

# AC 55

Cummins  
Mecc Alte  
P 602



<b>ISO8528</b>	...	...	...	...	...	GC ; ) &
<b>SZUTEST</b>	...	...	...	...	...	GC - \$\$\$
<b>CE</b>	...	...	...	...	...	

**2000/14/EC**

&\$\$\$#( #

z) \$ z'z' D:

	"	"	"	"	Amp
400/230	55,00	44,00	50,00	40,00	72,00

Standard Specifications

...

...

...

ALTERNATOR

...

TRANSFER SWITCH

...

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Manufacturer		Cummins		
Model		S3,8-G6		
		% \$ \$ ' "# "		
		) ( ' "Q & < DQ		
	L	3,80		
	"	97 x 128		
		17,5:1		
	fl # ı	"# "	1500	
	fl ı	L	11,00	
		L	15,00	
Absorbed Air Discharge ReSourceKey.Text	' # "	3,60		
	' # "	82		
	' # "	5,30		
	° C	546		
		12 V d.c.		
	Load	% \$ \$ ı	' + ) ı	) \$ ı
	# "			
		12,80	9,50	6,50

		Mecc Alte		
		ECO 32-1L/4		
	Hz	50		
	"	50		
7 cg		0,80		
		3		
	fl ı	400/230		
	A	72		
Temperatur		H		

		fl ı		fl ı	
	"	"	"	"	L
AC 55	870	1780	950	1250	105
		fl ı		fl ı	
	"	"	"	"	L
AK 30	1130	2500	1010	1470	105

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## 1 D '\* \$&!'



- 1 A U]b`gHh`g`X]gd`Um!
- 2 8 ]gd`Um]Wc`Vi`hrcb"
- 3 DU[ Yf]bZcfa U]cbkVi`hrcb"
- 4 7 ca a cb U`Ufa `]bX]W]hrcf"
- 5 GHh`g`@98fj"
- 6 C dYfU]cb`gY`YV]b[ `Vi`hrcbg"

8G9za cXY`\* \$&\$`5i`hc`A U]bg: U]i`fy`V`b]hrc`a`cXi`Y`  
6UHYfmVUf[ Yf]bdi`h%`!&\*(`j`c`hZci`rdi`h`&+Z`J` )`5`f&( `J`Ecf`%`Z`J`c`h`5`fW&J`k`  
9a`Yf[ Yb]W]hrcd`di`g`Vi`hrcb`UbX`Z`gYg`Zc`f`V`b]hrc`V]fW`J]g"

7 ca dcbYb]g`]b]gH`YX`]b`g`Y`Y`hg`HY`Y`b`W`c`g`i`f`Y`D`V`c`gd`U`Y`W`Y`a` ]W`Z`d`f`Y`!`V`U`h`b[ `c`Z`g`H`Y`d`f`c`j` ]X`Y`g`V`E`f`c`g`]c`b`  
f`Y`g`]g`U`b`h`g`i`f`Z`U`W`D`c`m`Y`g`H`Y`f`V`E`a`d`c`g`]Y`d`c`k`X`Y`f`h`c`d`V`U`h`Z`c`f`a`g`\\` \` \` `c`g`g`U`b`X`Y`I`H`Y`a`Y`m`X`i`f`U`Y`Y`Z`]b`g`\\`@`c`V`U`V`Y`  
U`b`X`\\`]b[ YX`d`U`b`Y`X`c`c`f`d`f`c`j` ]X`Y`g`Y`U`g`m`U`W`V`g`g`h`c`V`E`a`d`c`b`Y`b`]g"

7`c`b]hrc`d`U`b`Y`]g`a`c`i`b`H`X`c`b`V`U`g`Y`Z`U`a`Y`k`]h`g`H`Y`g`H`U`b`X`\\`@`W`H`Y`X`U`h`H`Y`f`[ `\\`h`g`]X`Y`c`Z`H`Y`[ Y`b`Y`f`U`hrc`f`g`Y`h`f`k` \\`Y`b`m`c`i`  
`c`c`\_`U`h`H`Y` ; Y`b`G`Y`H`Z`c`a`5`H`Y`f`b`U`hrc`f`k`

