

# Selection Table

THINCKE.COM

TNK-		Non-invasive Ultrasonic Level Sensor	
<b>Code</b>	<b>Function</b>		
G	Level Sensor (Level Gauge)		
<b>Code</b>	<b>储罐类型 Tank type</b>		
S	球罐 Spherical tank		
H	卧罐 Horizontal tank		
V	立罐 Vertical tank		
C	煤气罐 Cylinder		
T	罐车 tank truck		
F	油箱 fuel tank		
P	手持 Portable Level Indicator		
PC	CO2 手持设备 Portable Level Indicator for CO2 cylinder		
<b>Code</b>	<b>储罐材质 Material storage tank</b>		
M	铁磁性 Ferromagnetic		
O	非铁磁性 Nonferromagnetic		
<b>Code</b>	<b>量程 Measuring range</b>		
1~50	1m、3m、6m、10m、15m、20m、30m、50m		
<b>Code</b>	<b>校准模式（可多选） Calibration mode (multiple options)</b>		
A	直径校准 Diameter calibration		
B	温度校准 Temperature calibration		
N			
<b>Code</b>	<b>Communication (multiple options)</b>		
M	Modbus		
H	Hart		
B	Bluetooth		
A	4-20mA		
R	RS485		
G	GPRS		
<b>Code</b>	<b>报警功能</b>		
D	继电器报警输出		
N			

TNK		Non-invasive Ultrasonic Level Switch	
<b>Code</b>	<b>Function</b>		
S	Liquid Level Switch		
	<b>Code</b>	<b>Liquid level control point</b>	
	1	Single point liquid level control	
	2	High and low liquid level control	
	<b>Code</b>	<b>Tank Type</b>	
	S	Spherical tank	
	H	Horizontal tank	
	V	Vertical tank	
	O	Special-shaped tank (Detailed size required)	
	<b>Code</b>	<b>Material storage tank</b>	
	M	Ferromagnetic	
	O	Non-magnetic	
	<b>Code</b>	<b>Measurement range</b>	
	1~50	1m、3m、5m、10m、15m、20m、30m、50m	
	<b>Code</b>	<b>Communication (multiple options)</b>	
	R	RS485	
	<b>Code</b>	<b>Alarm function</b>	
	D	Relay alarm output	

|