# Level- and temperature switch Nivovent NV 74, NV 74D

The oil tank is the key component of hydraulic and lubrication systems. The operating oil is removed from the tank and then returned to it. Depending on what the system is used for, the levels in the oil tank can fluctuate to varying degrees. In most applications, the level fluctuations result in an exchange of the vapour phase above the oil level with the ambient air. Therefore, virtually all oil tanks are equipped with a so-called air breather, to prevent contaminants in the ambient air from entering the system.

To reduce costs and space requirements, a number of other system-related functions such as liquid level and temperature monitoring are also combined in the air breather in the Nivovent series.

#### **NV 74**

Connecting flange as per DIN 24557 Part 2

Wireless, adjustable level contacts

Qualified vent filter with replaceable element

Visual air breather monitoring optional

Various plug options

Up to 4 switching outputs or 2 switching outputs for liquid level plus bi-metal, Pt 100 or analog output for temperature

Proven and tested highly dynamic float system

24 V DC standard, 230 V DC upon request

### **NV 74D**

LED display with switching output status

Standard menu structure based on VDMA standard sheet 24574 ff.

Two wireless, adjustable level contacts

Up to 4 programmable temperature switching outputs

Alternatively, continuous temperature output signal (configurable to current or voltage) plus one freely programmable switching output

Characteristics of switching output configurable as window or hysteresis

Two switching outputs configurable as frequency output (1-100 Hz)

Min/max memory, logbook function



Fluidcontrol





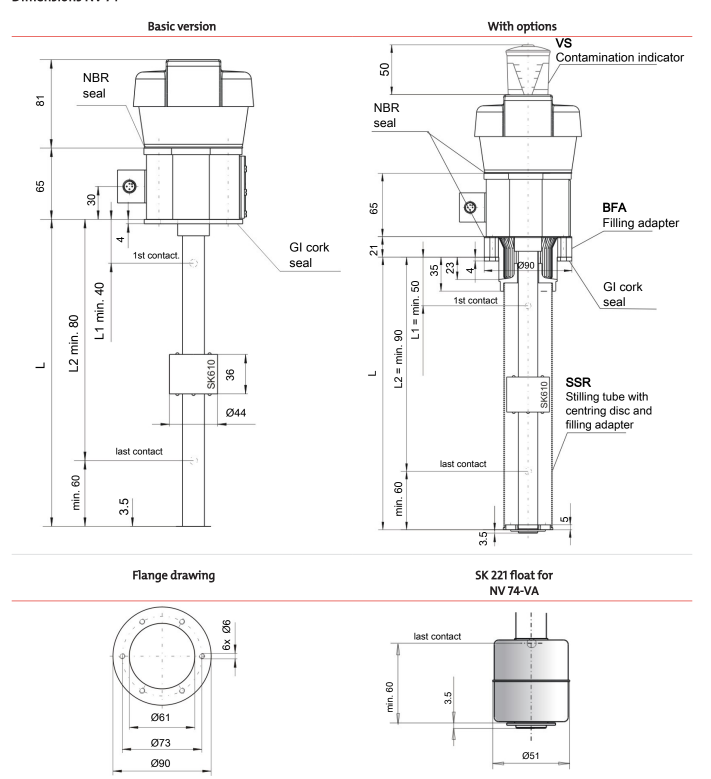


# Technical Data NV 74

# Basic unit

Version	MS	VA*
Operating pressure	max.1bar	max.1bar
Operating temperature	-20 °C to +80 °C	-20 °C to +80 °C
Float	SK 610	SK 221
Min. fluid density	0.80 kg/dm³ with float	0.85 kg/dm³ with float
engths	280, 370, 500 mm (standard)	
Not available in conjunction wit	h FCT option	
Material/Version		
Float	rigid PU (SK 610)	1.4571 (SK 221)
mmersion tube	Brass	1.4571
-lange (DIN 24557)	PA	PA
Weight at L=280 mm	арртох. 800 д	approx. 900 g
Each 100 mm add	арргох. 30 д	approx. 50 g
ncludes:		
Mounting screws (quantity 6) an	d rubberised cork seal.	
Options		
stilling tube (SSR)	Brass	VA
/ent filter	All versions HY type Hydac BF 7	
ilter fineness	3 µm	
Additional equipment	Filler cap — n/a with filling adapter	
evel switching output	K101-104	W101/102
Nax. number	4	2
unction	NO / NC*	Change-over contact
oltage max.	30 V DC	30 V DC
witching current max.	0.5 A	0.5 A
Contact load max.	10 V AC	20 V AC
Λin. contact spacing	40 mm	40 mm
NO= falling NC contact / NC = fa	lling NO contact	
Femperature contact	TK	
/oltage max.	30 V DC	
witching current max.	2.5 A	
Contact load max.	100 VA	
unction	NC*	NO*
Switching point °C	50 / 60 / 70 / 80	50 / 60 / 70 / 80
witching point tolerance	±3 K	± 3 K
Max. hysteresis	10 K ± 3 K	10 K ± 3 K
NC NC contact / NO NO contact.		
Temperature sensor	Pt 100 Class B, DIN EN 60 751	
- ' Tolerance	± 0.8 °C	
Temperature transmitter	КТ	
emperature sensor	Pt 100 Class B, DIN EN 60 751	
Measuring range	0 °C to +100 °C	
Supply voltage (U <sub>B</sub> )	10 - 30 V DC	
Output	4 - 20 mA	
Max. burden Ω	=(U <sub>B</sub> -7.5 V) / 0.02 A	
accuracy	±1% from end value	

