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Isolation Transformer - Medical Grade line noise reduction and spike suppression

MODEL NUMBER: IS250HG











Highlights

- Complete line isolation, noise filtering and surge suppression; ideal for sensitive equipment
- 250 watts, 2 outlets, 6-ft. power cord
- Hospital-grade plug and receptacles
- Leakage current less than 100
 microamps
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Package Includes

- IS250HG Isolation Transformer
- Instruction manual with warranty
 information

Description

Isolator Series UL60601-1 Listed Medical Grade Isolation Transformers offer line isolation, continuous noise filtering and enhanced common mode surge suppression. An internal low-impedance isolation transformer component offers 100% isolation from the input AC line. Full UL60601-1 medical-grade listing with hospital-grade plug and outlet receptacles makes Isolator medical-grade transformers ideal for protection of sensitive electronic equipment in patient-care areas. Faraday shield reduces the cumulative leakage current of the Isolator and connected equipment to levels less than 100 microamps. Secondary neutral-to-ground bonding virtually eliminates common mode noise, providing an isolated neutral-ground reference for sensitive equipment, and an inexpensive alternative to dedicated circuits and site electrical upgrades. Removes EMI/RFI noise, utility switching transients and harmonics generated by other on-site loads and utility or lightning related surge conditions. Additional surge suppression components placed at the line input and output combined with full line isolation offer continuous filtering of a full range of power line noise in all modes. Active transformer filtering provides continuous common-mode noise rejection with no wearable parts. Unique ability to reduce surges in the worst of power environments to harmless levels. Reduces 6000V IEEE587 Cat A&B ring wave and combination wave test surges to only 0.5V common mode. Model IS250HG includes 2 NEMA5-15R hospital-grade output receptacles, a 6-ft. power cord, hospital-grade input plug, circuit breaker overload protection, and lighted power switch. Rugged all-metal unit housing; ships ready for placement in any industrial, medical, office or network environment. PLUG/OUTLETS: Input - NEMA 5-15P Hospital Grade; Output - 2 NEMA 5-15R Hospital Grade ELECTRICAL: 120V AC, 60Hz, 2.1A (Requires NEMA 5-15R wall receptacle)

Features

- The IS250HG Medical Grade Isolation Transformer offers line isolation, continuous noise filtering and enhanced common mode surge suppression.
- Internal low-impedance isolation transformer with Faraday shield offers 100% isolation from the input AC line
- Full UL60601-1 medical-grade listing with hospital-grade plug and outlet receptacles; ideal for the protection of sensitive electronic equipment in patient-care areas.
- Reduces the cumulative leakage current of the Isolator and connected equipment to levels less than 100 microamps
- Secondary neutral-to-ground bonding eliminates common mode noise, providing an isolated ground reference for sensitive equipment
- · Serves as an inexpensive alternative to dedicated circuits and site electrical upgrades
- Removes EMI/RFI noise, utility switching transients, load-generated harmonics and ground loops
- Additional surge suppression components placed at the line input and output combined with full line isolation provide continuous filtering of a full range of power line noise in all modes



- Active transformer filtering offers continuous common-mode noise rejection with no wearable parts; unique ability to reduce surges in the worst of power environments to harmless levels
- Reduces 6000V IEEE587 Cat A&B ring wave and combination wave test surges to only 0.5V common mode
- Includes 2 widely spaced NEMA 5-15R hospital-grade output receptacles, a 6-ft. power cord, hospital-grade input plug, circuit breaker overload protection and lighted power switch.
- Rugged all-metal unit housing; ships ready for upright tower placement in any industrial, medical, office or network environment

Specifications

| OVERVIEW |
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|----------------------------------------|---------------------------------------------------------------------------|--|
| Amp Capacity | 2.1A at 120V AC | |
| Efficiency | 96% | |
| Form Factor | Small tower format | |
| Input Plug Type | NEMA 5-15P-HG | |
| Leakage Current | Less than 100 microamps | |
| Let-through Voltage (Combination Wave) | L-N: 250V L-G: 250V N-G: 0.5V | |
| Let-through Voltage (Ring Wave) | L-N: 20V L-G: 20V N-G: 0.5V | |
| Noise Suppression Rating | 35-65 DB | |
| Nominal Voltage / Frequency | 120V/60Hz | |
| Output Receptacle Qty / Type | 2 NEMA 5-15R-HG | |
| Over Current Protection | 2A circuit breaker | |
| Shipping Weight | 13.80 lbs. / 6.26 kg | |
| Suppression Joule Rating | 940 joules | |
| Surge Test Conditions | Per ANSI/IEEE C62.41 - IEEE587 Cat. A & B test waveforms | |
| Total Harmonic Distortion | Less than 1% | |
| Transformer Type | Medical grade, low impedance transformer-based line isolation transformer | |
| Unit Dimensions (HWD/in.) | 4.5 x 4.75 x 7.75 | |
| VA / Watt Capacity | 250 | |
| INPUT | | |
| Input cord length (ft.) | 6 | |
| Input cord length (m) | 1.83 | |
| PHYSICAL | | |
| Unit Dimensions (HWD/cm) | 11.43 x 12.07 x 19.69 | |
| Cooling method | Convection | |



| CERTIFICATIONS | | |
|-------------------------------------|-------------------------|--|
| Certifications | Tested to UL60601-1 | |
| WARRANTY | | |
| Product Warranty Period (Worldwide) | 2-year limited warranty | |

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