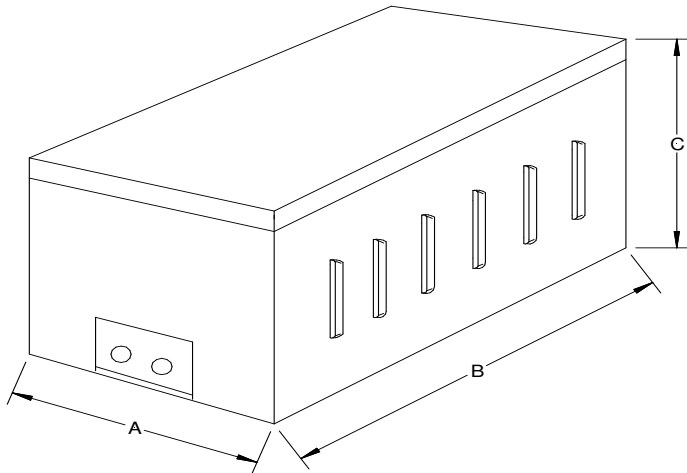


Transformers for medically used premises

6.2 Type MTRUG 2 - 10 KVA Single - phase in case

Corresponding to VDE 0570 DIN EN 61558-2-15



Construction:

Separate winding. Type protection: covered transformer IP.

Corrosion protection via complete impregnation. Max. ambient temperature 40° C

Protection class II. Insulation class T40E.

For medically used premises. Fixed with angle irons protective winding between primary and secondary. Including centre tapping.

Type	Power KVA	Design size Core	Copper weight kg	Total weight kg	Case Size	Dimensioning		
						A mm	B mm	C mm
MTRUG 2.0	2.0	UI 132	7.9	26.10	14	302	382	220
MTRUG 2.5	2.5	UI 150	7.5	30.10	14	302	382	220
MTRUG 3.0	3.0	UI 150	8.8	38.10	14	302	382	220
MTRUG 4.0	4.0	UI 168	11.5	34.80	15	350	500	272
MTRUG 5.0	5.0	UI 168	12.8	39.30	15	350	500	272
MTRUG 6.3	6.3	UI 210	16.5	64.80	15	350	500	272
MTRUG 8.0	8.0	UI 210	16.5	66.80	15	350	500	272
MTRUG 10.0	10.0	UI 210	20.0	77.80	15	350	500	272