27

Accessories

Auxiliary Contacts

XTPAXSA_

Side-Mount Auxiliary Contacts



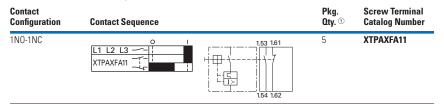
Contact Configuration	Contact Sequence	Pkg. Qty. ①	Screw Terminal Catalog Number
1NO-1NC	L1 L2 L3 —————————————————————————————————	3 1.21 5	XTPAXSA11
1NO-2NC	L1 L2 L3 —————————————————————————————————	31.21 1.31 5	XTPAXSA12
2NO-1NC	L1 L2 L3 — XTPAXSA21 — XTPAXSA	31.21 1.33 5 1 1.21 1.33 5 1 1.22 1.34	XTPAXSA21

Can be fitted on the right side of manual motor protectors (XTPB, XTPR, XTPM) and manual transformer protectors (XTPT) and can be combined with XTPAXSATR_ and XTPAXFA_ trip indicating auxiliary contact.

XTPAXFA11

Front-Mount Auxiliary Contacts





Can be fitted to manual motor protectors (XTPB, XTPR, XTPM) and manual transformer protectors (XTPT). 45 mm (XTPR...B and XTPB) or 55 mm (XTPR...D) widths of manual motor protectors remain unchanged.

Note

 $^{\scriptsize \textcircled{\tiny 1}}$ Orders must be placed in multiples of package quantity listed.

XTPAXSATR_

Side-Mount Trip Indicating Auxiliary Contacts



Contact Configuration	Contact Sequence	Pkg. Qty. ①	For Use with	Catalog Number
2 x 1NO	4.43 4.13 4.44 4.14	2	XTPB, XTPR, XTPM, XTPT	XTPAXSATR20
	On/Off L1L2L3			
	<u> L1L2L3 </u>			
2 x 1NC	"+" " >" 4.31 4.21	2	XTPB, XTPR, XTPM, XTPT	XTPAXSATR02
	On/Off Compared to the comp			
	L1L2L3			

Can be fitted on the right side of manual motor protectors. Can be combined with standard auxiliary contacts. Trip indication: A. General trip indication (overload) B. Short-circuit trip. Local short-circuit indication by red indicator, manually resettable.

Early-Make Front-Mount Auxiliary Contacts

	Contact Configuration	Contact Sequence	Pkg. Qty. ①	For Use with	Catalog Number
XTPAXFAEM20	2NO	313 3.23	5	ХТРВ	XTPBXFAEM20
XTPBXFAEM20	2N0		2	XTPR, XTPM, XTPT	XTPAXFAEM20 ②

For use with XTPB_, Frame B XTPR and XTPT. Can be fitted to the front of a manual motor protector. 45 mm width of manual motor protector remains unchanged. For early energization of undervoltage release, e.g., in emergency-stop circuits to EN 60204.

- ① Orders must be placed in multiples of package quantity listed.
- ② Not for use with rotary handle mechanism.

Additional Accessories

XTPAXSR



Contact Sequence



Shunt Release

Pkg. Qty. ^①	Screw Terminal Catalog Number
2	XTPAXSR24V50H
2	XTPAXSR48V50H
2	XTPAXSR110V50H
2	XTPAXSR120V60H
2	XTPAXSR208V60H
2	XTPAXSR220V50H
2	XTPAXSR230V50H
2	XTPAXSR240V50H
2	XTPAXSR240V60H
2	XTPAXSR380V50H
2	XTPAXSR400V50H
2	XTPAXSR415V50H
2	XTPAXSR440V60H
2	XTPAXSR480V60H
2	XTPAXSR24VDC
2	XTPAXSR48VDC
2	XTPAXSR60VDC
2	XTPAXSR110VDC
2	XTPAXSR125VDC
2	XTPAXSR220VDC
2	XTPAXSR250VDC

Can be used to trip the manual motor protector from a remote location. Can be fitted on the left side of manual motor protectors. Cannot be combined with the XTPAXUVR. DC: Intermittent operation 5 sec.

