

MI32NSC 20KWe



ENERSI Green Technologies for energy & environment

SPECIFICATIONS	standby power	KVA/KWe	32/26
	prime power	KVA/KWe	30/24
	continuous power	KVA/KWe	23/20
	thermal power	KWt	33,61
	frequency	Hz	50
	rated voltage	V	400
	rated current	A	43,2
	power factor	COSΦ	0,8
	noise level @1mt full load	dBA	68
ENGINE	model	—	M-Isuzu 4JB1T
	displacement	L	2,771
	speed	RPM	1500
	compression ratio	—	10:1
	bore*stroke	mm*mm	93*102
	starting method	—	electric start
	jacket water cooling	—	water cooled
	exhaust manifold	—	water cooled
	oil capacity	L	5
	oil cooler	—	yes
	mixer	—	Venturi
ALTERNATOR	ignition system	—	distributor
	speed governor	—	DEG-36
	model	—	LSA 42.3 VS3
	phase	—	3 phases, 4 wires
	connecting method	—	SAE standard
GENERATOR SET	way of excitation	—	brushless, self-excitation
	insulation grade	—	H level
	controller cabinet	—	9902
	controller type	—	ComAp Controller IL-NT-MRS10
	fuel	—	PNG/CNG/LNG
DIM.	gas inlet pressure (MAX)	kPa	5,5
	protection level	—	IP23
	warranty period	—	4000 hrs or 2 years
	NG consumption @full load	NMC/h	6,8
	dimension	mm*mm*mm	1500*600*980
	net weight	kg	600