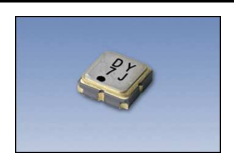
SAW Device

NDK SAW Devices

WFB17G0856CE For Industrial

Features

- 772 MHz and 856 MHz 2 in 1 SAW Filter for land mobile.
- Compact. (Typ. 3.0×3.0mm)
- Moisture Sensitivity Level 1 (MSL1)
- Low insertion attenuation and deep attenuation
- No external matching components required for operation at 50Ω
 Meets the requirements for re-flow profiling using lead-free solder.



Pb free

RoHS Compliant Directive 2011/65/EU Directive (EU) 2015/863

■ Specifications

Nominal Frequency 1 (MHz)			772
Pass band 1 (MHz)			768 ~ 776
Insertion loss (dB)		768 ~ 776 MHz	Max. 2.6
Attenuation / absolute value (dB)	1	431 ~ 604 MHz	Min. 50
	2	733 ~ 752 MHz	Min. 30
	3	804 ~ 847 MHz	Min. 25
Nominal Frequency 2 (MHz)			856
Pass band 2 (MHz)			851 ~ 861
Insertion loss (dB)		851 ~ 861 MHz	Max. 2.7
Attenuation / absolute value (dB)	1	483 ~ 676 MHz	Min. 45
	2	804 ~ 822 MHz	Min. 20
	3	898 ~ 918 MHz	Min. 25
Operating Temp. Range			- 30 to + 70 °C

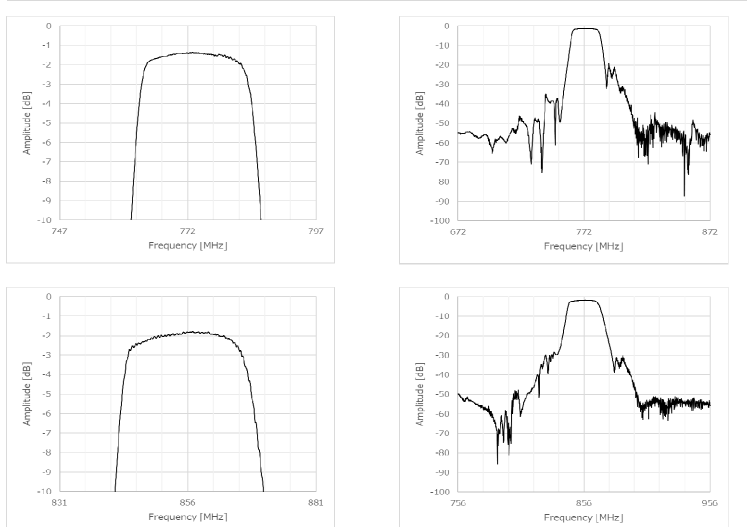
NDK SAW devices Co.,Ltd

SAW Device

NDK SAW Devices

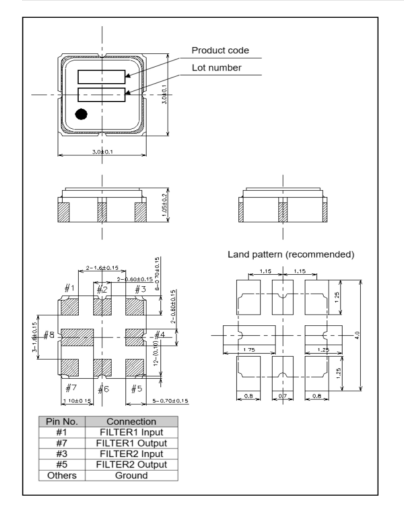
For Automotive

■ Characteristics

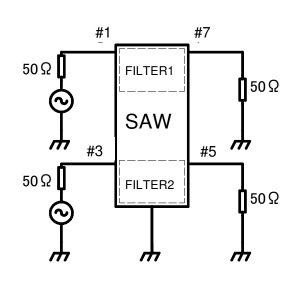


WFB17G0856CE

Dimensions



Matching Circuit



NDK SAW devices Co.,Ltd