XTPAXUVR



Contact Sequence



Undervoltage Release

Pkg. Qty. ①	Screw Terminal Catalog Number		
2	XTPAXUVR24V50H		
2	XTPAXUVR24V60H		
2	XTPAXUVR48V50H		
2	XTPAXUVR60V50H		
2	XTPAXUVR110V50H		
2	XTPAXUVR120V60H		
2	XTPAXUVR208V60H		
2	XTPAXUVR220V50H		
2	XTPAXUVR230V50H		
2	XTPAXUVR240V50H		
2	XTPAXUVR240V60H		
2	XTPAXUVR380V50H		
2	XTPAXUVR400V50H		
2	XTPAXUVR415V50H		
2	XTPAXUVR440V60H		
2	XTPAXUVR480V60H		
2	XTPAXUVR600V60H		

Can be used to trip the manual motor protector from a remote location. Can be fitted on left side manual motor protectors. Cannot be combined with XTPAXSR. When combined with a circuit breaker, it can be used as emergency-stop device to IEC/EN 60204.

XTPAXCL

Current Limiter 2



Description	Contact Sequence	Pkg. Qty. ①	Catalog Number
To enhance the switching capacity of non-inherently safe 10–25A manual motor protectors to 150 kA/440V	[] L	1	XTPAXCL

The XTPAXCL enhances the switching capacity of the XT manual motor protectors. It can be used with the XTPB, XTPR...BC1, XTPR...DC1 for individual or group protections. The rated uninterrupted current is 63A for IEC and 25A for UL/CSA. It can be mounted next to or behind the manual motor protector. See **Page 183** for ratings when using the current limiter.

- $^{\scriptsize \textcircled{\scriptsize 1}}$ Orders must be placed in multiples of package quantity listed.
- ② Max. rated operation voltage U_e = 690V, rated uninterrupted current I_u = 63A. Can be used for individual and group protection. For group protection and in combination with the XTPR...D order additional XTPAXIT incoming terminal if required. Mounting next to or behind the manual motor protector. 16–63A XTPR...D: 100 kA/400V, 10 kA/690V.

IP65 Rotary Handle Mechanism 1234

	Description	Enclosure Rating	Pkg. Qty. ⑤	Catalog Number
XTPAXRHM_	Complete Kits—Includes Handle, Shaft and Require	d Hardware		
1111	Rotary handle mechanism—black ®	IP65	1	XTPAXRHMB
	Dotany handle mechanism red (vollovy (7)	The Nema 12 UL/CSA 4X	1	XTPAXRHMRY
	Rotary handle mechanism—black—rotated 90° from vertical ®	,	1	XTPAXRHM90B
	Rotary handle mechanism—red/yellow—rotated 90° from vertical ①		1	XTPAXRHM90RY
XTPAXRHMSFT	Separate Parts			
	Shaft only—includes shaft to mount to XTPR, 175 mm length	_	10	XTPAXRHMSFT

XTPAXSW

Sealing Facility



Description	Pkg. Oty. ®	Catalog Number
To prevent tampering with the overload release and the test function. It can be sealed using industry standard sealing wire. For use with XTPR manual motor protectors.	5	XTPAXSW

Three-Phase Commoning Links ®

	For Use with	Qty. MMP	Length of Link (mm)	Unit Width (mm)	Pkg. Qty. ®	Catalog Number
aaa aaa	MMP with no side-mounted auxiliaries or voltage releases	2	90	45	10	XTPAXCLKA2
aaa saaa saaa		3	135	45	10	XTPAXCLKA3
aus aus aus)		4	180	45	10	XTPAXCLKA4
aag kaa kaa kaa kaa		5	225	45	10	XTPAXCLKA5
aaa aaa	Each MMP with one auxiliary contact or trip-indicating auxiliary contact fitted on the right	2	99	45 + 9	10	XTPAXCLKB2
han han han		3	153	45 + 9	10	XTPAXCLKB3
aas aas aas aas)		4	207	45 + 9	10	XTPAXCLKB4
aag kaa kaa kaaskaa		5	261	45 + 9	10	XTPAXCLKB5
ran nan	Each MMP with an auxiliary contact and trip-indicating auxiliary contact mounted on the right or a voltage release mounted on the left.	2	108	45 + 18	10	XTPAXCLKC2

