# **IEC Contactors and Starters**

## **XT** IEC Power Control

RC Suppressor 12

### Suppressors

The switching of contactor coils can generate voltage transients that may cause arching on switch contacts and/or damage electronics on the control line. Either an RC or varistor suppressor is recommended in these types of applications. All XT DC contactor coils have built-in suppression.

Varistor suppressors clamp the voltage transien the maximum coil v are recommended level of the transier known to not excee voltage. RC suppres and reduce the level of the voltage transient but do not clamp them at a specific level. The slowing of the transient can reduce electrical interference. These are recommended in applications where operating rates are high.

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**Contact Sequence** 

XTCEXRS

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Voltage	For Use with	Pkg. Qty. <sup>3</sup>	Catalog Number
24–48	XTCE007B-	10	XTCEXRSBW
48–130	TCE015B, XTCF020B	10	XTCEXRSBA
110-240		10	XTCEXRSBB
240-500	_	10	XTCEXRSBC
24–48	XTCE018C-	10	XTCEXRSCW
110-130	TCE032C	10	XTCEXRSCA
130-240		10	XTCEXRSCB
240-500		10	XTCEXRSCC
24-48	XTCE040D-	10	XTCEXRSFW
110-130	TCE095F	10	XTCEXRSFA
130-240		10	XTCEXRSFB
240-500		10	XTCEXRSFC

#### Varistor Suppressor 12 XTCEXVS For Use Pkg. Qty. 3 Voltage **Catalog Number** with... 24-48 XTCE007B-**XTCEXVSBW** 10 XTCE015B **XTCEXVSBA** 48-130 10 XTCF020B 130-240 10 **XTCEXVSBB** 240-500 10 **XTCEXVSBC Contact Sequence** 24-48 XTCE018C-**XTCEXVSCW** 10 XTCE032C 48-130 10 **XTCEXVSCA** 130-240 10 **XTCEXVSCB** 240-500 10 XTCEXVSCC 24–48 XTCE040D-10 **XTCEXVSFW** XTCF095F 48-130 10 **XTCEXVSFA** 130-240 10 **XTCEXVSFB**

XTCEXDSB

## Free-Wheel Diode Suppressor @

Voltage	For Use	Pkg.	Catalog Number
DC	with	Qty. ③	
12–250	XTCE007B– XTCE015B, XTCF020B	10	XTCEXDSB

10

XTCEXVSFC

**Contact Sequence** 



240-500



### Varistor Suppressor with Integrated LED 12

Voltage AC	For Use with	Pkg. Qty. ③	Catalog Number
24–48	XTCE007B- TCE015B	10	XTCEXVSLBW
130-240		10	XTCEXVSLBB
24–48	XTCE018C- TCE032C	10	XTCEXVSLCW
130-240		10	XTCEXVSLCB
24–48	XTCE040D- XTCE095F	10	XTCEXVSLFW
130-240		10	XTCEXVSLFB

## Notes

Note dropout delay.

**Contact Sequence** 

<sup>(2)</sup> For AC operated contactors, 50–60 Hz. DC operated contactors and XTCE115G\_ to XTCE170G\_ have a built-in suppressor circuit.

③ Orders must be placed in multiples of package quantity listed.

In addition to the built-in suppressor circuit for DC actuated contactors. Prevents negative breaking voltage when contactors are used in combination with a safety PLC.