# RC Suppressor 12

### XTMCXRS

# **RC Suppressor for XTRM** <sup>®</sup>





**XTRM Relay with** Installed Suppressor

| Voltage | For Use with        | Circuit<br>Symbol | Pkg.<br>Qty. <sup>4</sup> | Catalog Number |
|---------|---------------------|-------------------|---------------------------|----------------|
| 24–48   | XTRM6A_,<br>XTRM9A_ | A1                | 10                        | XTMCXRSW       |
| 48–130  | XTRM6A_,<br>XTRM9A_ | A2 LT             | 10                        | XTMCXRSA       |
| 110-250 | XTRM6A_,<br>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<br>with | Pkg.<br>Qty. <sup>@</sup> | Catalog Number |
|---------|-----------------|---------------------------|----------------|
| 130–240 | XTRE10B         | 10                        | XTCEXVSLBB     |

### Connector <sup>5</sup>

# Connector

|          | For Use with | Pkg.<br>Oty. <sup>4</sup> | Catalog Number |
|----------|--------------|---------------------------|----------------|
| XTCEXCNC | XTRE(C)10B   | 50                        | XTCEXCNC       |





# Mechanical Interlock ®

# **Mechanical Interlock**

|         | with     | Oty. <sup>4</sup> | Catalog Number |
|---------|----------|-------------------|----------------|
| TCEXMLB | XTRE10B_ | 5                 | XTCEXMLB       |





| XTRM10A_ | 5 | XTMCXML |
|----------|---|---------|
|----------|---|---------|



- Note dropout delay.
- <sup>2</sup> For AC operated contactors, 50/60 Hz. DC operated contactors have an integrated suppressor.

XTMCXCN

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