Global competition demands standardized basic functions from hydraulic systems with a flow volume of up to 100 l/min and tank sizes up to 150 liters. National and international standards also require minimum maintenance and monitoring requirements. The Multiterminal ideally fulfills these tasks in the performance class mentioned. In a compact basic housing it combines essential functions such as filling, ventilation and return filtration, offers the monitoring functions temperature and level as well as the safe taking of oil samples from tank and return line. The Multiterminal can be installed easily accessible on just one opening on the tank top, making maintenance considerably easier. The filter elements are standardized according to DIN 24550, temperature and level are communicable via IO-Link.

Return filter for DIN elements up to NG 100

Three connections for return line

Filling port with quick coupling

Filling control optional

Electronic return filter monitoring

Sampling ports in tank and return line

Air breather with integrated liquid level and temperature monitoring



Fluidcontrol





Technical Data

Multiterminal

GK-AlSi12	
GI cork	
Plastic	
Δp 3.5 bar (50.8 psi) ±10 %	
NG 40/NG 63/NG 100	
DIN 24550	
~ 3.5 kg (7.7 lb)	

Dimensions

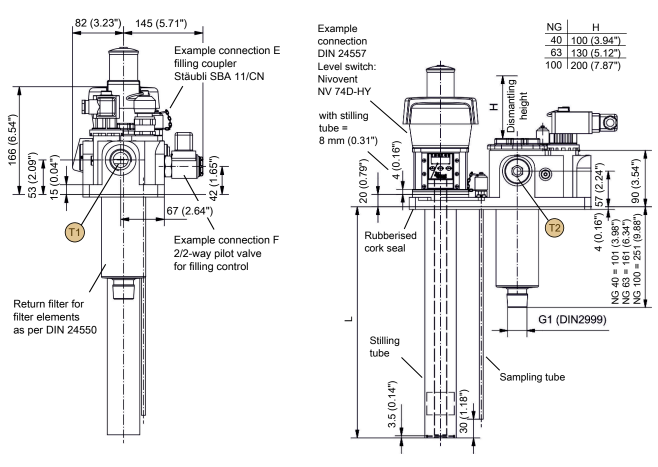


Sample multiterminal equipment

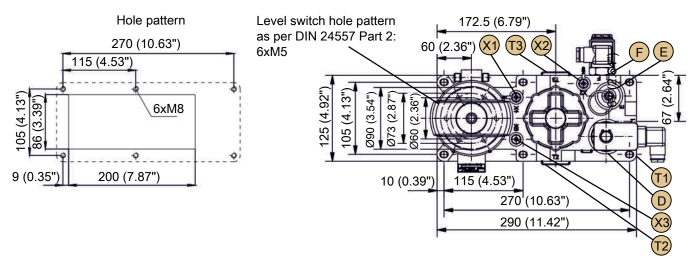


The drawing shows the sample equipment of the multiterminal. The hole pattern as per DIN 24557 and the connections D, E, F can optionally be equipped as specified below. Die connections T1, T2, T3, X1, X2 and X3 are prefixed as specified. The built-in return filter (without filter element) is available in three different nominal sizes and is part of the basic multiterminal.

Dimensions



Hole pattern



Optional connections:

D)	= back pressure sensor or sealing plug M30x1.5	
E		= G1/2 filling coupler	
F		= Flutec 2/2-way pilot valve or M27x2 sealing plug	
D	DIN 24557/T2	= Nivovent 7 series level- and temperature switch (others on request), as desired	
Ρ	refixed connections:		
-			

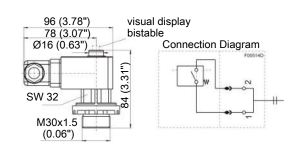
T1	= available G1 connection to return filter
T2/T3	= G1 sealing plug (alternative connections for return filter - connection T1)
X1	= G1/8 Minimess screw connection with attached tube for sampling from the tank
X2	= G1/8 Minimess screw connection for sampling upstream from the return filter
X3	= G1/8 sealing plug (alternative connection for X1)

(The equipment on connection T1, T2 and T3 as well as connections X1 and X3 can be interchanged by the customer.)

