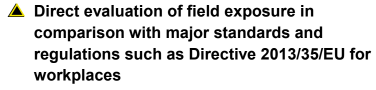


EXPOSURE LEVEL TESTER

ELT-400

Safety Evaluation Within a **Magnetic Field Environment**



- Automatic exposure evaluation for various waveforms in compliance with Weighted RMS and Weighted Peak methods
- Eliminates the overestimation that occasionally occurs with FFT-based evaluation
- Ultra wide frequency range (1 Hz to 400 kHz)
- Wide measurement range up to 80 mT (dependent on type)
- IEC/EN 62311 and 62233 standard compliant including isotropic 100 cm² and 3 cm² probe
- Three-axis analog output for time signal analysis with oscilloscope / analyzer





Exposure Level Tester ELT-400

airmet

Subject to change without notice



APPLICATIONS

The ELT-400 is an innovative exposure level meter for measuring magnetic fields in the workplace and in public spaces. The model is designed for health and safety professionals in industry, the insurance business and service industries.

The instrument can simply and precisely handle practically any level measurement required in the low and medium-frequency range. It is comparable to the sound level meters that are commonly used in the assessment of noise at the workplace.

Production Areas

The ELT-400 is useful for checking fields caused by various manufacturing plant, including induction heating, melting and hardening equipment. Thanks to its extremely low frequency limit and high power capability, it can also be used to check most magnetic stirrers.

Special demands often occur with machinery in production areas where non-sinusoidal signals are common, e.g. in industrial applications that use resistance welding machinery (pulse waveform, phase angle control) with traditional 50/60 Hz systems, as well as in newer medium-frequency switching units.

General Environment

The different types of electronic article surveillance systems generate complex fields in public spaces. Most electromagnetic and magneto acoustic gates operate within the frequency range of the ELT-400.

EMC Test House

NSTS 1221-E0205Q

The magnetic fields generated by household appliances or other electrical devices have become the focus of increased attention. Some new standards such as IEC/EN 62233 describe how to investigate such products. The ELT-400 is the ideal measuring device when it comes to compliance with these standards. Benefits include the perfectly matched frequency range and implementation of the specified transfer function.

The ELT-400 allows to greatly simplify the assessment process. With EXPOSURE STD (Shaped Time Domain) mode, the instrument achieves a new standard in simple but reliable measurement of magnetic fields, whether in straightforward or in very complex field environments.



Industrial melting furnace



Resistance welding machinery in operation



Magneto acoustic gate used for product surveillance



The easily misinterpreted time-consuming measurements with a spectrum analyzer or scope are rendered obsolete. Detailed knowledge about the evaluation procedure or the field waveform or frequency is no longer needed. The results are reliable, and speed and ease of use are significantly better than all traditional methods.

BASIC OPERATION

The ELT-400 covers the wide frequency range of 1 Hz to 400 kHz. The measurement range of the ELT-400 is far wider than the reference limits of common guidelines. The instrument has an external isotropic magnetic field probe with a 100 cm² cross-sectional area. This is suitable for standards-compliant measurement even in non-homogeneous fields. The ELT-400 has a rugged housing and is easy to operate using only six buttons. The measurement result and the instrument settings are clearly displayed on a backlit LCD panel.

The optional probe extension cable is specially designed for low influence on the frequency response and sensitivity of the instrument. The cable is a good choice in cases where the probe and instrument must be handled separately. Variants of the ELT-400 are available with different operating mode combinations, e.g. "Exposure STD" or "Field Strength". Please refer to the Ordering Information section for details.



Compliance testing of household appliances

EXPOSURE STD (SHAPED TIME DOMAIN) MODE

Signal-Shaped-Independent Field Evaluation

In EXPOSURE STD mode, the level of the magnetic (B) field is directly displayed as a "Percent of Standard" regardless of the signal shape and frequency. The numeric result clearly reflects the current situation and the remaining safety margin. The method employed can be compared to sound level meters that are commonly used to determine noise in the workplace.

The variation with frequency specified in the standard is normalized by means of an appropriate filter. Users no longer need to know the frequency or the frequency-dependent limits. The standard is easily selected by pressing just one button. Multi-frequency signals are just as easy to measure as single frequencies.



Coupling factors can be determined in compliance with IEC/EN 62233 by use of the optional 3 cm² probe



The newer safety standards and guidelines also specify waveform-specific evaluation procedures. For example, stationary sinusoidal and pulsed fields are differentiated. With the ELT-400 the waveform is automatically taken into account. Users no longer need any knowledge about the waveform or the duty cycle. Measurements on pulsed signals are also possible. Different evaluation patterns are occasionally specified in the standard for certain pulse waveforms. These patterns (valid for all imaginable waveforms) are directly handled by EXPOSURE STD mode. This completely eliminates the need to analyze the waveform in the time domain using a scope.

