# **Definite Purpose Contactors**

### **Description**

American Zettler XMCK series of Definite Purpose Contactors are electro-mecahnical switching devices designed ideally for the HVAC industry. The most common applications of our contactors are found in refrigeration, ARI conditioning, and heating. Other applications include elevators, food service equipment, cranes, hoists, welding machines, power supplies, vending machines, lighting, pumps and compressors. XMCK contactors are built to the ARI 780/790 standard in our ISO 9001 manufacturing facility for high performance and great reliability. XMCK is a affordable solution with 1 to 2 pole configurations and ratings up to 50 amps.

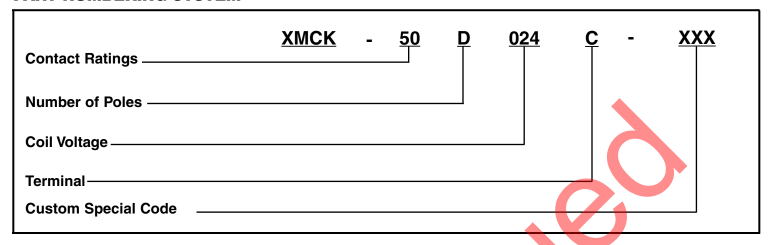


#### **Features**

- A variety of termination options for specific application requirements
- Universal mounting plate: Easy replacement of competitor's contactors
- Convenient non-position sensitive mounting
- Performance unaffected by position mounting.
- Dust-free internal construction
- UL, CUR file no. E222994



### **PART NUMBERING SYSTEM**



### **Contact Ratings**

30	25 FLA
40	30 FLA
50	40 FLA

#### **Number of Poles**

D	1-pole	
DN	1-pole + 1 shunt	
2	2-pole	

### Coil Voltage

	SUNZ	ООПZ
24	24	24
120	110-120	110-120
240	208-240	208-240
277		277

## Terminal with Quick Connects

A	Screw w/ quick connect				
В	Sems clamp w/ quick connect				
С	Slotted & Hex head washer w/ quick connect				
D	Box Lug w/ quick connect				
	Box Lug w/ quick connect ( Line)				
E	Slotted Hex head washer w/ quick connect (Load)				
F	Slotted & Hex head washer w/ quick connect (Line) Box Lug w/ guick connect (Load)				

# **Definite Purpose Contactors**

#### **General Data**

Rated insulation voltage	690 Vrms	
Agency approvals	UL,CUR file E220475	
Operating position	Vertical and Horizontal mounting recommended	
Ambient temperature	-20°C to 70°C	
	-40°C to 70°C	
Weight	1Pole - 210g, 2Pole - 290g	
Torque	Screws 25 lb-in/Lugs 25 lb-in	
	The female connector should meet IEC 60760, necessary	
QC Wiring	to ensure the reliability of connection between female	
	connectors and QCterminals	

### **Electrical**

Rated Operating voltage	12V-600V max.		
Switching frequency	360 operations/hour		
Electrical endurance (ARI 780/790)	100,000 cycles		
Mechanical endurance (ARI 780/790)	500,000 cycles		

## **Electrical Ratings**

Full Load Resistive		Locked Rotor Amps (LRA)					
Amps (FLA)	Load Amps (RLA)	240/277V	480V	600V	Pole Form	Order Number	
25 30		150	125	100	1P	XMCK- 30D	
	30		120		1P+1shunt	XMCK- 30DN	
	150	125	-	2P	XMCK - 302		
	32 40	150	75	50	1P	XMCK -40D	
32					1P+1shunt	XMCK -40DN	
	180	150	-	2P	XMCK - 402		
40		240	160	100	1P	XMCK - 50D	
	50				1P+1shunt	XMCK - 50DN	
		240	150	-	2P	XMCK - 502	

### **Coil Data**

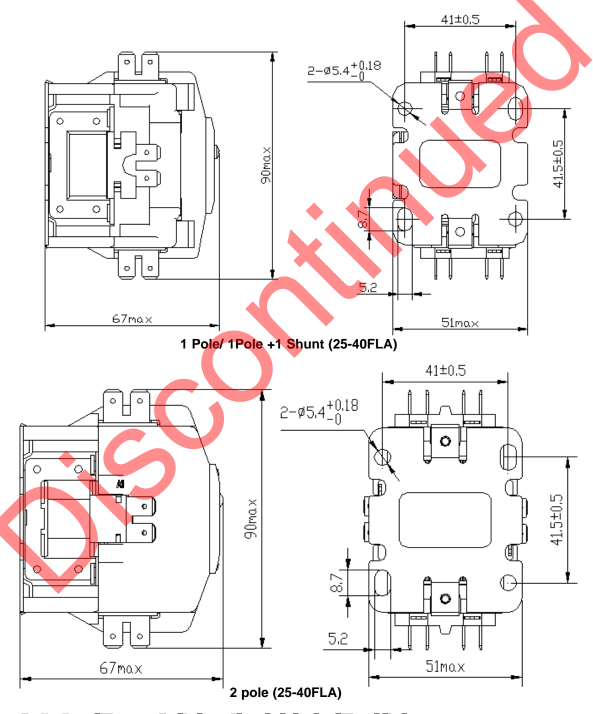
Pole Form	Inrush VA	Sealed VA	Sealed (W)	Pickup Voltage	Dropout Voltage
1 pole (D)	32	7.0	2.0-4.0		
1 pole + 1 shunt (DN)	32	7.0	2.0-4.0	≤ 0.8 Us*	≥ 0.2 Us*
2 pole (2)	40	8.0	2.5-4.5		

<sup>\*</sup>Us = nominal coil voltage

# **Definite Purpose Contactors**

#### Note:

- 1. The locking torque for load circuit screw (M5): 2.5N.m ~ 3.0 N.m.
- 2. If using terminal wiring, the harness should conform to IEC 60760 standard to insure safe wiring connection.



AMERICAN ZETTLER, INC.

www.azettler.com