# C7 Series DC Contactor Specification

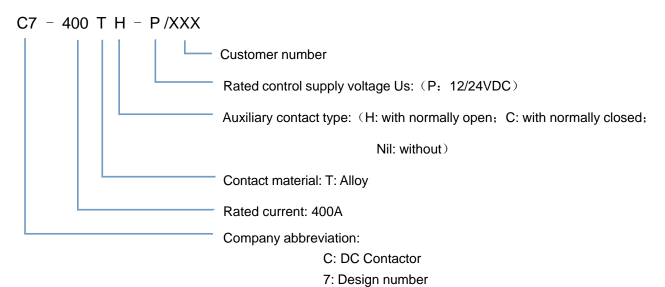
Customer	General Specification
Product Name	DC Contactor
	C7-400T-P
Part Number	C7-400TH-P
	C7-400TC-P
Date	2022/04/01
Validity	2 Year
Version	2022V1.0

www.componentbasics.com DC Contactor 2022 V1.0

### **Feature**

- •Safe: Fully sealed with epoxy resin, contact and coil will not be oxidized, product performance is not affected by external environment, no arc outbursts, can be worked in explosive and harmful environment.
- **Reliable:** Adopt DC high voltage non-polarity design, the breaking capacity is higher and more reliable, convenient and reliable installation or wiring.
- Good for environment: All components meet the latest ROHS environmental requirements.
- **Application**: Ordinary, quick charging, auxiliary contactor. Can be used in EV, charging equipment, photovoltaic system, etc.
- Approval: UL, CE, TUV

### Ordering



### **Basic Parameter**

Contact parameter			
	Rated operational	400A	
	current le	400A	
	Rated operational	12∼1000VDC	
	voltage Ue	12 1000 0 0 0	
Ma	Min. load	1A12VDC	
Main contact	Main contact type	1SH (SPST NO DM)	
onta	Nominal resistance of	MAX 30mV (@100A)	
act	main circuit		
	Main contact mounting	M8 external thread	
	Connecting torque	10∼12N·m	
Max. switching current		2500A300VDC	
	(more than one cycle)	2500A300VDC	
c A	Max. current	30VDC 2A; 125VAC 3A	
Auxiliary contact	Min. current	8VDC 100mA	
# 7	Contact resistance	<0.15Ω	

Coil parameter		
Rated voltage Us	12/24VDC	
Operating voltage	0~.26.VDC	
range	9∼36 VDC	
Pick up voltage	8∼9 VDC	
Release voltage	6∼7 VDC	
Coil power	holding: 3.2W	
Inrush current	3.8A (0.1s) (@12V)	
Holding current	0.267A@12V; 0.133A@24V	
Pick up time (@Us)	≤45ms	
Release time (@Us)	≤10ms	
Bounce time (@Us)	≤5ms	

Note: The above parameters are normal temperature rating, if other parameters needed, can customize.

Life characteristics		
Mechanical Life		300,000 cycles
Resistivity load life (L/R≤1ms)		See next page
Capacitive load life		
(RC=1ms, only for	600A	30,000 cycles
connecting)		
Note: For capacitive load life, when the contactor is used to contr		ontactor is used to control

Note: For capacitive load life, when the contactor is used to control the main circuit of charge and discharge, the pre-charge circuit should be added. If there is no pre-charging path, a transient large current will be generated when the contactor closes, which may cause the contactor to stick.

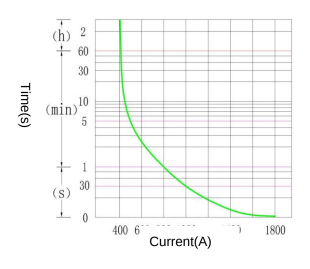
Electrical characteristics		
Dielectric withstand voltage	AC3000V	
Insulation resistance	≥1000MΩ@1000VDC	
Nominal insulation voltage Ui	1000V	

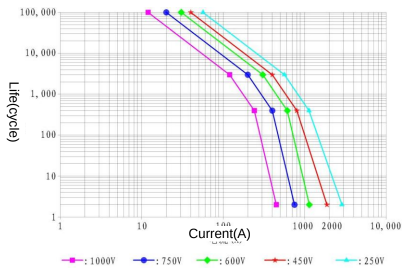
Environmental characteristics		
Shock	Stability test	196m/s² (20G)
	Strength test	490m/s² (50G)
Resistance to vibration		10∼2000Hz,20G
Operating temperatu		-40℃~+85℃
Operating ambient humidity		5%∼85% RH
IP Grade		IP67(inner space)
Altitude		≤4000m

Other		
Weight	550g, with auxiliary 555g	
The cross sectional area of	≥120mm²	
an external conductor	≥120mm-	
Case mounting hole torque	2.5∼3.5 N·m	

### Short overload capacity curve

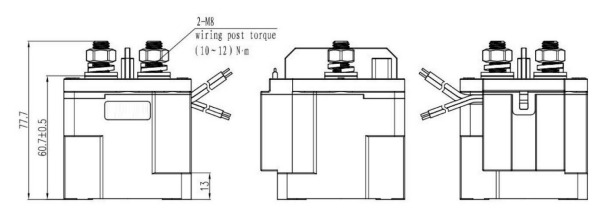
## Cut-off life curve of resistive load

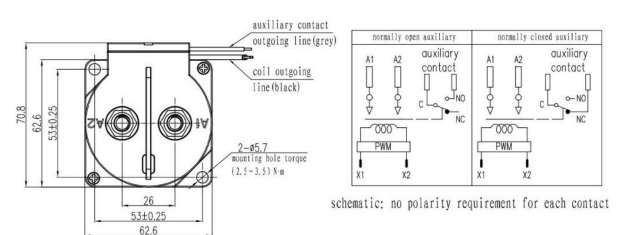




Note: Except for special note, the ambient temperature of electrical durability test is 23  $^{\circ}$ C, and the on-break ratio is: 1s: 9s

# Outline and wiring schematic diagram





Note: Control coil wire length 300±20mm

Product without tolerance, when ≤10mm, tolerance ±0.3mm

When dimension between 10 $\sim$ 50 mm, tolerance ±0.5mm

When dimension≥50mm, tolerance ±0.8mm