

Notes:

1. Messages MUST be exact length (no more than 12 characters)
2. # represents a space
3. \$ is a space at the end of the message that MUST be included

Text on Display (English)	o of Characto	Description of text on display	Text on Display (Dutch)
PM#Due#	7	Preventative maintenance due	ONDERH#VERV\$
Charger\$	8	charger	##OPLADER##\$
#LOW#Batt!	10	Low battery	#ACCU#LEEG#\$
Lifts\$	6	Lifts	#TRANSFERS#\$
Battery\$	8	Battery	####ACCU####\$
#No#Lim_Sw!\$	12	No limit switch	GEEN#EINDST\$
UP:#Inhibit!	12	Up uninhabital	#OVERBELAST\$
#####Up#####\$	12	Up	#####OP#####\$
#####Down#####\$	12	Down	#####NEER#####\$
Up##Lim_Sw!\$	12	Up limit switch	#EINDST#OP#\$
Down#Lim_Sw!	12	Down limit switch	EINDST#NEER\$
##Charging#\$	12	Charging	###OPLADEN#\$
##Entering#\$	12	Entering	##INVOEREN#\$
PROGRAM#MODE	12	Program mode	#PROG#MODUS\$
MAINTENANCE\$	12	Maintenance	#ONDERHOUD#\$
Display\$	8	Display	##WEERGAVE#\$
BAT	3	Battery	##BATTERY##\$
LIFT	4	Lift	##TRANSFER#\$
Trav##\$	7	Traverse	##TRAVERSE#\$
PM#Alarm\$	9	Preventative maintenance alarm	ONDERH#ALARM
ON	2	On	#####AAN#####\$
OFF	3	Off	#####UIT#####\$
PMLIFT\$	7	Preventative maintenance lifts	#ONDERHOUD#\$
TotHrs\$	7	Total hours	TOTAAL#UREN\$
PM#HR\$	7	Preventative maintenance hours	##OND#UREN#\$

SET#LOAD#\$	10	Set load	STEL#GEW#IN\$
S/N\$	4	Serial number	SERIENUMMER\$
CLR#PM?\$	8	Clear preventative maintenance	##VERW#OND#\$
YES	3	Yes	####JA####\$
NO	2	No	####NEE####\$
RTC\$	4	Return to charge	####RTC####\$
RTC#Time\$	9	Return to charge time	##RTC#TIJD#\$
RTC#Drop\$	9	Return to charge drop	#RTC#DALEN#\$
RTC#Speed\$	10	Return to charge speed	#RTC#SNELH#\$
Allow##\$	8	Allow	#TOEGESTAAN\$
DisAllow	8	Disallow	NIET#TOEGEST
NORMAL#MODE\$	12	Normal mode	#NORM#MODUS\$
##RTC#RUN!	10	Return to charge run	##RTC#TIJD#\$
HIGH#CURRENT	12	High current	HOGE#STROOM\$