

TUNING FORK CRYSTAL UNIT (Cylinder Type)

RoHS compliant / Pb free

CFS-206-CFS-145



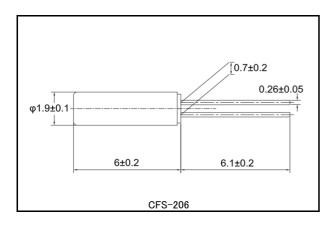
■ FEATURES

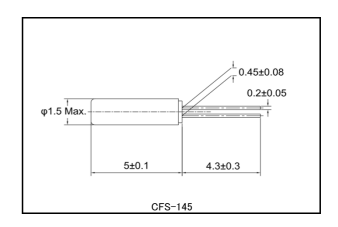
● Frequency range: 32.768kHz

External dimensions (mm)
CFS-206 Φ : 2.0 x L : 6.2
CFS-145 Φ : 1.5 x L : 5.1

Applications
Watch / Clock / Security devices /
Consumer products

■ DIMENSION [mm]



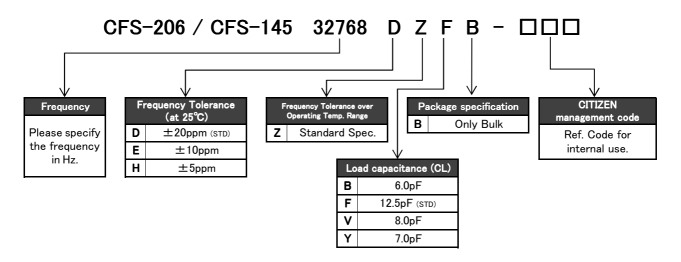


■ STANDARD SPECIFICATIONS

Item	Model	CFS-206	CFS-145	Conditions
Nominal Frequency	fo	32.76		
Frequency Tolerance	Δf/fo	±5ppm / ±10	at 25°C	
Load capacitance	CL	6.0pF / 7.0pF /	Please specify your requirement	
Operating Temperature Range	Topr	−20°C ~		
Storage Temperature Range	Tstr	−40°C ~		
Turnover Temperature	Тм	25°C		
Temperature Coefficient	β	-0.034 ± 0.006 ppm/°C ²		
Motional (series) resistance	R ₁	35K Ω Max.	40K Ω Max.	at 25°C
Level of drive	DL	1 μ W Max.		
Aging (first year)	Δf/fo	±3ppm Max.		25°C±3°C
Shunt capacitance	C ₀	1.2pF Typ.	1.0pF Typ.	

CITIZEN

■ PART NUMBERING SYSTEM



*Please contact us for specifications available.

■ Part Marking [standard]

CFS-206



22: Manufacture's ID Code

y: The last digit of production year

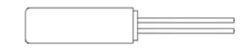
m: Production month (See Table.1)

#: Production Lot No.

Table.1

Table.1									
	Month	Jan	Feb	•••	Sep	Oct	Nov	Dec	
	Code	1	2		9	Χ	Υ	Z	

CFS-145



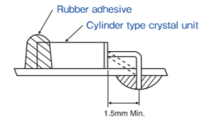
No marking

■ Handling Notes

Mounting

Soldering the body of cylinder type crystal unit must be strictly avoided as it may cause significant deterioration in characteristics of the product.

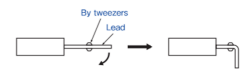
Rubber adhesive is recommended for mounting.



Bending Lead

Hold the body of crystal unit by hand, and the part to be bent with tweezers leaving more than 1.5mm of lead from the body case. (3.0mm is recommended)

Bend the lead 90° holding with the tweezers. Pulling the lead strongly may crack the hermetic seal glass at the root of the lead and may cause the airtightness and the characteristics to deteriorate.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Citizen:

<u>CFS206-32.768KDZF-UB</u> <u>CFS206-32.768KDZB-UB</u> <u>CFS206-32.768KEZB-U</u> <u>CFS206-32.768KDZBB</u> <u>CFS206-32.768KDZBB</u> <u>CFS-20632768DZFB</u> <u>CFS-20632768EZBB</u> <u>CFS-20632768EZFB</u> <u>CFS-20632768EZFB</u>