



PRICE QUOTATION

Attention: Ian McDowell DATE: 8/29/22
 City of Key West
 1300 White Street
 Key West, FL 33040

Location: Richard A. Heyman Facility, Fleming Key **ITEMIZED QUANTITIES**
Scope: Switchgear Mods 1

Item	Description	Quantity	Units	Cost per Unit	Line Item Cost	Notes
	ELECTRICAL:					
1	Switchgear Modifications *See subcontractor proposal	1.0	LS	\$ 109,037.05	\$ 109,037.05	
2	Subtotal				\$ 109,037.05	
3	OH&P (10%)				\$ 10,903.71	
4	Additional Fixed Fee (5%)				\$ 5,451.85	
	Subtotal				\$ 125,392.61	
5	Performance/Payment Bonds (\$20.00/Thousand)	1.0	LS	\$ -	\$ -	
6	Mobilization/Demobilization	1.0	LS	\$ -	\$ -	
7	General Conditions (Management, Pedestrian Safety, etc..)	1.0	LS	\$ -	\$ -	
	Total:				\$ 125,392.61	
	Notes:					
	Inclusions:					
	Exclusions:					
Prepared by:	<i>Andrew Toppino</i>					
	Estimator					
	Charley Toppino & Sons, Inc.					
Date:	8/29/22				Sheet	1 of 1

Florida Keys Electric

Estimate Summary

Bid#: RICHARD A. HEYMAN EATON SWITCHGEAR CHANGES

Date/Time: 8/25/2022 7:05:52 AM

Estimator: Faith Vazquez

Summary: TOTAL PROJECT

Description		Material Cost	Labor Hours		
EATON CHANGES		0.00	0.00		
SUBCONTRACTS		Subtotal	0.00	0.00	
Description	Amount	Total Estimated Labor		0.00	
Total SubContracts	0.00	Labor	0.00		
DIRECT JOB EXPENSE		Rate (Avg)	0.00		
Description	Amount	OTHER LABOR			
Total Expense	0.00	Description	Hours	Rate	Ext %Labor
ADDITIONAL MATERIAL		Total Other Labor	0.00	0.00	0.00
Description	Amount	Total Estimated and	0.00	0.00	0.00
Total Additional Material	0.00	Other Labor			
ESTIMATE CONSTANTS		QUOTES			
SQ. FT.	0.00	Description	Amount		
		EATON 6SWBD	89,751.20		
		CHANGES			
		Total Quotes	89,751.20		
RECAP					
		% of Total	Description	Adj Totals	Sq Ft \$
		0.00%	Material	0.00	N/A
		92.81%	Quotes	89,751.20	N/A
		0.00%	Subs	0.00	N/A
		0.00%	DJE	0.00	N/A
		0.00%	Labor	0.00	N/A
			Tax Rate: 7.75%	7.19% Sales Tax	6,955.72
			Sq. Ft. Cost	N/A Prime Cost	96,706.92
MARKUP					
		Overhead %	10.00%	Overhead	9,670.69
				Sub Total	106,377.61
		Profit %	2.50%	Profit	2,659.44
				Total OH and Profit	12,330.13
				Base Price	109,037.05
		Bond %	0.00%	Bond	0.00
				Market Recovery / Misc	0.00
				Sq. Ft. Price	N/A Sell Price 109,037.05



Change Order

Project Name:
RAHEPF Aeration System
Upgrade and Electrical
Switchgear Replacement

General Order No:
MMI0010870

Change Order Name:
RFI 016

Change Order No:
CO-01R

Attn: Jim Spears
Florida Key Electric, Inc.
905 Overseas Highway
Key West, Florida 33040

Scope of Changes:

As per the direction through RFI 016, the following change order outlines pending modifications requested to be incorporated into the fabrication of the new SWBD6 Switchgear and the associated cost.

Items Added:

Item No.	Product	Description
	LV Assembly	Arc-Resistant LV Magnum DS Switchgear
		<p>Include (4) new Magnum DS power breakers into the switchgear line-up 6SWBD for designations: 8CB1A, 8CB1B, 6MTS1, and FRONT GATE; applying ratings as indicated through RFI 016:</p> <p>(1) - Breaker MDS-C08 Feeder, [Drawout/O-E/O], 800AMagnum DS Breaker, Digitrip 1150, LSIG Typical Qty/Cable size per Ph(N) & G: (2)-#1/Ph, #6G Sensor + Plug: 200 Nameplate 1 Line 1: 8CB1A Continuous Current: 800 Cell Switch: 4-Form C contacts Trip Setting: 150</p> <p>(1)-Breaker - MDS-C08 Feeder, [Drawout/O-E/O], 800AMagnum DS Breaker, Digitrip 1150, LSIG Typical Qty/Cable size per Ph(N) & G: (2)-#1/Ph, #6G Sensor + Plug: 200 Nameplate 1 Line 1: 8CB1B Continuous Current: 800 Cell Switch: 4-Form C contacts Trip Setting: 150</p> <p>(1)-Breaker - MDS-C08 Feeder, [Drawout/O-E/O], 800AMagnum DS Breaker, Digitrip 1150, LSIG Typical Qty/Cable size per Ph(N) & G: (2)-#1/Ph, #6G Sensor + Plug: 200 Nameplate 1 Line 1: 6MTS1 Continuous Current: 800 Cell Switch: 4-Form C contacts Trip Setting: 150</p> <p>(1)-Breaker - MDS-C08 Feeder, [Drawout/O-E/O], 800AMagnum DS Breaker, Digitrip 1150, LSIG Typical Qty/Cable size per Ph(N) & G: (2)-#1/Ph, #6G Sensor + Plug: 200 Nameplate 1 Line 1: FRONT GATE Continuous Current: 800 Cell Switch: 4-Form C contacts Trip Setting: 200</p>

Designation 6SWBD

Change Order Total: \$89,751.20 Contractor Net plus sales tax if applicable



Change Order

Project Name:
RAHEPF Aeration System
Upgrade and Electrical
Switchgear Replacement

General Order No:
MMI0010870

Change Order Name:
RFI 016

Change Order No:
CO-01R

Eaton Selling Policy 25-000 applies.

