



If the inductor's ferrite core breaks down (There is no ferrite part) $2.2\mu\text{H} \rightarrow 0\text{H}$.

Question

What happens to the output when this inductor loses its internal ferrite ($2.2\mu\text{H} \rightarrow 0\text{H}$)?

At power on,

Also, how does the output work when it occurs during operation?

please tell me.

Thank you.