



SZUTEST

6i 'YbYfUH f[fi Vi 'GC - \$\$%gYf]L_U" nY]_Yf]bY [" fY'UgUfUba i j Y" fYf]a] Hf"

2000/14/EC

GYg'nÜiha '_UV]b][fi d'Ufz&\$\$\$\$#%# #7 5j fi dU[^f^ h m bYha Y]]bY [" fY'WghYX]]f"

• uÜÜ ; ^Wž! : Unž) \$<nž; : '\$ž

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	275,00	220,00	250,00	200,00	361,00

Standby Güç (ESP): ; ^j Yb]f YVY_Y_UhbU ibib_Yg]a Yg]Xi fi a i bXUzXY] _Yb YY_Hf]m_Y[^, 'Ya]b Yha YXY_i "Ubif"9GDż-GC,) & 'Yi ni a i Xi f"5 ifi m_Ya Yn'j]b]j Yf]a Ya] Hf"

Prime Güç (PRP): 8Y] _Yb YY_Hf]m_Yz[^, 'Ya]b Yha YXYzm"l_gibifgin', U'i a U gUH],]b]i "Ubif"DF Dż-GC,) & 'Yi ni a i Xi f"5-GC' \$(* m[" fY%&gUUh, U'i a U'dYf]ncXi bXU%gUUh%\$i 'U ifi m_Ya Y]]b]i "Ubif"

GH5B85F H'x N9@?@9F

GUVjhYg]gYfXYžnYXY_j YnUg_fY_][^, ^UhbU i_j 'Ubia 'gU\UfibXU'5_gU'YbYfUf[fi Vi ž[^j Yb]f]L_j Y]XYU'dYf]fa Ubg gU 'Uf"y fYf]Yb'h a 'YbYfUH f[fi d'Ufz],]b]z" b" f' b'Wghj Y'ZUf]L]a U'UkHg]nUd]f"

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

MOTOR

! MU 'iHgi 'UmifW]fH
! MU 'igihWgi

ALTERNATÖR

! gihWfi h VYh" b'Yn]W
! uÜÜ ' U'Yf]

YARDIMCI DONATILAR

- ! MU 'Vc U'h UZY'dca dUgi
- Egzoz susturucusu, meskün mahal tip
- ! A'i \UzlhU'_UV]b]/gYg'nÜiha T'hdj YnU U, i_UUb Hd
- Römorklar
- ! '5YhHU_ia i'fVU_ia],]b]t
- ! '5bU'MU_ihHUb_i

KONTROL PANOSU

! Uf^Ua dYfa YfYg]

TRANSFER PANOSU

- Üç veya dört kutuplu transfer sistemi
- ! y, j YnUX" fh_i h di 'a chf]i ; iÜÜ ' U'Yf]

● 8 N9@A CHCF 'x N9@@? @9F

Üretici		Cummins
Model		6 LTAA8.9-G2
G]jbXjfj Y'HUgUfia		*'G]jbXjfjZGifU'fH]d
Hava Emme		Hi fVc` Uf'ijj Y'5fUGc i h Wi
Maksimum Standby Güç		1500 d/dk 240,00 kW [322,00HP]
Toplam Silindir Hacmi	L	8,900
Çap ve Strok	mm	114 X 145
Gi_ hifa U'C flub'i		16,6:1
Norminal Devir	d/dk	1500
Governör Tipi		Elektronik
MU ?UdUgjYg]	L	27,60
Su Kapasitesi	L	41,10
Emilen Hava Debisi	m³ /dk.	15,20
Radyatör Hava Debisi	m³ /dk.	475,00
Egzoz Gaz Debisi	m³ /dk.	38,00
9[ncn'; Un'GiWU_İ i	° C	470,00
Elektrik Sistemi		24 V d.c.
MU_ihH_ Yha]	Yük	%100 %75 %50
	L/sa	53,00 39,00 27,00