All orders must be released for manufacture within 90 days of date of order entry. If approval drawings are required, drawings must be returned approved for release within 60 days of mailing. If drawings are not returned accordingly, and/or if shipment is delayed for any reason, the price of the order will increase by 1.0% per month or fraction thereof for the time the shipment is delayed.

Seller shall not be responsible for any failure to perform, or delay in performance of, its obligations resulting from the COVID-19 pandemic or any future epidemic, and Buyer shall not be entitled to any damages resulting thereof.

Product Description

Arc-Resistant Switchgear



Arc-Resistant Switchgear

Arc-resistant low-voltage switchgear protects operating and maintenance personnel from dangerous arcing faults by channeling the arc energy out the top of the switchgear. Arc faults, caused by human error or insulation failure, can generate thermal energy as high as 35,000 °F and a blast equivalent to 20.7 lb of TNT. While arc-resistant gear does not prevent these arcs from occurring, it does safely redirect and contain arcs that do occur, regardless of the originating location of the arc. ArcGard Magnum DS switchgear has been tested in all three compartments for a full 0.5 seconds, passing ANSI Type 2 and Type 2B standards at 100 kA at 508 V and 85 kA at 635 V. Indoor rear access construction and indoor front access construction are available as arc-resistant Type 2B.

Accessibility Types

Eaton arc-resistant switchgear is Type 2B.

Arc-resistant switchgear performance is defined by its accessibility type in accordance with IEEE test guide C37.20.7 as follows:

Type 1: Switchgear with arc-resistant designs or features at the freely accessible front of the equipment only.

Type 2: Switchgear with arc-resistant designs or features at the freely accessible exterior (front, back and sides) of the equipment only. (Type 2 incorporates Type 1.)

Type 2B: Switchgear with Type 2 accessibility plus arc-resistant in front of the instrument/control compartment with the instrument/control compartment door opened. (Type 2B incorporates Type 2.)

Normal Operating Conditions

Eaton arc-resistant switchgear is Type 2B. Instrument/control compartment door and breaker secondary door can be open and maintain Type 2B protection.

Arc-resistant features are intended to provide an additional degree of protection to the personnel performing normal operating duties in close proximity to the equipment while the equipment is operating under normal conditions.

The normal operating conditions for proper application of arc-resistant switchgear designs are as follows:

- All breaker doors and rear covers are properly closed and latched
- Pressure relief devices are free to operate
- The fault energy available to the equipment does not exceed the rating of the equipment (short-circuit current and duration)
- There are no obstructions around the equipment that could direct the arc fault products into an area intended to be protected
- The equipment is properly grounded

The user should also refer to documents such as NFPA 70E, for safety training and safe work practices and methods of evaluating safe work distances from energized equipment based on the potential flash hazard, and use proper PPE when working on or near energized equipment with the door/cover opened or not properly secured.

Product Offering

Arc-resistant switchgear comes standard with:

- Type 2B construction, including breaker secondary compartment
- Up to 100 kA short circuit at 508 Vac maximum and 85 kA short circuit at 635 Vac maximum
- Up to 10 kA horizontal main bus continuous current
- Up to 5 kA vertical bus continuous current
- Magnum DS power circuit breaker frame ratings between 800 A and 6000 A
- Up to four high breaker configuration
- Requires 10-foot equipment base to ceiling clearance
- Additional safety without increasing the footprint of regular Magnum DS switchgear
- Indoor rear access construction available
- Indoor front access construction available

Standard Features

- **ANSI Type 2B arc-resistance:** Type 2B arc-resistant switchgear regardless of whether the arc originates in the breaker, bus or cable compartment
- **Stronger door and latch:** The robust doors are made of heavy 12 gauge metal and secured with two-point latches



Bellows and Two-Point Door Latch

- **Breaker bellows:** Bellows surround the breaker door, preventing arc gasses from escaping around the nose of the breaker while ensuring easy racking of the breaker into the disconnected position
- **Rear dynamic flap system:** The ventilation openings in the breaker are open during operation to allow proper equipment ventilation, and then sealed off during an arc event. The rear dynamic flap system uses gravity to keep the flaps open during normal operating conditions and the arc pressure wave to close the flaps during an arcing event. The design is such that there are no electrical parts that could break or fail



Rear Dynamic Flap System

- **Ventilation system:** Each breaker compartment is vented to allow ionized gas to flow into the bus compartment from any location in the switchgear and then exit the switchgear through the hinged flaps
- **Bottom or top cable or bus duct entry**
- **Cable compartment floor plates**

Optional Features

- **Plenum:** The plenum is mounted on top of arc-resistant gear to direct dangerous arc gasses as they leave the switchgear. The exhaust duct connected to the plenum can be attached to the side, rear or top of the plenum. Four feet from the end of the exhaust duct exit is the recommended restricted area
- **Zone selective interlocking protection:** Zone selective interlocking capability is also available in arc-resistant gear, allowing the breaker closest to the fault to trip without any preset time delay while the remainder of the distribution system remains online
- **Arcflash Reduction Maintenance System™**
- **Safety shutters**
- **One piece hinged and bolted rear panel**
- **Insulated bus**
- **Vented bus/cable compartment barriers:** Bus/cable compartment barriers are only available vented to allow flow of arc gasses in the case of an arc event
- **Cable compartment segregation barrier**

Standards and Certifications

- UL 1558/UL 1066
- ANSI C37.20.1, C37.13, C37.51
- ANSI C37.20.7
- CSA C22.2 No 31-04
- Third-party UL witnessed and certified

Ratings

Table 20.2-1. Voltage Ratings (AC)

System Voltage	Maximum Voltage
208/240	254
480	508
600	635

Table 20.2-2. Available Bus Ratings

Cross Bus Ampacity	Bus Bracing kA
2000 3200 4000	100, 150
5000 6000 8000 10,000	100, 150

Overview

Eaton's Magnum DS® power circuit breaker switchgear is backed by 40 years of power circuit breaker and switchgear development that have set the industry standards for quality, reliability, maintainability and extended operating life, when it comes to protecting and monitoring low-voltage electrical distribution systems. Magnum DS switchgear is designed to meet the changing needs of our customers by providing:

- Lower installation and maintenance costs
- Higher interrupting ratings and withstand ratings
- Better coordination capability
- Increased tripping sensitivity
- Enhanced safety measures
- Higher quality, reliability and maintainability
- Communications and power quality monitoring and measuring capabilities
- Flexible layouts that maximize use of capital by minimizing equipment footprint

Magnum DS switchgear can meet the needs of general applications, service entrances, harsh environments, multiple source transfers, special grounding systems and many others.