Even when faced with pulses that include DC fields, the EXPOSURE STD method provides valuable results. The ELT-400 covers all the signal components down to 1 Hz that are relevant in assessing such a situation.

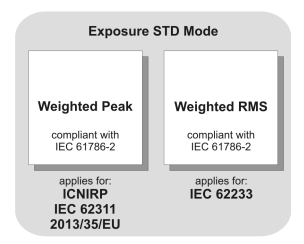
Occasionally both the RMS value and the peak value are critical for assessing exposure in the low-frequency range. Both detector types are provided (*Weighted RMS* and *Weighted Peak*), and are simultaneously activated in the default setting. Depending on the incoming signal and standard selected, the most suitable detector is automatically employed at all times. The necessary weighting factors are also taken into account. The detectors may also be selected independently for further interpretation of the signal.

Detailed knowledge of the field, the test equipment and other auxiliary conditions is necessary to obtain insight into the degree of exposure when using traditional analysis instruments. The exposure level is derived through extensive calculation. Results can be easily misinterpreted or other problems may occur. For example, FFT spectrum analysis tends to overestimate results for the ICNIRP standard. The ELT-400 continuously monitors the field, and the results are constantly updated. Any change in the field, e.g. due to a power reduction, can be evaluated immediately.

Proper evaluation in a personal safety context is achieved quickly and reliably using the STD technique.



In Exposure STD mode the result is displayed directly as a percentage of the permitted limit



Exposure STD automatically sets the prescribed detector applicable for the selected standard

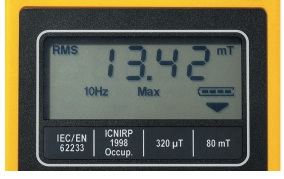


FIELD STRENGTH MODE

Broadband Field Strength Measurements

If the field under test is essentially a single frequency component, broadband mode is also a good choice.

The ELT-400 provides an ultra wideband, flat frequency response. The measurement range can handle extremely high field strength levels. Both detectors, RMS and Peak, are available for broadband measurement. The field strength result is displayed in "Tesla".



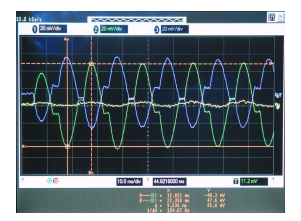
Broadband measurement in "mT" with RMS detector

ACTIVE FIELD PROBE

Three-Axis Analog Signal Output

For scientific studies or advanced signal-shape / frequency analysis, a scope or an FFT analyzer can be connected to the analog output. The output signal ensures proper phase within the three axes and covers the full bandwidth of the instrument.

The buffered output provides an adequate voltage swing to allow for simple operation.



The oscilloscope display shows the welding current when using the analog signal output of ELT-400



SPECIFICATIONS a

SPECIFICATI	ON3						
ELT – 400 with 1	00 cm ² probe						
Frequency range (-3 dB), selectable		1 Hz to 400 kHz, 10 Hz to 400 kHz, 30 Hz to 400 kHz					
Probe type		Magnetic (B-) field					
Sensor		Isotropic coil 100 cm ²					
Damaga laval	RMS	160 mT The damage level reduces linearly with increasing frequency above 77.5 Hz (1/f)					
Damage level	Peak	The damage level reduces linearly with increasing frequency above 620 Hz (1/f). The damage level (peak) applies for pulse duration ≤15.6 ms and duty cycle ≤ 1/64.					
Measurement unce	Measurement uncertainty d		±4 % (50 Hz to 120 kHz)				
E-Field response		< 20 nT @ f < 2 kHz, 100 V/m < 300 nT@ f = 50 Hz, 50 kV/m					
Mounting thread		1/4-20UNC-2B (standard thread)					
EXPOSURE STD N	MODE						
Exposure evaluation	n	Comparison v	vith standard (see Orderir	ng Information)			
MODE b		201	2013/35/EU, EMFV 2016 ICNIRP / IEC 62311		IEC/EN 62233		
RANGE		LOW	HIGH	LOW	HIGH		
Overload limit		160 %	1 600 %	160 %	1 600 %		
Noise level, typical	С	1 %	5 %	0.4 %	2 %		
Resolution		0.001 % (RAN	NGE: LOW)				
Detection, selectab	le	Automatic according to selected standard, or RMS (averaging time 1 s), or Peak Value					
Display mode, selec	ctable	Instantaneous or Max Hold					
FIELD STRENGTH							
Frequency respons	e	Flat					
MODE b		320 µT 80 mT					
RANGE		LOW	HIGH	LOW	HIGH		
Overload limit		32 µT	320 µT	8 mT	80 mT		
Noise level, typical	е	60 nT	320 nT	10 μT	80 μΤ		
Resolution		1 nT (RANGE	:: LOW)	,			
Detection, selectab	le	RMS (averagi	ing time 1 s), or Peak Valu	ue			
Display mode, selec	ctable	Instantaneous	s or Max Hold				
OUTPUT							
Analog scope outpu	ıt	Three channe	el (X-Y-Z)				
Analog output level		The open-circuit analog output voltage is 800 mV when the field strength value corresponds to the overload limit (sensitivity = 800 mV/ overload limit). Load impedance \geq 10 k Ω					
Interface (remote co	ontrol and readout)	RS-232 (1920	RS-232 (19200 baud, 8n1, XON/XOFF), 3-wire, 2.5 mm stereo jack				
GENERAL SPECIF	ICATIONS						
Operating temperat	ure range	-10 °C to +50 °C					
Operating humidity	range	< 95 % (30 °C) or < 29 g/m³, non-condensing					
Weight		910 g (with probe)					
Dimensions	mensions 180 mm x 100 mm x 55 mm (basic unit) / 290 mm x 125 mm Ø (probe)						
Display LCD with backlight; refresh rate 4 times per second							
Battery		NiMH batteries (4 x Mignon, AA), exchangeable					
Operating life, typical		12 h					
Charger unit		100 to 240 V AC / 47 to 63 Hz, fits all AC line connectors					
Chargir	ng time, typical	2 h					
Recommended cali	bration interval	24 months					
Country of origin		Germany					

