



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

2000/14/EC &\$\$\$( #  
z\*\$ z'z' D:

	kw	kw	Amp
480/277	182,00	167,00	251,00
380/220	165,00	150,00	285,00
208/120	180,00	164,00	569,00

fP GDE GC, ) &  
fDF D% \$i % %& GC" \$(\*\* z&( GC

**Standard Specifications**

z  
fi ! E  
z  
z

**ALTERNATOR**

D; A Z'5JF  
fi " E  
fi " !" \$ E

**TRANSFER SWITCH**

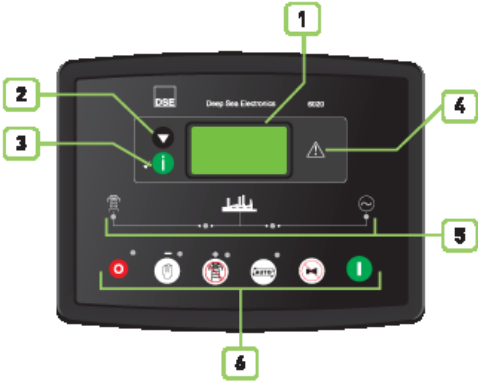
fi " !" \$ E

Manufacturer		Cummins		
Model		6CTA 8,3-G2		
		%	\$\$	"# "
		207,00 kw [277,00HP]		
	L	8,300		
	"	114X135		
		16,8:1		
	fl # ı	"# "	1800	
	fl ı	L	24,00	
		L	27,00	
AbsorbedAirDischargeReSourceKey.Text	' # "	15,50		
	' # "	43,00		
	° C	569,00		
		24 V d.c.		
	Load	%\$ı	'+)ı	)\$ı
	# "	48,00	35,00	24,00

		Stamford		
		UC1274G		
	Hz	60		
	kw	185,00		
7cg		0,80		
		3		
	fl ı	480/277		
	A	278,00		
Temperature		H		

		fl ı		fl ı	
	"	"	"	"	L
AC 182-6	1670,00	2375,00	1150,00	1594,00	380,00
		fl ı		fl ı	
	"	"	"	"	L
AK 50	2100	3400	1217	1938	380

1 D \* \$ & ! ' "



- 1 A U]b' g'Uhi g'X]gd'Um'i
- 2 8 ]gd' UmgW'c'' Vi H'rcb''
- 3 DU[ Yf]bZc'fa U]jcb'k'Vi H'rcb''
- 4 7 ca a cb U'Ufa ' ]bX]W]h'c''
- 5 GHUhi g'@98'g''
- 6 C dYfU]h'cb'g'Y'YV]b[ 'Vi H'rcb'g''

8G9Za cXY'' \$&\$'5i h' A U]bg: U]i fY V'elb'fc'' a cXi 'Y"  
6UHy'fmVXUf[ Yf]jodi h%, !&\* ( 'j c'hZ'ci rdi h''&+Z' 'J ) '5'f&( 'J E'cf%' ž 'J c'h) 5'f'&J k  
9a Yf[ Yb'Vn'g'rd' di g\ 'Vi H'rcb'UbX'Z gYg'Z'f'V'elb'fc'' V]fV' ]g''

7 ca dcbYb'tg ]b'ghU'YX ]b'g\Y'Y'gh'HY''Yb'W'c'gi fY''D\c'gd'U'HY'W'Ya ]W'Z'd'fY!V'elU]b[ 'c'Z'gh'Y''d'f'c] ]X'Y'g'V'el'f'c'g]c'b  
f'Y'g]g]h'U'h'g'i f'Z'W''D'c'm'Y'g'Y'f'V'el'a d'c'g]Y' d'ck X'Y'f'h'c'd'V'el'U'h'Z'c'fa g\' ] [ 'c'g'g'UbX'Y'i H'f'Ya Y'm'Xi f'U'V'Y 'Z]b'g\''@c'V'U'V'Y  
UbX\' ]b[ YX' d'UbY'X'cc'f' d'f'c] ]X'Y'g'Y'U'gm'U'V'W'V'g'g' h'c''V'el'a dcbYb'tg''