### **Dimensions NV 74**

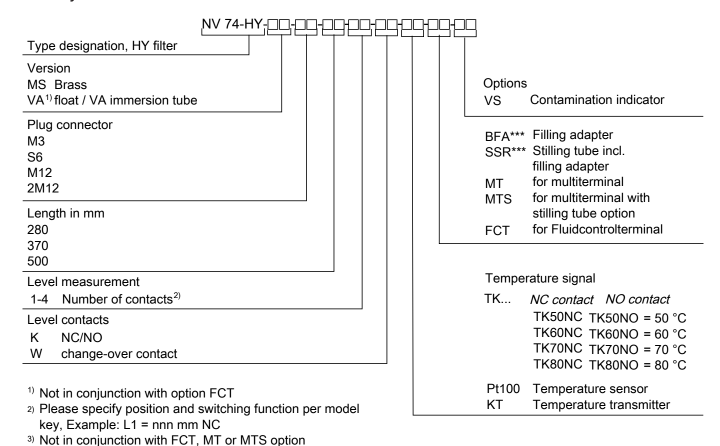


### **Ordering instructions NV 74**

### **Options / Accessories**

- VS Visual air breather clogging indicator: Analogue underpressure indicator, display range 0.35 bar.
- **BFA\* Filling adapter** incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.
- **SSR\* Stilling tube** with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).
- MT For integration in Multiterminal: The basic unit will be mounted to the Multiterminal (MT). For specification please refer to the Multiterminal data sheet.
- MTS For integration in **Multiterminal including stilling tube**: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.
- **FCT Fluid control terminal**: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please refer to the fluid control terminal data sheet.

### Model key



#### **Accessories**

Item no.	Description
9144 05 0010	Connecting cable M12x1, 4-pin, 1.5 m, angular coupling and straight plug
9144 05 0046	Connecting cable M12x1, 4-pin, 3.0 m, angular coupling and straight plug
9144 05 0047	Connecting cable M12x1, 4-pin, 5.0 m, angular coupling and strands
Ordering example	

You require:	Level switch with vent filter, contamination indicator, length L = 500 mm, 2 level contacts and temperature contact TK 80 °C as NC contact, 1st contact 100 mm NC, 2nd contact 420 mm NO
Order:	NV 74-HY-MS-S6 500-2-K-TK80NC-VS, 100 NC, 420 NO

<sup>\*</sup> not available in conjunction with FCT and MT/MTS option.

# Standard pin assignment NV 74

# Plug connection

	M3	<b>S6</b>	M12 (base)	2M12 (base)
Dimensions	83	74	1XZI W	M12x1 70
Number of pins	3-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803	175201-804	61076-2-101	61076-2-101
Voltage max.	30 V AC / V DC	30 V AC / V DC	30 V DC	30 V DC
Contact load max.	0.5 A per output	0.5 A per output	0.5 A per output	0.5 A per output
Degree of protection	IP65	IP65	IP67*	IP67*
Cable fitting	PG11	M20x1.5		
Max. number of contacts				
Level/temp. contacts	1 x K101-104 / 1 x TK - / -	3 x K101-104 / 1 x TK 1 x W101/102 / 1 x TK	1 x K101-104 / 1 x TK - / -	3 x K101-102 / 1 x TK 1 x W101 / 1 x TK
Level contacts only	2 x K101-104 1 x W101/102	4 x K101-104 2 x W101/102	4 x K101-104 2 x W101/102	4 x K101-104 1 x W101/102

<sup>\*</sup> With moulded cable box. Other plug connections available upon request.

