

AC 110

Cummins  
Mecc Alte  
P 602



ISO8528

GC ) &

SZUTEST

.. GC :- \$\$%

CE

2000/14/EC

&\$\$\$\$#%( #

	"	"	"	"	Amp
400/230	110,00	88,00	100,00	80,00	144,00

‘f9GDŁ’ ‘GC’ ) 8

187

## ALTERNATOR

## TRANSFER SWITCH

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Manufacturer		Cummins
Model		6BTA 5,9-G5
	% \$# " "	
	%%&Z\$ " "	
	Q% +Z\$< DQ	
	L	5,900
	"	102 x 120
		17,6:1
fl # %	"# "	1500
fl %	L	16,40
	L	19,80
AbsorbedAirDischargeReSourceKey.Text	' # "	7,86
fl ' # "%	' # "	216,00
	' # "	21,42
	° C	533,00
		12 V d.c.
	Load	%\$! +) ! ) \$!
	# "	25,00 18,00 12,00

		Mecc Alte
		ECP34 - 2S/4
	Hz	50
	"	105,00
7 cg		0,80
		3
	fl %	400/230
Temperature		H

		fl %		fl %	
AC 110	1250,00	2150,00	1050,00	1563,00	240,00
		fl %		fl %	
AK 40	1600	3100	1057	1670	240

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D \* \$ &amp; !



- 1 A U]b'gjh h g[X]gd'Um"
- 2 8]gd'UmgWc``Vi hcb"
- 3 DU[Yf]bZfa UhcbLVi hcb"
- 4 7ca a cb'U'Ufa 'jbX]Wlhcf"
- 5 Gjh h g@98fj"
- 6 CdYfUh]cb'gYYW]b[ Vi hcbg"

8G9ža cXY\*\*\$&\$'5i hc'A U]bg: U]i fY'Wblfc`a cXi 'Y"  
6UHfYfmVXUf[ Yf' ]bdi h%, !\*( j c'hžci hdi h''&+ž' J ) '5 f&( J Ecf% ž J c'h) 5 fV&J ž  
9a Yf[ YbWngbcd'di g\ Vi hcb'UbX Z gYg'Zf'Wblfc'WfW]rg"

7 ca dc bYbkg]bghU'YX]b'g\YYhgH'Y'YbWcgj fY'D\cgd\UH'WYa ]W'ždfY!WtUh]b[ cZgH'Y'dfcj ]XYg Wffcg]cb  
fYg]gjhUbhgj fZUW" Dc'nYgH'f'Wta dgcjH' dck XYf'hdWtUhZfa g'\][ \ [ 'cgg'UbX'Yl'Yya Y'mXi fUVY'Zb]g\ "@cW\_UVY  
UbX'\]b[ YX'dUbY'Xccf'dfcj ]XYg'YUgmUWVgg'hc' Wta dc bYbhg"

'7 cblfc`dUbY' ]g a ci bH'Y'cb'VUgYZfUa Y'k ]h'gH'Y'gjhUbX" @cWUH'X'UhH'Y'f][ \hg]XY'cZH'Y' [ YbYfUhcf'gYhfK \Yb'mci  
'cc'\_UhH'Y'; Yb"GYH'Zca '5'YfbUhcfL

