

CATALOG

SafeGear® MCC Controller



SafeGear[®] Motor Control Center Controller

Table of contents

004	General overview
005	Normal service conditions
006	Power fuses
007	Maximum load ratings for motors and transformers
008	Constructions
008	Shutter's charger mechanism
009	Anti-single phasing
010	Selection of controller

General overview



The Controller is a magnetically actuated and latched contractor capable of a very high number of operations due to its simple and robust design. The contractor ratings are 400 and 720 A and NEMA Class E2. It conforms to latest International Standards such as UL 347 and ICS 3 part 2.

Controller features

- Withdrawable design
- Fuse status indicator
- Position indicator
- Operation counter
- Controller status
- Local trip on the front side
- Blown fuse mechanism

Contactor assembly ratings

Contactor model	HCV-5HA H	CV-5HAL (latched type)	HCV-6KAU	HCV-6KALU (latched type)
Rated voltage	2400/4200/6900 V (7.2kV Max)	2400/4200/6900	V (7.2 kV Max)
Rated current	400 A		720 /	ł
Interrumping capacity	7000 A RMS Symmetrical 4500 A RMS Symmetrical	0	7200	A
Peak withstand current	15.8 kA			20 kA
Impulse withstand		60kV		
Permissible switching	1200/Hour	300/Hour	600/Hour	300/Hour
Mechanical life operations	is 2,500,000 250,000		1,000,000	200,000
Electrical life operations	250,000	250,000	200,000	200,000
Closing time	50-110 ms		80-120 ms	80-120 ms
Opening time	10-60 ms		35-85 ms	35-85 ms
Arcing time		10 ms or less	5	
Rated control voltage AC	120 or 240 V 50/	60 Hz	100-240	VAC
Rated control voltage DC	125 or 250 \	1	125-250	VDC
Trip voltage		24, 32, 48, 125, 250 VCD		24, 32, 48, 125, 250 VCD
Control circuit burden (closing)	5.4 A peak @120 670 Va (AC), 700 V		6 to 7.0 A @ 840 VA (AC), 8	
Control circuit burden (holding)	0.12 A Avg. @120 85 VA (AC), 85 W	,	0.8 to 1 A @ 120) VAC 48 VA
Auxiliary contact arrange	3 N.O 3 N.C.	2 N.O2N.C.	3 N.O2N.C.	2 N.O 2N.C.
Auxiliary Contact Rating		10 A, 600 VA (NEMA Class A6		

Normal service conditions

Normal operation conditions

Normal non-corrosive and non-contaminated atmosphere	
Normal operational attitude above sea level	1000m
Maximum 24 hours ambient relative humidity	85% Non-condensing
Maximum ambient temperature	40ºC
Minimum ambient temperature	-5ºC

If the contactor is to be used in conditions other than those specified above, please consult the factory.

Controller weight approximate

Controller	
Weight approximate - lbs (kg)	
Table 3	
The table shows approximate values for controller weight with 500VA CP	т.

STORAGE

Place the equipment on the shipping base. Store all equipment indoors in a well- ventilated area. The location where the contractor is to be installed should be free from dust, corrosive gas and moisture. When it is to be used in a chemical plant or in outdoor applications, take necessary precautions against corrosion, water seepage and condensation. The storage building should have a well-drained paved floor. The temperature should be between $23^{\circ}F$ (-5°C) and (40°C). The air should be dry (50% maximum humidity).

Table 1

400 A	720 A
375 (170)	750 (240)

Power fuses

Recognized Component R and E-Rated fuses can be used. The following fuses are used with the contactors for motor or transformer applications.

