

# Amantys 1200V/1700V Gate Drives

Incorporating Amantys Power Insight<sup>™</sup> Technology



The Amantys AP12A and AP17A are compact, single channel gate drives for high-power IGBT modules. They drive all leading manufacturer's modules and fit within the footprint of the 140x190mm package popular in high power converters, eliminating the need for external mechanical protection.

The incorporation of Amantys Power Insight technology provides the additional reassurance of configurable monitoring of key parameters and comprehensive data logging and analysis.

The single circuit board features a fibre-optic interface, an integrated DC-DC converter and is constructed from commercially available, off the shelf components.

The AP12A and AP17A are part of a family of IGBT gate drives with various voltage and current ratings. Members of the family can be customised for specific customer requirements.

For more information please visit our website <u>www.amantys.com</u>.

# **Features**

- Support for wide range of IGBT modules
  - Infineon
  - MitsubishiHitachi
- ABB

Fuji Electric

Dynex

- Improved design and sourcing flexibility
- Suitable for 140x190mm and 140x130mm packages
- Comprehensive IGBT protection
  - Short circuit protection
  - Supply under-voltage lockout
  - Active clamping of VCE at turn-off
  - High isolation on board DC-DC converter
  - Excellent power density
  - 17mm creepage and 11mm clearance

- Designed and tested to traction isolation standards
- 2- and 3-level topology support
- High reliability and long-life operation
  - Extensive HALT, HASS and HTOL testing
- Manufactured to ISO9001
- EMC tested to EN50121-5, EN50121-3-2 and EN55011
- Two zone selective clamping of VCE at turn-off
- Amantys Power Insight
  - Monitoring of key gate drive data
  - Signalling compatible with other gate drive manufacturers
  - On-board data logging
- Conformal coating required for EN50155 compliance

# **Applications**

- HVDC power transmission
- MVDC power distribution
  - Industrial motor drives
- Locomotive traction
- Wind turbine converters
- Solar converters
- Marine propulsion
- Laser technology
- Research



# **Absolute Maximum Ratings**

Parameter	Comment	Min	Max	Units
Supply Voltage (V <sub>DC</sub> )	V <sub>DC</sub> to GND	14.5	15.5	V
Gate Peak Current (IOUT)	IGBT specific	-	-	А
IGBT collector current (I <sub>CE</sub> )	IGBT specific	-	-	А
Gate Drive Output Power		-	3	W
Supply Current (I <sub>DC</sub> )	-	-	550	mA
Output Power DC-DC Converter	-	-	9.5	W
Switching Frequency	IGBT specific	-	-	kHz
Insulation Test Voltage	(50Hz/1min) Primary to output	-	4000	V <sub>ac</sub> (eff)
DC link Voltage – 1200V (switching / not switching)	-	-	800 / 950	V
DC link Voltage – 1700V (switching / not switching)	-	-	1200 / 1420	V
Operating Temperature	-	-40	+85	°C
Storage Temperature	-	-40	+90	°C
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Note: "IGBT specific" - Refer IGBT Module Data, page 6.

# **Electrical Characteristics**

All data refer to +25 °C and  $V_{DC}$  = 15V unless otherwise specified.

