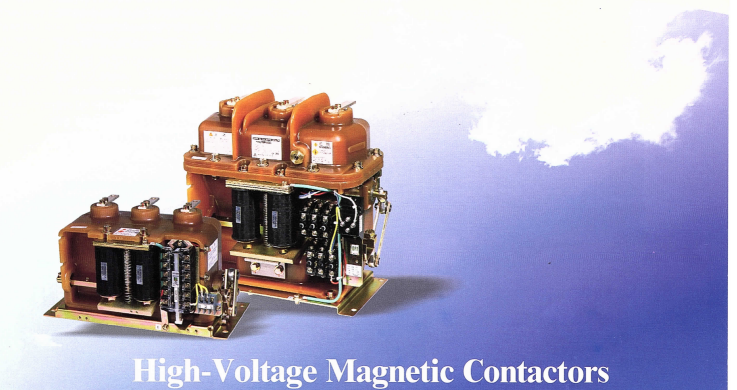
ROTARY-ARC

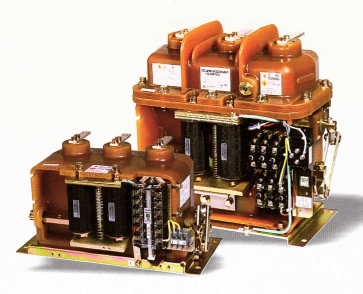




License by YASKAWA ELECTRIC CO.



A Wide Choice of Models to Meet Every Requirement



Highly evaluated molded type high-voltage electromagnetic contactors have been used in many fields of industry as switches for motors, transformers and capacitors. These contactors have enjoyed an enviable reputation attested by a great number of users for their outstanding characteristics such as stable switching performance, high dielectric strength, high reliability and properties even under the most extreme temperature and environmental conditions.

The most suitable selection for a variety of applications has become possible as a result of commercialization for a special model for 3.3 kV, 100A.

This new model will meet your requirements for reducing space and cost as well as increasing reliability.

Rotary-Arc High-Voltage Magnetic Contactor (Stationary Type)



Type HGR-851C, 3.3kV, 100A



Type HGR-862C (863C) 3.3/6.6kV, 200A



Type HGR-873C (974C) 3.3/6.6kV, 400A

Rotary-Arc High-Voltage Magnetic Contactor with Power Fuses (Drawout Type)



Type HGFO-857C-F, 3.3kV, 100A, 40kA



Type HGFO-867C 3.3kV, 200A, 40kA

STRUCTURE

The Highest Technical Achievement for Reliability and Safety

EPOXY RESIN MOLDED COVER

This ultra miniature and light weight type has been achieved by employing an epoxy resin molded structure with the SF6 gas switch.

This model can replace any model which has been used previously.

In addition, it can be used under severe environmental condition. Because all the high-voltage main circuits are sealed.

ABSORBENT

This substance absorbs gases decomposed due to water dilution and arc discharge.

PERMANENT MAGNET FOR ARC QUENCHING

ARC-QUENCHING ENCLOSURE

MAIN CIRCUIT POWER TERMINAL

ARC DRIVE COIL

MAIN STATIONARY CONTACT

MAIN MOVABLE CONTACT

No harmful surge generation when the motor is turned ON; capable of high frequent switching such as motor jogging.

Most suitable for application like transformers and capacitors because of the excellent breaking capability of lagging and leading currents.

In addition, long life time due to small amount of contact wearing due to arcing.

O-RING

O-rings are used for sealing because of their performance and reliability.

In addition, the number of sealing area is less than one-third of those of conventional models.

OPERATION SHAFT (INSULATION)

A torsion tube which has small torsional stress and long life is used at the penetration point of the operation shaft. There have been absolutely no abnormalities experienced after 2.5M times of operation.



MOVABLE ARMATURE

> **ELECTROMAGNETIC COIL FOR CLOSING**

CONTACT

SPRING

RESTORING SPRING

ELECTROMAGNETIC COIL FOR HOLDING

By adopting the holding coil method, power loss of the operating mechanism is less than one-third that of conventional models.

