

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72	Краснодар (861)203-40-90	Рязань (4912)46-61-64
Астана (7172)727-132	Красноярск (391)204-63-61	Самара (846)206-03-16
Белгород (4722)40-23-64	Курск (4712)77-13-04	Санкт-Петербург (812)309-46-40
Брянск (4832)59-03-52	Липецк (4742)52-20-81	Саратов (845)249-38-78
Владивосток (423)249-28-31	Магнитогорск (3519)55-03-13	Смоленск (4812)29-41-54
Волгоград (844)278-03-48	Москва (495)268-04-70	Сочи (862)225-72-31
Вологда (8172)26-41-59	Мурманск (8152)59-64-93	Ставрополь (8652)20-65-13
Воронеж (473)204-51-73	Набережные Челны (8552)20-53-41	Тверь (4822)63-31-35
Екатеринбург (343)384-55-89	Нижний Новгород (831)429-08-12	Томск (3822)98-41-53
Иваново (4932)77-34-06	Новокузнецк (3843)20-46-81	Тула (4872)74-02-29
Ижевск (3412)26-03-58	Новосибирск (383)227-86-73	Тюмень (3452)66-21-18
Казань (843)206-01-48	Орел (4862)44-53-42	Ульяновск (8422)24-23-59
Калининград (4012)72-03-81	Оренбург (3532)37-68-04	Уфа (347)229-48-12
Калуга (4842)92-23-67	Пенза (8412)22-31-16	Челябинск (351)202-03-61
Кемерово (3842)65-04-62	Пермь (342)205-81-47	Череповец (8202)49-02-64
Киров (8332)68-02-04	Ростов-на-Дону (863)308-18-15	Ярославль (4852)69-52-93

Единый адрес: beh@nt-rt.ru **Веб-сайт:** www.bhr.nt-rt.ru

Измерители уровня Level Switch NS-OM Buhler

NS-OM-61/63

NS-OM-61/63

- Visual and electrical liquid level monitoring
- Max. voltage 230 V
- Variable lengths
- Version NS-OM-63 with analog output 4-20 mA for continuous liquid level control



NS-OM-64-EasyJust

NS-OM-64

- Visual and electrical liquid level monitoring
- Easy Just System: user-optimized adjustability of cordless level contacts
- Fixed length 280, 370, 500 mm



NS-OM-VA

NS-OM-VA

- Visual and electrical liquid level monitoring
- Max. supply voltage 230 V
- Stainless steel option for harsh environment
- Level contact mounted and adjustable outside



Technical data

NS OM-61, 63, 64

Basic unit

max. operating pressure 1 bar
 operating temperature -20 °C to +80 °C
 min. spec. gravity 0.80 kg/dm³

Material

float hard PU
 guide bar aluminium
 switching tube brass
 flange (DIN 24557) PA
 stilling tube (option) brass

Type

lengths **61**
 L = 280, 370, 500 (standard)
 variable up to max 1000

Level contacts

function	K10	W11
max. voltage	230 V	48 V
max. current	0.5 A	0.5 A
max. contact load	10 VA	20 VA
min. distance of contact	40 mm	40 mm

*NO = normally open / NC = normally closed, all figures at empty reservoir

easyjust

Type

lengths **64**
 L = 280, 370, 500

Level contacts

function **K** = NO / NC* or **W** = change over
 max. voltage 30 V
 max. current 0.5 A
 max. contact load 10 VA
 min. distance of contact 40 mm

*NO = normally open / NC = normally closed, all figures at empty reservoir

Type

lengths **63** (continuous level)
 L = 280, 370, 500, 670, 820 and 970*

measuring resistor reed-contact
 resolution 5 mm
 operating voltage (U_B) 10 - 30 V DC
 output 4 - 20 mA
 load Ω max. = U_B - 7.5 V / (0.02 A)

