



Standby 2250 kVA

è , ' _ " P s t £ _ _ = t _ _ - ' t _ _ t £ _ " % ' - t t - " ,

AC 2250

è _ , - - ' _ " P s Cummins
b " P s ' _ _ _ t - ' t _ _ Stamford
ÿ , % ' _ _ - P 732 % , % ' _ _ , - " • _ _ - _ _ t , ò
" • _ _ - _ _ t , ò

• Θ - _ _ - " ' _ _ , % ' , " - _ , ' _ " P s t £ > _ _ , - - ' _ " _ ' _

Manufacturer		Cummins
Model		QSK 60 G4
j - " % , , - " P s t - ò - t • t " t , ' _ " P s t - ò , t n t t % ' P s		1500 t - . / , , t .
		1915,00 " ю ' . [2567,00HP]
h t " t ' _ t , _ ! ! , " , t - _ t -	L	60,200
è , - _ _ = ' _ _ , > t - • t _ _ / t ò	, , .	159 x 190
ÿ ' _ • _ t P s % ' - ' , ò		14,5:1
ò t , , t - " P s t £ _ t - t _ t ' £ (t - / , , t)	t - . / , , t .	1500
ë , " t % ' P s , - % " - (ÿ .)	L	280,00
ò - F _ _ , t > " - ' _ - % n _ ' ' , - " t % ' ,	L	500,00
AbsorbedAirDischargeReSourceKey.Text	, , 3 / , , t .	144,30
h _ _ t • " % " t - ò ò • t % t - t t % ' P s - t ' - " / t t - t _ _ - , - ' t _ _ - (, 3 / , , t .)	, , 3 / , , t .	2374,00
h _ _ t • " % " t - ò ò • t % t - t t % ' P s - £ > " t • t t ' ' _ _ - £	, , 3 / , , t .	336,60
ÿ _ _ = " • _ _ - - ' " _ _ - - £ > " t • -	° C	450,00
Û " _ " ' _ _ , _ _ % " - ò % , % ' _ _ , -		24 V d.c.
K - % > t - ' t • , - -	Load	• _ _ , 100% • _ _ , 75% • _ _ , 50% ' _ _ _ " ' u _ ' _ _ _ " ' u _ ' _ _ _ " ' u _
	ÿ / - % .	394,00 291,00 200,00

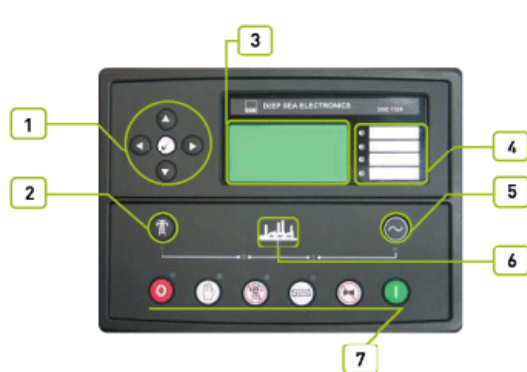
• ÿ , • - " P s ' _ _ _ t - ' t _ _ -

h _ _ t , ' - t - , ' _ " P s		Stamford
j t - _ " P s		PI 734 F
r ' - % ' t ' -	Hz	50
j t n t t % ' P s	" ю б .	2080,00
Cos Θ		0,80
i t " , _ _ % ' - t < - ' _		3
ò - • _ _ ò ' _ t , _ _ - " P s ' _ _ _ t - ' t _ _ - (ю)	ю	400/230
Temperature		H

• K - ' , _ _ _ £ , - _ %

t ' " _ _ £ ' - ò _ _ " • • -	ю _ %	è " , t - (, , .)	Û , _ _ , t -	- £ % t ' - (, , .)	ë , " t % ' P s ' t • , - t t - t - - " -
	" _ .	, , .	, , .	, , .	L
AC 2250	15500,00	5676,00	2280,00	2967,00	2000,00
я _ _ " • • £ % " t ' " > t ,	ю _ %	è " , t - (, , .)	Û , _ _ , t -	- £ % t ' - (, , .)	ë , " t % ' P s ' t • , - t t - t - - " -
	" _ .	, , .	, , .	, , .	L
AK 99	21100.00	9000	2800	3300/4800	2200