'7 cbl'f'c''d'UbY'' ]g'a ci bHY'X'cb'V'U'g'Y'Z'U'a Y'k ]h' 'g'HY''g'h'UbX''@c'W]HY'X'Uh'k'Y'f] [ \h'g]X'Y'c'Z'h'Y' [ Yb'Y'f'U'h'c'f'g'Y'h'f'k \Yb'nc'i  
'cc\_'Uh'h'Y'; Yb''G'Y'h'Z'ca '5'f'Y'fb'U'h'c'f'k

H'Y''8G9'' \$&\$' ]g'U'g'h'UbX'U'f'X'V'el'b'fc'' a cXi 'Y'Z'f'ci f[ Yb'Y'f'U'h'c'f'g'Y'g'i d'f'c'&\$\$\_J 5'UbX'ih\Ug'V'Y'Y'b'X'Y'g][ bY'X' h'  
g'h'f'h'UbX'g'h'c'd'X]Y'g'Y'UbX'[ U'g[ Yb'Y'f'U'h'c'f'g'Y'g]''H'Y'8G9'' \$&\$' a cXi 'Y'U'g'V'Y'Y'b'X'Y'g][ bY'X' h'c' a cb]h'c'f[ Yb'Y'f'U'h'c'f  
Z'Y'e'i Yb'V'el'Z'j c'Z'W'f'f'Y'b'h'Z'Y'b[ ]b'Y'c' ]d'f'Y'g'g'i f'Y'Z'V'el'c'Ub'h'i'Y'a d'Y'f'U'h' fY'f'i bb]b[ \c'i f'g'UbX''V'U'HY'f'm'j'c' ]g''A cXi 'Y'  
a cb]h'c'f'g'h'Y'a U]b'g'g'i d'd'im'UbX'g'k ]W' ]c' ]Y'f'h'c'h'Y' [ Yb'Y'f'U'h'c'f'k \Yb'h'Y'a U]b'g'd'c'k'Y'f'Z] ]g''H'Y'8G9'' \$&\$' U'g'c'  
]b'X]W]HY'g'c'd'Y'f'U'h'c'b'U'g'U'hi g'UbX'Z'i 'h'V'el'b'X]h'c'bg'Z'5i h'ca U]h'W''m'g'v'i H]b[ 'X'ck b'h'Y'; Yb''G'Y'h'UbX'[ ] ]b[ 'h'i Y'Z'f'g'hi d'  
Z'i 'h'V'el'b'X]h'c'b'c'Z'; Yb''G'Y'h'Z]j'i fY''H'Y'@7 8'X]gd'Um]b'X]W]HY'g'h'Y'Z'i 'H'

A ]W'el'd'f'c'W'gg'c'f'V'el'b'fc''YX"  
@7 8'X]gd'Uma U\_Y'g ]b'Z'c'fa U]h'c'b'Y'U'gm'h'c'f'Y'UX"  
(!']b'Y'Z'\* ( '1' % & 'd] ]Y'X]gd'Um'i  
5i h'ca U]h'W''m'f'U'bg'Z'f'g'V'Y'k'Y'Y'b' a U]b'g'f'i h]h'c'UbX' [ Yb'Y'f'U'h'c'f'd'ck'Y'f'  
A Ubi U'd'f'c[ f'U'a a ]b[ 'c'b'Z'c'bh'd'UbY''  
I'g'Y'f'Z]Y'b'X'm'g'Y'h'i d'UbX'Vi H'rcb''Un'c'i H'  
F'Ya c'h'Y'g'h'U'f'i  
9j Yb'h'c[ [ ]b[ ''f] eg\c'k ]b[ 'X'U'f'Y'UbX'h'a Y''  
7 cb'f'c'g'G'h'c'd'# Y'g'Y'Z'A Ubi U'Z'5i h'c'Z'HY'g'h'Z'G'h'U'f'Z'Vi H'rcb'g''5b'U'X'X]h'c'b'U'di g\ 'Vi H'rcb'b'Y'i h'rc'h'Y'@7 8'X]gd'Um]g]  
i gY'X'h'c'g'W'c''h'f'c'i [ \h'Y'a cXi 'Y'g'f'a Y'h'f]b[ 'X]gd'U'm'g]

