

## AC 66

Cummins  
Mecc Alte  
P 602

ISO8528

GC ) &amp;-

SZUTEST

GC - \$\$%

CE

2000/14/EC

&amp;\$\$\$\$%#

Z) \$ Z \$Z D:

	"	kw	"	kw	Amp
400/230	66,00	52,80	60,00	48,00	87,00

fPGDĘ

GC ) &amp;

fDF DŁ

%%\$I % %&amp;

GC \$(\*"

Z&amp;(

GC

, ) &amp; Z

## ALTERNATOR

## TRANSFER SWITCH

## AC 66

Cummins  
Mecc Alte  
P 602

Manufacturer		Cummins
Model		S3,8-G7
	% \$# "	
	64,90 kW [87,00HP]	
	L	3,800
	"	97 x 128
		17,5:1
fl # h	"# "	1500
fl "h	L	11,00
	L	16,50
AbsorbedAirDischargeReSourceKey.Text	' # "	4,62
fl ' # "h	' # "	116,00
	' # "	4,88
	° C	509,00
		12 V d.c.
	Load	%\$#I
	# "	+)\$I
		) \$I
		14,70
		11,00
		6,10

		Mecc Alte
		ECO 32-2L/4
	Hz	50
7 cg	"	63,00
		0,80
		3
	fl t	400/230
Temperature	H	

		fl "t		fl "t	
	"	"	"	"	L
AC 66	950,00	2150,00	1050,00	1446,00	240,00
	"	fl "t	"	fl "t	"
	"	"	"	"	L
AK 40	1300,00	3100	1113	1741	240

## AC 66

Cummins  
Mecc Alte  
P 602

D \* \$ &amp; !



- 1 A U]b'gjh h g[X]gd'Um"
- 2 8]gd'UmgWc``Vi hcb"
- 3 DU[Yf]bZfa UhjcbLVi hcb"
- 4 7ca a cb'U'Ufa 'jbX]Wlhcf"
- 5 Gjh h g@98fj"
- 6 CdYfUhjcb'gYYWb[ '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&( U 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 bYbq' ]bghU'YX' ]b' g\ YYhgH'Y' YbWcgj fY'"D\cgd\UH'WYa ]W'ždfY!WtUhj[ 'cZgH'Y' dfcj ]XYg Wtffcg]cb  
fYg]gjhUbhgi fZUW" Dc'nYgH'f'Wta dgcjH' dck XYf'hdWtUhZfa g'\ ][ \ [ 'cgg'UbX'Yl'Yya Y'mXi fUVY'Zb]g\ "@cW\_UV'Y  
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'WfbUhcfL

H'Y' 8G9\*\*\$&\$' ]g'U'gjhUbXUfX'Wblfc`a cXi 'Y'Zf'ci f[ YbYfUhcf'gYhg' i d'hc'&\$\$\_J 5 'UbX'ih\Ug'VYYb'XYg][ bYX'hc  
gjhUhUbX'gjhcd'X]YgY'UbX' ]Ug'[ YbYfUhcf'gYhg' H'Y' 8G9\*\*\$&\$' a cXi 'Y'\Ug'VYYb'XYg][ bYX'hc' a cb]hcf[ YbYfUhcf  
ZfYei YbWzj c'hžWffYbhžYb[ ]bY'c] dfYggi fYzWtc'UbhHya dYfUk fY'fi bb]b[ \ci fg'UbX'VUHfYfmj 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 YfZ]g'" H'Y' 8G9\*\*\$&\$' U'g  
]bX]WUH'g'cdYfUhjcbU'gjh h'g'UbX'ZU' h'WtbX]hcbg'5i hca UHfW'mg' i hib[ 'Xck b'hc'Y'; Yb"GYhUbX' [ ] ]b[ 'hfi Y'Zfghi d  
ZU' h'WtbX]hcb'cZ; Yb"GYhZ]i fY" H'Y' @7 8 X]gd'Um]bX]WUH'g'Y'ZU' h'

A ]WcdfcWggcf'Wblfc`YX"  
@7 8 X]gd'Um]bZfa Uhjcb'YUgmhc'fYUX"  
(!)bYz\*( 1 % & d]l Y'X]gd'Um'  
5i hca UhW'mhUbgZfg VYh'k YYb'a U]bg' fli h'hm'tUbX' [ YbYfUhcf'dck Yf"  
A Ubi U'dfc[ fUa a ]b[ 'cb'ZfcbhidUbY"  
I gYf'Z]YbX'mgYH'i d'UbX'Vi hcb'Umci h'  
F Ya ch'gjhH'  
9j Ybh'c[ ]b[ 'f] kg'ck ]b[ 'XUH'UbX'ha Y"  
7 cblfc'g'Ghd#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'hcfc[ 'h'Y'a cXi 'Ygfa YH'f]b[ 'X]gd'Um]

AC 66

Cummins  
Mecc Alte  
P 602

9B: -B9  
 9b[ ]bY'gdYYX"  
 C]`DfYggi fY"  
 7cc`Ubhiuha dyFUh fY"  
 F i b`h Y"  
 6UH`fmj c`hj"  
 7cbZ[ i fUV`hA ]b[ "  
 ; 9B9F 5HCF  
 J c`U[ Y f@#@@B@  
 ; 7i ffYbhf@#@!@ @  
 : fYeI YbV@  
 A 5-BG  
 J c`U[ Y f@#@@B@  
 : fYeI YbV@  
 A Ubjg fYUXm'  
 A Ubjg YbUV`YX"  
 ; Yb`GYhYbUXm'  
 : Yb`GYhYbUV`YX"

