

APD 40 A

Aksa
Aksa P 602



ISO8528	GC ;) &-
SZUTEST	GC - \$\$\$%
CE	

2000/14/EC

&\$\$\$#(#

z) \$ z'z' D:

	"	"	"	"	Amp
400/230	40,00	32,00	36,00	28,80	52,00

fP GDE GC ;) &

) & z

fDF DE

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GC " \$(**

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GC

Standard Specifications

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fl

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z

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ALTERNATOR

TRANSFER SWITCH

APD 40 A

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Manufacturer		Aksa			
Model		A3CRX32T			
		<table border="1"> <tr> <td>%\$ \$' "# "</td> </tr> <tr> <td>' * z\$ \$' "</td> </tr> <tr> <td>Q, z\$ \$ < DQ</td> </tr> </table>	%\$ \$' "# "	' * z\$ \$' "	Q, z\$ \$ < DQ
%\$ \$' "# "					
' * z\$ \$' "					
Q, z\$ \$ < DQ					
	L	3,120			
	"	105 X 120			
		17.0:1			
	fl # ı	"# " 1500			
	fl ı	L 11,00			
	L	16,50			
AbsorbedAirDischargeReSourceKey.Text	' # "	4,30			
	' # "	120,00			
	' # "	11,20			
		12 V d.c.			
	Load	%\$ \$ı			
	# "				
		8,70			

		Aksa
		AK230
	Hz	50
	"	37,50
7cg		0,80
		3
	fl ı	400/230
Temperature		H

		fl ı		fl ı	
	"	"	"	"	L
APD 40 A	892,00	1730,00	900,00	1140,00	82,00
		fl ı		fl ı	
	"	"	"	"	L
ASM 3A	1030.00	2260	970	1280	82

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D '* \$ & ! '



- 1 A U]b' gHUh g'X]gd'Um'
- 2 8]gd'Um]gVfc' 'Vi Hrcb"
- 3 DU[Yf]bZcfa U]jcbk'Vi Hrcb"
- 4 7 ca a cb U'Ufa ']bX]W]hcf"
- 5 GHUh g '@98rg"
- 6 C dYfU]hcb'gY'YV]b['Vi Hrcbg"

8G9ža cXY '* \$ & \$ '5i hc A U]bg]: U]i fy Vēbhfca cXi Y"
 6UHYfmVUf[Yf]jodi h%, !&* ('j c'hžci hdi h' '&+ž' 'J) '5 'f&('J Ecf% ž 'J c'h) 5'f&& k
 9a Yf[YbVhrgcd' di g\ 'Vi Hrcb'UbX Ž gYg Žc'fVēbhfca 'V]fV]rg"

7 ca dcbYb]rg]b]ghU'YX]b'g\YYhgHY'YbWc]gi fy" 'D\cgd\U]Y V'WYa]W]ždfY!VēU]b['cZghY' 'dfcj]X]Yg Vēffcg]cb
 fYg]g]h]bhgi fZ]W]' Dc'mYg]Yf'Vēa d]cg]Y 'dck XYf' hcdVēU]hZcfa g\] ['cgg'UbX'YI H'Ya Y'mXi fUV'Y Ž]b]g]' '@cV]UV'
 UbX\]b[YX'dUbY' Xccf'dfcj]X]Yg YUgmVW]g]gc' 'Vēa dcbYb]rg"

'7 cblfc' dUbY']g'a ci bhYX'cb VUgYZ]Ua Y k]h' gHY' g]UbX'"@cW]H'X'UhH'Y'f] [\hg]XY'cZ]H'Y [YbYfU]hcf'gY]f]k \Yb'nci
 'cc_'UhH'Y'; Yb"G]YH'Zca '5'fYf]U]hcfk

H\Y' '8G9' '* \$ & \$]g'U'g]UbXU]fX Vēbhfca cXi 'Y'Zc'f'ci f [YbYfU]hcf'gY]hg' i d'hc' &\$\$_J 5 'UbX'ih\Uj Y'VYb'XYg] [bYX'hc
 g]H]f]h]UbX'ghcd' X]YgY' 'UbX' [Ug [YbYfU]hcf'gY]hg'" H\Y' '8G9' '* \$ & \$ a cXi 'Y'Ug'VYb'XYg] [bYX' 'hc' 'a cb]hcf [YbYfU]hcf
 Z]Yei YbVhžj c' h' W'f]Yb]h'Z]b []bY'c'] dfYggi fYžVēc'Ub]h'Y'a dYfU]h' fY' 'fi bb]b ['aci fg'UbX' 'VU]H]f]m]j c']hg' 'A cXi 'Y
 a cb]hcf'g' h'Y' a U]bg'gi dd'm]UbX'gk]H]W' c] Yf'hc' h'Y' [YbYfU]hcf'k \Yb' h'Y' a U]bg'dck Yf'Z]]g'" H\Y' '8G9' '* \$ & \$ 'U'gc
]bX]W]H]g'cdYfU]hcbU' g]H]h' g'UbX'Z]i 'hVēbX]]h]cb]gž5i hca U]h]W] 'mg\i]h]b ['Xck b' h'Y'; Yb'G]Yh]UbX' []]b ['f]i Y'Z]f]ghi d
 Ž]i 'hVēbX]]h]cb'cZ; Yb'G]Yh]Z]i] fY' 'H\Y' '@7 8 X]gd'Um]bX]W]H]g' h'Y' Z]i 'H'

A]Wēdfc'W]ggcf Vēbhfca "YX"
 @7 8 X]gd'Uma U_Yg]bZcfa U]jcb 'YUgm]hc' fYUX"
 (!]b]Yž* ('1 % & d]]Y' X]gd'Um'

