MODEL MP 2000 CONTINUOUS PROPORTIONING CONTROLLER



Feature

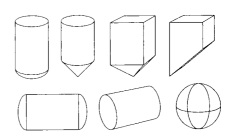
- Programmable relay outputs for orientation, hysteresis, and fail-safe function.
- EEPROM stores all parameter value permanetly.
- Volume conversion for volumetric indications.
- Easy-to-read graphic indication and 4-digit LED.
- Build-in test circuit for signal (4 to 20mA DC).

General Description

The MP2000 is a microprocessor-based controller. The MP provides analog and digital indication of level and/or volumetric contents of tank. Easy selection and input menu with built-in mathematical equations for seven common tank configurations provides for precise volumetric conversion.

Advanced Functions

 Volume Conversion: A display is provided which is proportional to the level of the tank for those seven common tank shapes.



- Non-Linear Profiling: If the tank design does not match one of the seven common tank shapes, it can be programmed as ten separate break-point settings. The tank profile is achieved by entering the level and corresponding volume for the breakpoints. A maximum of ten break-points (including zero and span point) can be defined in this manner.
- Fail-safe: Fail-safe mode is programmable for alarm outputs. Relay operations are completely changed when you choose the fail-safe mode. The default is without fail-safe mode. See the below table for operating differences.

Power	Liquid level	Fail-safe mode		Without fail-safe mode	
		Operation		Operation	
		Up ON	Down On	Up ON	Down On
ON	Set point or higher	0	0_0	0_0	0
ON	Set point or lower	0-0	0	0	0 0
OFF	_		0	0	

Specifications

Model	MP2000				
	96 (14) 120 8888% 132 120 8888% 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18				
Supply Power	100 to 240V AC ±10% 50/60Hz				
Power Consumption	Approx. 20VA Max.				
Output Signal	4 to 20mA DC				
Load Resistance	600 Ω Max.				
Alarm Output	4 points (2 points × 2 circuits) 240V 3A AC, 30V 3A DC (Resistive)				
Output Power	24V DC				
Input Signal	4 to 20mA DC (Current signal)				
	0 to $22 k\Omega$ (Resistance signal)				
Operating Temperature	−5 to 50°C				
Maximum Humidity	85% RH				
Accuracy	±0.5% F.S.				
Material	ABS				
Protection	Non Drip-proof				
Mounting	Panel mounting, In conjunction with DIN43 700-96×96 (Panel cut-out: 92mm×92mm)				

Wiring

