

# WERTH MI-RS 912

Medical High Speed RS-232 Isolator with 4000V Isolation



- ► EN 60601-1-2: 2007/AC2010 tested Isolator with 4000V Optical Isolation
- secures your System Leakage Current, Surge and Overvoltage protection
- easy to install Plug & Play and Port powered
- durable none aging Parts and 5 Years Warranty
- optimal Signal Quality Single Channel Design with Auto Data Correction



## Isolation + Patient Environment

The MI-RS 912 is the first Serial Port Isolator which is certified according to the EN60601-1-2. It has a reinforced Isolation of 4000V for 1 Minute, so it separates your applied Parts from other Devices.

The new MI-RS 912 Serial Port Isolator can be used for medical electrical Systems in order to reduce the leakage current and to isolate the applied Parts from the IT Devices. The MI-RS 912 protects your Devices against voltages surges, lightning strikes, GND loops and noise conditions. Due to Plug & Play support, there is no extra driver needed. The MI-RS 9012 only need less than 10mA Current from the RS-232 Port, so it has a very high compatibility to various Chipsets and Devices and it don't need any additional Power Supply. There is a high Speed optical Isolator installed inside of the MI-RS 912 so very high transfer rates up to 912600 bps are supported, too. It also reduce high frequency noise and interferences due to a special filter System.

### **Technical Data WERTH MI-RS 912**



DescriptionMI-RS 912Part Number2000529

Part Number 2000529 Isolation Type optical Isolation

Isolation Voltage 4000V AC / 60 Seconds

Surge Protection 600W/Sec. Static Protection 15KV ESD

supported transfer rate 300 to 912600bps supported Cable length up to 5m per each side

Input Connector DB9 Female Output Connector DB9 Male

Communication Standard EIA / TIA RS-232 Standard

Isolated Lines TX, RX, GND

Ground Isolation Yes

Flow Control Auto-Turnaround Data Direction

Plug & Play Yes, Auto-Configuration
Power Supply not needed (Port powered)

Color black

Power Consumption less than 10mA

Dimensions 76.3x33.9x17.8mm (WxHxD)

Weight 35g

Housing ruggedized ABS
Temperature Range 0°C to 40°C
Production Control ISO 9001
Warranty 5 Years

Norms / Standards CE, RoHS, EN60601-1-2:2007/AC2010

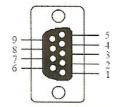
Mode of Operation Continuous Operation
Defect Rate less than 1% in 5 years

Scope of Delivery Manual, RS-232 EMI Interference Filter Module

#### Pin Layout MI-RS 912

## Female DB-9

Signal	TX	RX	GND
Pin	2	3	5



## Male DB-9

1 10.10 2 2 7						
	Signal	RX	TX	GND		
	Pin	2	3	5		

