



## Tek-Flux 1400A





# **Flow Meter**



#### **FEATURES**

- Wide range of nominal diameter Size 1/2" to 96" (0.04 ft to 8 ft) with IP65 protection
- Easy maintenance due to no moving parts
- Uninfluenced by temperature, pressure, viscosity, and density
- High turndown ratio up to 1:100
- It has multiple signal output, pulse or Modbus RS485 or HART® or 4 to 20 mA
- Features SMART excitation, which ensures zero-point stability, high reliability, and low power consumption
- Meters batching and blending totalization



#### **APPLICATIONS**

- Distilleries
- Water and wastewater industries
- Food and beverage
- Pharmaceutical
- Chemical industries

## **CONTACT US**



IL 60014 USA



+1 847 857 6076



Email: tektrol@tek-trol.com



www.tek-trol.com

## **SPECIFICATION**

±0.5%			
0.15%	0.15%		
temperature  Sensor (Remote type)  Converter  Integral Type		-4 °F to 158 °F (-20 °C to +70 °C)	
		-4 °F to 158 °F (-20 °C to +70 °C)	
		14 °F to 122 °F (-10 °C to +50 °C)	
5% to 95% RH (no frost)			
55 Hz			
0.55 mm	0.55 mm		
≤400 A/m	≤400 A/m		
Direct mount	≤176 °F (80 °C)		
Separate type	Rubb	Rubber lining ≤176 °F (80 °C)	
	PTFE	lining	≤248 °F (120 °C)
Limited to Flange Rating			
18 to 36VDC, 85 to 220VAC			
IP65			
Pulse and 4 to 20 mA			
Modbus, RS485 or HART			
316SS, Hastelloy C			
PTFE or hard Rubber			
Carbon steel			
Stainless steel			
	0.15% Sensor (Remote Converter Integral Type 5% to 95% RH (55 Hz 0.55 mm ≤400 A/m Direct mount Separate type Limited to Flang 18 to 36VDC, 85 Pulse and 4 to 2 Modbus, RS485 316SS, Hastello PTFE or hard RuCarbon steel	0.15%  Sensor (Remote type)  Converter  Integral Type  5% to 95% RH (no frost 55 Hz  0.55 mm  ≤400 A/m  Direct mount ≤176  Separate type Rubby PTFE  Limited to Flange Ratin 18 to 36VDC, 85 to 220  IP65  Pulse and 4 to 20 mA  Modbus, RS485 or HAF  316SS, Hastelloy C  PTFE or hard Rubber  Carbon steel	0.15%  Sensor (Remote type) -4 °F to 19  Converter -4 °F to 19  Integral Type 14 °F to 19  5% to 95% RH (no frost)  55 Hz  0.55 mm  ≤400 A/m  Direct mount ≤176 °F (80 °C)  Separate type Rubber lining PTFE lining  Limited to Flange Rating  18 to 36VDC, 85 to 220VAC  IP65  Pulse and 4 to 20 mA  Modbus, RS485 or HART  316SS, Hastelloy C  PTFE or hard Rubber  Carbon steel