

# CONTENT

## UEC3-06C...25C AC Contactors

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Content List

# UEC3-06...25C AC Contactors

## Product Overview

The UEC3-06C...25C AC contactors range to a rated current of 6...25A under the utilization category AC-3 and can be driven by both 50Hz and 60Hz. They can be combined with a thermal overload protection.

### Product Features

- The product is exquisite, small in size, light in weight and low in power consumption.
- Wide range of pick up voltage and reliable operation though there's grid voltage fluctuation.
- Strong terminal electroplating protection, competent for high humidity and high salt spray environment application.
- Buffer optimization, less noise of electromagnetic system.
- Full automatic production, stable testing equipment and high product consistency.

### Design Features

- Modular accessories like auxiliary contact block, thermal overload relay, etc., can be equipped to meet different applications.
- The main contacts and auxiliary contacts are designed in the same layer to reduce the structure height and save installation space.
- The coil wiring can be either on the same side or on the opposite side, which is convenient for maintenance.
- The installation method can be 35mm DIN rail installation and screw installation, and the installation dimension is compatible with the products of the same category.

### Typical Applications

Machinery, manufacturing control, elevator, metallurgy, chemical industry, power management, air conditioning compressor, water pump, conveyor belt, lighting control, heater, and electric vehicles.

### Product Appearance



## Approval Certificate

	CCC	GB/T 14048.4, GB/T 14048.5
	CE	EN 60947-4-1, EN 60947-5-1
	VDE	EN 60947-4-1 (VDE 0660 Teil 102) EN 60947-5-1 (VDE 0660 Teil 200)
	UL (cULus LISTED)	UL 60947-4-1, UL 60947-5-1 CAN/CSA C22.2 No. 60947-4-1-14, CSA/CAN 22.2 No. 60947-5-1

## Ordering Information

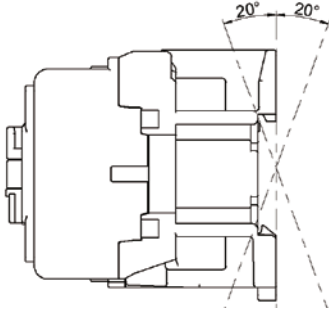
### UEC3 Contactors

	UEC	3	-	25	C	10	M7
<b>Contactor series</b>							
<b>Design series number</b>							
<b>Rated operational current at rated operational voltage 400V under AC-3 category</b>							
06: 6A	09: 9A	12: 12A	18: 18A	25: 25A			
<b>Product structure</b>							
C:C type							
<b>Number of built-in auxiliary NO contacts/NC contacts</b>							
10: 1NO	01: 1NC						
<b>Coil control voltage (AC supply - 50/60Hz)</b>							
B7: 24V	F7: 110V						
CC7: 36V	M7: 220-230V						
E7: 48V	Q7: 380V						
* Other coil versions on request							

### CA1 Auxiliary Contact Blocks

	CA	1	R	22
<b>Auxiliary contact block</b>				
<b>Design series number</b>				
<b>Mounting type</b>				
R: Top mounting				
S: Side mounting				
<b>Number of auxiliary NO contacts/NC contacts</b>				
1) CA1R (2P) and CA1S:				
11: 1NO+1NC	20: 2NO	02: 2NC		
2) CA1R(4P):				
22: 2NO+2NC	40: 4NO	31: 3NO+1NC	13: 1NO+3NC	04: 4NC

# Technical Data

Parameters		Model	UEC3-06C	UEC3-09C	UEC3-12C	UEC3-18C	UEC3-25C
		<b>Operating environment</b>					
Rated insulation voltage $U_i$		V	690				
Rated impulse withstand voltage $U_{imp}$		kV	6				
Conforming to standards		GB/T 14048.4, GB/T 14048.5, IEC/EN 60947-4-1, IEC/EN 60947-5-1 UL 60947-4-1, UL 60947-5-1, CAN/CSA C22.2 No. 60947-4-1-14, CSA/CAN 22.2 No. 60947-5-1					
Certifications		CCC, CE, VDE, UL(cULus LISTED)					
Degree of protection (front only)		Against direct finger contact: IP20					
Ambient air temperature	Storage	°C	-60...+80				
	Operation	°C	-25...+60				
Max. operating altitude		m	3000				
Pollution degree			3				
Mounting category			III				
Mounting type			Screw 35mm DIN rail				
Flame resistance			Current-carrying part: 850°C				
Operating position			Vertical mounting( $\pm 20^\circ$ ) 				