With a modern design, Magnum DS metal-enclosed low-voltage switchgear and power circuit breakers provide:

- 100% rated, fully selective protection
- Integral microprocessor-based breaker tripping systems
- Two-step stored-energy breaker closing
- Standard 100 kA short-circuit bus bracing
- Optional 150 kA short-circuit bus bracing
- Optional metal barriers to isolate the cable compartment from the bus compartment
- Full range of safety solutions dealing with arc flash hazard and operator error

Many other features for coordinated, safe, convenient, trouble-free, and economical control and protection of low-voltage distribution systems are also provided.

Magnum DS breakers are designed to:

- ANSI Standards C37.13, C37.16, C37.17, C37.50
- UL 1066

Magnum DS switchgear conforms to the following standards:

- CSA® C22.2, No. 31-10
- ANSI C37.20.1
- ANSI C37.20.7
- ANSI C37.51
- UL® Standard 1558
- American Bureau of Shipping (ABS)
- Built in an ISO® certified facility

Maximum ratings for Magnum DS switchgear are 600 Vac, 10,000 A continuous cross bus.

Seismic Qualification



Refer to www.eaton.com/seismic for information on seismic qualification for this and other Eaton products.

Structure Features

Standard finish: Gray paint finish (ANSI 61) using a modern, completely automated and continuously monitored electrostatic powder coating. This continually monitored system includes spray de-grease and clean, spray rinse, iron phosphate spray coating spray rinse, non-chemical seal, oven drying, electrostatic powder spray paint coating and oven curing.

Integral base: The ruggedly formed base greatly increases the rigidity of the structure, reduces the possibility of damage during the installation of the equipment, and is suitable for rolling, jacking and handling. A lifting angle is permanently welded into the bus compartment structure for increased strength. The bottom frame structure members are indented to allow the insertion of a pry bar.

Heavy-duty door hinges: Allow easy access to the breaker internal compartment for inspection and maintenance.

Rear cover/doors: In Magnum DS switchgear, standard rear bolted covers are provided. They are split into two sections to facilitate handling during removal and installation. Optional rear doors are also available.

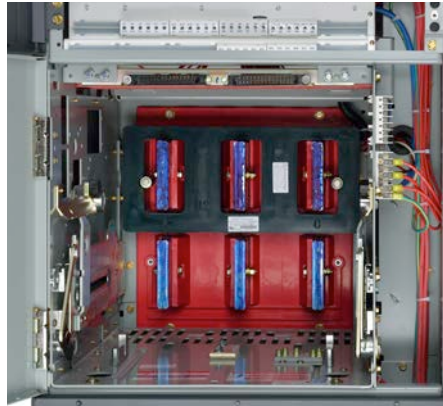
Through-the-door design: The following functions may be performed without the need to open the circuit breaker door—lever the breaker between positions, operate manual charging system and view the spring charge status flag, close and open breaker, view and adjust trip unit and read the breaker rating nameplate.



Through-the-Door Design

Cassette design: The breaker cassette supports the breaker in the cell, as well as on the movable extension rails when the breaker is placed into or removed from the cell. The extension rails allow the breaker to be drawn out without having to de-energize the entire switchgear lineup.

Accessibility: When the door is open or removed, each breaker compartment provides front access to isolated, vertical wireways, primary disconnects, cell current transformers and other breaker compartment accessories for ease of field wiring and troubleshooting field connections.



Breaker Cell

Four-position drawout: Breakers can be in connected, test, disconnected or removed position. The breaker can be moved between the connected, test and disconnected positions while the compartment door is closed.

Closing spring automatic discharge: Mechanical interlocking automatically discharges the closing springs when the breaker is removed from its compartment.

Optional safety shutters: Positive acting safety shutters that isolate the breaker connections to the main bus when the breaker is withdrawn from the cell is an option offered for additional safety beyond our standard design. They reduce the potential of accidental contact with live bus. Insulating covers (“boots”) are furnished on live main stationary disconnecting contacts in compartments equipped for future breakers.

Breaker inspection: When withdrawn on the rails, breaker is completely accessible for visual inspection; tilting is not necessary. The rails are permanent parts of every breaker compartment.

interlocks: Supplied on breakers and in compartments where the compartments are of the same physical size. Interference interlocks ensure an incorrect breaker cannot be inserted.

Optional key interlock (switchgear mounted): This mechanism holds the breaker cell mechanically trip-free to prevent electrical or manual closing. Breaker can be stored in compartment, and completely removed for maintenance or for use as a spare without disturbing the interlock. Modification of the breaker is not required.

Optional mechanical interlock: Available between adjacent breakers to ensure the proper sequence of operation between two circuit breakers.

Bus Features

Buses and connections: Vertical and cross bus ratings in Magnum DS switchgear are based on a UL and ANSI standard temperature rise of 65 °C above a maximum ambient air temperature of 40 °C.

Bus ampacities: Vertical and main bus ratings in Magnum DS are 2000, 3200, 4000 and 5000 A. In addition, a 6000, 8000 and 10,000 A main bus rating is available. Vertical section bus is sized per main cross bus maximum rating or by ANSI C37.20.1 to a maximum of 5000 A.

Bus bracing: Standard bracing is 100,000 A. The “U” shaped bar is the heart of the Magnum DS vertical bus. This configuration provides a much higher mechanical strength. To further demonstrate the strength and rigidity of this bus system, it has been verified through testing to withstand 85,000 A short-circuit for a full 60 cycles.

Silver and tin plating: Bolted, silver-plated copper bus is standard. The plating is over the entire length of the bar, not just at the joints. Optional tin-plated copper bus is available.