● P 732 $\%, \frac{\%}{100} = , - " \bullet \dots - " = \dagger, \ell - \dot{\mathcal{N}}, \frac{\%}{100} = , - " \bullet \dots - " = \dagger, \ell$



- 1 $i \uparrow \ddagger \bullet " , \uparrow - , - - ! ! , , = \uparrow \%$
- 2 $i \uparrow \ddagger \bullet " - \bullet = \dots = \uparrow - - \bullet \%$ ' ,
- 3 $\grave{\epsilon} - ' - , " , \dots \uparrow - \ell , ! ! , < \dots \uparrow - \uparrow ' - , \bullet \%$ " = ' ,
- 4 $\grave{\eta} - = ' \uparrow - , \uparrow - \uparrow - \ell \%$, - \uparrow " , ' - ! ! , \ell
- 5 $i \uparrow \ddagger \bullet " - \pounds " \%$ - \uparrow , \ell - \uparrow = \dots - ' \uparrow - -
- 6 $\bullet \%$ - = ' \uparrow - , \uparrow - \uparrow \pounds ' , \uparrow - , - ' \uparrow \dots
- 7 $i \uparrow \ddagger \bullet " , - \pounds - \uparrow - - \uparrow \bullet = \dots - ! ! , ,$

- $\hbar_{\dots}, -\pm_{\dots}\text{€}$

"DSE, „ $\frac{1}{2}$ “_{Ps} 7320, - „ $\frac{1}{2}$ “_”•...-“₊, $\frac{1}{2}$ %, $\frac{1}{2}$ % „ $\frac{1}{2}$ “₊ £ € $\frac{1}{2}$...- $\frac{1}{2}$ % $\frac{1}{2}$ - - ' = $\frac{1}{2}$, $\frac{1}{2}$
f - ... $\frac{1}{2}$ - $\frac{1}{2}$ „ $\frac{1}{2}$ %“₊ „ $\frac{1}{2}$ %“₊- - “ “ ” ” $\frac{1}{2}$ %... - 5A, 220/240 - $\frac{1}{2}$ “_{Ps}
i $\frac{1}{2}$ „ $\frac{1}{2}$ “ - - - - - , „ $\frac{1}{2}$ “₊ $\frac{1}{2}$ % $\frac{1}{2}$ - - $\frac{1}{2}$ “- , •...- $\frac{1}{2}$...- $\frac{1}{2}$, „ $\frac{1}{2}$ “_{Ps} !! • , ”•...-“₊, $\frac{1}{2}$ ”

● i ≠ + % ' ... " " !! , ℓ , • ≠ " ... - % " -

[illegible]

● 1111 - 1

[illegible]

Э"±" "•...--"≡†, ℓ - ≡†≡...- '±...±,,

[illegible]

И' - + - - ... ' + € _ % _ • _ !! , < , " - !! , ,

j , “ ... † • ... † !! = $\frac{0\%}{100\%} \dagger \dots \dagger \dagger =$ ” • ... - - ” = † , =

[illegible]

è-,-' "Ps Cummins
 Ъ "Ps '...†-' ‡... Stamford
 Й, % ' = " P 732 %, % ' = " - " • ...--" †, ℓ
 "• ...-" †, ℓ

● € ' „... , ' _" Pts † € _ • ... , - ‡ ... €

ё-, --' = "Ps
 й "+...+%" Ps —, --' = " ℓ
 ё- —' = +, = + - , " % -
 ý = • ... - , " ... + } , " - % n = ' , , - "+% ,
 ю... = - - £ + + + + , ℓ + • ... - !! , ,
 ль- • ... ℓ ' = + , = - " " " " ℓ ' + ... -
 ё-, --' = "Ps
 я_+ _... -' +"
 ль- • ... ℓ ' = + , = (L-L, L-N)
 ý+ " (L1-L2-L3)
 г' - % ' + -
 ý+ " ' - , = " = + , ℓ
 “ю”
 һ <
 “юЬ ...”
 “Ю.”, “ЮЬ .”, “ЮЬ ...”
 һ+%" = +- -' = "Ps ++%" Ps < -'
 е+ < + ... n - !!, + + + - ℓ % , % ' = -
 ль- • ... ℓ ' = + , = (L-L, L-N)
 г' - % ' + -

● Һ•!! , \$\$\$£ _ \$%\$ - _ \$\$\$% ' .