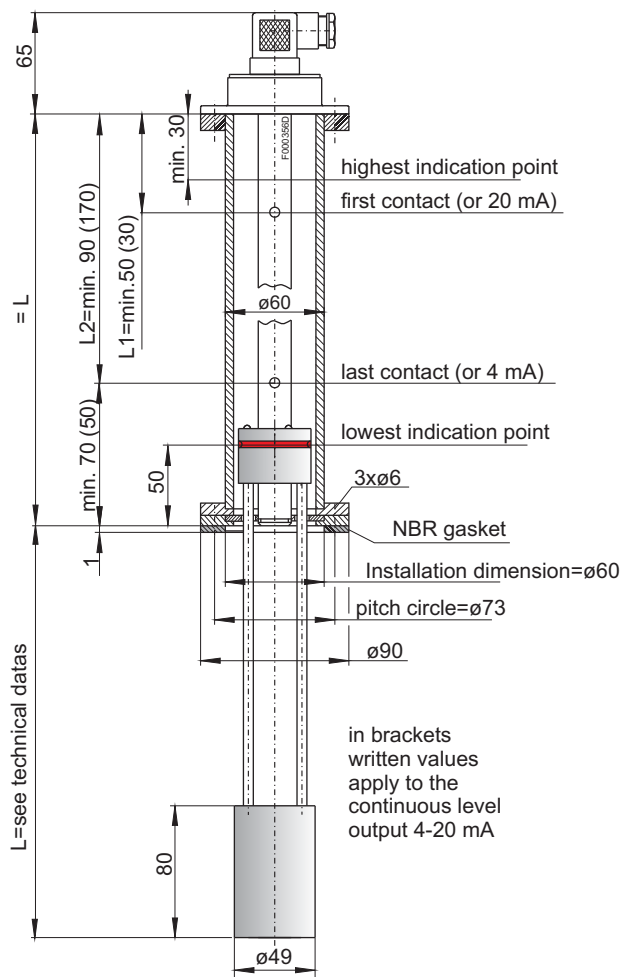
*other lengths on request

Option

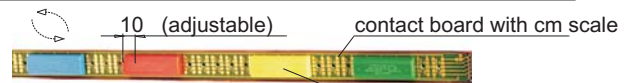
SSR - stilling tube

Included in the delivery

mounting bolts M5 (6 pieces) and GI cork-gasket



The Easyjust System



changing of contact function NO/NC by turning the contacts about 180°

wireless (bi-stable) level contacts function: NO or NC

Connector	M3 (DIN EN 175301-801) 3 pol. + PE 230 V AC/DC* IP 65 PG 11	S6 (DIN EN 175201-804) 6 pol. + PE 230 V AC/DC* IP 65 M20 x 1,5	M12 (base) 4 pol. 30 V DC IP 67**	2 x M12 (base) 2 x 4 pol. 30 V DC IP 67**IP 65 (only NS OM-61)
max. voltage protection class cable connection				
level contact(s) NO / NC				
level contact(s) Wechsler				
NS OM-63-KN (continuous level)				

* max. 48 V for change over contact / max. 30 V for NS-OM 64 / **with casted connector head / other connectors on request

Product code for NS OM-61, 64

NS OM-



Series NS OM-

Typ

61

64 Easy Just

Connector

M3

S6

M12

2x M12 (type 61 only)

Length (mm)

280

370

500

variable (max. 1000 mm only for type 61)

level contacts

1-4

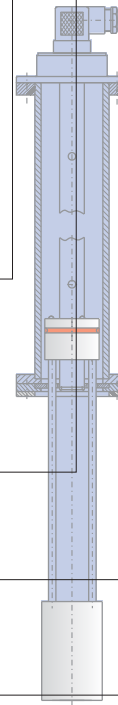
Level contact

K = NO/NC

W = change over

Option

SSR stilling tube



Product code for NS OM-63

NS OM-



Series NS OM-

Typ

63 (continuous level)

Resolution

5 mm

Connector

M3

M12

Length

280

370

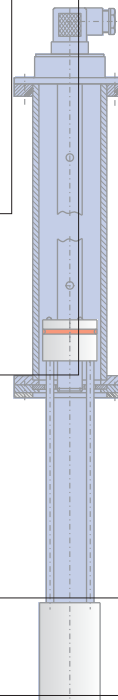
500

820

970

Option

SSR stilling tube



Example for order

You need: Visual and electrical monitoring of level length 600 mm with 2 contacts K10, 1st contact 100 mm NC, 2nd contact 420 mm NOr

You order: NS OM 61-S6-/ 600 - 2K L1=100 NC, L2 = 420 NO

Technical data

NS OM-VA

Basic unit

max. operating pressure	1 bar
operating temperature	-20 °C to +80 °C
min. density of fluid	0.80 kg/dm ³

Material

float SK 903	PU/Al/PP
immersion tube	1.4571
flange	1.4571
stilling tube	1.4571 (included in delivery)
sight glass	PC

Type

lengths mm	MKS 280, 370, 500 variable up to max 820
------------	---

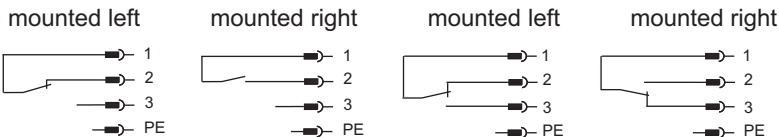
Contacts

type	MKS-1/K	MKS-1/W
function	NC/ NO*	change over
max. voltage	230 V AC/DC	230 V AC/DC
max. current	1 A	1 A
max. contact load	50 VA	40 VA
connector	3 pol. + PE	3 pol. + PE
protection class	M3 (DIN EN 175301-803)	M3 (DIN EN 175301-803)
part no.	IP65	IP65
other contacts on request	288 89 99	288 99 99

