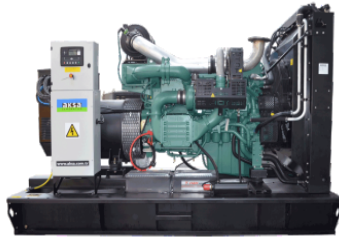


AVP 350

Motor : Volvo Penta
Alternatör : Mecc Alte
Kontrol Sistemi : P 732



ISO8528

6i 'YbYfUf f [fi Vi 'GC ,) & 'm bYfa Y'L' UfhUfibi' _Uf i'UntUW' _gYj]nYXY 'UgUfUba i' hf'

SZUTEST

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



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

2000/14/EC

GYG'mU'ihia ' _UV]b' [fi d'UfZ&\$\$#/(#97 '5j fi dU [' f' h' m bYfa Y'] bY [" fY 'YghYX]]f'

u [' ; ' WZ' !: Uniz) \$<nz; : '\$Z

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kw	kVA	kw	Amp
400/230	350,00	280,00	325,00	260,00	469,00

Standby Güç (ESP): ; ' jYb]]f' YVY_Y' _UnbU' _ibib' _Yg]a Yg]Xi fi a i bXUZXY] _YbYY_f]]m _Y [' , fYa]b_Yfa YXY_j ' _Ubrif' 9GDz-GC ,) & ' Y i m a i Xi f' 5 ifi m _Ya YnY']n]b] Yf]a Ya] hf'

Prime Güç (PRP): 8Y] _YbYY_f]]m _Yz [' , fYa]b_Yfa YXYZm' _L_gibifgin' , U i a U gUUh]]b] ' _Ubrif' DF DZ-GC ,) & ' Y i m a i Xi f' -GC' \$ (* mU [" fY' %&gUUh, U i a U dYf]ncXi bXU%gUUh%\$! ' U ifi m _Ya Y]]b] ' _Ubrif'

GH5B85F H'x N9@@? @9F

Gi' gc' i' ha U' X]nY' a c' hf
F U XnUf f j Y a Y _Ub_ ZUb
8' bYb j Y giVW_ dUF, UUFU' Xc_j ba Um' b' YnYb_cfi m' W' _UZyg
9' Y_f]]a Uf ' a c' hf j Y' Uf' U' fYfUf f
5' _f]] f i b Ugh]z_ UV' c' Uf] j Y' gY' dUg
A c' hf Vc_ gi m' i' ghVgi
uY] : UgY j Y hfY]a " b' YnY' VYU_ cn' Uf' UgYnY YbY [fY' nU_ ihU_b_j
9gbY_ nU_ ihVU' _Ubh' c' f' a' _Uf
HY_ nU_ iz j Y < nU' ihia' _gibiZi' U' fYfUf f
9bX' gh]nY' _UdUg] fYXY' gi' gh' fi W' j Y YgbY_ , Y] _ca dYbgUf f
9' Y_fcb] _U_ ' Uf' V' U' ni
? i' _Uba U j Y a c' bU^ _U j i ni

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

MOTOR

! 'MU_ ihgi' _UmifWZ] hfY
! 'MU' _ighVgi

ALTERNATÖR

! ' -ghVZfi h' Vh' b' YnY'
! 'u [' U' fYf]

KONTROL PANOSU

- Otomatik senkronizasyon ve güç kontrol sistemi (çoklu paralel jeneratör)
! ' YVY_Y] Y' g' fY_] dUFU' Y'] g] hY a
! ' YVY_Y] Y [Y ,] ' gYb_fcbi' g] hY a]
! ' nU' U' U' Ufa' dUbY]
! ' 5' Ufa' ; _U_ ' f' Y Yf]
! ' nU_ hUb] Yf]]a za cXYa] Y
! ' HcdFU_ U, U izfY_ ' YbYfUf f
! ' Uf' Ua dYfa YfYg]

