



TES-660A/660 Micro Noise Dosimeter (Badge Type)

- ☐ Lightweight and small size. Intrinsic Safety Version (660A)
- ☐ Quick battery recharging.
- Calculates all the popular noise dose parameters.
- ☐ Calculates the LC-LA value.
- ☐ Wide dynamic range 60~140dB.
- ☐ Measures simultaneously 3dB and 5dB exchange rates.





660A/660 Micro Noise Dosimeter (Badge Type)

FEATURES

☐ Lightweight and small size. Intrinsic Safety Version (660A)	☐ Calculates the LC-LA value.
☐ Quick battery recharging.	☐ Wide dynamic range from 60 to a full 140dB.
☐ Calculates all the popular noise dose parameters.	☐ Measures simultaneously 3dB and 5dB exchange rates

SPECIFICATIONS

	ANSI S1.25: 1992 Personal Noise Dosimeter
Standard applied	IEC 61252: 2002 Personal Sound Exposure Meters
	Intrinsic safety (660A): EN 60079-0: 2006, EN60079-11: 2007, EN60079-26: 2007
Microphone	1/2-inch electret field replaceable threaded microphone
Display	128x64 pixel graphics LCD
Moscuroment Danger	Dynamic Range: 60dB to 140dB
Measurement Ranges	Peak Range: 100dB to 143dB
Frequency Weightings	A, C and Z, Type 2
Time Weightings	Fast, Slow and Impulse
Exchange Rate	3dB, 4dB, 5dB or 6dB simultaneously
Threshold Level	60 – 90dB in 1dB steps
Criterion Level	60 – 90dB in 1dB steps
Alarm warning indicators	Red and blue LED's showing level noise exceedances during run
Clock	Real-time clock with calendar.
Memory	Results from 60 measurements can be stored for later viewing and download.
Measurement Control	Measurement Duration: May be set to 5, 10, 15, or 30 minutes or 1, 2, 4, 8, 12, or 24 hours.
	Up to 16 timers (automatic start and stop) can be set (maximum up to one month ahead
Timers	of measurement time).
	Timer Controlled Started / Stop : Set up from the PC software or meter keypad.
Logging storage (results)	At least 180 hours at 4 profiles every minute with unit showing remaining memory
	recording time in hours when switched on.
Stored profile values	Lavg (Q=5), LZpk, Leq(Q=3), LCpk
Storage interval	Fixed 1 minute for all 4 results simultaneously
Setup	Eight built-in (predefined) default setups are included.
20 12 P 24 2	Nine additional user-defined setups can be stored.
Battery	2pcs. Internal NiMH rechargeable Battery Cells (1/2AAA/230mAh)
Charging unit / IR PC interface	Complete meter fits neatly into the charging unit (DS-01).
	Quick battery recharge in less than 90 mins from completely empty.
	Communications via the charging unit (DS-01) and USB to PC.
Operating / Storage	0 to 50°C (32 to 122°F),10 to 90%RH / -10 to 60°C (14 to 140°F),10 to 75%RH
Temperature & Humidity	
Size	83.5(L) x 43.4(W) x 49(H) mm with Microphone
Weight	Approx. 70g
Accessories	Instruction manual, Carrying case, Charging unit (DS-01), AC adapter for DS-01
	(up to 4 linked DS-01), CD software, USB cable.

ATEX:	FM/CSA:
IM1	Class 1
II 1G	Division 1
EEx ia IICT2 (222°C)	Groups A, B, C and D.
EEx ia I	Temperature classification T2
$(Ta = -20^{\circ}C \text{ to } +40^{\circ}C)$	



TES ELECTRICAL ELECTRONIC CORP.

7F, No.31 Lane 513, Rui Guang Rd., Neihu Dist, Taipei, Taiwan

Tel: (02) 2799-3660 Fax: 886-2-2799-5099