

APD 12 A

Motor : Aksa
Alternatör : Aksa
Kontrol Sistemi : P 602



ISO8528

6i 'YbYfUf f [fi Vi 'GC ,) & , 'm bYfa Y' UfhUfibi' _Uf i'UntUW' _gY] nYXY 'HUGUF Uba i' hf"

SZUTEST

6i 'YbYfUf f [fi Vi 'GC - \$\$\$gYfhZ_U' nY' _Yf]bY [" fY 'HUGUF Uba i' j Y' fYf'a] hf"



6i 'YbYfUf f [fi Vi '79'gYfhZ_U' UfhUfibi' m i bXi f

2000/14/EC

GYg'mU'ha _UV]b [fi d'Ufz\$\$\$#(#97 '5j fi dU [' f' h' m bYfa Y'] bY [" fY 'HghYX] f"

u'j ; 'WZ' !: Untz) \$<nz; : '\$z

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	11,50	9,20	10,60	8,50	15,00

Standby Güç (ESP): ; 'j Yb]f' YVY_Y' _UmbU' ibib' _Yg]a Yg]Xi fi a i bXUzXY] _YbYY' _hf_]m' _Y [' , 'hYa] b' Yfa YXY' _j ' 'Ubi'f' 9GDZ- GC ,) & , 'Yi ni a' i' Xi f' 5' ifi m' _Ya YnY']n]b' Yf]a Ya] hf"

Prime Güç (PRP): 8Y] _YbYY' _hf_]m' _Yz [' , 'hYa] b' Yfa YXYzm' _gibifgin' , U' a U gUUh]] b' _j ' 'Ubi'f' DF DZ- GC ,) & , 'Yi ni a' i' Xi f' - GC' \$ (* m' [" fY' %&gUUh, U' i a U dYf]ncXi bXU%gUUh%\$i ' U' ifi m' _Ya Y'] b' _j ' 'Ubi'f'

GH5B85F Hx N9@@? @9F

GUM]hYg]g' YfYznYXY' _ [' , _UmbU' i' j ' 'Ubia' gU'U'UfibiXU' 5_gU' YbYfUf f [fi Vi z [' j Yb]f'] Y] XYU' dYfZ' fa Ubg gU' Uf' y fYf' Yb h' a ' YbYfUf f [fi d' Ufi] ,]bz " b' f' b' Yg]j Y ZMf' _U' ja U' UhhYg]h' m' d' i' f"

>9B9F 5Hx F '8CB5B-A 'G9u9B9? @9F

MOTOR

! 'I nU' fUXnUf f' 'gc' i' ha U
! 'MU' _ihgi' 'UnifWZ]hfY

ALTERNATÖR

! 'gihVz' fi h' VYh' b' Ym]VY

YARDIMCI DONATILAR

! 'C'fa Uf] _j YntU' a Ubi Y' m' U' ihXc' i' a' 'g]ghYa]
! 'MU' 'Vc' U' ha UZ' Y' dca dUgi
- Egzoz susturucusu, meskûn mahal tip
! 'A i' \UZnU' _UV]b] /gYg' nU' ha' i' h' d' j YntU' U, i' _U' Ub' h' d'
- Römorklar
! '5' Yh' U' _ja i' fVU' _ja] ,] b' k
! '5b' U' MU' _ihHUb' _j

KONTROL PANOSU

! ' Uf' Ua dYfa YfYg]

TRANSFER SWITCH

- Üç kutuplu kontaktör
- Dört kutuplu kontaktör

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8 N9@A C HCF 'x N9@@? @9F

Üretici		Akxa
Model		A3CRX14
G]j]bX]f]j Y' HUgUfia		' G]j]bX]f]j'ZGifU'i'H]d
Hava Emme		8c U'9a]]
Maksimum Standby Güç		1500 d/dk
		12 kW[16HP]
Toplam Silindir Hacmi	L	1,40
Çap ve Stroke	mm	80 X 90
G]j] hifa U'C fUbi		18.0:01
Norminal Devir	d/dk	1500
Governör Tipi		Mekanik
MU' ? UdUg]Yg]	L	4,50
Su Kapasitesi	L	7,00
Emilen Hava Debisi	m³ /dk.	1,60
Radyatör Hava Debisi	m³ /dk.	80
Egzoz Gaz Debisi	m³ /dk.	4,50
9[ncn; Un'GiWU_ï i	° C	420
Elektrik Sistemi		12 V d.c.
MU_ihH' _Y]fa]	Yük	%100
	L/sa	3,50

5@H9F B5Hx F 'x N9@@? @9F

Üretici		Akxa
Frekans	Hz	50
HUgUfia		: if, Uginz('i hi d'i
Cos fi		0,80
: Un'GUmigi		3
Voltaj	V	400/230
MU'ihha 'GibiZ		H
Rotor		HY_'MUHU_ï'9gbY_8]g_]
_Un'G]ghYa]		Elektronik (AVR)

6CM H'j Y'5 ₺ @?