YARDIMCI DONATILAR

! ' C' hca Uf] j YnU' a Ubi Y' nU_ ihXci a' g] hY a]
! ' MU' _Vc' U' ha UzY' dca dUg
! ' 8' _ _ j Y m' _gY_ nU_ ihgYj] nYg] U' Ufa i
- Egzoz susturucusu, meskûn mahal tip
! ' A i \ UZUnU_ UV]b] / gYg' nU' ihia' i' h] d j YnU' U, i' U' Ub' h] d
! ' < Uj U_ UbU' i' UXUd' f' f' fU XnUf f' " b' _L
! ' A c' hf i' dUb' f' f' Uj U [] j Y , i' _U_ XYj fYg] k
! ' GYg' nU' ihia' i' _UbU' f' Uj U [] j Y , i' _U_ XYj fYg] k
! ' 5' YhU_ ia i' fVU_ ia]]b' k
! ' % \$\$\$ \$\$\$, U i a U gUUh]]b' VU_ ia ' gYf
! ' 5b] Z] n j Y a c' hf mU' _Ua U nU' i' f' \$ \$ 7 ; Y j fY' giVW_ i' i']]b' k
! ' 5bU' MU_ ihHUb_ i

TRANSFER PANOSU

- Üç veya dört kutuplu transfer sistemi
! ' y , j YnU' X' fh_ j h' d' i' a c' hf i' ; i' _U_ U' fYf]

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

Üretici		Volvo Penta
Model		TAD1341GE
G]bX]fj Y' HUgUfia		* G]bX]fj Z' GifU'i H]d
Hava Emme		Hi fVc' UF'Yj Y'5fU'Gc i h W'i
Maksimum Standby Güç		1500 d/dk
		308,00 kw [419,00HP]
Toplam Silindir Hacmi	L	12,780
Çap ve Strok	mm	131X158
G_i hifa U'C fUbi		18,1:1
Norminal Devir	d/dk	1500
Governör Tipi		Elektronik
MU' ? UdUg]fYg]	L	36,00
Su Kapasitesi	L	44,00
Emilen Hava Debisi	m³ /dk.	24,10
Radyatör Hava Debisi	m³ /dk.	330,00
Elektrik Sistemi		24 V d.c.
MU_ihH' _Y]fa]		%75
		48,30

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

Üretici		Mecc Alte
Modeli		ECO38 3LN/4
Frekans	Hz	50
Güç	kVA	350,00
HUgUfia		: if, Uginž(' _i h d'i
Cos fi		0,80
: Un'GUnigi		3
Voltaj	V	400/230
5_ia	A	505,00
MU'ihia 'GibiZ		H
_Un'G]g]Ya]		Elektronik (AVR)

6CM H'j Y'5 ₺ @?

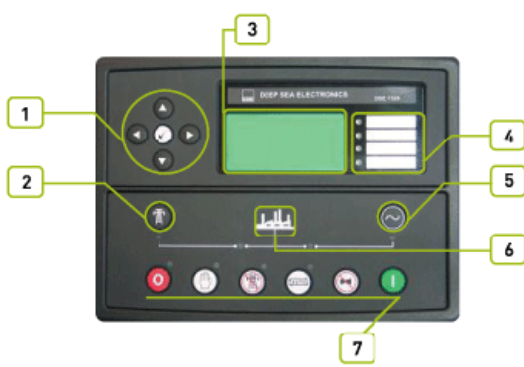
5, i_ ; fi d				
AVP 350	3048,00	1550,00	1855,00	
Kabinli Grup				
MS 70	4460	1606	2477	700

AVP 350

Motor : Volvo Penta
Alternatör : Mecc Alte
Kontrol Sistemi : P 732



1 P 732 - Kontrol Sistemi



- 1 A Yb~ 'bUj] [Ugncb 'Vi hcb'Ufi
- 2 YVY_Y'j Y'fUbgZf'Vi hcbi
- 3 @78 'jY'j 'Yha Y'Xi fi a 'Ufi'j Y'' , a Y [" gYf [Y'Yf]
- 4 5finU'U'Ufa '@98fYf]
- 5 Jeneratör ve transfer butonu
- 6 Durum Led'leri
- 7 uÜi a U' _Y_]gY, a Y Vi hcb'Ufi

