## **CHDC-D400SL/SLA Series CHDC-D500SL/SLA Series**



### **DC Magnetic holding contactor**

### **FEATURES**

- 400A/500A Contact switching capability
- Bistable, initial normally open and normally closed optional, auxiliary contacts optional.
- Meet cULus,CCC Requirements (UL60947-4-1, IEC60947-4-1, GB/T 14048.4)
- RoHS compliance
- REACH SvHC compliance







### **APPLICATION**

Telecommunication equipment, construction machinery, battery car,

Electric forklift, automobile, Train, Ship,

Uninterruptible power supply and other electronic control systems.

## COILDATA @23°C

CHDC-D400SL/SLA					
Nominal Voltage (VDC)	Rated Power (W)	Rated Current (A)	coil resistance (Ω)±10%	Operate Voltage (VDC MAX.)	Release Voltage (VDC Min.)
12	Approx. 21 (Standard)	1.75	6.9	9.0	9.0
24		0.88	27.4	18.0	18.0
48		0.44	110.0	36.0	36.0
60		0.35	171.4	45.0	45.0
12	Approx. 24 (High Power)	2.00	6.0	9.0	9.0
24		1.00	24.0	18.0	18.0
48		0.50	96.0	36.0	36.0
60		0.40	150.0	45.0	45.0

CHDC-D500SL/SLA						
Nominal Voltage (VDC)	Rated Power (W)	Rated Current (A)	coil resistance (Ω)±10%	Operate Voltage (VDC MAX.)	Release Voltage (VDC Min.)	
12	Approx. 24	2.00	6.0	9.0	9.0	
24		1.00	24.0	18.0	18.0	
48		0.50	96.0	36.0	36.0	
60		0.40	150.0	45.0	45.0	

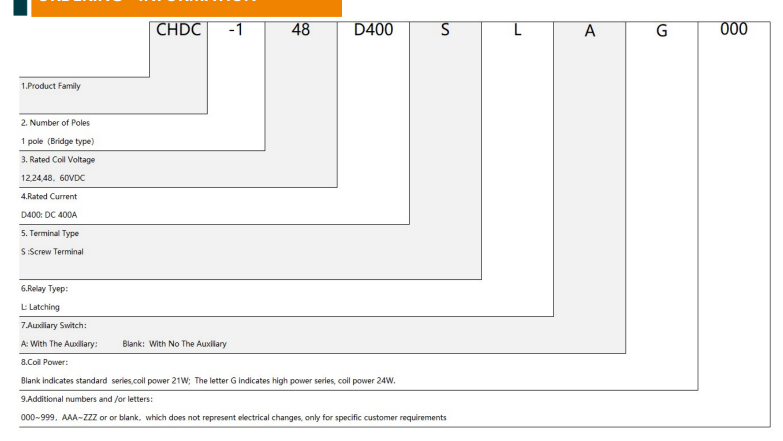
### **CONTACT DATA**

ТҮРЕ	CHDC-D400SL/SLA	CHDC-D500SL/SLA	
Contact arrangement	1A Bridge Form A or Bridge FormB (Initial)		
Contact material	Ag Alloy		
Initial contact resistance	0.5mΩ Max. (6VDC,20A)		
Rated insulation voltage	100VDC		
Max. switching voltage	80VDC		
Max. switching current (Resistive Load))	400A	500A	
Max. switching power	32,000W	40,000W	
Mechanicalendurance (No Load)	100,000 ops Min.(No Load)		
Electrical endurance (Resistive Load)	6,000 ops Min(Resistive Load)		
Minimum load (reference value)	100mA@ 48VDC		
Auxiliary switch Max. switching voltage	60VDC (Suitable for SLA series)		
Auxiliary switch Max. switching current (Resistive Load)	2A (Suitable for SLA series)		