Connection D - Back Pressure Sensor Or Sealing Plug

Type Filtration Group PIS 3085/2.2

I i	
Max. operating voltage	250 VAC / 200 VDC
Max. switching current	1 A
Max. switching output	70 W
Rated pressure/temperature	10 bar (145 psi)/ -10 to + 80°C (14 °F to 176 °F)
Gauge pressure	2.2 bar (32 psi)
Display type	Visual / electric
IP rating	IP65 (mated)
Contact type:	NO contact / NC contact
Electrical connection	DIN EN 175301-803, PG11
Material	PA 66 / PA 6



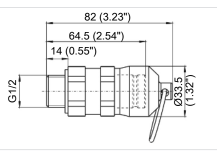
Type Filtration Group PIS 3153/1.7/2.2

Max. operating voltage	10-30 V		
Max. switching current	1 A		
Max. switching output	20 W	80,5 ± 2 (3.17" ± 0.08") 18 ± 0,5 (0.71" ± 0.002")	
Rated pressure / temperature	10 bar (145 psi)/ -10 to +80°C (14 °F to 176 °F)		on/30 °C off20 °C
Gauge pressure	1.7 / 2.2 bar (25/32 psi)	0 H K H 40 H K C 1 (0.04") M12x1 (0.04") SW32	
Display type	Visual / electric	50 2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
IP rating	IP65 (mated)	M30x1.5 (0.06")	75% \100%
Contact type:	NO contact / NC contact	Ø50.05 ± 1 (Ø1.97" ± 0.04")	
Electrical Connection	M12x1		
Material	PA 66 / PA 6		

Connection E - Filling Coupler Or Sealing Plug

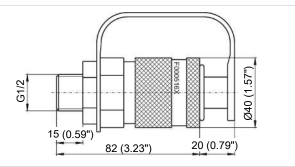
Type Stäubli SBA 11/CN

	(receptacle)	
Nominal width	11	
Thread	G ½	
Material	terial Chromium steel / tempered stee	



Type Walther MD-012

	(filling coupler)
Nominal width	12
Thread	G 1⁄2
Material	Galvanised / bronzed steel



['] Multiterminal MT

Connection F - Filling Control Or Sealing Plug

Function description of the filling control:

The filling control is used to automatically stop tank filling once the maximum level is reached. The valve is controlled using the top level contact Lx.

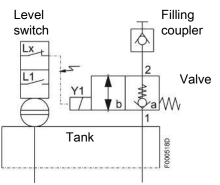
When the system is switched on, the valve switches to position "b", i.e. the valve is flowing freely from 2 to 1, oil can be added using the filling coupler.

When the top level contact (NC contact on Lx) is reached, the valve returns to position "a". The valve is closed from 2 to 1 and oil cannot enter the tank through the filling coupler.

During operation, a second level contact (NO contact on L1) emits an alert when the oil level is low. In the case of external control, the tank can now automatically be filled via the filling coupler or service staff be prompted to add oil.

In both cases, when the top level contact Lx is reached, the valve is switched back to position "a" and filling stops.

The entire control unit for automatic filling with NV 7x series level switch (except NV73 K/KN) of your choice is also available from Bühler Technologies GmbH.



Type Flutec (2/2-way pilot valve)

Q max.	100 L/min.	
p max.	280 bar (4060 psi)	SW32 Symbol 2
Nominal voltage	24 VDC (-5/+10%)	
Nominal current	1.04 A	
IP rating	IP65	2 (0.08") 2.5 (0.1") max. 81.5 (3.21")
Hydraulic fluid temperature rar	nge min20 °C (-4 °F), max. +80 °C (176 °F)	Solenoid can be rotated, removed and reversed
Viscosity range	min. 10 mm²/s, max. 380 mm²/s	after loosening mounting nut
Connector	DIN EN 175301-803, PG11	

For hydraulics as per DIN 51524 Part 1 and 2

Max. operating fluid contamination as per NAS 1638 Class 10.

