

## Wounded core – variable transformers

Order-No.	Separate windings	autotransformer	Without housing	With housing	Type for laboratory	$U_{prim}$	$U_{sec}$	$I_{nom}$	$I_{max}$	Coresize
2422 529 00008	X		X			220/230V	0-262/274V	3		E7.1
2422 529 00017	X				X	220/230V	0-262/274V	3		E7.1
2422 530 90032		X	X			42V	0-42V	2.5	3	E1.1
2422 530 90031		X	X			42V	0-42V	4	4.8	E2
2422 530 22307		X	X			127V	0-150V	2.5	3	E3.1
2422 530 10407		X	X			220/230V	0-220/230V	0.5	0.6	E1.1
2422 530 01407		X	X			220/230V	0-240/251V	0.7	0.83	E2
2422 530 11407		X	X			220/230V	0-220/230V	0.83	1	E2
2422 530 22407		X	X			220/230V	0-260/272V	1	1.25	E3.1
2422 530 22411		X		X		220/230V	0-260/272V	1	1.25	E3.1
2422 530 08407		X	X			220/230V	0-260/272V	1.2	1.4	E3
2422 530 18407		X	X			220/230V	0-220/230V	1.4	1.7	E3
2422 530 03407		X	X			220/230V	0-260/272V	2	2.4	E4
2422 530 13407		X	X			220/230V	0-220/230V	2.5	3	E4
2422 530 23407		X	X			220/230V	0-260/272V	2.5	3	E4
2422 530 23411		X		X		220/230V	0-260/272V	2.5	3	E4
2422 530 90038		X	X			220/230V	0-260/272V	2.5	3	E4.1
2422 530 90024		X	X			220/230V	0-220/230V	4	4.8	E5
2422 530 90028		X	X			220/230V	0-253/264V	4.5	5	E6
2422 530 90027		X	X			220/230V	0-220/230V	5	6	E6
2422 530 04407		X	X			220/230V	0-260/272V	5	6	E6.1
2422 530 04411		X		X		220/230V	0-260/272V	5	6	E6.1
2422 530 05407		X	X			220/230V	0-260/272V	8.5	11.2	E7
2422 530 25411		X		X		220/230V	0-260/272V	8.5	11.2	E7
2422 530 25415		X			X	220/230V	0-260/272V	8.5	11.2	E7.2
2422 530 15407		X	X			220/230V	0-220/230V	10	12	E7
2422 530 06407		X	X			220/230V	0-260/272V	12	15	E8
2422 530 16407		X	X			220/230V	0-220/230V	15	18	E8
2422 530 90067		X	X			220/230V	0-220/230V	18	21.5	E8.1
2422 530 07407		X	X			220/230V	0-260/272V	23	30	E10
2422 530 07411		X		X		220/230V	0-260/272V	23	30	E10
2422 530 17507		X	X			240V	0-220/230V	32	36	E10
2422 530 03507		X	X			240V	0-260V	2	2.4	E4
2422 530 04507		X	X			240V	0-270V	5	6.3	E6.1
2422 530 04511		X		X		240V	0-270V	5	6.3	E6.1
2422 530 07507		X	X			240V	0-260V	23	30	E10
2422 530 90071		X	X			380/400V	0-380/400V	4	4.8	E7
2422 530 90072		X	X			380/400V	0-380/400V	8	9.6	E8.1
2422 530 90073		X	X			380/400V	0-380/400V	12	14.4	E10

More types are available on request