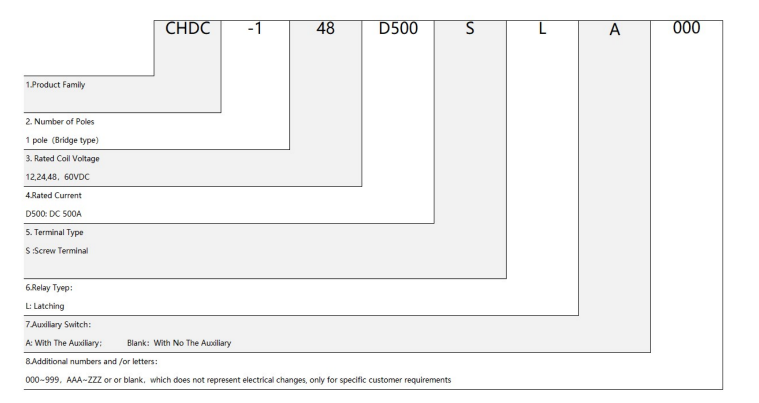
### **CHARACTERISTICS**

Operate voltage		75% of nominal voltage or less		
Release voltage		75% of nominal voltage or more		
Operate time(At nominal voltage)		≤30ms		
Release time (At nominal voltage)		≤30ms		
Closed bounce time (rated voltage)		≤3ms		
Insulation resistance		2 MΩ Min. (at 500 VDC)		
Dielectric	Between coil and contacts	1,000 VAC, 50/60 Hz (1 Min)		
strength	Between open contacts	1,000 VAC, 50/60 Hz (1 Min)		
	Between coil and contacts	25,000V(1.2/50μs)		
withstand voltage	Between open contacts	25,000V(1.2/50μs)		
Vibration	Functional	10 ~ 55 Hz.,Acceleration≤2G		
resistance	Destructive	10 ~ 55 Hz.,Acceleration≤5G		
Shock	Functional	3G Min.		
resistance	Destructive	50G Min.		
Ambient temperature		Operating: -40~+70°C (without icing or condensation)		
Storage ambient temperature		Operating: -40~+75°C (without icing or condenasation)		
Ambient humidity		5% to 95%Rh at 20°C		
Mounting Type		Screw installation (M10)		
Protection grade		IP00		
Pollution degree (94V-0 Flammability Ratings)		Ш(Case)		
Weight		478g		

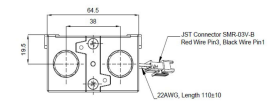
# The CHDC-D400SL/SLA series ORDERING INFORMATION

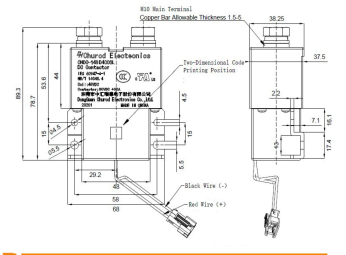


# The CHDC-D500SL/SLA series ORDERING INFORMATION



# CHDC-D400SL/D500SL Series OUTLINE DIMENSION





# CHDC-D400SL /D500SL Series WIRING DIAGRAMS(BOTTOM VIEWS)



Contact Non-polarity

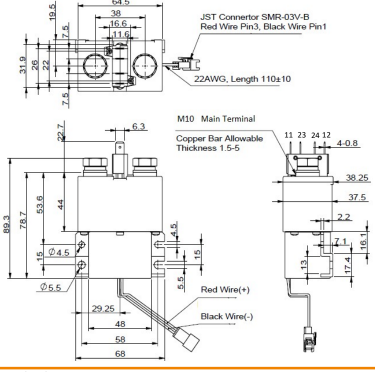


Black Wire "-"

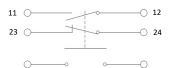
Red Wire "+"

Coil Plus Positive Pulse, Contact Closed, Coil Plus Negative Pulse, Contact Open

# CHDC-D400SLA/ D500SLA Series OUTLINE DIMENSION



# CHDC-D400SLA /D500SLA Series WIRING DIAGRAMS(BOTTOM VIEWS)



Contact Non-polarity



Black Wire "-"

Red Wire "+"

Coil Plus Positive Pulse, Contact Closed, Coil Plus Negative Pulse, Contact Open

#### Remark:

The reference tolerance in outline dimension: :

outline dimension  $\leq 1$ mm, reference tolerance is  $\pm 0.2$ mm;

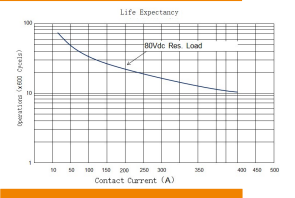
outline dimension > 1mm and ≤5mm, reference tolerance is ±0.3mn

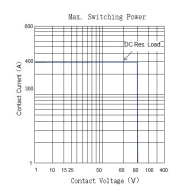
outline dimension > 5mm, reference tolerance is ±0.5mm.

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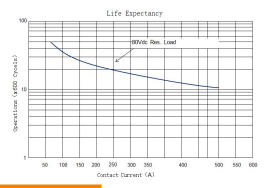
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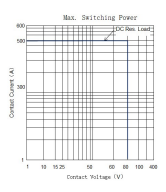
### CHDR-D400SL/SLA Series Reference Data





### CHDR-D500SL/SLA Series Reference Data





#### **PACKING**





10 pcs inside a box

10 pcs inside a carton

#### Matters needing attention

- 1. When installing contactor, the tightening torque of main circuit connection screw and nut is 8 ~ 13N.m, and the tightening torque of control circuit connection screw and nut is 1 ~ 1.5N.m.
- 2. The starting coil power must be no less than the relay coil power. Otherwise, the relay can not operate normally.
- 3. The product is non-waterproof. Avoid use in the environment where relay case or terminals may contact water, solvent, or oil.
- 4. The coil cannot be energized for a long time. The allowable pulse width is 0.2~1sec..

#### Disclaimer:

The specification is for reference only, if you need more detail information, please contact Churod. We could not evaluate all the performance and all parameters for every possible application.

And the user should be in a right position to choose the suitable product for their own application. If there is any new need, please contact Churod for the technical service.