5, i; fi d	?i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ? UdUg]Yg]
	kg.	mm.	mm.	mm.	L
APD 12 A					50
Kabinli Grup	?i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ? UdUg]Yg]
	kg.	mm.	mm.	mm.	L
AK 09	530	1500	910	1140	50

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Ölçme Göstergeleri

A C H C F
A c t c f X Y j f j"
M U ` V U g i b W"
G i ` g i V U _ i i"
u U i ` a U g U U j"
5 _ j c ` t U t"
5 n t f U b U V j j f n U a U b ` U a U "
> 9 B 9 F 5 H x F
J c ` t U > f @ @ z @ B E "
5 _ j a ` U f ` f @ @ @ & @ E "
: f Y _ U b g "
9 6 9 ? 9
J c ` t U > f @ @ z @ B E "
: f Y _ U b g "
Y V Y _ Y < U n i f "
Y V Y _ Y 8 Y j f Y X Y "
> Y b Y f U h f < U n i f "
> Y b Y f U h f 8 Y j f Y X Y "

Koruma Devreleri

? 5 N
U f ` U Y f b U h f U f i n U g i "
8 ` _ # M _ g Y _ U _ j c ` t U t "
G h c d ` U f i n U g i "
8 ` _ # M _ g Y _ Y b Y f U h f j c ` t U t "
8 ` _ # M _ g Y _ Y b Y f U h f Z Y _ U b g i "
8 ` _ # M _ g Y _ a c t c f ` \ i n i "
8 ` _ n U ` V U g i b W "
M _ g Y _ g i ` g i V U _ i i "
8 I F 8 I F A 5 ` 5 @ 5 F A @ 5 F =
G h U f i U f i n U g i "
5 W ` g h c d "
8 ` _ n U ` V U g i b W "
M _ g Y _ g i ` g i V U _ i i "
8 ` _ # M _ g Y _ a c t c f ` \ i n i "
8 ` _ # M _ g Y _ Y b Y f U h f Z Y _ U b g i "
8 ` _ # M _ g Y _ Y b Y f U h f j c ` t U t "
M U ` V U g i b , a _ j f j V U ` U b h g i n e _ "
< U f U f Y h a _ j f j V U ` U b h g i n e _ "
9 @ 9 ? H F G 9 @ 5 u A 5
> Y b Y f U h f U i f i U _ j a "

Opsiyon Özellikleri

< U f j W g Y b g " f j Y ` V U g i b , z j i V U _ i _ z m n X Y g Y " _ c b f c "
j a _ U b i f i n t u f i z _ U d U h a U j Y Y Y _ f j _ g Y " U f i n U t "
D 7 f X Y b i G 6 _ U V c j Y a c X _ b c _ U c U f U _
d f c [f U a ` U b a U g i j Y j n Y b Y V j a Y g j f a U _ g " a Y h Y k "

Standartlar

9 ` Y _ Y _ h f j _ g Y " ; j Y b _ j # 9 A 7 i m i b i _ ` 6 G ` 9 B * \$ -) \$
9 ` Y _ h f j _ j] W ` U n ` U f i "
6 G ` 9 B * \$ \$ \$! * ! & 9 A 7 ` a i U z n Y h g h U b X U f i "
6 G ` 9 B * \$ \$ \$! * ! (` 9 A 7 ` Y a j g n e b g h U b X U f i "

9 ` Y _ h f c b _ j _ 5 _ ` U f ^ 7 j \ U n i

5 _ ` U f ` W ` U n i g k j W X j b [! a c X Y j Y G A 8 ` t Y _ b c ` c j g j Y Y f Y h a] X j f j Y m _ g Y _ j Y f j a Y g U \ d h f 5 _ ` z j ! = _ U f U _ h y f j g h _
Y _ f j g j b Y [" f Y ` U f ` Y X j j f ") ` U a d Y f z % z j c ` h f W & j Y ` & + z ` j c ` h f & (j k " ; j f j ` % , ! * (j c ` h 5 7 " 7 j \ U n , i j i _ i g U X Y j f Y n Y
_ U f i _ c f i b a i h f " D f c j b Y % & \$) # & (\$) : U f ` W ` U n i z j b Y Y f : U f ` W ` U n ` U f i b U [" f Y X U \ U j Y f j a ` j z i n i b " a f ` z U f i n U c f U b i X U \ U
X _ ` z \ U z j j Y t g i n t U n a U g i , c _ X _ ` _ h f " U f ` U f i n U g i , i j i a Y j W h i f " F : = z j h Y j Y a U b n Y h _ d U f U n j h y f j V U g h f a U " n Y " j "
; U j U b _ j n c Y j [j f j Y , i j ` U f i (_ j f u _ U X U f U h U a U U f U X U n t U b i _ i X i f "

