LEVEL SWITCHES



Multiple Level Switch LS-400E (1-4 switch points)

Max. contact loads of the reed switch: SPST 50 VA; 0.5 A; 250 VAC (NC/NO). SPDT 10VA; 0.3A; 100 Vdc (Higher voltage on request).
The data NC/NO are defined for an empty tank.

Specifications

Materials Stem Mounting type Float	Brass Brass Buna N	Stainless Steel Stainless Steel Stainless Steel	
Operating pressure	10 bar	20 bar	
Float temperature*	-20°C +80°C Water -20°C +110°C Oil	-20°C +150°C	
Min. specific gravity of the liquid	0.46 g/cm ³	0.85 g/cm³	
Depth of immersion at a density of 1	~9mm	~21mm	
Protection rating	IP65 (IP64 for Potted Cable/Leads)		

Pg 13.5

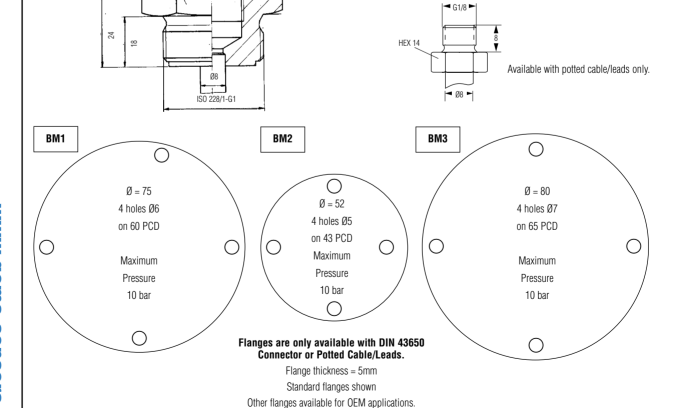


Mounting Direction

Tank top: 0 Bottom: U

Mounting Type

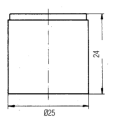
TM/TC



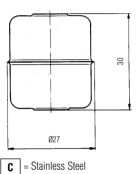
CM/CC

38

Floats

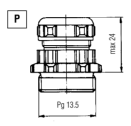


N = Buna N



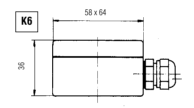
Electrical Connection

Pg 13.5 Cable gland Cable (PVC=0.34mm² or 0.25mm²) standard length appr. 1m; Temperature: -20 ... +80°C



Terminal box 6-poles

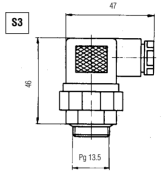
Temperature: -20 ... +150°C



Plug connector acc. DIN 43650

3 poles + earth

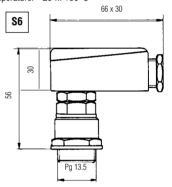
Temperature: -20 ... +90°C



Plug connector acc. DIN 43651

6 poles + earth

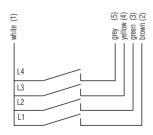
Temperature: -20 ... +90°C



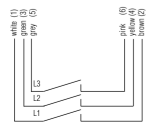
Switching Groups

(Pin correlation of the plug connectors)

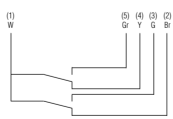
Group 1



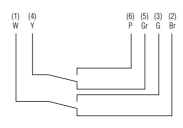
Group 2



Group 3



Group 4

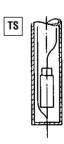


Temperature Switch

For large or OEM applications the LS-400E may be fitted with a temperature switch.

It is installed at the lower end of the stem and reduces the number of switch points by one. Maximum Rating 2A, 120Vac, 2A, 24Vdc.

For full specification contact your sales office.





LEVEL SWITCHES

NULTI POINT

EVEL SWITCHES

www.gems-sensors.co.uk

LS-400E Multiple Level Switch check list

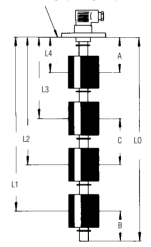
(Please copy and use as or Customer:	,				
Order no.:			Quantity:		
Application specific data: (Please complete fully and acci	urately)				
1. Medium					
2. Pressure (bar): Mir	1 ———		Max		
3. Temperature (°C): Mir	1		Max		
4. Specific gravity (g/cm3):		Min		Max _	
5. Viscosity (SSU):					
6. Tank: Material			Depth		
7. Connection periphery (eg re	elay, PLC,):				
LS-400E 1	2	3	4	 5	6
1. Mounting direction:	Through tan	•			□ 0 □ U
2. Mounting Type Tank screw: Flange ø75: ø52: ø80: Put in Plug G1/8: No Mounting	Brass Stainless Ste Brass Brass Brass Stainless Ste Brass Stem Stainless Ste	e el			TM TC BM1 BM2 BM3 CM CC OM OC
3. Floats:	Buna N Stainless Ste	eel			N C
4. Electrical connection:	Plug connector DIN 43650 S3 max. switch points Group 1=2, Group 2=1 Plug connector DIN 43651 S6 Cable and gland P* Potted Cable VC Potted Leads VL Terminal box 6-poles K6				
5. Switching group:		VA, 0.3A, 100V VA, 0.3A, 100V			1 2 3 4
6. Options:	Bent Stem Temperature	Switch			BS TS
*S6, P, K6 not available with fla	ange options E	3M1, 2 and 3			
Please specify each non listed					

Dimensions

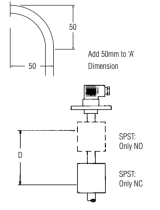
- $L_0 = 800$ mm max.
- **A** = min. from reference edge to highest switch point.
- **B** = min. from stem end to lowest switch point.
- **C** = min. between two switch points
- **D** = min. dual action (One float actuates two switch points)

Stem	Brass	Stainless Steel	
A	38mm	46mm	
В	23mm	35mm	
C	44mm	60mm	
D	3mm	3mm	

Reference edge (Sealing Face)



Bent Stem Option



Level dimensions (Tolerances \pm 3mm) related to the mid of float.

Distance level	NO NC SPDT
L1 =	
L2 =	
L3 =	
L4 =	
L0 =	±2mmmax. 800 mm