

性能参数 Specifications

工作温度: -30°C ~ +110°C

密封材料: 丁晴橡胶

Operation temperature: -30°C ~ +110°C

Seal: NBR



订货代码 Ordering Code

FLS 350 A 0 T70 F42

液位液温开关 Fluid level / Thermo switch

低液位计长度 Low level length L1

150,200,250,300,350,400,500,600,800,1000

发讯开关形式 Switch type

A: 单低液位发讯 Type A: Low level sign only

B: 双低液位发讯 Type B: Dual Low level sign

C: 高和低液位发讯 Type C: Low and high level sign

低液位长度L2或高液位长度H Low level length L2 or high level H

0: 仅单低液位发讯 Low level sign only

150,200,250,350,450,550,750,950: 次低液位L2, 100, 200: 高液位H

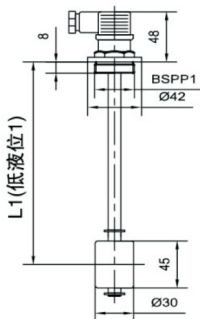
温度开关 Thermo switch

N: 无 Without

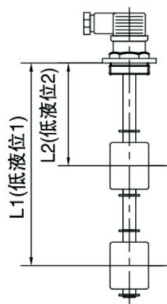
T60: 有60°C发讯开关 Thermo switch 60°C, T70: 有70°C发讯开关 Thermo switch 70°C

安装方式 Mounting type

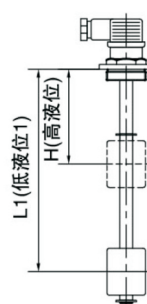
B16: 螺纹 G1 Thread BSPP 1", F42: 法兰 (见下图) Flange



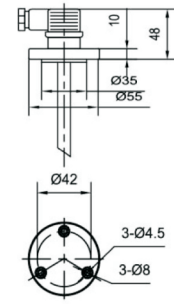
A型-底液位开关
Type A - low level switch



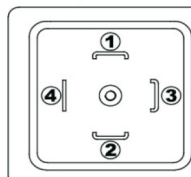
B型-双低液位开关
Type B - Dual low level switch



C型-高/低液位开关
Type C - H/L level switch



法兰选项安装尺寸
F42 flange size



电气参数 Data:

插头 Plug: 按 DIN43650

接线 Wiring: 1-2 低液位L1, Low level L1 (常开 N.O.)

1-3 低液位L2/高液位H, L2/H level (常开 N.O.)

1-4 温度开关, Thermo switch (常闭 N.C.)

最大电压 Voltage: 250VAC/50VDC

最大电流 Current: 1.5A

防护等级 Protection: IP65

其它联接按用户要求 other connection as request