

Mercury-free floating switches and immersion probes

Controlling devices with potential-free microswitch, for automatic control, regulation and signalling of liquid levels





The units described in this documentation may only be installed, connected and started up by suitably qualified personnel!

Subject to deviations from the diagrams and technical data.

The details in this brochure are product specification descriptions and do not constitute assured properties in the legal sense.

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SSP... floating switches

These floating switches are designed for mounting from the side or from the top.

To ensure a correct switching the cable must be fixed at the required height using a stuffing gland, for example, in the case of mounting from the side or using a fixing weight, for example, in case of mounting from the top.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Please note the following:

The floating switch SSP 1/K/... or SSP/S1/K/... is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an SSP 1/K/... or SSP/S1/K/... with gold-plated contact and an SSP 3/K/... or SSP/S3/K/... with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after years: SSP 1/K/... or SSP/S1/K/... .
- Floating switch is frequently in operation, is permanently in action: SSP 3/K/... or SSP/S3/K/....

Technical data	SSP 3/K/ / SSP/S3/K/	SSP 1/K/ / SSP/S1/K/	
Application Switching voltage	standard application between	light current application between	
Cuvitabing ourrest	AC/DC 24 V and AC/DC 250 V	AC/DC 1 V and AC/DC 42 V	
Switching current	AC 20 mA and AC 3 (1) A	AC 0.1 mA and AC 100 (50) mA	
	or between	or between	
Switching capacity	max. 350 VA	max. 4 VA	
Operating principle	ball-operated microswitch, pot	ential-free changeover contact	
Options for safety appl.		see page 1-1-27	
Recommended appl.		via Jola protection relay KR	
Float material	EPM: on rec	P West: EPDM	
Float protection class	IP IP	68	
Temperature appl. range	see chart on page 1-1-13		
of the float	max. 10 metres hea	d of water at + 20°C	
Connecting cables	see chart on page 1-1-13		
the connecting cables	 black PVC cable: water, used oils without aromatic additi with a specific gra • grey A05 	water, slightly aggressive liquids, ves, fuel oil and diesel fuel avity ≥ 0.82 g/cm ³ RN-F cable:	
	water, used water, slig with a specific gra	htly aggressive liquids avity $\ge 0.82 \text{ g/cm}^3$	
	 red-brown s water and certain other liquids wi with low mech 	th a specific gravity ≥ 0.82 g/cm ³ , anical strength	
	• green halogen-free PUF slightly aggressive liquids and so with a specific gra • black 0	a cable: water, used water, me oils without aromatic additives avity ≥ 0.82 g/cm ³ CM cable:	
	water and certain acids and lyes	with a specific gravity ≥ 1 g/cm ³	
Connecting cable length	1 metre, other cable When ordering, please alway	e lengths on request. s state the desired cable type e length	
Optional extras	stuffing glands and fixing	g weights made of brass,	



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SPH... floating switches

These floating switches are designed for mounting from the side or from the top.

To ensure a correct switching the cable must be fixed at the required height using a stuffing gland, for example, in the case of mounting from the side or using a fixing weight, for example, in case of mounting from the top.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Please note the following:

The floating switch SPH 1/K/... or SPH/S1/K/... is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an SPH 1/K/... or SPH/S1/K/... with gold-plated contact and an SPH 3/K/... or SPH/S3/K/... with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after years: SPH 1/K/... or SPH/S1/K/... .
- Floating switch is frequently in operation, is permanently in action: SPH 3/K/... or SPH/S3/K/....

