

TAIYO YUDEN



Wound Chip Power Inductors — BR Series (Cont.)

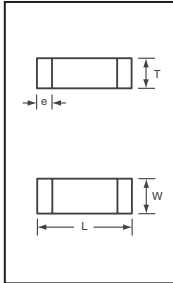
Table with columns: Inductance (µH), Tolerance (%), Max. DC Resistance (mΩ), Temp. Rise Current (mA), Digi-Key Part No., Cut Tape Pricing (1, 10, 100), Tape and Reel Qty./Pricing, Taiyo Yuden Part No.

‡ For Tape and Reel part number, change 1-ND to 2-ND.

LB Series

The LBMF Series wound chip inductor covers customers' wide range module design by wide-line-up shape, standard low Rdc, and high electric current series. The LBM2016 Series High Q and narrow tolerance are achieved by adopting bottom-surface electrode structure.

Table with columns: Type, Dimensions - Inch (mm) (L, W, T, ø), Taiyo Yuden Part No.



Main table for LB Series inductors with columns: Inductance (µH), Tolerance (%), Max. DC Resistance (mΩ), Max. Rated Current (mA), Digi-Key Part No., Cut Tape Pricing (1, 10, 100), Tape and Reel Qty./Pricing, Taiyo Yuden Part No.

Main table for LBR, LBC, LBM, and LBR Series inductors with columns: Inductance (µH), Tolerance (%), Max. DC Resistance (mΩ), Max. Rated Current (mA), Digi-Key Part No., Cut Tape Pricing (1, 10, 100), Tape and Reel Qty./Pricing, Taiyo Yuden Part No.

‡ For Tape and Reel part number, change 1-ND to 2-ND. † Low RDC Type (Continued)

Digi-Reel Most SMT cutdown parts are available on a Digi-Reel®. For Digi-Reel part number, change 1-ND to 6-ND or CT-ND to DKR-ND. See Digi-Key® Services on page 2 for additional information.

Free shipping on orders over €65! All prices in euro and include duties. (EU2011-EN) 1565