	Stationary Pump Engine Performance Data			6LTAA8.9-P340		255 kW @ 1800 r/min		
	DONGFENG CUMMINS ENGINE Co.,LTD							
DCE	C XiangYar www.cur	ng, Hubei Pr nminspow	ovince, China erunits.com	FR9	6004	CPL Code CPL3158	Revision 2017/4/17	Versi 00
Displacement: 8.9L					Turbocharged & Af			
	Application:						+ Electronical Gove	
All data is implement Curves sho	based on the eng differential press own above repres	ine operatin ure ent gross en	g with 3.7 kPa inlet gine performance c ir temperature, and	air restriction	, 10 kPa exha ained and cor vapor pressure	ust restriction and rected in accordan	d driven componen with 13 kPa Inter-co ce with GB/T18297	ooled
				enoman	ce cuive			
500rpm E	ngine perforn	nance dat	а					
ENGINE O	NGINE OUTPUT POWER		FUEL CONSU	MPTION	(4/ 1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (•
%	kW	Ps	g/kW.h	L/h	L) 50.0			
100	255	347	201	62.1	NO 140.0 - Lawn 30.0 - 20.0 -			
75	191.25	260	197	45.7	NN 30.0 SNO 20.0			
50	127.5	173	202	31.2	0.0	• • • • • • • • • • • • • • • • • • •		
25	63.75	87	228	17.6	₽ 0.0 L 0	50 100	150 200 2	250 300
Conorol De	erformance Da	-					UTPUT POWER (kW)	
Seneral Pe	Low idle spe						800±50	rom
	Maximum n		ed:				1890±20	rpm rpm
		capability(15sec	max).			2900	rpm	
			,			1500	m	
	Maximum altitude limit for continious running: * Above 1500m, power derated 4% per 300m						1900	
		•		t Load)				
	Cold start capability(Sea Level without Load) Without start add device:						-12	°C
	With air intake preheating:						-35	°C
			ea Level with Lo					C
			sitic load at 0℃	,	without Aid	:	NA	N.m
	Max parasitic load at -15℃ @ 500r/min without Aid:						NA	N.m
The data me		•					diesel refer to GB1	
Performan	ce data							
	Parameter			Advertise	ed Power			
	Engine Spe	ed(rpm)		18	00			
	Output Pow	er(kW)		255				

Engine Speed(rpm)	1800
Output Power(kW)	255
Torque(N.m)	1353
Inlet air flow(L/s)	290
Charge air flow(kg/min)	1350
Exhaust gas flow(kg/min)	1351
Exhaust gas temperature(deg C)	477
Heat rejection to coolant(kW)	110
Radiator coolant flow(L/min)	240
Heat rejection to charge air cooler(kW	50
Turbo Comp.Outlet Pressure(kPa)	210
Temperature(deg C)	190
Fuel Consumption(kg/hr)	51