	M3	<b>S6</b>	M12 (base)	2 x M12 (base)
		-( <u> </u>		
Connection schematic	2 T 1 PE	5 4 6 3 1 8 2	3 0 0 1	Plug A Plug B  2 3 0 1 3 0 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
K101-104 Level contact(s)	+1-(= L1	1-(= L1	+1-(= L1	
W101/102 Level contact(s)	+1-(=L1)_ 2 	1-(	+1-(=	
K101-104 Level contact(s) and Pt100	1-(=	1-(= L1	+1-(=	1 — L1 — 4 A L2 — 2 — 3 1 — 3 1 — 4 B — — 2 TK/KT/PT — 3
W101/102 Level- and temperature contact(s)		1-(=		1-(

The standard assignment specified here applies to the max. number of contacts possible and contact function NO.

# **Technical Data NV 74D**

### Basic unit

Version	MS	VA	
Operating pressure	max. 1 bar	max. 1 bar	
Operating temperature	-20 °C to +80 °C	-20 °C to +80 °C	
Float	SK 610 SK 221		
Min. fluid density	0.80 kg/dm <sup>3</sup>	0.85 kg/dm³	
Lengths	280, 370, 500 mm (standard)		
Material/Version			
Display housing	PA	PA	
Float	rigid PU (SK 610)	1.4571 (SK 221)	
Immersion tube	Brass	1.4571	
Flange (DIN 24557)	PA	PA	
Weight at L=280 mm	approx. 850 g	approx. 950 g	
Each 100 mm add	approx. 30 g	approx. 550 g	
<b>Includes:</b> Mounting screws (quantity 6) and re		., .	
Options			
Stilling tube (SSR)	Brass	VA	
Vent filter	All versions HY type Hydac BF 7		
Filter fineness	3 μm		
Additional equipment	Filler cap — n/a with filling adapter		
Temperature display electronics			
Display	4 character 7 segment LED		
Operation	Via 3 keys		
Memory	Min. / Max. Data memory		
Starting current input	approx. 100 mA for 100 ms		
Current input during operation	approx. 50 mA (without current- and switching outputs)		
Supply voltage (U <sub>B</sub> )	10 – 30 V DC (nominal voltage 24 V DC)		
Ambient temperature	-20 °C to +70°C		
Display units	Temperature		
	°C / °F		
Display range	-20 °C to +120 °C		
Alarm setting range	0 °C to 100 °C		
Display accuracy	±1% from end value		
Temperature sensor	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C		
Level switching output	K101-104		
Max. number	2		
Function	NC / NC*		
Voltage max.	30 V DC		
Switching current max.	0.5 A		
Contact load max.	10 VA		
Min. contact spacing	40 mm		
*NO= falling NC contact / NC = fallin			

# Nivovent NV 74, NV 74D

### **Temperature outputs**

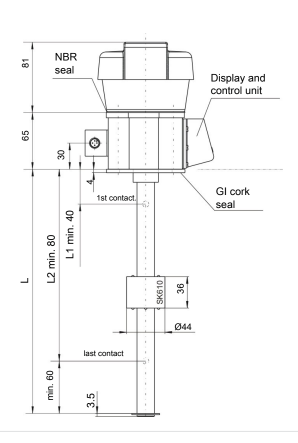
Choose from the following temperature outputs

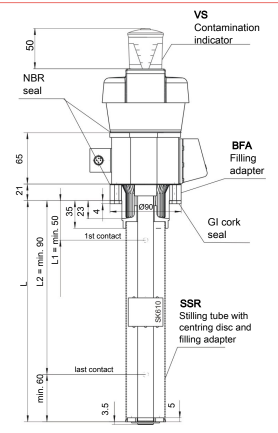
	-2T	-1T-KT	-4T
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Switching outputs	2 x freely programmable*	1 x freely programmable*	4 x freely programmable
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue output		1 x 4 – 20 mA, 2- 10 V 0-10 V, 0-5 V	
Max. burden $\Omega$ as current output		$=(U_B -8 V) / 0.02 A$	
Min. input load as voltage output		10 kΩ	

<sup>\*</sup>also programmable as frequency output

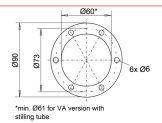
### **Dimensions NV 74D**

Basic version With options





# Flange drawing



last contact

SK 221 float for

**NV 74-VA** 

<sup>\*\*</sup>Output 1 max. 0.2 A.

### **Ordering instructions NV 74D**

### **Options / Accessories**

VS Visual air breather clogging indicator: Analogue underpressure indicator, display range 0.35 bar.

