

Bbc Slc12-ii B152 Contactor 20A 600Vdc

The BBC SLC12-II B152 Contactor 20A 600VDC is a heavy-duty industrial contactor designed for high-voltage DC switching applications. Manufactured by BBC-Brown Boveri (Stotz), this compact yet robust unit is engineered for reliable control of DC loads in power distribution, motor control, and automation systems. With a current rating of 20A and a voltage capacity of up to 600V DC, the SLC12-II B152 provides efficient performance in demanding three-phase environments. It features a 1 NO + 1 NC contact configuration and is designed for 24V DC coil operation, making it suitable for a wide range of industrial control setups.

Key Features:

- High-voltage DC contactor rated at 20A and up to 600V DC for heavy-duty applications
- 1 NO + 1 NC contact configuration offers flexible control and interlocking options
- Operates on 24V DC coil voltage for low-voltage control circuit integration
- Complies with VDE 0660 and IEC 158-1 standards for safe and reliable operation
- Durable, industrial-grade construction ensures long service life in harsh environments

Specifications:

• Model: SLC12-II B152

Manufacturer: BBC-Brown Boveri (Stotz)

• Contact Configuration: 1S + 10 (1 Normally Open, 1 Normally Closed)

• Current Rating: 20A (Ith2)

• Voltage Rating: 600V DC

• Power Rating: 7.5 HP / 3 Phase

• Coil Voltage: 24V DC

• Standards: VDE 0660, IEC 158-1

• Part Numbers: B1501504R1001, REG-04571-3, 9430.351

Country of Origin: Made in W-Germany

• Weight: 640 grams

Designed for reliability and performance, the BBC SLC12-II B152 Contactor delivers trusted operation in industrial DC control applications. With its proven design, international standard compliance, and quality construction, it remains a dependable choice for engineers and technicians managing high-voltage switching in power and automation systems.

™ Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686