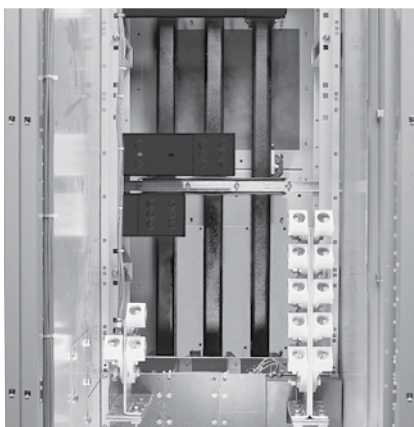
Bus joints: All joints are bolted and secured with Belleville-type spring washers for maximum joint integrity. These washers reduce the potential of joint hardware loosening during the change of joint temperature associated with variations of the loads. Optional maintenance-free hardware is also available.

Full neutral: For four-wire applications, the neutral bus is rated 100% of main bus rating as standard. Neutral ratings up to a maximum of 10,000 A are available as an option. Additionally, four-pole breakers can be used in conjunction with four-wire systems.

Ground: A ground bus is furnished the full length of the switchgear assembly and is fitted with terminals for purchaser's connections.

Glass reinforced polyester and Ultramid® standoff insulation system: Glass reinforced polyester has been used on both low and medium voltage switchgear for decades. By combining this industry proven material with Ultramid insulation, a total system providing exceptional mechanical and dielectric withstand strength, as well as high resistance to heat, flame and moisture, is produced. Substantial testing to demonstrate accelerated effects of heating and cooling on the mechanical and dielectric properties of this system prove it to provide superior performance for decades of trouble-free operation.

Optional epoxy bus coating: For applications requiring additional bus protection in harsh environments, Magnum DS switchgear is designed for the addition of optional conductor insulation covering, in addition to providing full UL air clearance without insulation. This material is applied during the assembly of the bus, and covers all vertical and horizontal phase bus bars. Removable boots provide access to section-to-section bus joints for inspection and maintenance purposes.



Optional Insulated Bus

Barriers: Optional grounded metal barriers isolate the main bus and connections from the cable compartment providing added safety to the workers while reducing the potential of objects falling into the bus compartment. In addition, vertical barriers between cable sections can be added to reduce potential hazards. Barriers are removable to give access to the bus compartment for inspection and maintenance. Barriers can be either solid metal or vented for ease of infrared scanning.



Optional Bus Compartment and Vertical Section Barriers

Wiring Features

Cable compartment: The cable compartment gives ample room for terminating the power cables. Removable top roof sheets allow for easy conduit hub installation. The floor of the cable compartment is open to allow cable entry from underground duct banks. Optional floor plates are available.

In addition to cable, Pow-R-Way® busway and nonsegregated bus duct can be terminated in the compartment.

Lug pad: The lugs are located on the breaker run-backs to accommodate lug orientations at a 45° angle to reduce the bending radius of the cable needed for making the connections, thus reducing installation and maintenance time. Mechanical setscrew type lugs are standard. Optional NEMA two-hole compression lugs are available as an option.

Control wireway: An isolated vertical wireway is provided for routing of factory and field wiring in each switchgear section. Breaker secondary terminal blocks are mounted as standard above each circuit breaker. The terminal blocks are rated 30 A, and will accept bare wire, ring or spade terminals for wire size ranges of #22–#10. Extruded loops are punched in side sheets of the vertical wireway to allow securing of customer control wiring without the use of adhesive wire anchors.

Control circuits may be wired in all cells without removing the circuit breaker. In addition, power circuits may be connected in the rear of the switchgear at the same time control circuits are being wired in the front of the switchgear.

Control wire: Standard wire is Type SIS insulated stranded copper, extra flexible No. 14 AWG minimum. Type VW-1 wire is available.

Control wire marking: Each wire is imprinted with ink cured under ultraviolet light for durability and for easy identification by the user. The enhanced solvent resistance and durability of the aerospace grade UV cure ink has been tested for severe environments. The imprinting is made every 3.00 inches (76.2 mm) along the length of the wire to make field troubleshooting easier. The point of origin, wire designation and point of destination are imprinted in the following format: <origin zone/wire name/destination zone>. Each device has a uniquely designated zone. "<" indicates the direction of the wire origination and ">" indicates the direction of the wire destination. As an option, wire name marking can be made using sleeve type or heat shrink sleeve type.



Control Wire Marking

Secondary terminal compartment: There are 72 finger-safe secondary connections for a standard frame Magnum breaker, 60 for a narrow frame Magnum breaker and 54 for a Series NRX breaker. The customer's secondary terminal connections are located at the front of the structure behind a separate door providing access to these connections without the need to open the breaker compartment door.

Short-circuiting terminal blocks: One provided for each set of instrumentation or relaying application current transformers.

Shipping split connection: At each shipping split, the control connections are made with plug-in terminal blocks rated 600 V, 40 A. The terminal blocks mechanically interlock without removing the line or load connections. This method of making the shipping split control connections increases the speed of installation and reduces the potential of incorrect connections.

Instrumentation/Metering Features

Flexibility: Magnum DS switchgear allows for a variety of metering options.

See www.eaton.com/CAG for Metering and Power Management products.

- Analog switchboard type meters such as ammeters and voltmeters
- Electronic power metering such as the Power Xpert Meter 4000/6000/8000 series, Power Xpert Meter 2000 series and IQ 250/260 series
- Instrument compartments—white interior panels for ease of visibility

Voltage transformers: Voltage transformers are rated 10 kV BIL, and are protected by both primary and secondary fuses. The primary fuses are of the current limiting type.

Current transformers: Current transformers for metering and instrumentation are mounted in the breaker compartments and are front accessible. Secondary wiring between the current transformer and the standard shorting terminal block is color-coded for ease of identification. Bus mounted CTs are available for metering and relaying.

Control power transformers: Control transformers are provided when required for AC control of circuit breakers, space heaters and/or transformer fans. Like voltage transformers, they are protected by current limiting primary fuses. Non-current limiting fuses are used on the secondary side to protect branch circuits.

Instrumentation—secondary terminal compartment door: Devices, such as control pushbuttons, indicating lights, switches and analog meters can be mounted on these panels, within space limitations.



Devices Mounted on Secondary Terminal Compartment Door

Instrument compartment door: Devices, such as electronic power metering and analog switchboard type meters that do not fit on the secondary terminal compartment door, are mounted on the instrument compartment door or on a panel of a blank cell.

