

Bhc Alt23A103Cb040 Electrolyte Capacitor

BHC ALT23A103CB040 Electrolytic Capacitor

The BHC ALT23A103CB040 Electrolytic Capacitor is a high-performance component designed for demanding power supply and energy storage applications. Manufactured by BHC Aerovox in the United Kingdom, this capacitor provides reliable and stable performance in both industrial and commercial electronics systems.

Key Specifications:

• Brand: BHC Aerovox

• **Capacitance:** 10,000μF ±20%

• Rated Voltage: 40 VDC

• Polarity: Negative "-" / Positive "+"

• Series/Model: ALT23A103CB040

• Temperature Rating: 40/085/56 LL

• Reference Code: A33776 9735

• Country of Origin: United Kingdom

• Weight: 70 grams

Product Overview:

This electrolytic capacitor is suitable for use in filtering, buffering, and energy storage applications where consistent voltage handling and ripple suppression are required. Its compact cylindrical design and robust construction ensure long service life and

resistance to harsh thermal environments. Ideal for integration in power electronics, inverters, and control circuits, the BHC ALT23A103CB040 delivers reliable performance under continuous operation.

™ Email: info@ramautomations.com

