



Process Control

detect and identify

Level Switch Mini-Switch LB 471

Nal-Scinti



Technical Information

Id. Nr. 39505TI21 Rev. No.: 00 22/04/04



1. Mechanical Installation



1.1 Examples for Alternative Installations







2. Nal-Scinti Mechanical Dimensions

Dimensions in mm

Water conduit connections for water cooling: Ø 10 mm $(R^{1}/_{4})$ Maximum pressure 6 bar

Туре	Crystal	Ex	Collimator	Weight in kg approx.
LB 5401-01	25/25			5
LB 5401-02	40/35			5
LB 5401-03	50/50		Х	18
LB 4401-01	25/25	Х		5
LB 4401-02	40/35	Х		5
LB 4401-03	50/50	Х	X	18



2.1 Sunshade



Direct insolation is not permitted. Otherwise, you have to install a sunshade

2.2 Water Cooling for Nal-Scinti

If a water cooling device is installed on the detector, connection has to be aligned such that the water feed pipes can be connected easily. Make sure that the water pipes do not lead past the radiation window.

Keep the following in mind to prevent that an air cushion builds up in the water cooling device:

Horizontal installation:



If the detector is installed horizontally, then the bottom connection piece is to be used as water inlet.

Vertical installation:



If the detector is installed vertically, then the connection pieces have to be on top.

2.3 Nal-Scinti with Water Cooling





2.4 Cooling Water Requirement Curve



2.5 Requirements on Cooling Water

The water must be free from particles like drinking water in order to avoid build ups and choking in the water cooling jacket.



2.6 Fastening Clamps

Fastening clamps are used for the assembly of NaI-Scinti.



For detector without water cooling D = 75	For detector with water cooling $D = 90$
PART-NO. 31346 (1 set= 2 clamps)	PART-NO. 31347 (1 set = 2 clamps)

2.7 Detector Holder

This holder comprises two clamps mounted on an angle. It may be used optionally instead of the fastening clamps. The advantage is that this angle can be welded or screwed directly onto the bracket. Moreover, the holder is very robust and can be used in if little space is available. All metal parts of this fastening set are made of stainless steel.



Holder for:	PART- NO.
Point detector without water cooling	39246
Point detector with water cooling	39247

3. Shielding for Sources

3.1 Installation Proposal for Shielding

The shielding container comprises a lead-filled sturdy cast iron housing. A revolving shutter is installed to close the radiation exit channel. This shutter is operated from the rear side via a handle, which can be locked by means of a padlock in its open or closed position.

For installation, the shielding container includes a cast-on flange and in addition a fastening foot with threaded holes.

Two mounting proposals as following:

- Flange Installation
- Installation on Pedestal





3.2 Point Source Shielding LB 744X

Туре	Stainless steel housing	A	В	С	D	E	FØ	G	н	J	КØ	L	М	flange	×	kg
LB 7440 F CR LB 7445 F CR	-	180	142	60	60	15	18	20	173	238	200	M 8	12	ND 125, PN 6	16°	31
LB 7440 FE CR LB 7445 FE CR	Х															
LB 7442 F CR LB 7446 F CR	-	240	198	110	80	20	18	20	242	306	280	M10	14	ND 200, PN 6	9°	81
LB 7442 FE CR	Х															
LB 7444 CR	-													ND 200, PN 6	6°	170

 \star Angle of radiation beam of shielding

3.3 Shielding LB 744X with Pneumatic Shutter

A pneumatic shutter device is available as an option to remote-control the shutter mechanism. The pneumatic shutter is also available with limit switch for position feedback, in different versions (see table below: Limit switch unit).



N approx.	Туре
390	LB 7440 F CR LB 7440 D CR LB 7440 FE CR LB 7440 DE CR
460	LB 7442 F CR LB 7442 D CR LB 7442 FE CR LB 7442 DE CR
570	LB 7444 CR

ID No.	Description
36119	Pneumatic locking drive with limit switch IP 65
80919	Pneumatic locking drive with limit switch Ex de IIC T6

Data for pneumatic locking drive						
Compressed air:	min. 4 x 105 Pa (4 bar) max. 4 x 105 Pa (7 bar) connection: G 1/8					
Air quality:	Clean, as usual for compressed air-tools, oil-free					
Temperature range:	-20°C +80°C					

	Limit switch unit Options for signaling OPEN / CLOSED							
Option I:	IP 65 2 contact (OPEN/CLOSED) 48 V DC, 1A							
Option II:	2 contact (OPEN/CLOSED) max. 250 V AC, 1A, Protection type of micro limit switch: EEx d IIC T6 Housing protection type: EEx e II T6							
Option III:	2 proximity switches for intrinsically safe feeding							

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Individual parts of the pneumatic drive



4. Evaluation Unit

4.1 Mini Switch LB 471 Versions

The Mini Switch LB 471 can either be delivered in a 19" rack, in a wall housing, or in a cassette. The module for the 19" rack and for the wall mounted housing has 4TE. The cassette has 7TE.

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	Germeno	UI 4710-1	(11471)-1	(114/101	18 4/16 1	13 4/10 1	18.4710-1	(8.4715.1	184710-1	18 4710-1	18.4710-1	(8.4710.1	GR-4716-1	LE ATION	18 4110-1	18 4715-1	18 4710-1	La 4116-1	18 4710-1	(8.4710-1
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The 19" rack can be mixed with level swiches for GM Detector and for Nal Detector. The 19" rack has a back plane.

A filter module is used for 24 V AC/DC supply (remaining space for maximum 19 Mini Switch units). It features:

- > a power switch
- > a power on LED
- ➤ two fuses
- ➤ a filter

A power supply unit 85W is installed for 115/230V supply (remaining space for maximum 18 Mini Switch units). Additional to the filter module it features:

> a transformer with a power range selector 115V/230V



The wall mounted housing can be mixed with level swiches for GM Detector and for Nal Detector. The wall mounted housing has a back plane. Up to 3 Mini Switch units can be installed.

The same **filter module** as for the 19" rack is used for 24 V AC/DC supply.

A **power supply** unit is installed for 115/230VAC supply. Additional to the filter module it features a transformer wie power range selector 115V/230V



4.2 Type Code of the Evaluation Unit

Туре	Detector Connection	Version
LB4710-150	II (2) G [EEx ib] IIC and I M2 [EEx ib] I	19" rack / wall mounted housing
LB4710-160	II (2) G [EEx ib] IIC and I M2 [EEx ib] I	cassette
LB4710-180	none Ex	19" rack / wall mounted housing
LB4710-190	none Ex	cassette

4.3 Dimensions of the 19" Rack





4.4 Dimensions of the Wall Mounted Housing

4.5 Dimensions of the Cassette



5. Connection Diagram

5.1 19" Rack







Figure 2: Connection diagram 19" rack

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5.2 Wall Mounted Housing

Figure 3: Connection diagram wall mounted housing

5.3 Cassette







Figure 5: Connection diagram of frame connector