- a Unless otherwise stated, these specifications apply for the reference condition: ambient temperature 23±3 °C, relative air humidity 40 % to 60 %, continuous wave signal (CW) and RMS detection
 b Depends on type; see Ordering Information

- Detection: Automatic according to selected standard, for IEC/EN 62233 based on ICNIRP limit values

 Includes flatness, isotropy, absolute and linearity variations (frequency range: 1 Hz to 400 kHz or 10 Hz to 400 kHz).

 The uncertainty increases at the frequency band limits to ±1 dB based on the nominal frequency response.
- e For Frequency Range 10 Hz to 400 kHz and 30 Hz to 400 kHz only.



Frequency range (-3 dB), selectable	1 Hz to 400 kl	1 Hz to 400 kHz, 10 Hz to 400 kHz, 30 Hz to 400 kHz					
Probe type	Magnetic (B) field						
Sensor	Isotropic coil 3 cm ²						
RMS	1 500 mT The damage level reduces linearly with increasing frequency above 30 Hz (1/f).						
Damage level Peak	2 121 mT The damage level reduces linearly with increasing frequency above 240 Hz (1/f). The damage level (peak) applies for pulse duration ≤ 15.6 ms and duty cycle ≤ 1/64.						
Measurement uncertainty d	±6 % (50 Hz to 120 kHz)						
E-Field response		< 187.5 nT @ f < 2 kHz, 100 V/m < 2.8mT @ f = 50 Hz, 50 kV/m					
Mounting thread		1/4-20UNC-2B (standard thread)					
EXPOSURE STD MODE		,					
Exposure evaluation	Comparison w	vith standard (see Ordering	Information)				
MODE b		2013/35/EU, EMFV 2016 ICNIRP / IEC 62311		IEC/EN 62233			
RANGE	LOW	HIGH	LOW	HIGH			
Overload limit	1 500 %	15 000 %	1 500 %	15 000 %			
Noise level, typical ^c	10 %	50 %	4 %	20 %			
Resolution	0.001 % (RAN	IGE: LOW)					
Detection, selectable	Automatic acc	cording to selected standar	d, or RMS (averaging tim	ne 1 s), or Peak Value			
Display mode, selectable							
FIELD STRENGTH MODE							
Frequency range	Flat						
MODE ^b	320 µT 80 mT						
RANGE	LOW	HIGH	LOW	HIGH			
Overload limit ^f	300 μT	3 mT	75 mT	750 mT			
Noise level, typical ^e	600 nT	3.2 µT	100 μT	800 μT			
Resolution		1 nT (RANGE: LOW)					
Detection, selectable		RMS (averaging time 1 s) or Peak Value					
Display mode, selectable	Instantaneous	or Max Hold					
OUTPUT							
Analog scope output	Three channe	Three channel (X-Y-Z)					
Analog output level	the overload li	The open-circuit analog output voltage is 800 mV when the field strength value corresponds to the overload limit (sensitivity = 800 mV/ overload limit). Load impedance \geq 10 k Ω					
Interface (remote control and readout)	RS-232 (1920	RS-232 (19200 baud, 8n1, XON/XOFF), 3-wire, 2.5 mm stereo jack					
GENERAL SPECIFICATIONS							
Operating temperature range	-10 °C to +50	-10 °C to +50 °C					
Operating humidity range		< 95 % (30 °C) or < 29 g/m³, non-condensing					
Weight		840 g (with probe)					
Dimensions							
Display LCD with backlight; refresh rate 4 times per second							
Battery	NiMH batterie	NiMH batteries (4 x Mignon, AA), exchangeable					
Operating life, typical	12 h						
Charger unit	100 to 240 V AC / 47 to 63 Hz, fits all AC line connectors						
9-19							
Charging time, typical	2 h						
<u> </u>	2 h 24 months Germany						

a Unless otherwise stated, these specifications apply for the reference condition: ambient temperature 23±3 °C, relative air humidity 40 % to 60 %, continuous wave signal (CW) and RMS detection b Depends on type, see Ordering Information