[illegible]

• $\mathfrak{h}_{\dots}, -\mathfrak{t}_{\dots} - " \ell' - \dots \ell - ", - " " " , " " \ell' \mathfrak{t}_{\dots} -$

[illegible]

► Й>__"- ' - n , ' €

[illegible]

кѡѵііѸгѣльѣё
 Ѡ=, %•...-†‡% 'P₅ = "% "-
 Ъ=... , '†-ℓ ‡% '-†‡ "-
 Ѡ, " , " ...‡=†P₅ =, % "-
 юѤ%† "-ℓ ' = "• =... " '... —, -- " ℓ
 Ѡ, " , " ...‡=†P₅ ‡> " "- % n = " , -†% ',
 Ѡ= -‡% '-† ‡†-ℓ % ‡...‡% 'P₅ / % " , / " ‡, -Ѥ% ‡-ℓ % ‡...‡% 'P₅
 Ѡ=... -†‡ ... ‡‡% 'P₅ -% ‡†† ‡> -... , % " , " ,
 ѵ " , / " ‡, % " - - ‡ = / % " , P₅ ‡‡ = ‡ -... ℓ ' = ‡, =
 è - " , " ...‡†-ℓ " - % "-
 г' =... ‡= -†, = < - '
 ѡѵііѸкѣгѣйієѕнкєѕѡѵк
 г' - , Ѥ -†, = ‡ - ' = " %
 н =... =... "
 я ‡... =... ' ‡... ‡= ‡† -... ℓ ' = ‡, =

● Й' -†---... '€

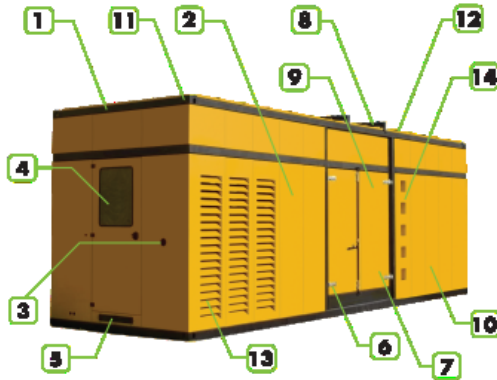
W" = " ' ... , - %' - l - = ' ‡ • - % † ‡ † † † † † / € " = " ' ... ‡ , -- † , ' † - l
% ‡ - , " %' , , † % † † † † †
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BS EN 61000-6-2 ‡ % † † † - † £ = %' - † - - ... ' £
€ " = " ' ... ‡ , -- † , % - = %' , , ‡ %' ,
BS EN 61000-6-4 W j Ÿ Ÿ %' - † - - ... ' £ † - - £ - ... ‡ % £
' - ... l' † l % n > - n %' -

AC 2250

Cummins
 Stamford
 P 732

è , ' _ " P s t £ _ _ t _ _ - ' t _ _ t £ _ " % ' - t t - " ,

AK 99 - " t ' " >



- Steel structure made from steel sheet and steel profiles.
- canopy and panels made from powder coated sheet steel.
- Emergency stop push button.
- Control panel is mounted on the baseframe . Located at the back of the generator set
- Cables out locations are back of the canopy.
- Corrosion-resistant locks and hinges.
- oil could be drained via valve and a hose
- Exhaust system on the canopy.
- special large access doors for easy maintenance
- the cap on the canopy provides easy access to radiator cap.
- Lifting points similar to ISO container , located on each top corner of the canopy.
- sound proofing materials

