



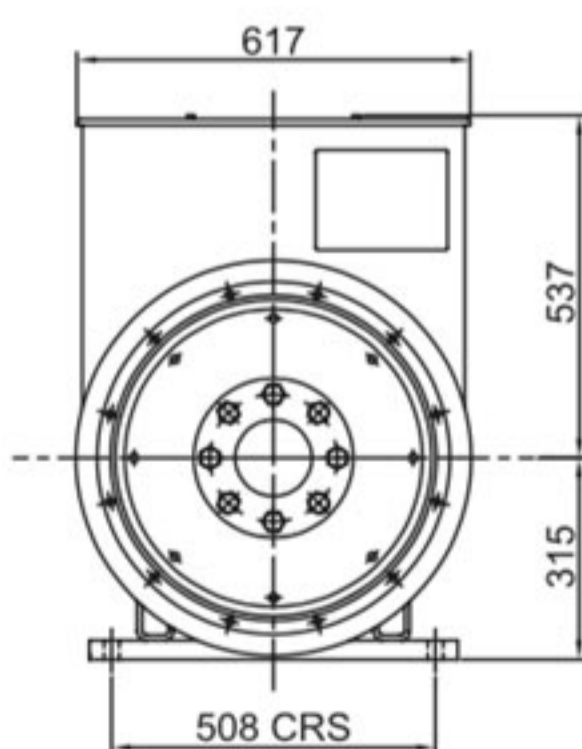
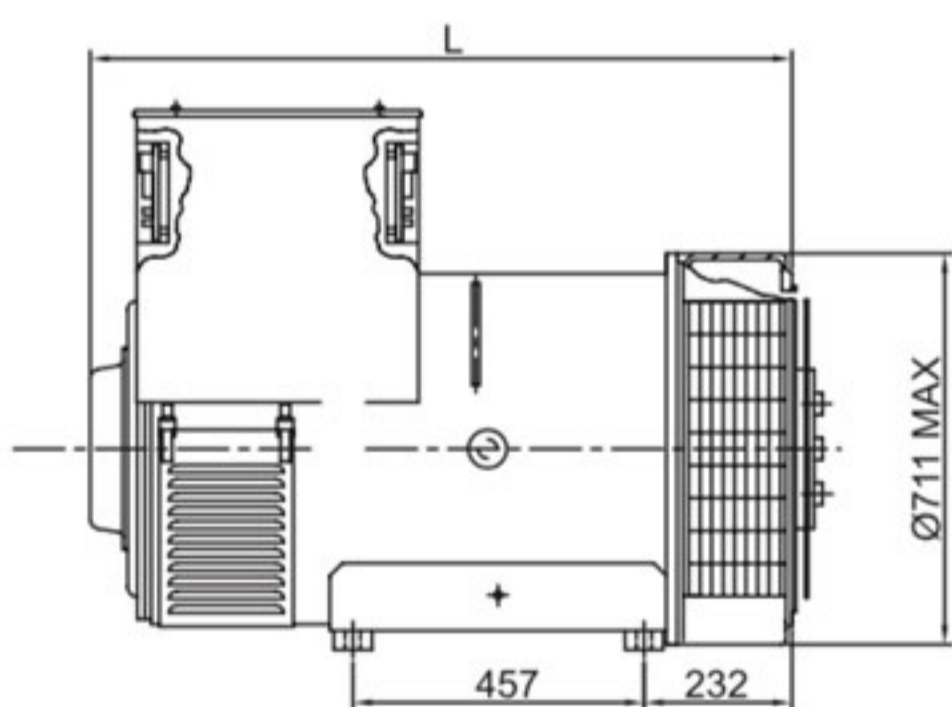
DG4 Series

Excitation system: Permanent magnet self-excited, high-performance automatic pressure regulation system

Outstanding advantages: PMI (permanent magnet embedded) and PMG technology ensure rapid restoration of power supply

FREQUENCY	WINDING CONNECTION 12 LEAD RECONNECTABLE	3 PHASE BASE CONTINUOUS RATING $\cos \phi$ 0.8 CLASS H INSULATION 125°C/40°C)							3 PHASE STANDBY RATING 163°C/27°C		
		380		400		415		400V EFFICIENCY η	400		
50HZ	SERIES STAR	190		200		208			400V EFFICIENCY η	200	
	PARALLEL STAR	220		230		240				230	
	SERIES DELTA	250		200		250		214			
		TYPE	KVA	KW	KVA	KW	KVA	KW	%	KVA	KW
		DG444C	250	200	250	200	250	200	92.4	268	214
		DG444D	300	240	300	240	300	240	92.7	324	259
		DGK444D	313	250	313	250	313	250	92.5	330	264
		DG444E	325	260	325	260	325	260	93.3	358	286
		DGK444E	350	280	350	280	350	280	93.2	375	300
	DG444F	375	300	375	300	375	300	93.0	404	323	
	DGK444F	400	320	400	320	400	320	93.1	425	340	

60HZ	SERIES STAR	440		460		480		400V EFFICIENCY η	460		
	PARALLEL STAR	220		230		240			200		
	SERIES DELTA	254		265		277			230		
		TYPE	KVA	KW	KVA	KW	KVA	KW	%	KVA	KW
		DG444C	300	240	300	240	313	250	92.4	331	265
		DG444D	360	288	360	288	375	300	92.6	398	318
		DGK444D	375	300	375	300	388	310	92.8	413	330
		DG444E	400	320	400	320	415	332	93.1	444	355
		DGK444E	420	336	420	336	430	344	93.4	475	380
	DG444F	455	364	463	370	475	380	92.9	506	405	
	DGK444F	480	384	500	400	500	400	93.3	550	440	



TYPE	L(mm)
DG444C	1172
DG444D	1172
DGK444D	1172
DG444E	1172
DGK444E	1172
DG444F	1262
DGK444F	1262

AVR				BEARING		FLANG ADAPTOR				ANTI-CONDENSATION HEATER		DISC COUPLINGS			ECLOSURE		
SX440	AS440	MX341+PMG	MX321+PMG	SINGLE	DOUBLE	SAE2	SAE1	SAE1/2	SAE0	220V	120V	11.5	14	18	IP21	IP22	IP23
●	□	□	□	●	□	□	□	□	□	□	□	□	□	□	□	●	□

● STANDARD □ OPTIONAL