Parameters	Model	UEC3-06C	UEC3-09C	UEC3-12C	UEC3-18C	UEC3-25C
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**Power circuit, 3-pole contactors**

IEC	AC-3	$I_e$	400V	A	6	9	12	18	25
		Rated operational power	220V/230V	kW	1.5	2.2	3	4	5.5
			380V/400V	kW	2.2	4	5.5	7.5	11
			660V/690V	kW	3	5.5	7.5	10	10
	AC-1	$I_e$	≤690V	A	20	20	25	32	32
Conventional thermal current $I_{th}$			A	20	20	25	32	32	









UL CSA	1-phase motor rating	110–120 V	hp	1/2	1/2	3/4	1	-	
		200–208 V	hp	3/4	1	2	2	-	
		220–240 V	hp	1	1	2	3	3	
	3-phase motor rating	200–208 V	hp	2	2	3	5	-	
		220–240 V	hp	2	3	3	5	7-1/2	
		440–480 V	hp	5	5	7-1/2	10	15	
		550–600 V	hp	5	7-1/2	10	15	15	
	AC general use rating AC resistance rating		600 V	A	20	20	25	30	30

Built-in auxiliary contacts standard type		1NO or 1NC
Max. electrical operating frequency AC-3/400V	cycles/h	1200
Mechanical durability	$10^6$ cycles	10
Max. mechanical operating frequency	cycles/h	3600
Auxiliary contact blocks <sup>(1)</sup>		CA1R, CA1S
Outline dimension W x H x D	 mm	45×80×74
Net weight	kg	0.31

Note: <sup>(1)</sup> The max. total number of add-on NO and NC auxiliary contact is 4 besides the build-in auxiliary contact; if more add-on auxiliary contacts are required, please contact us for evaluation.