K 5 F B-B;  
7 \Uf{Y Z] j fy"  
6 Uf{Y fm@ck #] \| j c\hU[ Y"  
: U] hc' ghcd"  
@ck #] \| \ YbYfUhcfj c\hU[ Y"  
I bXYf#] Yf [ YbYfUhcf ZYei YbWm  
Cj Yf# bXYf gdYYX"  
@ck 'c] dfYggi fy"  
< \| \ Wc' UbhHya dYfUh fy"  
G< I H'8CK BG  
: U] hc' ghUfH"  
9a Yf [ YbWmghcd"  
@ck 'c] dfYggi fy"  
< \| \ Wc' UbhHya dYfUh fy"  
Cj Yf# bXYf gdYYX"  
I bXYf#] Yf [ YbYfUhcf ZYei YbWm  
I bXYf#] Yf [ YbYfUhcfj c\hU[ Y"  
C] dfYggi fy' gYbgcf cdYb"  
7 cc' UbhHya dYfUh fy' gYbgcf cdYb  
9@7 HF 75@HF D  
; YbYfUhcfj Yf Wffybh'

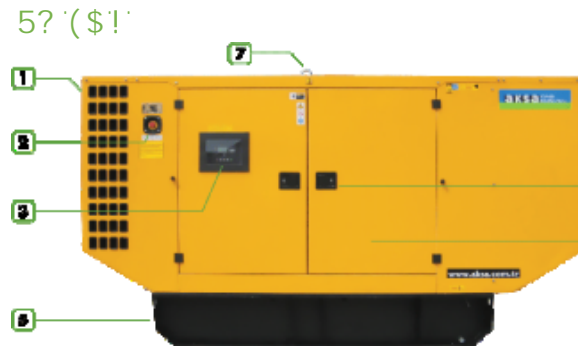
: 'YI JVY gYbgcF Wb VY Wbblfc 'YX k Jh Ha dYfUh fyZ dfYggi fyZdYfVWbH[ Y'fk Ufb]b [ #g\ i Hck b#Y'VWfJWU Hfdl dL  
@cWU gYHjb [ dUFUa YHfg 'UbX'a cb]cfjb [ Zca D7 hc  
Wbblfc 'a cXi Y'k Jh I G6 WbbYWfcb fA Ul '\*' a H"

9 'YW[ ]W] 'GUZY'hni# 9A 7 'Wta dUfV] ]hm6G '9B \* \$- ) \$  
9 'YWM[ ]W] 'Vi g]bYgg 'Yei ]da Ybh  
6G '9B \* %\$!\$! \* !& 9A 7 'Ja a i b] ]hmghUbXUfx"  
6G '9B \* %\$!\$! \* !( 9A 7 'Ya gg]cb g]hUbXUfx

'6UH<sup>Y</sup>fmWUf[Yf]g a Ubi ZUW<sup>Y</sup>fx'k]j h<sup>gk</sup> jHW<sup>Y</sup>b[! a cXY 'UbX GA 8 \HW<sup>Y</sup>bc'c[mUbX'ih\Ug'\]\ \YZM\WbW<sup>Y</sup>6UH<sup>Y</sup>fmWUf[Yf] a cXY'gfc'i hd*l* h*j* !=WUfUW<sup>Y</sup>fghWlgj YfmW<sup>Y</sup>hg'gei UFY 'UbX ci hd*l* h*j*)' Ua dYFZ% z J Zcf'&j c hUbX'+&z' J Zcf'(& J " -bdi h% , ! \*& ( j c h57" Dfc ]bY'&(\$) \Ug'Z'mci hd*l* hg\chW\W\W\hdfchVW\cb'UbX'ihWb'VY i gYX'Ug'U'WffYbhgci fW" Dfc ]bY'&(\$) #&(\$) WUf[Yf\Ug'\]\ \YZM\WbW<sup>Y</sup>cb[ ]ZY'z'ck'zu] fY'fuH<sup>Y</sup>z'[ \hkh[Y] \hUbX'ck'YUhfUX]uH<sup>Y</sup>]b UW\WfxUbW<sup>Y</sup>k]j h[ ]bYUf'UH<sup>Y</sup>fbUhj Yg'H<sup>Y</sup>WUf[Yf]g ZH<sup>Y</sup>X k]j U'dfcH<sup>Y</sup>W\cb[X]cXY'UW\cggiH<sup>Y</sup>ci hd*l* h'7 cbbYVW\WUf[YzU] fY'UmW<sup>Y</sup>] VYH<sup>Y</sup>Yb'dcg]hj Y ci hd*l* hUbX'7: ci hd*l* h'7 H<sup>Y</sup>YmUfY'Yei ]ddYX'k]j F: -Z]H<sup>Y</sup>f'hc'fYXi WY'YVW\W\bc]gY'fUX]uH<sup>Y</sup> Zca' h'7 XYj M<sup>Y</sup>"; Uj Ub]W\W'mjgc'UH<sup>Y</sup>]bdi hUbX ci hd*l* hhmd]W\W'm( \_ Zcf')[\ \fY]juV<sup>Y</sup>]hm'

AC 66

Cummins  
Mecc Alte  
P 602



-  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

	"	1113
'fl "t̪	"	3100
'fl "t̪	"	1741
.	L	240