

APD 33 A

Aksa
Aksa
P 602

ISO8528

GC) &-

SZUTEST

GC - \$\$%

CE

2000/14/EC

&\$\$\$\$%#

	400/230	33,00	26,40	30,00	24,00	Amp

fPGDE

GC) &

) & Z

fDF DŁ

%%&

GC % \$(*"

Z&(

GC

Standard Specifications

Z

fl ! B

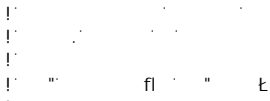
Z <

<http://www.brizmotors.ru/equipment/aksa/>

The generator complies with the requirements of IEC 60068-2-68 standard.



ALTERNATOR



TRANSFER SWITCH



APD 33 A

Aksa
Aksa
P 602

Manufacturer	Aksa
Model	A4CRX25T
	% \$\$ "# "
	&- ž+\$ " "
	Ø - ž \$< DQ
L	2,540
"	90 X 95
	18.0:1
fl # ž	"# "
fl ž	L
	8,50
	L
	11,00
AbsorbedAirDischargeReSourceKey.Text	' # "
fl ' # "ž	' # "
	2,40
	' # "
	115,00
	' # "
	6,10
	° C
	420,00
	12 V d.c.
	Load
	%\$#!
	# "
	6,80

Aksa	
AK225	
Hz	50
"	31,30
	3
fl ž	400/230
A	45,00

		fl ž	"	fl ž	"
	"	"	"	"	L
APD 33 A	680,00	1500,00	900,00	1060,00	95,00
		fl ž	"	fl ž	"
	"	"	"	"	L
ASM 3	800,00	1940	970	1220	95

APD 33 A

Aksa
Aksa
P 602

- D * \$ & !



- | | |
|---|-----------------------------|
| 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'Wffcg]cb
 fYg]gjhUbhgi fZUW" Dc'nYgH'f'Wt a dgcjH' dck XYf'hdWtUhZfa g'\][\ ['cgg'UbX'Yl'fYa Y'mXi fUVY'Zb]g\ "@cW_UV'Y
 UbX'\]b[YX'dUbY'Xccf'dfcj]XYg'YUgmUWVgg'hc' 'Wt a dcB Ybkg"

- '7cbfbc'ddUbY']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'Wt'Ubh'ya dYfUh 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'Y' [YbYfUhcf'k 'Yb'hc'Y'a U]bg'dck Yf'Z]g" H'Y'8G9**\$&\$'U'g
]bX]WUH'Y'cdYfUhjcbU'gjh g'UbX'ZU' h'Wt'bX]hcbg'5i hca UH'W'mg' i hib[Xck b'hc'Y'; Yb"GYhUbX[]]b['hfi Y'Zfghi d
 ZU' h'Wt'bX]hcb'cZ; Yb"GYhZ]i fY" H'Y '@7 8 X]gd'Um]bX]WUH'Y' h'Y'ZU' h'

A]WcdfcW'ggcf'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 YYb'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'gjhUfH'
 9j Ybh'c[]b['fV\$kg\ck]b['XUH'UbX'ha Y"
 7 cbfbc'g' Ghcd# YgYh'Z'A Ubi U'z5i hc'ZHYgh'GhUf'ZVi hcbg" 5b'UXX]hcbU'di g\ 'Vi hcb'bYi h'c'Y' @7 8 X]gd'Um]g
 i gYX'hc'gWc'hcfc['h'Y'a cXi 'Ygfa YH'f]b['X]gd'Um]"

APD 33 A

Aksa
Aksa
P 602

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 f@#@@B@
 7 i ffYbh@%&@!@ E'
 : fYeI YbW@
 A 5-BG
 J c`HU[Y f@#@@B@
 : fYeI YbW@
 A Ujb@fYUXn@
 A Ujb@YbUV'YX"
 ; Yb"GYhfyUXn@
 ; 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 YbW@
 Cj Yf# bXYf gdYYX"
 @ck c]`dfYggi fy"
 <]\ Wc'UbhH'a dYfUh fY"
 G< I H'8CK BG
 : U]`h`ghd@
 9a Yf[YbW@ghcd"
 @ck c]`dfYggi fy"
 <]\ Wc'UbhH'a dYfUh fY"
 Cj Yf# bXYf gdYYX"
 I bXYf@cj Yf[YbYfUhcf ZYei YbW@
 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 W@b VY W@bfc ``YX k]h H'a dYfUh fYz
 dfYggi fy'ZdyfW@bH[Y'f@ Ufb]b[#g i H'ck b#Y'YMF]W@`f]dE
 @cW@`gYH@b[dUfJa YHfg UbX a cb]hcf]b[Zca D7 h
 W@bfc` a cX@ Y'k]h` 1 G6 W@bbYMFcb`f@ Ul `* a H'

9`YWF]W@`GUZYhm#9A 7 W@ta dUH@V]Jm6G`9B `* \$-) \$
 9`YWF]W@`Vi g@Ygg`YeI]da YbH@
 6G`9B `* %\$@!*& 9A 7]a a i b]hmg@UbXufX"
 6G`9B `* %\$@!*(9A 7 Ya]gg]cb g@UbXufX"

'6UH'YfmW@Uf[Yf]g`a Ubi ZUW@`FYX k]h`gk]W@]b[!a cXY`UbX`GA 8 H'VWbc`c[m@UbX`ih`Ug`\][\ YZ@W@bYW@`6UH'YfmW@Uf[Yf
 a cXY`gfici hd@ h@ !=W@UfUW@YfghW@g j YfmW@cgY`h`gei UfY`UbX`ci hd@ h@j`) Ua dYfZ% z` J`Zf%&j c`hUbX`+Z` J`Zf&` J`"
 #bd@ h@%, !&* (j c`h5 7` Dfc]bY`& (\$) `Ug`Z`mc@ hd@ hg`chW@W@`hd@fchW@W@cb`UbX`ih`W@b`VY`i gYX`Ug`U`W`ffYbhgc@ fW@"
 Dfc]bY`%&\$) #(& (\$) W@Uf[Yf`Ug`\][\ YZ@W@bW@`cb[Z@Z`ck`ZU]i fY`fU@Z`][\hk Y@][\hUbX`ck`YUhfxUjYX]b
 UW@fXUbW@`k]h`bYUf`U`H`fbUh`Yg`H`Y`W@Uf[Yf]g ZH@X k]h`U`dfchW@W@cb`X]cXY`U`W@cg@`h`Y`ci hd@ h`7 cbbY@W@W@Uf[Y`ZU]
 fY`UmW@`VY@`YYb`dcg]h@`Y`ci hd@ h`UbX`7: ci hd@ h`H`H`Y`mUFY`YeI`ddYX k]h`F: =Z`H`f`c`fYXi`W`Y`YMF]W@`bc]gY`fUX]U@YX
 Zca`h`Y`XYj`W@`; U`j`Ub]W@m]gc`U@X]bdi`h`UbX`ci`hd@`h`m@]W@m(`_`Z`f`\][\ fY`]UV]Jm@

APD 33 A

Aksa
Aksa
P 602

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	