

# APD 50 A

Motor : Aksa  
Alternatör : Aksa  
Kontrol Sistemi : P 602



## ISO8528

6i 'YbYfUhf f [ fi Vi '-GC , ) & 'm bYfa Y' ] UfhUfibi'\_Uf i'UntUW'\_gYj ]nYXY'kUgUF'Uba i' hf"

## SZUTEST

6i 'YbYfUhf f [ fi Vi '-GC - \$\$\$gYfhZ\_U' nY'\_L\_Yf]bY [ " fY'kUgUF'Uba i' j Y' fYh'a ] hf"



6i 'YbYfUhf f [ fi Vi '79'gYfhZ\_U' UfhUfibiU'i mfi bXi f

## 2000/14/EC

GYG'mUih'a '\_UV]b' [ [ fi d'Ufz'\$\$\$#( #97 '5j fi dU' [ ' f' h' m bYfa Y' ] bY [ " fY'kYghYX' ] f"

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

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	50,00	40,00	45,00	36,00	65,00

Standby Güç (ESP): ; 'jYb]f' YVY'\_Y' \_UnbU' ibib'\_Yg]a Yg]Xi fi a i bXUZY ] \_YbYY\_hf\_]m'\_Y [ , 'fYa ]b'Yfa YXY'\_i "'Ubri'"9GDz'-GC , ) & 'Yi m'a i' Xi f'5 ifi m'\_Ya YnY' ]n]b'j Yf]a Ya ] hf"

Prime Güç (PRP): 8Y ] \_YbYY\_hf\_]m'\_Yz [ , 'fYa ]b'Yfa YXY'zmi'\_gibifgin', U'i a U' gUUh] ] b'j "'Ubri'"DF DZ'-GC ; ) & 'Yi m'a i' Xi f' '-GC' \$( \* mU [ " fY' %&gUUh, U'i a U'dYf]ncXi bXU' %gUUh%\$& ' U' ifi m'\_Ya Y ] b'j "'Ubri'"

## GH5B85FH'x N9@@? @9F

GUV]hYg]g'YfXYznYXY'\_ [ , '\_UnbU' i' ] 'Ubia 'gU'U'UfibiXU'5\_gU'YbYfUhf f [ fi Vi z [ 'j Yb]f' ] j Y'XYU'dYfz'fa Ubg'gU' 'Uf' y fYh'Yb'h'a 'YbYfUhf f [ fi d'Ufi ] ]bz " b' f' b'Yg]j ] Y'ZUf]\_U'ja U'UhiYg]h'müdi'ri"

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

### MOTOR

! 'i nU'\_fUXnUhf f' 'gc' i' fa U  
! 'MU'\_ihgi 'UmifiWZ]hY

### ALTERNATÖR

! '-gihVZfi h' VYh' b'Yn]Y  
! 'u\_i ] ' U'Yf]

### KONTROL PANOSU

! ' Uf'Ua dYfa YfYg]

### YARDIMCI DONATILAR

! 'Clca U]\_j YntU'a Ubi Y' nU'\_ihXci a 'g]g]Ya ]  
! 'MU' 'Vc' U'ha UzY'dca dUgi  
- Egzoz susturucusu, meskün mahal tip  
! 'A i \Uz]nU'\_UV]b]/gYg' mUih'a 'i'hd'j YntU'U, i'\_U'Ub'hd'  
- Römorklar  
! '5'YhU'\_ja i'fVU'\_ja ] ]b'k  
! '5bU'MU'\_ihHUb'\_i

### TRANSFER PANOSU

- Üç kutuplu kontaktör  
- Dört kutuplu kontaktör  
! 'A clcfi ] ' U'Yf]

## 8 N9@A C H C F 'x N9@@? @9F

Üretici		Aksa
Model		A4CRX47
G]jbX]fj Y' HUgUfia		( 'G]jbX]fj'žGifU'i'H]d
Hava Emme		8c U'9a ] ]
Maksimum Standby Güç		1500 d/dk
		48,00 kW [64,30HP]
Toplam Silindir Hacmi	L	4,950
Çap ve Strok	mm	108 x 135
G]i' hifa U'C fUbi		17:1
Norminal Devir	d/dk	1500
Governör Tipi		Mekanik
MU' ? UdUg]Yg]	L	14,00
Su Kapasitesi	L	25,00
Emilen Hava Debisi	m <sup>3</sup> /dk.	3,10
Radyatör Hava Debisi	m <sup>3</sup> /dk.	180,00
Egzoz Gaz Debisi	m <sup>3</sup> /dk.	8,30
Elektrik Sistemi		12 V d.c.
MU_ihH' _Y]a ]	Yük	%100
	L/sa	11,10

## 5@H9F B 5Hx F 'x N9@@? @9F

Üretici		Aksa
Modeli		AK337
Frekans	Hz	50
Güç	kVA	46,30
HUgUfia		: if, Uginž( 'i h d'i
Cos fi		0,80
: Un'GUmgı		3
Voltaj	V	400/230
5_ia	A	66,00
MU'ihã Gibiž		H

## 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 50 A	960,00	1860,00	900,00	1420,00	154,00
Kabinli Grup	?i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ? UdUg]Yg]
	kg.	mm.	mm.	mm.	L
ASM 4A	1350.00	2500	970	1560	154



# APD 50 A

Motor : Aksa  
Alternatör : Aksa  
Kontrol Sistemi : P 602



## 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 @ @ & @ l @ 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 j 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 j i b i \_ ` 6 G ` 9 B \* \$ - ) \$  
9 ` Y \_ h f j \_ j ] ` V U ` 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 ` V U ` 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 j Y ` f Y h ` a ] X j f j Y m \_ g Y \_ j Y f j a Y ` g U \ j 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 \_ 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 ` V U ` U n i z ` j b Y Y f : U f ` V U ` U n i 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 \_ i ` i a Y j W h i f " F : = z j h f 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 \_ i ` 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 "

