

MODEL	POWER	Dimensions	Weight	Response	Input		Output			
SINGLE PHASE	(kVA)	W×D×H (cm)	(kg)	V/Sn	Voltage (V)	Max Current	Voltage (V) L-N	Phase number	Efficiency (%)	Max Current
e-0201	2	24×41×27	24	80	160-245	10,5A	220/230/240±%1	1	>95	7,3A
e-0351	3,5	24×41×27	26	80	160-245	19A	220/230/240±%1	1	>96	12,7A
e-0501	5	33×50×28	42	80	160-245	27A	220/230/240±%1	1	>96	19,4A
e-0751	7,5	38×53×34	50	80	160-245	39A	220/230/240±%1	1	>96	29A
e-1001	10	54×43×34	58	80	160-245	53A	220/230/240±%1	1	>96	39A
e-1501	15	32×54×70	120	80	160-245	79A	220/230/240±%1	1	>96	58A
e-2001	20	50×64×86	127	80	160-245	106	220/230/240±%1	1	>96	74A
THREE PHASE	(kVA)	W×D×H (cm)	(kg)	V/Sn	LINE-LINE	Max Current	Voltage (V) L-L	Phase number	Efficiency (%)	Max Current
e-0603	6	34×44×83	62	80	277-424	3×10,5A	380/400/415±%1	3	>95	3×7,2A
e-1053	10,5	34×44×83	62	80	277-424	3×19A	380/400/415±%1	3	>96	3×12,7A
e-1503	15	39×64×92	190	80	277-424	3×27A	380/400/415±%1	3	>96	3×19,4A
e-2253	22,5	39×64×92	206	80	277-424	3×39A	380/400/415±%1	3	>96	3×29A
e-3003	30	50×70×111	248	80	277-424	3×53A	380/400/415±%1	3	>97	3×39A
e-4503	45	50×70×111	270	80	277-424	3×79A	380/400/415±%1	3	>97	3×58A
e-6003	60	60×94×142	360	80	277-424	3×106A	380/400/415±%1	3	>97	3×74A
e-7503	75	60×94×142	420	80	277-424	3×131A	380/400/415±%1	3	>97	3×91A
e-9003	90	60×94×142	550	80	277-424	3×158A	380/400/415±%1	3	>97	3×110A
e-11003	110	68×101×142	624	80	277-424	3×191A	380/400/415±%1	3	>97	3×133A
e-12003	120	78×160×120	624	80	277-424	3×210A	380/400/415±%1	3	>97	3×146A
e-15003	150	85×170×130	624	80	277-424	3×265A	380/400/415±%1	3	>97	3×182A
e-22003	220	85×170×130	1200	80	277-424	3×387A	380/400/415±%1	3	>97	3×269A
e-27003	270	85×170×130	1200	80	277-424	3×470A	380/400/415±%1	3	>97	3×327A
e-33003	330	210×130×129	1600	80	277-424	3×577A	380/400/415±%1	3	>97	3×400A
e-36003	360	210×130×129	1600	80	277-424	3×633A	380/400/415±%1	3	>97	3×438A
e-50003	500	255×160×179	3200	80	277-424	3×877A	380/400/415±%1	3	>97	3×610A
e-60003	600	255×160×183	3300	80	277-424	3×1045A	380/400/415±%1	3	>97	3×727A
OPTIONS										
Wide input voltage range model (135V - 245VAC Single Phase, 223 - 424 VAC Three Phase)										
With breaker type (which allows output shutdown out of stated limits)										