

# APD 1100 M

Mitsubishi

D+ &



ISO8528

GC ; ) &

SZUTEST

GC - \$\$\$



2000/14/EC

& \$\$\$ # ( #

z) \$ z' z' D:

	"	kw	"	kw	Amp
400/230	1100,00	880,00	1030,00	824,00	1488,00

fP GDE

GC ; ) &

fDF DE

z & (

GC

## Standard Specifications

- Water cooled diesel engine
- Radiator with mechanical fan
- Protective grille for rotating and hot parts
- Electric starter and charge alternator
- Starting battery (with lead acid) including rack and cables
- Engine coolant heater
- Steel base frame and anti-vibration isolators
- Spare external fuel tank (open set)
- Flexible fuel connection hoses
- Single bearing, class H alternator
- Industrial exhaust silencer and steel bellows supplied separately
- Static battery charger
- Manual for application and installation
- Generators Sets' voltage and frequency regulation comply with ISO 8528-5
- Generators Sets' can take 100% load at one step according to NFPA110

TRANSFER SWITCH

# APD 1100 M

Mitsubishi

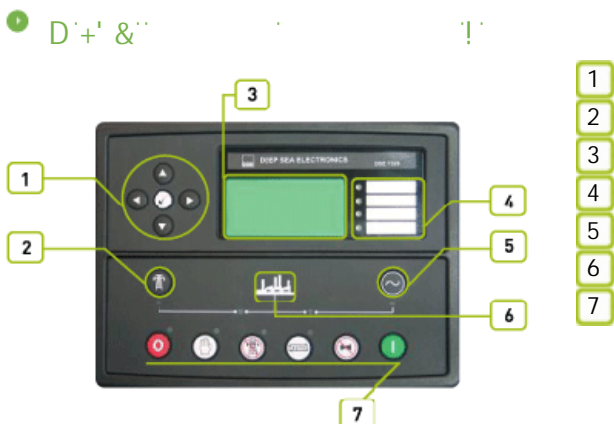
D+' &'



Manufacturer		Mitsubishi
Model		S12H-PTA
		%\$\$' "# "
		1020,00 kw [1367,00HP]
	L	37,110
	"	150X175
		14:1
	fl # ı	"# " 1500
	fl ı	L 200,00
		L 244,00
AbsorbedAirDischargeReSourceKey.Text	' # "	83,00
	' # "	1800,00
		24 V d.c.
	Load	%\$\$ı
	# "	
		226,00

		ECO43-1LN/4
	Hz	50
	"	1100,00
7 cg'		0,80
		3
	fl ı	400/230

		fl ı		fl ı	
	"	"	"	"	L
APD 1100 M	8940,00	4400,00	2100,00	2200,00	1000,00
		fl ı		fl ı	
	"	"	"	"	L
AK 96	12590	7500	2300	2517	1500



# APD 1100 M

Mitsubishi

D+' &'



- 1) 8G9ž '+' &\$ž )5ž&&\$#&(\$
- 2)
- 3)
- 4) 8G9+' &\$ ž fi  
 &&\$ ž  
 "8G9+' &\$  
 8G9+' &\$ ž  
 "
- 5) % &I '\*( ž  
 " žFG&' &žFG(,) ž  
 ž

# APD 1100 M

Mitsubishi

D+ & "



f@z@Bl  
f@z@Bl

"z" "z" "z"

f@z@Bl

971

#

#

#

#

#

6G'9B'\*\$-\$)'\$

6G'9B'\*\$\$\$!\*!&

6G'9B'\*\$\$\$!\*!(

f&)(, t

f&%) +t

f&% \$t

GA 8

!&+""

"

%, !&\*(

)  
&(\$)

ž

ž

ž

ž

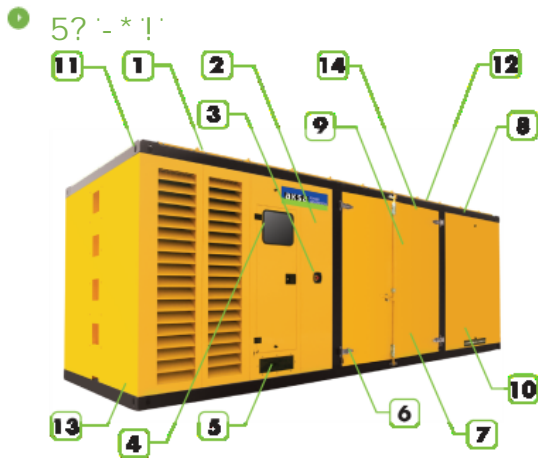
"

"

# APD 1100 M

Mitsubishi

D+ & "



- 1 Steel structure made from steel sheet and steel profiles.
- 2 canopy and panels made from powder coated sheet steel.
- 3 Emergency stop push button.
- 4 Control panel is mounted on the baseframe . Located at the back of the generator set.
- 5 Cable out locations are under or back of the canopy.
- 6 Corrosion-resistant locks and hinges.
- 7 oil could be drained via valve and a hose
- 8 Exhaust system in the canopy.
- 9 special large access doors for easy maintenance
- 10 Fuel tank is at front of the canopy ,easy access to the fuel tank via lockable door
- 11 Lifting points similar to ISO container , located on each top corner of the canopy
- 12 the cap on the canopy provides easy access to radiator cap.
- 13 sound proofing materials
- 14 Integrated ladder built in to side of the canopy allows access to the top of the canopy.

	"	2300
fl "L	"	7500
fl "L	"	2517
	L	1500