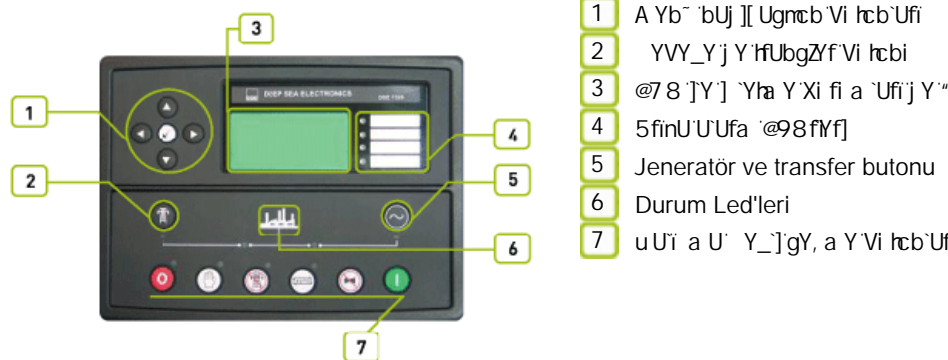
● 5@H9F B5Hx F 'x N9@@? @9F

Üretici		Aksa
Modeli		AK4200
Frekans	Hz	50
Güç	kVA	250,00
HUgUfia		: if, Ugiñz(_i h d'i
Cos fi		0,80
: Un'GUñgi		3
Voltaj	V	400/230
MU_ihha GibiZ		H
_Un GjgHa]		Elektronik (AVR)

● 6CM HjY5 F@?

5, i_ ; fi d	? i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ?UdUgjYg]
	kg.	mm.	mm.	mm.	L
APD 275 C	2050,00	2600,00	1250,00	1680,00	473,00
Kabinli Grup	? i fi '5 ifi_	Boy	En	Yükseklik	MU_ih8Ydc ?UdUgjYg]
	kg.	mm.	mm.	mm.	L
ASM 6A	2600.00	3650	1310	2040	473

P 732 - Kontrol Sistemi



Cihazlar

8G9ža cXY⁻+ &\$ C h̄ca UH_l YVY_Y 5finU]n Ya Yj Y⁻YbYfUH f⁻cblfc⁻a cX⁻
9Y_Ufcb_l U⁻ Uf⁻W_l Un_l
5W⁻Xi fx_i fa U⁻Vi hc̄bi j Y⁻cblfc⁻XYj fY⁻Yf],]b⁻g][cfH⁻Uf

Mudi j Y⁻6cm^l

7]Un⁻Uf⁻, Y⁻gUVXUb⁻]a U⁻YX⁻]a] dUbc⁻_UV]b]bY⁻a cbH⁻hUd⁻if⁻DUbc⁻gUWZcgZUk⁻]a nUgU⁻]Y⁻Ud⁻UbUfU⁻gUW
m⁻nYnj⁻cfcnmcbU⁻X]fYb,]\UY[YHf]f]f⁻Dc⁻nYghYfV]Y⁻hcn⁻VcnUj⁻Y Zfib⁻Ua U⁻]Y⁻dUbc⁻_UV]b]bY⁻gcb⁻XfYfY⁻
XUn⁻Ubi⁻Y VcnU⁻Ud⁻if⁻?]]h]j Y⁻a YbH⁻Y⁻]dUbc⁻_UdU⁻]Y⁻W_lUn⁻UfU⁻i⁻U a U⁻c⁻U⁻Xif⁻

Montaj

?cblfc⁻dUbcgi ž YbYfUH f[fi Vi⁻ Ugjg]⁻ nYf]bXY⁻]gU⁻Ua⁻, Y⁻U⁻Uf⁻j YnU⁻] , , , , T⁻Hfa⁻]bU⁻a cX⁻⁻ nYf]bY⁻
a cbH⁻hUd⁻if⁻
DUbcž YbYfUH f[fi Vi bi b⁻mUb⁻hUfUz⁻bUz[" n\]nUgj⁻gYj⁻]nYg⁻bY⁻mYfY⁻hj]]f"

Jeneratör Kontrol Ünitesi

8G9⁻+ &\$

&&\$_J 5 j Y⁻ nYf] YbYfUH f[fi d'Ufia iñXU⁻8G9⁻ + &\$ _cblfc⁻g]gjgYa⁻]gHUbXUfXif⁻9Y_Ufcb_l j Y⁻Y⁻Ufcb_l c⁻a Un⁻Ub⁻
[Un⁻Y X]nY⁻a chcfi YbYfUH f[fi d'Ufibib ch̄ca UH⁻c⁻UfU⁻, U⁻h̄f⁻a Ugi⁻j Y⁻Xi fx_i fa a Ugi⁻],]b⁻HgUfUba i⁻h̄f⁻
5mfW⁻a cX⁻⁻ YVY_Yj c⁻U⁻Ubi⁻Y ZfY_Ubgib⁻]nYfj Y⁻YXY⁻YbYfUH f[fi Vi⁻]Y⁻cbU⁻VU⁻] , , , , hfUbgZf⁻g]gHya⁻]b⁻
_cblfc⁻YXYf⁻

