

# SLEEVE FERRITE CLAMP / RFCW

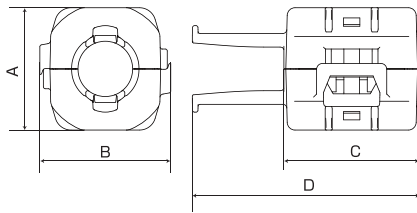


## Noise filter, usable in engine rooms

- Conducted noise suppression filter for applications up to 125°C and 10G vibration
- Applicable to vehicle vibrations requirements: ISO-16750-3-II equivalent for passenger car transmission.
- High-frequency (RFCW-C10) and low-frequency (RFCW-13MA) noise versions
- FCW-C10 has a bracket for temporary fixation to corrugated tubes.
- Tight fixing is available by its permanent lock structure.
- Its bracket fixture enables securing it with tape.
- Housing with anti-slip means for cable tie around its outer side.
- The material of the plastic housing is UL94V-2 certified.

### ■ Specification

#### ● Dimensions

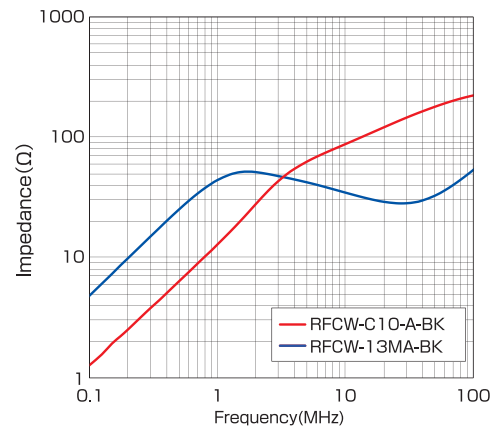


Unit:mm

Part No.	A	B	C	D	Applicable cable diameter
RFCW-C10-A-BK	34.6	36.8	35.0	58.7	Corrugated tube
RFCW-13MA-BK	31.4	33.6	34.8	58.3	φ13.5mm MAX

### ■ Properties

#### ● Impedance vs Frequency characteristic



#### ● Fixing onto cable and chassis are available



Its bracket fixture enables securing it with tape.



Housing with anti-slip means.

#### ● Metal springs used

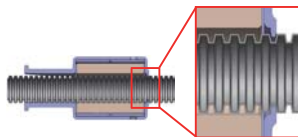


Heat-resistant and vibration-proof performance improves by embedded metal spring.


#### ● Removal with tools is available.



Removal with plug-in of flat-bladed screwdriver.



※RFCW-C10-A-BK  
The bracket fixture allows temporary fixation on tube corrugations.



※ This product is in 1 set of configurations in two identical parts.

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