

# HC6-65 规格书 Specifications

# 电气参数 Ratings:

◇额定工作电压

Rated Operational Voltage: 1000V

◇额定工作电流

Rated Current: 40, 50, 65A

◇额定绝缘电压

Rated Insulation Voltage: 1000V

◇额定冲击耐受电压

Rated Impulse Voltage: 8kV

◇额定接通能力

Rated Making Capacity: 10×le (AC-3), 12×le (AC-4)

◇额定分断能力

Rated Breaking Capacity: 8×le (AC-3), 10×le (AC-4)

◇极数

Number of Poles: 3P

## 认证/标准 Approvals/Standard:

- $\Diamond CE$
- ♦SEMKO
- $\Diamond CB$
- $\Diamond$ CCC

#### 产品特征 Features&Benefits:

模块化设计,产品结构紧凑

Modular design, compact product structure

操作性能安全可靠

Safe and reliable operation performance

特殊的触点工艺确保连续可靠的传导

The special process of the contacts ensures continuous and reliable conduction

安装方便, 无需工具安装附件

Convenient installation without tools to install and remove accessories

多种接线端子可供选择,接下能力范围广

A variety of connection wire terminal options, wide range of wiring capabilities

更好的抗冲击性和抗震性能

Better impact resistance and seismic performance

防尘性能好,可选配防尘配件

Dustproof performance, optional dustproof accessories can be added

低功耗线圈

Low power consumption coil



	Low power consumption con										
产	产品型号说明 Product Model:										
			HC6	-65	5	/I	N	2	220V	5	0/60Hz
	公司代码 Company Code										
	额定电流 Rated Current	40=40A	50=50A 65=	=65A							
	特殊功能 Special Function	N: 可逆掉 Nil: 非可	N: 可逆接触器 Reversing Contactor Nil: 非可逆接触器 Non Reversing Contactor								
	控制回路电压 Control Circuit Voltage		6V 42V 4 77V 380V 4					220V 2 600V	230V		
	频率 Frequency	50Hz (不 50/60Hz	包括线圈电	压为208/27	7/408/6	800V E	xcept	that the	coil volta	ge are 208/2	77/408/600V)



特性参数 CHARACTERIS	TIC PARAMETE	RS						
产品型号 Product Model			HC6-40	HC6-50	HC6-65			
约定自由空气发热电流 Conventional Free Air Thermal Current (Ith)	≤140°F (≤60°C)	А	60	70	80			
极数 Poles			3					
额定绝缘电压 Rated Insulation \	Voltage (Ui)	V	1000					
额定冲击耐受电压 Rated Impuls	- ' '	kV	8					
额定接通能力 Rated Making Ca	pacity		接通电流 Marking Current: 10×le (AC-3), 12×le (AC-4)					
额定分断能力 Rated Breaking C	apacity		分断电流 Break	分断电流 Breaking Current: 8×le (AC-3), 10×le (AC-4)				
电气寿命	AC-3	Ops		100				
Electrical Durability ×10 <sup>4</sup>	AC-4	Ops	见特性曲线图 See the Characteristic Curves					
操作频率	AC-3	Ops/h		600				
Operation Frequency	AC-4	Ops/h		150				
机械寿命 Mechanical Durability	×10 <sup>4</sup>	Ops		1000				
操作频率 Operation Frequency		Ops/h		3600				
相匹配的熔断器 Matching Fuse			NT00-63	NT00-80	NT00-80			
相匹配的热过载继电器 Matching	g Overload Relay T	ype		HCR6-65				
自带辅助触头数量 Auxiliary Cor				-				
环境温度 Ambient Temperature				13~ +140°F (-25~ +60°C				
安装位置 Installation Position								
外壳防护等级 Protection Degree				IP00				
抗冲击能力 Impact Resistance	打开 Open	g	10					
1/2正弦波 Sine Wave =11ms	闭合 Close	g		15				
抗震能力	打开 Open	g		2				
Seismic Performance	闭合 Close	g	4					
重量 Weight		g	772					
AC-1   额定工作电流	≤104°F (≤40°C)	Α	60	70	80			
Rated Operational Current (Ie)	≤140°F (≤60°C)	A	60	70	80			
	220/240V	kW	21	29	29			
额定工作功率	380/415V	kW	37	50	50			
Rated Operational Power (Pe)	500V 660/690V	kW	49	65	65			
AC-3	000/0907	kW	65	80	80			
AC-3	220/240V	Α	40	50	65			
额定工作电流	380/415V	A	40	50	65			
Rated Operational Current (le)	500V	Α	34	39	42			
	660/690V	A	32	39	42			
<b>知宁工作力</b> [5]	220/240V	kW	11	15 25	18.5			
额定工作功率 Rated Operational Power (Pe)	380/415V 500V	kW kW	18.5 22	25 30	30 37			
rated Operational Fower (Fe)	660/690V	kW	30	33	37			
AC-4	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u>.                                    </u>			
额定工作电流	380/415V	Α	40	50	65			
Rated Operational Current (le)	660/690V	Α	25	28	35			
额定工作功率	380/415V	kW	18.5	22	30			
Rated Operational Power (Pe)	660/690V	kW	22 26 33					
AC-4(200000寿命周期的额定功率		<u> </u>		• /	05			
额定工作电流 Rated Operational Current (le)	380/415V 660/690V	A	19 14	15 17	25 20			
额定工作功率	380/415V	kW	9.5	12.6	12.6			
Rated Operational Power (Pe)	660/690V	kW	12	14	17			
		-						