Multiterminal Model Key

Model designation	Options
Return filter NG 40 NG 63	RN 10 Filter element 10 μm RN 25 filter element 25 μm OFE without element
NG 100 Connection D PIS Filtration Group PIS 3085 P3S Filtration Group PIS 2452	Connection F BFS with filling control FVS with sealing plug
P2S Filtration Group PIS 3153 DVS sealing plug	
Connection E	
BWA Type: Walther MD 12 BST Type: Stäubli SBA 11 EVS sealing plug	
Ordering example:	

You require:

Basic NG 63 multiterminal optional connections equipped as follows:

Connection:

D (back pressure sensor)	Filtration Group PIS 3085	
E (filling coupler)	Walther MD-012	
F (filling control)	Sealing plug M27x2	
Accessories	Filter element N 0063 RN 10, filter fineness 10 μm	

Order:

MT NG 63-PIS-BWA-FVS-RN10

Connection DIN 24557 Part 2 (Level-/temperature switch with vent filter)

Example:

Level switch type Nivovent NV 74 for multiterminal, brass, length L= 370 mm (14.57 in) (measured from multiterminal block bottom edge), M12 plug, one level contact at L=190 mm (7.48 in) as falling NO contact (NO), one temperature contact 60 °C (140 °F) as NC contact (NC) and vent filter with visual contamination indicator.

Order:

NV 74-HY-MS-M12-370-1K-TK60NC-MT-VS

L1=190 mm f.S.

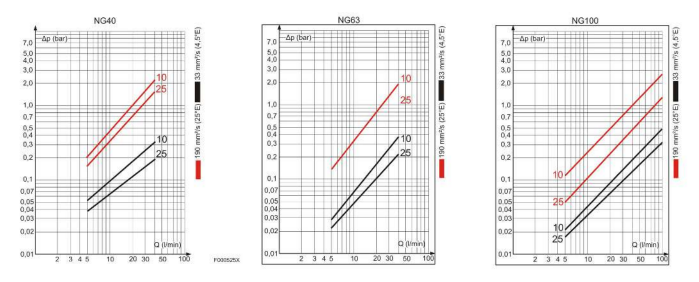
Spare Parts And Consumables

Return filter replacement elements:

Filter	Filter unit	Filter element	ltem no.
NG 40	10 µm	N0040RN2010	76910962
NG 40	25 μm	N0040RN2025	76911127
	10 µm	N0063RN2010	76910970
NG 63	25 μm	N0063RN2025	76911135
NG 100	10 µm	N0100RN2010	76910988
	25 μm	N0100RN2025	76911143

For air filter elements, please refer to the respective operating and installation instructions for the level switch or the documentation from the air filter manufacturer.

Return filter performance curves:



Connection DIN 24557

NOTICE



With the DIN 24557 Part 2 connection equipped with a level/temperature switch, the multiterminal always consists of two parts. The first part being the multiterminal MT from this data sheet, and the second part being a Nivovent NV 7x series level switch (see ordering example). This also shows a list of the NV Nivovent models which can be used. Please refer to the respective data sheet for the exact configuration of the level switch. (Please contact us regarding built-in filling control.)

Multiterminal base unit consists of:

Multiterminal block, block seal, connections T1-T3, X1-X3 pre-equipped as specified.

Multiterminal MT equipment

Level Switch Overview

Level switch

For technical data, please see data sheet no. 10 0205

- Hydac vent filter
- Easy and quick to adjust level contacts
- Plug and play system
- Up to 4 contacts
- Bi-metal contacts, Pt 100 or 4-20 mA output signal for temperature
- NV 74D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



NV 74 for multiterminal

Level switch

For technical data, please see data sheet no. 10 0204

- Hydac vent filter
- Easy and/or adjustable level contacts
- Up to 4 contacts
- 230 V supply voltage possible
- Bi-metal contacts, Pt 100 or 4-20 mA output signal for temperature
- NV 71D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V

NV 71 for multiterminal



For technical data, please see data sheet no. 10 0206

- Continuous liquid level measurement
- Hydac vent filter

Level switch

- Alternatively with continuous temperature measurement 4-20 mA output
- Resolution 5 mm (0.2 in)
- Various plug options



NV 77-XP for multiterminal

Level switch

For technical data, please see data sheet no. 10 0203

- Continuous liquid level measurement
- Hydac vent filter
- 4-20 mA
- Resolution 5 mm (0.2 in)
- Sensor length up to 1420 mm (55.91 in)
- Display and control unit
- 4 switching outputs programmable as level- and temperature alarm output
- Alternatively 2 switching outputs programmable as level- and temperature alarm outputs
 + 1 analog output each for continuous level- and temperature analysis
- Analog output programmable 4-20 mA, 0-10 V, 2-10 V or 0-5 V

