



LB 147 / LB 148

Personal Contamination Monitors



LB 147 / LB 148

Personal Contamination Monitors

Functions and accessories

Numerous service functions permit easily measurements for necessary periodical tests. This includes automatic calibration routines for all detectors and a fast system test. All inand outputs can be checked very quickly by means of further service functions.

A personal identification is possible by means of an optional card reader or transponder. Evaluation of personal data and acquisition of measured values in a database are carried out using the optional HFM program.

Display representation of the measuring data

An optional signal tower is connected via USB or via a builtin relay. In addition it is possible to connect a door controller with configuration possibilities in the software, too.

A remote parameter program is available for configuration and documentation of the monitors. Besides the direct communication, the application can also be used offline to create or edit file settings.

Following interfaces are available: 5 USB (Host), 1 USB (Device), 1 Ethernet 10/100/1000 Mb, 1 RS232 und 1 RS485. The signal tower, transponder, magnetic card reader or printer (all optional) are connected to the USB interface.

Up to 10000 measuring data can be stored and transferred via USB or Ethernet to an external computer. As an alternative a serial port can be used. An extensive communication protocol permits the integration into a measurement network.

Reading measured data and performing software updates can be done very quickly via one of five USB (Host) ports.



Back with electrical connections



LB 148 with detectors for backs of hands

Equipment concept

The Personal Contamination Monitors LB 147 and LB 148 are contamination monitors designed for use in the radiation protection field to detect contamination caused by alpha and beta/gamma radiation. Low-maintenance thin-layer ZnS (Ag) scintillators are used as detectors. The operation is via a touch panel on a graphical display.

Four automated guided hand detectors of LB 148 enable a simultanously measurement of both palms and backs of hands. For LB 147 it is possible to activate an automatic request for back of hand measurement. LB 147 is also available as a narrow version (LB 147 Slim) with a changed positioning of the hand detectors. Additionally the LB 147 and LB 148 are also available as a Alpha Sense Version with special protection grid modifications for lower alpha detection limits. All versions have a removable hand probe for frisker measurements.

Each detector has its own calibration factor for each nuclide and its own spillover factor for each alpha nuclide. More than 50 nuclides with their calibration factors according to DIN ISO 7503-1 and A-100 are already deposited in the software.

By means of the scintillation technology it is possible to measure alpha and beta/gamma contaminations simultaneously but the devices can also be used as pure alpha or pure beta/gamma monitor. The results can be represented in the optional units Bq/cm² or cps. The detection limits of each measured value are calculated according to DIN ISO 11929 and stored together with the measurement values.

The background radiation is continuously monitored for each detector and used to compensate the measurement with the long-term average background value. Before the start of each measurement the background is checked for fluctuations, too.

A clear menue guidance provides a simple operation. The built-in power supply adjusts automatically to the various alternating voltage supplies.



LB 147 with signal tower



LB 147 Slim



Technical Data

LB 147 / LB 148

Detectors	*A: LB 147/LB 148	**B: Alpha Sense
Radiation detector	ZnS(Ag) Sz	ntllator
		. 11: 1

Material entrance window 2 x 3 µm metallized plastic (0.4 mg/cm²)

Hand Detectors

Dimensions entrance window	150 mm x	230 mm	
Sensitive area	345 cm ²		
Background	α-channel β-γ-channe		
Typ. Efficiencies		A *	B**
(according to ISO 7503-1)	²⁴¹ Am	33 %	43 %
	¹⁴ C	20 %	25 %
	³⁶ Cl	49 %	70 %
	⁹⁰ Sr/ ⁹⁰ Y	52 %	66 %
Typ. MDA (according to ISO 11929)	²⁴¹ Am	0.026 0.649	0.019 0.460
with 10 s measuring time in Bq/cm ²	³⁶ Cl ⁹⁰ Sr/ ⁹⁰ Y	0.135 0.126	0.078 0.088

Foot Detectors

Dimensions entrance window	150 mm x	370 mm		
Sensitive area	555 cm ²			
Background	α-channel β-γ-channe		about 0.2cps about 40cps	
Typ. Efficiencies (according to ISO 7503-1)		A*	B**	
	²⁴¹ Am	19 %	40 %	
	¹⁴ C	21 %	21 %	
	³⁶ Cl	54 %	71 %	
	⁹⁰ Sr/ ⁹⁰ Y	43 %	64 %	
Typ. MDA	²⁴¹ Am	0.055	0.026	
(according to ISO 11929) with 10 s measuring time	¹⁴ C	0.954	0.961	
in Bq/cm ²	³⁶ Cl	0.191	0.137	
•	⁹⁰ Sr/ ⁹⁰ Y	0.254	0.153	

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Ambient Conditions

Cortex-A9 ed Panel (Device), /1000Mb, 5 5A
Panel [(Device), /1000Mb, 5
Panel E(Device), /1000Mb, 5
Panel E(Device), /1000Mb, 5
Panel (Device), /1000Mb, 5
E(Device), /1000Mb, 5
E(Device), /1000Mb, 5
71000Mb, 5 5A
/1000Mb, 5
5A
5A
se 2A
se 2A
50 ZA
(80
(90
< 82
16

 $[\]ensuremath{^{\star}}$ only for LB 147, only for export

This instrument is not intended to be used for diagnostic and/or therapeutic purpose for human beings and is not a medical device according to the definitions of the European Council Directive 93/42/EEC concerning medical devices.