## Technical Data

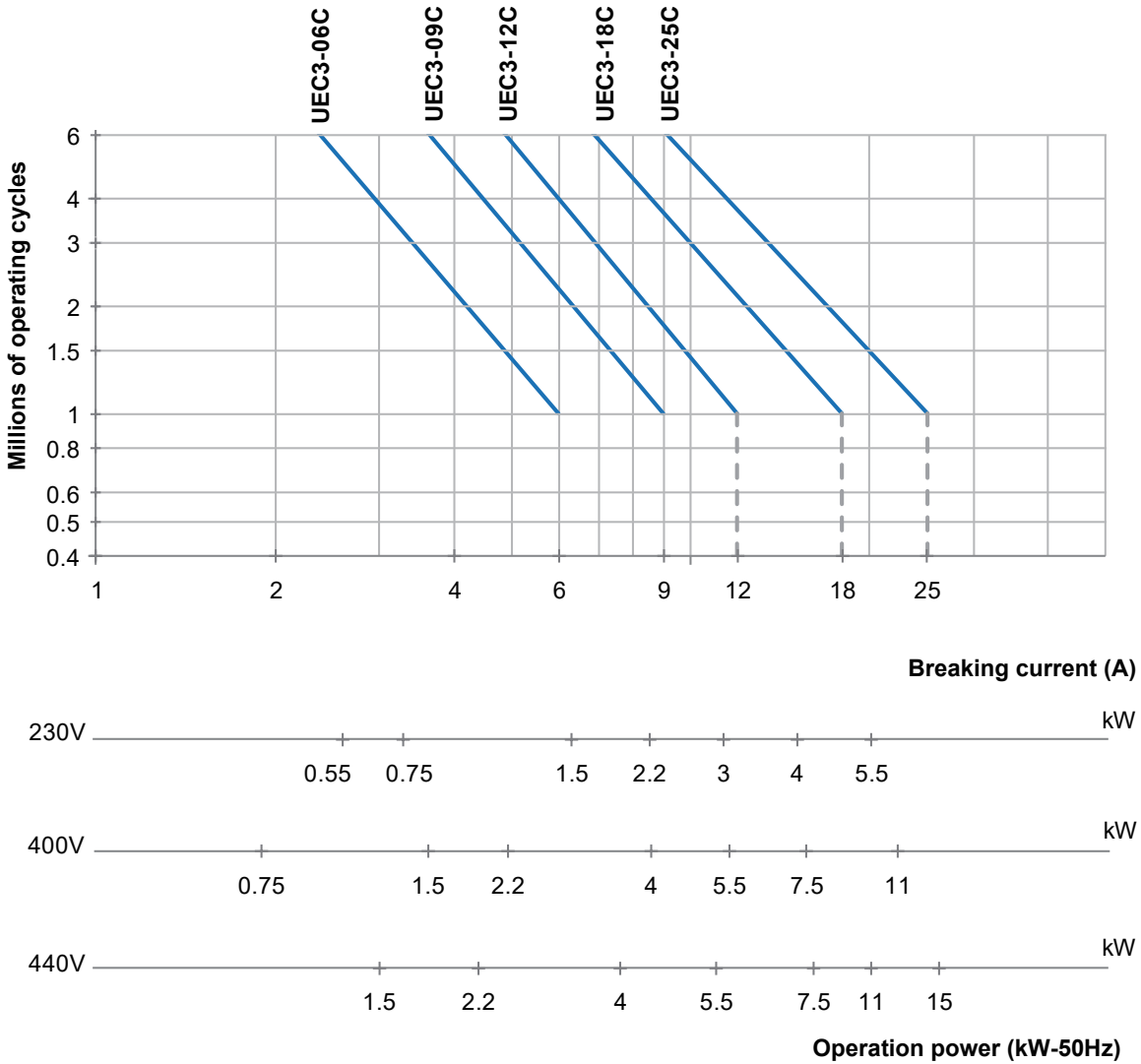
Parameters		Model	UEC3-06C...25C					
<b>Coil control circuit, a.c. supply</b>								
Rated control voltage $U_s$ 50Hz/60Hz		V	24V, 36V, 48V, 110V, 220-230V, 380V					
Control voltage range (Tested at room temperature and cold state)	Operating voltage		0.65 $U_s$ ...1.2 $U_s$ 50Hz 0.75 $U_s$ ...1.2 $U_s$ 60Hz					
	Drop-out voltage		0.2 $U_s$ ...0.6 $U_s$					
Max. power consumption at 25°C (for reference)	Inrush	VA	63					
	Sealed	VA	10					
Operating time Between coil energization and	main NO contact	ms	12...22					
	auxiliary NO closing	ms	15...26					
	auxiliary NC opening	ms	4...19					
Operating time Between coil de-energization and	main NO contact	ms	4...19					
	auxiliary NO opening	ms	4...19					
	auxiliary NC closing	ms	12...32					
<b>Built-in auxiliary contacts</b>								
Max. rated operational voltage $U_e$		V	690					
Max. insulation voltage $U_i$		V	690					
Min. switching capacity	$U_{min}$	V	17					
	$I_{min}$	A	5					
A600 AC-15	Conventional enclosed thermal current $I_{the}$	A	10					
	Rated operational voltage $U_e$	V	120	240	380	480	500	600
	Rated operational current	A	6	3	1.9	1.5	1.4	1.2
	Make apparent power VA rating	VA	7200					
	Break apparent power VA rating	VA	720					
P600 DC-13	Conventional enclosed thermal current $I_{the}$	A	2.5					
	Rated operational voltage $U_e$	V	125	250	-	400	500	600
	Rated operational current	A	1.1	0.55	-	0.31	0.27	0.2
	Make apparent power VA rating	VA	138					
	Break apparent power VA rating	VA	13					