Technical data	SPH 3/K/ / SPH/S3/K/	SPH 1/K/ / SPH/S1/K/	
Application	standard application	light current application	
Switching voltage	AC/DC 24 V and AC/DC 250 V	Detween AC/DC 1 V and AC/DC 42 V	
Switching current	between	between	
-	AC 20 mA and AC 3 (1) A	AC 0.1 mA and AC 100 (50) mA	
	or between	Or between $DC = 0.1 \text{ mA}$ and $DC = 10 \text{ mA}$	
Switching capacity	max. 350 VA	max. 4 VA	
Operating principle	ball-operated microswitch, pot	ential-free changeover contact	
Options for safety appl.		see page 1-1-27	
Recommended appl.	D	via Jola protection relay KR	
Seal material	FPM: on red	P West: FPDM	
Float protection class	IP	68	
Temperature appl. range	see chart on page 1-1-13		
Max. immersion depth	max 10 matros has	d of water at 1, 20°C	
Connecting cables	see chart on page 1-1-13		
Application range of			
the connecting cables	• black PVC cable: water, used	water, slightly aggressive liquids,	
	oils without aromatic additi	ves, fuel oil and diesel fuel $a = 0.7$	
	• grev A05RN-F cable: water.	used water, slightly aggressive	
	liquids with a specifi	c gravity ≥ 0.7 g/cm ³	
	 red-brown silicone cable: 	water and certain other liquids	
	with a specific gravity ≥ 0.7 g/cm	n ³ , with low mechanical strength	
	slightly aggressive liquids and so	me oils without aromatic additives	
	with a specific gr	avity ≥ 0.7 g/cm ³	
	• black C	M cable:	
	water and certain acids and lyes	with a specific gravity ≥ 0.8 g/cm ³	
	material PP and the seal material	FPM or EPDM are also resistant	
	with a specific gr	avity ≥ 0.8 g/cm ³	
Connecting cable length	1 metre, other cable lengths on r	equest. When ordering, please	
Optional extras	stuffing glands and fixing	g weights made of brass.	
	stainless stee	1 316 Ti or PP	



SSX... floating switches

These floating switches are designed for mounting from the side or from the top.

To ensure a correct switching the cable must be fixed at the required height using a stuffing gland, for example, in the case of mounting from the side or using a fixing weight, for example, in case of mounting from the top.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Please note the following:

The floating switch SSX 1/K/... or SSX/S1/K/... is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an SSX 1/K/... or SSX/S1/K/... with gold-plated contact and an SSX 3/K/... or SSX/S3/K/... with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after years: SSX 1/K/... or SSX/S1/K/... .
- Floating switch is frequently in operation, is permanently in action: SSX 3/K/... or SSX/S3/K/....

Technical data	SSX 3/K/ / SSX/S3/K/	SSX 1/K/ / SSX/S1/K/
Application Switching voltage	standard application between	light current application between
Switching current	AC/DC 24 V and AC/DC 250 V between	AC/DC 1 V and AC/DC 42 V between
, C	AC 20 mA and AC 3 (1) A or between	AC 0.1 mA and AC 100 (50) mA or between
Switching capacity	DC 20 mA and DC 100 mA max. 350 VA	DC 0.1 mA and DC 10 mA max. 4 VA
Operating principle	ball-operated microswitch, pot	ential-free changeover contact
Options for safety appl.		see page 1-1-27
Recommended appl.		via Jola protection relay KR
Float material	P EDM: on roa	P weath EDDM
Float protection class	FPIN, OILTEQ	68
Temperature appl. range	see chart on	page 1-1-14
Max. immersion depth		
of the float	max. 10 metres hea	d of water at + 20°C
Connecting cables	see chart on	page 1-1-14
the connecting cables	 black PVC cable: water, used oils without aromatic additi with a specific gr 	water, slightly aggressive liquids, ves, fuel oil and diesel fuel avity ≥ 0.7 g/cm ³
	• grey A05RN-F cable: water, liquids with a specifi • black C	used water, slightly aggressive c gravity ≥ 0.7 g/cm³ cable:
	 water and certain acids and lyes white PTFE cable: suitable material PP and the seal material with a specific or 	with a specific gravity ≥ 0.8 g/cm ³ for all liquids in which the float FPM or EPDM are also resistant, avity ≥ 0.8 g/cm ³
Connecting cable length	2 metres, other cable lengths on always state the desired ca	request. When ordering, please able type and cable length.
Optional extras	 external fixing weight made specific gravity ≥ 0.7 g/cm³ (not external fixing weight made for liquids with a specifi internal fixing weight (in additional reference with a specific gravity betw 	of cast steel for liquids with a ot suitable for the PTFE cable) e of stainless steel 316 Ti c gravity ≥ 0.7 g/cm ³ ntegrated in the float) - e /IG - for liquids een 0.95 and 1.05 g/cm ³

1-1-7





FS... floating switches

with built-in weight for fixing of switching point

These floating switches are designed for mounting from the top.

