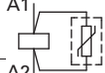
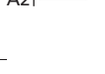


RC Suppressor ^{①②}

XTMCXRS_

XTRM Relay with
Installed Suppressor**RC Suppressor for XTRM** ^③

Voltage	For Use with...	Circuit Symbol	Pkg. Qty. ^④	Catalog Number
24–48	XTRM6A_ XTRM9A_	A1 	10	XTMCXRSW
48–130	XTRM6A_ XTRM9A_	A2 	10	XTMCXRSA
110–250	XTRM6A_ XTRM9A_		10	XTMCXRSB

Free-Wheel Diode Suppressor

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.

XTCEXVSLBB

**Free-Wheel Diode Suppressor for XTRE**

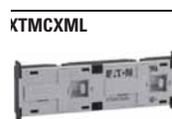
Voltage	For Use with...	Pkg. Qty. ^④	Catalog Number
130–240	XTRE10B	10	XTCEXVSLBB

Connector ^⑤**Connector**

For Use with...	Pkg. Qty. ^④	Catalog Number	
XTCEXCNC	XTRE(C)10B	50	XTCEXCNC
XTMCXCNC	XTRM10A	50	XTMCXCNC

**Mechanical Interlock** ^⑥**Mechanical Interlock**

For Use with...	Pkg. Qty. ^④	Catalog Number	
XTCEXMLB	XTRE10B_	5	XTCEXMLB
XTMCXML	XTRM10A_	5	XTMCXML

**Notes**

- ① Note dropout delay.
- ② For AC operated contactors, 50/60 Hz. DC operated contactors have an integrated suppressor.
- ③ For AC operated contactors, 50/60 Hz. Note dropout delay.
- ④ Orders must be placed in multiples of package quantity listed.
- ⑤ For mechanically arranging contactors in combinations. Distance between contactors is 0 mm.
- ⑥ For two contactors with AC or DC operated magnet system that are horizontally or vertically mounted. For Frame B, mechanical lifespan is 2.5×10^6 operations and the distance between contactors is 0 mm.