Нь ' t - _ _ =

W " , t , t , , " % n , _ , ' - n , n - % n , _ t ' - ' , t % < _ _ t £ > - t ' _ _ ' % ' - , ' • t " _ £ ' , l _ _ t _ _ - ' t _ _ t £ > " % ' - t t - t " t , • - t , ,
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 - t ' _ _ ' % ' - , ' . ÿ • !! , - " P s t t _ _ - ' _ _ - t ' - t t £ _ / " , t , ' t , , " % n , _ " t ' " > , , - - " P s t t • t - > t - l ' - " l t " ' _ £ ' t '
 _ _ t _ _ - ' t _ _ t t ' " % ' - t t - " , - " l t t - % _ _ = t , l " _ _ " t - t t % " " • - • , , % _ _ - , % t t , , - - - t ' , ' t t , t - % " " ' , - - t , , ,
 - ' - , , t t - " _ _ t l _ _ £ _ " t , • t t _ _ t £ • t - t " l % ' - £ • t t , ' P s _ _ , t t ' t - " _ _ ' . h t " _ £ ' , _ _ % _ _ t _ _ " ' , _ _ t - t t ' - " , ,
 t - _ _ - t t , , ' t - £ t • ' , , , , _ _ t - - ' P s € < _ _ " , - t t % ' P s t > - ' _ _ t , l _ _ t _ _ - ' t _ _ t t ' " % ' - t t - " , .

ÿ ' - t - _ _ _ ' t £ _ _ % _ _ !! , < , " - !! , ,

Л б _ - t " P s / t ' _ _ - ' _ _ _ " t _ _ • " % - , t , ' " t _ _ t < , " P s t £ ' - , ' - ' t
 i t _ _ • " % , _ _ t _ _ - ' t _ _ t - l " % ' - t t - " - , - £ > " t • t - l % , % _ _ = _ _ • _ _ _ _ _ , ' _ _ P s t t % t - _ _ - t £ , - " % _ _ t £ - " t , • _ _ " • t % ' - - " ,
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 • " _ _ = t % ' - t - " , - - % n - l • _ _ t -
 ÿ _ _ " , ' - t % " " • " t - % _ _ , • " t " ' - , t - % " " ' , - - t , l
 ю £ > " t • t - l % , % _ _ = _ _ - " t ' " > _ _
 э t " P s / , _ _ _ _ , t - " - " t ' % ' t _ _ t t _ _
 Нь " t t " t t ' _ _ t P s t t ' • - t _ _ , - ' - " _ £ - - % n = ' % l _ _ _ _ ,
 i t t • - - - - , ' t t ' t % ' - t t - " , t - > t - , % l % - t _ _ / t _ _ ' % ' t _ _ t t £ " t _ _ • " % -
 Ы " P s _ _ t - ' t _ _ _ t ' , l ' t _ _ - , - " " " " l ' t _ _ - ' - " _ £ ' - " l - t % ' " • -
 è t % " • " - " " " " l ' t _ _ , " ' t • , - t t , " - - " " t " P s " t _ _ _ _ ' - " _ £ - - % n " % % l _ _ _ P s
 ÿ t - " , • t - F _ _ - t - t • t _ _ t t ' _ _ - _ _
 è - t t £ _ _ t • !! , , t ' _ _ - % ' ю - / , , ' _ _ - t - - t , l , ,
 Ы i й б _ _ t _ _ l _ _ ' % - t , - t _ _ - ' t _ _ t £ _ _ " % ' - t t - " , t - " _ _ t _ _ t P s / " , - - % t t ' - _ _ ' % ' - , , % _ _ , _ _ " " , 2000/14/ё ÿ .
 к _ _ " " P s - ' £ , % _ £ ' - t , l - £ , , • , , t l ' £ " • t " t t , t _ _ t t £ , t _ _ - t t , ÿ í ç ÿ _ _ '

W , _ , t -	" " •	2800
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- £ % t ' - (_ _ _)	" " •	3300/4800
ё , " t % ' P s t • , - t t - t - - " -	L	2200