Standart Özellikler

A⁻fc⁻] Ya W⁻]Y⁻cblfc⁻mUd⁻a i⁻Xi⁻
% & l⁻* (d⁻gY⁻z@78 [" ḡYf[Y⁻]Y⁻V⁻]Yf⁻c⁻Um⁻U⁻c⁻i bi f⁻
A cX⁻⁻ b⁻dUbY⁻bXYb⁻]YnUD7⁻j Y⁻mUn⁻ia i⁻j Ugi⁻UgimUdfc⁻fua⁻Ua U⁻
M a i⁻U⁻h⁻i⁻a Ya VfUb⁻Uj mY⁻Y⁻h⁻i⁻a Yb⁻bUj][Ugn̄cb⁻
9H⁻YfbYhj Y⁻F G⁻ & ZF G(,) j Ugi⁻UgimU⁻i nU⁻U⁻b⁻]Y⁻ja j Y⁻GA G⁻]Y⁻fUdcf⁻Ua U⁻
HUf⁻]j Y⁻gUUh⁻]Y⁻Umi⁻XYZf⁻bXY⁻UfinU⁻c⁻Umi⁻f⁻\$L[" ḡYfa Y⁻
uc⁻i⁻hUf⁻]j Y⁻gUUh⁻]Y⁻a chcfY[nYfg⁻]nXi⁻fa i⁻j Y⁻VU⁻ia idfc⁻fua i⁻
? cblfc⁻h⁻Uf⁻ GhdžA Ubi Y⁻ZC h̄ca UH⁻h⁻Ygh⁻GhUf⁻ZGYgg⁻]n# @Ja VU⁻Ygh⁻
>YbYfUH fY hfUbgZf⁻ YVY_YnY hfUbgZf⁻A Yb⁻bUj][Ugn̄cb⁻
A chcfVc⁻gi m⁻igjhW⁻cblfc⁻

• Ölçme Göstergeleri

A CHCF
A chcf XYj]f]
MJ 'VUgibW
Gi 'giWU_İ İ
u Uİ a U gUUH
5_ j c'Uf
A chcf VU_jia 'nUa Ubi[Y'a]
>9B9F 5Hx F
J c'Uf@z@BŁ
5_ja f@z@&@ Ł
: fY_Ubg
HcdfU_U, U İ
_K
7cg'Z
_J 5f
_K \z_J 5\z_J 5f
: Un'gifUgi
969?9
J c'Uf>f@z@BŁ
: fY_Ubg

• Koruma Devreleri

?5N
Uf^UfinUgi
8^- _U_ j c'Uf
Ghcd'UfinUgi
8^- _mU_igYj]hYg] ftdgE
K 'U ifi'm
HYfg'Zln'gflUgi
<in gYbg" f'_Umİd
x B!5@5FA @5F
8^- _mU 'VUgibW
M_gY_a chcf giWU_İ İ
8^- _a chcf giWU_İ İ
8^- _#M_gY_a chcf\ini
8^- _#M_gY_ 'YbfUH fZY_Ubgi
8^- _#M_gY_ 'YbfUH f'c'Uf
971 _lUn
81 F 81 FA 5'5@5FA @5F =
GhUfhUfinUgi
5W'ghcd
8^- _mU 'VUgibW
M_gY_a chcf giWU_İ İ
8^- _gi'gYj]hYg]
8^- _#M_gY_a chcf\ini
8^- _#M_gY_ 'YbfUH fZY_Ubgi
8^- _#M_gY_ 'YbfUH f'c'Uf
MJ 'VUgib, 'U[i'UmWU, i'_XYj fY
: Un'm'b
9@9?HF ?G9@5uA 5
HcdfU_U, U İ
K 'U ifi'm
>YbYfUH fU ifi'U_ia
HYfg'Zln'gflUgi