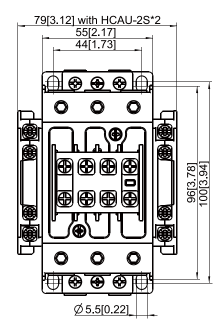


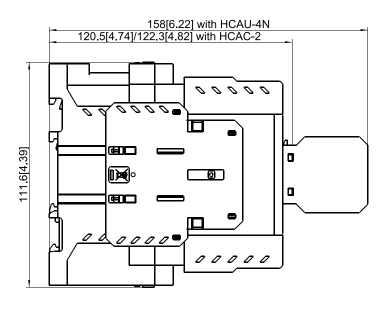
特性参	数 CHARA	CTERIS	TIC PARAMETE	RS						
	Product Mod	lel			HC6-06M	HC6-09M	HC6-12M			
UL			140 4001/	LUD	1 0	2	F			
山 扣 妬 户 -	l. <del></del> -	1P	110-120V HP 220-240V HP		<u>3</u> 5	3 7.5	5 10			
电机额定功率 Rated Power of Motor			200-208V	HP	10	15	20			
			220-240V	HP	10	15	20			
50/60Hz		3P	440-480V	HP	30	40	40			
00/00/12			550-600V	HP	30	40	50			
控制回路集		Circuit C		1						
控制回路特性 Control Circuit Characteristic 控制回路电压 Control Circuit Voltage				V	50Hz:24/36/42/48/110/120/127/220/230/240/380/400/415/440/500V 50/60Hz:24/36/42/48/110/120/127/208/220/230/240/277/380/400/ 415/440/480/500/600V					
电压范围	电压范围 吸合				(75%-120%) Us					
Voltage R	ange		释放 Drop-out		(20%-65%) Us					
平均能耗		50Hz	吸合 Pick-up	VA	153					
Average F		30112	保持 Sealing	VA	13					
Consumpt	on	60Hz	吸合 Pick-up	VA	136					
50/60Hz		UUTIZ	保持 Sealing	VA	10					
平均能耗 Average F		50Hz	吸合 Pick-up	VA	153					
Consumption 50Hz			保持 Sealing	VA	13					
动作时间		闭合延		ms		20-26				
Operating		打开延		ms		8-12				
	urrent Heat L		交流 AC	W		4-8				
接线能力	Connections	1	T	1	<u> </u>					
			1根 Piece	mm <sup>2</sup>	1-35	1-35	1-35			
			2根 Pieces	mm <sup>2</sup>	1-25	1-25	1-25			
			1根 Piece	mm <sup>2</sup>	1-35	1-35	1-35			
			2根 Pieces	mm <sup>2</sup>	1-25	1-25	1-25			
			1根 Piece	mm <sup>2</sup>	1-35	1-35	1-35			
			2根 Pieces	mm <sup>2</sup>	1-25	1-25	1-25			
主回路	7 0		ф	mm	6	6	6			
Main	Z <del>Q</del>		Max		9	9	9			
Circuit	1		ı	mm	_	-	-			
			1	mm	_	_	_			
			ф		6	6	6			
			Max	mm	9	9	9			
				A14/0	<b>3</b>	<b>3</b>				
	, ,			AWG	16-2					
	连接螺钉/螺栓 Screw/Bolt			mm	M8(内六角螺栓 Hexagon Socket Bolt)					
	扭矩 Tightening Torque			N⋅m	6					
			1根 Piece	mm <sup>2</sup>	1-4	1-4	1-4			
			1根 Piece	mm <sup>2</sup>	1-4	1-4	1-4			
控制回路 Control			1根 Piece	mm <sup>2</sup>	1-4	1-4	1-4			
Circuit	.1 +		1	mm	3.6	3.6	3.6			
	_ <u> </u>		L	mm	7.8	7.8	7.8			
	硬线/绞合 Solid/Str		randed	AWG						
Ì	连接螺钉/螺栓 Screw/Bolt			mm	18-14 M3.5					
				N·m						
	扭矩 Tightening Torque			IN.III	1.2					





