Product Selection

Full Voltage Non-Reversing Miniature Contactors

1/2

XTMC_

Maximum UL Ratings—Single-Phase and Three-Phase



Single-P	wer Ratings hase		Three-Pl	hase		Number of	Auxiliary	Screw Terminal	
115V	200V	230V	200V	230V	460V	575V	Power Poles	Contacts	Catalog Number ①
1/4	3/4	1	1-1/2	2	3	3	3	1N0	XTMC6A10_
1/4	3/4	1	1-1/2	2	3	3	3	1NC	XTMC6A01_
1/2	1	1-1/2	2	3	5	5	3	1N0	XTMC9A10_
1/2	1	1-1/2	2	3	5	5	3	1NC	XTMC9A01_

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3

Maximum IEC Ratings AC-3

1-1/2

Conventional Free	Three-F	Three-Phase Motors 50–60 Hz						
Air Thermal Current AC-1 at 50°C	220- 240V	380- 400V	550V	660/ 690 V	Number of Power Poles	Auxiliary Contacts	Screw Terminal Catalog Number ①	
20	1.5	3	3	3	3	1N0	XTMC6A10_	
20	1.5	3	3	3	3	1NC	XTMC6A01_	
20	2.2	4	4	4	3	1NO	XTMC9A10_	
20	2.2	4	4	4	3	1NC	XTMC9A01_	
20	2.2	4	4	4	4	_	XTMF9A00_	
	Air Thermal Current AC-1 at 50°C 20 20 20 20	Air Thermal Current AC-1 at 50°C 240V 20 1.5 20 1.5 20 2.2 20 2.2	Air Thermal Current AC-1 at 50°C 240V 400V 20 1.5 3 20 2.2 4 20 2.2 4	Air Thermal Current AC-1 at 50°C 240V 400V 550V 20 1.5 3 3 20 1.5 3 3 20 2.2 4 4 20 2.2 4 4	Air Thermal Current AC-1 at 50°C 240V 400V 550V 690V 20 1.5 3 3 3 3 20 20 2.2 4 4 4 4 4 20 20 2.2 4 4 4 4	Air Thermal Current AC-1 at 50°C 240V 400V 550V 690V Power Poles 20 1.5 3 3 3 3 3 20 1.5 3 3 3 3 3 20 2.2 4 4 4 4 3 20 2.2 4 4 4 4 3	Air Thermal Current AC-1 at 50°C 240V 400V 550V 690V Power Poles Contacts 20 1.5 3 3 3 3 3 1NO 20 1.5 3 3 3 3 3 1NC 20 2.2 4 4 4 4 3 1NO 20 2.2 4 4 4 4 3 1NC	

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4

Magnet Coil Suffix

Coil Voltage	Suffix Code
110V 50 Hz, 120V 60 Hz	A
220V 50 Hz, 240V 60 Hz	В
230V 50 Hz	F
24V 50/60 Hz	T
24 Vdc	TD ②
_	_

Suffix Code
C
D 3
E
G
Н
L

Coil Voltage	Suffix Code
380V 60 Hz	Р
12V 50/60 Hz	R ③
42V 50 Hz, 48V 60 Hz	W
48V 50 Hz	Υ
_	_
_	_

Coil Voltage	Suffix Code
120 Vdc	AD
220 Vdc	BD
12 Vdc	RD
48 Vdc	WD
_	_
_	_

XTMF9A00_

IEC Utilization Categories, see Page V5-T1-244.

AC-1: Non-inductive or slightly inductive loads.

AC-3: Squirrel cage motors—starting, switching of motors during running. AC-4: Squirrel cage motors—starting, plugging, inching.

- ① Underscore (_) indicates magnetic coil suffix required.
- ② With DC operation: Integrated diode resistor combination, coil rating 2.6W.
- ③ XTMF four-pole contactor not available with "D" or "R" coil voltage suffix.

Star-Delta (Wye-Delta) Miniature Contactors

XTMC

Maximum Current UL Ratings—Single-Phase and Three-Phase ®



Horsepower Ratings Single-Phase Three-Phase							Maximum Changeover	Spare Auxiliary Contacts	Component	
115V	200V	230V	200V	230V	460V	575V	Time (sec.)	K1M	Description	Catalog Number ②
1/2	/2 1 1-1/2	1-1/2	2	3	5	7-1/2	30	<u> </u> 21 <u> </u> 31 53	K1M main contactor	XTMC9A10_
							//\ 22(32)54	K1M auxiliary contact	XTMCXFC22	
									22 02 0.	K5M delta contactor
									K3M star contactor	XTMC9A10_
									K3M auxiliary contact	XTMCXFC02
									K1T timing relay	XTTR6A60S51R

Maximum IEC Ratings AC-3 ①

Horsepower Rat Three-Phase Mo 220/230/240V	-	500V	Maximum Changeover Time (sec.)	Spare Auxiliary Contacts K1M	Component Description	Catalog Number ^②
4	5.5	5.5	30	<u>[</u> 21 <u>[</u> 31 _] 53	K1M main contactor	XTMC9A10_
				22/32/54	K1M auxiliary contact	XTMCXFC22
				,,,,	K5M delta contactor	XTMC9A01_
					K3M star contactor	XTMC9A10_
					K3M auxiliary contact	XTMCXFC02
					K1T timing relay	XTTR6A60S51B

Mini Overload Relay Settings (A)

Setting	Starting	
A: $I_N \times 0.58$ Motor protection in the Y and delta configurations.	≤15 sec	
B: I _N x 1 Only partial motor protection in star position	15–40 sec	
C: I _N x 0.58 Motor not protected in star position.	>40 sec	
Timing relay set to approximately 10 sec.		

Notes

Depending on the coordination type required (that is, Type 1 or Type 2) it must be established whether the fuse protection and the input wiring for the main and delta contactors are to be common or separate.

- $^{\scriptsize\textcircled{\tiny 1}}$ Operating frequency: 30 starts/hour. See Magnet Coil Suffix table on following page.
- ② Underscore (_) indicates magnet coil suffix required.