H'Y'8G9\*\*\$&\$'jg'U'gjhUbXUfX'Wblfc`a cXi 'Y'Zf'ci f[ YbYfUhcf'gYhg' i d'hc'&\$\$\_J 5'UbX'ih\Ug'VYYb'XYg][ bYX'hc  
gjhUhUbX'ghcd'X]YgY'UbX' ]Ug[ YbYfUhcf'gYhg' H'Y'8G9\*\*\$&\$'a cXi 'Y'\Ug'VYYb'XYg][ bYX'hc' a cb]hcf[ YbYfUhcf  
ZYEi YbWzj c'h'WffYbhžYb[ ]bY'c] dfYggi fY'Z'Wc'UbhH'a dYfUh fY'fi bb]b[ \ci fg'UbX'VUH'Yfmj c'hg'A cXi 'Y  
a cb]hcf'g'Y' a U]bg'gi dd'mUbX'gk ]W' c]Yf'hc' h'Y' [ YbYfUhcf'k \Yb'hc'Y'a U]bg'dck Yf'Z]g'" H'Y'8G9\*\*\$&\$'U'g  
]bX]WUH'Y'cdYfUh]cbU'gjh h'g'UbX'ZU' h'WbX]hcbg'5i hca UH'W'mg' i h'lb[ Xck b'hc'Y'; Yb"GYhUbX'[ ]]b[ h'f'Y'Zfghi d  
ZU' h'WbX]hcb'cZ; Yb"GYhZ]i fY'H'Y'@7 8'X]gd'Um]bX]WUH'Y' h'Y'ZU' h'

A ]WcdfcWggcf'Wblfc`YX"  
@7 8'X]gd'Um]bZfa Uh]cb'YUgmhc'fYUX"  
(!)bYz\*( ! % & d]j Y'X]gd'Um'  
5i hca Uh]W'mhUbgZfg VY'k YYb'a U]bg' fli h'mhUbgX' [ YbYfUhcf'dck Yf'  
A Ubi U'dfc[ fUa a ]b[ cb'ZcbhidUbY"  
I gYf'Z]YbX'mgYH'i d'UbX'Vi hcb'Umci h'  
F Ya ch'gjhH'  
9j Ybh'c[ ]b[ f]b[ kg'ck ]b[ XUH'UbX'ha Y'  
7 cblfc'g' Ghcd# YgYh'zA Ubi U'z5i hc'zHYgh'GhUfzVi hcbg"5b'UXX]hcbU'di g\ Vi hcb'bYi h'c' h'Y'@7 8'X]gd'Um]g  
i gYX'hc'gWc' h'fc'i [ \ h'Y'a cXi 'Ygfa YH'f]b[ X]gd'Um]

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9B; -B9  
 9b[ ]bY'gdYYX"  
 C]`dfYggi fy"  
 7cc'UbhH'a dYfUh'i fy"  
 F i b 'ha Y"  
 6UH'Yfmnj c`hg"  
 7cbZ] i fUV'Y 'ha ]b[ "  
 ; 9B 9F 5HCF  
 J c`HU[Y ffe@#@Bt'  
 7 i ffYbhfe%&@!@ E'  
 : fYe i YbWm'  
 A 5-BG  
 J c`HU[Y ffe@#@Bt'  
 : fYe i YbWm'  
 A Ujbgi fYUXm'  
 A Ujbgi 'YbUV'YX"  
 ; Yb"GYhfyUXm'  
 ; Yb"GYhYbUV'YX"

K 5F B-B;  
 7 \Uf[ Y'ZU]i fy"  
 6UH'Yfm@ck #][ \j c`HU[Y  
 : U]`h'ghcd"  
 @ck '#][ \ [ YbYfUhcfj c`HU[Y  
 I bXYf@cj Yf[ YbYfUhcfj ZYei YbWm'  
 Cj Yf# bXYf gdYYX"  
 @ck 'c]`dfYggi fy"  
 < ] \ Wc'UbhH'a dYfUh'i fy"  
 G< I H'8CK BG  
 : U]`h'ghdR"  
 9a Yf[ YbWm@ghcd"  
 @ck 'c]`dfYggi fy"  
 < ] \ Wc'UbhH'a dYfUh'i fy"  
 Cj Yf# bXYf gdYYX"  
 I bXYf@cj Yf[ YbYfUhcfj ZYei YbWm'  
 I bXYf@cj Yf[ YbYfUhcfj c`HU[Y  
 C]`dfYggi fy'gYbgcfcdYb"  
 7cc'UbhH'a dYfUh'i fy'gYbgcfcdYb"  
 9@97 HF -7 5@HF -D  
 ; YbYfUhcfcj YfW ffYbh'

