Yorking YDY10S

Main Configuration		
Model (Sound-proof)		YDY10S
Engine brand		YTO
Engine model		YD385D
Alternator brand		YORKING
Alternator model		Y164C/1P
Controller brand		SMARTGEN
Controller model		HGM 4020N
Electrical Performance		
Frequency	Hz	50
Prime power	kVA	8
	kW	8
Standby power	kVA	9
	kW	9
Rated voltage	V	230
Rated current	А	34,8
Power factor	cosφ	1
Frequency droop δf	%	≤5
Steady-state frequency band β	%	≤1.5
Steady-state voltage regulation	%	≤±2.5
Transient frequency deviation(Sudden increase) $\delta f^{\scriptscriptstyle +}_{\; dyn}$	%	≤-10
Transient frequency deviation(Sudden decrease) δf_{dyn}	%	≤+12
Frequency recovery time t _f	S	≤5

Transient voltage deviation(Sudden increase) δU^{+}_{dyn}	%	≤20
Transient voltage deviation(Sudden decrease) δU_{dyn}^{-}	%	≤+25
Voltage recovery time t _u	S	≤6
Main genset data		
Dimension (Sound-proof type)(L×W×H)	mm	1770*860*1160
Net weight (Sound-proof type)	kg	660
Fuel tank capacity	L	72
Continuous running time@100%load	Hr	24
Noise level@7m	dBa	93
Noise level@7m	dBa	51
Alternator		
Brand		YORKING
Model		Y164C/1P
Wiring type		Series connection
Rated Power@1500rpm	kW	9
Efficiency	%	75,5
Excitation type		Self-excitation
Telephone interference factor (TIF)		<50
Telephone harmonic factor (THF)		<2%
Protection		Н
Insulation		IP23
Engine		
Brand		YTO
Model		YD385D
Rated Power@1500rpm	kW	11

No. of cyliners		3
Cylinder arrangement		Vertical
Cooling system		Water cooled
Bore	mm	85
Stroke	mm	90
Displacement	L	1,532
Compression ratio		18
Governor type		Mechanical
Inlet System		
Aspiration type		Natural
Max inlet resistance	kPa	3
Air flow	m³/min	0,86
Exhaust System		
Exhaust gas temp(after Turbo)	°C	500
Exhaust flow	m³/min	2,22
Max exhaust back pressure	kPa	6
Lubricating System		
Oil capacity	L	4,5
Oil grade		CD 15W-40
Oil consumption (as % of fuel consumption)		0,67%
Low Oil Pressure Warning	kPa	100
Cooling System		
Coolant Capacity for Engine	L	3,5
Coolant capacity (w/radiator)	L	7,4
Max. Coolant Warning Temperature	°C	95
Max tem of radiator	°C	50
Fuel System		

Injection method		Direct
Fuel consumption (50%)	L/h	2,54
Fuel consumption (75%)	L/h	3,12
Fuel consumption (100%)	L/h	3,55
Starting System		
Starter capacity	KW	3
Starting voltage	V	12
Battery capacity	Ah	45
Preheat available for all models		
Communication module SmartGen CMM366-4G compatible with all models		