# APD 50 A

Motor : Aksa  
Alternatör : Aksa  
Kontrol Sistemi : P 602



## 1 ASM 4A - Kabin



- 1 uY\_l'gUVØUb'ntüdi
- 2 Acil durdurma butonu
- 3 ? cblfc''dUbcgi 'gU 'kUFUZU' UgYmY'a cblU'Y
- 4 ? cfcncnbUXUntübi\_t\_t\_]hj Y'a YbFY Y'Yf
- 5 MU 'Vc U'fa U'a ctef''nYf]bXY j UbU]Y
- 6 Egzoz sistemi kabin içinde, gizli
- 7 <Yf\_]ntüb kUFUZU'VU\_ia t\_c'UmU hfUb\_]']hYbYV]f' [Yb] '\_Udr'Uf
- 8 8Ydc! UgY
- 9 ? UXifa Uj Y'kU 'ia U'bc\_kUgiz' UgYj Yntü'\_UV]b'' nYf]bXY
- 10 GYGntü'ihä 'a U'nYa Y'Yf]

## 2 yf' b'<U\_\_ibXU

5\_gU'YbYfUhf f [ fi d'Ufi' ], b'U\_i gh\_La ''\YbX]g'Yf]kUFUZbXUb'ncf'\Uj Uj Y', Yj fY' UfhUfibU'i nfi i b[Y'] Hf]Yb'gYg  
ntü'ihä 'iz\_cfi a U'\_UV]b'Yf]/XYU'gYg'gYj ]mYg]j Y'\_cfi a U'gU 'UnUWU\_ Y\_]XY'kUgUf'Ubi'UF', \_J 5'! &+) \_J 5'[, 'UfU'i ibXU  
YbYfUhf f [ fi d'Ufi' ], b'a cX''YfzgYg'ntü'ihä '\_UV]b'Yf]ZU, i\_[ fi d''nYf]bY Xc fi XUb [ ]nX]fa Yntüdi'UV]a Y\_'HYX]f''? UV]b'Yfz  
[ fi VU'\_c'UmYgYf] ]gj Y'VU\_ia mUdUV]a Yj Y', U'i hi ''mYfXY dUf, U'XY ] ]a ]bY'c'UbU'\_gU 'UF''5ntü'nUa UbXU'YbYfUhf f  
[ fi Vi bi b', Yj fY'giVW'\_i ibU[ ' fY'gc i ha UdYfZcfa Ubgi'j Y [ , ; i ] XY 'Yf]bXY'\Yf\Ub [ ]gY] ]mY X'' '' a YmXUbU  
[ YH]fa YmYV'\_müdiXU'c'a UgibU'X]\_UhYX]YfY'\_UV]b'YfX]hUmb'YX]a ] X]f''? UV]b'Yf]b', Yj fY'giVW'\_i i j Y'gYg  
gYj ]nYgji nfi i b'i i ], b'dfcUhf d'HYghYf]ntüdi'Xi\_kUb'gcbfU'' fYH]a ]ntüdi'a i 'hf''

## 3 Standart Özellikler

i 8'' \_'dfcZ']j Y'\_Ud'Ua U'U'Übi''Unz'\_ca dU\_hkUgUfia  
i ? UV]b'z'YbYfUhf f gYH'zY [ ncn'g]ghYa ] j Y'XYdc! UgY'HY'\_dU\_Yhc'UfU'\_gYj \_YX]YVW'\_ Y\_]XYzV]fV]f]b]V'' h b'YmYVW'\_j Y'\_c'Um  
a cblU'Y', ]b [ Y'] Hf]a ] Hf''  
i HYa ]nYa Y'] 'Ya ]bXYb [ Y, ]f]Yb', Y\_l [ ' j XYb]b'dUf, U'Ufi'z'dc'nYghYf'f'cn'VcnU'mU'\_Ud'Ubif j Y'Zfib'Ubif  
i 5'Yj '' b'Ym]V'mü'ihä 'g' b [ Yf]  
i GYfj ]g'bc\_kU'UfibU'\_c'UmYf] ]a  
i ? UV]b ], Yf]g]bXY Y [ ncn'g]ghYa ] j Y'igi'ntü'ihä i  
i \_]kUFUZU [ Yb] '\_Udr'Uf  
i ? ] ]h]\_Udi'' nYf]bXY' YZUZdYbWfYXYb'\_cblfc''dUbcgi bi ]n'YmYV]a Y  
i ? UV]b]b'Xi' ibU'a cblU'Y'UV]g'fcd'Vi' h'ebi  
i Gc i ha U'ZÜbi'j Y' Uf'U'HYfbUhf f' Xc\_i ba Unt'\_Uf i'\_cfi ba i ' hi f  
i ? ] ]hYbYb'\_Udi'] Y'ntü'ihXc'i a i j Y'U'\_ nY'Yf] ]a  
i UgYj Y'\_UV]b'' nYf]bXY'\_UXifa U'bc\_kU'Ufi'j Y' Ug]XY'Zc'f\_]ZnW'd'Yf]z'5GA + '\Uf],  
i GYGntü'ihä '\_UV]b'] [ fi d'Ufib'gYg'HYgh] &\$\$\$#% (#97 nY'i nfi i b'c'UfU'\_Gni'HYghkUFUZbXUb'XYbYhYba Y\_'HYX]f''

En	mm.	970
Boy	mm.	2500
Yükseklik	mm.	1560
MU_ihHUb'_? UdUg]HYg]	L	154