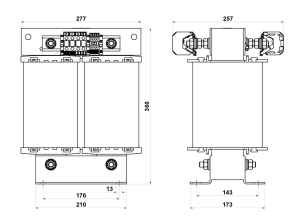




## MED STD-line 6,3 kVA (400/230)

- Transformers with standard UI shape lamination, composite core and vertical mounting are intended for the supply of equipment in medical locations.
- Produced with a voltage transfer of 230 / 230 V or 400 / 230 V, frequency 50 / 60 Hz, protection IP00, terminals IP20, insulation class F (155 °C) and maximum ambient temperature of 40 °C.
- Transformers have reinforced insulation and protective shielding between the primary and secondary winding.

\_



• Equipped with two temperature sensors PT100, thanks to these sensors, the transformers work better with HAKEL ISOLGUARD insulation monitoring devices and provide the best possible basis for measuring the insulation status and transformer heating.

• Transformers can be supplied in a steel case with IP23.

Туре		MED STD-line 6,3 kVA (400/230)
Primary supply voltage AC		400 V
Secondary voltage AC		230 V
Power	Р	6 300 W
Transformer construction		Standard
Frequency	f	50 ÷ 60 Hz
In-built temperature sensor		2 x PT100
In a steel cover		No
Protection class according to IEC 61140		I. I.
Insulation class		F
Operating temperature	θ	-25 ÷ 40 °C
Degree of protection		IP00
Short-circuit resistance of the secondary		Non resistant
Trigger current		Max. 8 times the rated current
Clamp fastening range (solid conductor)		$1.5 \div 25 \text{ mm}^2$
Clamp fastening range (stranded conductor)		$1.5 \div 16 \text{ mm}^2$
Recommended cross-section of connected conductors	S	10 mm <sup>2</sup>
Short-circuit voltage	U <sub>k</sub>	3 %
No-load losses	$\Delta P_0$	60 W
Total losses	ΔP	270 W
Efficiency	η	95.9 %
Noise level		< 35 dBA
Recommended back-up fuse		32 A/gG
Designed according to standards		
Particular requirements and tests for isolating transformers for the supply of medical locations		IEC 61558-2-15:2011
Safety of power transformers, power supplies, reactors and similar		IEC 61558-1:2005



## Application standards

ČSN 33 2140, TNI 33 2140
60.5 kg
85043200
8590681171349
71 135/00/400



## The link in the QR code leads to the online presentation of the MED STD-line 6,3 kVA (400/230).

There, in addition to the always up-to-date data sheet, you will also find all diagrams and drawings, declarations of conformity, or 2D or 3D models and other necessary materials. For more information, visit **www.hakel.com** 



## Internal diagram

