REOMED I

Isolation transformers – Version 3.1

Medical transformers

Medical systems must safely meet the leakage current requirements specified in the standard – if several devices are switched together, the overall leakage current increases accordingly.

The TÜV-certified REOMED isolation transformers are proven and reliable equipment for use with all electrical systems in a medical environment – they limit the leakage current and thus help to ensure patients' safety.

REOMED isolation transformers are characterised by their very low magnetic stray field, high level of safety, and reliability, whilst also providing high efficiency and easy connectivity.

In addition to the standard range, these transformers may be constructed in accordance with customer requirements and enhanced by adding an electronic starting current limiter, surge protection and a mains filter.

Advantages

- Wide range of options
- Low weight
- Short-circuit and overload protection
- Integrated starting current limiter
- Sturdy aluminium housing
- Equipotential earthing pin as per DIN 42801
- Plug connections as per IEC 60320
- IEC 60601- 1:2005/ AMD1:2012; ANSI/ AAMIES 60601-1:2005/ CR/ 2012 CAN/ CSA C22.2 No. 60601-1:14 (medical technology) USA and Canada IEC 60601-1-2:2014 (partly); EN/ IEC 61000-3-2:2014; EN/ IEC 61000-3-3:2013





REOMED I 300 W



REOMED I 600



REOMED I 800 W



REOMED I 1000



REOMED I 1300, 1600, 2200





Technical data

REOMED I 300								
Nominal input power [VA]	300	300	300	300	300	300		
Input voltage [V]	115/230	230	115	115	230	115/230		
Output voltage [V]	230	230	230	115	115	115/230		
Mains frequency [Hz]	50/60	50/60	50/60	50/60	50/60	50/60		
Input power plug	1 piece IEC/EN 60320 (C14) UL 498, CSA C22.2 no. 42							
Output power plug	4 piece IEC/EN60320-2-2 (C13) UL 498 CSA C22.2 no. 42							
Power switch	yes	yes	yes	yes	yes	yes		
Input fuse [A]	T3.15 / T1.60	T1.60	T3.15	T3.15	T1.60	T3.15 / T1.60		
Thermal overload protection [°C]	120	120	120	120	120	120		
Max. output current [A]	1.30	1.30	1.30	2.60	2.60	2.60/1.30		
Output fuse [A]	-	-	-	-	-	-		
Inrush current limiter	yes	yes	yes	yes	yes	yes		
Standard	NTC	NTC	NTC	NTC	NTC	NTC		
Earth leakage current 127/254V [μA]	<300/500	<300/500	<300/500	<300/500	<300/500	<300/500		
Insulation / protection resistance [Ω]	>2M/<0.1	>2M/<0.1	>2M/<0.1	>2M/<0.1	>2M/<0.1	>2M/<0.1		
Test voltage	primary-secondary: 4kV AC; primary-housing / secondary-housing: 1.5kV AC							
Protection class	1	1	1	1	1	I		
Protection IP	IP20	IP20	IP20	IP20	IP20	IP20		
Ambient temperature [°C]	±040	±040	±040	±040	±040	±040		
Ambient air humidity, relative [%]	3075	3075	3075	3075	3075	3075		
Max. altitude [m]	3000	3000	3000	3000	3000	3000		
Equi-potential earthing (DIN42801)	POAG - S6/15							
Housing, Surface	Powder-coated metal - RAL 7035							
Approval / principles /Conformity CE	EC60601-1:2005/AMD1:2012; ANSI/AAMIES 60601-1:2005/CR/2012 CAN/CSA C22.2 No. 60601-1:14 (medical technology) USA and Canada IEC60601-1-2:2014(Partly); EN/IEC 61000-3-2:2014; EN/IEC 61000-3-3:2013							
Accessories (Options):								
Power line	Country-specific							
Pull-off protection	Mechanic retaining kit (1x trigger safety lock, 4x zinc plated plastic head slotted drews)							
Mounting rails	Mounting kit (2x mounting rails, 4x hexagon screw)							

Dimensions in mm

REOMED I 300							
Туре	H [mm]	B [mm]	T [mm]	Weight [kg]			
REOMED I 300	85 (90*)	150	240	4,5			

^{*} With rubber feet