

WERTH MLI-6000

Medical Gigabit Network Isolator with 6 kV Isolation



- safe certified to the latest UL/IEC 60601-1: 2012 3rd. Edition standard
- enhanced reinforced isolation 6000 V AC for 1 minute
- secures your System built-in surge and overvoltage protection
- flexible optional Din rail or surface mounting clips available
- b durable no ageing Parts, 5 year warranty and long-term availability



Isolation & Safety Standard

The MLI-6000 is a state of the art Network Isolator which can be mounted on DIN-Rails or on flat surfaces. It is manufactured in Germany under ISO13485 conditions and every single unit is tested on performance and isolation levels, up to 6000 V AC. This guarantees a ZERO DEFECT RATE.

The new Werth Systems MLI-6000 Network Isolator can be used for medical electrical systems in order to reduce leakage current and isolate applied Parts from IT Devices. It protects your devices against voltages surges, lightning strikes, ground loops and noise conditions.

The MLI-6000 is totally transparent to the network and there is no need for additional drivers, or any additional power supply. Due to very low signal losses and very low capacitance, the Isolator supports cable lengths up to 99m without reducing network performance. This permits the installation of a large number of Network Isolators within a large local area network without degradation of network performance.

Technical Data WERTH MLI-6000



DescriptionMLI-6000Part Number2000728

Isolation Type reinforced Isolation pulse transformer

Reinforced Isolation UL/IEC60601-1 6 kV AC for 1 minute (50/60Hz), 8.5 kV DC for 1 minute

Electrostatic Protection +/- 15 kV (air)

Working Voltage max. 400 V AC / 450 V DC Insulation Type 2 MOOP / 2 MOPP

Surge Protection Yes, reinforced TAZ Diode (Transient Absorption Zener Diode)

Supported Transfer Rate 10/100/1000 Mbit

Supported Cable Length up to 99 m

Return Loss 20 dB typical (100 MHz) Insertion Loss 0.7 dB typical (100 MHz)

Cross Talk -40 dB min.
Input Connector RJ45 jack
Output Connector RJ45 jack

Communication Standard IEEE802.3 Cl.14, Cl.25, and Cl.40 Standard

Isolated Lines all lines isolated

Ground Isolation Yes

Plug & Play Yes, auto-configuration, driverless Power Supply not needed - passive transfomer

Color light grey

Dimensions 65.2x23x29 mm (WxHxD)

Weight 30 g

Housing ruggedized ABS UL94-V0

Mounting optional screw-on mount or Din rail mount

IP Classification IP40

Temperature Range -10 °C to 70 °C

Production Control ISO 9001 and ISO 13485

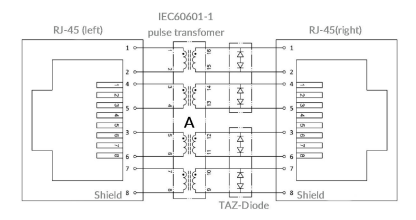
Country of Production Germany Warranty 5 years

MTTF more than 3000 years at 25° to 40 °C in 24/7 use
Safety Level Single unit performance test and 6000V isolation test
Norms / Standards CE, RoHS, UL/IEC60601-1: 2012, IEC60601-1-2: 2014

Mode of Operation Continuous

Scope of Delivery Blister pack with user manual

Options & Electrical Schematic MLI-6000



Isolation Diagramm MLI-6000

Area	Number and type of Means of Protection	Material Group (from CTI)	Maximum Operating Voltage VAC V _{peak}		Required creepage distance (mm)	Required clearance distance (mm)	Measured creepage distance (mm)	Measured clearance distance (mm)
Α	2 MOPP	IIIb	400	565	12.0	7.0	12.4	12.4



25cm CAT6 S-FTP Patchcable RoHS Gold plated, latch protection, Part.No. 2000718



DIN Rail Mount Part.No. 2000729



Mounting Plate Part.No. 2000730