STRUCTURE

The Highest Technical Achievement for Reliability and Safety

INTERRUPTING METHOD

The rotary arc method is adopted which removes energy from a rotating arc in the SF6 gas effectively combining a constant magnetic flux from a permanent magnet and instantaneous magnetic flux generated by an arc rotation coil.

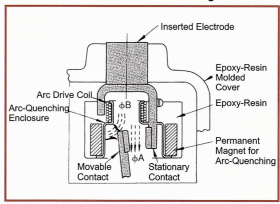
- 1. Circuit breaking in the range of small no-load currents and currents with a load. An arc is extinguished by a constant magnetic flux (φ A) of a permanent magnet, rotating a generated arc at high speed from the instant of the contact opening. Long electrical life time is obtained by preventing arc sports on the contact consumption by rotating the arc at a high speed.
- 2. Circuit breaking in the range of large current. A circuit is broken at no current, rotating the arc at a high speed by magnetic flux (φ B) which is generated by an arc current through the arc rotation coil and proportional to the interrupted current, and magnetic flux from a permanent magnet (φ A) in the SF6 gas with a cooling effect.

○ FEATURES OF SF6 GAS

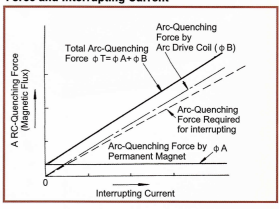
Circuit interrupting, insulation and cooling performance of the SF6 gas are far more superior to those of air. The miniaturized and light weight model of high-voltage contactors was realized by utilizing properties of the SF6 gas. In addition, the electrical performance of the SF6 gas is almost the same as that of oil. Considering the thermal stability of the SF6 gas, switches with the SF6 gas are much safer.

The SF6 is an ideal insulator for high-voltage switches because this gas is nonpoisonous, odorless and nonhazardous, and is easy to handle. The dielectric strength of the SF6 gas is approx. 2 to 3 times that of air. The dielectric strength of oil is almost the same as that of the SF6 gas at several atmospheric pressure.

Cross Sectional View of Arc-Quenching



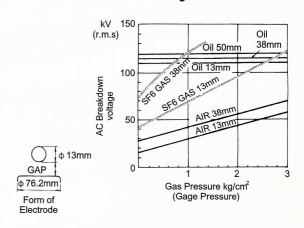
The Relation between Arc-Quenching Force and Interrupting Current



Comparisons of SF6 Gas, Air and Insulation Oil

,												
	SF6 GAS	Air	Insulation Oil									
Density (at 20°ℂ)	6.139g/ℓ	1/5 of SF6 GAS	860g/ℓ									
Dielectric Strength	45kV/cm (at 1kg/cm ² • G)	1/2 to 1/3 of SF6 GAS	120kV/cm									
Arc-quenching ability		1/100 of SF6 GAS										
Flamability	Nonflammable	-	Ignition point 140°C									
Heat Stability	500℃ and below		105℃ and below									
Thermal Degradation	None	Oxidation of Materials	Oxidation of Oil									
Toxicity	Nontoxic	Nontoxic										
Coefficient of Thermal Conductibity	3.36 ×10 ⁻⁵ (cal/sec cm°C)	2.5 of SF6 gas	Excellent									