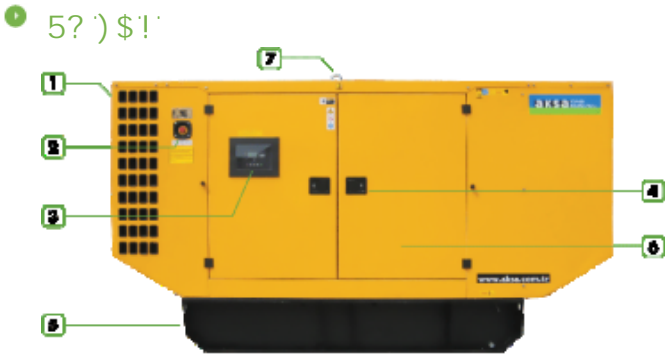
9B: #9  
9b[ ]bY'gdYYX"  
C]'dfYggi fY"  
7cc'UbhY'a dYfUhi fY"  
F i b'ha Y"  
6UHYfmj c'rg"  
7cbZ[ i fUVY'ha ]b[ "  
; 9B9F 5HCF  
J c'hu[ Y f@ @B' "  
7i ffYbhf@&!@ ' "  
: fYei YbVW"  
A 5-BG  
J c'hu[ Y f@ @B' "  
: fYei YbVW"  
A U]bg'fYUXn'  
A U]bg'YbUV'YX"  
; Yb"GYhfYUXn'  
; Yb"GYhYbUV'YX"

K 5F B-B;  
7\Uf[ Y Z]i fY"  
6UHYfm@ck #][ \ j c'hu[ Y"  
: U] 'hc'ghcd"  
@ck #][ \ [ YbYfUhc'f j 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'ghUf"  
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 j c'hu[ Y"  
C]'dfYggi fY'gYbgcf'cdYb"  
7cc'UbhY'a dYfUhi fY'gYbgcf'cdYb"  
9@97 HF =75@HF -D  
: YbYfUhc'f j YfW ffYbh'

: 'YI J'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'dL  
@c'WV'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' 'GUZYhm#9A 7 'V'a dUfV']hm6G'9B '\* \$-) \$  
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 'YVW'bc'c[ mUbX'ih\Ug \ ][ \ YZ]VW'VW' 6UHYfmVUf[ Yf  
a cXY'gfci hdi hJ !=VUfUW'f]gh]W]g'j YfmV'cgY'hc'gei UfY'UbX'ci hdi h]g' ]'Ua dYfz% z 'J 'Zcf'%&j c'hUbX'&+Z' 'J 'Zcf'&'( 'J '  
#bdi h% , 'I &\* ( j c'h57 "'Dfc]bY'&(\$) \Ug'Z 'mici hdi hg\chVW]hdfchVW]cb'UbX'ihVWb VY i gYX'Ug'U'W ffYbhgci fVW"  
Dfc]bY'&(\$) #&(\$) VUf[ Yf\Ug \ ][ \ YZ]VW'VW'cb[ ' ]Z'Z'ck ZU]i fY'fUfY'Z ][ \hk Y][ \hUbX'ck \YUhfUX]UfYX ]b  
UVW'cfXUbW'k ]h ' ]bYUf'U'HYfbU]j 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] VYhk YYb'dcg]h]j Y'ci hdi hUbX'7: 'ci hdi h' H\YmUfY'Yei ]ddYX'k ]h 'F: =Z]hYf'hc'fYXi VV'Y'YVW'VW'bc]gY'fUX]UfYX  
Zca 'hY'XYj ]VW'; Uj Ub]W' m]gc'UfYX ]bdi hUbX'ci hdi h]m]VW'm(\_J 'Zcf \ ][ \ fY' ]UV] ]m'



- 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 material
- 7 Lifting Points

	"	1217
fl "L	"	3400
'fl "L	"	1938
	L	380