SIGA (Electronics) Ltd

Isolation Transformer Model EIT-750

Designed and built to comply with the requirements of Medical Equipment Specification, BS EN 60601-1

General Specification

- 1. 750VA Medical Toroidal Isolation Transformer
- 2. IEC inlet fused in each line
- 3. Medical filter on input
- 4. IEC Outlets 6 way
- 5. Thermal Circuit Breaker illuminated
- 6. Inrush current limiting
- 7. Fused outputs
- 8. Metal case 260mm W x 345mm D x 130mm H
- 9. Carrying handles

Transformer Electrical Specification

- 1. Primary: 0-230V 50/60Hz
- 2. Secondary: 0-230V @750VA maximum
- 3. Regulation: <4%
- 4. Temperature Rise: <40°C
- 5. Leakage : Primary to secondary $<100\mu A$ @264V 50Hz
- 6. Leakage : Primary to screen <500μA @ 264V 50Hz
- 7. Flash Test: Primary to screen @2kV rms
- 8. Flash Test: Primary to secondary @ 5kV rms



Overall Specification

- 1. Input Voltage: 220V to 240V nominal 50/60Hz
- 2. Input Power: 780W
- 3. Input Filter : Medical low leakage <5μA rating 4A
- 4. Input Fuses : Minature fuse 20mm x 5mm 6.3A anti surge type
- 5. Output Rating: 220 to 240V @ 750VA maximum
- 6. Output Fuses : Miniature fuse 20mm x 5mm 4A anti surge type
- 7. Inrush Current : Thermistor limited 24A @264V
- 8. Power On Indication : Incorporated in circuit breaker
- 9. Output Indicator : Neon green inserted between fuses and output sockets