Bypass Level Indicators

Type BNA-S41/S42

The Bypass Level Indicator is available with lengths up to 5700 mm, in one piece, medium temperature up to 320 $^{\circ}\text{C}$ max. and pressures up to 40 bar max.

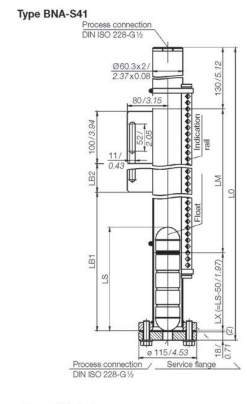
Applications

Tanks in which due to their construction internal measurement is impossible, e.g. ship building, sewage works.

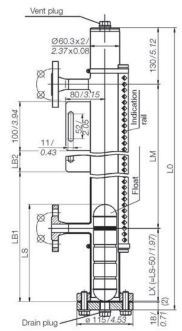
Technical Data

Bypass tube:	Stainless steel 1.4571 (SS 316 Ti) PN 40, \emptyset = 60.3 x 2 mm					
Float: Standard:	TT 50/10 in Titanium, min. density: 0.56 g/cm³ max. temperature: 320 °C media dependent					
Option:	TT 50/15 in titanium, with M4 plug min. density: 0.57 g/cm³ max. temperature: 320 °C media dependent					
Proof pressure:	1.5 x operating pressure					
Process connections:	BNA-S41 top and bottom connections: top G½, bottom service flange ½"					
	BNA-S42 side connections: threaded R ½", R ¾", 1", or flanges in: DIN DN 15, 20, 25, 32, 40, 50 or ANSI ½", ¾", 1", 1 ½", 2", NPT: ½", ¾", 1"					
Option:	Instead of G½, top and bottom ½" NPT or flange connections with weld neck flanges.					
Indication rail: Standard:	Makrolon (polycarbonate) clear, with white/red indication flags , up to 150 °C media dependent					
Option:	Aluminium, black anodized, flags painted silver/red, up to max. 350 °C - A2					
Accessories:	Limit switches, Transmitters, Scale, Tests / certificates					

Dimensions (mm / inch)



Type BNA-S42



Level

Bypass Level Indicators

Type BNA-S41/S42

Order Code

Order C	/oue													
Type:	Version:													
BNA-S31	PN 16, top and bottom G½ connections, Makrolon indication rail, bottom service flange only													
BNA-S32	PN 16, G½ side con	nection, Ma	krolon indicati	on rail, bott	om service	flange only								
BNA-S35	PN 16, top and botte	om G½ con	nections, Mak	rolon indica	tion rail, top	and bottor	n service fla	ange						
BNA-S36	PN 16, G½ side connection, Makrolon indication rail, top and bottom service flange													
BNA-S41	PN 40, top and bottom G½ connections, Makrolon indication rail, bottom service flange only													
BNA-S42	PN 40, G½ side con	connection, Makrolon indication rail, bottom service flange only												
BNA-S45	PN 40, top and botte	N 40, top and bottom G½ connections, Makrolon indication rail, top and bottom service flange												
BNA-S46														
	Side connections:	Process connection												
	R ½" or R ½" NPT													
	R ¾" or R ¾" NPT	Process co												
	R 1" or R 1" NPT	Process co		DN 40/DIN	1.0005									
	DN 15 DN 20	•	16/DIN 2633 o											
	DN 25	•	16/DIN 2633 o											
	DN 32	•	16/DIN 2633 o 16/DIN 2633 o											
	DN 40	_	above, howev			extended	from DN 32	to DN 40						
	DN 50	_												
	1/2"	Flange, as above, however with conical reducer, extended from DN 32 to DN 50 Flange 150 lbs, 300 lbs ANSI B 16,5												
	3/4"	•) lbs, 300 lbs <i>P</i>	-										
	1"	_) lbs, 300 lbs <i>A</i>											
	1 1/4"	_) lbs, 300 lbs A											
	1 ½"	•) lbs, 300 lbs <i>A</i>	-	however w	ith conical r	educer, ext	tended from	DN 32 to 1	1/2"				
	2"	Flange 150) lbs, 300 lbs A	NSI B 16,5,	however w	ith conical r	educer, ex	tended from	DN 32 to 2	ш				
		Indicator I	ength [mm] (e	example):										
		2000/1	LM = 2000 m	m/in one pie	ece									
		6000/2	LM = 6000 m	m/in two pie	eces									
			Float:											
			VA 50/10	material 1	.4571, max.	25 bar/+15	0 °C, min. d	lensity: 0.62	g/cm ³					
			VA 50/15	, , , , , , , , , , , , , , , , , , , ,										
			TT 50/10		material fi.4571, as above, however with plug M4, density: 0.56 g/cm³ material titanium, max. 40 bar/+320 °C, min. density: 0.56 g/cm³ material titanium, as above, however with plug M4, density: 0.57 g/cm³ Indication rail:									
			TT 50/15											
			11 30/13											
				MA	Makrolon :									
				A2	Aluminium									
					Isolation:	, paning a,								
					PO	Poliolefine shrink tuhing weather and dust protection for indication								
					FU		lefine shrink tubing, weather and dust protection for indication rail switches: The digit preceding the first letter indicates the desired quantity.							
						Note:								
						1GK03	1 limit switch GK03, temperature: -55 °C+140 °C							
						2GKHT1		s, temperature: -55 °C+350 °C						
							Remote indication:							
							XM							
							XMi		Ex i versior	1				
						XT with 420 mA XTi with 420 mA Ex i								
						Scale:								
								SK	Scale*					
									Heating:					
									EL	Electric heating*				
									ELX	in EX d *				
									D	Double tube*				
DNA CCC	DN 05	000011	VA 50/25	200	DO.	001/22	V	017	- ,	(F				
BNA-S32	- DN 25	- 2600/1	- VA 50/15	- MA	- PO	- 2GK03	- XTi	- SK	- EL	(Example)				

*Detailed specification and description required