Dielectric Breakdown Voltage of SF₆ Gas



RATINGS AND SPECIFICATIONS

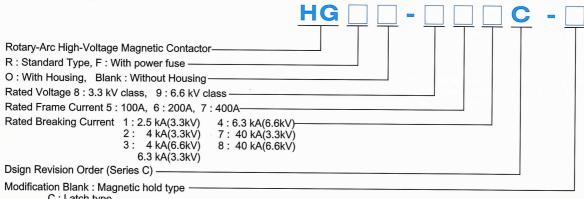
Standard

Magnet Holding

Item	Mounting Ty	ре		Stati	onary -	Туре		Drawout Type											
Power Fus	se		Unfused							Unfus	ed		Fused						
Rated Insulation Voltage kV		kV	3.6	3.6	7.2	3.6	7.2	3.6	3.6	7.2	3.6	7.2	3.6	3.6	7.2	3.6	7.2		
Rated The	rmal Current	Α	100	20	00	40	00 .	100	20	00	40	00	100	2	00	400			
Contactor Type			HGR-□						ı	HGR(C	0)-[HGF(O)-□						
			851C	862C	963C	873C	974C	851C	862C	963C	873C	974C	857C	867C	968C	877C	978C		
Rated Ope	erational Voltage	kV	3.3	3.3	6.6	3.3	6.6	3.3	3.3	6.6	3.3	6.6	3.3	3.3	6.6	3.3	6.6		
Rated Fred	quency	Hz			50 / 60							50	/ 60				1		
Rated Inte	rrupting Current	kΑ	2.5	4	,	6	.3	2.5	4		6.	.3			40				
Rated Sho (2 sec)	rt-Time Current	kΑ	2.5 4			6.	.3	2.5	2.5 4		6.3		2.5			6.3			
Insulation		3A 3A / 6A					3B		3B /	6B		3B		3B	/ 6B				
Making Cu	rrent Capacity							Clas	s AC4 :	10 time	es rated	curren	t,						
Breaking C	Current Capacity					Class AC4 : 8 times rated current													
Switching I	Frequency							1200 operations per hour											
Mechanica (Number o	ll Endurance f times)		2	2,500,00	00	1,00	0,000	2,500,000 1,000,000					2,500,000			1,000,000			
Electrical E (Number o	Endurance *1 f times)			250,000)	100	,000	2	250,000		100,0	000	2	250,000		100,	0,000		
Overcurrer	nt Class				_					_			С						
Control	Rated Insulation Voltage (V)				250			250											
Circuit	Rated Operationa Voltage (V)	ıl		100/110 VAC, 200/220 VAC ; 100/110 VDC, 200/220 VDC															
Auxiliary Co	ntact Arrangement	'2		31	10, 2N	С						3NC	O, 2NC						
Maximum	Motor k\		375	750	1500	1500	3000	375	750	1500	1500	3000	375	750	1500	1500	2000		
Load Capacity	Transformer kV		500	1000	2000	2000	4000	500	1000	2000	2000	4000	500	1000	1500	2000	3000		
. ,	Capacitor*3 kV	-	500	1000	2000	1500	3000	500	1000	2000	1500	4000	300	700	1000	1400	2000		
Approx. Ma	ass (k	g)	11 22 25			52	52 100 110					52 110			120				
Standard				J	EM-116	67		JEM- 1225											

^{*1 :} The electrical endurance was tested at class AC3 switching frequency. (600% of the rated current was input to check if more than 100% of the breaking current would flow.)

NOMENCLATURE



C : Latch type R : Off-delay type

^{*2 :} The contact number of the auxiliary contactor is the number of contacts available for external use.

^{*3 :} When used on capacitor application, Reactor will need to be installed.
*4 : rated withstand voltage : 3A/3B : 16/10kV , 6A/6B : 22/16kV rated impulse voltage: 3A/3B: 45/30kV, 6A/6B: 60/45kV

