



Libellula 60i Wind Turbine

Serial Number: 12035

MAIN

ALARMS

STATISTICS

SUPPORT

EWON

22/07/2015 17:11:07

CURRENT ALARM LIST

Ac	Date	Tag	Action/Date	Use	Description
----	------	-----	-------------	-----	-------------

Alarm messages list

MESSAGES

Delete alarm messages list

CANC. LOG

HISTORICAL ALARM LIST

Last 7 days

Date	Tag	Status	Type	User Ack	Description
21/07/2015 15:46:47	ALLARME_28	END			
21/07/2015 14:49:48	ALLARME_28	ALM	LVL		
18/07/2015 21:49:31	ALLARME_28	END			
18/07/2015 14:32:26	ALLARME_28	ALM	LVL		



Libellula 60i Wind Turbine

Serial Number: 12035

MAIN

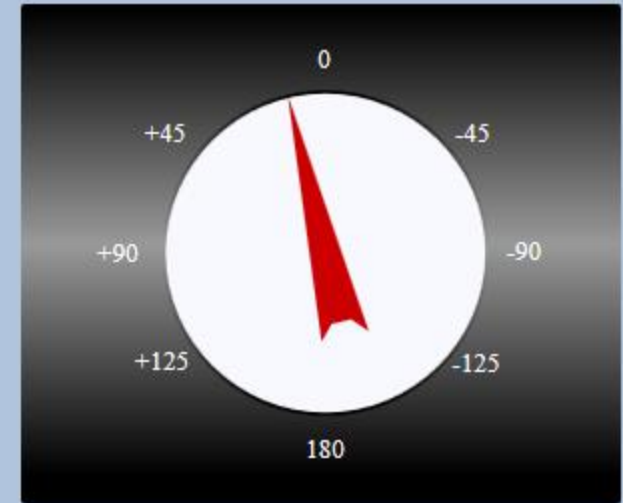
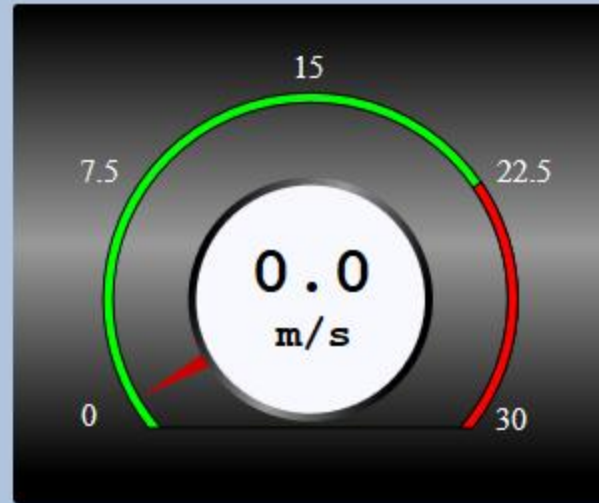
ALARMS

STATISTICS

SUPPORT

EWON

22/07/2015 17:10:24



State of operation

RUN

Turbine's start

START

Turbine's stop

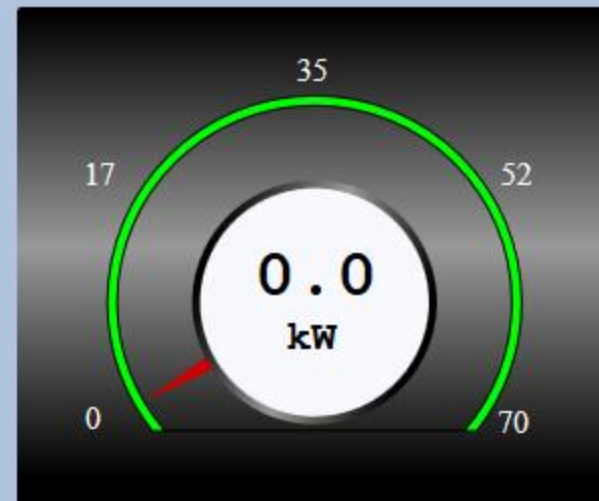
STOP

Reset alarm

RESET

Web disconnection

DISC.



Mean output power and wind

0.0 kW

2.2 m/s



Libellula 60i Wind Turbine

Serial Number: 12035

MAIN

ALARMS

STATISTICS

SUPPORT

EWON

22/07/2015 17:03:49

TOTAL PRODUCTION: 32414 kWh

PRODUCTION'S STATISTICS

<i>previous hour's energy:</i>	<i>2 kWh</i>
<i>previous day's energy:</i>	<i>17 kWh</i>
<i>previous week's energy:</i>	<i>211 kWh</i>
<i>previous month's energy:</i>	<i>5436 kWh</i>
<i>previous hour's wind speed:</i>	<i>2.50 m/s</i>
<i>previous day's wind speed:</i>	<i>1.20 m/s</i>
<i>previous week's wind speed:</i>	<i>2.50 m/s</i>
<i>previous month's wind speed:</i>	<i>4.60 m/s</i>

MAXIMUM VALUES OF THE WIND SPEED

<i>current hour:</i>	<i>4.00 m/s</i>
<i>current day:</i>	<i>9.00 m/s</i>
<i>current week:</i>	<i>10.00 m/s</i>
<i>current month:</i>	<i>16.00 m/s</i>
<i>previous day:</i>	<i>9.00 m/s</i>
<i>previous day:</i>	<i>10.00 m/s</i>
<i>previous week:</i>	<i>12.00 m/s</i>
<i>previous month:</i>	<i>24.00 m/s</i>

Daily production

current day *previous day*

CURRENT

PREVIOUS

Monthly production

current day *previous day*

CURRENT

PREVIOUS

historical production

previous months

HISTORY