

Й, %' = " - " • ... - " = †, ℓ
 P 732 % , %' = " - " • ... - " = †, ℓ

Manufacturer		Mitsubishi
Model		S16R-PTA2
j - “% , „ - ”Pₛ†- ℓ - ‡•‡”† , ’ = ”Pₛ†- ℓ „ ‡ ⁿ †‡% ’Pₛ		1500 ‡-./ „ , †. 1790,00 “ю’ . [2399,00HP]
h‡”‡ ‘ = † , = !! , ” , †-...‡-	L	65,370
è , - „ = ’ ... , > ‡- • ‡... / † ℓ	„ „ .	170x180
û ’ _ = †Pₛ % ‘ - ’ , ℓ		13,5:1
ℓb‡ „ , †- ”Pₛ†£ = ‡-‡...‡’ £(‡-./ „ , †)	‡-./ „ , †.	1500
Ë „ “ ‡% ’Pₛ „ -% ” - (ï.)	L	230,00
Һ -F = „ ‡> ” - ‘ --% ⁿ = ’ ‘ , -“‡% ’ ,	L	445,00
AbsorbedAirDischargeReSourceKey.Text	„3/ „ , †.	143,00
h...‡•”% “†- ℓ % •‡%‡- †‡% ’Pₛ -‡’ - ” / †‡-‡ ... - , - ’ ‡... - („ 3/ „ , †.)	„3/ „ , †.	2040,00
Ÿ = „ • = ... - ’ ” ... - -£> ” ‡• -	° C	379,00
Ẁ ” = “ ’ ... , _ % “ - ℓ % „ , % ’ _ „ -		24 V d.c.
K - % > ‡- ‘ ‡• ” , --	Load	• ... , 100%
	ÿ / - %.	’ - ... ” ” “ =
		406,10

$j \pm \dots$ "P ₅		ECO46-1L/4
$r' - \% ' \pm ' -$	Hz	50
$j \pm n \pm \% ' P_5$	"ЮБ.	2100,00
$\cos \Theta$		0,80
$i \pm "$, $\dots \% ' \pm < - '$		3
$\text{P}_5 \cdot \dots \ell ' = \pm, = - " P_5 ' \dots \pm - ' \pm \dots - (\text{Ю})$	Ю	400/230

[illegible]

Figure 1 shows a digital multimeter (DMM) with numbered callouts 1 through 7 pointing to various features. The callouts are as follows:

- 1: Selection of function and range
- 2: Selection of input impedance
- 3: LCD display
- 4: Selection of output mode
- 5: Selection of output frequency
- 6: Selection of output voltage
- 7: Selection of output current

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è-, -- ' " Pts Mitsubishi

$\dot{y}, \frac{y}{y_0}, \frac{y}{y_0}' = -$
 $" \bullet \dots - - " = \dagger, \ell$