Motor protection fuses

5.08kV	5.08kV	5.08kV	5.08kV	7.2kV	7.2kV	7.2kV	7.2kV
Mersen catalog number	Size	Continuous ampere rating	No. of barrels	Mersen catalog number	Size	Continuous ampere rating	No. of barrels
A051B1DAR0-2R	2R	70	1	A072B1DAR0-2R	2R	70	1
A051B1DAR0-3R	3R	100	1	A072B1DAR0-3R	3R	100	1
A051B1DAR0-4R	4R	130	1	A072B1DAR0-4R	4R	130	1
A051B1DAR0-6R	6R	170	1	A072B1DAR0-5R	5R	150	1
A051B1DAR0-9R	9R	200	1	A072B1DAR0-6R	6R	170	1
A051B1DAR0-12R	12R	230	1	A072B1DAR0-9R	9R	200	1
A051B1DAR0-18R	18R	390	2	A072B1DAR0-12R	12R	230	1
A051B1DAR0-24R	24R	450	2	A072B1DAR0-18R	18R	390	2
A051B1DAR0-32R	32R	600	2	A072B1DAR0-24R	24R	450	2
A051B1DAR0-38R	38R	700	2	A072B1DAR0-32R	32R	540	2
A051B1DAR0-48R	48X	750	3	A072B1DAR0-48X	48X	750	2

Table 4

R-Rated fuses are intended to provide short circuit protection only. An R-Rated fuse is not designed to protect

against overloads. Relays must be the means of protection against overloads.

Transformer protection fuses

5.5kV	5.5kV	5.5kV	8.25kV	8.25kV	8.25kV
Mersen catalog number	Amp. rating	No. of barrels	Mersen catalog number	Amp. rating	No. of barrels
A055B1DAR0-10E	10E	1	A083B2DAR0-125E	125E	2
A055B1DAR0-15E	15E	1	A083B2DAR0-150E	150E	2
A055B1DAR0-20E	20E	1	A083B2DAR0-175E	175E	2
A055B1DAR0-25E	25E	1	A083B2DAR0-200E	200E	2
A055B1DAR0-30E	305	1	-	-	-
A055B1DAR0-40E	40E	1	-	-	-
A055B1DAR0-50E	50E	1	-	-	-
A055B1DAR0-65E	65E	1	-	-	-
A055B1DAR0-80E	80E	1	-	-	-
A055B1DAR0-100E	100E	1	-	-	-
A055B1DAR0-125E	125E	1	-	-	-
A055B1DAR0-150E	150E	1	-	-	-
A055B1DAR0-175E	175E	1	-	-	-
A055B1DAR0-200E	200E	1	-	-	-
A055B1DAR0-250E	250E	2	-	-	-
A055B1DAR0-300E	300E	2	-	_	-
A055B1DAR0-350E	350E	2	-	-	-
A055B1DAR0-400E	400E	2	_	-	-

Maximum load ratings for motors and transformers

The maximum load ratings for motor and transformer applications are shown below. The maximum sizes of uses for motor are 24 R for 400 A and 48 X for 720 A.

Maximum load ratings for motors

Voltage rating (kV)	2.4	2.4	4.16	4.16	4.8	4.8	6.6	6.6	6.9	6.9
Contactor rating (A)	400	720	400	720	400	720	400	720	400	720
Induction motors (HP)	1500	2700	2600	4700	3000	5400	4200	7500	4400	7800
Induction motors (kW)	1100	2000	1900	3500	2200	4000	3100	5800	3200	5800
Fuse type	24R	48X								

Table 6

Considerations: Efficiency 95%, PF=0.9, Start time: 10 sec, Service Factor= 1.25 (According to NEC), Fusing Factor= 1.33. The fuses shown in chart above were selected with the values above mentions and they should only be taken as reference. The final selection of power fuses is the responsibility of the customer based on system and load parameters and shall be confirmed during engineering stage of the project.

Maximum load rating in kV for transformers

Voltage rating (kV)	2.4	4.16	4.8	6.9
Contactor rating (A)	400	400	400	400
Transformers (kVA)	1000	2000	2500	1500
Fuse type	400E	400E	400E	200E

Fuses will conduct transformer magnetizing inrush current of 25 times transformer primary rated current for 0.1 seconds and 12 times for 0.01 second.

