

BROAD EFFECT CORE / BRE-3721-20-A79-BK

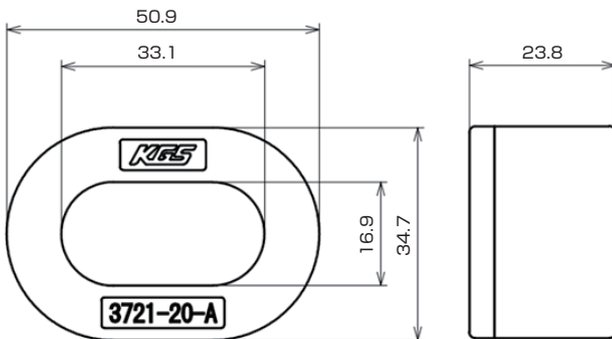


Oval Nanocrystalline Alloy Core

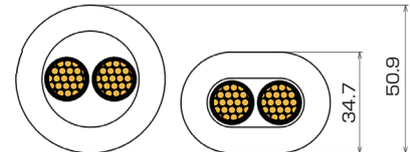
- Oval-shape provides space-saving, lower profile than ring cores.
- With high impedance, effective for suppressing noise across a broad frequency range.
- Vibration resistance complies with in-vehicle vibration test standard (ISO 16750-3 II)
- Stable EMI performance from low to high temperature range.
- Operating temperature: -40°C to +125°C
- UL94V-0 rated plastic case with excellent electrical insulation.

Specifications

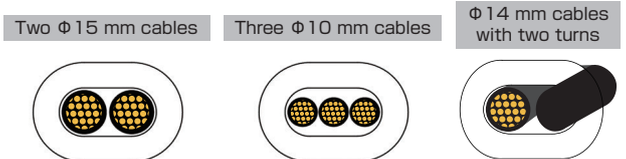
● Product dimensions (Unit: mm)



<Comparison with Ring Core>
(When BRE is installed over two $\Phi 15$ mm cables)



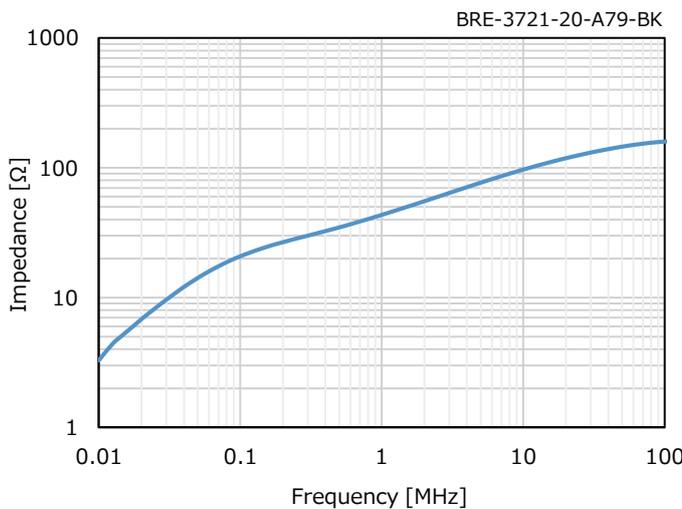
<Cable Insertion examples>
(Recommended cable diameters)



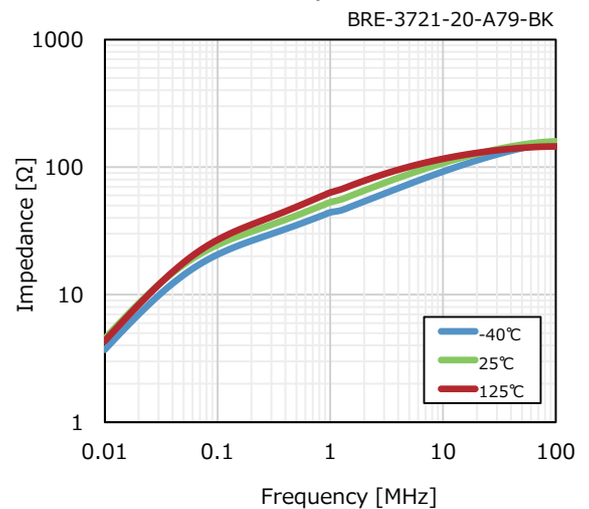
<Application Examples>

Inverters, servo amplifiers, switching power supplies

Impedance vs Frequency



Impedance vs Frequency at Different Temperatures



- The specifications are for reference only, and not a guarantee. Information may change without notice.
- Any reprinting or copying of content in this document is prohibited without our prior consent.