

# AC 250

Cummins  
Mecc Alte  
D+ &



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

**2000/14/EC**

&\$\$\$#( #

z) \$ z'z' D:

	"	"	"	"	Amp
400/230	250,00	200,00	225,00	180,00	324,00

Standard Specifications

z

fl ! E

z

z

ALTERNATOR

fl

fl " E

fl \$\$\$ \$\$\$

fl " \$ E

TRANSFER SWITCH

fl

# AC 250

Cummins  
Mecc Alte  
D+' &'

Manufacturer		Cummins		
Model		6CTAA 8,3-G2		
		%\$\$' "# "		
		&' % "		
		0%\$<DQ		
	L	8,30		
	"	114 x 135		
		16,7:1		
	fl # ı	"# "	1500	
	fl ı	L	23,80	
		L	32,00	
AbsorbedAirDischargeReSourceKey.Text	' # "	15,30		
	' # "	186		
fl ' # ı	' # "	41,00		
	° C	565		
		24 V d.c.		
	Load	%\$\$ı	'+)ı	)\$ı
	# "	51,80	38,00	25,00

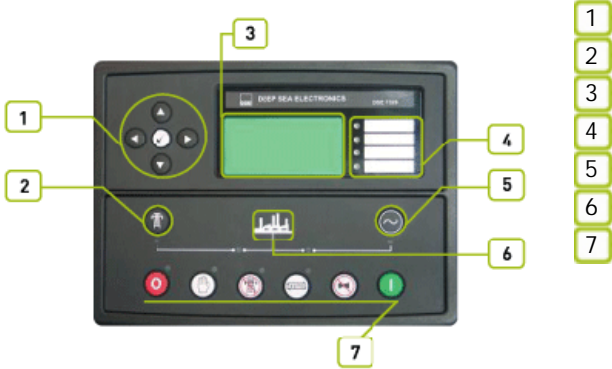
		Mecc Alte		
		ECO 38-3SN		
	Hz	50		
	"	225		
7cg'		0,80		
		3		
	fl ı	400/230		
	A	324		
Temperatur		H		

		fl ı		fl ı	
	"	"	"	"	L
AC 250	1940	2600	1150	1750	390
		fl ı		fl ı	
	"	"	"	"	L
AK 60	2600	3800	1210	2000	500

# AC 250

Cummins  
Mecc Alte  
D+' &'

## 1 D+' &'



## 2

8G9ž +' &\$ž ) 5ž&&\$#(\$

## 3

## 4

## 5

8G9+' &\$ž ) \$' žž "8G9+' &\$ž ) 8G9+' &\$ž ) ž " % &1 \* ( " žFG' &žFG(,) ž

# AC 250

Cummins  
Mecc Alte  
D+ &''



f@z@Bl  
f@z@Bl  
"z" "z" "z"  
f@z@Bl

#  
#  
971  
#  
#



f& (, t  
f&%) +t  
f&% \$t

#  
6G'9B '\* \$-) \$  
6G'9B '\* \$\$\$!\*!&  
6G'9B '\* \$\$\$!\*!(

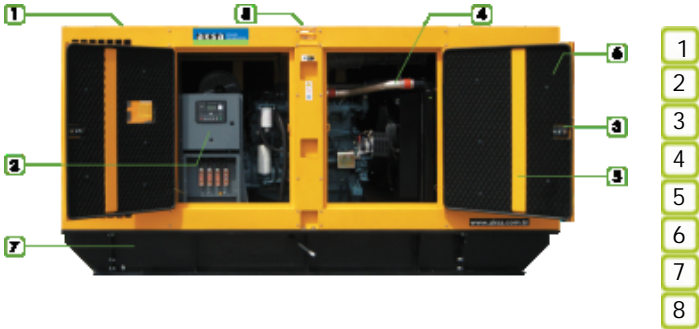


GA 8  
% , ! & \* \$  
) ž ž  
& ( \$ ) ž ž  
ž " ž

# AC 250

Cummins  
Mecc Alte  
D+ &''

5? \*\$!'



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

1

f1 \$\$\$! %&\$ \$ E

ž

ž

"

"

1

ž

ž

ž

ž

'&\$\$\$#/# "

	"	1210
f1 "E	"	3800
f1 "E	"	2000
		500