

AJD 33

John Deere
Mecc Alte
D+&''



ISO8528

GC ;) &-

SZUTEST

GC - \$\$\$

CE

2000/14/EC

&\$\$\$#(#

z) \$' z' z' D:

	"	"	"	"	Amp
400/230	33,00	26,40	28,00	22,40	40,00

fPGDL

GC ;) &

) & z

fDFDL

%\$i

%

%&

GC " \$(**

z&(

GC

Standard Specifications

(*# \$S

z

fl

!

E

z

z

ALTERNATOR

TRANSFER SWITCH

AJD 33

John Deere
Mecc Alte
D+&''

Manufacturer	John Deere		
Model	3029 D		
		% \$ \$ ' "# "	
		' % "Q &< DQ	
	L	2,90	
	"	106 X 110	
		17,8:1	
	fl # ı	"# "	1500
	fl ı	L	6,00
		L	12,00
AbsorbedAirDischargeReSourceKey.Text	' # "	1,70	
	' # "	5	
	° C	555	
		12 V d.c.	
	Load	% \$ \$ı	'+)ı
	# ") \$ı	
		7,00	5,00 3,60

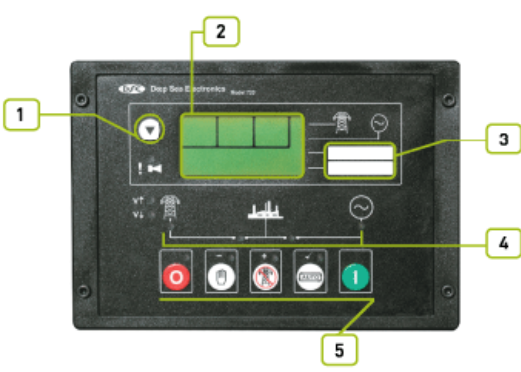
		Mecc Alte
		ECO 28-VL/4
	Hz	50
	"	30
7 cg'		0,80
		3
	fl ı	400/230
	A	43
Temperatur		H

		fl ı		fl ı	
	"	"	"	"	L
AJD 33	720	1500	900	1250	70
		fl ı		fl ı	
	"	"	"	"	L
AK 20	860	2100	910	1450	70

AJD 33

John Deere
Mecc Alte
D+&''

1 D+&''



- 1
- 2
- 3
- 4
- 4

2

8G9ž +&\$ž) 5ž&&\$#(\$

3

4

5

8G9'+&\$

8G9'+&\$

fl

8G9'+&\$

ž

fl

ž

ž

fl

%\$\$

ž

#

ž

ž

ž

ž

"

AJD 33

John Deere
Mecc Alte
D+&''

f@BŁ
f@%&@Ł
f@%&@BŁ

#

#

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

GA 8

!%& "

