

MSFB22-155-155K0

MSFB22-622-622K0

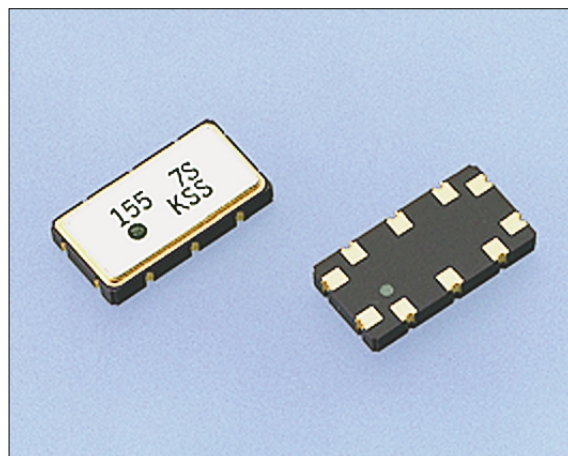
Fiber Optics Communication 155.52MHz, 622.08MHz

■Features

- For Fiber Optics Communication.
 - Miniature size and light weight.
 - Because it is leadless type, automatic mounting is possible.
- * Synchronous Transfer Mode.

■Standard Frequencies

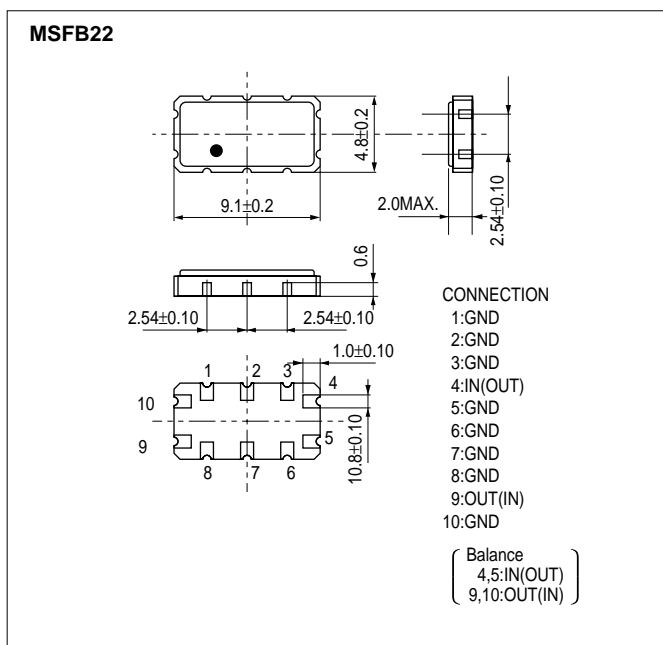
- 155.520MHz, 622.080MHz.



■Specifications

Type		MSFB22-155-155K0		MSFB22-622-622K0	
Item	Unit	Conditions	Specifications	Conditions	Specifications
Nominal Frequency	MHz		155.52		622.08
Operating Temperature Range	°C	-20~+75		-20~+75	
Storage Temperature Range	°C	-40~+85		-40~+85	
Q Value		600 < Q < 1000		600 < Q < 1000	
Insertion Loss	dB	Minimum Loss	10.0 MAX.	Minimum Loss	10.0 MAX.
Guatanteed Attenuation	dB	DC~152MHz	30 MIN.	DC~606MHz	30 MIN.
		159~312MHz	30 MIN.	699~1245MHz	25 MIN.
Terminating Impedance	Ω		50		50

■Outline



Dimensions(mm)

■Measurement Circuit

