IEC Contactors and Starters

XT IEC Power Control

Shroud for Unused Terminals of Three-Phase Commoning Links

Catalan



XTPAXUTS

For Use with	Description		Catalog Number	
Frame B XTPR	To cover unused terminals on three-phase commoning link. Protected against direct contact.	20	XTPAXUTS	



Incoming Terminals for Three-Phase

Commoning Link [®]

For Use with	Pkg. Qty. 1	Catalog Number
Frame B XTPR, XTPB	5	XTPAXIT

Line-Side Adapters ⁽³⁾



For Use with	Number		For Use with	Catalog Number
Frame B XTPR to create a UL 508 Type E/F manual combination starter	XTPAXLSA	XTPAXLSAD	Frame D XTPR to create a UL 508 Type E/F manual combination starter	XTPAXLSAD ④

XTPAXIP2X

Reduced size Frame D XTPR to create a UL 508 XTPAXIP2X Type E/F manual combination starter (not to be used with 3-phase commoning links)

Combination Connection Kits

Non-Reversing Starters

	For Use with	Description/Comprised of	Std. Pack ①	Catalog Number
ХТРАХТРСВ	XTPRB + XTCEB	Mechanical connection element for XTPRB and contactor	1	ХТРАХТРСВ
00 00		Main current wiring between XTPRB and contactor in toolless plug connection	1	
C		Use contactor auxiliary switch XTCEXFAT Control cable guidance: max. six cables up to 2.5 mm ² external diameter or four cables up to 3.5 mm ² external diameter.		
XTPAXEMC_	XTPRB + XTCEB	Mechanical and electrical connection for XTPRB and contactor	5	ХТРАХЕМСВ
	XTPRB + XTCEC		5	XTPAXEMCC
XTPAXTPCD	XTPRD + XTCED	DIN rail adapter plate Main current wiring between XTPR and contactor	1	XTPAXTPCD

Notes

- $^{\scriptsize (1)}$ Orders must be placed in multiples of package quantity listed.
- $^{\odot}$ For three-phase commoning link, protected against accidental contact, Ue = 690V, Iu = 63A;
- For conductor cross-sections: 2.5–25 mm² stranded; 2.5–16 mm² flexible with ferrules, AWG 14-6.
- $^{(3)}$ XTPAXLSA is for three-phase commoning link, finger and back-of-hand proof, U_{e} = 690V, I_{u} = 60A for conductor cross sections: 2.5–25 mm² stranded,
- 2.5-16 mm² flexible with ferrule, AWG 14-6.
- \circledast XTPAXLSAD cannot be combined with three-phase commoning links. Conductor size 8 AWG-1/0.