

STANDARD NAMEPLATE DESIGN FOR ENGINE GENERATOR SETS EGSA 101N, 1992a

© 1992. All Rights Reserved.
Electrical Generating Systems Association
1650 S. Dixie Highway, 4th Floor
Boca Raton, Florida 33432
Phone: (561) 750-5575 • Fax: (561) 395-8557

EGSA 101N 1992a STANDARD NAMEPLATE DESIGN FOR ENGINE GENERATOR SETS

Each generator set shall be provided with one or more nameplates of suitable size and material and which shall include the following minimum data:

	1.	Name and address of the manufacturer
	2.	Manufacturer's model number.
	3.	Serial number and/or part number.
	4.	Power factor.
	5.	Hertz (Hz)
	6.	Volts (See Note #1)
	7.	Amps (See Note #1)
	8.	Phase (See Note #1)
	9.	RPM
	10.	A) StandbykW,kVA, Temp Rise
		B) Prime PowerkW,kVA, Temp Rise
		C) ContinuouskW,kVA, Temp Rise
	11.	Approximate dry weight (lb.)
	12.	EGSA member logo (See Note #2)
	13.	All ratings of ambient temperature of / /°C and / / feet altitude. (See Note #3)
	14.	Class of insulation
Note #1	Duplicate lines may be added for sets with multi-voltage or phase connections.	
Note #2	EGSA member logo in reproducible form is available for members only from EGSA headquarters.	
Note #3	The instruction manual should contain correction factors for temperature and altitude.	
		std100n.doo