

铁氧体磁芯

L5

RID1. 9x2x3. 4H0. 9 (EMC)

RoHS Pb Free

磁芯形状	EMC对策用 (RID/眼镜形)
特点	<div style="border: 1px solid black; padding: 2px;">High Q</div> High Q <div style="border: 1px solid black; padding: 2px;">EMI</div> EMI
材料名称	Ni-Zn
铁氧体材料	L5
状态	<div style="border: 1px solid black; padding: 2px;"> 量产体制 (新设计非推荐) </div>



尺寸

Size (IEC 62317) AxBxC

其他详细信息

[请参照停止生产目录](#)

电气特性

Core Factor

Effective Cross-Sectional Area

Effective Magnetic Path Length

Effective Core Volume

AL Value / (nH / N²)

铁心损耗 / (W / set) [Max.]

Air Gap 0 mm

重量

电气特性 (材料)

初始磁导率 μ_i 750 ± 25%

饱和磁通密度 B_s / mT 345 (4000A/m)

居里温度 T_c [Min.] 120° C

铁心损耗 / (kW / m³) [Max.]

! Images are for reference only and show exemplary products.

! This PDF document was created based on the data listed on the TDK Corporation website.

! All specifications are subject to change without notice.