RATINGS AND SPECIFICATIONS

Standard

	net Holdii		(011		uy : /		<u> </u>													
Item	Mounting Ty	ре		Statio	nary T	ype	ind winds also	Drawout Type												
Power Fuse	e			Un	fused		actor acquire worse.	and the second second second		Unfuse	ed	and the second of the	Fused							
Rated Insul	ation Voltage	kV	3.6	3.6	7.2	3.6	7.2	3.6	3.6	7.2	3.6	7.2	3.6	3.6	7.2	3.6	7.2			
Rated Ther	mal Current	Α	100	20	00	40	00	100	20	0	40	00	100	20	00	40	00			
		HGR-□-R						HG	R(O)-	R		HGF(O)-□-R								
Contactor 7	Гуре		851C	862C	963C	873C	974C	851C	862C	963C	873C	974C	857C	867C	968C	877C	978C			
Rated Ope	rational Voltage	_	3.3	3.3	6.6	3.3	6.6	3.3	3.3	6.6	3.3	6.6	3.3	3.3	6.6	3.3	6.6			
Rated Freq	uency	Hz			50/ 60							50	60							
Rated Inter	rupting Current	kΑ	2.5	4	LE F	6	.3	2.5	4		6.	3			40					
Rated Shor (2 sec)	rt-Time Current	kA	2.5 4			6	.3	2.5	4		6.3		2.5	4		6.3				
Insulation (Class *4		3A	3A 3A / 6A						3B	/ 6B		3B	3B / 6B						
Making Cu	rrent Capacity							Class AC4 : 10 times rated current,												
Breaking C	urrent Capacity							Class AC4 : 8 times rated current												
Switching I	Frequency							1200 operations per hour												
Mechanica (Number o	l Endurance f times)		2	2,500,00	00	1,00	0,000	2	,500,00	0	1,000	,000	2,500,000			1,000,000				
Electrical E (Number o	Endurance *1 f times)			250,00	0	100	,000	2	250,000		100,	000		250,000)	100,000				
Overcurrer	nt Class							— С												
Control	Rated Insulatio Voltage (V)	n			250			250												
Circuit	Rated Operation Voltage (V)	al	100/110 VAC, 200/220 VAC ; 100/110 VDC, 200/220 VDC																	
Auxiliary Co	ntact Arrangemen	t *2		3	NO, 2N	С						3N	NO, 2NC							
Maximum	Motor	kW	375	750	1500	1500	3000	375	750	1500	1500	3000	375	750	1500		2000			
Load Capacity	Transformer k	VA	500	1000	2000	2000	4000	500	1000	2000	2000	4000	500	1000	1500		3000			
	Capacitor *3 k	VA	500	1000	2000	1500	3000	500	1000	2000	1500	4000	300	700	1000		2000			
Approx. Ma	(kg)	11.5 23 26			26	52	1	100 110 56 110						1	20					
Standard					JEM-1	167		JEM-1225												

^{*1 :} The electrical endurance was tested at class AC3 switching frequency. (600% of the rated current was input to check if more than 100% of the breaking current would flow.)

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*4 : rated withstand voltage : 3A/3B : 16/10kV , 6A/6B : 22/16kV rated impulse voltage : 3A/3B : 45/30kV , 6A/6B : 60/45kV

NORMAL SERVICE CONDITION

- 1. Altitude: Less than 1000m.
- 2. Ambient temperature : -5° C to 40° C 3. Humidity : 45% to 85%

- 1. Short-time current, making current capacity, breaking current capacity, and switching capacity are performed by the magnetic contactor without a current limiting power fuse (PF).

