

REOMED 300W

Wide range input for the Medical Technology



Unique Selling Point

- IEC 60601-1 (ed 3.1)
- IEC 60601-1-2 (ed 4.0)
- · Certified according to NRTL
- Optional shield winding between primary and secondary current
- Variants with filter and surge protection
- High efficiency with a very low magnetic field
- Wide range of options
- Small weight
- Short-circuit and overload protection
- Integral start-up current limiter
- Solid aluminum casing
- Equipotential bonding pin DIN 42801
- Output sockets EN 60320

Description

The TÜV-certified REOMED isolating trans-formers are proven and reliable equipment for use with all electrical systems in a medical environment. They reduce the leakage current and thus help to ensure the safety of patients.

REOMED isolating transformers are character-ized by their very low magnetic stray-fields and reliability, whilst also providing high efficiency and easy connectivity.

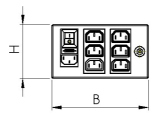
Application area:

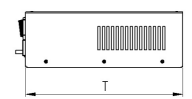
Medical systems

Technical Data

• Rated power: 300 VA

Input voltage: 100-130/200-250 V





Type	H (mm)	B (mm)	T (mm)	Weight (kg)
REOMED 300W	95 (100*)	170	270	7,5

*with rubber feet



REOMED 300W

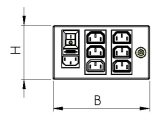
Wide range input for the Medical Technology

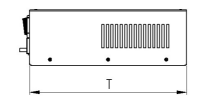
REOMED	300W			
Nominal input power [VA]	300			
Input voltage [V]	100-130/200-250			
Output voltage [V]	100-130/200-250			
Mains frequency [Hz]	50/60			
Input power plug	1 piece IE C/EN 60320 (C14) UL 498, CSA C22.2 no. 42			
Output power plug	6 piece IEC/EN60320-2-2 (C13) UL 498 CSA C22.2 no. 42			
Power switch [0-1]	yes			
Input fuse [A]	T3, 15 / T1, 60			
Thermal overload protection [°C]	120			
Max. output current [A]	3,00-2,30 / 1,50-1,20			
Output fuse [A]				
Start-up current limiter	yes			
Standard	electronic			
Earth leakage current 127/254V [μA]	<300/500			
Insulation / protection resistance $\left[\Omega\right]$	>2M/<0,1			
Test voltage	primary-secondary: 4kV AC; primary hosuing / secondary housing: 1,5kV AC			
Protection class/med. class/Type	I/I			
Protection IP	IP20			
Ambient temperature [°C]	±0 +40			
Ambient air humidity [%]	Relative 30 - 75			
Max. altitude [m/feet]	3000/9864			
Equi-potential earthing (DIN42801)	POAG - S6/15			
Housing, Surface	Powder-coated metal - RAL 7035			
Dimensions (BxHxT) [mm/in]	170x95*x270 (*with rubber feet 100)/6,70x3,34*x10,63 (*with rubber feet 3,54)			
Weight [kg/lbs]	7,5/16.5			
Approval / principles / Conformity CE	IEC60601-1:2005/AMD1:2012; ANSI/AAMIES 60601-1:2005/CR/2012 CAN/CSA C22.2 No. 60601-1:14 (Medical) 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			
Mounting rails	Mounting kit (2x mounting rails, 4x hexagon screw)			



REOMED 300W

Wide range input for the Medical Technology





Туре	H (mm)	B (mm)	T (mm)	Weight (kg)
REOMED 300W	95 (100*)	170	270	7,5

^{*}With rubber feet