



Crystals



ABLS, ABL2 and ABL5G Series HC49US SMD Crystals (Cont.)

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL5G series.

Fig. 1 — ABL5-xxxMHZ-D-R20-D Series — Crystals for RF Transceivers

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL5 series.

Fig. 1 — ABL5-xxxMHZ-20-R0-D Series — Crystals for RF Transceivers

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL5 series.

Fig. 1 — ABL5-xxxMHZ-20-R50 Series — Crystals for RF Transceivers

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL5 series.

Fig. 1 — ABL5-xxxMHZ-D-R60-1-W-T Series — Zigbee Specification Crystal

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL5 series.

Fig. 1 — ABL2-xxxMHZ-D4Y-T Series — Low Profile HC49US Crystals

Large table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL2 series.

Fig. 2 — ABL5G-xxxMHZ-D-2-Y-T Third Lead Case-Ground

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABL5G series.

Chip Set Crystals

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), T & R Pricing 1,000, Abracon Part No., and Compatible Chip Sets and Applications. Includes sub-sections for ABL5 Series, ABM7 Series, and ABM8 Series.

† For Tape and Reel part number, change 1-ND to 2-ND. Note: For additional information please see manufacturer's data sheet

ABSM2 Series — 12.5 x 4.6 Molded Plastic SMD Crystals

- Specifications: Frequency Stability: ±50ppm Max., 10°C - 60°C; Frequency Tolerance: ±30ppm; Operating Temperature: 10°C - 60°C; Load Capacitance: 18pF

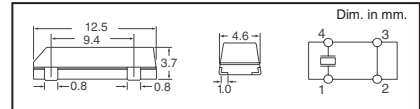


Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABSM2 series.

ABM3 Series — 5.0 x 3.2 SMD Crystals

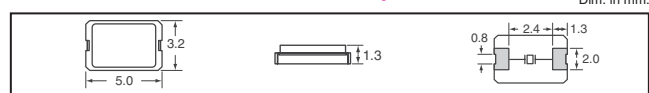


Table with columns: Series Specifications, Frequency Stability, Frequency Tolerance, Operating Temperature, and Load Capacitance.

Table with columns: Frequency (MHz), Digi-Key Part No., Cut Tape Price Each (1, 10, 50), Digi-Key Part No., T & R Pricing 1,000, Abracon Part No., and product details for ABM3 series.

(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) 1423