

General Electric 5kV 7-Column MCC Panel

[Inventory ID #1649274]



General Electric 5kV 7-Column MCC Panel

- Make: General Electric (GE)
- Type: Motor Control Center Panel
- Year: 2009
- Condition: Used Condition
- Voltage: 4160 Volts
- Phase: 3-Phase
- Enclosure: 40ft Shipping Container - 2 Door

- Columns/Sections: (7) Columns
 - Column 1: GE IC1074 5kV Load-Break Switch
 - Model: IC1074
 - CAT #: 0921X0562V04A01
 - Int. Rating: 350MVA
 - Current Rating, Continuous: 833 Amps
 - Horz. Bus Rating: 1190 Amps
 - Control Circuit: 115 Volts
 - Power Circuit Max.: 4579 Volts
 - Load: Bus, Main
 - FLA: 833 Amps
 - Column 2: GE CR194 4.2kV 2-High Vacuum Limitamp Controller
 - Configuration: Single-Speed, Full Voltage, Non-Reversing/Non-Braking, Fused



- Model: CR194A148P2
- CAT #: 0921X0562V04B01
- Int. Rating: 350MVA
- Current Rating, Continuous: 79 Amps
- Horz. Bus Rating: 1190 Amps
- Control Circuit: 115 Volts
- Power Circuit Max.: 4579 Volts
- Load: XFMR, 500kVA
- FLA: 69 Amps
- Column 3: GE CR194 4.2kV 2-High Vacuum Limitamp Controller
 - Configuration: Single-Speed, Full Voltage, Non-Reversing/Non-Braking, Fused
 - Model: CR194A148P2
 - CAT #: 0921X0562V04C01
 - Int. Rating: 350MVA
 - Current Rating, Continuous: 79 Amps
 - Horz. Bus Rating: 1190 Amps
 - Control Circuit: 115 Volts
 - Power Circuit Max.: 4579 Volts
 - Load: XFMR, 500kVA
 - FLA: 69 Amps
- Column 4: GE CR194 4.2kV 2-High Vacuum Limitamp Controller
 - Configuration: Single-Speed, Full Voltage, Non-Reversing/Non-Braking, Fused
 - Model: CR194A148P2
 - CAT #: 0921X0562V05D01
 - Int. Rating: 350MVA
 - Current Rating, Continuous: 79 Amps
 - Horz. Bus Rating: 1190 Amps
 - Control Circuit: 115 Volts
 - Power Circuit Max.: 4579 Volts
 - Load: XFMR, 500kVA
 - FLA: 69 Amps
- Column 5: GE CR194 4.2kV 2-High Vacuum Limitamp Controller
 - Configuration: Single-Speed, Full Voltage, Non-Reversing/Non-Braking, Fused
 - Model: CR194A148P2
 - CAT #: 0921X0562V05E01
 - Int. Rating: 350MVA
 - Current Rating, Continuous: 79 Amps
 - Horz. Bus Rating: 1190 Amps
 - Control Circuit: 115 Volts
 - Power Circuit Max.: 4579 Volts
 - Load: XFMR, 500kVA
 - FLA: 69 Amps



- Column 6: GE CR194 4.2kV 2-High Vacuum Limitamp Controller
 - Configuration: Single-Speed, Full Voltage, Non-Reversing/Non-Braking, Fused
 - CAT #: 0921X0562V05E01
 - Horz. Bus Rating: 1190 Amps
 - Power Circuit Max.: 4579 Volts
- Column 7: GE IC1074 5kV Load-Break Switch
 - Model: IC1074
 - CAT #: 0921X0562V05G01
 - Int. Rating: 350MVA
 - Current Rating, Continuous: 7 Amps
 - Horz. Bus Rating: 1190 Amps
 - Control Circuit: 115 Volts
 - Power Circuit Max.: 4579 Volts
 - Load: XFMR, 45kVA
 - FLA: 6 Amps

- Comes With:
 - Fire Suppression
 - HVAC
 - Lighting

- Location: Western Canada

View More [MCC Sections](#)