

Standard Specification Sheet Model: MS4435 Low Cost, Space Saving Frequency Transducer

MS4400

OVERVIEW



This is low cost, space saving frequency transducer that measures frequency of AC voltage signal from PT and converts into any desired standard process signal.

- Durable for waveform, thus enabling application for inverter measurement.
- ∇ Wide allowance for power source voltage: 85 \sim 264V AC / 85 \sim 143V DC.
- □ Low cost, space saving, light weight, low power consumption Helps saving total cost and environmental burden at the same time.

ORDERING INFORMATION

Ordering Code	Standard Price
NC 4405	OPEN
MS4435	

SPECIFICATIONS

Input Specifications

Input Specifications	
Input Voltage (Specify at ① when ordering)	■ 110V AC/220V AC combined · · · · · 1 ■ Others · · · · 2
Input Signal (Specify at 2 when ordering)	■ 45~65Hz (50/60Hz combine) · · · · · 1 ■ 45~55Hz (for 50Hz) · · · · · 2 ■ 55~65Hz (for 60Hz) · · · · 3
Power	Measurement Input: 0.3VA max.
Consumption	Auxiliary Power Input: 3VA max.
Continuous	120% of rated input value
Overload	
Instantaneous	Twice rated voltage (10s)
Overload	

Output Specifications

Output	$4 \sim 20 \text{mA}$ DC (Load Resistance 600 Ω
Signal	
	\blacksquare 0 \sim 1mA DC (Load Resistance 10k Ω
3 when	max.)····································
ordering)	■ 1 \sim 5V DC (Load Resistance 1k Ω min.) C ■ 0 \sim 5V DC (Load Resistance 1k Ω min.) D
	■ $0\sim5$ V DC (Load Resistance 1k Ω min.) D
	■ 0 \sim 10V DC (Load Resistance 1k Ω min.)
	E
	■ Specified range · · · · · Z

Power Specifications

Auxiliary	■ AC85~264V/DC88~143V······ 1
Power	■ DC20~30V (+¥10,000) · · · · · 2
Supply	■ DC40~60V (+¥10,000) · · · · · 3
(Specify at	
4 when	
ordering)	

Device Specifications

Construction	Boxed Construction with front terminal
Connection	M4 Screw Terminal
Method	
Case	Flame retardant black resin
Material	
Zero	Approx. 5%
Adjustment	
Span	Approx. 5%
Adjustment	

Physical Specifications

_Operating	-10~55℃
Temperature	
Range	
Operating	40∼85%RH
Humidity	
Range	
Storage	-40~70°C
Temperature	
Range	
Shock	Apply the shock of magnitude 490m/s ²
	specified in Test Method 1 of JIS C 0912 3
	times each in forward and reverse directions
	along three axes at right angles each other
	selected to include the mounting face, 18
	times in total
Vibration	Apply the vibration with vibration frequency of
	16.7Hz and vibration displacement of 4mm in
	peak-to-peak amplitude specified in 4.2 of JIS
	C 0911, in the directions of 3 axes at right
	angles each other including the mounting face
	each for 1h, for 3h in total
Mounting	Wall-mount or DIN-rail-mount
Weight	Approx. 300g

Performance

	JIS C 1111
Standard	
Tolerance	$\pm 0.5\%$ (Relative to output span)
Output	1%p-p max. (Relative to output span)
Ripple	
Response	1s max.
Time	(time until the output reaches and remains
	with a band $\pm 1\%$ of the rated output when
	input steps from 0 to 90%)

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Effect of	$\pm 0.5\%$ (Relative to output span)
Self-heating	
Effect of	±0.5% (Relative to output span)
Temperature	Value obtained with $23 \pm 20 ^{\circ}\text{C}$ variation of
·	ambient temperature
Effect of	±0.5% (Relative to output span)
External	Value obtained with magnetic field of 400A/m
Magnetic	,
Field	
Effect of	$\pm 0.25\%$ (Relative to output span)
Auxiliary	Over full supply voltage range
Power	****
Supply	
Voltage	
Effect of	$\pm 0.25\%$ (Relative to output span)
Output Load	With reference to the output at 1/2 of rated
	output load
Effect of	±0.5% (Relative to output span)
Waveform	Value obtained with input including third
	higher harmonic equal to \pm 20% of the
	fundamental wave
Insulation	Measure with DC500V insulation resistance
Resistance	tester
	Between all electrical circuits connected
	together and ground terminal: $50M\Omega$ min.
	Between input terminals connected
	together and output terminals connected
	together: $50 \mathrm{M}\Omega$ min.
	Between auxiliary power supply terminals
	connected together and input and output
	terminals connected together: $50M\Omega$ min.
Power	Test by applying AC2000V for 1 min.
Frequency	Between all electrical circuits connected
Withstand	together and ground terminal
Voltage	• Between input terminals connected
	together and output terminals connected
	together
	Between auxiliary power supply terminals
	connected together and input and output
	terminals connected together
Lightning	Apply voltage waveform of $1.2/50 \mu$ s with full
Impulse	wave voltage 6kV
Withstand	Between all electrical circuits connected
Voltage	together and ground terminal
	• Between input terminals connected
	together and output terminals connected
	together
	Apply current waveform of $\pm 8/20 \mu$ s with
	full wave voltage 2000V
	Botwoon output terminals

• Between output terminals

CONNECTION DIAGRAM

Terminal Numbers