Circuit Breakers

Eaton's Type MDS power circuit breakers constitute a complete, modern and rugged line of low-voltage power circuit breakers using Eaton's DE-ION® principle of arc extinction. The breaker family is distinguished by its similarity of appearance and operation frame to frame. All frame sizes are either manually or electrically operated. Refer to www.eaton.com/CAG for detailed information on Magnum DS low-voltage power circuit breakers.

Breaker Features

Four Physical Frame Sizes

Narrow, standard, double narrow and double to promote breaker application in compact modular enclosures and to improve enclosure density.

Contacts

Magnum DS has silver tungsten moving contacts and silver graphite stationary contacts. The contacts provide a long-wearing, low-resistance joint. The contacts are protected from arcing damage even after repeated interruptions by the "heel-toe" action, which causes the integral arcing contacts to mate before the main contacts part. The arcing contacts then part last, striking the arc away from the main contacts.

The main contacts are of the butt type and are composed of multiple fingers to give many points of contact without alignment being critical.



*Magnum DS Breaker Contacts
(Arc Chutes Removed)*

Stored-Energy Mechanism

A cam-type closing mechanism closes the breaker. It receives its energy from a spring that can be charged by a manual handle on the front of the breaker or by a universal electric motor.

Release of the stored energy is accomplished by manually depressing a button on the front of the breaker or electrically energizing a releasing solenoid.



Magnum DS Low-Voltage Power Circuit Breakers have high withstand ratings from 42 to 100 kA to provide for maximum system coordination and selectivity.

Arc Chute

There are three basic means of extinguishing an arc: lengthening the arc path; cooling by gas blast or contraction; deionizing or physically removing the conduction particles from the arc path.

The DE-ION principle is incorporated in all Magnum DS circuit breakers. This makes possible faster arc extinction for a given contact travel, ensures positive interruption and minimum contact burning.

Levering Mechanism

The worm gear levering mechanism is self-contained on the breaker drawout element and engages slots in the breaker compartment. A standard 3/8-inch (10 mm) drive set is used to lever the breaker between the connected, test and disconnected positions.

Mechanical interlocking is arranged so that levering cannot be accomplished unless the breaker is in the opened position.

Protection During Levering Operation

When levering the breaker between the connected, test and disconnected positions, the operator is protected from contact with live parts by the breaker door.

True two-step stored energy closing:

Refers to the sequence required to charge and close the breaker.

1. The breaker closing springs are charged either through the manual-charging handle or by the optional charging motor. The breaker is mechanically interlocked to prevent closing of the breaker until the closing springs are fully charged.
2. With the closing springs fully charged, the breaker can then be closed by pressing the manual close pushbutton on the breaker, or by the optional spring release coil through a remote electrical signal.

This means that the energy required to open the breaker is always restored following a closing operation.

"Stored energy" is energy held in waiting, ready to open or close the breaker within five cycles or less. The unique cam and spring design provides necessary energy for a single close-open sequence as well as the energy for multiple charge-close operations such as this possible sequence: charge-close-recharge-open-close-open.

The closing springs are interlocked with the breaker racking mechanism to ensure the closing springs are discharged before the breaker can be removed from the compartment.

Provisions for padlocking: All breakers include provision for padlocking open to prevent electrical or manual closing. This padlocking can secure the breaker in the connected, test or disconnected position by preventing levering of the breaker.

Ease of inspection and maintenance: Magnum DS breakers are designed for maximum accessibility and the utmost ease of inspection and maintenance.

Manually operated breakers: Manually operated breakers are equipped with a manual charging handle to charge the closing springs. Manual closing and tripping pushbuttons are used to operate the breaker. Remote closing and tripping can be accomplished by installing optional electric spring release and shunt trip coils. The breaker closing springs must be charged manually, then remote closing and tripping signals can be sent the breaker.

Electrically operated breakers: Electrically operated breakers are equipped with a spring charging motor and electrically operated spring release and shunt trip coils. The breaker manual charging handle can be used to charge the closing springs when power is not available to the charging motor.

Optional Breaker Accessories

- **Shunt trip device (ST):** Provides for remote electrically controlled breaker opening when energized by a rated voltage input
- **Spring charge motor (MOT):** Charges the breaker closing springs automatically, facilitating remote or local closing. The motor assembly includes its own cut-off switch that changes state at the end of the charging cycle. This contact can be wired out for external indication
- **Spring release device (SR):** Provides for remote electrically controlled breaker closing when its coils are energized by a rated voltage input
- **Undervoltage release (UVR):** Trips the breaker when an existing voltage signal is lost or falls below an established threshold
- **Auxiliary switch:** Up to 6a/6b auxiliary individual dedicated contacts are available for customer use to indicate if the breaker is in the OPEN or CLOSE position
- **Mechanical trip indicator flag:** The red trip indicator flag pops out to provide local visual indication when the Digitrip RMS trip unit acts to trip the breaker on an overcurrent condition. Available in two options: an interlocked version that mechanically locks out the breaker until the indicator is manually reset and a non-interlocked version for indication only
- **Bell alarm/overcurrent trip switch (OTS):** Provides two Form C contacts that change state when the Digitrip RMS trip unit acts to trip the breaker. The contacts are available for external indication or customer use and are manually reset by the mechanical trip indicator
- **Padlockable pushbutton cover:** Permits padlocking hinged cover plates to block access to the PUSH ON and PUSH OFF buttons on the breaker faceplate
- **Mechanical operations counter:** Records mechanical operations of the breaker over its installed life
- **Latch check switch:** Provides one Form C contact that changes state when the breaker is ready to close. Can be wired to the spring release device for fast transfer applications or wired for external ready-to-close indication

Magnum DS Switchgear—Trip Units

Digitrip™ RMS trip unit. Eaton's Digitrip RMS trip units feature a dependent curve that is depicted in the nameplate by a blue shaded area of the trip curve. The dependent curve affords better protection flexibility. Additionally, all of the trip units have, as standard, thermal memory, 50/60 Hz operation and thermal self-protection at 90 °C.

Digitrip RMS integral microprocessor-based breaker overcurrent trip systems: Provide maximum reliability with true rms sensing as standard, gives excellent repeatability and requires minimum maintenance. No external control source is required for its protective functions.



