

PDF Technical File

Visitors to this web site are authorized to download this information for reprints or electronic transfer to their technical reference files.

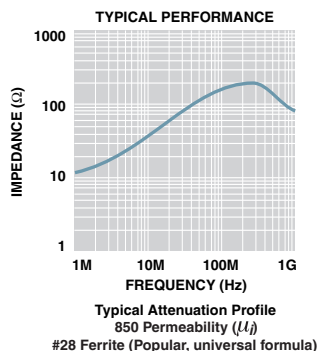


saddle beads® engineering kit #EK28B27SB

FERRITES FOR APPLICATIONS UP TO 1 GHz WITH PEAK PROPERTIES AT 250MHz.

A wide variety of common sizes of our unique half-toroid, half-bead, half-sleeve and plate shapes for round wire, flat wire and PC board components. Manufactured in the most frequently used universal #28 wideband material formulation for all applications up to 1 GHz.

All catalog items are in stock at all times for immediate delivery.



Typical Performance:

Attenuation of unwanted high frequencies from 30MHz to 1GHz with peak absorption at 200-250MHz.

Contains Part Numbers:

SB28B0550AB, SB28B0617AB, SB28B0642, SB28B0805AB, SB28B0937AB,
SB28B0984AB, SB28B1123AB, SB28B1251AB, SB28B1501AB, SB28B1500AB,
SB28B2035AB, SB28B2927AB, SB28B0010AB, SB28B2034AB, SB28B2031AB,
SB28B2030AB, SB28B2032AB, SB28B0071AB, SB281021AB, SB28B0146AB,
SB28B0221AB, SB28B1729AB, SB28B2480AB, SB28B3012AB, SB28B3500AB,
SB28B4340AB

For further technical information, please contact us at:

FerriShield, INC.
Interference Control Components

Mulberry Professional Plaza • 426 Mulberry Street * Suite 300 • Scranton, PA 18503
Tel: 570.961.5617 • Fax: 570.969.6274 • e-mail: info@ferrishield.com

www.ferrishield.com

ISO 9001:2000 registered