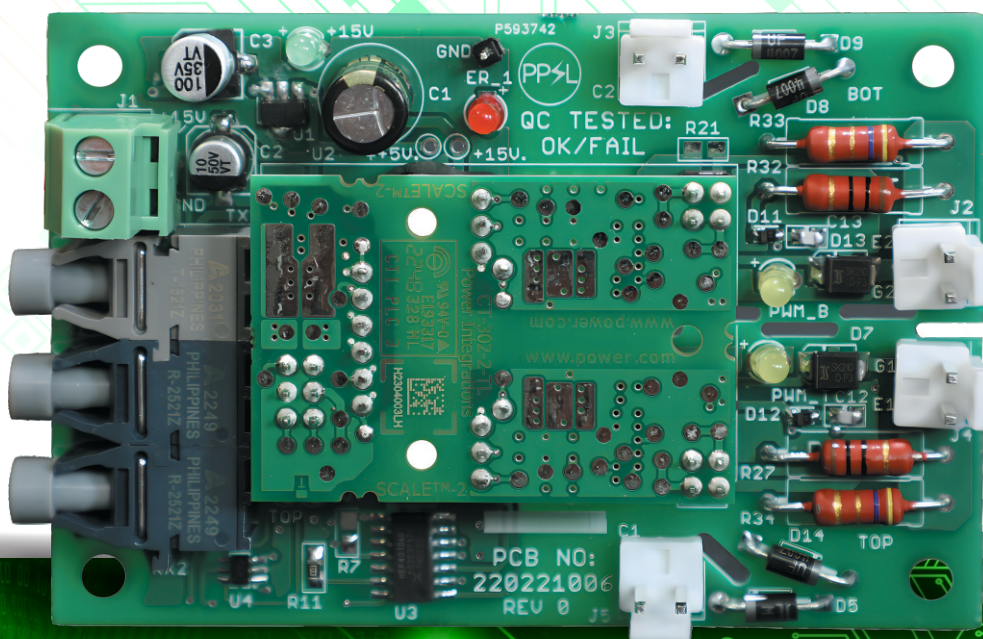


MICRO-FO



IGBT DRIVER (FIBER OPTIC)

Excellent Plug & Play solution!!



www.paramvirpower.com

“Authorised Fuji Semiconductor Distributor in INDIA”

MICRO FO

IGBT DRIVER (Fiber Optic)

FEATURES

- 2X1 Watt Compact Dual channel driver
- Switching frequency up to 50 KHz
- 6A gate current, +15V/-10V
- Drive up to 1200V IGBT Module
- Fiber Optic Interface
- Extremely reliable & rugged design
- Integrated short-circuit soft shutdown
- Gate Clamping
- Less than 1 uS delay time
- Less aging effect due to ASIC
- Primary/Sec. under voltage lockout
- Vce monitoring for short circuit current
- Superior EMI-EMC
- Easy onsite tuning with various make IGBT module.

BENEFITS

- On board isolated DC-DC converter.
- Interface 5.0V logic level.
- Individual fault feedback signal to interface with controller.
- Field configurable blocking time
- Safe isolation to IEC 61800-5-1, IEC-60664-1 & En50178, protection class II
- User selectable Rg(on) & Rg(off)

TECHNICAL SPECIFICATION

Recommended Operating condition

Power Supply & Monitoring	MIN TYP MAX
1. Supply Voltage Vcc to GND	: 14.5 15 15.5 V
2. Supply Current Icc (Without Load)	: 50mA (@25KHz PWM I/P)
3. Under Voltage Primary, Set Fault	: 11.3 12.0 12.7 V
Clear Fault	: 11.9 12.6 13.3 V
Secondary, Set Fault	: 11.5 12.0 12.5 V
Clear Fault	: 12.1 12.6 13.1 V

Logical Inputs & Outputs

1. Input Bias Current	: 190 μ A
2. Interface Logic level	: 5.0 V
3. Turn-on threshold	: 2.9 V (typ)
4. Turn off threshold	: 1.8 V (typ)
5. SOx output , failure Condition	: LIGHT ON - HEALTHY, OFF - TRIP

