

LSFB44-426-800K0 / LSFB44-429-800K0
LSFA02-434-002M0 / LSFA02-422-800K0
LSFA02-440-400K0 / LSFB20-469-001M0

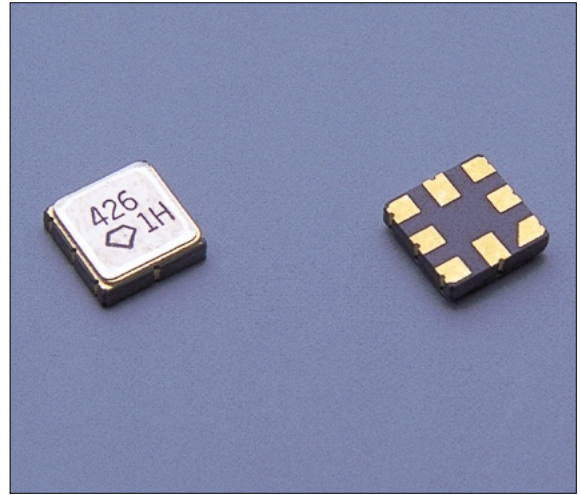
400MHz Band SAW Filter of Low power consumption

Applications

- For engine-starter.
- For transceiver.
- For pager.
- For radio phone.

Features

- IF filter for transmission and reception.
- Low power consumption.
- Miniature size and light weight



Standard Frequency

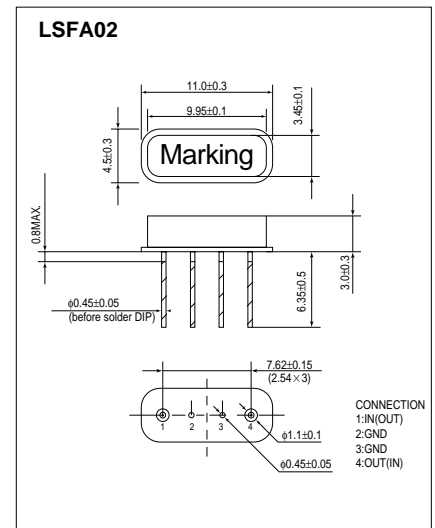
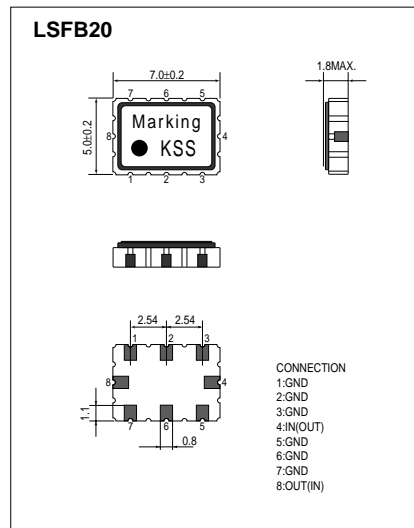
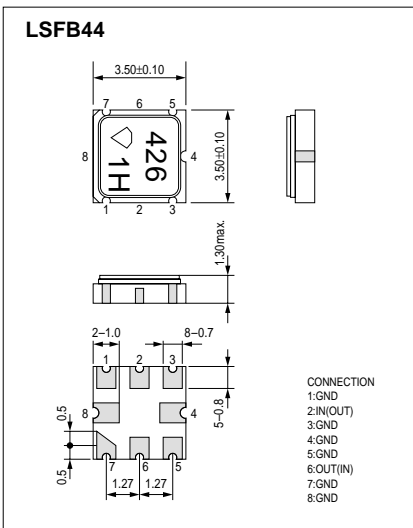
Nominal Frequency (MHz)	Type
421.90000	LSFA02-422-800K0
426.08125 426.54	LSFA02-426-400K0 LSFB44-426-400K0
429.5500	LSFA02-429-800K0 LSFB44-429-800K0

Nominal Frequency (MHz)	Type
433.9200	LSFA02-434-002M0
440.2000	LSFA02-440-400K0 LSFB44-440-400K0
469.1875	LSFB20-469-001M0

Specifications

Item	Unit	Conditions	LSFB44-426-800K0 Specifications
Nominal Frequency	MHz	—	426.54
Operating Temperature Range	°C	-10~+60	—
Storage Temperature Range	°C	-30~+70	—
Ripple	dB	Fo±400kHz	1.5 MAX.
Insertion Loss	dB	Fo±400kHz	3.5 MAX.
Guaranteed Attenuation	dB	(F-21.4)±400kHz	50 MIN.
Terminating Impedance	Ω	—	50 Typical

Outline



Dimensions(mm)