



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		
PUM 160y	1,6	270	320	415	290	124	250	M10	22,9
PUM 200y	2,0	270	320	415	290	124	250	M10	25,4
PUM 250y	2,5	270	320	415	290	124	250	M10	27,6
PUM 320y	3,2	270	320	415	290	124	250	M10	30,6
PUM 400y	4,0	270	320	415	290	124	250	M10	33,6
PUM 500y	5,0	410	450	580	390	144	360	M12	48,6
PUM 630y	6,3	410	450	580	390	144	360	M12	54,6
PUM 800y	8,0	410	450	580	390	144	360	M12	67,6
PUM 1000y	10,0	410	450	580	390	144	360	M12	72,6
PUM 1200y	12,0	410	450	580	390	144	360	M12	79,6