For parallel power feed to several manual motor protectors on terminals 1, 3 and 5.

- ① Plug-in connection shafts, XTPAXRHMSFT_ can be cut to desired length for mounting depths of 100-240 mm. Carrier with extension shaft included.
- ② With ON/OFF switch position and "+" (tripped), lockable with 3 padlocks, 4–8 mm hasp. Can be locked in the OFF position, if required.
- ® Rotary handle mechanisms ship with door interlock disabled. See instruction publication with product for how to
- Not for use with XTPAXFAEM20 early-make front-mount auxiliary contact.
- © Orders must be placed in multiples of package quantity listed.
- 6 For use on main switches to IEC/EN 60204.
- $\ensuremath{\mathfrak{D}}$ For use on main switches with emergency-stop function to IEC/EN 60204.
- ® Protected against accidental contact. Frame B short-circuit proof U_e = 690V, I_u = 63A. Frame B links can be combined by rotating mounting.

XT IEC Power Control

27

XTPAXUTS

Shroud for Unused Terminals of Three-Phase Commoning Links



For Use with	Description	Pkg. Qty. ①	Catalog Number
Frame B XTPR	To cover unused terminals on three-phase commoning link. Protected against direct contact.	20	XTPAXUTS

XTPAXIT

Incoming Terminals for Three-Phase Commoning Link ②



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

Line-Side Adapter ³

combination starter

XTPAXLSA

000

For Use with	Oty. ①	Catalog Number
Frame B XTPR to create a UL 508 Type E/F manual	5	XTPAXLSA

XTPAXLSAD



Frame D XTPR to create a	1	XTPAXLSAD 4
UL 508 Type E/F manual		
combination starter		

Combination Connection Kits

Non-Reversing Starters

XTPAXTPCB					
00 00					

For Use with	Description/Comprised of	Std. Pack ^①	Catalog Number
XTPRB + XTCEB	Mechanical connection element for XTPRB and contactor	1	XTPAXTPCB
	Main current wiring between XTPRB and contactor in toolless plug connection	1	
	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.		

XTPAXTPC



XTPRB + XTCEC	DIN rail adapter plate Main current wiring between XTPR and contactor	1	XTPAXTPCC
XTPRD + XTCED	DIN rail adapter plate Main current wiring between XTPR and contactor	1	XTPAXTPCD

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

Reversing Starters

	For Use with	Description/Comprised of	Std. Pack ①	Catalog Number
XTPAXTPCRB	XTPRB + XTCEB01_	Mechanical connection element for XTPRB and contactor	1	XTPAXTPCRB
00 00		Reversing starter main current wiring in toolless plug connection	1	
OO		Control cables for electrical interlocking in toolless plug connection: - K1M: A1-K2M: 21 - K1M: 21-K2M: A1 - K1M: A2-K2M: A2	1	
		Cable guidance	1	
		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.		
XTPAXTPCRC	XTPRB + XTCEC	DIN rail adapter plate	1	XTPAXTPCRC
		Reversing starter main current wiring	1	_

Star-Delta Starter Sets

	For Use with	Description/Comprised of	Std. Pack ①	Catalog Number
XTPAXSDSB	XTPRB + XTCEB	DIN rail adapter plate	1	XTPAXSDSB
		Main current wiring between XTPRB and contactor	1	
		Electrical interlock between delta and star contactor	1	
		Use as contactor auxiliary switch XTCEXFAT_		
TPAXSDSC	XTPRB + XTCEC	DIN rail adapter plate	1	XTPAXSDSC
		Main current wiring between XTPRB and contactor	1	

Note

① Orders must be placed in multiples of package quantity listed.