Model		UEC3-06C...25C	
Parameters			
<b>Power circuit connections</b>			
Solid cable without cable end 	1 conductor	mm <sup>2</sup>	1...4
	2 conductors	mm <sup>2</sup>	1...4
Flexible cable without cable end 	1 conductor	mm <sup>2</sup>	1...4
	2 conductors	mm <sup>2</sup>	1...4
Flexible cable with cable end 	1 conductor	mm <sup>2</sup>	1...4
	2 conductors	mm <sup>2</sup>	1...4
Lugs 	L ≤	mm	8.1
	L >	mm	3.7
Connection capacity acc. to UL/CSA	1 conductor	AWG	18-10
	2 conductors	AWG	18-12
Screwdriver	Phillips screwdriver		N°2
	Φ Slotted screwdriver		Φ 6
Tightening torque		Nm	1.2
		lb.in	10.7
<b>Coil circuit connections and Built-in auxiliary circuit connections</b>			
Solid cable without cable end 	1 conductor	mm <sup>2</sup>	1...4
	2 conductors	mm <sup>2</sup>	1...4
Flexible cable without cable end 	1 conductor	mm <sup>2</sup>	1...4
	2 conductors	mm <sup>2</sup>	1...4
Flexible cable with cable end 	1 conductor	mm <sup>2</sup>	1...4
	2 conductors	mm <sup>2</sup>	1...4
Lugs 	L ≤	mm	8.1
	L >	mm	3.7
Connection capacity acc. to UL/CSA	1 conductor	AWG	18-12
	2 conductors	AWG	18-12
Screwdriver	Phillips screwdriver		N°2
	Φ Slotted screwdriver		Φ 6
Tightening torque		Nm	1.2
		lb.in	10.7

# Technical Data

## Selection table according to endurance

The breaking current ( $I_c$ ) of AC-3 utilization catalogue is equal to the rated operational current of motor. The characteristic curve in the figure below shows the endurance of the main contact when the contactor is used for making and breaking three-phase (AC-3  $U_e \leq 440V$ ) inductive load.



Example:

Asynchronous motor:  $P = 4 \text{ kW}$ ,  $U_e = 400 \text{ V}$ ,  $I_e = 8.5 \text{ A}$ ,  $I_c = I_e = 8.5 \text{ A}$

Or asynchronous motor:  $P = 4 \text{ kW}$ ,  $U_e = 415 \text{ V}$ ,  $I_e = 8.5 \text{ A}$ ,  $I_c = I_e = 8.5 \text{ A}$

Need electrical endurance of 1 million cycles.

Above selective curve shows that the contactor part number is UEC3-09C.



## Accessories - auxiliary contact blocks

Top mounting auxiliary contact block  
CA1R (4 poles)



Top mounting auxiliary contact block  
CA1R (2 poles)







Side mounting auxiliary contact block  
CA1S (2 poles)