They are fitted with a **built-in weight for fixing the switching point** at the desired height; this renders **additional fastening** of the switch at the height of the switching point **unnecessary**. This weight is dimensioned in such a way that the switch tilts around its own axis when the liquid level rises and then follows the rising liquid level (see function diagram on page 1-1-10). This tilt-ing action of the float activates the switching process.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks). <u>Please note the following:</u>

The floating switch FS 1/K/... or FS/S1/K/... is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an FS 1/K/... or FS/S1/K/... with gold-plated contact and an FS 3/K/... or FS/S3/K/... with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after years: FS 1/K/... or FS/S1/K/... .
- Floating switch is frequently in operation, is permanently in action: FS 3/K/... or FS/S3/K/....

Technical data	FS 3/K/ / FS/S3/K/	FS 1/K/ / FS/S1/K/	
Application Switching voltage	standard application between AC/DC 24 V and AC/DC 250 V	light current application between AC/DC 1 V and AC/DC 42 V	
Switching current	between AC 20 mA and AC 3 (1) A or between DC 20 mA and DC 100 mA	between AC 0.1 mA and AC 100 (50) mA or between DC 0.1 mA and DC 10 mA	
Switching capacity	max. 350 VA	max. 4 VA	
Operating principle	ball-operated microswitch, pot	ential-free changeover contact	
Options for safety appl.		see page 1-1-27	
Recommended appl.		via Jola protection relay KR	
Float material	P		
Seal material	FPM; on req	uest: EPDM	
Float protection class	IP and short on		
Max immersion depth	See chart on	page 1-1-14	
of the float	max_10 metres hea	d of water at + 20°C	
Application range	in liquids with a specific gravity between 0.95 and 1.05 g/cm ³		
Connecting cables Application range of	see chart on	page 1-1-14	
the connecting cables	• black P	/C cable:	
	water, used water and s	lightly aggressive liquids	
	• grey A05F	RN-F cable:	
	water, used water and s	lightly aggressive liquids	
	water and certain other liquids	with low mechanical strength	
	• green halogen	-free PUR cable	
	water, used water and s	lightly aggressive liquids	
	• black C	M cable:	
	water and certai	n acids and lyes	
Connecting cable length	1 metre, other cable	lengths on request.	
	When ordering, please a	always state the desired	
	capie type and	i cabie ieliyili.	



SSR... floating switches

These floating switches are designed for mounting from the side.

To ensure a correct switching the G¹/₂ screw-in nipple must be screwed in a horizontal $G^{1/2}$ sleeve.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Please note the following:

The floating switch SSR 1/K/... or SSR/S1/K/... is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an SSR 1/K/... or SSR/S1/K/... with gold-plated contact and an SSR 3/K/... or SSR/S3/K/... with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after vears: ŠSR 1/K/... or SSR/S1/K/... .
- Floating switch is frequently in operation, is permanently in action: SSR 3/K/... or SSR/S3/K/....

Technical data	SSR 3/K/ SSR/S3/K/	SSR 1/K/ SSR/S1/K/	
Application Switching voltage	standard application between	light current application between	
Switching current	AC/DC 24 V and AC/DC 250 V between AC 20 mA and AC 3 (1) A	AC/DC 1 V and AC/DC 42 V between AC 0 1 mA and AC 100 (50) mA	
Switching capacity	or between DC 20 mA and DC 100 mA max, 350 VA	or between DC 0.1 mA and DC 10 mA max, 4 VA	
	hall appreted microswitch, pot	antial free changeover contact	
Options for safety appl.		see page 1-1-27	
Recommended appl.		via Jola protection relay KR	
Float material	stainless s	teel 316 Ti	
Seal material	PI	FE	
class	in installed condition i	nside the tank: IP 68.	
	on the stuffing gland screw f	itting outside the tank: IP 54	
Temperature appl. range	see chart on page 1-1-14		
Max. Immersion depth	may 30 metres hea	d of water at $\pm 20^{\circ}$ C	
Connecting cables	see chart on	page 1-1-14	
Application range of			
the connecting cables	• black A05	RN-F cable	
	• red-brown s The selected connecting	cable is routed through a	
	protective bellows made of s	tainless steel 316 Ti to which	
	a G½ screw-in ni	pple is fastened.	
	is suitable for all liquids in whic	e under the protective bellows the stainless steel bellows is find any ity > 0.7 g/cm ³	
Connecting cable length	th 2 metres from screw-in nipple, other cable lengths on reques When ordering, please always state the desired cable type and cable length		
Optional extra	stainless steel stirrup to lim	it the movement of the float	