XT IEC Power Control

27

XTPAXECM_

Electrical Connection Module



For Use with	Description/Comprised of	Std. Pack ^①	Catalog Number
XTPRB + XTCEC	Main current wiring between XTPRB and contactor	5	XTPAXECMC
XTPRD + XTCED	Main current wiring between XTPRD and contactor	5	XTPAXECMD

DIN Rail Adapter Plates

XTPAXTPCPB



For Use with	Description/Comprised of	Std. Pack ①	Catalog Number
XTPAXTPCB	45 mm wide adapter plate with one DIN rail	4	XTPAXTPCPB
XTPAXTPCRB	Connection element for side-by-side positioning of further plates		

XTPAXTPCPD



XTPAXECMD XTPRD + XTCEC XTPRD + XTCED	55 mm wide adapter plate with two DIN rails	4	XTPAXTPCPD
	Connection cams for further plates		
	For use with reversing and star-delta starters		

Note

 $^{{}^{\}scriptsize\textcircled{\scriptsize 1}}$ Orders must be placed in multiples of package quantity listed.

Pushbutton MMP Enclosures

Insulated Enclosures for Surface Mounting of XTPB Pushbutton Motor-Protective Circuit Breakers—Global Usage ${\scriptsize 0}$

	Degree of Protection	For Use with	Description	Catalog Number	
•	IP40 NEMA 1	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXSA_, XTPAXUVR_, XTPAXSR_	_	XTPBXENCS40	
	IP65 NEMA 3R, 4X, 12, 13		With actuation membrane.	XTPBXENCS65	
	IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPAXUVR_, XTPAXSR_, XTPAXCL	Lockable in OFF position.	XTPBXENCSL065	
	IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXUVR_, XTPAXSR_,	Lockable in OFF position in combination with XTPBXFAEM20 early-make front-mount auxiliary contact	XTPBXENCSLE65	
	IP65 NEMA 3R, 4X, 12, 13	XTPAXCL	With emergency-stop (e-stop) pushbutton actuator, red-yellow	XTPBXENCSES65	
	IP65 NEMA 3R, 4X, 12, 13		With emergency-stop (e-stop) pushbutton actuator, red-yellow key release	XTPBXENCSEK65	

Insulated Enclosures for Surface Mounting of XTPB Pushbutton Manual Motor Protectors—North American Usage 23

Degree of Protection	For Use with	Description	Catalog Number	
IP41 NEMA 1	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXSA_, XTPAXUVR_, XTPAXSR_	_	XTPBXENAS41	
IP65 NEMA 3R, 4X, 12, 13		With actuating diaphragm	XTPBXENAS65	
IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPAXUVR_, XTPAXSR_, XTPAXCL	Lockable in OFF position	XTPBXENASL065	
IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXUVR_, XTPAXSR_,	Lockable in OFF position in combination with XTPBXFAEM20 early-make front-mount auxiliary contact	XTPBXENASLE65	
IP65 NEMA 3R, 4X, 12, 13	XTPAXCL	With emergency-stop (e-stop) pushbutton actuator, red-yellow	XTPBXENASES65	
IP65 NEMA 3R, 4X, 12, 13		With emergency-stop (e-stop) pushbutton actuator, red-yellow key release	XTPBXENASEK65	

- $^{\odot}$ Integrated terminal for PE(N) connection, two M25 cable entry knockouts at top and at bottom.
- ② Built-in terminal for PE(N).
- North American enclosures come with conduit adapters for use with 1/2 in NPT.