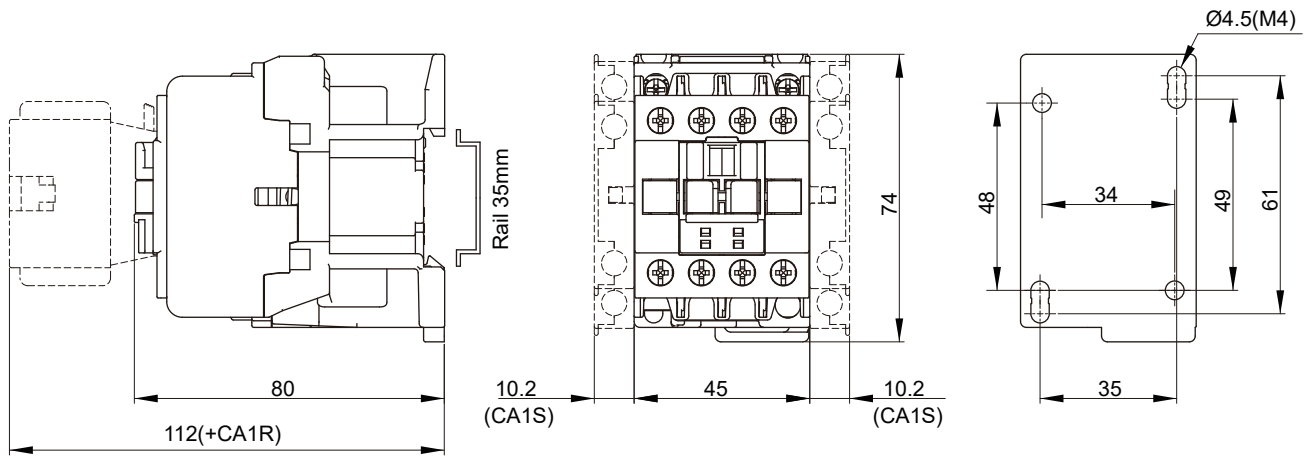


Contactor UEC3

## Accessories - auxiliary contact blocks

Parameters		Model	CA1R, CA1S					
Standards		GB/T 14048.5, IEC/EN 60947-5-1, UL 60947-5-1(CSA/CAN 22.2 No. 60947-5-1)						
Certifications		CCC, CE, VDE, UL(cULus LISTED)						
Degree of protection		IP20						
Ambient air temperature	Storage	°C	-60...+80					
	Operation	°C	-25...+60					
Max. operating altitude		m	3000					
Solid cable without cable end 	1 conductor	mm <sup>2</sup>	1...4					
	2 conductors	mm <sup>2</sup>	1...4					
Flexible cable without cable end 	1 conductor	mm <sup>2</sup>	1...4					
	2 conductors	mm <sup>2</sup>	1...4					
Flexible cable with cable end 	1 conductor	mm <sup>2</sup>	1...4					
	2 conductors	mm <sup>2</sup>	1...2.5					
Lugs 	L ≤	mm	8.1					
	L >	mm	3.7					
Connection capacity acc. to UL/CSA	1 conductor	AWG	18-10					
	2 conductors	AWG	18-10					
Screwdriver	Phillips screwdriver		N°2					
	Φ Slotted screwdriver		Φ6					
Tightening torque		Nm	1.2					
		lb.in	11					
Max. rated operating voltage U <sub>e</sub>		V	690					
Max. insulation voltage U <sub>i</sub>		V	690					
Min. switching capacity	U <sub>min</sub>	V	17					
	I <sub>min</sub>	mA	5					
A600 AC-15	Conventional enclosed thermal current I <sub>the</sub>	A	10					
	Rated operational voltage U <sub>e</sub>	V	120	240	380	480	500	600
	Rated operational current	A	6	3	1.9	1.5	1.4	1.2
	Make apparent power VA rating	VA	7200					
	Break apparent power VA rating	VA	720					
Q600 DC-13	Conventional enclosed thermal current I <sub>the</sub>	A	2.5					
	Rated operational voltage U <sub>e</sub>	V	125	250	-	400	500	600
	Rated operational current	A	0.55	0.27	-	0.15	0.13	0.1
	Make apparent power VA rating	VA	69					
	Break apparent power VA rating	VA	69					
For use on contactors			UEC3-06...25					

## Dimensions



**UEC3-06C, UEC3-09C, UEC3-12C, UEC3-18C, UEC3-25C**













Note: The unit is mm. The tolerance for mounting holes:  $\pm 0.5$ ; for other external dimensions:  $\pm 1.5$ , unless otherwise specified.