- h...,-+...£
 "DSE, „+“=”Ps 7320, -“+“ ”•...-“=“t, l%,%’=, £ €t+...+%t- -“=“t, l
 f’...l-t+“=“%’...+“%’-+““““““l’+“...- 5A, 220/240+“=”Ps’
 i+t+““- - - - - , ‘t+t’ +%’-+t+“ , , •...=+>...-+ , ‘=“Ps !!=• , “•...-“=“t, l”
- i +t+“%’...“!! , l , •+“...-“%’-
 i+t , •+t=“t’£ t->+t-l’%l -%’-“Ps+t+“ “+t%’...“!! , , . h...=... , ‘=“Ps+t+“ •+“...£’ , =•+>...>+t+“%’ , %’-“ , <+%<-“+ ,
 +>...= , - - “%’+“ - , +%’Ps “+...+“ , , . Ю...>+ , ‘•+...+ / “+>£’ %’+“ , ‘•+“ , €%’...- •... , - - “%’ ,
 +>...= , - - “+“ -+“=+t+“ •+“...£’ , . è”l” =“+>+>+“• - “=“’-“l , “%’...+“%’- - , %’+“Ps” =“%’l
 ‘-“...£- = , - l =...Ps.
- j +t+“’-’
 h-t+“=”Ps “•...-“=“t, l - €’+t+•+t-l l...- , - =t+...-’+t+t+“ “%’-+t+“ , t- %’-“Ps+t+“ •-+“ , , , -“+“=• , ‘-+ , l.
 Ъt- t->+t- , %’l t- %’- , +t’ =t+...-’+t+t+“ “%’-+t+“=.
- э +t+“ ”•...-“=“t, l - =t+...-’+t+“ ,
 э +t+“ “•...-“=“t, l DSE 7320 l-“l’=“%’l %’-t- -...’t£ , -+•+“+t+“= , “t- / , - - =t+...-’+t+t£ , “%’-+t+“ - , “ (%
 „+t+t+“%’Ps% +t’ 220 “Ю-), +t %•+t+“ “ , ...+>+“l - , “=“Ps+t£> - =t+...-’+t+> , - =t+...-’+t+>+t- - - “%’€”=“...+t+t+“’
 , t+€”=“...+t+t+“ % , %’= , +t’ “•...-“=“t, l — , - - “”l. DSE 7320 % - +t , - , “%’ , , •...=“%’-“’=“ , •+>+t- , ‘
 -“l “+t+“+t”l - =t+...-’+t+t+“ “%’-+t+“ , . i+t+“+t”Ps+t£’ •... , -+... DSE 7320 ‘-“’ •+“ - “£- =“%’+t+l+“ ,
 €“%’•” - - !! , +t+t+“ -+t+>+t+“ , , , %’•...-+t+“ , , - - +t - , “%’ , -£“%’-“’- =t+...-’+t+ , •+“ - “£- - ‘
 t+ , %’•...-+t+“ , t- h i - , %’•” =•...-+t=“•-+“ , .
- й’-t- -...’t£ %•=!! , < , “-!! , ,
 j , “...+•+t+“=“%’+t+“=“•...-“=“t, l ,
 й •+“ , +t Ps%’ , -“+“... , %’-“ , “+>+“ , %’•”=l 132 x 64 • , “%’=”Ps , t <+... , -!! , %’ =“+•+“=“Ps. h...+...- , „+t+“
 +>...=“=“t, =“h i , %’+“+“Ps” =“%’l -“l •...=+t=“’•-+“ , . j = , - - - +t+l-“”- , -“”- , -£%’...-l t- , -!! , l •+
 “=“t% . й , %’= - - , %’- - +!! , +t+t+“+“ “•...-“=“t, l , RS232, RS485 , % , %’= , % , %’+•+“=“=“t, l. €t- , “-’+...- -£ ,
 - - - +t , +t+“ - “+t , +t+>+t+l , £> - “%’- , l > .

APD 2100 M

è-,--'="Ps

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ÿ,‰'=" -
"•...--"=†,ℓ

P 732 ‰,‰'=" - "•...--"=†,ℓ

è, ' ="Ps†£=-=†=-'†...†£="‰'-††-“,

• € ' „=„, ' ="Ps†£= •...,-†...£

è-,--'="Ps
ÿ“†...†‰'Ps—,--'="ℓ
è--"=†,=•†--'„-‰"-
ÿ„•...-/'"---†>"-'-‰n' ' ' „-“†‰',
Ю...„ℓ-£•†"†=†,ℓ†•=-!!,,
Ь-•...ℓ'='†,= -“"„"ℓ'†...-
è-,--'="Ps
я=†=-'†...
Ь-•...ℓ'='†,=(L-L, L-N)
ÿ†“ (L1-L2-L3)
Г'-‰'†'-
ÿ†“ ' - ' ="=†,ℓ
“Ю
h<
“ЮБ...-
“Ю.-, “ЮБ.-, “ЮБ...-
h†‰=-†--'="Ps††‰'Ps<-'
€†<†...„-!!,†††-ℓ‰,‰'=" -
Ь-•...ℓ'='†,=(L-L, L-N)
Г'-‰'†'-

• ÿ>=" - ' - n , ' £

Б--...,'†-ℓ‰,-†-“,'-!!,ℓ
Ь-•...ℓ'='†,=
Б“"„"ℓ'†...•†-†-•...ℓ'='†,=
Ь„‰•...-††‰'Ps†-†...-†--†,ℓ
Ь,“„, ' " ...†--†Ps'†•",--
h=-..."
h-...-'†-ℓ•†‰=-†--'="Ps††‰'Ps-...-†--†,ℓ<-'
hкёёюькёёÿёïŵльёёhñюёwёльёё
Ь,“„, ' " ...†--†Ps„-‰"-
Ю£‰†“-ℓ'="•=-...-' " ---,--'="ℓ
Ь,“„-ℓ'="•=-...-' " ---,--'="ℓ
Ь=-†‰'-'††-ℓ‰“†...†‰'Ps/‰”,/“†„-£‰“†-ℓ‰“†...†‰'Ps
Ь...-††„...††‰'Ps-‰“†'††'>-...-“'„‰',“
ÿ”,/“†„‰”- -†/‰”,Ps††††-•...ℓ'='†,=
ECU††-“n=†,=