Power Supply	Comment	Min	Тур	Max	Units
Nominal Supply Voltage (V <sub>DC</sub> )	V <sub>DC</sub> to GND	14.5	15	15.5	V
Requires current limited supply - 2.0A					
Supply Current (I <sub>DC</sub> )	Without load	-	100	120	mA
	Operation	-	-	500	mA
Under Voltage Lockout	Vuvlo	-	12.9	-	V
Efficiency (η)	Internal DC-DC converter	85	89	-	%
Turn on threshold (V <sub>th</sub> )		-	13	-	V
Hysteresis on/off		-	0.5	-	V
Coupling Capacitance (Cio)	Primary to output	-	10	15	pF
Short-circuit Protection					
V <sub>CE</sub> monitoring threshold	Between aux terminals	-	65	-	V
Response time	2-level mode	-	-	10	μs
Blocking time	2-level mode	-	100	-	ms
Over Voltage Protection (1200V)					
Lower Vce threshold for clamp circuit operation		-	800	-	V
Peak Clamped Vce		-	-	1150	V
Two-zone clamping voltage difference (V <sub>CH</sub> )		-	150	-	V
Two-zone clamp delay period ( $t_{cd}$ )		-	10	-	μs
Over Voltage Protection (1700V)					
Lower Vce threshold for clamp circuit operation		-	1200	-	V
Peak Clamped Vce		-	-	1650	V
Two-zone clamping voltage difference (V <sub>CH</sub> )		-	220	-	V
Two-zone clamp delay period ( $t_{cd}$ )		-	10	-	μs
Timing Characteristics					
Turn on delay t <sub>pd(on)</sub>		-	450	500	ns
Turn off delay t <sub>pd(off)</sub>		-	450	500	ns
Acknowledge delay time	At status output	-	900	1000	ns
Acknowledge pulse width	At status output	500		1000	ns



## **Electrical Insulation**

Operating Voltage – 1200V	-	-	1200	V
Operating Voltage – 1700V	-	-	1700	V
Test Voltage (50Hz/1min)	-	-	4000	V <sub>AC(eff)</sub>
Partial discharge extinction voltage (routine test)	1400	-	-	V <sub>AC(eff)</sub>
Creepage distance	17	-	-	mm
Clearance distance	11			mm
Gate Voltage				
On:	-	+15	-	V
Off:	-	-10	-	V

# **Amantys Power Insight**

Amantys Power Insight technology is incorporated into the gate drive board and provides a powerful tool which enables the monitoring and control of aspects of inverter systems.

A range of monitoring parameters is measured on board and is available for transfer over the fibreoptic link to the Amantys Power Insight Adapter for detailed analysis. In addition certain parameters can be configured and a range of faults and events are reported. Please refer to separate generic Power Insight documentation for further information.

The following table lists the parameters that are measured on the module.

## **Measured Parameters**

Name	Comment	Units / Resolution
Gate drive temperature	On board temperature	°C / ±1.0
+15V supply rail	Secondary side voltage	V / ±0.01
Vge On	The gate voltage when the power device is turned on	V / ±0.01
Vge Off	The gate voltage when the power device is turned off	V / ±0.01
Vce On	The collector voltage when the power device is turned on; i.e. the saturation voltage	V / ±0.10
Vce Off	The collector voltage when the power device is turned off	V / ±1.0
Product Code		String
Serial Number		String
Software Part Numbers [0 - 9]	Part number strings for up to 10 software components included in this product	String
Build Date	Date of configuration	YYYYMM

## **Configurable Parameters**

Gate On Resistor (1 to 15)	Turn-on resistor value
Gate Off Resistor (1 to 15)	Turn-off resistor value
Gate Soft Turn Off (1 to 15)	Turn-off resistor value under fault
Fault Lock out time	Time to recover from fault turn-off
Desaturation Detection time	Adjustment of the time of the desaturation comparator
	for type I short circuit
Level mode	2 or 3-level mode operation



# Amantys Power Insight (cont.) Event Reporting

Type I short circuit Type II short circuit Undervoltage Lockout Overvoltage clamp activation Number of switching cycles Report of type I short circuit count Report of type II short circuit count Report of undervoltage lockout protection count Report of overvoltage clamp activation count Report of number of switching cycle count

# **Electrical / Optical Interface**

Interface	Description	Manufacturer	Part Number
Digital Input In	Fibre-Optic Receiver	Avago	AFBR-2529Z
Status Output	Fibre-Optic Transmitter	Avago	AFBR-1529Z
Power Supply	4-way, surface-mount, connector	ERNI	214012
	or 3 pin, male, 2.54 mm pitch	TE Connectivity	TE5-103635-2

# Power Supply Connector (ERNI)

## Power Supply Connector (TE Connectivity)

Description	Voltage	Pins	Description	Voltage	Pins
Zero volts	0V	1 and 4	Zero volts	0V	1 and 3
Supply Voltage	V <sub>DC</sub>	2 and 3	Supply Voltage	V <sub>DC</sub>	2

**Note**. If required, the power cable can be secured to the circuit board using cable ties. The cable tie area must be removed if access is required to the adjacent IGBT module fixing point.

