SIMPLE KIT.S1 Level switch D.01.940-E-210215 www.tempco.be

(E

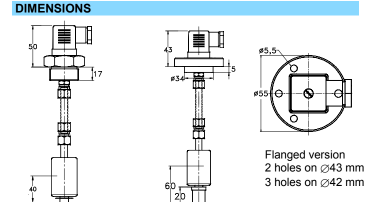
GENERAL CHARACTERISTICS

MODULAR level switch with 1 electrical contact. The user is able to obtain a level switch of the desired length interposing an extension pipe between the control unit and the process fitting. The electrical contact inside the control unit is sealed and immersion proof. The assembly kit can be selected from a wide series of options that allows the user to adapt it to the most common types of installation.

- · Closed cell float.
- Sealed contact and immersion proof.
- · Easy mounting, threaded or flanged.
- · Pipe and fittings kit for assembling.
- Operating ambient temperature -30 / +55 ° C, RH 90%
- DIN 43650 Plug.
- · Minimum degree of protection IP65.

COMPOSITION OF THE KIT Tab.1

Compo	Description														
Control unit	S1	Float	SPANSIL – Butadiene Acrylonitrile Copolymer closed cells												
Nickel plated brass	В	rioat	Ø	30 x 45	mm	5	S.G. 0, 35			20 Bar					
1/8" GAS male thread	-	Electrical	SPST	N.C.	N.O. O	erturning th	250V	80W	AV08	1,3A	4				
Cable length 4 m	4M	contact	SPDT	Changeover contact					230V	60W	60VA	1,0A	7		
Process connection Brass				Threade	d	e thread		25GO							
Process connection		DIASS	Flanged Double fixing (2 or 3 holes) Ø 55 mm								FOPX				
Fitting assembly	N.1 1/8" Gas-female thread N.1							1/8" Gas-male thread							
Electrical output	DIN 43650 Plug							IP 65							
Max. temperature °C	105 °C														
Sealing gasket	NBR flat gasket														
Built-in thermostat °C		On request	30	40	50	60	70	80	9	0	100	N.O.	°CT1		
built-iii tilermostat C		On request	30	40	30	00	70	80	91	J	100	N.C.	°CT2		
Extension pipe Ø 8 mm	n	On request	В	rass	(0500 mm.		1000 m		1	1500 mm.		KIT.Pipe		

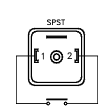


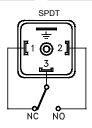


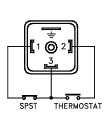
With the thermostat option the customer must define the level contact status. Level contact and the thermostat contact are common wired.

Independent Common NO NC SPDT

Wiring Contact status in no level condition







NOMEN	CLATU	RE												
KIT.S1	B45	4	В	25GO	S1	L	1	12	60T1	4M				
•												Type	е	
	•										Tab.1	Float	at	
		•									Tab.1	Elect	ctr	ical c
			•								Tab.1	Contr	ntr	rol uni
				•							Tab.1	Pro		cess co
					•						Tab.1	Е	le	lectrical o
						•					Tab.1	1	Γer	Гетрегаtu
							•				Tab.1	Se	2	aling ga
								•			Tab.2	Wi	r	iring
									•		Tab.1	1	Γhe	Thermosta [*]
										•	Tab.1-2		Са	Cable leng



KIT/S1.B45 PIPE

ressure——Temperature—Electro

Tab.1 Extension pipe length

tel: +32 4 2489260

1000