Digitrip 1150+

Trip functions: Magnum DS trip units provide the maximum in flexibility and are available in the following configurations: LSI, LSIG, LSIA (ground fault alarm only). In each case, either the short delay or instantaneous (not both) functions may be defeated. This reduces the need for spare breaker inventories and provides maximum usage of interchangeable breakers.

Digitrip RMS 520: Enables the user as many as nine phase and ground current protection settings for maximum flexibility in trip-curve shaping and multi-unit coordination, and adds zone selective interlocking.

Digitrip RMS 520M: Adds phase, neutral and ground current metering with a four-character LCD display window with 2% current metering accuracy and type LSIA alarm when ground fault settings are exceeded.

Digitrip RMS 520MC: Adds INCOM communication of trip values and breaker status (open, close and tripped). Adds Arcflash Reduction Maintenance System (ARMS).

Digitrip RMS 1150+: Provides programmability for more sophisticated distribution systems. Adds Arcflash Reduction Maintenance System (ARMS).

- Increased protection and coordination capabilities
- Systems monitoring information including power factor, voltage current, harmonic distortion values, and waveform capture with a three-line, (eight characters per line) LED display
- Two programmable contacts for customer use
- Time stamping of trip events for improved troubleshooting and diagnostics
- Accuracy of 1% on metered values and 2% on energy and power
- Systems diagnostic information
- INCOM communications
- Breaker health menu
- Additional protection functions:
 - Undervoltage/overvoltage
 - Underfrequency/overfrequency
 - Voltage unbalance
 - Reverse power

Zone selective interlocking: The Digitrip RMS zone selective interlocking (ZSI) capability provides positive system coordination without time delays. ZSI allows the breaker closest to the fault to trip without any preset time delay. The breaker closest to the fault trips first, while the remainder of the distribution system remains online, thus avoiding unnecessary and costly downtime.

The use of ZSI in Spot Network Systems is not recommended by Eaton. See the discussion in section 18 for the technical reasons why Eaton does not recommend ZSI in Spot Network Systems.

Arcflash Reduction Maintenance System

The Arcflash Reduction Maintenance System Maintenance Mode function of the Digitrip 520MC and 1150+ can reduce arc flash incident energy that is generated on a fault condition. Eaton's Arcflash Reduction Maintenance System employs a separate, dedicated analog trip circuit that eliminates microprocessor latencies, resulting in clearing times that are faster than standard instantaneous tripping. This provides superior arc flash reduction to competing systems that simply lower the standard instantaneous pickup set point.

There are three ways to arm the Maintenance Mode Arc Flash Reduction setting. One method is locally at the trip unit front panel. For the 520MC, the 2-position switch in the Maintenance Mode section of the trip unit is used. Turning the switch to the ON position will arm the setting. For the 1150+, the local front keypad is used to enable the Maintenance Mode setting. The setting is located in the SYSTEM submenu of programmable settings (PGM SET).

For the second method of arming the Maintenance Mode function, a remote switch wired through the breaker secondary contacts can remotely arm the Maintenance Mode setting. A high-quality gold-plated or palladium contact is required in this application.

A third method to arm the maintenance setting is via a communication device. This can be accomplished through a Power Xpert® Gateway.

For Magnum DS breakers, the Arcflash Reduction Maintenance System setting has five unique settings (2.5, 4.0, 6.0, 8.0, $10.0 \times I_n$). To adjust this setting, a rotary switch on the trip unit face is provided for the 520MC while the 1150+ trip unit uses its local keypad. For the Series NRX breakers, the Arcflash Reduction Maintenance System setting has a constant setting of 5000 A.

For all three arming methods, the 520MC provides a blue LED to confirm the Maintenance Mode function is on. In addition, there is also a normally open breaker contact that allows the user to wire in an external stacklight or annunciator for remote indication. For the 1150+, the message "Maintenance Mode Enabled" will be shown on its LED display. The 1150+ also has an alarm relay that can be programmed to track the Maintenance Mode state.





The Maintenance Mode function will provide fast tripping even when the regular Instantaneous is set to OFF. The Instantaneous LED position is also used to indicate a trip initiated by the Maintenance Mode setting. The 520MC LCD display, if powered, will indicate with four dashes while the 1150+ will display the message "Maintenance Mode Trip."



Arcflash Reduction Maintenance System

The Arcflash Reduction Maintenance System can be wired out to a separate lockable switch/light combination mounted on the switchgear for ease of operation. Additionally, the switch can be wired out to a remote station for operation outside the arc flash boundary of the switchgear, and the alarm can be wired to an optional beacon or audible device.

Table 20.2-3. Digitrip Trip Units for Magnum DS and SB ANSI/UL Rated Power Circuit Breakers