*NO = normally open / NC = normally closed, all figures at empty reservoir

MKS-1/K

MKS-1/W

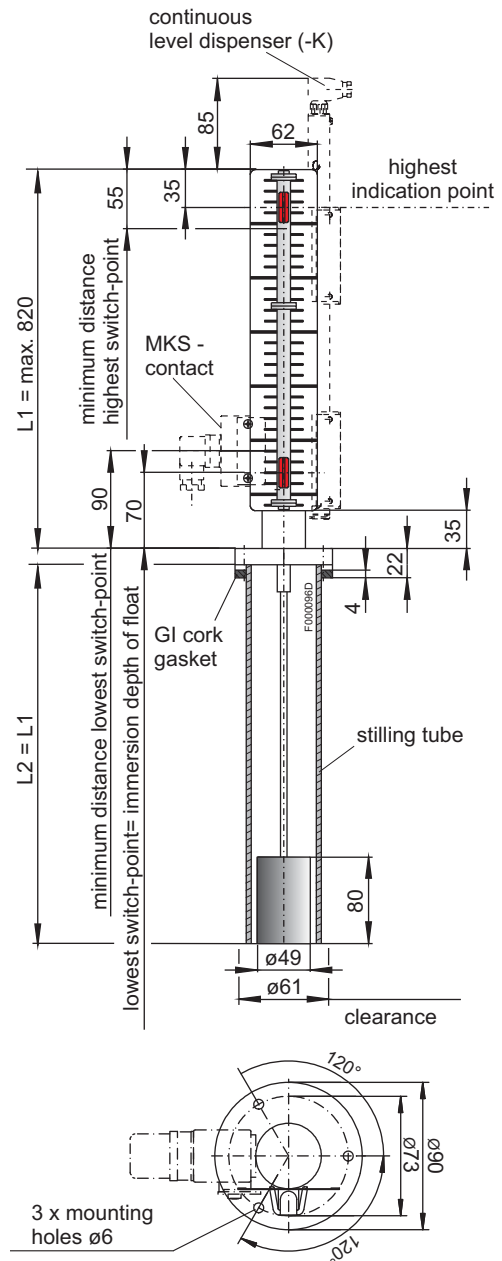
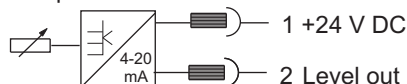


contact position at **empty reservoir**

Type

lengths	mm	K (continuous level measurement) 280, 370, 500, 670, 820*
	inch	11, 14.6, 19.7, 26.4, 32.3*
measuring resistor		reed-contact
resolution		5 or 10 mm (0.2 or 0.4")
operating voltage (U _B)		10 - 30 V DC
output		4 - 20 mA
load Ω max.		=(U _B - 7.5 V) / 0.02 A

*other lengths on request



Product code for NS OM-VA

Type **NS OM-VA-MKS**

Length (max. 820 mm)
280
370
500
 Variable (please specify)

Type **NS OM-VA-K**

5 continuous resolution 5 mm
10 continuous resolution 10 mm

Length (mm)
280
370
500
670
820

Example for order

You need: Visual and electrical level monitoring in stainless steel design (VA), length L= 600 mm and 2 x contact MKS 1/W

You order: NS OM-VA-MKS / 600 + 2 x contact MKS-1W (Part No: 288 99 99)

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72	Краснодар (861)203-40-90	Рязань (4912)46-61-64
Астана (7172)727-132	Красноярск (391)204-63-61	Самара (846)206-03-16
Белгород (4722)40-23-64	Курск (4712)77-13-04	Санкт-Петербург (812)309-46-40
Брянск (4832)59-03-52	Липецк (4742)52-20-81	Саратов (845)249-38-78
Владивосток (423)249-28-31	Магнитогорск (3519)55-03-13	Смоленск (4812)29-41-54
Волгоград (844)278-03-48	Москва (495)268-04-70	Сочи (862)225-72-31
Вологда (8172)26-41-59	Мурманск (8152)59-64-93	Ставрополь (8652)20-65-13
Воронеж (473)204-51-73	Набережные Челны (8552)20-53-41	Тверь (4822)63-31-35
Екатеринбург (343)384-55-89	Нижний Новгород (831)429-08-12	Томск (3822)98-41-53
Иваново (4932)77-34-06	Новокузнецк (3843)20-46-81	Тула (4872)74-02-29
Ижевск (3412)26-03-58	Новосибирск (383)227-86-73	Тюмень (3452)66-21-18
Казань (843)206-01-48	Орел (4862)44-53-42	Ульяновск (8422)24-23-59
Калининград (4012)72-03-81	Оренбург (3532)37-68-04	Уфа (347)229-48-12
Калуга (4842)92-23-67	Пенза (8412)22-31-16	Челябинск (351)202-03-61
Кемерово (3842)65-04-62	Пермь (342)205-81-47	Череповец (8202)49-02-64
Киров (8332)68-02-04	Ростов-на-Дону (863)308-18-15	Ярославль (4852)69-52-93

Единый адрес: beh@nt-rt.ru **Веб-сайт:** www.bhr.nt-rt.ru