SSR 3/K/RN



Switching action in liquids with a specific gravity of 1 g/cm³ – Diagram of SSR... with stainless steel stirrup (optional)



Types	Application	Cable	Temperature application range	VDE mark	EMC certifi- cate
					EMV
	List of the available S	SSP floating	switches		
SSP 3/K/PVC	Application up to max. 250 V	PVC, black	+ 8°C	Χ	Χ
SSP 1/K/PVC	Light current application	3 x 0.75	+ 60°C		Χ
SSP 3/K/RN	Application up to max. 250 V	A05RN-F,	0°C	X	X
SSP 1/K/RN	Light current application	3 x 0.75	+ 60°C		X
SSP/ S3 /K/SIL	Application up to max. 250 V	silicone,	0°C		Х
SSP/ S1 /K/SIL	Light current application	3 x 0.75	+ 85°C		Χ
SSP/ S3 /K/PUR	Application up to max. 250 V	PUR,	0°C		Х
SSP/ S1 /K/PUR	Light current application	free, 3 x 0.5	+ 85°C		Х
SSP/ S3 /K/CM	Application up to max. 250 V	CM,	0°C		X
SSP/ S1 /K/CM	Light current application	3 x 0.75	+ 85°C		Х
	List of the available SPH floating switches				
SPH 3/K/PVC	Application up to max. 250 V	PVC,	+ 8°C		
SPH 1/K/PVC	Light current application	3 x 0.75	+ 60°C		
SPH 3/K/RN	Application up to max. 250 V	A05RN-F,	0°C		
SPH 1/K/RN	Light current application	3 x 0.75	$+ 60^{\circ}C$		
SPH/ S3 /K/SIL	Application up to max. 250 V	silicone,	0°C		
SPH/ S1 /K/SIL	Light current application	3 x 0.75	+ 85°C		
SPH/ S3 /K/PUR	Application up to max. 250 V	PUR,	0°C		
SPH/ S1 /K/PUR	Light current application	free, 3 x 0.5	to + 85°C		
SPH/ S3 /K/CM	Application up to max. 250 V	CM,	0°C		
SPH/ S1 /K/CM	Light current application	3 x 0.75	+ 85°C		
SPH/ S3 /K/PTFE	Application up to max. 250 V	PTFE,	0°C		
SPH/ S1 /K/PTFE	Light current application	3 x 0.75	+ 85°C		

Types	Application	Cable	Temperature application range	VDE mark	EMC certifi- cate
	List of the available	SSX floating	g switches		
SSX 3/K/PVC	Application up to max. 250 V	PVC,	+ 8°C	Х	X
SSX 1/K/PVC	Light current application	3 x 0.75	+ 60°C		X
SSX 3/K/RN	Application up to max. 250 V	A05RN-F,	0°C	Х	X
SSX 1/K/RN	Light current application	3 x 0.75	+ 60°C		X
SSX/ S3 /K/CM	Application up to max. 250 V	CM,	0°C		X
SSX/ S1 /K/CM	Light current application	3 x 0.75	+ 85°C		X
SSX/ S3 /K/PTFE	Application up to max. 250 V	PTFE,	0°C		X
SSX/ S1 /K/PTFE	Light current application	3 x 0.75	+ 85°C		X
	List of the available	FS floating	switches		
FS 3 /K/PVC	Application up to max. 250 V	PVC,	+ 8°C	X	X
FS 1/K/PVC	Light current application	3 x 0.75	+ 60°C		X
FS 3 /K/RN	Application up to max. 250 V	A05RN-F,	0°C	X	X
FS 1/K/RN	Light current application	grey, 3 x 0.75	+ 60°C		X
FS/ S3 /K/SIL	Application up to max. 250 V	silicone,	0°C		X
FS/ S1 /K/SIL	Light current application	3 x 0.75	+ 85°C		X
FS/ S3 /K/PUR	Application up to max. 250 V	PUR,	0°C		X
FS/ S1 /K/PUR	Light current application	free, 3 x 0.5	+ 85°C		X
FS/ S3 /K/CM	Application up to max. 250 V	CM,	0°C		Х
FS/ S1 /K/CM	Light current application	баск, 3 x 0.75	+ 85°C		X
List of the available SSR floating switches					
SSR 3/K/RN	Application up to max. 250 V	A05RN-F,	0°C	X	X
SSR 1/K/RN	Light current application	4 G 0.75	+ 70°C		X
SSR/ S3 /K/SIL	Application up to max. 250 V	silicone,	0°C		X
SSR/ S1 /K/SIL	Light current application	4 G 0.75	+ 85°C		X

