse polarity

protection.

Soft Shut down for Over Voltage protection. Vce monitoring for short circuit protection.

Schmitt trigger at the Input stage, highly susceptible to noise.

#### **Short-Circuit Protection**

Vce-monitoring threshold : 9V (Internally fix) Available response time : 4.4 µSec (User

selectable)

Minimum response time : 1.0 μSec Minimum blocking time : 1.0 μSec

#### Interfacing with Control Circuit

ERROR: High to Low (FLT)

Two isolated analog output for DC voltage sensing or temperature sensing APWM\_H, APWM\_L Power supply monitoring Low to High. (Rdy)

#### **Electrical Isolation**

Test voltage (50 Hz/60 sec)

Primary to secondary side: 5.7 KV Secondary to secondary side: 5.7 KV

#### **LED Indication**

Power ON: Green (Normally OFF, ON during

Power supply fault)

ERROR: RED (ON during Under Voltage /

DESAT/ IGBT Fault)

# **Timing Characteristic**

Turn-on delay t : 185 ns Turn-off delay t : 185 ns Output rise time t : 33 ns Output fall time t : 27 ns

Transmission delay of fault state:500ns

#### **Environmental**

Working temperature : -40 to 105 °C Storage temperature : -40 to 90 °C

#### **Driving Capability: Any Make**

All usual SIC-MOSFET up to 300A /1700V. Driving power depends on switching frequency so in case of any doubt during selection process pl. contact us.

#### Interfacing with Control Circuit

#### 14- Pin input FRC Pin Details:

1,5,6,13	N.C.	2	PWM H
4	PWM_L	3	ERROR
7	APW_H	8,9	+15V
10,11,12	GND	14	APW L

#### **CON2-7 Pin Connector**

1	Error
2	PWML
3	G(-ground)
4	PWMH
5	G(-ground) Common ground
6	+15V DC