# **Digital Interface**

Interface	Minimum	Typical	Maximum	Units
Switch command pulse width	800	-	-	ns
Acknowledge delay	-	900	1000	ns
Acknowledge pulse width	500	600	1000	ns

Status output transmitter is normally on.

Acknowledge and error signals are periods of light off.

# **Conformal Coating (Optional)**

Property	Minimum	Typical	Maximum	Units
Coating Thickness	0.0225	0.0250	0.0275	mm
Continuous Service Temperature	-65	-	350	Deg C

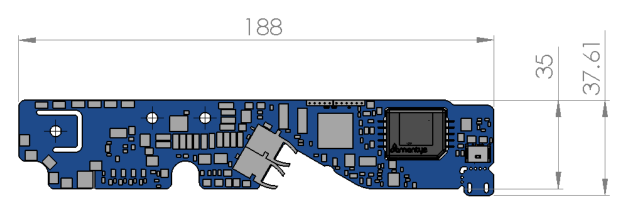
Note: Amantys Power Electronics can not warrant products coated with third party conformal coating.



# AP12A/AP17A Data Sheet

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# **Mechanical/Physical Characteristics (1200V / 1700V)**





Dimensions	Height	Width	Depth	Units
Net (Single board)	10.46	188	38	mm
Mounting / Connection			Maximum	Unit
Standard three screw fix	ing, maximum to	rque setting	2.0	Nm
Weight				Units
Net (Single board)		52		g
Temperature		Minimum	Maximum	Units
Temperature Operating		<b>Minimum</b> -40	<b>Maximum</b> +85	Units °C
Operating		-40	+85	°C
Operating Non-operating	ng	-40	+85 +90	°C °C

### EMC

Industrial, scientific, medical and railway applications: EN50121-5, EN50121-3-2 and EN55011

### Safety

Flammability: UL94 V0

### Environmental

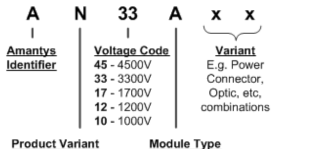
Pollution Degree 2; Installation (Overvoltage) Category 2 (IEC 60077 and IEC 61287)

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# **IGBT Module Data**

For IGBT module specific data, please contact info@amantys.com.

# **Gate Drive Order Codes**



Product Variant

- N Non-Insight power drive
- P Insight enabled power drive
- S System product (e.g. PIA, PIM)
- A Standard isolation high power module
- B High power dual pack (HPDP)
- C 10kV Isolation high power module

## **Examples**

Part code	Voltage	Power Connector
AP12AA1	1200V	ERNI 214012
AP12AA2	1200V	Tyco TE5-103635-2
AP17AA1	1700V	ERNI 214012
AP17AA2	1700V	Tyco TE5-103635-2

The product can be ordered with an optional conformal coating. Please contact Amantys for details.



The data contained herein is intended exclusively for qualified engineers who are experienced with, and trained in, working with high voltage apparatus which involves risk to life. Strict compliance with all relevant safety regulations for the target application is essential.

Any handling of electronic devices is subject to the general specifications for protecting electrostatic sensitive devices according to international standard IEC 747-1, Chapter IX or European standard EN 100015 (i.e. the workplace, tool, operating environment, etc. must comply with these standards). Failure to comply may lead to the product becoming damaged.

# Legal Disclaimer

This data sheet specifies devices but cannot promise to deliver any specific characteristics. No warranty or guarantee is given - either expressly or implicitly - regarding delivery, performance or suitability.

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# **Revision Table**

Revision	Comments	Release Date
01	First issue	Mar 2015
02	Changed Power Drive to Gate Drive	Apr 2016
03	Updated type test PD extinction voltage	Nov 2017
04	Conformal coating specification added	Dec 2017
05	Added comment that conformal coating required for EN50155 compliance	May 2018