: 'YI JVY gYbgcfWb VY Wtbhfc`YX k ]h 'ha dYfUh'i fyž  
 dfYggi fyŽdyfWbU[ Y'fk Ufb]b[ #g i hck b#Y'YMF]W'lf]dE  
 @cW'gYH]b[ dUfJa YHfg UbX a cb]hcf]b[ Zca D7 'h  
 Wtbhfc`a cXi 'Yk ]h'1 G6 WbbYMFcb'fa Ul ' \* a h̄

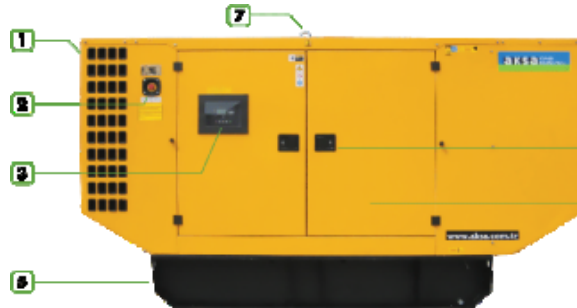
9YWJW'GUZYhm#9A 7 Wta dUHV]hm6G '9B ' \* \$- ) \$  
 9YWJW'Vi gjbYgg 'Ye i ]da YbH'  
 6G '9B ' \* %\$##! \*! & 9A 7 ja a i b]hmgUbXufX"  
 6G '9B ' \* %\$##! \*! ( '9A 7 Ya ]gg]cb gUbXufX

'6UH'YfmWUf[ Yf]g'a Ubi ZUW' fYX k ]h 'gk ]hW]b[ !a cXY'UbX'GA 8 'HVVbc'c[ mUbx'ih\Ug\][ \YZWYbWm'6UH'YfmWUf[ Yf  
 a cXY'gfici hdi hJ !=WUfUWYflghWgj YfmWcgY 'h'gei UfY'UbX'ci hdi h]g') ua dYfZ% ž 'J 'Zf%&j c'hUbX +&Z' J 'Zf& 'J  
 #bdi h%, ' ! &\* ( j c'h5 7 " 'Dfc]bY'& (\$) 'Ug'Z 'mc i hdi hg\chWVW]hdfchW]cb'UbX'ihWb 'VY i gYX'Ug'UW ffYbhgcj fW'  
 Dfc]bY'& (\$) #(& (\$) WUf[ Yf'Ug\][ \YZWYbWm'cb[ 'Z]Z'ck 'ZU]i fy fUAYZ' ][ \hk Y] ][ \hUbX'ck 'YUhfxUjYX]b  
 UWfXUbW'k ]h 'bYUf'U'YfbUhj Yg" 'H'Y WUf[ Yf]g ZH'YX k ]h 'U'dfchW]cb X]cXY'UWcggi hY'ci hdi h'7 cbbYWVWUf[ Y'ZU]  
 fY'UmW' 'VYHk YYb dcg]hj Y'ci hdi hUbX'7: 'ci hdi h'7 H'YmUFY Ye i ]ddYX k ]h F: =Z'Yf'hc fYxi W'Y'YMF]W'bc]gY fUX]UH'X  
 Zca 'h'Y'XYj ]W"; Uj Ub]W'm]gc'UH'X]bdi hUbX'ci hdi h]m]W'm( \_ 'Zf\][ \ fy]UV]hm'

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- 1 Steel structures
- 2 Emergency stop push button
- 3 Control panel is right side of the set.
- 4 Corrosion-resistant locks and hinges
- 5 Sump drains valves
- 6 Sound proof foam metarial
- 7 Lifting Points

&amp;&amp;&amp;&amp;%# # " "

fl "t	"	1057
fl "t	"	3100
fl "t	"	1670
	L	240