SS/PTFE 55/A./K floating switches

These floating switches are designed for mounting **from the top.**

To ensure a correct switching the cable must be fixed at the required height using for example a fixing weight or a mounting pipe.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Please note the following:

The floating switch SS/PTFE 55/A 1/K is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an SS/PTFE 55/A 1/K with gold-plated contact and an SS/PTFE 55/A 3/K with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after years: SS/PTFE 55/A 1/K.
- Floating switch is frequently in operation, is permanently in action: SS/PTFE 55/A 3/K.

Technical data	SS/PTFE 55/A 3/K	SS/PTFE 55/A 1/K	
Application	standard application	light current application	
Switching voltage	between AC/DC 24 V and AC/DC 250 V	between AC/DC 1 V and AC/DC 42 V	
Switching current	between AC 20 mA and AC 3 (1) A or between DC 20 mA and DC 100 mA	between AC 0.1 mA and AC 100 (50) mA or between DC 0.1 mA and DC 10 mA	
Switching capacity	max. 350 VA	max. 4 VA	
Operating principle	ball-operated microswitch, pot	ential-free changeover contact	
Options for safety appl.		see page 1-1-27	
Recommended appl.		via Jola protection relay KR	
Float material	PTFE		
Seal material	FPM		
Float protection class	IP 68		
Temperature appl. range	0°C to + 85°C		
Max. immersion depth of the float	max. 3 metres head of water at + 20°C		
Application range	in liquids with a specific gravity \geq 1.0 g/cm ³		
Connecting cable	white PTFE cable, 3 x 0.75		
Connecting cable length	2 metres, other cable lengths on request. When ordering, please always state the desired cable length		
Optional extra	fixing weight	made of PTFE	



SS/PTFE 55/./K floating switches

These floating switches are designed for mounting **from the side**.

To ensure a correct switching the $G^{1/2}(G2)$ screw-in nipple must be screwed in a horizontal $G^{1/2}(G2)$ sleeve.

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Please note the following:

The floating switch SS/PTFE 55/1/K is equipped with a gold-plated crosspoint contact. One of the characteristic properties of gold-plated contacts is that they can reliably switch the smallest voltages and smallest currents, even after extremely long standstill times.

These gold-plated contacts have the following unfavourable properties:

- The gold layer may become burnt off even after just one-off overload. If this happens, the contact loses its ability to reliably switch the smallest voltages and smallest currents.
- Extremely frequent switching actions can also impair or destroy the gold layer, leading to the same effects as outlined above.

If you need to choose between an SS/PTFE 55/1/K with gold-plated contact and an SS/PTFE 55/3/K with AgNi contact for an AC/DC 24 V application, your choice should be based on the following criteria:

- Floating switch is seldom in operation but should continue to work reliably even after years: SS/PTFE 55/1/K.
- Floating switch is frequently in operation, is permanently in action: SS/PTFE 55/3/K.

Technical data	SS/PTFE 55/3/K	SS/PTFE 55/1/K
Application Switching voltage	standard application between AC/DC 24 V and AC/DC 250 V	light current application between AC/DC 1 V and AC/DC 42 V
Switching current	between AC 20 mA and AC 3 (1) A or between DC 20 mA and DC 100 mA	between AC 0.1 mA and AC 100 (50) mA or between DC 0.1 mA and DC 10 mA
Switching capacity	max. 350 VA	max. 4 VA
Operating principle	ball-operated microswitch, pot	ential-free changeover contact
Options for safety appl.		see page 1-1-27
Recommended appl.		via Jola protection relay KR
Float material	PT	FE
Seal material	FF	PM
Appliance protection	in installed condition i	noide the tenks ID 69
Class	on the stuffing gland screw f	itting outside the tank: IP 54
Temperature appl. range	0°C to	+ 85°C
Max. immersion depth		
of the float	max. 1 metre head	of water at + 20°C
Application range	in liquids with a speci	fic gravity \geq 1.0 g/cm ³
Connecting cable	white PTFE c	able, 3 x 0.75
	The connecting cable is ro	outed through a protective
	a G ¹ / ₂ screw-in nipple ma	ade of PTFE is fastened.
Connecting cable length	2 metres from screw-in nipple, When ordering, please always	other cable lengths on request. state the desired cable length.
Optional extra	G2 screw-in nipple in place from the outside th	of G ¹ / ₂ nipple for installation rough the tank wall