2 Cihazlar

8G9ž'a cXY''+ ' &\$'C hca UH_ ' YVY_Y'5finU'jnYa Y'j Y'YbYfUht f'_cbhfc''a cX''
9'Y'_fcb]_U_'' Uf'V\Unü
5V'Xi fXi fa U'Vi hcbi 'j Y'_cbhfc''XYj fY'Yf] ,]b'g] [cftU'Uf

3 Müdi'j Y'6cniU

7]\Un'Uf , Y]_gUWU'ub]a U'YX]a] ' dUbc'_UV]b]bY'a cbHU'ntüdi'if''Dübc'gUWZc'gZU'h_]a ntUgÜ'i']Y'_Ud'UbUfU'_gUW
m'ny'nj'_cfcnc'cbU'X]fYb ,]\U'Y [Y'h]f]f''Dc'mYgYfV]Y]_hcn'VcnU'j Y'Zf'ib'Ua U']'Ya]]Y'dUbc'_UV]b]bY'gcb'XYfYVW
XUnübi'_i'VcnU'ntüdi'if''?]h]j Y'a YbY' Y']dUbc'_UdU 'i']Y'V\Un'UfU'i 'U a U'_c'UmXif''

4 Montaj

? cbhfc''dUbcgi ž'YbYfUht f [fi Vi ' Ug]g]''nyf]bXY_]gU 'Ua ; Y]_Unü_Uf'j YntU' [, ;]_i 'Y'Yfa]bU'a cX''''nyf]bY
a cbHU'ntüdi'if''
Dübcž'YbYfUht f [fi Vi bi b'ntü'buFUZbUž [" n\]nUgi'gYj]nYg]bY'nyfY 'h]f]f''

5 Jeneratör Kontrol Ünitesi

8G9'+ ' &\$

&&\$'_] 5 j Y''nyf] 'YbYfUht f [fi d'Ufia 'nXU'8G9+' &\$'_cbhfc''g]gY'a]ghUbXUf'Xif''9'Y'_fcb]_j Y'Y'_fcb]_c'a Unü'ub
[Un] Y'X]nY'a c'c'f' 'YbYfUht f [fi d'Ufibi'b'c'ca UH_'c'UfU_ , U'i h'fi'a Ugi'j Y'Xi fXi fi 'a Ugi' ,]b'fUgUf'Uba 'i' hif''
5nfiW'U'a cX'' YVY_Y'j c'fU'fbi'j Y'ZfY'_Ubgibi'jn'Yf'j Y'nYXY'_YbYfUht f [fi Vi]Y'cbU'VU 'i [, 'fUbgZf'g]gY'a]b
_cbhfc''YXYf''

Standart Özellikler

A]_fc'] 'Ya W]Y'_cbhfc''ntüdi'a 'i Xif
% &I '* ('d]_gY'ž@78 [" gYf [Y]Y'V] []Yf'_c'Unü'_U'c_] bi f
A cX'''' b'dUbY'j]bXYb'j YntU'D7 j Y'ntüni'ia 'i'j Ugi'fUgimU'dfc [fUa 'Ua U
M a i U_ 'h' 'i 'a Ya VfU'ub'_Uj mY'j Y'VY 'h' 'i 'a Yb~ 'bUj] [Ugncb
9h.YfbYhj Y'F G&' &ž'F G (,) j Ugi'fUgimU'i nU'_hUb']Yh] 'ja j Y'GA G]Y'fUdcf'U'a U
HUf] j Y'gUUh]Y'_UmihXYZfYf]bXY'UfinU'c'Um'f] \$E [" gY'fa Y
uc_] 'fUf] \] Y'gUUh]Y'a c'c'f'Y [nyfg]n'Xi fi a i] Y'VU_]a 'dfc [fUa i
? cbhfc''h' 'Ufi. 'Ghcdž'A Ubi Y'ž'c'ca UH_ž'HYghž'GHUfž'GYgg]n'#@Ua VU'fYghž
>YbYfUht fY'fUbgZf'ž' YVY_Y'mY'fUbgZf'ž'A Yb~ 'bUj] [Ugncb
A c'c'f'V'c_]gi m' 'igihW'_cbhfc''

