



Allfavor Pcb 7317 Iss4 Conventional Conductivity Input Pcb Board 94V-0 Sw V1.10

The **Allfavor PCB 7317 ISS4 Conventional Conductivity Input PCB Board** is a precision-engineered circuit board designed to support accurate conductivity signal input in industrial control and monitoring systems. Developed by Allfavor DVR Ltd, this module integrates seamlessly into conventional conductivity measurement systems, offering stable and reliable signal processing. The board features a dual voltage design of **+5V ISO and -5V ISO**, and is built on a **94V-0 flame-retardant** PCB for enhanced safety and performance in demanding environments.

Key Features:

- Specialized PCB for conventional conductivity input applications
- Engineered with dual isolated voltage support: +5V ISO and -5V ISO
- Designed for integration into industrial control and monitoring systems
- Software version SW V1.10 ensures stable and optimized performance
- Compact and lightweight for easy system integration


Specifications:


- Model: 7317 ISS4
- Software Version: SW V1.10
- PCB Rating: 94V-0 flame-retardant standard

- Voltage: +5V ISO / -5V ISO
- Part Numbers: 9300810 / 48885
- Application: Conductivity signal processing in industrial systems
- Manufacturer: Allfavor DVR Ltd
- Weight: 50 grams

The **Allfavor 7317 ISS4 Conductivity Input PCB Board** offers a reliable and efficient solution for conductivity monitoring, making it ideal for use in water treatment, chemical processing, and laboratory automation systems. Built for precision and longevity, it ensures consistent data acquisition and signal integrity in critical measurement applications.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686