 2. The weight of the drawing type is the total weight including the housing, 2 each potential transformers (Pts),

RATINGS AND SPECIFICATIONS

Standard

Latch Type

Ikama	Mounting Type	e de la compansión de l	Statio	onary ⁻	Туре		Drawout Type												
Item																			
Power Fus	е	Unfused							Unfuse	ed		Fused							
Rated Insu	Rated Insulation Voltage kV		3.6	7.2	3.6	7.2	3.6	3.6	7.2	3.6	7.2	3.6	3.6	7.2	3.6	7.2			
Rated The	rmal Current A	100	20	00	40	00 -	100	20	00	40	00	100	2	00	40	00			
Contactor Type		HGR-□-C						HG	R(O)-	C		HGF(O)-□-C							
		851C	862C	963C	873C	974C	851C	862C	963C	873C	974C	857C	867C	968C	877C	978C			
Rated Ope	rational Voltage kV	3.3	3.3	6.6	3.3	6.6	3.3	3.3	6.6	3.3	6.6	3.3	3.3	6.6	3.3	6.6			
Rated Fred	quency Hz			50/ 60							50.	/ 60							
Rated Inter	rrupting Current kA	2.5	4		6	.3	2.5	4		6.	.3			40					
Rated Short (2 sec)	rt-Time Current kA	2.5	4		6.3		2.5	4		6.3		2.5 4		4 6.		.3			
Insulation (Class *4	3A 3A / 6			/ 6A		3B		3B	/ 6B		3B		3B	/ 6B				
Making Cu	rrent Capacity						Class AC4 : 10 times rated current,												
Breaking C	Current Capacity						Class AC4: 8 times rated current												
Switching F	Frequency			de Ger			300 operations per hour												
Mechanica (Number of	l Endurance f times)	2,500,000 1,00				0,000	2	,500,00	0	1,000,000			2,500,000			1,000,000			
Electrical E (Number of			250,000	0	100	,000	250,000 100,000					2	250,000	100,000					
Overcurren	nt Class				— с														
Control	Rated Insulation Voltage (V)			250				250											
Circuit	Rated Operational Voltage (V)					100/110	VAC, 2	200/220	VAC;	100/110	VDC,	200/220) VDC						
Auxiliary Cor	ntact Arrangement *2	2 2NO, 2NC						2NO, 2NC											
Maximum	Motor kW	375	750	1500	1500	3000	375	750	1500	1500	3000	375	750	1500	1500	2000			
Load	Transformer kVA	500	1000	2000	2000	4000	500	1000	2000	2000	4000	500	1000	1500	2000	3000			
Capacity	Capacitor *3 kVA	500	500 1000		1500	3000	500	1000	2000	1500	4000	300	700	1000	1400	2000			
Approx. Ma	ass (kg)	11.5 23 26			6	52	100 110 56 110						1	20					
Standard				JEM-1	167		JEM1225												

^{*1:} The electrical endurance was tested at class AC3 switching frequency. (600% of the rated current was input to check if more than 100% of the breaking current would flow.)

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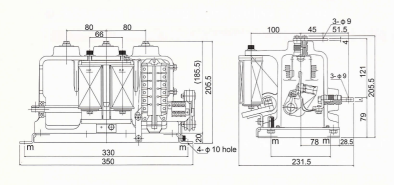
*4: rated withstand voltage: 3A/3B: 16/10kV · 6A/6B: 22/16kV rated impulse voltage: 3A/3B: 45/30kV · 6A/6B: 60/45kV

Dimensions

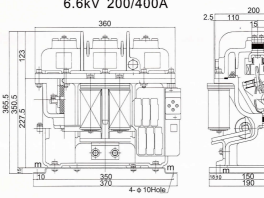
Stationary Type HGR

in mm

• 3.3kV 100A



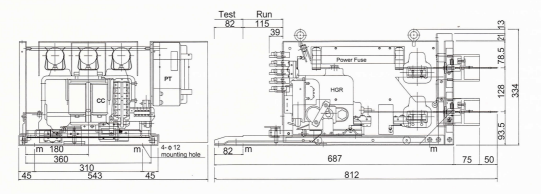
3.3kV 200/400A6.6kV 200/400A



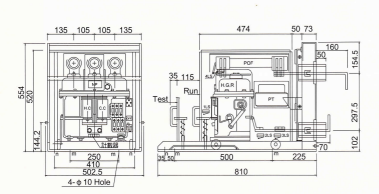
in mm

Drawout Type HGRO / Type HGFO (with power-fuse and housing)

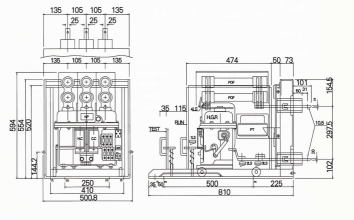
● 3.3kV 100A



• 3.3/6.6kV 200/400A



• 3.3/6.6kV 200/400A



TECO TECO Electric & Machinery Co., Ltd.

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