юwïïÿгёльёё
Ь„‰•...-††‰'Ps•"‰"-
Б--...,'†-ℓ†‰'-††-“ -
Ь,“„, ' " ...†--†Ps„-‰"-
Ю£‰†“-ℓ'="•=-...-' " ---,--'="ℓ
Ь,“„, ' " ...†--†Ps†>”-‘-‰n' ' ' „-“†‰',
Ь=-†‰'-'††-ℓ‰“†...†‰'Ps/‰”,/“†„-£‰“†-ℓ‰“†...†‰'Ps
Ь...-††„...††‰'Ps-‰“†'††'>-...-“'„‰',“
ÿ”,/“†„‰”- -†/‰”,Ps††††-•...ℓ'='†,=
è-,-,“„...†-†ℓ„-‰”-
Г'=-...-†-†,=<-'
wïëïÿкёгёÿïёёhкёэhк
Г'-„£“-†,=†- ' ="‰
h=-..."
я=†=-'†...•†-†-•...ℓ'='†,=„

• h•!!,†††£=†‰†-†††‰',

Ю£“"‰=†,=•...,-£‰“†‘ ' ="•=-...-' " ...„-‰”-
Ю£“"‰=†,=•...†,“†„"„...†-†„'†•”,--
h•†-“n=†,=•...†,“†„"„...†-†„'†•”,--
h•†-“n=†,=•...,-£‰“††“„...†-†„'†•”,--
j hëïïёкьйŵёкёльёÿ
è†•†"†,'="Ps†£'„†--"Ps (2548)
...„='†£' - "†“ (2157)
j†--"Ps“•...--"=†,ℓ--†-†„ (2130)

• h...,-†...--"ℓ' -...ℓ-“, -““”„"ℓ'†...-

Б““”„"ℓ'†...--'-...„•...†,'-†-,‰ℓ‰•...“"‰- ' ="=„'„-•,'-†,ℓ‰•†„Ps% SMD ' =>††††-, , , „=„'
-£‰““"‰€<<“',-††‰'Ps.h†'...-“ℓ=-ℓ‰,”- '†“-‰‰‰'-“ℓ= ' 5 - „•...,-•†‰'†††††-•...ℓ'='†,= - 27.6 -†”Ps'.
€‰“†”Ps”„‰ℓ-“ℓ---,--'=" ' 198-264 -†”Ps'. Б““”„"ℓ'†... 2405 -†”-†-=-†, , „=„' -£‰““"‰€<<“',-††‰'Ps,
†-†”Ps/†'-‰,-†„††††,‰•†”Ps†--'Ps!!, <...†--‰- , ' " - , ' -!! , % •...†!!=‰‰†-. h-”--- ' - n , '†'†'•=-...“'“
 , , „=†=†,ℓ•†”ℓ...††‰',. €†-,-!! , ℓ' -...ℓ-††-† , •”‰“†-†-†'†-“.

• ÿ'-†--...'£

Ŵ”=“'...,-‰““-ℓ-='†-‰††‰'Ps/€”=“'...†„--†,'†-ℓ
‰†-„‰‰',„†‰'Ps
BS EN 60950 €”=“'...,-‰‰“†„•...†,'-†-‰'-=†††
†-†...”-†--†,=
BS EN 61000-6-2 †‰††-†£„‰'-†--... ' £
€”=“'...†„--†.‰†-„‰‰',„†‰',
BS EN 61000-6-4 Ŵj ÿ‰'-†--... ' £†- -£-...†‰£
' -...ℓ'†ℓ‰n , > -“n=‰'-

APD 2100 M

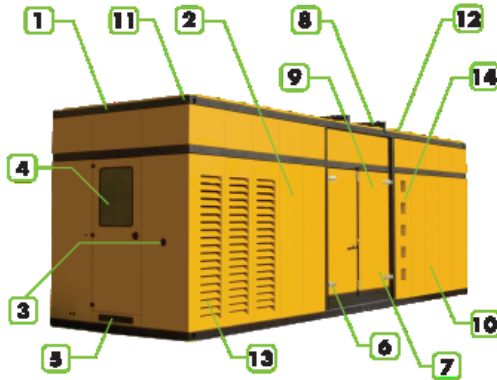
è--'="Ps

Mitsubishi

ÿ, %' = " -
" • ... -- " = †, l

P 732 % , %' = , - " • ... -- " = †, l

AK 99 - "† ' ">



- 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 generator set
- 6 Cables out locations are back of the canopy.
- 7 Corrosion-resistant locks and hinges.
- 8 oil could be drained via valve and a hose
- 9 Exhaust system on the canopy.
- 10 special large access doors for easy maintenance
- 11 the cap on the canopy provides easy access to radiator cap.
- 12 Lifting points similar to ISO container , located on each top corner of the canopy.
- 13
- 14 sound proofing materials

