Function

The multi Level Switch Series UNS1000 can be supplied with up to 5 switchpoints (see "Max. Switchpoints"). Besides the float operated reed contacts to detect liquid levels, the UNS1000 can be supplied also with a PT100 temperature sensor or with a temperature switch TS.

A wide selection of mounting elements, electrical connections, various materials and options allow you to "design" your own switch, within the given dimension limits, for your particular application. (see "Order code") The min. dimensions are based upon the medium water. Depending on the density of other fluids this dimension can vary several millimeters. The contact modes (NO or NC) are defined on the basis of an empty tank and for installation through the top or through the bottom (when specified as "-U"). When not specified otherwise we will set the switch position for density 1 (water) and the switch action to be on moving upward.

Max. temperature range: -10°C...+105°C (Standard), Option: -40°C...+150°C, Silicone cable (-HT)

The mounting position should be vertical, $\pm 30^{\circ}$, though top or bottom.



Technical Data

Max. Operating Pressure:	15 bar, BN25, VA27 and VA44 float, 4 bar, BN18 float
Max. Temperature Range:	-10 °C+105 °C, PVC-cable -40 °C+150 °C, Silicone cab. (-HT)
Min. Fluid Specific Gravity:	See specifications below
Mounting Position:	Vertical, ±30°, through top or bottom
Protection Class:	IP54: ST2, K (Si-cable) IP65: ST1, KL6, KL12, PG, K (PVC cable) IP67, IP68: on request
Weight:	Depends on length and design
Options:	See order code

Max. Switchpoints

	KL6	KL12	ST1	ST2	Pg Cable connect.
Connect. group 1	5	5	2	5	3
Connect. group 2	2	4	1	2	1
Connect. group 3	3	4	1	3	2
Connect. group 4	2	3	1	2	1

*not valid for "HT" option

Contact Wiring

Group 1 SPST	parallel white pink grey yellow green brown	circuit Terminal 1 (common) 6 5 4 3 2	Group 2 (SPDT)	parallel white black red blue pink grey yellow green brown	circuit Terminal 1 (common) 9 8 7 6 5 4 3 3 2
(SPST)	ed a blue plue pink d prey s rellow a preen s prown a	uit Ferminal 8 7 6 5 5 4 3 2 2		blue pink grey yellow	rcuit Terminal 9 8 7 6 5 5 4 3 2 2 1

UNS1000

UNS1000

Dimensions (mm / inch)



LO = max. 1000 mm

- * Immersion depth at density 1: VA27 = 21 ±2 mm (30 mm high) BN25 = 13 ±2 mm (30 mm high) VA44 = 22 ±2 mm (42 mm high) BN18 = 15 ±2 mm (25 mm high)
- # Float position: VA27 = NO/NC (VA44) SPDT BN25 = NO, WE (SPDT) NC (BN18) NO, WE (SPDT) NC
- -> see float marking -> NO-function -> compound points at bottom -> compound points at top -> magnet ring at bottom -> magnet ring at top

Switch Point Dimensions

Dimensions		Min. distances in mm									
Float type	AF	A _{T1}	\mathbf{B}_{DR}	С	D						
VA27	26	42	38	40	50	55	60	65	32		
BN25/BN18	22	37	34	25	35	40	45	45	32		
VA44	36	52	48	35	45	50	55	70	32		

 B_{PT} = first switch point with option PT100 (mounting on bottom)

 B_{TS} = first switch point with option TSxx/2 (mounting on bottom)

