## Accessories

## **Auxiliary Contacts**

Front-mounted snap-on auxiliary contacts for mini contactors are available with screw terminals in a variety of contact configurations. Auxiliary contact modules are standard with interlocked opposing contacts, except in the case of early-make or late-break contacts.

## Front-Mount Auxiliary Contacts for Use with Mini Contactors

Conventional Free Air Thermal Current, <sub>th</sub> = I <sub>e</sub> , AC-1 in Amps	Contact Configuration	Contact Sequence	Pkg. Qty. 1	Screw Terminal Catalog Number
10	2NC	21 31 - <i>-</i>    22 32	5	XTMCXFC02
0	1NO-1NC	$\begin{array}{c} \begin{array}{c} 21 \\\end{array} \\ 22 \\ 34 \end{array}$	5	XTMCXFD11
0	2NO-2NC	21 31 43 53 	5	XTMCXFC22
0	2NC	51 61 	5	XTMCXFA02
0	1NO-1NC		5	XTMCXFA11
0	2N0	53 63 	5	XTMCXFA20
0	4NC	51 61 71 81 	5	XTMCXFA04
0	1NO-3NC	<sup>53</sup>   <sup>61</sup>  71 81 	5	XTMCXFA13
0	2NO-2NC	53 <u> </u> 61 <u> </u> 71   83 	5	XTMCXFA22
0	3NO-1NC	53 <u>61</u>  73   83 	5	XTMCXFA31
0	4N0	53 63 73 83 	5	XTMCXFA40
0	1NO-1NC 1NO <sub>E</sub> -1NC <sub>L</sub>	57 65 71 83 	5	XTMCXFAL22 (2)

### Notes

① Orders must be placed in multiples of package quantity listed.

 $^{(2)}$  One early-make contact (NO<sub>E</sub>), one late-break contact (NC<sub>L</sub>).

### Suppressors

XTMCX\_

XTMCXR_	RC Suppressor <sup>®</sup>				
	Voltage	For Use with	Circuit Symbol	Pkg. Qty. ②	Catalog Number
	24–48	XTMC6A_, XTMC9A_		10	XTMCXRSW
XTMC Relay with Installed Suppressor	48–130	XTMC6A_, XTMC9A_	A2	10	XTMCXRSA
*****	110–250	XTMC6A_, XTMC9A_		10	XTMCXRSB

## Varistor Suppressor <sup>3</sup>

and a	Voltage	For Use with	Circuit Symbol	Pkg. Qty. ②	Catalog Number
	24–48	XTMC6A_, XTMC9A_		10	XTMCXVSW
XTMC Relay with Installed Suppressor	48–130	XTMC6A_, XTMC9A_		10	XTMCXVSA
	110-250	XTMC6A_, XTMC9A_		10	XTMCXVSB
	380-415	XTMC6A_, XTMC9A_		10	XTMCXVSN

#### Mechanical Interlock

XTMCXML	Mechanical Interlock		
	Description	Pkg. Qty. ②	Catalog Number
	Mechanical interlock	5	XTMCXML

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#### Notes

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For two contactors with AC or DC operated magnet system that are horizontally or vertically mounted, the distance between contactors is 0 mm and the mechanical lifespan is 2.5 x 10<sup>6</sup> operations.

① For AC operated contactors, 50/60 Hz. Note dropout delay.

<sup>(2)</sup> Orders must be placed in multiples of package quantity listed.

<sup>③</sup> For AC operated contactors, 50/60 Hz. DC operated contactors have integrated varistor suppressors.

## **XT** IEC Power Control

**Reversing Link Kit** 12

### Additional Accessories

	Description	Pkg. Qty. 3	Catalog Number
11	Main current wiring for reversing contactors and starters	1	XTMCXRL

### XTMCXSDL

XTMCXRL

### Star-Delta (Wye-Delta) Link Kit 👀



Description	Pkg. Qty. ③	Catalog Number
Main current wiring for star-delta (wye-delta) combinations. Includes the star-delta bridge	1	XTMCXSDL



## Connector

Description	Pkg. Qty. 3	Catalog Number
For mechanically arranging contactors and timing relays in combinations	50	XTMCXCN ©



## IP40 Sealable Transparent Shroud

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# Notes

Description

- ① The following control cables are integrated as part of the electrical interlock: K1M: A1–K2M: 21; K1M: 21–K2M: A1
- <sup>(2)</sup> Reversing link kit does not include mechanical interlock. See Mechanical Interlock.
- <sup>③</sup> Orders must be placed in multiples of package quantity listed.
- The following control cables are integrated in addition to the electrical interlock: K3M: A1–K5M: 21; K3M: 21–K5M: A1; K3M: A2–K5M: A2

Pkg. Qty. ③

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**Catalog Number** 

XTMCXSHROUD

<sup>(5)</sup> When combined with overload relay, use separate mounting.

IP40 sealable transparent shroud, snap fitting on mini contactor

<sup>6</sup> 0 mm distance between contactors.