Trip Unit Type					
		Digitrip 520	Digitrip 520M	Digitrip 520MC	Digitrip 1150+ ①
Ampere Range Interrupting rating at 480V rms sensing		200–6000 A 42–200 kA Yes	200–6000 A 42–200 kA Yes	200–6000 A 42–200 kA Yes	200–6000 A 42–200 kA Yes
Protection and Coordination					
Protection	Ordering options fixed rating plug (I_n) overtemperature trip	LI, LSI, LSIG Yes Yes	LSI, LSIG, LSIA Yes Yes	LSI, LSIG, LSIA Yes Yes	LSI, LSIG, LSIA Yes Yes
Long delay protection (L)	Long delay pickup Long delay time I^2t at $6 \times I_r$ Long delay time I^4t IEEE curves	0.4–1.0 $\times (I_n)$ 2–24 seconds No No	0.4–1.0 $\times (I_n)$ 2–24 seconds No No	0.4–1.0 $\times (I_n)$ 2–24 seconds No No	0.4–1.0 $\times (I_n)$ 2–24 seconds 1–5 seconds Yes
	Long Delay Thermal Memory High Load Alarm	Yes No	Yes No	Yes No	Yes 0.5–1.0 $\times (I_r)$
Short delay protection (S)	Short delay pickup Short delay time I^2t at $8 \times I_r$ Short delay time flat Short delay time ZSI	200–1000% $\times (I_r)$ & M1 100–500 ms 100–500 ms Yes	200–1000% $\times (I_r)$ & M1 100–500 ms 100–500 ms Yes	200–1000% $\times (I_r)$ & M1 100–500 ms 100–500 ms Yes	200–1000% $\times (I_r)$ & M1 100–500 ms 100–500 ms Yes
Instantaneous protection (I)	Instantaneous pickup making current release off position	200–1000% $\times (I_n)$ & M1 Yes LSI & LSIG	200–1000% $\times (I_n)$ & M1 Yes Yes	200–1000% $\times (I_n)$ & M1 Yes Yes	200–1000% $\times (I_n)$ & M1 Yes Yes
Ground fault protection (G) ②	Ground fault alarm Ground fault pickup Ground fault delay I^2t at $0.625 \times I_n$	No 25–100% $\times (I_n)$ 100–500 ms	Yes 25–100% $\times (I_n)$ 100–500 ms	Yes 25–100% $\times (I_n)$ 100–500 ms	Yes 24–100% $\times (I_n)$ 100–500 ms
	Ground fault delay flat Ground fault ZSI Ground fault thermal memory	100–500 ms Yes Yes	100–500 ms Yes Yes	100–500 ms Yes Yes	100–500 ms Yes Yes
Disable ground fault protection		No	No	No	No
Neutral protection (N)		Model LSI	Model LSI	Model LSI	Model LSI
System Diagnostics					
Cause of trip LEDs Magnitude of trip information		Yes No	Yes Yes	Yes Yes	Yes Yes
Remote signal contacts Programmable contacts		No No	Yes No	Yes No	Yes Yes
System Monitoring					
Digital display Current (%) full scale sensor		No No	4-character LCD Yes $\pm 2\%$	4-character LCD Yes $\pm 2\%$	24-character LED Yes $\pm 1\%$
Voltage (%) L to L Power and energy (%) Apparent power kVA and demand		No No No	No No No	No No No	Yes $\pm 1\%$ Yes $\pm 2\%$ Yes
Reactive power kvar Power factor Crest factor		No No No	No No No	No No No	Yes Yes Yes
Power quality—harmonics %THD, waveform capture		No No	No No	No No	Yes Yes
System Communications					
Type Power supply in breaker		No N/A	No Optional	INCOM Standard	INCOM/TripLink Standard
Additional Features					
Trip log (three events) Electronic operations counter		No No	No No	No No	Yes Yes
Testing method ③ Waveform capture		Test set No	Test set No	Test set No	Integral and test set Yes
Arcflash Reduction Maintenance System Breaker health monitor Programmable relay functions		No No No	No No No	Yes No No	Yes Yes Yes ①

① Over and undervoltage alarm or trip, over and underfrequency alarm or trip, voltage unbalance alarm or trip, reverse power trip and phase rotation alarm are included.

② 1200 A maximum ground fault setting per UL/NEC®.

③ Test set for secondary injection.

Legend: I_n = Rating Plug and Sensor Rating.
 I_r = Long Delay Pickup setting.

Table 20.2-4. Magnum DS Breakers Digitrip Adjustable Trip Settings

Time/Current Characteristic	Pickup Setting	Pickup Point ①	Time Bands, Seconds
Long delay	0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 0.95, 1.0	I_n times long delay setting	2, 4, 7, 10, 12, 15, 20, 24
Instantaneous	Off, 2, 3, 4, 6, 8, 10, M1	I_n times instantaneous setting	—
Short delay	2, 2.5, 3, 4, 6, 8, 10, M1	I_r times short delay setting	0.1, 0.2, 0.3, 0.4, 0.5 flat response 0.1, 0.03, 0.05 ②
Ground fault	0.25, 0.3, 0.35, 0.4, 0.5, 0.6, 0.75, 1.0	I_n times ground fault setting	0.1, 0.2, 0.3, 0.4, 0.5 (flat response) 0.1, 0.3, 0.5 ②

- ① I_n = Rating plug value
 I_r = Long delay pickup setting x I_n
 ② I^2t response

Table 20.2-5. Magnum DS Switchgear Class UL 1066 Low-Voltage Power Circuit Breakers

Frame Amperes	Breaker Type	Frame Type	rms Symmetrical Current Ratings kA 50/60 Hz ①			Short-Time Withstand Rating	Fixed Internal Instantaneous Trip	Available Current Sensor and Rating Plugs for Digitrip RMS Trip Unit (Establishes Breaker I_n Rating)
			Interrupting at 254 Vac	Interrupting at 508 Vac	Interrupting at 635 Vac			
800	MDS-408	Standard	42	42	42	42	—	200, 250, 300, 400, 600, 800
	MDS-608	Standard	65	65	65	65	—	
	MDS-808	Standard	85	85	85	85	—	
	MDS-C08	Standard	100	100	100	85	85	
1600	MDS-616	Standard	65	65	65	65	—	200, 250, 300, 400, 600, 800, 1000, 1200, 1600
	MDS-816	Standard	85	85	85	85	—	
	MDS-C16	Standard	100	100	100	85	85	
2000	MDS-620	Standard	65	65	65	65	—	200, 250, 300, 400, 600, 800, 1000, 1200, 1600, 2000
	MDS-820	Standard	85	85	85	85	—	
	MDS-C20	Standard	100	100	100	85	85	
3200	MDS-632	Standard	65	65	65	65	—	200, 250, 300, 400, 600, 800, 1000, 1200, 1600, 2000, 2500, 3000, 3200
	MDS-832	Standard	85	85	85	85	—	
	MDS-C32	Standard	100	100	100	85	85	
4000	MDN-640	Double Narrow	65	65	65	65	—	2000, 2500, 3200, 4000
	MDN-840	Double Narrow	85	85	65	85	—	
	MDN-C40	Double Narrow	100	100	65	100	—	
	MDS-840	Double	85	85	85	85	—	
	MDS-C40	Double	100	100	100	100	—	
5000	MDS-850	Double	85	85	85	85	—	2500, 3200, 4000, 5000
	MDS-C50	Double	100	100	100	100	—	
6000	MDS-C60 ②	Double	100	100	100	100	—	3200, 4000, 5000, 6000

- ① Interrupting ratings shown based on breaker equipped with integral Digitrip RMS trip unit. Interruption ratings for non-automatic breakers are equal to the published short-time withstand rating. These interruption ratings are based on the standard duty cycle consisting of an open operation, a 15-second interval and a close-open operation, in succession, with delayed tripping in case of short-delay devices. The standard duty cycle for short-time ratings consists of maintaining the rated current for two periods of 1/2 second each, with a 15-second interval of zero current between the two periods.
 ② Breaker applied in a tested fan cooled enclosure.

