

## **LSIF-820 - Ferrite Inductor**





Series of Ferrite Coils Of very low DC resistance. Values from 2.2 to 10mH, wound on a ferrite carrier for constructing professional crossover networks of high and medium power rating for individual building and production.



## **Technical data**

Inductance : 8.2mH Enam. copper wire (Ø CUL) : 1.3mm

Power rating 8 Ohm/4 Ohm : 200W<sub>RMS</sub>/100W<sub>RMS</sub>

DC resistance : 0.4 Ohm Saturation current (50Hz) : 5.0A

Dimensions : 61x43mm