

Diesel Engine	
Brand	Telec
Туре	R4110ZLD
Number of Cylinders	4
Rotating Speed	1500RPM
Cycle	Four stroke
Cooling Method	Water Cooling
Bore×Stroke(mm)	110*135
Displacement(L)	5.13 L
Compression Ratio	17:1
Speed Governor	Electrical
Cooling System	Water-cooled
Total Lubrication System Capacity (L)	/
Fuel Consumption at 100% Load	<=231 g/kwh
Starting Method	24V Electrical starting

NEW ERA SLG

系列三相无刷同步发电机 SERIES THREE-PHASE BRUSHLESS SYNCHRONOUS ALTERNATOR



SLG224 TECHNICAL DATA SHEET

50Hz CLASS "H"

RATINGS		绕组形式 311 / 功率因数0.8 Winding 311 / 0.8 Power Factor										绕组形式05 Winding 05						
定额/温升/环温T° Duty / Temp Rise / Ambient T°		持续/125k/40℃ 持续/125k/40℃ Cont./125K/40℃ Cont./125K/40℃									持续/125k/40℃ Cont./125K/40℃							
相数 PHASE		三相 3 PHASE					单相 1 PHASE						单相 1 PHASE					
星形串联 SERIES STAR	380			00	4	15	4	40								Power	Factor	r
星形并联 PARALLEL STAR	190		200		208		220								0.	.8		I
三角形串联 SERIES DELTA	22	20	23	30	24	40	2	54										
双三角形并联 DOUBLE DELTA									2	20	23	30	24	40		220,23	30,240	
	KVA	KW	KVA	KW	KVA	КW	KVA	KW	KVA	КW	KVA	KW	KVA	КW	KVA	KW	KVA	KW
SLG224C	42.5	34	42.5	34	42.5	34	30	24	28.5	22.8	28.5	22.8	28.5	22.8	28	22.4	28	28
SLG224D	50	40	50	40	50	40	37.5	30	33.5	26.8	33.5	26.8	33.5	26.8	35	28	35	35
SLG224E	60	48	60	48	60	48	45	36	40	32	40	32	40	32	40	32	40	40
SLG224F	72.5	58	72.5	58	72.5	58	55	44	48.5	38.8	48.5	38.8	48.5	38.8	50	40	50	50
SLG224G	85	68	85	68	85	68	75	60	56.5	45.2	56.5	45.2	56.5	45.2	60	48	60	60

60Hz CLASS "H"

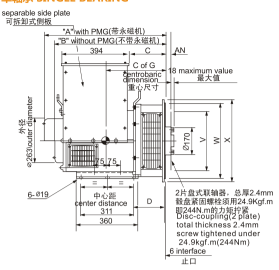
RATINGS		绕组形式 311 / 功率因数0.8 Winding 311 / 0.8 Power Factor										绕组形式05 Winding 05						
定额/温升/环温T° Duty / Temp Rise / Ambient T°		持续/125k/40℃ 持续/125k/40℃ Cont./125K/40℃ Cont./125K/40℃									持续/125k/40℃ Cont./125K/40℃							
相数 PHASE					三相 PHASE					单相 1 PHASE					单相 1 PHASE			
星形串联 SERIES STAR	416 440			460 480								F	⊃ower	Factor	r			
星形并联 PARALLEL STAR	208 220			20	230 240									0.	8		1	
三角形串联 SERIES DELTA	240		254		266		277											
双三角形并联 DOUBLE DELTA									2	20	23	30	24	40		220,2	30,240	1
	KVA	KW	KVA	KW	KVA	КW	KVA	KW	KVA	KW	KVA	KW	KVA	KW	KVA	KW	KVA	KW
SLG224C	50	40	52.5	42	52.5	42	55	44	30.5	24.4	32	25.6	33.5	26.8	37.5	30	37.5	37.5
SLG224D	60	48	62.5	50	62.5	50	65	52	36.5	29.2	38.3	30.6	40	32	44	35	44	44
SLG224E	67.5	54	70	56	72.5	58	75	60	41.3	33	43.1	34.5	45	36	50	40	50	50
SLG224F	83.8	67	87.5	70	87.5	70	93.8	75	50	40	52.5	42	56	45	60	48	60	60
SLG224G	93.8	75	97.5	78	100	80	103.8	83	56.9	45.5	59.4	47.5	62.5	50	70	56	75	75

