

Sound Examiner Sound Level Meters

SE-400 Series

TSI® Quest® Sound Examiner Sound Level Meters SE-400 are engineered to accurately measure noise levels in highly variable environments, including those that require intrinsic safety.

These meters compute average sound pressure level (L_{EQ}/L_{AVG}) over the run time, helping you to more accurately assess occupational and environmental noise levels. All models are ready to use with no set-up required.

Features and Benefits

- Red models have Intrinsic Safety approvals
- Intuitive interface allows for out-of-box use with little to no training
- User selectable data logging intervals for download and analysis with TSI[®] Quest[®] Detection Management Software (sold separately)
- Averaging functionality allows for easy measurement in variable environments
- Choose from models with Class/Type 1 or Class/Type 2 microphones, dependent on your application
- SE-401 and SE-402-R models include removable preamp
- Meets applicable industry standards
- Useful tool as part of a Hearing Conservation Program; be confident that data collected is accurate



Accurate and Intuitive Analysis Models For Many Applications



Choose the Model That Best Meets Your Needs

	Sound Examiner SE-401	Sound Examiner SE-402	Sound Examiner SE-402-R	Sound Examiner SE-401-IS	Sound Examiner SE-402-IS
Product No.	SE-401	SE-402	SE-402-R	SE-401 IS	SE-402 IS
DMS Compatible	•	•	•	•	•
Data Logging	•	•	•	•	•
External AC/DC Output	•	•	•		
Class/Type 2 Accuracy		•	•		•
Class/Type 1 Accuracy	•			•	
Remote Capability with Removable Preamp	•		•		
Intrinsic Safety Approval				•	•

Detection Management Software

Designed for dosimetry, sound level measurements, heat stress assessments and environmental monitoring, this advanced software helps safety and occupational professionals:

- Configure instrumentation and save pre-configured setups
- Retrieve, download, share, and save instrument data
- Create charts, tables, and reports to intuitively interpret your measurements
- Export and share recorded results



The software integrates with TSI® Quest® Detection Solutions data logging instruments and will help you improve both operating efficiency.

Specifications

Sound Examiner Sound Level Meters Model SE-400

Measurements

Wicdourements			
Parameters	SPL, L _{Max} , L _{Min} , L _{Pk} (peak), L _{EQ} /L _{AVG} , L _E , Elapsed Time	Battery	Lithi stan
Peak and Frequency			IS m
Weighting	A, C, Z		Run
Response Time	Fast and Slow		(excl stan
Ranges	110 dBA total dynamic		for Is
	measurement range. Overall range 30 – 140 dBA (single range)	Battery Life	3 ye (serv
Max Peak Level	143 dBA (sampled peak)	Battery Charge	USB
Exchange Rates	3, 4, 5 dBA		with
Status Indicators	Run, Stop, Battery Status, OL (overload), UR (under-range),	Internal Memory	Batt 2ME
	Run-Time, Locked Status	Communications	USB
Physical		Standard Microphones	Clas QE4
Size	11.2" (L) x 2.8" (W) x 1.3" (D) / 28.4 cm (L) x 7.1 cm (W) x 3.3 cm (D) (with preamp and microphone)	Preamplifier	Clas QE7 Prea
Weight	SE-401 model: 12.9 oz / 367.5 g (with preamp and microphone)		(13.2
	SE-402 model: 13.4 oz / 380.5 g (with preamp and microphone)	Remote Cable	Drive with
	SE-401-IS model: 14.5 oz / 410 g (with preamp and microphone)	Standards	(not
	SE-402-IS model: 14.5 oz / 410 g (with preamp and microphone)	Intrinsic Safety (SE-401 IS and SE-402 IS)	EN6
Housing	ABS Polycarbonate IP65. (Enclosure rated to IP65. Microphone and external connectors not IP rated.)		IEC EN6 5:20
Tripod Mount	Standard photographic mount on backside accepts ¼″ – 20 screw threads		IECE ATE in po
Drop Protection	Minimum 2 meters onto concrete, 2 times on each face. Acceptable	Ports and Connections	cert
Environmental	microphone damage.	AC/DC Output	3.5 r (tip -
Operating Temperature Humidity	14°F to 122°F (-10°C to 50°C) 0 to 90% RH, non-condensing		ring to IS
Storage Temperature	-4°F to 140°F (-20°C to 60°C)	I/O Connector	RS-2
Atmospheric Pressure	Operating: 80 to 110 kPa	1100	appl
·	Storage: 50 to 150 kPa	USB	Con mini
Response Time (t90)	< 40s @ 20°C ambient	Conformance to Standa	
		IEC 61672-1 (2002)	Elec

Specifications are subject to change without notice.

TSI, and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.



TSI Incorporated - Visit our website www.tsi.com for more information.

USA	Tel: +1 800 874 2811	India	Tel: +91 80 67877200
UK	Tel: +44 149 4 459200	China	Tel: +86 10 8219 7688
France	Tel: +33 1 41 19 21 99	Singapore	Tel: +65 6595 6388
Germany	Tel: +49 241 523030		

Power / Electrical Characteristics

	Battery	Lithium Polymer: 2500 mAHr for standard models / 1500 mAHr for IS models, rechargeable Run-Time: 18 hours minimum (excluding the backlight) for
		standard models / 8 hours for IS models
	Battery Life	3 years or 500 cycles (service replaceable)
	Battery Charge	USB charger is provided with instrument. Battery charge time: 8 hours (approx.)
	Internal Memory	2MB (34 days at 1-minute logging)
	Communications	USB Interface
	Standard Microphones	Class/Type 1 Precision QE4936 microphone Class/Type 2 General QE7052 microphone
	Preamplifier	Preamp directly accepts ½" (13.2 mm) microphone
	Remote Cable	Drives up to 50 ft (15 m) of cable with negligible signal loss (not available on IS)
	Standards	
	Intrinsic Safety	
e	(SE-401 IS and SE-402 IS)	EN60079-11:2012 Part 11, IEC 60079-11 Ed. 6:2012 Part 11 EN60079-0:2013, IEC 60079-0 Ed.
1.)		5:2013 IECEx Certificate File #: 13.0006X ATEX Directive 2014/34/EU for use in potential explosive atmospheres certificate number: 1210031x
	Ports and Connections	
	AC/DC Output	3.5 mm stereo (tip – AC, center ring – DC, ring – Gnd); not applicable to IS models
	I/O Connector	RS-232 (I/O connector not applicable to IS models)
	USB	Conforms to USB 2.0, mini-USB connector
	Conformance to Standa	rds
	IEC 61672-1 (2002)	Electroacoustics, Sound Level Meters,
		Part 1: Specifications
	ANSI S1.43-1997 (R2007)	Part 1: Specifications 41 - 104° F (5 - 40° C)
	ANSI S1.43-1997 (R2007) ANSI S1.4-1983 (R2006)	
		41 - 104° F (5 - 40° C)
	ANSI S1.4-1983 (R2006)	41 - 104° F (5 - 40° C) Specifications for Sound Level Meters