



FD-MZ100ATKP

Main Unit, Portrait, 100 L/min, PNP



Specifications

Model	FD-MZ100ATKP ¹
Type	Vertical
Shape	Built-in amplifier
Rated flow range	1.4 - 26.0 G/min (5.0 - 100 L/min) ¹
Possible display range	1.4 - 52.8 G/min (5.0 - 200 L/min) ²
Possible ranges to set	0 - 52.8 G/min (0 - 200 L/min)
Connection port	NPT1 (25 A)
Detectable fluids	Water or non-corrosive liquid
Conductivity of detection fluids	5 μ S/cm or higher
Detection fluid temperature	0 to +85°C 32 to 185 °F (No freezing)
Pressure loss	Max. 1.45 PSI (0.01 MPa)
Display method	Dual row display with 4-digit, 7 segment LED, bar display (2 colors), output indicators, flow indicator
Display resolution	0.1/1 (G/min, L/min) selectable
Repeatability	0.5 s : \pm 5% of F.S., 1 s : \pm 3.5% of F.S., 2.5 s : \pm 2.5% of F.S., 5 s : \pm 1.6% of F.S., 10 s : \pm 1% of F.S., 30 s : \pm 0.8% of F.S., 60 s : \pm 0.6% of F.S. ³
Hysteresis	Variable
Response time (chatter prevention feature)	0.5 s/1 s/2.5 s/5 s/10 s/30 s/60 s variable
Accumulated flow unit	0.1/1/10/100/1000 (G, L) selectable
Integration data storage cycle	Save to memory every 10 seconds
Memory backup	EEPROM (Data storage length : 10 years or longer, Data read/write frequency : 1 million times or more)
Control output/Accumulation pulse output/ Error alarm output	PNP open collector, max. 100 mA/ ch^4 30 V or less, residual voltage 1 V or less, 3 outputs (N.O./N.C. switchable)
Analog output	4-20 mA, max. load resistance 260 Ω Analog output range can be set to any value
Integration reset/bank switch input/flow zero function input	Input time : 20 ms or greater, Select either the accumulation output or the accumulation pulse by setting the mode
Minimum flow volume	1.4 G/min (5 L/min) ⁵
Power consumption (Current consumption)	Normal : 1700 mW (70 mA), Power save : 1000 mW (40 mA)
Rating	Power voltage 24 VDC, Ripple (P-P) 10 % or less, Class 2
Environmental resistance	Enclosure rating IP65
	Pressure resistance 290 PSI (2.0 MPa)
	Applied pressure range Max. 145 PSI (1.0 MPa)
	Ambient temperature 0 to +50 °C 32 to 122 °F (No freezing)
	Relative humidity 35 to 85 % RH (No condensation)
	Vibration resistance 10 to 55 Hz, Double amplitude 1.5 mm 0.06" , 2 hours in each of the X, Y, and Z directions
Material	Liquid end materials Bore : SCS13, Measurement pipe : PPS, O ring : fluoro-rubber (FKM)
	Other materials Plastic case areas : PPS, Metal case areas : SUS430, Cable : PVC
Accessory	Instruction Manual, Connector cable (2.7 m 106.3")
Weight	Approx. 1,340 g

¹ The rated flow range indicates recommended operating range.² Can be used within the display range as well as within the rated flow range.³ The repeatability is effective within the display range. Convert the F.S. (full scale) listed in the table according to the rated flow range.⁴ Maximum 20 mA for alarm output.⁵ Durchfluss unterhalb des Mindest-Durchflusses wird als 0 l/min angezeigt.