SS/PTFE 55/./K with G2 screw-in nipple (optional)





Mounting bracket made of stainless steel 316 Ti for G1 stuffing gland (fixing of the G1 stuffing gland via G1 counternut)

MW 100x100x60/G1/B

MW 100x100x60/G1/L



Mounting bracket with 4 cable entries made of nickel-plated brass (on request made of PP or stainless steel) suitable for 4 floating switches

MW 190x430x40/4xM16-Ms





Further mounting brackets see page 16-1-0 ff.





TSV/... level monitors

with mounted floating switch SSP...



. = to be specified: 3 or 1 (for type SSP 3/K/... or SSP 1/K/...); see page 1-1-3 ... = to be specified according to the list of types on page 1-1-13 TS/O/... immersion probes

with mounted floating switches SSP...

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

a

Functional description based on a switching example: Automatic filling of a tank

The bottom floating switch falls together with the liquid to a minimum level and acts on the contactor coil winding when it falls below the horizontal. Liquid is then pumped into the tank. When the maximum level is reached, the top floating switch rises above the horizontal, the contactor holding circuit is interrupted, and the filling process is stopped.

Technical data	TS/O/
Probe tube material	PP
Probe tube diameter Probe tube length	depends on the type and number of switches according to customer's specifications
Screw-in nipple (on request)	PP: flange on request
Terminal box	PP, A 307, 120 x 80 x 55 mm, protection class IP 65, for max. 12 terminals; for more than 12 terminals: polyester, A 113, 160 x 160 x 90 mm, protection class IP 65
Mounting orientation Temperature appl. range	vertical from 0°C or + 8°C to + 60°C or + 85°C (depends on the type of cable used, see page 1-1-13)
Pressure resistance	for pressureless applications only
Mounted floating	
switches	SSP••• (please always state when ordering)
Electrical data	see technical data on pages 1-1-3 ff.

Type designation	No. of mounted floating switches	Type of mounted floating switches	Probe tube diameter	Screw-in nipple (on request)
TS/O/1 x SSP••• TS/O/2 x SSP••• TS/O/3 x SSP••• TS/O/4 x SSP••• TS/O/5 x SSP•••	1 2 3 4 5	SSP••• (please always state when ordering)	16 mm 20 mm 25 mm 25 mm 25 mm	G1 ¹ / ₂ or G2 G2 G2 G2 G2 G2

••• = to be specified, see chart on page 1-1-13

On request: • with more than 5 mounted floating switches • with adjustable screw-in nipple

The above equipment will be manufactured in accordance with customer's specifications.

For enquiries or orders, please complete the questionnaire on page 1-1-25 or 1-1-26 (as applicable).



TS/... immersion probes

with mounted floating switches SSX..., SSR... or SS/PTFE 55/./K

These units are not suitable for use in turbulent liquids (e.g. in stirrer tanks).

Mode of operation: see example on page 1-1-22.



TS/E/1 x SSR ... with stainless steel stirrup to limit float movement and with cable in place of terminal box

Technical data	TS/PP/	TS/G/	TS/E/	TS/PTFE/
Probe tube material Probe tube dia.	PP stainless steel 316 Ti see chart on page 1-1-24			PTFE
Probe tube length	a	ccording to custor	ner's specificatior	IS
Option: flange	on request, but making allowance for the installation dimensions of the mounted floating switches			stallation ches
Terminal box	PP, A 307, 120 x 80 x 55 mm, protection class IP 65, for max. 9 terminals for mor or cast a	cast aluminium, A 119, 125 x 80 x 60 mm, protection class IP 65, for max. 12 terminals re than 9 or 12 terminals: polyester, iluminium, A 113b, each 160 x 160 x protection class IP 65;		PP, A 307, 120 x 80 x 55 mm, protection class IP 65, for max. 9 terminals A 113, x 90 mm,
Mounting orientation	vertical			
Temperature application range	depends on the type of cable used, see page 1-1-14 1-1-14 1-1-17			
Pressure resistance	for pressureless applications only			
Mounted floating switches Electrical data	SSX	SSX see technical	SSR••• data on page	SS/PTFE 55/•/K
	1-1-/	1-1-/	1-1-11	1-1-1/

Suitable for types on pages 1-1-23 and 1-1-24: ••• = to be specified according to the list of types on page 1-1-14 • = to be specified: 3 or 1 (for type ... 3/K or ... 1/K); see page 1-1-17

On request TS/PTFE/... with screw-in nipple G2 for mounting from inside the container (the terminal box has to be removed prior to mounting and then fixed back in place). The above equipment will be manufactured in accordance with customer's specifications.