• Opsiyon Özellikleri

M_gY_mU 'giWU_İ İ ! Xi fXi fa U
8^- _mU_igYj]hYg] ! Xi fXi fa U
8^- _mU_igYj]hYg] ! UUfa
M_gY_mU_igYj]hYg] ! UUfa
: 9B @9A 9'A C8y @@9F
'Uj Y@98 'a cX'' f&) (, Ł
; Yb] `a f' Y'a cX'' f&% +Ł
; Yb] 'Ya [f] 'a cX'' f&% \$Ł

• Standartlar

9YY_HfLgY'; ^j Yb' #9A 7 i m[i b' _
6G'9B *\$-) \$'9'Y_HfL_]] 'WUn'Ufi
6G'9B *%\$!*& 9A 7 a i UZmYh
6G'9B *%\$!*(9A 7 Ya]gnccb'glUbXUfhi

• 9'Y_HfcbL5_ Uf^7]\Uni

5_ Uf^V\Un'gk]W\]b[!a cXYj Y'GA 8 'W_bc'c'g]]Y'' fYfja] X]fj Y'm_gY_j Yf]a Y'gU\]djhf'
5_ zj ! =_UfU_Hfghj_Y fgljby["fY' Uf^YX] f"
7\Un', i_ i'gU'XYj fYmY_Uf i'_cfi ba i _h f'
&(\$) Uf^V\Un'iz] bYYf' Uf^V\Un'UfibU["fY'XU\Uj Yf]a]zj ni b'' a ^ f' zUfinU'cfUbi'XU\Ux' ^_z\Uzj Y'igimUma Ugi'', c_
X' _h f
HYfg' i h d'VU 'UbhigibU'Uf i'_cfi ba i _h f
Uf^UfinUgi', i_ i'a Yj W'hi f'
; f] j c'Uf. % *!&(* J "
u' i' U_ia i. &+zJ j YmU% z J) 5"

ASM 6A - Kabin



- 1 u Y₁ gUV₂Ub₃nUd₄
- 2 Acil durdurma butonu
- 3 ? cbIfc₄ dUbcgi₅ gU₆ 'UfUZU₇ UgYmY₈ a cbHU₉
- 4 ? cfcnmcbU₁₀XUhUbi₁₁T₁₂]hj Y₁₃a YbHU₁₄ YYf
- 5 MU₁₅ Uc₁₆ U'a₁₇ cfc₁₈ nYfjbXY₁₉ j UbU₂₀]Y
- 6 Egzoz sistemi kabin içinde, gizli
- 7 <Yf₁]nUb₂UfUZU₃VU₄ia₅c₆UmU₇hifUb₈]hYbYYV₉]f₁₀[Yb₁₁ _Udi₁₂Uf
- 8 8Ydc!₁₃ UgY
- 9 ? UXifa U₁₄j Y₁₅H₁₆ ia U'bc₁₇hUgi₁₈ UgY₁₉ j YmU₂₀_UV]b₂₁ nYfjbXY
- 10 GYg₁nUha₂ a U'nYa YYf₃

y f b < U __jbXU

5_gU₁YbYfU₂f₃[fi d'Uf₄]]b U₅i g₆ a₇\YbX₈Yf₉]hUfUZbXUb₁₀ncf\Uj U₁₁j Y₁₂; Yj fY₁₃ UffUfibU₁₄i m₁₅ i b₁₆[Y₁₇] h₁₈]Yb₁₉gYg₂₀
nU₁ha₂ i₃c₄ a U₅_UV]b Yf₆/]XYU₇gYg₈gYj₉]nYg₁₀]j Y₁₁_cfi a U'gU₁₂U'ntUVU₁₃Y₁₄]XY₁₅hUgUF₁₆UbifUF₁₇, _J 5₁₈! &+)₁₉]J 5₂₀[_ , UFU₁i₂ibXU₃
YbYfU₄h f₅[fi d'Uf₆]]b₇a cX₈YfzgYg₉nU₁₀ha₁₁_UV]b Yf₁₂ZU, _[fi d₁₃nYfjbY₁₄Xc₁₅ fi XUb₁₆[]hX]fa YnUdi₁₇UV₁₈]a Y₁₉HX₂₀]f₁? UV]b Yf₂
[fi VU₃_c₄Um₅Yf₆]g₇j Y₈VU₉ia₁₀nUdU₁₁]a Y₁₂j Y₁₃, U₁₄ h₁₅nYfXY₁₆dUf, U₁₇XY₁₈] a]bY₁₉c₂₀UbU₁gU₂Uf₃5n₄b₅n₆Ua₇UbXU₈YbYfU₉h f₁₀
[fi Vi b₁ b₂, Yj fY₃gIVW₄]i bU₅[" fY₆gc₇i ha UdYfZcfa Ubgij₈j Y₉[_ , i₁₀]XY₁₁Yf₁₂bXY₁₃\Yf₁₄\Ub₁₅]gYj₁₆]hY₁₇X₁₈ _ _ _ a YnXUbU₁₉
[Yhfa YmYW₂nUdiXU₃c₄a Ugi₅bX₆]UhYX₇]YfY₈_UV]b YfX₉hU₁₀YX₁₁]a X₁₂]f₁₃? UV]b Yf₁₄b₁₅, Yj fY₁₆gIVW₁₇i₁₈j Y₁₉gY₂₀
gYj₁]nYg₂]m₃i b₄ i₅],]b dfc₆U₇hd₈HghYf₉]nUdi₁₀Xi₁₁hU₁₂gcbfU₁₃\Yf₁₄hja₁₅]nUdi₁₆a₁₇ h₁₈

