

AMT 33

Motor : Mitsubishi
Alternatör : Stamford
Kontrol Sistemi : P 602



ISO8528

6i 'YbYfUhf f [fi Vi '-GC,) & , 'm bYra Y'] UfhUfibi' _Uf i'UntUWU_gYj]nYXY' hUgUFUba i' hif"

SZUTEST

6i 'YbYfUhf f [fi Vi '-GC - \$\$\$gYfhZ_U" nY" _Yf]bY [" fY' hUgUFUba i' j Y' fY]a] hif"



6i 'YbYfUhf f [fi Vi '79'gYfhZ_U' UfhUfibiU'i m] i bXi f

2000/14/EC

GYG'mUihA _UV]b' [fi d'UfZ\$\$\$#/(#97 '5j fi dU [' f' h' m bYra Y'] bY [" fY' hYghYX]]f"

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

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kw	kVA	kw	Amp
400/230	33,00	26,40	30,00	24,00	43,00

Standby Güç (ESP): ; 'jYb]f' YVY_Y' _UnbU' ibib'_Yg]a Yg]Xi fi a i bXUZXY] _YbYY_hf_]m_Y [' , fYa]b_Yra YXY'_i "Ubri"9GDZ-GC,) & , Y'i ma i' Xi f"5 ifi m_Ya YnY']n]b] Yf]a Ya] hif"

Prime Güç (PRP): 8Y] _YbYY_hf_]m_Yz [' , fYa]b_Yra YXYZmi'_gibifgin, U'i a U gUUh]]b'_i "Ubri"DF DZ-GC,) & , Y'i ma i' Xi f"-GC' \$(* mU [" fY' %&gUUh, U'i a U dYf]ncXi bXU%gUUh%\$& U' ifi m_Ya Y]]b'_i "Ubri"

GH5B85F H'x N9@@? @9F

Gi' gc i' ha U'X]nY'a ctef
FUXntUhf f' j Ya Y_Ub'_ZUb
8" bYb j Y'giWU_dUF, UUFU'Xc'_i ba Um" b'YnYb_cfi m' W' _UZyg
9'Y_hf_]a Uf' 'a ctefi j Y' Uf'U'YfUhf f'
5'_f] f i b'Ug]h]z'_UV'c'Uf] j Y'gY'dUgi
A ctef Vc'_gi m' igihWgi
uY'_ UgY j Y' hif] ja " b'YnY'YfU'_cn'Uf' UgYnY' YbY [fY' nU'_ihU_b'_i
9gbY'_nU'_ihVU' _Ubh'_cffi a' _Ufi
HY'_nU'_iz] Y < nU'ihA' gibizi' U'YfUhf f'
9bX' gh]nY'_UdUg]YXY'gi gh] fi W' j Y'YgbY'_ , Y'_ca dYbgUhf f'
9'Y_hfcb'_U'_ Uf'U'Uhf
? i' _Uba U' j Ya cblU'_U' j i ni

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

MOTOR
! 'i nU'_fUXntUhf f' gc i' ha U

YARDIMCI DONATILAR
! C'ca U]_j YnU'a Ubi Y' nU'_ihXci a' g]ghYa]
! MU' Vc' U'ha UzY'dca dUgi
- Egzoz susturucusu, meskûn mahal tip
! A i' \Uz]nU'_UV]b] /gYg' nU'ihA' i' h]d j YnU'U, i' _U'Ub' h]d
- Römorklar
! 5'YhU'_ja i' fVU'_ja]]b't
! 5bU' MU'_ihHUb'_i

ALTERNATÖR
! 'u'_i' U'Yf]

KONTROL PANOSU
! ' Uf'Ua dYfa YfYg]

TRANSFER PANOSU
- Üç veya dört kutuplu transfer sistemi
! 'y, j YnU'X' fh] h' d' i' a ctefi ; i' _i' U'Yf]

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

Üretici		Mitsubishi
Model		S4S
G]]bX]f] Y 'HUgUfia		('G]]bX]f] Ž GifU' i' H]d
Hava Emme		8c U' 9a] ']
Maksimum Standby Güç		1500 d/dk
		31,60 kw [42,40HP]
Toplam Silindir Hacmi	L	3,330
Çap ve Strok	mm	94 x 120
Gİ_ i hıfa U' C fUbi		22:1
Norminal Devir	d/dk	1500
Governör Tipi		Mekanik
MU ' ? UdUg]Yg]	L	10,00
Su Kapasitesi	L	20,70
Elektrik Sistemi		12 V d.c.
MU_ ihH' _Yıfa]	Yük	%100
	L/sa	8,80

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

Üretici		Stamford
Modeli		PI 144G
Frekans	Hz	50
Güç	kVA	30,00
HUgUfia		: if, Uginž (' i hı d' i
Cos fi		0,80
: Un' GUmigi		3
Voltaj	V	400/230
5_ ja	A	43,00
MU' iha Gibiž		H
Stator		&#' ' UXia
Rotor		HY_ 'MUH_ i' 9gbY_ '8]g_]
_Un' G]g]Ya]		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
AMT 33	630,00	1500,00	900,00	1150,00	70,00
Kabinli Grup	? i fi ' 5 ifi_	Boy	En	Yükseklik	MU_ ih8Ydc ? UdUg]Yg]
	kg.	mm.	mm.	mm.	L
AK 20	830.00	2100	960	1370	70

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1 P 602 - Kontrol Sistemi



- 1 ; YbYXi fi a j Y" , a Y V][]Yf][" ghYf[Y_Y_fUbi"
- 2 9_fUb V][]Yf][]YfYfa Y Vi hcbi "
- 3 GUnZU Vi hcbi "
- 4 C fU_U'Ufa i[" ghYf[Yg]"
- 5 8i fi a '@98 fYf"
- 6 uU'i a U' Y_]gY, a Y Vi hcb'Ufi"