5i hca U]h]W]' m]f]U]bgZ]fg'VYk YYb' a U]bg'f]i]h]m]k'UbX' [YbYfU]hcf'dck Yf'
 A Ubi U'dfc [fUa a]b ['cb'Zcb]hdUbY'"
 I gYf]Z]YbX'm]gY]h' i d'UbX'Vi Hrcb'U]hrc']h'
 : fcb]hdUbY'dfc [fUa a]b ["
 F Ya c]H' g]H]f]h'
 9j Ybh'c [[]b ['f]s]k]g'c]k]b ['XU]Y' UbX' h]a Y"
 7 cblfc'g. G]hcd'F'YgY]h]Z]A Ubi U'ž5i hcžHYgh'GH]f]h'Z]Vi Hrcbg" '5b'UXX]]h]cbU' di g\ 'Vi Hrcb' bYI hrc' h'Y' '@7 8 X]gd'Um]g
 i gYX'hc'g]Vfc' 'h'fci [\ h'Y' a cXi 'Yg]f]a Y]h]f]b ['X]gd'Um]g"

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9B: 49
9b[]bY'gdYYX"
C]'dfYggi fY"
7cc'UbhY'a dYfUhi fY"
F i b' hja Y"
6UHYfmj c'rg"
7cbZ[i fUV'Y hja]b["
; 9B9F 5HCF
J c' hU[Y f@ @B' "
7i ffYbhf@&!@ E"
: fYei YbVW"
A 5-BG
J c' hU[Y f@ @B' "
: fYei YbVW"
A U]bg'fYUXn"
A U]bg'YbUV'YX"
; Yb"GYhfYUXn"
; Yb"GYhYbUV'YX"

K 5F B-B;
7\Uf[Y Z]i fY"
6UHYfm@ck #][\] c' hU[Y"
: U] 'hc' ghd"
@ck #][\ [YbYfUhc'f j c' hU[Y"
I bXYf#j Yf[YbYfUhc'f ZYei YbVW"
Cj Yf# bXYf'gdYYX"
@ck c]'dfYggi fY"
<][\ V'c'UbhY'a dYfUhi fY"
G<I H8CK BG
: U] 'hc' gUff"
9a Yf[YbVW'ghcd"
@ck c]'dfYggi fY"
<][\ V'c'UbhY'a dYfUhi fY"
Cj Yf# bXYf'gdYYX"
I bXYf#j Yf[YbYfUhc'f ZYei YbVW"
I bXYf#j Yf[YbYfUhc'f c' hU[Y"
C]'dfYggi fY'gYbgcf'cdYb"
7cc'UbhY'a dYfUhi fY'gYbgcf'cdYb"
9@97 HF =75@HF D
: YbYfUhc'f j YfW ffYbh"

: 'YI J'V'Y'gYbgcf'Wb VY V'c'UbhY'a dYfUhi fY'Z
dfYggi fY'Z dYfVW'bhU[Y f'k Ufb]b[#]i f'Xck b# 'YVW'W' f'f'dL
@c'W'gYh]b['dUfUa YH'fg'UbX'a cb]h'f]b['Zca 'D7 'hc
V'c'UbhY'a cXi 'Y'k]h' I G6 V'c'UbhY'a dYfUhi fY'Z

9'YVW'W' 'GUZYhm#9A 7 'V'c'UbhY'a dYfUhi fY'Z
9'YVW'W' 'Vi g]bYgg' 'Yei]da Ybh'
6G'9B '*%\$\$!*!&9A 7 'ja a i b]mighUbxUfX"
6G'9B '*%\$\$!*!('9A 7 'Ya]gg]cb' ghUbxUfX"

'6UHYfmVUf[Yf]g'a Ubi ZVM fYX'k]h' 'gk]hV]b[!a cXY'UbX'GA 8 'YVW'bc'c[mUbx'ih\Ug\][\ YZ]VbYVW' 6UHYfmVUf[Yf
a cXY'gfci hdi hJ !=VUfUW'f]gh]W]g'j YfmV'cgY'hc'gei UfY'UbX'ci hdi h]g']'Ua dYfz% z']'Zcf'%&j c'hUbX'&+Z']'Zcf'&'(]'
#bdi h% , ' !&* (j c'h57 ""'Dfc]bY'&(\$) \Ug'Z 'mici hdi hg\chV'W]hdfchV'W]cb'UbX'ihVWb'VY i gYX'Ug'U'W'ffYbhgci fVW"
Dfc]bY'%&\$) #&(\$) VUf[Yf\Ug\][\ YZ]VbYVW'cb[']Z'Z'ck ZU]i fY'fUfY'Z'][\hk Y][\hUbX'ck \YUhfUX]UfYX]b
UW'c'fXUbW'k]h']'bYUf'U'fYbU]h'j Yg' H\Y'VUf[Yf]g'Z]hYX'k]h' U'dfchV'W]cb'X]cXY'UV'cgg'hY'ci hdi h'7 cbbYVW'Uf[Y'Z]
fY'UmV'c] VY'hk Y'Yb'dcg]h]j Y'ci hdi hUbX'7: 'ci hdi h' H\Y'mUfY'Yei]ddYX'k]h' F: =Z]h'f'hc' fYXi W'Y'YVW'W'bc]gY'fUX]UfYX
Zca 'hY'XY'jVW"; Uj Ub]W' m]gc'UfYX]bdi hUbX'ci hdi h]m]W'm(_J 'Zcf\][\ fY']UV]]m'

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5GA " 5!"



- 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.

5

	"	970
fı "L	"	2260
fı "L	"	1280
	L	82