

AC 2500

Cummins
Mecc Alte
D+ &



ISO8528

GC ;) &

SZUTEST

GC - \$\$\$



2000/14/EC

&\$\$\$#(#

z) \$ z' z' D:

	"	"	"	"	Amp
400/230	2500,00	2000,00	2000,00	1600,00	2886,00

fPGDL

GC ;) &

) & z

rDFDL

% %&

GC " \$(**

z&(

GC

Standard Specifications

z

fl

!

z

ALTERNATOR

TRANSFER SWITCH

AC 2500

Cummins
Mecc Alte
D+' &'

Manufacturer		Cummins		
Model		QSK 60 G13		
		% \$ \$ ' "# "		
		&%' (' "		
		Q- \$%< DQ		
	L	60,20		
	"	159 x 190		
		14,5:1		
	fl # ı	"# "	1500	
	fl ı	L	280,00	
		L	720,00	
AbsorbedAirDischargeReSourceKey.Text	' # "	157,00		
	' # "	1800		
	' # "	379,00		
	° C	485		
		24 V d.c.		
	Load	% \$ \$ ı	'+) ı) \$ ı
	# "	399,00	302,00	210,00

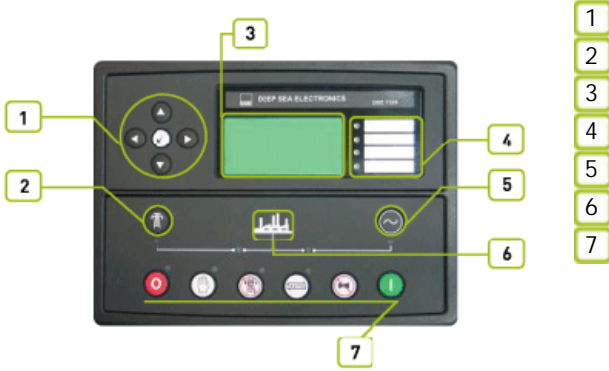
		Mecc Alte
		EC 46-2L
	Hz	50
	"	2500
7 cg'		0,80
		3
	fl ı	400/230
	A	3608
Temperatur		H

		fl ı		fl ı	
	"	"	"	"	L
AC 2500	17200	6050	2600	3300	2000
		fl ı		fl ı	
	"	"	"	"	L
SCH 40		12200	2440	2800	2000

AC 2500

Cummins
Mecc Alte
D+ &

1 D+ &



2

"8G9ž +' &\$ž) 5ž&&\$#(\$

3

4

5

'8G9+' &\$' ž " '8G9+' &\$' '8G9+' &\$'

ž

% &1 * (' žFG& žFG(,) ž

ž

AC 2500

Cummins
Mecc Alte
D+ &

f@z@Bl
f@z@Bl

"z" "z"

f@z@Bl

971

#

#

#

#

#

6G'9B'*\$-\$)

6G'9B'*\$\$\$!*!&

6G'9B'*\$\$\$!*!(

f&%) +L

f&)(, L

f&%) \$L

GA 8

%, !&*\$

&(\$)

ž

ž

!&(

"

ž

ž

"

"

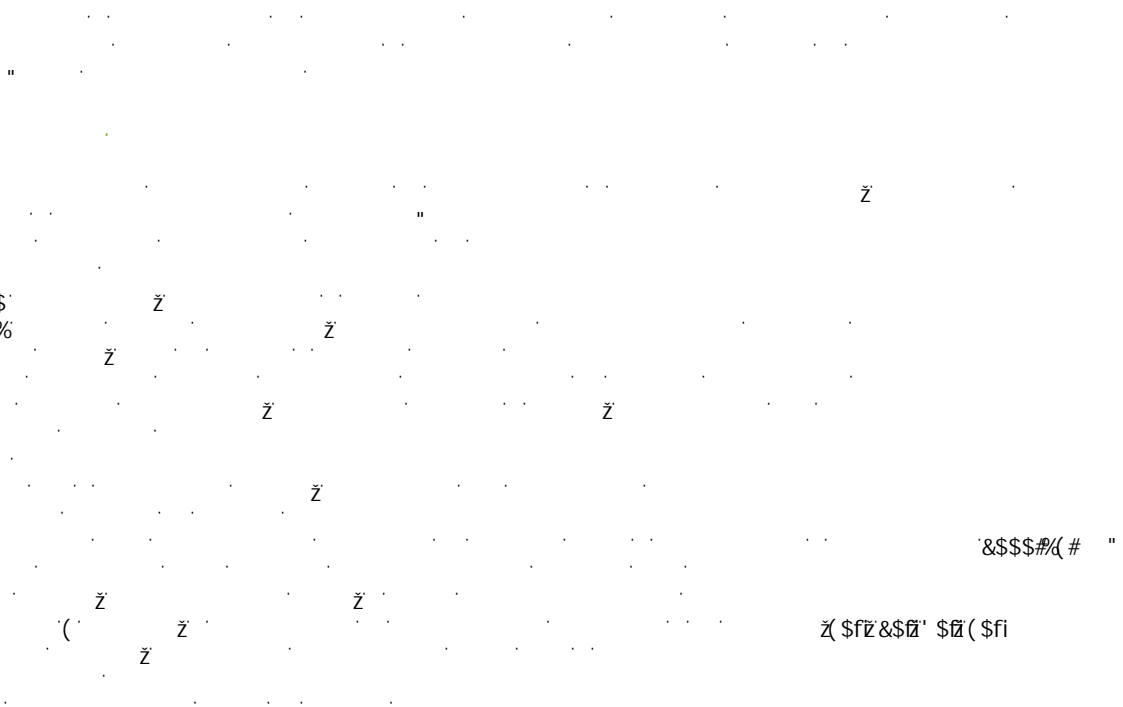
AC 2500

Cummins
Mecc Alte
D+ &''

1 G7 < '(\$!'



2



	"	2440
fi "L	"	12200
fi "L	"	2800
		2000