Detection: Automatic according to selected standard, for IEC 62233 based on ICNIRP limit values

d Includes flatness, isotropy, absolute and linearity variations (frequency range: 1 Hz to 400 kHz or 10 Hz to 400 kHz).

The uncertainty increases at the frequency band limits to ±1 dB based on the nominal frequency response.

e For frequency range 10 Hz to 400 kHz and 30 Hz to 400 kHz only.

The overload limit is different from the value of the field strength mode, because the value of the mode is related to the 100 cm² probe.



ORDERING INFORMATION

ELT-4	00 Exposure Level Tester	Part number P/N	
	clude: Calibrated Basic Unit and B-field probe (100 amming manual and rechargeable batteries	cm²), with calibration certificate, charger unit (fi	ts all AC line connectors), operating
MODE	S (included in instrument)		
Set 1	 EXPOSURE STD: ICNIRP 1998 Gen. Pub. EXPOSURE STD: ICNIRP 1998 Occup. 	• FIELDSTRENGTH: 320 µT • FIELDSTRENGTH: 80 mT	2304/101
Set 4	EXPOSURE STD: IEC/EN 62233 EXPOSURE STD: ICNIRP 1998 Occup.	• FIELDSTRENGTH: 320 µT • FIELDSTRENGTH: 80 mT	2304/104
Set 5	EXPOSURE STD: IEC 62311 EXPOSURE STD: ICNIRP 1998 Occup.	• FIELDSTRENGTH: 320 µT • FIELDSTRENGTH: 80 mT	2304/105
Set 6	EXPOSURE STD: ICNIRP 2010 Gen. Pub. EXPOSURE STD: ICNIRP 2010 Occup.	• FIELDSTRENGTH: 320 µT • FIELDSTRENGTH: 80 mT	2304/106
Set 7	 EXPOSURE STD: 2013/35/EU Low ALs EXPOSURE STD: 2013/35/EU High ALs 	• EXPOSURE STD: 2013/35/EU Limbs ALs • FIELDSTRENGTH: 80 mT	2304/107
Set 8	EXPOSURE STD: EMFV 2016 Low ALs EXPOSURE STD: EMFV 2016 High ALs	EXPOSURE STD: EMFV 2016 Limbs ALs FIELDSTRENGTH: 80 mT	2304/108
OPTIO	NAL ACCESSORIES		
Cable,	Probe Extension, 1 m	2300/90.30	
	Serial Interface, Stereo Jack/DB9, 2 m	2260/90.51	
Cable,	Interface Analog, DSUB15/3xBNC, 3 m	2260/90.80	
Tripod,	Non-Conductive, 1.65 m with Carrying Bag	2244/90.31	
Tripod	Extension, 0.50 m, Non-Conductive	2244/90.45	
Transp	ort Soft Case for ELT-400	2245/90.07	
	Probe $3\ \text{cm}^2$ de required for all ELT-400 with firmware version b	2300/90.20	



Distributed by: Air-Met Scientific Pty Ltd Air-Met Sales/Service P: 1800 000 744 F: 1800 000 774

Air-Met Rental P: 1300 137 067 E: hire@airmet.com.au E: sales@airmet.com.au W: www.airmet.com.au

Narda Safety Test Solutions GmbH Sandwiesenstrasse 7 72793 Pfullingen, Germany Phone +49 7121 97 32 0 info@narda-sts.com

Narda Safety Test Solutions North America Representative Office 435 Moreland Road Hauppauge, NY11788, USA Phone +1 631 231 1700 info@narda-sts.com

Narda Safety Test Solutions S.r.l. Via Rimini, 22 20142 Milano, Italy Phone +39 0258188 1 nardait.support@narda-sts.it

Narda Safety Test Solutions GmbH Reijing Representative Office
Xiyuan Hotel, No. 1 Sanlihe Road, Haidian
100044 Beijing, China
Phone +86 10 6830 5870 support@narda-sts.cn

www.narda-sts.com

® Names and Logo are registered trademarks of Narda Safety Test Solutions GmbH - Trade names are trademarks of the owners