MC247N 150KWe





	SPECIFICATIONS	standby power	KVA/KWe	275/220
		prime power	KVA/KWe	250/200
		continuous power	KVA/KWe	188/150
		thermal power	KWt	216
		frequency	Hz	50
		rated voltage	V	400
		rated current	Α	360,9
		power factor	СОЅФ	0,8
		noise level @1 mt full load	dBA	68
	ENGINE	model	_	M- Cummins NTAA855
		displacement	L	14
		speed	RPM	1500
		compression ratio	_	10:1
		bore*stroke	mm*mm	140*152
		starting method	_	electric start
		jacket water cooling	_	water cooled
		exhaust manifold	_	water cooled
		oil capacity	L	36
		oil cooler	_	yes
		mixer	_	IMPCO, USA
		ignition system	_	made in Canada
		speed governor	_	WOODWARD
	ALTERNATOR	model	_	LSA 46.2 L6
		phase	_	3 phases, 4 wires
		connecting method	_	SAE standard
		way of excitation	_	brushless, self-excitation
		insulation grade	_	H level
	GENERATOR SET	controller cabinet	_	9902
		controller type	_	ComAp Controller IL-NT-MRS10
		fuel	_	PNG/CNG/LNG
		gas inlet pressure (MAX)	kPa	6
		protection level	_	IP23
		warranty period	_	4000 hrs or 2 years
		NG consumption @full load	NMC/h	48
	DIM.	dimension	mm*mm*mm	2900*1200*1850
		net weight	kg	2200