



Product information

FLS110

The world's smallest flow sensor

FLS110 is suitable for high-volume consumer applications and high-precision medical or industrial applications. It will add value to your product whether you are trying to detect an obstruction or monitor a flow profile in detail. The FLS110 is very versatile and our digital integration solution gives you the flexibility to optimise its performance-cost ratio for your application.

Key benefits

- Solid-state sensor
- Ultra-low power
- High precision
- Robust
- Ultra-small footprint
- Mass production

Applications



Consumer
appliances



Industrial
systems



Health &
medical



Smart
buildings

Product information

Features

- Silicon-MEMS thermal mass flow sensor
- Firmware running on a standard microcontroller delivers digital flow and differential pressure sensing solutions
- Fully temperature-compensated readings
- Programmable operating modes and features
- Fully compatible with SMD assembly processes

Flow sensor specifications

Parameter	Typical value
Footprint	3.5 mm x 3.5 mm
Flow range	0.001 slm to >500 slm in a bypass
Differential pressure range	Up to 500 Pa
Repeatability	0.5 sccm + 0.5% m.v.*
Zero point accuracy	1 sccm
Span accuracy	±3% m.v.*

*m.v. is measured value

Ordering guide

Type no	Packing type	Size	Quantity	Part no
FLS110	Tape & reel	7"	500 min	FLS-110-TR07
FLS110	Waffle tray	10 cm x 10 cm	1 to 324	FLS-110-WT324

For further application information or a copy of the full product datasheet please visit flussoltd.com



6-pin DFN package
3.5 mm x 3.5 mm footprint
3 mm overall height

Mechanical specifications

