

# AJD 110

John Deere  
Mecc Alte  
D+&''



ISO8528

GC ; ) &-

SZUTEST

GC - \$\$\$%

CE

2000/14/EC

&\$\$\$#( #

ž) \$' ž' \$ž ' D:

	"	"	"	"	Amp
400/230	110,00	88,00	100,00	80,00	144,00

FDGDE

GC ; ) &

) & ž

FDGDE

% %&

GC" \$(\*"

ž&(

GC

ALTERNATOR

TRANSFER SWITCH

# AJD 110

John Deere  
Mecc Alte  
D+&

Manufacturer	John Deere		
Model	4045 H		
		% \$ \$	"# "
		-, "0% (<DC)	
	L	4,50	
	"	106 X127	
		17:1	
	fl # ı	"# "	1500
	fl ı	L	12,00
		L	30,30
AbsorbedAirDischargeReSourceKey.Text	' # "	7,00	
	' # "	18,70	
	° C	545	
		12 V d.c.	
	Load	% \$ \$ı	'+)ı
	# "	) \$ı	
		23,50	16,50
			11,50

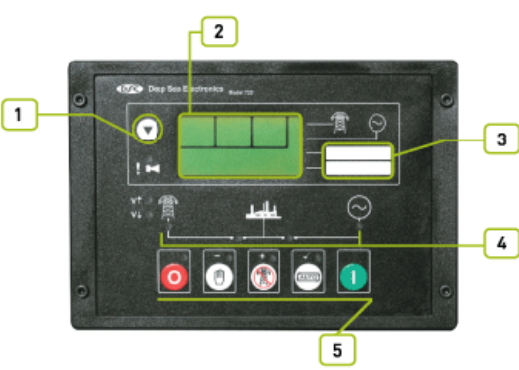
		Mecc Alte
		ECP34 - 2S/4
	Hz	50
	"	105
7cg		0,80
		3
	fl ı	400/230
	A	151
Temperatur		H

		fl ı		fl ı	
	"	"	"	"	L
AJD 110	1230	2150	1060	1460	240
		fl ı		fl ı	
	"	"	"	"	L
AK 40	1690	3120	1060	1750	

# AJD 110

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 110

John Deere  
Mecc Alte  
D+&''

f@BŁ  
f@%&@Ł  
f@%&@BŁ

#

#

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

GA 8

!%& "

%, !&\* \$

) %&\$

ž

ž

ž

