



DT-805 / DT - 805L



1.	.....	2
1.1.	.....	2
1.2.	.....	2
1.3.	.....	2
2.	.....	2
3.	.....	3
4.	.....	4
5.	.....	4
5.1.	.....	4
5.2.	.....	5
6.	.....	7
6.1.	.....	7
6.2.	.....	7
6.3.	.....	7
6.4.	.....	7
6.5.	.....	8
6.6.	.....	8
7.	.....	8
7.1.	.....	8
7.2.	.....	8
8.	.....	8
8.1.	.....	8
8.2.	.....	8

1.1

1.2

- 
- 
- 
- 
- 
- 

1.3



2

( ) DT-805 (L)

2.1

2.1

	DT – 805	DT – 805 L
( - )		
( - )		

/		
1		
2		

1 -  
2 -

3

DT-805L

3.1  
3.1

	+2
	31,5 ~ 8
	50
	30~100 (Lo) 60~130 (Hi)
	A/C
	FAST ( 125 ) QUICK ( 1 )
	1
	1,27
	4 : 0,1 2/
( )	«OVER» -
	15
	9 006P NEDA1604 IEC 6F22.
	50 ( )
	0° ~40° , 10%RH~90%RH
	-10° ~+60° 10%RH~75%RH
	210 ( ) x 55 ( ) x 32( ) 230

DT- 805

3.2

	±1,5
	31,5 -8
	50
	30~100 (Lo) 60~130 (Hi)
	A/C
	FAST ( 125 ) QUICK ( 1 )

	1
	1,27
4	0,1 2/
( )	«OVER» -
	15
	9 006P NEDA1604 IEC 6F22
	50 ( )
	0°C~40°C (32°F ~104°F)
	10%RH~90%RH
	-10°C~60°C(14°F~140°F)
	10%RH~75%RH
	210 ( ) x 55 ( ) x 32 ( )
	230

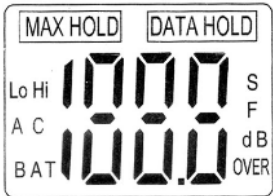
4

4.1

	1
	1
	1
9	1
	1
	1

5

5.1



.5.1.1

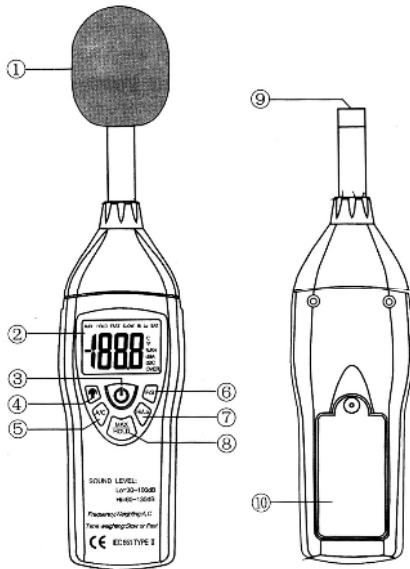
5.1.1

	DT-805L
MAX	
A/C	
HOLD	
Hi/Lo	/
F/S	/
	DT-805
A/C	
MAX/HOLD	/
Hi/Lo	/
F/S	/
	DT-805/805L
FAST	
SLOW	
Lo	30...100
Hi	60...130
dB A	

MAX	
HOLD	
dBC	
BAT	
HOLD	
DATA HOLD	
OVER	/
F	
S	
A	-
C	-
Lo	30...100
Hi	60...130
BAT	

5.2.

DT-805



.5.2.1

5.2.1

1		10 /
2		4- : :
3	/	/
4	/	, /
5		dBA dBC.
6		(F/ ) 125 : (S/ ) 1 . FAST

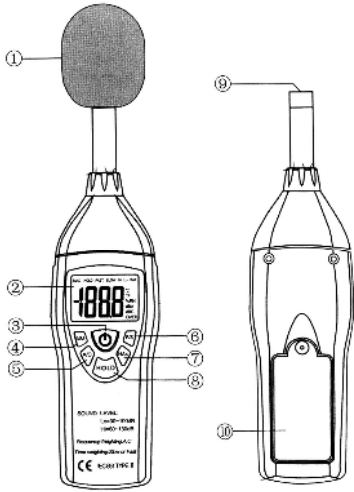
		SLOW.
7		(Lo, Hi) Lo. Low. High, Hi.
8	/	
9		
10		/

DT-805L

5.2.2

1		10 /
2		4- :
3	/	/
4		• MAX
5		dB dB
6		(F/ ) 125 ; (S/ ) 1 . FAST SLOW.
7		(Lo, Hi) Lo. Low. High, Hi.
8		HOLD , HOLD

		HOLD,	HOLD.
9			
10		/	



.5.2.2

6

6.1


DT-805L/805

( 3, .5.2.2),

( 3, .5.2.2),

6.2

DT-805

( , 4, .5.2.1)

( , 4, .5.2.1)

6.3

DT-508/508L

15

6.4

DT-805L

MAX ( 4, .5.2.2).

MAX,

805L)

MAX ( 4, 5.2.2) .

DT-

MAX,

DT-805

MAX/HOLD ( 8, .5.2.1)

MAX.

5.2.1).

MAX ( HOLD),

MAX/HOLD ( 8,

6.5

- DT-805L  
HOLD ( 8 .5.2.2).  
HOLD.
- HOLD, HOLD ( 8, .5.2.2).
- DT-805  
MAX/HOLD ( 8 .5.2.1) HOLD.
- 5.2.1). HOLD ( MAX), MAX/HOLD ( 8, .

6.6

( . 7). BAT,

7

:  
:  
:

7.1

- 
- 
- 
- 

7.2

- 
- 
- 
- 

8.

8.1

( )  
»

«

8.2

8.2.1

8.2.1