H`Y`8`G`9`\*`\$`&\$`]g`U`g`H`U`b`X`U`f`X`V`E`b]hrc`a`c`Xi`Y`Z`c`i`f`[ Y`b`Y`f`U`hrc`f`g`Y`h`g`i`d`h`c`&\$`\_`J`5`U`b`X`i`h`\\`U`j`Y`V`Y`Y`b`X`Y`g`[ ]b`Y`X`h`c`  
g`H`U`f`h`U`b`X`g`h`c`d`X`]Y`g`Y`U`b`X`[ U`g`[ Y`b`Y`f`U`hrc`f`g`Y`h`g`H`Y`8`G`9`\*`\$`&\$`a`c`Xi`Y`U`g`V`Y`Y`b`X`Y`g`[ ]b`Y`X`h`c`a`c`b`]hrc`f`[ Y`b`Y`f`U`hrc`f`  
Z`Y`e`i`Y`b`V`W`Z`j`c`h`Z`W`f`Y`b`h`Z`Y`b[ ]b`Y`c`d`f`Y`g`g`i`f`Y`Z`V`E`c`U`b`h`Y`a`d`Y`f`U`h`f`Y`f`i`b`b`]b[ \\`c`i`f`g`U`b`X`V`U`H`Y`f`m`j`c`h`g`A`c`Xi`Y`  
a`c`b`]hrc`f`g`H`Y`a`U`]b`g`g`i`d`d`i`m`U`b`X`g`k`]H`W`c`j`Y`f`h`c`H`Y`[ Y`b`Y`f`U`hrc`f`k`\\`Y`b`H`Y`a`U`]b`g`d`c`k`Y`f`Z`]g`H`Y`8`G`9`\*`\$`&\$`U`g`c`  
]b`X`]W`H`Y`g`c`d`Y`f`U`hrc`b`U`g`H`h`g`U`b`X`Z`i`h`V`E`b`X`]h`c`b`g`Z`5`i`h`c`a`U`h`W`m`g`\\`i`h`]b[ `X`c`k`b`H`Y` ; Y`b`G`Y`h`U`b`X`[ ]j`]b[ `H`i`Y`Z`f`g`h`i`d`  
Z`i`h`V`E`b`X`]h`c`b`c`Z` ; Y`b`G`Y`h`Z`]i`f`Y`H`Y`@`7`8`X`]g`d`U`m`]b`X`]W`H`Y`g`H`Y`Z`i`H`

A`]W`E`d`f`c`W`g`g`c`f`V`E`b]hrc`Y`X`  
@`7`8`X`]g`d`U`m`a`U`\_`Y`g`]b`Z`c`f`a`U`h`c`b`Y`U`g`m`hrc`f`Y`U`X`  
(`!`]b`Y`Z`\*`(`1`%`&`d`])`Y`X`]g`d`U`m`!  
5`i`h`c`a`U`h`W`m`i`f`U`b`g`Z`f`g`V`Y`h`k`Y`Y`b`a`U`]b`g`f`i`h`m`hrc`U`b`X`[ Y`b`Y`f`U`hrc`f`d`c`k`Y`f`  
A`U`b`i`U`d`f`c`[ f`U`a`a`]b[ `c`b`Z`c`b`h`d`U`b`Y`  
I`g`Y`f`Z`]Y`b`X`m`g`Y`H`i`d`U`b`X`Vi`hrcb`U`hrc`i`H`  
: `f`c`b`h`d`U`b`Y`d`f`c`[ f`U`a`a`]b[ `  
F`Y`a`c`H`g`H`U`f`f`i`  
9`j`Y`b`h`c`[ ]b[ `f`%`\$`g`k`c`k`]b[ `X`U`Y`U`b`X`h`a`Y`  
7`c`b]hrc`g`G`h`c`d`#`F`Y`g`Y`h`Z`A`U`b`i`U`Z`5`i`h`c`Z`H`Y`g`h`Z`G`H`U`f`i`Z`Vi`hrcbg`5`b`U`X`]h`c`b`U`d`i`g`Vi`hrcb`b`Y`I`hrc`H`Y`@`7`8`X`]g`d`U`m`]g`  
i`g`Y`X`h`c`g`V`E`c`\\`h`c`i`[ \\`H`Y`a`c`Xi`Y`g`f`i`a`Y`H`Y`f`]b[ `X`]g`d`U`m`g`

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9B: #9  
9b[ ]bY'gdYYX"  
C]'dfYggi fY"  
7cc'UbhY'a dYfUhi fY"  
F i b' hja Y"  
6UHYfmj c'rg"  
7cbZ[ i fUVY' hja ]b[ "  
; 9B9F 5HCF  
J c' hU[ Y f@ @B' "  
7i ffYbhf@&!@ E"  
: fYei YbVW"  
A 5-BG  
J c' hU[ Y f@ @B' "  
: fYei YbVW"  
A U]bg'fYUXn"  
A U]bg'YbUV'YX"  
; Yb"GYhfYUXn"  
; Yb"GYhYbUV'YX"

