



Pressure / Temperature / Humidity / Air velocity / Airflow / Sound level

DS200



1.





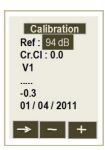
2.

3 1-2-3

85,2 dBA max. 115.7 min. 73.4

LCpk : 128.7dB
LAeq,Di: 095.3dB
LCeq,Di: 098.7dB

LAeq,T : . . . , dB
LCeq,T : . . . , dB
00 / 00 : 00 : 00



5 .



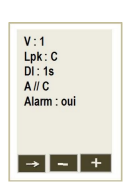


1. Brightness / backlight



2. Measurement programming

- 1 - 2 3 V : . 1 Lpk: 가 C Ζ C가 가 1s 1 ~ 60s 1s 가 A//C : 2가 가 가 Leq - A Leq - A//C HLM ISO 4969-2



Alarm:

Orange: - Lpk < 135dBC Z - LAeqDI, LAeq,T > 80dBA

- Dose > 31.62%

- Lpk < 137dBC Z

- LAeqDI, LAeq,T > 85dBA

- Dose > 100%

3. Reading

Dd: 15/05/2009 Hd: 08:15 Df: 15/05/2009 Hf: 18:30 DI: 1s V: 1 A // C

4. PC

: > 1 가 가 . > 3 USB .



5. Configuration

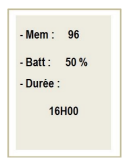
Date/Time: /

> 1 > 2, 3 . . Language : French English



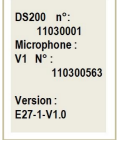
6. Autonomy

, 가 .



7. Instrument

· ---



8. About...

.

Fab. en France
NF EN 61672
NF EN 61652
NF EN 61260
Classe 2
Vérifié le :
11/2009
A vérifier le :
11/2010