XT IEC Power Control

Additional Accessories

XTCEXMLB

XTCEXMLN

XTCEXRLB WW YWWW

WW XTCEXRL_

Ĩ	XTCF020B		
XTCEXML_	XTCE018C-XTCE032C, XTCF032C-XTCF045C	1	XTCEXMLC
Ű.	XTCE040D-XTCE072D, XTCF063D-XTCF080D	1	XTCEXMLD
	XTCE080F-XTCE170G, XTCF125G-XTCF200G	1	XTCEXMLG ③
	XTCE185H-XTCE570M	1	XTCEXMLM

XTCE580N-XTCEC10N

Reversing Link Kits

XTCE007B-XTCE015B

XTCE018C-XTCE032C

XTCE040D-XTCE065D

XTCE080F-XTCE150G

For Use

with...

XTCE007B-XTCE015B

For Use

with...

Mechanical Interlock ^①

Pkg.

5

1

Pkg.

1

1

1

Qty. 2

Qty. 2

Catalog Number

 \mathbb{W}

XTCEXMLB

XTCEXMLN ³

Catalog Number

XTCEXRLB ④

XTCEXRLC

XTCEXRLD

XTCEXRLG

64 XTCE040D-XTCE072D XTCEXSDLD 1 TTT TT XTCE080F-XTCE095F 1 XTCEXSDLF XTCE115G-XTCE150G XTCEXSDLG 1 Main current wiring for star-delta (wye-delta) combinations.

includes paralleling bridge, reversing bridge and star-delta bridge. Does not include mechanical interlock, see table on this page.

Paral	leling	Brid	lge
-------	--------	------	-----

	For Use with	Pkg. Qty. ②	Catalog Number
ХТСЕХРВВ	XTCE007B-XTCE015B	20	ХТСЕХРВВ
A MM M			
XTCEXPBC	XTCE018C-XTCE032C	20	XTCEXPBC

Component part of reversing link kit (XTCEXRL_). Parallels the phases on the line-side of two contactors.

	Reversing Bridge		
	For Use with	Pkg. Qty. 2	Catalog Number
XTCEXRBB	XTCE007B-XTCE015B	20	XTCEXRBB
Y WW W			
XTCEXRB_	XTCE018C-XTCE032C	20	XTCEXRBC
	XTCE040D-XTCE065D	10	XTCEXRBD

Component part of reversing link kit (XTCEXRL_). Reverses the phases on the load-side of two contactors.

Notes

- ① For two contactors with AC or DC operated magnet system which are horizontally or vertically mounted. For Frames B–G, mechanical lifespan is 2.5 x 10⁶ operations and the distance between contactors is 0 mm. For Frames L-N, mechanical lifespan is 5 x 10⁶ operations and no auxiliary contact can be mounted between the mechanical interlock and the contactor-the distance between contactors is 15 mm.
- ⁽²⁾ Orders must be placed in multiples of package quantity listed.
- ③ XTCEXMLG and XTCEXMLN consist of an interlock element and mounting plate.
- (4) Also includes interlocking bridge (XTCEXLBB). The following control cables are integrated for electrical interlock: K1M: A1-K2M: 21; K1M: 21-K2M: A1; K1M: A2-K2M: A2.

fσ <u>A</u>AA

Main current wiring for reversing combinations. Includes paralleling bridge and reversing bridge. Does not include mechanical interlock, see table on this page.