Нь '†--...=

Ŵ" „†, †", „" % n , = , ' - n , n - % n , = †' - ' „ †% < ... †£ > - †' - ' %' - , ' • † ... £' , l - † ... - ' † ... †£ > " %' - † † - † " † „ • - † , ,
Б i ÿ Б " - † " = - † ... † %' ' - " † - £ „ „ ' ... - † - † , l „ , † - % • - , - %' † • , „ - " Ps † " %' ' - n , „ †' - ' „ †% < ... †£ >
- †' - ' %' - , ' . ÿ • !! , - " Ps † † ... ' - - - †' - † †£ / " „ † , † † , „ " % n , = † " † " > , , - - - " Ps † † • † - > † - l' - - " l † " ' ... £' †'
- † ... - ' † ... † †' " %' - † † - , - " l † - % • = † , l " = - † - † - † % " " • - ... , % ... - , % † † „ , - - - - †' , † † „ † - % " " ' , - - † , , ,
- ' - , „ † † - " = † l = „ £ = † „ • † † † † £ • † † - † l %' - £ • † † , ' Ps ... „ † † † - „ %' . ÿ † " ... £' , „ % • ... † = „ ' , ... † - † †' - „ , „
† - ... - † „ , „ † - £ † • , „ , ' , ... † - ' Ps € < = „ ' , - † † Ps † > - ' - † , l - † ... - ' † † † †' " %' - † † - „ , .

ÿ ' - †--... ' †£ = % • = !! , < , “ - !! , ,

ЛБ = - † " Ps / †' ... - ' „ = ... “ † ... • " % - , † , ' † • ... † < , " Ps † £' - , ' - ' †
i † ... • " % , - † ... - ' † † - l " %' - † † - „ - , - £ > " † † - l % , %' = „ • ... -- - „ , ' = " Ps † † % † - ... - † £ , - " % - † £ - † „ , • = “ ' • † %' - - „ ,
i † ... • " % , ' - † † = † , ' %' - , „ %' - " Ps † - ... - †' - † - • † ... † / “ † - £ „ „ - ' = ... , - " † „
• " - „ = † %' - † - „ , - - % n - l • † -
ÿ = „ , ' - † %' " • “ † - % „ „ • † " ' - „ † - % " " ' , - - † , l
ю £ > " † † - l % , %' = „ - - “ † " >
э † " Ps / , = -- „ , † - “ - ‘ - †' %' † ... † †
Нь † † “ † † ... † " Ps † † • - † = „ , - ' - ... £ - - % n = ' % l -- „ ,
i † † • - - - - „ , ' † † † %' - † † - „ , † - > † - , % l % - † = / † = ' %' † ... † † £ “ † ... • " % -
Б " Ps „ ... † - † † - † † , „ l' † - „ , - “ “ “ “ “ l' † † - ' - “ ... £' - - " l - † %' " • -
è † % " • “ - “ “ “ “ “ “ l' † „ , “ ' † • , - † † „ “ - “ “ “ † " Ps “ † - = „ ' , - “ ... £ - - % n " % % l -- „ Ps
ÿ † “ , • † - F = „ - † - † • † ... † †' ... - = „
è - † † £ = † • !! , „ †' - - %' ю - / , „ ' ... = - † - † , l „
Б i ÿ Б • ... † - % † - , - † ... - ' † ... † £ = " %' - † † - „ , † - " ... † - † Ps / " „ - - % † †' - = ' %' - , „ % - , ... = “ ' , - - „ , 2000/14/ё ÿ .
К = " " Ps - ' £ , % • £' - † , l - £ „ , • ... , † l' £ " • † † † „ † - † † £ „ † ... - † † „ ÿ í ÷ ÿ = %'

Ŵ, ... , † -	„ „ •	2800
è " , † - („ „ .)	„ „ •	9000
- £ % †' - („ „ .)	„ „ •	3300/4800
ё „ “ %' Ps † • , - † † - - - “ -	L	2200