



ISO8528

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SZUTEST

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CE

2000/14/EC

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400/230	25,00	20,00	23,00	18,40	33,00

fPGDE

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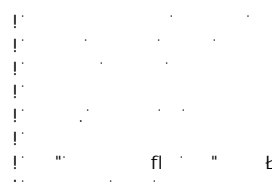
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### Standard Specifications

Aksa power generation system, providing optimum performance, reliability, and versatity for stationery standby, prime power, and continuous duty applications. All generator sets are prototype tested, factory build, and production tested.

### ALTERNATOR



### TRANSFER SWITCH



## APD 25 A

Aksa  
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P 602

Manufacturer	Aksa
Model	A4CRX25
	% \$# " "# "
	&(\$" "
	O &(\$< DQ
	L 2,540
	" 90 X 100
	18,0:1
fl # "	" "# 1500
fl " "	L 8,50
	L 11,00
AbsorbedAirDischargeReSourceKey.Text	' # " 1,90
	' # " 113,00
fl ' # " "	' # " 5,00
	° C 480,00
	12 V d.c.
	Load %\$#!
	# " 5,50

	Aksa
	AK218
	Hz 50
	" 22,50
7 cg	0,80
	3
fl "	400/230
	A 32,00

		fl "		fl "	
	"	"	"	"	L
APD 25 A	665,00	1500,00	900,00	1060,00	95,00
	"	fl "	"	fl "	"
	"	"	"	"	L
ASM 3	790,00	1940	970	1220	95

## APD 25 A

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- |   |                            |
|---|----------------------------|
| 1 | A U]b'gjhj g[X]gd'Um"      |
| 2 | 8]gd'UmgWc``Vi hcb"        |
| 3 | DU[Yf]bZfa UhcbLVi hcb"    |
| 4 | 7ca a cb'U'Ufa 'jbX]Wlhcf" |
| 5 | Ghjh g@98fj"               |
| 6 | CdYfUhjcb'gYYW]b[ Vi hcbg" |

- 

8G9ža cXY\*\*\$&\$'5i hc'A U]bg: U]i fY'Wblfc`a cXi 'Y"  
 6UHfYfmVXUf[ Yf' ]bdi h%, !\*( j c'hžci hdi h''&+ž' J ) '5 f&( U Ecf% ž 'J c'h) 5 fV&J ž  
 9a Yf[ YbWnghd'di g\ Vi hcb'UbX Z gYg'Zf'Wblfc'WfW]rg"

- 

7 ca dcB Ybkg]bghU'YX]b'g\YYhgH'Y'YbWcgj fY'"D\cgd\UH'WYa ]W'ždfY!WtUhj[ 'cZgH'Y'dfcj ]XYg'Wtffcg]cb  
 fYg]gjhUbhgi fZUW" Dc'nYgH'f'Wt a dgcjH' dck XYf'hdWtUhZfa g'\][ \ [ 'cgg'UbX'Yl hYa Y'mXi fUVY'Zb]g\ "@cW\_UV'Y  
 UbX'\]b[ YX'dUbY'Xccf'dfcj ]XYg'YUgmUWVgg'hc' Wt a dcB Ybkg"

- 

'7cblfc`dUbY' ]g a ci bH'Y'cb'VUgYZfUa Y'k ]h'gH'Y'gjhUbX" @cWUH'X'UhH'Y'f[ \hg]XY'cZH'Y' [ YbYfUhcf'gYhfK 'Yb'mci  
 'cc'\_UhH'Y'; Yb"GYH'Zca '5'WfbUhcfL

- 

H'Y'8G9\*\$\$'jg'U'gjhUbXUfX'Wblfc`a cXi 'Y'Zf'ci f[ YbYfUhcf'gYhg' i d'hc'&\$\$\_J 5 'UbX'ih\Uj Y'VYYb'XYg][ bYX'hc  
 ghUfhUbX'ghcd'X]YgY'UbX' ]Ug[ YbYfUhcf'gYhg" H'Y'8G9\*\$\$'a cXi 'Y'\Ug'VYYb'XYg][ bYX'hc' a cb]hcf[ YbYfUhcf  
 ZfYi YbWzj c'h'WffYbh'Zb[ ]bY'c] dfYggi fY'Z'Wtcb'UbhHya dYfUk fY'fi bb]b[ \ci fg'UbX'VUH'Yfmj c'hg"A cXi 'Y  
 a cb]hcf'g'Y'a U]bg'gi dd'mUbX'gk ]W'c] Yf'hc'k'Y' [ YbYfUhcf'k 'Yb'k'Y'a U]bg'dck Yf'Z]g" H'Y'8G9\*\$\$'U'gc  
 ]bX]WUH'Y'cdYfUhcbU'gjh g'UbX'ZU' h'Wtcb'Zb[ ]b[ h'f'Y'Zfghi d  
 ZU' h'WtcbX]hcb'cZ' Yb"GYhZ]i fY" H'Y'@7 8 X]gd'Um]bX]WUH'Y'k'Y'ZU' h'

A ]WcdfcWggcf'Wblfc`YX"  
 @7 8 X]gd'Uma U'Yg]bZfa Uhcb'YUgmhc'fYUX"

(!)bYz\*( 1 % & d] Y'X]gd'Um'  
 5i hca UhW'mifUbzYfg VY'k'Y'Yb'a U]bg' fli h'mifUbX' [ YbYfUhcf'dck Yf"

A Ubi U'dfc[ flua a ]b[ cb'ZcbhdUbY"

I gYf'Z]YbX'migYHi d'UbX'Vi hcb'Uncl' h

: fcbehdUbY'dfc[ flua a ]b[ "