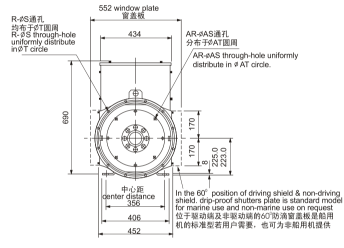
CCS IS09001 IS014000 IS018000 RUIS Intertek CHINESE WELL-KNOWN TRADEMARK

SLG224 外形图 External dimension



单轴承 SINGLE BEARING





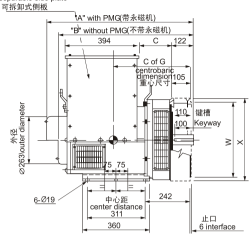
	DIMENSION 尺寸(mm)									
	型号Model	А	В	С	C of G	LXWXH(mm)				
	SLG224C	734	671	233.5	323	820X540X870				
SA	SLG224D	734	671	233.5	333	820X540X870				
SAE2.4	SLG224E	824	761	323.5	348	890X540X870				
4	SLG224F	824	761	323.5	358	890X540X870				
	SLG224G	869	806	368.5	373	930X540X875				
	SLG224C	710	647	210	311	820X540X870				
Ś	SLG224D	710	647	210	321	820X540X870				
SAE3	SLG224E	800	737	300	336	890X540X870				
ω	SLG224F	800	737	300	346	890X540X870				
	SLG224G	845	782	345	361	930X540X875				

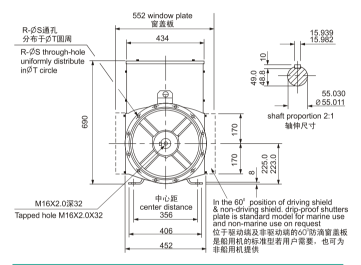
FLANGE 法兰式过渡接套 (mm)								
S.A.E.NO.	D	R	S	Т	W	Х		
2	200.5	12	11	466.7	447.6	490		
3	177	12	11	428.6	409.5	451		
4	200.5	12	11	381.0	361.9	451		

DISC COUPLING 盘片式联轴器(mm)									
S.A.E.NO.	AN	AR	AS	AT	V				
8	61.9	6	11	244.4	263.4				
10	53.98	8	11	295.3	314.2				
11.5	39.68	8	11	333.3	352.3				
14	25.40	8	13.5	438.2	466.6				

双轴承 DOUBLE BEARING

separable side plate





DIMENSION 尺寸(mm)								
型号Model	А	В	С	C of G	N.W(kg)	G.W(kg)	LXWXH(mm)	
SLG224C	792	729	170	368	250	275	820X540X870	
SLG224D	792	729	170	378	270	295	820X540X870	
SLG224E	882	819	260	393	290	315	930X540X875	
SLG224F	882	819	260	403	320	345	930X540X875	
SLG224G	927	864	305	418	360	385	930X540X875	

FLANGE 法兰式过渡接套 (mm)								
S.A.E.NO.	R	S	Т	W	Х			
2	12	11	466.7	447.6	495			
3	12	11	428.6	409.5	451			
4	12	11	381.0	361.9	403			
5	8	11	333.3	314.3	356			

SINGLE BEARING SAE NO SELECTOR 单轴承驱动片和过渡法兰配套表									
	SAE8	SAE10	SAE11.5						
SAE 2			•						
SAE 3		•	•						
SAE 4	•	•							