Document References

Instruction manual IB01900001E for Eaton’s Magnum DS front- and rear-access arc-resistant Type 2B low-voltage switchgear.

Typical Breaker Schematics

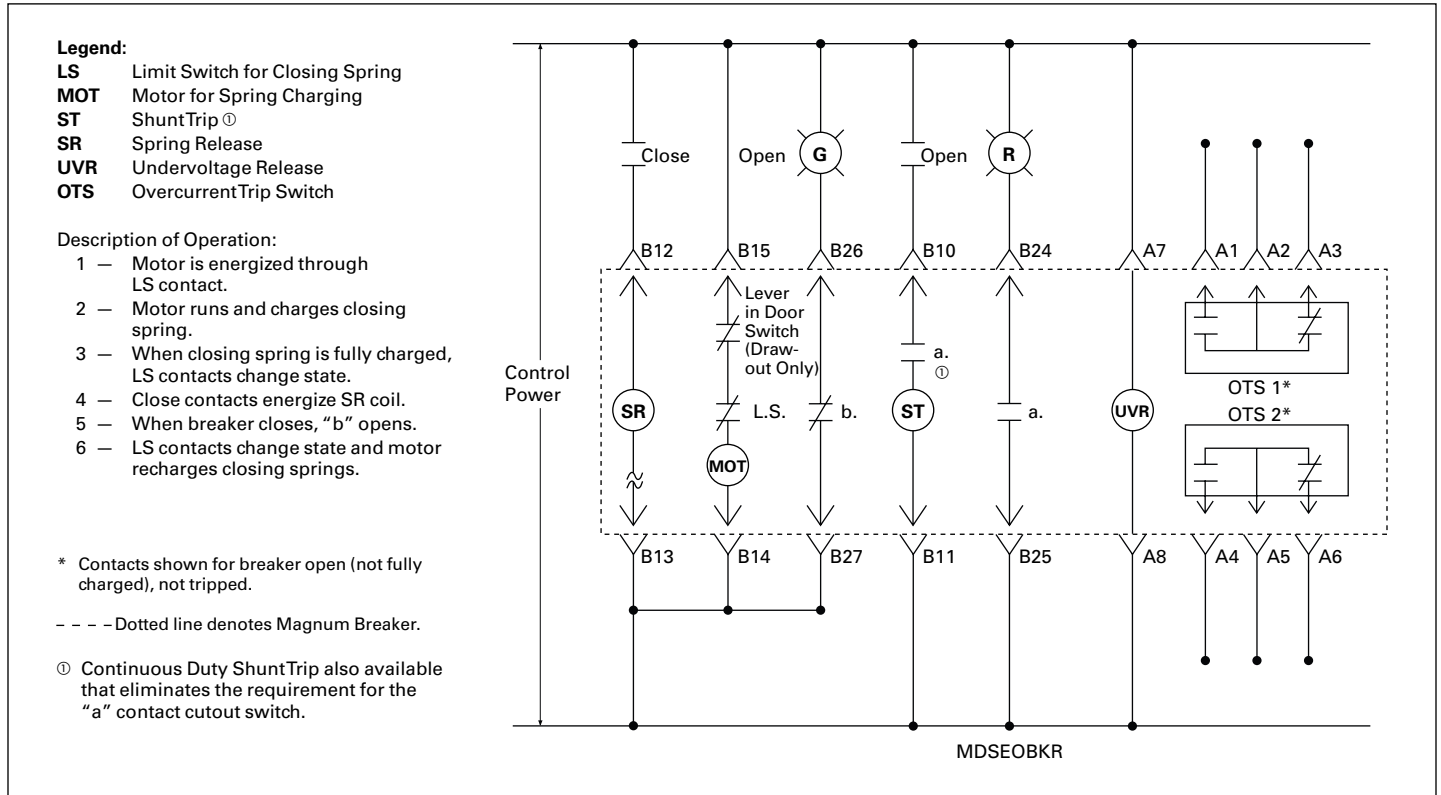


Figure 20.2-13. Typical Magnum Breaker Control Circuit Diagram

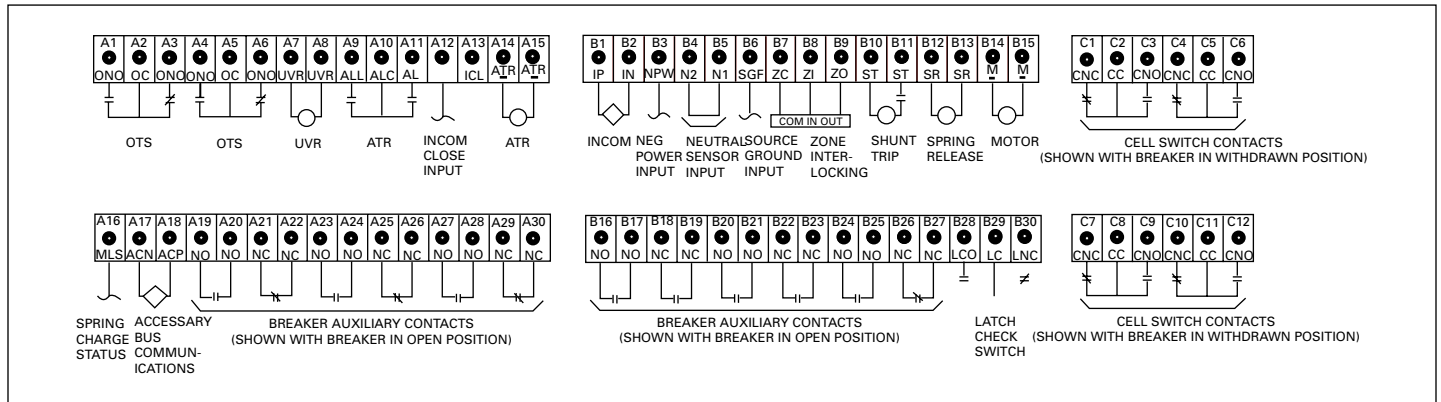


Figure 20.2-14. Typical Magnum Secondary Terminal Block Connection Diagram