F Ya cH'gjhfh"

9j Ybh'c[ ]b[ 'fV\$kg\ck ]b[ 'XUH'UbX'ha'Y"

7 cblfc'g' Ghcd# YgYh'Z'A Ubi U'z5i h'ZHYgh'GhUf'ZVi hcbg" 5b'UXX]hcbU'di g\ Vi hcb'bYi h'c'k'Y'@7 8 X]gd'Um]g  
 i gYX'hc'g'Wc'k'fci [ \ k'Y'a cXi 'Ygfa YH'f]b[ 'X]gd'Um"

## APD 25 A

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9B; -B9  
 9b[ ]bY'gdYYX"  
 C]`dfYggi fy"  
 7cc'UbhH'a dYfUh fY"  
 F i b H'a Y"  
 6UH'Yfmnj c`hg"  
 7cbZ] i fUV'Y H'a ]b[ "  
 ; 9B 9F 5HCF  
 J c`HU[Y ffe@ @Bt'  
 7 i ffYbhf@%@!@ L'  
 : fYe i YbWm  
 A 5-BG  
 J c`HU[Y ffe@ @Bt'  
 : fYe i YbWm  
 A Ujb g'fYUXm'  
 A Ujb g'YbUV'YX"  
 ; Yb"GYhfyUXm'  
 ; Yb"GYhYbUV'YX"

K 5F B-B;  
 7 \Uf[ Y ZU]i fy"  
 6UH'Yfm@ck #][ \j c`HU[Y  
 : U]`h`ghcd"  
 @ck #][ \ [ YbYfUhcfj c`HU[Y  
 I bXYf@cj Yf[ YbYfUhcf ZYei YbWm  
 Cj Yf# bXYf gdYYX"  
 @ck c]`dfYggi fy"  
 < ] \ Wc'UbhH'a dYfUh fY"  
 G< I H'8CK BG  
 : U]`h`ghcd"  
 9a Yf[ YbWmghcd"  
 @ck c]`dfYggi fy"  
 < ] \ Wc'UbhH'a dYfUh fY"  
 Cj Yf# bXYf gdYYX"  
 I bXYf@cj Yf[ YbYfUhcf ZYei YbWm  
 I bXYf@cj Yf[ YbYfUhcfj c`HU[Y  
 C]`dfYggi fy'gYbgcf cdYb"  
 7cc'UbhH'a dYfUh fY'gYbgcf cdYb"  
 9@7 HF -7@HF -D  
 ; YbYfUhcfj YfW ffYbH

: 'YI JVY gYbgcf Wb VY Wtbhfc`YX k ]h H'a dYfUh fYz  
 dfYggi fy'ZdyfWbH[ Y fK Ufb]b[ #g i H'ck b#Y'YMF]W'lf]dL  
 @cW'gYH]b[ dUfJa YHfg UbX a cb]hcf]b[ Zca D7 h  
 Wtbhfc`a cXl Y'k ]h'1 G6 WbbYMFcb'fba Ul '\*' a H'

9YWJW'GUZYhm#9A 7 Wta dUH[V]Jhm6G'9B '\*\$- ) \$  
 9YWJW'Vi gJYgg'Ye i ]da YbH'  
 6G 9B '\*%\$!\*& 9A 7 ja a i b]hmgUbXufX"  
 6G 9B '\*%\$!\*( 9A 7 Ya Jgg]cb gUbXufX"

'6UH'YfmWUf[ Yf]g'a Ubi ZWm fYX k ]h gk ]WV]b[ !a cXY'UbX'GA 8 H'VWbc'c[ mUbx'ih\Ug\][ \YZW]bYWM'6UH'YfmWUf[ Yf  
 a cXY'gfici hd i hJ !=WUfUWYflghWg j YfmWcgY h`gei UfY'UbX'ci hd i hJ) ua dYfZ% z J Zf%&j c'hUbX +&z J Zf& J  
 #bd i h%, !&\* ( j c'h5 7 " Dfc]bY'& \$) `Ug'Z `mc i hd i hg\chWVW]hdfchW]cb'UbX'ihWb 'VY i gYX'Ug'UW ffYbhgc i fW"  
 Dfc]bY'& \$) #(& \$) WUf[ Yf'Ug\][ \YZW]bWZ'cb[ Z]Z'ck ZU]i fy fUAYZ][ \hk Y][ \hUbX'ck 'YuhfUX]UH'YX]b  
 UWfXUbW'k ]h'1 bYUf'UHfbUh j Yg" H'Y WUf[ Yf]g ZH'YX k ]h'1 UdfchW]cb[X]cXY'UWcggy H'Y ci hd i h'7 cbbYWMWUf[ Y ZU]  
 fY'UmW]VYH YYb dcg]h j Y ci hd i hUbX'7: ci hd i h'1 H'YmUFY Ye i ]ddYX k ]h'1 F: =ZHYfHc fYXi W'Y'YMF]W'bc]gY fUX]UH'YX  
 Zca H'YXYj ]W"; Uj Ub]W'm]gc'UH'X]bdi hUbX'ci hd i hhd]W'm( \_Zf\][ \ fy]UV]Jhm

## APD 25 A

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## 5GA " !"



1 Steel structures.

2 Emergency stop push button.

3 Control panel is mounted on the baseframe . Located at the right side of the generator set

4 Corrosion-resistant locks and hinges.

5 oil could be drained via valve and a hose

6 Exhaust system in the canopy.

7 special large access doors for easy maintenance

8 Base frame -fuel tank.

9 Lifting Points.

10 sound proofing materials.

!

"	"	970
"	"	1940
"	"	1220
L	95	