Brass Version

Order Code

Туре:														
UNS1000														
				ting Element:										
	MS			W508L (form		Ms63)								
		-		(other on req										
		1/8		•		ide mounting: only wit	. ,							
		3/8		-		side mounting: only wit	h (PG) or (K)							
		T1/2		tank scew, or	•									
		T1		ink screw (not										
		M20x1,5		- Tank scew M20x1,5 mm (only BN18) - 1"NPT-Tank screw (not with VA44 float) Electrical Connection (see table max. Switchpoints) ST1 - Cube Plug DIN EN 175301-803-A (former DIN 43650), 3-pin + ground, IP65 with mating plug										
		T1NPT												
			ST1 ST2	-		•		•	Pos with mating p	lug				
			M12x1		-	51, 6-pin + ground, IP5 pin IP65 without mati		y						
			KL6			pin, IP65, without matin								
			KL12			Box, 6 Terminals, IP65 Box, 9 Terminals, IP65								
			PG			m PVC-cable, other ler		D65						
			K			specify length at order,								
			K	(Others on I		speeny length at order,	, 11 00							
				Float	oquooty	min.Density	Material		Form	Dia-	max.	max.		
				type		Medium				meter	Temp.	Pressure		
												(+20 ° C)		
				BN25		0,57 g/cm3	NBR foamed		Cylinder	25 mm	100 °C	15 bar		
				BN18		0,64 g/cm3	NBR foamed		Cylinder	18 mm	100 °C	4 bar		
					Number	of Switchpoints								
					L1	= 1 Switchpoint								
					L2	= 2 Switchpoint								
						-								
					L3	= 3 Switchpoint			onnections Groups	s" in table				
					L4	= 4 Switchpoint	"	'Max. Switc	hpoints"					
					L5	= 5 Switchpoint								
						Contact Modes	Contact Rating							
						1 - SPST (NO)	230 V AC / DC,	· ·	/ W					
						2 - SPST (NC)	230 V AC / DC,			empty tank				
						3 - SPDT (WE)	150 V AC, 100 V		A, 3 VA / W					
						Total Length: L0 =	•							
						Specify with your or	der: L1 =mm, L	L2 =mm,	etc					
UNS1000	- MS/	T1	-KL6	-BN25	- L2/	2.1	(Example)						
									Needed order info	ormation, e.	g.:			
Options:									L0 = 215 mm					
U =	Mount	ing through	bottom						L1 = 185 mm NC					
VV =	Vertica	I Adjustmer	nt (max. 5	bar)					L2 = 140 mm NO					
PT100 =	D+1 00	Sensor							Connection group					
PTT00 = TSxx/2 =				ntact Pating:	24 1 10/1	DC 1A, 20 VA / W			(see table "max. \$ code")	Switching p	oint/Conne	ection		
1372/2 =			-	°C, +80 °C, +		JO 1A, 20 VA / VV			,					
	/2 = N		5 5, 770	0, 100 0, 1										
Exi =			ically safe	e) Approval, s		arksdale de								
		- הומ (חונווו) די	soany sale	, Appioval, S										

DR = Damping Tube

HT = High Temperature Application (-40 °C...+100 °C), cable and wires in silicone

DUAL = one float with two level switch points

Index: D / 923-1809

UNS1000

VA Version

Order Code

Туре:															
UNS1000															
				ting Element:											
	VA :	= stainless s			weet)										
		1/8		(other on req		side mounting: only	with cable (K)								
		3/8		-		side mounting: only		`							
		5/8 T1/2		ank screw, o				,							
		T1/2		ink screw, of											
		T1.5		Tank screw (no		++ iloal)									
		FL2			N 22/DN1	6 (not with VA44 flor	a+)								
		FL3	-	e DIN 2527, DN 32/PN16, (not with VA44 float) e DIN 2527, DN 50/PN16											
		FLA3	-	ge ASME 16.5, 2" 150lbs, RF											
		T1NPT	-	-Tank screw											
						le max. Switchpoints	e)								
			ST1			75301-803-A (former		nin + arour	nd IP65 with mating	nulua					
			ST2	-		51, 6-pin + ground, IF			ia, ii oo waa maang	plug					
			M12x1		-	pin, IP65 without mat	-	plug							
			KL6			Box, 6 Terminals, IP6									
			KL12			Box, 9 Terminals, IP6									
			PG			m PVC-cable, other le		st. IP65							
			ĸ			specify length at orde		,							
				(Others on I			.,								
				Float	min.Den	isitv	Material		Form	Dia-	max.	max.			
				type	Medium	-				meter	Temp.	Pressure (+20 °C)			
				VA27	0,71 g/c	m3	Stainl. Steel 1	1.4571	Cylinder	27 mm	150 °C	(+20 0) 15 bar			
				VA44	0,67 g/c	m3	Stainl. Steel 1	nl. Steel 1.4571 Ball			44 mm 150 °C				
					Number	of Switchpoints									
					L1	= 1 Switchpoint									
					L2	= 2 Switchpoint									
					L3	= 3 Switchpoint	See also "Connections		"Connections Grou	s Groups" in table					
					L4	= 4 Switchpoint			vitchpoints"						
					L5	= 5 Switchpoint									
						Contact Modes	Con	tact Rating	g	Order:L	1, L2, L3, L4	4, L5			
						1 - SPST (NO)	230 V AC / D0	C, 2 A, 40 \	/A / W						
						2 - SPST (NC)	230 V AC / D0	C, 2 A, 40 V	/A / W	Basic: e	mpty tank				
						3 - SPDT (WE)	150 V AC, 100	0 V / DC, 0.	.2 A, 3 VA / W						
						Total Length: L0 = .									
						Specify with your o	rder: L1 =mn	n, L2 =n	ım, etc						
UNS1000	- VA/	- T1	-KL6	-VA27	L2/	2.1		(Example	2)						
Options:															
U =	Mount	ing through	bottom					Needed o	order information e.g	g.:					
HT =	High Te	emperature	Applicatio	on (-40 °C+ [.]	150 °C), ca	able and wires in silic	one	L0 = 200	mm						
DR =	Dampi	ng Tube			-			L1 = 150	mm NC						
W =	Vertical Adjustment (max. 5bar) L2 = 85 mm NO														
									-						

PT100 = Pt100-Sensor

ATEX Ex ia (intrinsically safe) Approval, see www.barksdale.de Exi =

DUAL = One float with two level switch points Connection group: 3 (see table "max. Switching point/Connection code")

UNS1000