### 外形及安装尺寸 Ourline and Installations mm [inch]:





#### 安装使用及维护 Precautions for Use:

- 1.安装前首先检查实际使用场合是否符合接触器的用途与适用范围、技术参数及其正常工作条件和安装条件等。
  - Before installation, first check whether the actual use situation conforms to the purpose and scope of application, technical parameters, normal working conditions and installation conditions of the contactor.
- 2.安装时,将接触器的止动件向下拉,把接触器置于安装轨上,再将止动件向上推使接触器固定在安装轨上,不得松动、脱落。需要拆卸接触时,将止动件拉下便可轻松取下。

During installation, pull down the stopper of the contactor, place the contactor on the mounting rail, and then push the stopper upward to fix the contactor on the mounting rail without loosening or falling off. When the contact needs to be removed, the stopper can be easily removed by pulling it down.

- 3.接触器接线时应将导线伸入接线孔中,然后拧紧接线螺钉,使导线不得松动、拔出。裸露铜线头不能露在接线端外。
  - When the contactor is connected, the wire shall be inserted into the connection hole, and then the connection screw shall be tightened to prevent the wire from loosening and pulling out. The exposed copper wire head shall not be exposed outside the terminal.
- 4.接触器在接线时不得猛拧接线螺钉,在拧紧和拧松螺钉时所用螺丝刀应适当,避免使用气动工具打滑螺钉。
  - When connecting the contactor, it is not allowed to screw the connecting screw violently. When tightening and loosening the screw, the screwdriver shall be appropriate to avoid slipping the screw with pneumatic tools.
- 5.检查接线正确无误后,应在主触头不带电的情况下,先使线圈通电分合数次,检查产品动作是否可靠,然后才能投入使用。
  - After checking whether the wiring is correct, when the main contact is not charged, the coil shall be powered on and off for several times to check whether the product action is reliable, and then it can be put into use.
- 6.当接触器间、接触器与断路器间紧靠安装时,需安装间隔件以利于散热; 当配电箱内温度超过+60℃时,接触器需要降容使用。
  - When contactors, contactors and circuit breakers are installed close to each other, spacers shall be installed to facilitate heat dissipation; When the temperature in the distribution box exceeds + 60°C, the contactor needs to be reduced in capacity.
- 7.接触器在使用期中,应定期检查接线螺钉的松紧情况,如出现松脱应及时将其拧紧;定期清除外壳表面的尘埃,保持外壳良好的绝缘性;在 用中如出现较大的噪音或外壳绝缘失效等情况,应及时更换新的产品;按照产品工作频率和使用时间来计算,当产品的工作次数达到(或接近产品的使用寿命时,应及时更换新的产品。
  - During the service life of the contactor, the tightness of the connecting screw shall be checked regularly, and in case of looseness, it shall be tightened in time; Regularly remove the dust on the surface of the shell to maintain good insulation of the shell; In case of large noise or shell insulation failure during use, new products shall be replaced in time; According to the working frequency and service time of the product, when the working frequency of the product reaches (or approaches) the service life of the product, the new product shall be replaced in time.
- 8.接触器的保质储存期为自出厂之日(见产品合格证或生产批号)起24个月,储存温度为-25°C~+60°C,且不得受雨雪侵袭和阳光直射。产品存期的产品必须重新检查。如因储存不当或超过储存期未经检查就使用儿出现质量问题,按有关质量法规处理。
  - The shelf life of the contactor is 24 months from the date of delivery (see the product certificate or production batch number). The storage temperature is  $-25^{\circ}C \sim +60^{\circ}C$ , and it shall not be affected by rain and snow and direct sunlight. Products in the storage period must be rechecked. In case of quality problems caused by improper storage or use without inspection beyond the storage period, it shall be handled according to relevant quality regulations.