

Allen-bradley 599-b Auxiliary Contact Interlock Assembly 10A 690V

The Allen-Bradley 599-B Auxiliary Contact Interlock Assembly is a robust and compact electrical component designed to enhance the functionality of motor starters and contactors. Operating under a rated current of **10A** and a voltage rating of **690V**, this unit ensures safe auxiliary contact operation for a wide range of control applications in industrial environments. It is compatible with systems adhering to **IEC/EN 60947-5-1** and **NEMA** standards.

Built with precision and reliability in mind, the 599-B auxiliary contact assembly includes ratings of **A600** and **Q600**, making it suitable for both resistive and inductive loads. The interlock design helps prevent simultaneous closure of contacts, improving operational safety and electrical coordination in automation and control systems.

Specifications:

Model: 599-B

• Series: B

• Rated Current: 10A

• Rated Voltage: 690V AC (IEC), 600V AC Max (NEMA)

• Contact Ratings: A600 / Q600

• Standards: IEC/EN 60947-5-1

• Application: Auxiliary interlock for motor starters/contactors

• Country of Origin: Switzerland

• Weight: 50 gm

The **Allen-Bradley 599-B** is ideal for integration into control panels, machinery, and automation systems where safety interlocks and auxiliary signaling are essential. Its compact form and rugged construction ensure long-term durability and consistent performance in demanding industrial settings.

Email: info@ramautomations.com