Standart Özellikler

i8₁ _ _ _ dfcZ₂]j Y₃_Ud₄Ua U₅U'U₆Ub₇Un₈ca dU₉hUgUfia₁₀
i? UV]b₁₁YbYfU₁₂h f₁₃gYH₁₄ZY[nc₁₅g₁₆g₁₇Y₁₈a]j Y₁₉XYdc!₂₀ UgY₁H₂_dU₃Yh₄C₅UfU₆gYj₇YX₈]YV₉_ Y₁₀]XY₁₁ZV₁₂]f₁₃]b₁₄ h₁₅b₁₆YmYW₁₇j Y₁₈_c₁₉Um₂₀a cbHU₁]₂[Y₃] H₄"
iHYa₅]n₆Ya₇Y₈]Y₉bXY₁₀[Y,]f₁₁Yb₁₂, Y₁₃_ [" j XYb₁₄]b₁₅dUf, U₁₆Ufizdc₁₇nYghYf₁₈hcn₁₉VcnUmU₂₀_Ud₁Ubif₂j Y₃Zfib₄Ubif₅
i5Yj₆" b₇YmW₈nU₉ha₁₀ g₁₁b₁₂Yf₁₃
iGYf₁₄]g₁₅bc₁₆hU₁₇UfifbU₁₈_c₁₉UmYf₂₀]a
i? UV]b₁], Yf₂g₃bXY₄Y[nc₅g₆g₇Y₈a]j Y₉g₁₀ nU₁₁ha₁₂
i₁₃HUfUZU₁₄[Yb₁₅] _Udi₁₆Uf₁₇
i?]jh₁₈_Udi₁₉nYf₂₀bXY₁ YZUZdYbW₂F₃XYb₄]cbIfc₅dUbcgi bi₆]n₇YmYW₈]a Y
i? UV]b₉b₁₀Xi₁₁ibU₁₂a cbHU₁₃U₁₄W₁₅ghcd₁₆Vi₁₇hcbi₁₈
iGc₁₉ i ha U₂₀Zb₁i₂j Y₃Uf₄U₅HfbU₆h f₇Xc₈i ba UhU₉Uf₁₀i₁₁_cfi ba i₁₂ h₁₃f₁₄
i?]jh₁₅YbYb₁₆_Udi₁₇]Y₁₈nU₁₉hXc₂₀i a i₁j Y₂U₃hY₄Yf₅]a
i₆UgY₇j Y₈_UV]b₉nYf₁₀bXY₁₁_UXifa U'bc₁₂hU₁₃Uf₁₄j Y₁₅Ug]XY₁₆Zf₁₇]hWd₁₈Yf₁₉5GA + \Uf₂₀,
i₁GYg₂nU₃ha₄_UV]b₅]fi d'Uf₆b₇gYg₈HgH₉&\$\$#% (#7 mY₁₀i m₁₁i b₁₂c₁₃UfU₁₄Gni Hg₁₅hUfUZbXUb₁₆XYbYhYba Y₁₇HX₁₈]f₁₉

En	mm.	1310
Boy	mm.	3650
Yükseklik	mm.	2040
MU ₁ hHUb ₂ ? UdUg ₃ Hg ₄]	L	473