Table 5 Transfomer protection

Construction

Steps for charging the springs manually

01 Extraction truck

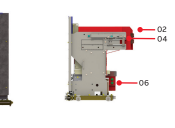
02 Fuse box

03 Contact finger (they are different between 720 A and 400 A)

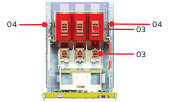
04 Shutter's charge mechanism

05 Vacuum bottles

06 CPT (Control Power Transformer)







01 The spring is in its normal position

02 Charge the spring manually by pushing the metal block (as shown in the picture)

03 In this position, the spring is charged (Note: when the spring is charged, it maintains its position as shown in the picture)

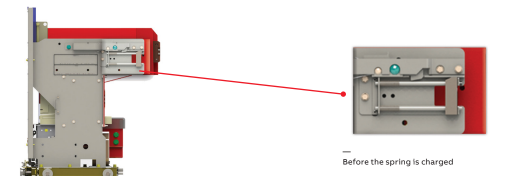


Shutter's charger mechanism

When the controller is removed, the shutter cover the primary contacts of the controller compartment. When the springs are charged and the controller is inserted, the shutter's charge mechanism provides the energy required to activate the opening of the shutter's charge mechanism and to permit the connection with the primary contacts.

Procedure

Before placing the contactor inside the module, necessary to charge the springs shown manually.



Anti-single phasing

01

What is a phase loss?

When one phase of a three-phase system is lost, a phase loss When a 3-phase motor runs with one phase missing, the occurs. This is called 'single phasing'. Typically, a phase loss is remaining 2 phase will take more load from the missing phase caused by a blown fuse, thermal overload, broken wire, worn making them work harder, overheat and burn out. contact or mechanical failure. A phase loss that goes undetected can rapidly result in unsafe conditions, equipment failures, and Antisingle phasing device costly down downtime.

Voltages and currents in a three-phase system do not typically just drop to zero when a phase is lost. Often measurements disconnected. yield confusing values that require a great deal of complex analysis to correctly interpret. Meanwhile, damage and NOTE: This configuration is available and depends of relay's downtime of the equipment continues to rise. programming by others.

02

03

What happens with a phase loss?

ABB's anti-single phasing device is a blown fuse indicator mechanism. When a fuse is blown, the mechanism is activated and transmits a signal to the relay and all the three-phases are

10

Selection of controller

			1	2	3	4	5	6	7	8	9	10	11	12	13
Mexico		м													
Contactor		с													
SafeGear MCC		2													
		5													
		х													
Contactor features (Table 8)		х													
		х													
	NON-Latched	0													
	24 VCD	1													
Trip coil voltage	32 VCD	2													
	48 VCD	3													
	125 VCD	4													
	250 VCD	5													
	100-110	1													
	115-120	2													
Secondary control	125	3													
voltage (AC/DC)	200-220	4													
	230-240	5													
	250	6													
	NONE	0													
Number of CPTs	1 CPT	1													
	2 CPTs	2													
Control power transformer	Control power transformer														
(Table 9)		х													
	NONE	0													
Documentation	Copy of test data card	1													

Contactor features

_

Rated voltage (kV)	Contractor rated	New latched latched	Code
(KV)	current (A)		
	400	Non-Latched	4N5
4.16		Latched	4L5
4.10	720	Non-Latched	7N5
	120	Latched	7L5
	400	Non-Latched	4N7
7.2	400	rent (A) Non latched-latched A00 A00 Clatched 720 Clatched Latched Latched	4L7
	720	Non-Latched	7N7
	120	Latched	7L7
Table 8			

Control power transformer

CPT Used in contactor assemblies											
Ratio	Primary voltage (V)	Secondary voltage (V)	Frequency (Hz)	VA's	CPT vendor	Code					
20:1	2400	120	60	500	CPT3-60-0.5-242ff	01					
20:1	2400	120	60	1000	CPT3-60-1.0-242FF	05					
30:1	4200	120	60	500	CPT3-60-0.5-422FF	25					
34.7:1	4160	120	60	1000	CPT3-60-1.0-4161FF	23					
40:1	4800	120	60	450	CPT3-60-0.5-482FF	33					
40:1	4800	120	60	1000	CPT3-60-1.0-482FF	39					
	6600	120	60	500	CPT-SD02525*	41					
60:1	7200	120	60	600	CPT3-60-1.0-722 (UNF)	49					
	7200	120	60	1000	CPT3-60-1.0-722	53					

 Table 9

 *Confirm the availability with the factory



Your sales contact: www.abb.com/contacts

abb.com/mediumvoltage

The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time.