

5 kV Vacuum Circuit Breaker

Many Challenges... One MITSUBISHI ELECTRIC



Product Description

Mitsubishi Electric is providing a revolutionary 5 kV Circuit Breaker that incorporates Mitsubishi Electric patented modular switchgear technology. This technology incorporates all high voltage and operational elements into one assembly that has wheels and can easily be slid in and out of the Circuit Breaker. This single critical assembly provides plug N play service capability.

Furthermore, this unit is a ventless NEMA 3RX rated device that protects the Circuit Breaker from dust, water, corrosion, wind and foreign objects. Its temperature range of operation surpasses ANSI/IEEE maximum operating temperature and overload capability. The Bushings are designed using an outdoor rated, hydrophobic, cycloaliphatic, epoxy material. This is superior in weight, tensile strength, UV protection and structural integrity.

The 5 kV Circuit Breaker also incorporates a low voltage control panel that is housed within the 2 foot by 2 foot enclosure. When needed, the clamshell-designed control panel can be extended, swung open and unfolded to provide an ergonomic interface (see back page illustration). This unit provides all controls, relays, customer connections and other required operational devices.

Product Features

- Purpose built design to replace legacy oil circuit breakers in power distribution substations and industrial applications.
- Ultra-low maintenance design provides superior total cost of ownership.
- Fourth Generation design incorporates a highly reliable spring-spring mechanism.
- Applicable for indoor installations, or outdoor installations with optional pedestal.
- Meets or exceeds ANSI/IEEE C37.06, C37.09, C37.04 standards.
- Capable of 800 Ampere or 600 Ampere configurations.
- Standard operating temperature range of +50° C to -30° C.

Mitsubishi 5 kV Vaccum Circut Breaker Technical Specifications

Vacuum Circuit Breaker Specifications 5DV25 **Breaker Designation** 4.76 kVolts Rated Maximum Voltage Input Compliance IEEE C37 & IEC 62271-100 Operation Duty Cycle O-0 3s-CO-10s-CO Instalation Location Outdoor or Indoor Rated Maximum Continous Current Dual Bus 800 Amps 600 Amps Single Bus **Busbar Material** Copper; Silver Plated Rated Frequency Short Time Current Duration 2 Seconds Short Circuit Current Rating (SCCR) 25 kAmps Rated Dry Withstand Voltage (60 Hz) 19 kVolts Rated Interrupting Time 3 Cycles 60 kVolts Rated Full Wave Impulse Voltage Out of Phase Switching Current 65 kAmps Percent DC Voltage - X/R 57%-20 Mechanism Endurance 10,000 ops; M2 per IEC **Load Current Operations** 25,000 ops Full Current Faults 10 ops Time to First Routine Maintenance 6 Years **Ambient Operation Temperature** -30°C to +50°C Capacitive Current Switching 10A Cable Charging, Class C2 Motor Control Voltage 90-140 VDC @125V (1) Motor Current at Rated Voltage (AC) 1.9 Amps @125V (1) Start 0.4 Amps @125V (1) 90-140 VDC @125V (1) Closing Control Voltage Range Tripping Control Voltage Range 70-140 VDC @125V (1) Closing Current at Rated Voltage 6.0 Amps @125V (1) Tripping Current at Rated Voltage 6.0 Amps @125V (1) Notes: (1) 48V Control Option also available

(2) Other colors available on request

Enclosure Specifications Breaker Weight (Approximate) 800 Lbs. Hot Dipped Galvanized Support Structure Enclosure Housing Powder Coated Color ANSI 70 Light Grey (2) **Environmental Protection Rating** Ventless NEMA 3RX **Dynamic Loading** Horizontal (Acting along C/L) 0.33 kN [74 Lbs] Vertical Up (Acting Through CG) 1.62 kN [385 Lbs] Vertical Down (Acting Through CG) 2.10 kN [472 Lbs] Bushing Specifications Material E07-CYCLOALIPHATIC Conductor 6061-T6511 Aluminum, Tin Plated Voltage Class 5 kVolts 60 kVolts BIL Minimum Creepage Distance 254 mm [10 inches] **Pollution Class** Very Heavy Temperature Classification -50°C to +105°C Approximate weight 5.45 kGrams [12 Lbs] Static Horizontal Longitudinal Force (Inline) 750 N [169 Lbs] Static Horizontal Transverse Force (Right Angle to Axis) 500 N[112 Lbs] Static Vertical Force (Upwards and Downwards) 750 N [169 Lbs]

Product Illustrations BUSHING REMOVAL CLEARANCE [5.07] 128.8 TYP BUSHING BCT BCT COMPARTMENT AIR BREATHER COMPARTMENT -(INTERIOR) UPPER COMPARTMENT AIR BREATHER CLOSE COIL MANUAL SPRING CHARGE TRIP COIL BOLT ON DOOR COUNTER SPRING DISCHARGE [60.66] 1540.8 SHIPPING HEIGHT 4 MECHANISM COMPARTMENT I.B. POCKET GROUND PART NFMA 2 SIDE ACCESS PANEL TYP.-MECHANISM SIDE HIGH VOLTAGE SIDE 1 - TERMINALS SHOWN DE-EMPHASIZED FOR CLARITY. 2 - DIMENSIONS ARE LISTED [INCHES] MILLIMETERS. **Configuration Guide** DC / DC PROTECTION FUSES BCT TERMINAL CONVERTER TERMINAL BLOCKS **BLOCKS** 06 125 F01 TS 5DV25 125 CLOSE RELAY TRIP RELAY 5DV25 048: 48VDC 048: 48VDC 00: No Fram T0: No Terminal 06: 600A THERMOSTAT PLC S: Single Cable #2-1000kcmil) 125: 125VDC 125: 125VDC F01: 6' 0" BCT TERMINAL 08: 800A BLOCKS PLC IN/OUT : Double Cabl 120: 120AC F02: 8' 6" #2-1000kcmil) TN: NEMA 4 * Other options or for a greener tomorrow