**BFA\* Filling adapter** incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.

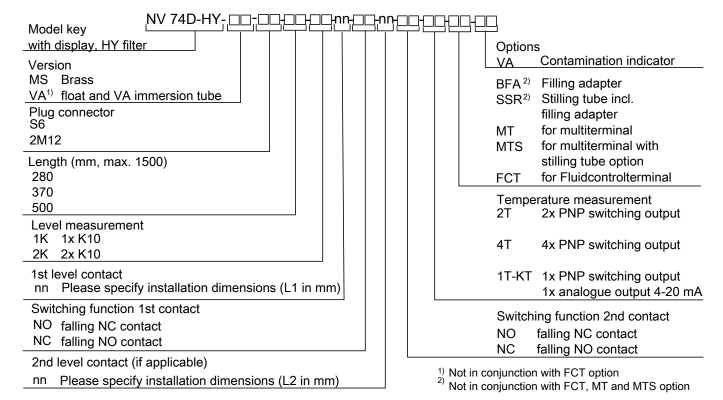
**SSR\* Stilling tube** with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).

**MT** For integration in **Multiterminal**: The basic unit will be mounted to the Multiterminal (MT). For specification please refer to the Multiterminal data sheet.

**MTS** For integration in **Multiterminal including stilling tube**: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.

**FCT Fluid control terminal**: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please refer to the fluid control terminal data sheet.

#### Model key



### Accessories

ltem no. 4-pin	Item no. 8-pin	Description
9144 05 0010	9144 05 0048	Connecting cable M12x1, 1.5 m, angular coupling and straight plug
9144 05 0046	9144 05 0049	Connecting cable M12x1, 3.0 m, angular coupling and straight plug
9144 05 0047	9144 05 0033	Connecting cable M12x1, 5.0 m, angular coupling and strands

### Ordering example

You require:	Level switch with vent filter, contamination indicator, length L=500 mm, 2 level contacts, 2 x programmable temperature switching output, 1st contact 100 mm NC, 2nd contact 420 mm NO
Order:	NV 74D-HY-MS-S6 500-2K-2T-VS-100NC-420NO

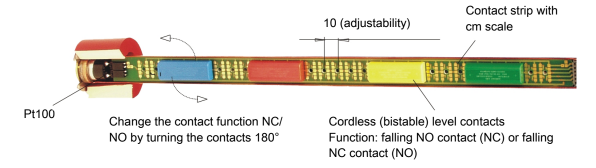
<sup>\*</sup> not available in conjunction with FCT and MT/MTS option.

# Standard pin assignment NV 74D

# Plug connection

	<b>S6</b>	2 x M12 (base)
	-(	
Connection schematic	5 4 6 3 1 2	Plug A (level) (temperature)  2 3 3 3 3 4 1
2T	Pin	Pin
2 x temperature output	1 +24 V DC 2 GND 3 T1 (PNP) 4 T2 (PNP) 5 L1 6 (L2)	+1-(= L1
1T-KT	Pin	Pin
1 x Temperature output, 1 x Analogue output	1 +24 V DC 2 GND 3 T1 (PNP) 4 Temp 4-20 mA 5 L1 6 (L2)	+1-(= L1
Connection schematic		$4 \begin{pmatrix} 3 & 2 & 8 \\ 0 & 0 & 0 \\ 0 & 0 & 7 \end{pmatrix}$
4T		Pin
4 x Temperature output		1 +24 V DC 2 S2 (PNP) 3 GND 4 S1 (PNP) 5 S3 (PNP) 6 S4 (PNP)

### easyjust System



Using adjustable level contacts allows the use of standardised immersion tube lengths for different size and shape oil tanks.

The switching points can always be configured to the specific system requirements without first having to purchase a specific level switch.

This aids original equipment manufacturers and operators with project planning and logistics.

Since the level contacts are electric components, they require a connection to the respective circuits. This is typically achieved using cables which however, particularly in the case of multiple contacts, makes adjustments more difficult.

The Easy Just System is based on a wireless contact arrangement.

These are enclosed by different coloured housings and are arranged on a carrier board with gold contact points.

The different colours aid with coding the various contacts and ensure the terminal configuration matches the connectors.

The switching function of the contacts (NO or NC) is determined by turning the contact sleeve 180° on the carrier board.

Depending on the option selected, a fixed temperature switch (bi-metal, NO or NC), Pt 100 or 4-20 mA transmitter will be fixed to the bottom end of the board for temperature monitoring.