For enquiries or orders, please complete the questionnaire on page 1-1-25 or 1-1-26 (as applicable).

Type designation	No of mounted floating switches	Type of mounted floating switches	Probe tube diamete
TS/PP/1 x SSX••• TS/PP/2 x SSX••• TS/PP/3 x SSX••• TS/PP/4 x SSX••• TS/PP/5 x SSX•••	1 2 3 4 5	SSX (please always state when ordering)	32 mm
TS/G/1 x SSX••• TS/G/2 x SSX••• TS/G/3 x SSX••• TS/G/4 x SSX••• TS/G/5 x SSX•••	1 2 3 4 5	SSX•••• (please always state when ordering)	28 mm 28 mm 34 mm 34 mm 34 mm
TS/E/1 x SSR••• TS/E/2 x SSR••• TS/E/3 x SSR••• TS/E/4 x SSR••• TS/E/5 x SSR•••	1 2 3 4 5	SSR••• with stirrup (please always state when ordering)	28 mm 28 mm 34 mm 34 mm 34 mm
TS/PTFE/1 x SS/PTFE 55/•/K TS/PTFE/2 x SS/PTFE 55/•/K TS/PTFE/3 x SS/PTFE 55/•/K TS/PTFE/4 x SS/PTFE 55/•/K TS/PTFE/5 x SS/PTFE 55/•/K	1 2 3 4 5	SS/PTFE 55/•/K (please always state when ordering)	27 mm

On request also with more than 5 mounted floating switches.



TS/E/4 x SSR... with stirrups



Questionnaire for enquiries and orders for immersion probes <u>with</u> screw-in nipple or flange

Desired switching fur (indication max., min ON – OFF, filling or e dry-run or overflow p	octions , pump or valve mptying, otection):	
Tank dimensions and conditions (sketch if a	installation	
Type of liquid:		Specific gravity:
Viscosity:	Temperature:	Operating pressure:

Desired immersion probe type: TS/



When planning the design of the immersion probes, please consider that when the liquid level rises, the contact of the floating switches is not activated when the floating switches reach the horizontal position, but is activated as depicted in the diagrams of the various floating switches on pages 1-1-3 and following.
When the liquid level sinks, the contact of the floating switches is activated shortly below their horizontal position.

	Desired floating switch type	Distance from sealing surface of screw-in nipple or flange in mm	Switching function (e.g. high alarm, pump ON, pump OFF etc.)	Working direction of the floating switch: rising = ↑ falling = ↓
1				
2				
3				
4				
5				
6				

Desired options:

Questionnaire for enquiries and orders for immersion probes <u>without</u> screw-in nipple or flange

Desired switching functions (indication max., min., pump or valve ON – OFF, filling or emptying, dry-run or overflow protection):	
Tank dimensions and installation conditions (sketch if applicable):	
Type of liquid:	Specific gravity:
Viscosity: Temperature:	Operating pressure:

Desired immersion probe type: TS/...



When planning the design of the immersion probes, please consider that when the liquid level rises, the contact of the floating switches is not activated when the floating switches reach the horizontal position, but is activated as depicted in the diagrams of the various floating switches on pages 1-1-3 and following.
When the liquid level sinks, the contact of the floating switches is activated shortly below their horizontal position.

	Desired floating switch type	Distance from end of probe tube in mm	Switching function (e.g. high alarm, pump ON, pump OFF etc.)	Working direction of the floating switch: rising = ↑ falling = ↓
1				
2				
3				
4				
5				
6				

Desired options:

Options for safety applications suitable for 1/K/... floating switches

Variant 1:

Two (2) diodes of the type 1N4004 or equivalent



Variant 2:

Two (2) metal film resistors or carbon film resistors R 1, R 2, each greater than or equal to 2 k Ω , each P greater than or equal to $^{1/4}$ W

and

one (1) metal film resistor or carbon film resistor R 3 greater than or equal to 330 $\Omega,$ P greater than or equal to 1 W