2 Cihazlar

8G9za cXY**\$&\$'chca UH_ YVY_Y'UfinU'nYa Y j Y'YbYfUf f_cblfc'a cX""
9_Y_fcb]_U_ UF'V\Uni;]f "%, !&* (j c'hZu'i_i '&+* j) '5'f&(j k j YntU'% ž 'J c'h) 5'f&U k
5WY'Xi fXi fa U'Vi hcbi 'j Y_cblfc'XYj fY'Yf]], b'g][cffU'Uf"

3 Müdi'j Y'6cnu

7\Un'Uf, Y_l'gUWU'ja U'YX]a] 'dUbc_'UV]b]Y'a cblU'^ntüdi'if"DUbc'gUWZc'gZU'h_]a ntUgU'i]Y'_Ud'UbfU_gUW
m'nYm'_cfcnc'buX]fYb,]\UY'[Yhf]f"Dc'mYghYfV]Y]_hcn'VcnU'j Y Zfib'Ua U] 'Ya]]Y'dUbc_'UV]b]Y'gcb'XYfYW
XUnübi_'i'VcnU'ntüdi'if?]h]] Y'a YbY' Y]dUbc_'UdU 'i]Y'V\Un'UfU'i 'U' a U_'c'UnXif"

4 Montaj

? cblfc'dUbcgi ž YbYfUf f[fi Vi ' Ug]g] nYf]bXY_] , Y_l'UnU_'Uf]Y VU 'Uba i' hif"DUbcž'YbYfUf f[fi Vi bi b'gU 'ntü
kUfUZbU'f[fi VU'U'YfbU'cf'kUfUZbXUb_VU_ibVWk'mYfY hf]a] hf"

5 Jeneratör Kontrol Ünitesi

&\$\$_j 5 XU\] j Y_ , _ _ [, XY_] YbYfUf f[fi d'Ufia inXU'8G9 *\$&\$'_cblfc'a cX"" ghU'buXU'fXif"A cX' ž[Unj Y'X]nY'
a chcfi 'YbYfUf f[fi d'Ufib'chca UH_c'UfU_ , U'i hifa Ugi'j Y'Xi fxi fi 'a Ugibi'[Yf, Y_Y hf]f"A cX' ž'YbYfUf f' b
ZY_Ubgjž] c'kU'zU_ ja iža chcf'ntü 'VUgibVžgc i ha U'gi m' giVW_ i iz, U'i a U'gUUhžU_ j c'kU'fbi'n'YnYVW_ j Y '@8
Y_fubXU[" ghYfYVW_ Y_]XY'kUgU'fUba i hif"5mfiVW'a cX"" YVY_Y'j c'kU'fbi'j Y ZY_Ubgibi'n'Yfj Y'mXY_ YbYfUf f
[fi Vi]Y'cbU'VU 'i[, hfUbgZYf'g]ghYa]b]_cblfc'YXYf>YbYfUf fXY UfinU'a YnXU'bu'[Y'X]]bXY'chca UH_c'UfU_
YbYfUf f'Xi fxi fi i'fj Y][]'UfinU'a cX"" b"" b'dUby']bXY '@8 Y_fubXU[" ghYf]f"

Standart Özellikler

- A_l'fc] 'Ya WY]Y'_cblfc"
- @78 Y_fubXUbžV][]Yf]_c'Umc_i a U"
- (! gifUž*('l' % &[fUZ_ Y_fub"
- YVY_Y'j Y'YbYfUf f[, Yf]UfUgibXU'fU'bzYf'_cblfc""
- x b'dUby' nYf]bXYb'a Ub'Y'dfc[fUa 'Ua U"
- 6i hcb'Ufib'mYfY]a]j Y] 'Yfa Y'g]ghYa]_c'Um'
- x b'dUby'XYb'dfc[fUa 'Ua U"
- I nU_fub; U'i hifa U"
- <UZnUnU_'Umih'i) 'U'Ufa i[" fYV]a Y"
- ? cblfc'h 'Ufi. G'hd#GizfZA Ub' Y'žC'ha UH_žHYgrž'GUfž'Vi hcb'Ufi""@78 Y_fub V][]g]b]]YfYfa Y'hi i "

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Ölçme Göstergeleri

A C H C F
A c h 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 U 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 @ ` @ z ` @ B 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 h 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 h 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` _ f j _ g Y` ; _ j` Y b` _ ` # 9 A 7 i m i b i _ ` 6 G` 9 B` * \$ -) \$
9` Y` _ f j _ j`]` V` 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` _ f j c b` _ ` 5` _ ` _ ` U f` ^ 7` \ ` U n i`

5` _ ` _ ` U f` ^ 7` \ ` U n i` g k` j` W` X` j` b` [! a c X Y j` Y` G A 8` i` Y` _ b c` c` j` g` 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` _ ` Y` f j` g h` _
Y` _ f j` g` j` b` Y` [` f Y` _ ` U f` ^ 7` \ ` U n i` 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` c` h` 5` 7` " ` 7` \ ` U n i` , ` 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` ^ 7` \ ` U n i` z` j` b` Y` Y` f` :` U f` ^ 7` \ ` U n i` 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` g i` n` U n a` U g i` ,` c` _ ` X` _ ` _ ` h` f` :` U f` ^ 7` \ ` U n i` U f i n U g i` ,` i` _ ` 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`)`]`
;` U` j` U b` _ ` j` n` c` Y`]` [` j` f` j` Y` ,` i` _ ` i` _ ` U f i` (` _ ` j` W` _ ` U X` U` f` U h` U a` U` U f U` X` U` n` U b i` _ ` i` X` i` f`

