# DEVICE FUNCTIONS

### CS5009P

### Features

- IP67 sealed
- Nickel plated zinc alloy shell
- Shock and vibration resistant
- RS232 USB conversion
- Virtual COM port device driver
- ESD surge protection: ±8kv contact discharge, ±15kv air gap discharge
- LC filters on RS232 RxD and TxD lines
- USB bus powered, 17.5mA
- Panel mounting
- Fixed and programmable RS232 settings

### **Specifications**

USB	USB specification 2.0 compliant	
	USB type B receptacle connector	
	USB full speed 12Mbps transmission	
RS232	Signals: RxD, TxD, GND	
	Receiver RxD input voltage range: -25v to +25v	
	Transmitter TxD output voltage swing: -5.7v to +5.7v	
	Connector: 3 solder pads 3.05mmx2.03mm	
	Baud rate: 1200bps to 115200bps	
	Parity: Even, Odd, None, Mark, Space	
	Data length: 5-bit, 6-bit, 7-bit, 8-bit	
	Stop bits: 1-bit, 2-bit	
Grounding	USB connector is floating. Grounding pads are provided.	
Power	USB bus powered, 17.5mA	
Software	32-bit and 64-bit virtual COM port device driver for Microsoft Windows 8, Windows 7, Windows Vista, Windows XP	
Mounting	Panel mount with panel gasket included. 4x40 thread	
Vibration	Per EIA 364-28 per Condition V, Letter A	
Shock	Per EIA 364-27 Condition H (11 ms 30G)	
Shell	Nickel Plated Die-cast Zinc Alloy	
Part	CS5009P	RS232 programmable, support all settings.
Number	CS5009P-96	RS232 setting: 9600bps, 8-bit, No parity, 1-bit stop.
	CS5009P-19	RS232 setting: 19200bps, 8-bit, No parity, 1-bit stop.
	CS5009P-11	RS232 setting: 115200bps, 8-bit, No parity, 1-bit stop.
<u> </u>		

Operating temperature range: -40 ℃ TO +85 ℃

#### **Software Installation**

The software package is supplied in a compressed folder file named *USB\_COM\_1P\_Driver* or a CD. Here are the installation steps.

1. If you have file USB\_COM\_1P\_Driver, rename USB\_COM\_1P\_Driver to USB\_COM\_1P\_Driver.zip, extract all files to a file folder on your local disk or USB drive, double click *setup.exe* to start software installation.

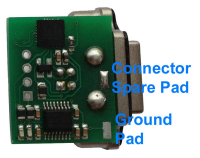


# DEVICE FUNCTIONS

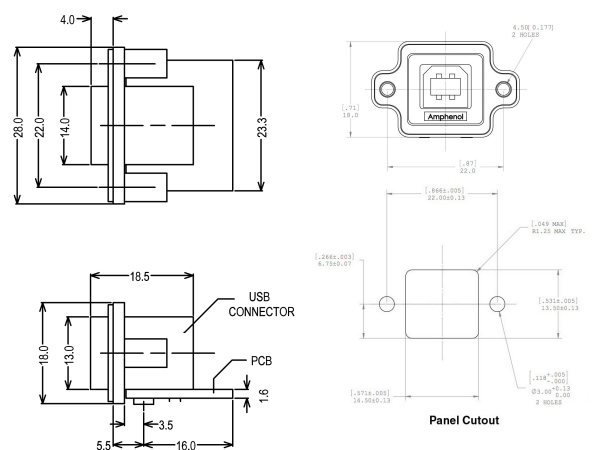
- 2. If you have the software CD, insert the software CD into your computer's disc drive, the software installation will start automatically.
- 3. Follow the on-screen instructions until the setup wizard finishes.
- 4. Connect USB module to the computer's USB port with an USB cable.
- 5. Follow the on-screen instructions if any to complete the software installation.



### Grounding pads



**Drawings** (mm, tolerance ±0.3 unless otherwise specified)



# DEVICE FUNCTIONS

#### Accessories CS5009C

Dust cover for USB receptacle is included.

- Material: Silicone rubber
- Operating temperature: -40 °C TO +105 °C



#### SWD001

Virtual COM USB device driver CD The virtual COM port device driver supports 32-bit (x86) and 64-bit (x64) Microsoft Windows 8, Windows 7, Windows Vista, Windows XP.



©2014 Device Functions. All right reserved.