Board Level Products

Steward Laird

HI2220P601R-10 (Part number example in BOLD)

HI	2220	Р	601	R	-10
Product Series Code	Part Size Code	Rated Continuous Current Code	Impedance (Z) or Inductance (L) Value Code	Packaging Code	Addtional Description
 HI = High Current Chip Beads (≥3,000 mA) MI = Mid Current Chip Beads (≥1,000 mA to <3,000 mA) LI = Low Current Chip Beads (<1,000 mA, <400 W Z) HZ = High Impedance Chip Beads (<1,000 mA, ≥400 W Z) HF = High Frequency Chip Beads LF = Low Frequency Chip Beads LF = Low Frequency Chip Beads LF = High Bias Retention Chip Beads (>3,000 mA) CC = CAN-Bus Common Mode CM = Common Mode DI = Power Inductor DA = Multiline Array Chip IC = Chip Inductor 	0402 0603 0805 1206 1210 1612 1806 1812 1922 2021 2220 2545 2722 3032 3312 3322 3312 3322 3421 3822 4545 4732 5022 5441 6032	$A \le 100 \text{ mA}$ $B = 200 \text{ mA}$ $C = 300 \text{ mA}$ $D = 400 \text{ mA}$ $E = 500 \text{ mA}$ $F = 600 \text{ mA}$ $G = 700 \text{ mA}$ $H = 800 \text{ mA}$ $I = 900 \text{ mA}$ $J = 1,000 \text{ mA}$ $I = 900 \text{ mA}$ $J = 1,000 \text{ mA}$ $K = 1,500 \text{ mA}$ $M = 2,500 \text{ mA}$ $Q = 4,500 \text{ mA}$ $Q = 4,500 \text{ mA}$ $Q = 4,500 \text{ mA}$ $R = 5,000 \text{ mA}$ $I = 6,000 \text{ mA}$ $U = 7,000 \text{ mA}$ $V = 8,000 \text{ mA}$ $V = 8,000 \text{ mA}$ $X = 10,000 \text{ mA}$ $Z = 15,000 \text{ mA}$ $Z = 20,000 \text{ mA}$	First two numbers are Significant Digits. The last number indicates how many zeros are added to the significant digits for impedance. Impedance Examples 100 = 10 OHMS 101 = 100 OHMS 102 = 1,000 OHMS 102 = 1,000 OHMS 102 = 2,000 OHMS 601 = 60 OHMS 601 = 600 OHMS 601 = 600 OHMS Inductance Examples 470 = 47 nH 471 = 470 nH 472 = 4,700 nH 473 = 47,000 nH 475 = 4,700,000 nH	B = Bulk Standard Thru-Hole Packaging R = Tape & Reel Standard SMT Package	00 = Legacy Part Contains Lead -10 = Lead Free Standard Catalog Part -11 to -99 = Non Standard or Custom Part

29F0818-1SR-10 (Part number example in BOLD)

29	F	0818	-1	S	R	-10
Material Type	Product Type Code	Part Size Code	Minor Dimension Code	Board Mounting Style	Packaging Code	Additional Part Description
28 & 29 = Broad Band Material 35 = Low Frequency Material	C = Choke L = Axial Leaded Bead F = Assembled Part J = Radial Leaded Bead	Unique Part Identifier or Significant Dimension	Height or Length Variation	S = Surface Mount T = Thru-Hole	O = Bulk Standard R = Tape & Reel Standard SMT Package	-10 = Lead Free Standard Catalog Part -11 to -99 = Non Standard or Custom Part

Ferrite Cable Core Products

28B0250-100 (Part number example in BOLD)

Stevrard Laird Technologies

28	В	0250	-1	0	0
Material Type	Product Type Code	Part Size Code	Selected Dimension Code	Addtional Part Description	Additional Part Description
28 = Broad Band Material	A = Split round cores (Snap-Ons)	28 material is usually	Usually Length	0 = Standard Part	0 = Standard Part
HF =High Frequency Material LF = Low Frequency Material	B = Round Cylindrical Cores R = Ribbon Cable Cores S = Split Ribbon Cores	measured in inches for OD. HF & LF Material OD & ID is usually measured in mm.		 "A" Product Type Code A = Plastic Case B = Plastic Case "S" Product Type Code 0 = No Clip M = Metal Clip P = Plastic Clip A = Hinged Plastic Case 	"A" Product Type Code 0 = White Case 2 = Black Case

FERRITE MATERIAL COMPARISON

LF, 28, HF Material Impedance vs Frequency (300 KHz - 2 GHz) Impedance Materials for Cable & Wiring Harness Cores

