

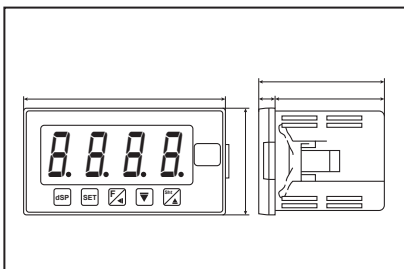
Quick Start Manual

Visual Light



General data

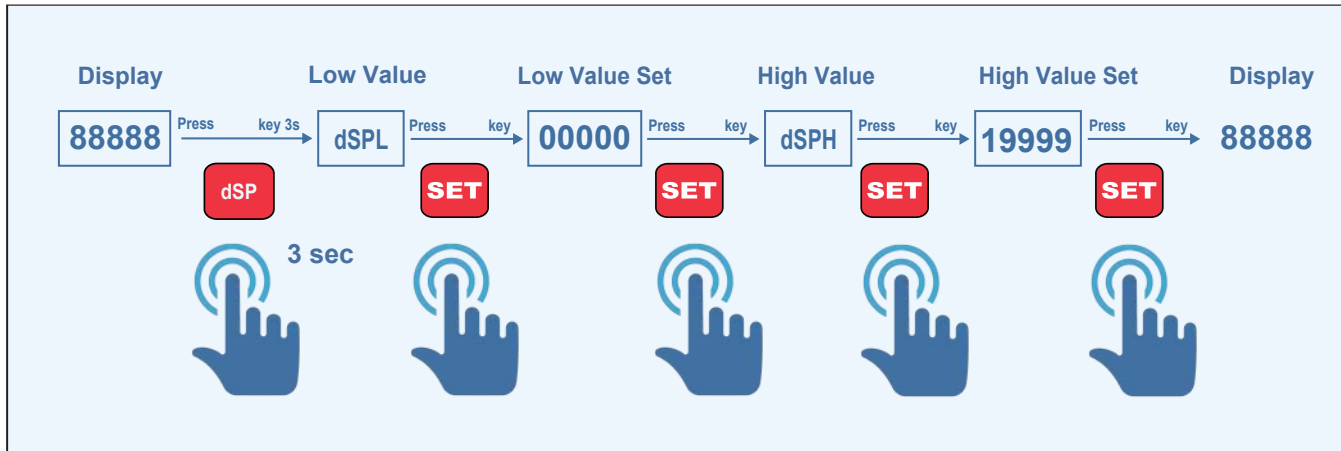
Type	AC power	DC power
Power supply	90~265 VAC 50/60 Hz	15~60VAC/DC
Current consumption	5 VA max	60 mA max
Control output	Relay 5A/250VAC>	
AD convertor	24 bit	
Accuracy of display	+ < 0.1% OF E.S. + 1 DIGIT>	
Setting range	-1999~9999 or - 19999~19999 or 0~1999 or 0~19999	
Memory method	EEPROM	
Insulation resistance	Over 50MΩ/500VDC	
Dielectric strength	Over 2.5 KV/ 1 minute	
Operating circum	-20°C ~ 75°C : 35%~85% RH	



Fill-Pipe Clamps



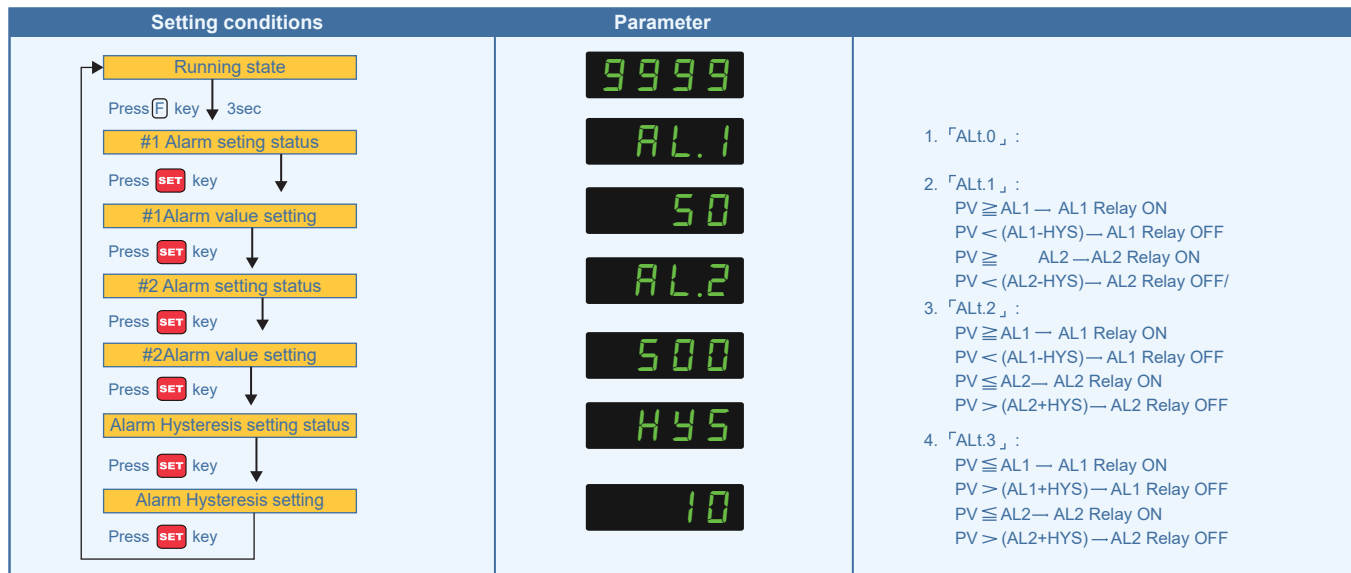
Programming



dSPL = Low Value - Empty or Lowest Liquid Level - Factory Default is 0

dSPH = High Value - Enter Figure for Maximum Tank Fill Height

Alarm Set



Connection

RS-485			Input		R2	R1		Power			
12	11	10	9	8	7	6	5	4	3	2	1
SG	RS-	RS+	~ (-)	/	~ (+)	NO	COM	NO	COM	~	~