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AK 09 - Kabin

y f b < U _ i b XU

GYg MU'ihä 'ij Y? cfi m' W ? UV]b Yf'5_gU' YbYfUf f [fi d'Ufi'],]b' U_i gh_ 'a ' \YbX]g Yf] 'hUFUZbXUbzncf \Uj Uj Y', Yj fY UfhUfibU'i nfi i b [Y] hf] Yb'gYg nU'ihä 'iz_cfi a U'_UV]b Yf] /]XYU' gYg'gY]nYg] j Y'_cfi a U'gU 'UntUWU_ ' Y_]XY 'hUgUf Ubi f Uf' '\$\$_J 5! %&\$\$_J 5 [' , 'UfU' i bXU' YbYfUf f [fi d'Ufi'],]b' a cX' 'Yfz'gYg nU'ihä ' _UV]b Yf]z [fi VU'_c' UmigYf]]g] Y' VU_ia nUdUV]a Y j Y', U' i h' 'inYfXY' dUf, U'XY]]a]b' Y'c' UbU_gU 'Uf'5nbi'nUa UbXU' YbYfUf f [fi Vi bi b', Yj fY' giWU_ 'i 'ibU' [" fY gc i ha U'dYfZcfa Ubgi' j Y [' , '] 'XY Yf] bXY \Yf \Ub [] gY] nY' X' ' _ _ ' ' a YnXUbU' [Yhf]a YnYW_ ' nUdiXU' c' a UgibU' X] _Uh YX] YfY_ _UV]b Yf] X] nUrb YX] a] X] f' ? UV]b Yf] b', Yj fY' giWU_ 'i 'ij Y' gYg'gY]nYg] j nfi i bi ' i],]b' d'fc' hU]d' hYghYf] nUdi' Xi_ hU]b gcbfU' ' fY] h] a] nUdi' a i h' f

Standart Özellikler

8' ' _d'fcZ'] j Y'_Ud' Ua U'U' Ubi' Unz' f [ca dU_ h' hUgUfia
? UV]b z' YbYfUf f gYh' zY [ncn' g] ghYa] j Y' nU_ ihXYdcgi z' Ug] hY_ ' dU_ Yhc' UfU_ gYj _' YX] YW_ ' Y_] XYz' V] fV] f] b] V' h' b' nYnYW_ j Y'_c' Uma cbhU' ^),]b' [Y'] hf] a] hf'
?]a nUgU' hYa] nYa Y] 'Ya] bXYb' [Y,] f] Yb z' _UV] b', Y'_gUWdUf, U'Ufiz' dc' nYg hYf' hcn' VcnU' mU_ ' Ud' Ubif' j Y' Zfib' Ubif 5' Yj ' " b' Yn] W nU' ihä ' g' b [Yf]
GYf]] g' bc' hU' UfibU_ ' c' UmYf]]a
? UV] b], Yf] g] bXY Y [ncn' g] ghYa] j Y' igi' nU' ihä ' i _] hUFUZU' [Yb] ' _Udi' Uf
?] h] ' _Udi' ' nYf] bXY' YZUZdYbW' fYXYb' _cbf' c' dUbcgi bi '] n' YnYV] a Y
? UV] b] b' Xi' ' ibU' a cbhU' 'i' UVY' gh' c' d' Vi h' c' bi
Gc i ha U'ZUbi' j Y' Uf' U' hYfbUf f' ' Xc_ j ba UntU_ Uf' i' _cfi ba i h' f
?] hYbYb_ Udi'] Y' nU_ ihXc' i a i j Y' U_ ' nY' Yf]]a
Ug] j Y'_UV] b' ' nYf] bXY_ ' U' Xifa U' bc_ hU' Ufi
GYg nU' ihä ' _UV] b'] [fi d' Ufib' gYg' hYgh] & \$\$\$ # / (# 7 ' nY' i nfi i b' c' UfU_ ' Gni hYgh' hUFUZbXUb' XYbYhYba Y_ hYX] f'

En	mm.	910
Boy	mm.	1500
Yükseklik	mm.	1140
MU_ ihHUb_ ? UdUg] hYg]		50