



Rated power: **1,6 - 12kVA**  
 Rated voltage PRI: **110 - 1000V 50/60Hz**  
 Rated voltage SEC: **12 - 500V**

Single-phase encased transformers of general purpose for building into installations and industrial or power engineering devices. The transformers are made with Class I insulation and protection rating of IP23, maximum ambient temperature 40°C, thermal class of insulation: B (130°C). Manufactured in compliance with EN61558.

Variations coding: **PUM (x)(y)**, e.g. PUM 2501 where:  
**(x)** - number equals to 1/10 of power rating in VA;  
**(y)** - type of winding: „0” - dual chamber, low dissipation;  
 „1” - single chamber frame, low dissipation; „2” - single chamber, standard core.

Type	Power	Dimensions [mm]						Mounting	Weight [kg]
	[kVA]	A	B	C	D	E	F		
<b>PUM 160y</b>	1,6	270	350	415	290	124	250	M10	22,9
<b>PUM 200y</b>	2,0	270	350	415	290	124	250	M10	25,4
<b>PUM 250y</b>	2,5	270	350	415	290	124	250	M10	27,6
<b>PUM 320y</b>	3,2	270	350	415	290	124	250	M10	30,6
<b>PUM 400y</b>	4,0	270	350	415	290	124	250	M10	33,6
<b>PUM 500y</b>	5,0	410	450	580	390	144	360	M12	48,6
<b>PUM 630y</b>	6,3	410	450	580	390	144	360	M12	54,6
<b>PUM 800y</b>	8,0	410	450	580	390	144	360	M12	67,6
<b>PUM 1000y</b>	10,0	410	450	580	390	144	360	M12	72,6
<b>PUM 1200y</b>	12,0	410	450	580	390	144	360	M12	79,6