K 5F B-B;  
7\Uf[ Y Z]i fY"  
6UHYfm@ck #:[ \ ] c' hU[ Y"  
: U] 'hc' ghd"  
@ck #:[ \ ] [ YbYfUhc'f] c' hU[ Y"  
I bXYf#j Yf[ YbYfUhc'f ZYei YbVW"  
Cj Yf# bXYf'gdYYX"  
@ck c]'dfYggi fY"  
<][ \ V'c'UbhY'a dYfUhi fY"  
G<I H8CK BG  
: U] 'hc' gUff"  
9a Yf[ YbVW'ghcd"  
@ck c]'dfYggi fY"  
<][ \ V'c'UbhY'a dYfUhi fY"  
Cj Yf# bXYf'gdYYX"  
I bXYf#j Yf[ YbYfUhc'f ZYei YbVW"  
I bXYf#j Yf[ YbYfUhc'f] c' hU[ Y"  
C]'dfYggi fY'gYbgcf'cdYb"  
7cc'UbhY'a dYfUhi fY'gYbgcf'cdYb"  
9@97 HF =75@HF -D  
: YbYfUhc'f] YfW ffYbh"

: 'YI J'V'Y'gYbgcf'WVb VY V'c'UbhY'a dYfUhi fY'Z  
dfYggi fY'Z dYfVW'bhU[ Y f'k Ufb]b[ #]i f'Xck b# 'YVW'VW' f'f'dE  
@c'W'gYh]b[ 'dUfUa YHfg'UbX'a cb]hc'f]b[ 'Zca 'D7 'hc  
V'c'UbhY'a cXi 'Y'k ]h' I G6 V'c'UbhY'a dYfUhi fY'Z

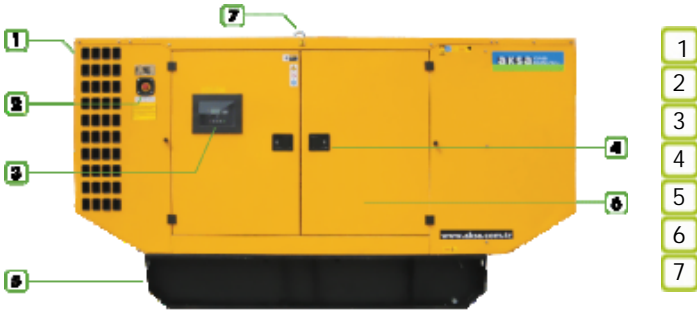
9'YVW'VW' 'GUZYfm#9A 7 'V'c'UbhY'a dYfUhi fY'Z  
9'YVW'VW' 'Vi g]bYgg' 'Yei ]da Ybh'  
6G'9B '\*%\$\$!\*!&9A 7 'ja a i b]mighUbxUfX"  
6G'9B '\*%\$\$!\*!( '9A 7 'Ya ]gg]cb'ghUbxUfX"

'6UHYfmVUf[ Yf]g'a Ubi ZVW' fYX'k ]h' 'gk ]hVW]b[ !a cXY'UbX'GA 8 'fVW'bc'c[ mUbX'ih\Ug\ ] [ \ YZ]VbYVW' 6UHYfmVUf[ Yf  
a cXY'gfci hdi hJ !=VUfUWV'f]gh]W]g] YfmV'cgY'hc'gei UfY'UbX'ci hdi h]g' ] 'Ua dYfz% z' ] 'Zcf'%&j'c'hUbX'&+Z' ] 'Zcf'&'( ' ] '  
#bdi h% , ' !&\* ( j c'h57 "" 'Dfc]bY'&(\$) \Ug'Z 'mici hdi hg\chVWV]hdfchVW]cb'UbX'ihVWb'VY'i gYX'Ug'U'W'ffYbhgci fVW"  
Dfc]bY'%&\$) #&(\$) VUf[ Yf'\Ug'\ ] [ \ YZ]VbYVW'cb[ ' ]Z'Z' 'ck ZU]i fY'fUfY'Z' ] [ \ hk Y] [ \ hUbX' 'ck \ YUhfUX]UfYX' ]b  
UVV'cfXUbW'k ]h' ]bYUf'U'fYbU]h] Yg' H\Y'VUf[ Yf]g'Z]hYX'k ]h' U'dfchVW]cb'X]cXY'UV'cgg'hY'ci hdi h'7 cbbYVW'VUf[ Y'Z]  
fY'UmV'c] VY'hk Y'Yb'dcg]h] Y'ci hdi hUbX'7: 'ci hdi h' H\Y'mUfY'Yei ]ddYX'k ]h' F: =Z]hYf'hc'fYXi VV'Y'YVW'VW' 'bc]gY'fUX]UfYX  
Zca 'hY'XY'jVW'; Uj Ub]W' m]gc'UfYX' ]bdi hUbX'ci hdi h]m]d]VW' m(\_J 'Zcf'\ ] [ \ fY' ]UV] ]m'

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1

1. Aksele, 2. Kontrol paneli, 3. Yakıt girişi, 4. Çıkış terminali, 5. Sıvı çıkışı, 6. Sıvı girişi, 7. Akü terminali

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2. Aksele, 3. Yakıt girişi, 4. Çıkış terminali, 5. Sıvı çıkışı, 6. Sıvı girişi, 7. Akü terminali

	"	1010
fi "L	"	2500
fi "L	"	1470