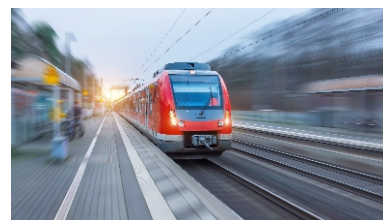
Short-Circuit Protection

	: Diode sense method
1. Vce-monitoring threshold	: 9.3 V (Internally Fix)
Isc Trip adjustment D10, D12	: 1N4734A /UF4007 / MUR1100
2. Response (blanking) time	: 4.5 μ S (C12,C13: 150pF) - Factory Set
3. Minimum response time	: 1.2 μ S
4. Available blocking time (R4)	: 49 mS (User Selectable 100K)
5. Minimum blocking time (R4)	: 9 μ S (0E)

APPLICATIONS



INDUSTRIAL UPS



Railway Converter



Drives

Timing Characteristic

(Input to Output of Driver board under No-Load)

1. Turn-on delay $t_{d(on)}$: 980 nS, Max.
2. Turn-off delay $t_{d(off)}$: 890 nS, Max.

For detail timing information of driver core, refer part specific datasheet.

Protection Available on driver board

1. Primary/Secondary Under voltage monitoring & error feedback.
2. Power supply reverse polarity.
3. Advance active clamping, For IGBT Over Voltage.
4. Vce monitoring for short circuit current.
5. Highly immune to noise.
6. Interfacing with control circuit via EXTRESET pin so fault latching possible. (Optional)

Mechanical

Overall Dimensions : 90 X 60 mm

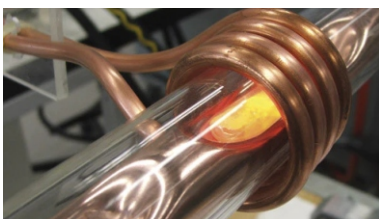
Mounting Dimensions : 80 X 50 mm



Defence



Power Quality



Induction

APPLICATIONS

ORDERING CODE - 220221006

MICRO - FO

Version 1.0



Electrical Isolation

Test voltage (50 Hz/1 sec)

1. Primary to secondary side : 4.0 KV
2. Secondary to secondary side : 4.0 KV

This gate driver is suited for HiPot testing. Nevertheless, it is strongly recommended to limit the testing time to 1s slots as stipulated by EN 50178. Excessive HiPot testing at voltages much higher than 1200V_{AC(eff)} may lead to insulation degradation. No degradation has been observed over 1 min. testing at 5000V_{AC(eff)}. Each driver core production sample shipped to customers has undergone 100% testing at the given value or higher for 1s.

Output Voltage / Current / Power

1. Turn-on voltage, V_{CHx} : 15.0 V, any load condition
2. Turn-off voltage, V_{CLx} : -10.0 V, No load
3. Turn-off voltage, V_{CLx} : -8V @ 1W
4. Gate Peak Current I_{Lx} : ± 6 Amp
5. Internal Gate resistance : 0.5 Ω
6. External Gate resistance_{out} : Min 2.5 Ω , at below 25Khz,
: Min 5 Ω , for above 25Khz,
7. Switching frequency F : 50 KHz
8. Output Power : 1.0 W, $T_{amb} < 85^\circ C$
: 0.7 W, $T < 70^\circ C$
: 0.35 W, $T < 105^\circ C$

Environmental

Working temperature : -40 to 105°C

Storage temperature : -40 to 90 °C

Driving Capability : DYNEX / FUJI / INFINEON / SEMIKRON

The Micro-FO drives all Discrete, 34mm & 62mm usual IGBT modules up to 450A 1200 V. Power depends on switching frequency so in case of any doubt during selection process please contact.

Interfacing with Control Circuit

Electrical

ERROR : High (Normal), Low (Error)

EXTRST : 5 μ S high to low Pulse, Do ground if not used in circuit. (Optional for future use)

LED Indication

Power ON: Green (Normally ON, Power supply fault OFF)

PWM_T, PWM_B: GREEN (ON : PWM Pulse available, OFF : absent)

Interfacing with Control Circuit

INPUT Detail:

Rx1 : TOP	J1 (POWER SUPPLY)
Rx2 : BOTTOM	1 +15V
Tx1 : ERROR	2 GND



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Due to technical requirements our product may contain dangerous substances. For information on the types in question please contact the sales office, which is responsible for you.

If and to the extent necessary, please forward equivalent notices to your customers.

Changes of this product data sheet are reserved.

Safety Instructions

Prior to installation and operation, all safety notices and warnings and all warning signs attached to the equipment have to be carefully read. Make sure that all warning signs remain in a legible condition and that missing or damaged signs are replaced.

Even for customer-specific products, conclusive validation of the component in the circuit can only be carried out by the customer.