## Circuit Diagram

<p>UEC3-06C10 UEC3-09C10 UEC3-12C10 UEC3-18C10 UEC3-25C10</p>	
<p>UEC3-06C01 UEC3-09C01 UEC3-12C01 UEC3-18C01 UEC3-25C01</p>	

# Reference Selection Table

## UEC3 contactors






IEC		UL/CSA				Number of poles	Built-in auxiliary contacts		Coil control voltage <sup>(1)</sup> 50Hz/60Hz	Reference	Net weight (1PC)
Standard power ratings of 3-phase motors 50Hz/60Hz in category AC-3 (θ≤60°C)		3-phase motor rating		General use rating				V			
220 V 230 V	380 V 400 V	400 V	220 V 240 V	440 V 480 V		600 V					
kW	kW	A	hp	hp	A					kg	
1.5	2.2	6	2	5	20	3			24	UEC3-06C01B7	0.31
									110	UEC3-06C01E7	
									220-230	UEC3-06C01M7	
									380	UEC3-06C01Q7	
									24	UEC3-06C10B7	
									110	UEC3-06C10E7	
220-230	UEC3-06C10M7										
						1	0	380	UEC3-06C10Q7		
2.2	4	9	3	5	20	3			24	UEC3-09C01B7	0.31
									110	UEC3-09C01E7	
									220-230	UEC3-09C01M7	
									380	UEC3-09C01Q7	
									24	UEC3-09C10B7	
									110	UEC3-09C10E7	
220-230	UEC3-09C10M7										
						1	0	380	UEC3-09C10Q7		
3	5.5	12	3	7-1/2	25	3			24	UEC3-12C01B7	0.31
									110	UEC3-12C01E7	
									220-230	UEC3-12C01M7	
									380	UEC3-12C01Q7	
									24	UEC3-12C10B7	
									110	UEC3-12C10E7	
220-230	UEC3-12C10M7										
						1	0	380	UEC3-12C10Q7		
4	7.5	18	5	10	30	3			24	UEC3-18C01B7	0.31
									110	UEC3-18C01E7	
									220-230	UEC3-18C01M7	
									380	UEC3-18C01Q7	
									24	UEC3-18C10B7	
									110	UEC3-18C10E7	
220-230	UEC3-18C10M7										
						1	0	380	UEC3-18C10Q7		
5.5	11	25	7-1/2	15	30	3			24	UEC3-25C01B7	0.31
									110	UEC3-25C01E7	
									220-230	UEC3-25C01M7	
									380	UEC3-25C01Q7	
									24	UEC3-25C10B7	
									110	UEC3-25C10E7	
220-230	UEC3-25C10M7										
						1	0	380	UEC3-25C10Q7		

Note :

<sup>(1)</sup> Coil control voltage code as followed (other coil versions on request).

Coil control voltage (V) (50Hz/60Hz)	24	36	48	110	220-230	380
Coil control voltage code	B7	CC7	E7	F7	M7	Q7

## CA1 auxiliary contact blocks

Mounting type	Switching capacity	Auxiliary contacts <sup>(1)</sup>		Reference	Net weight (1 pc)	
					kg	
Top mounting 	A600 Q600	0	2	CA1R02	0.035	
		1	1	CA1R11		
		2	0	CA1R20		
			0	4	CA1R04	0.066
			1	3	CA1R13	
			2	2	CA1R22	
			3	1	CA1R31	
Side mounting 		4	0	CA1R40	0.040	
		1	1	CA1S11		

Note:

<sup>(1)</sup> All the above auxiliary contacts are all instantaneous auxiliary contacts.

## Information for Use

### Altitude dependent compensation factor

- The rarefied atmosphere at high altitude reduces the dielectric strength of the air and hence the rated operational voltage of the contactor. It also reduces the cooling effect of the air and hence the rated operational current of the contactor (unless the temperature drops at the same time).

- At an altitude of less than 3000m, no significant effect on the performance of the product. When the altitude is above 3000m, conditions of air cooling and decrease of rated impulse withstand voltage have to be considered, so the design and application need to be further communicated with manufacturer.

Correction coefficients of operational voltage and operational current when the altitude is above 3000m are described as below.

Altitude(m)	Rated operational voltage	Rated operational current
≤3500	0.90	0.92
≤4000	0.80	0.90
≤4500	0.70	0.88
≤5000	0.60	0.86

### Technical parameter explanation

- Parameters contained in this catalogue such as electrical durability and mechanical durability are based on standard samples' test results, and the actual use may differ from these due to the difference of environment, operating frequency, devices etc.