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Ölçme Göstergeleri

A C H C F
A c h c f X Y j] f]
M U ` V U g i b W
G i ` g i W _ i ` i
u U i ` a U g U U h
5 _ ` j c ` U ^
A c h c f V U _ j a ` n U a U b i [Y ` a]
> 9 B 9 F 5 H x F
J c ` U > f @ ` @ B £
5 _ j a ` f @ ` @ B £
: f Y _ U b g
H c d f U _ _ U , U i
_ K
7 c g]
_ J 5 f
_ K \ ` _ J 5 \ ` _ J 5 f
: U n ` g i f U g i
9 6 9 ? 9
J c ` U > f @ ` @ B £
: f Y _ U b g

Koruma Devreleri

? 5 N
U f ^ U f i n U g i
8 ^ ` _ _ U _ ` j c ` U ^
G h c d ` U f i n U g i
8 ^ ` _ _ n U _ i h g Y j] n Y g] f t c d g £
_ K ` U i f i m _
H Y f g Z J n ` g i f U g i
< i n ` g] b m U] _ U n i d
x B ! 5 @ 5 F A @ 5 F
8 ^ ` _ _ n U ` V U g i b W
M _ g Y _ a c h c f g i W _ i ` i
8 ^ ` _ _ a c h c f g i W _ 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 ` U ^
9 7 I] U n
8 I F 8 I F A 5 ` 5 @ 5 F A @ 5 F =
G H f h 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 _ a c h c f g i W _ i ` i
8 ^ ` _ _ g i ` g Y j] n Y g]
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 ` U ^
M U ` V U g i b , U [i ` U n i W U , i _ X Y j f Y
: U n ` m b
9 @ 9 ? H F ? G 9 @ 5 u A 5
H c d f U _ _ U , U i
_ K ` U i f i m _
> Y b Y f U h f U i f i U _ j a
H Y f g Z J n ` g i f U g i

Opsiyon Özellikleri

M _ g Y _ n U ` g i W _ i ` i ! X i f X i f a U
8 ^ ` _ _ n U _ i h g Y j] n Y g] ! X i f X i f a U
8 ^ ` _ _ n U _ i h g Y j] n Y g] ! U U f a
M _ g Y _ n U _ i h g Y j] n Y g] ! U U f a
; 9 B ` @ 9 A 9 ` A C 8 y @ 9 F
` U j Y @ 9 8 ` a c X ` ` f &) (, £
; Y b] ` a f ` ` Y ` a c X ` ` f & %) + £
; Y b] ` Y a [] f] ` a c X ` ` f & % \$ £

Standartlar

9 Y Y _ h f] g Y ` ; ` j Y b] _ # 9 A 7 i n i b i _
6 G ` 9 B ` * \$ -) \$ ` 9 Y _ h f] _]] V ` U n ` U f i
6 G ` 9 B ` * % \$ \$! * ! & ` 9 A 7 ` a i U Z n Y h
6 G ` 9 B ` * % \$ \$! * ! (` 9 A 7 ` Y a] g n c b ` g h U b X U f i

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

5 _ ` ` U f ^ V ` U n i ` g k] h W] b [! a c X Y j Y ` G A 8 H Y _ b c ` c ` g]] Y ` ` f Y] a] X] f j Y ` m _ g Y _ j Y f] a Y ` g U \ d h f
5 _ ` Z J ! ` = _ U f U _ h Y f] g h _ Y f] g] b Y [` f Y ` U f ^ Y X]] f
7] 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
& (\$) ` U f ^ V ` U n i z `] b Y Y f ` U f ^ V ` U n U f i b U [` f Y X U \ U j Y f] a ` 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 Y ` i g i n U m a U g i ; c _
X ` ` _ h f
H Y f g _ j h i d ` V U ` U b h g i b U _ U f i _ c f i b a i ` h f
U f ^ U f i n U g i ; i _ i ` a Y j W h i f
;] f] j c ` U ^ . % , ! & * (J "
u i _ i ` U _ j a i . & + Z ` j Y n U % z J) 5 "

