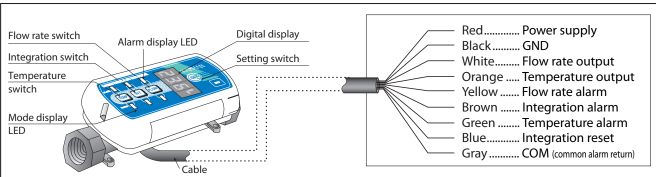
Karman Vortex System Flow Sensor KSL-80L/KSL-160L

Features

- As a sensor for monitoring the cooling water of equipment, a cumulative total of 60,000 units have been delivered to leading semiconductor and LED equipment manufactures in the world.
- Measures and displays the flow rate, temperature, and integrated values.
- Analog output
- Alarm output
- The digital display is turned depending on the installation status.
- Digital display

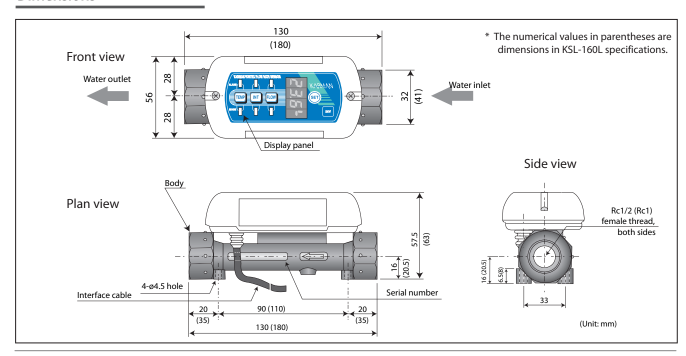
Electric wiring





- AWM20276: This is a cable with no terminal processing (9 core/0.2 mm²/1000 mm).
- GND should be used as a common ground wire for all other signaling lines including power supply. If COM is specified as the common alarm return in the order format, the return of the flow rate and temperature measurement alarm output is COM.

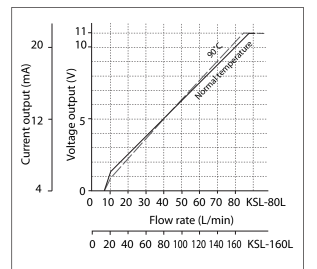
Dimensions



Model	KSL-80L	KSL-160L
Flow rate	10 to 80 L/min	20 to 160 L/min
Integration	0 to 999999 L	
Temperature detection range	0 to 99°C	
Output	0 to 10 V or 4 to 20 mA (flow rate, temperature)/pulse (integration)	
Alarm	MOS-FET ON or OFF (flow rate, integration, temperature)	
Maximum operating pressure	1 MPa (below 10kḡf/cm²)	
Fluid temperature	0 to 60°C	
Ambient temperature	0 to 40°C (Non-freezing)	
Flow direction	Specified direction	
Power supply	DC12V±5% or DC24V±10%	
Current consumption	30 mA max. (70 mA max. in 4 to 20 mA specification)	
Accuracy	FS±2.0%	
Material of body	SUS304	
Materials of vibrator	Resin (LCP)	
Applicable fluid	Industrial water or service water	
Sealing O-ring	Fluororubber	
Coupling of pipings	Rc 1/2	Rc 1
Cable	AWM20276 9 cores/0.2 mm²/1000mm	
Weight	380g	500g

Note) The KSL-160L has the following accuracies: Accuracy of FS±2% in a range from 20 to 140 L/min Accuracy of FS±5% in a range from 140 to 150 L/min Accuracy of FS±10% in a range from 150 to 160 L/min

Flow rate characteristics

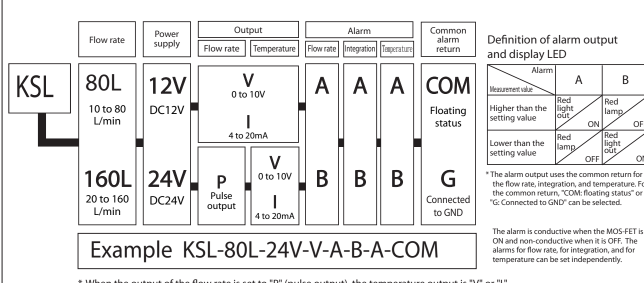


• The flow rate characteristics are temperature dependent as shown in the above graph.

Caution:

To maintain accuracy, secure a straight-pipe length of 7D or more on the upstream side and 5D or more on the downstream side. Moreover, be sure to install valves, branches, gauges, etc. on the downstream side. (D: Diameter. For 80L, D = 13.5 mm; for 160L, D = 19.0 mm.

Order format



- * When the output of the flow rate is set to "P" (pulse output), the temperature output is "V" or "I." In temperature output, the pulse output cannot be selected. (The order format of the output is "PV" or "PI.") Example: KSL-80L-24V-PV-A-B-A-COM
- * To improve the performance, the shape and specifications are subject to change without prior notice.

Definition of alarm output

Alarm Measurement value	А	В
Higher than the setting value	Red light out ON	Red lamp OFF
Lower than the setting value	Red lamp OFF	Red light out ON

* The alarm output uses the common return for the flow rate, integration, and temperature. For the common return, "COM: floating status" or