Insulated Enclosures for Surface Mounting of XTPB Pushbutton Manual Motor Protectors—North American Usage \odot

Degree of Protection	For Use with	Description	Catalog Number
Front IP40 NEMA 1	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXSA_, XTPAXUVR_, XTPAXSR_	_	XTPBXENCF40
Front IP65 NEMA 3R, 4X, 12, 13		With actuating diaphragm	XTPBXENCF55
Front IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPAXUVR_, XTPAXSR_, XTPAXCL	Lockable in OFF position	XTPBXENCFL055
Front IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXUVR_, XTPAXSR_,	Lockable in OFF position in combination with XTPBXFAEM20 early-make front-mount auxiliary contact	XTPBXENCFLE55
Front IP65 NEMA 3R, 4X, 12, 13	X IPAXCL	With emergency-stop (e-stop) pushbutton actuator, red-yellow	XTPBXENCFES55
Front IP65 NEMA 3R, 4X, 12, 13		With emergency-stop (e-stop) pushbutton actuator, red-yellow key release	XTPBXENCFEK55
	Front IP65 NEMA 3R, 4X, 12, 13 Front IP65 NEMA	Protection with Front IP40 XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXSA_, XTPAXUVR_, XTPAXSR_ Front IP65 NEMA 3R, 4X, 12, 13 Front IP65 XTPB MMP only or with: XTPAXFA_, XTPAXUVR_, XTPAXSR_, XTPAXCL Front IP65 XTPB MMP only or with: XTPAXFA_, XTPAXCL Front IP65 XTPB MMP only or with: XTPAXFA_, XTPAXCL Front IP65 XTPB MMP only or with: XTPAXFA_, XTPAXCL NEMA XTPAXFA_, XTPAXFAEM20, XTPAXUVR_, XTPAXSR_, XTPAXCL Front IP65 XTPAXCL NEMA 3R, 4X, 12, 13 Front IP65 NEMA NEMA 3R, 4X, 12, 13 Front IP65 NEMA NEMA 3R, 4X, 12, 13	Protection with Description Front IP40

Note

 $^{^{\}scriptsize\textcircled{1}}$ Integrated terminal for PE(N) connection.

Rotary MMP Enclosures

Insulated Enclosures for Surface Mounting of Frame B (0.1–32A) XTPR Motor-Protective Circuit Breakers—Global Usage

	Degree of Protection	For Use with	Description	Catalog Number
	IP41 with vertical mounting	Frame B XTPR only or with: XTPAXFA_, XTPAXSA_, XTPAXSATR_, XTPAXUVR_, XTPAXSR_, XTPAXCL	Cover with aperture dimensioned to accommodate front of MMP. IP40, when mounted turned through 90° to left/right	XTPAXENCS41 ^①
	IP65		With black/grey rotary handle	XTPAXENCS65B ①
	IP65		With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCS65RY ①
	IP40	Frame B XTPR only or with: XTPAXSA_, XTPAXUVR_, XTPAXSR_, XTPAXCL	Cover with aperture dimensioned to accommodate front of MMP	XTPAXENCS40 ②
0	IP55	Frame B XTPR only or with: XTPAXFA_, XTPAXSA_, XTPAXUVR_, XTPAXSR_,	With black/gray rotary handle	XTPAXENCS55B ②
	IP55	XTPAXCL	With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCS55RY ②

Insulated Enclosures for Surface Mounting of Frame B (0.1–32A) XTPR Rotary Manual Motor Protectors—North American Usage [®]

Degree of Protection	For Use with	Description	Catalog Number
IP55 NEMA 1, 12, 3R	Frame B XTPR only or with: XTPAXSA_ and XTPAXFA_,	With black/gray rotary handle	XTPAXENAS55B
	XTPAXUVR_ and XTPAXFA_, XTPAXSR_ and XTPAXFA_, XTPAXCI	With red/yellow rotary handle for use as emergency-stop switch to VDE 0113	XTPAXENAS55RY



Insulated Enclosures for Surface Mounting of Frame B XTPR (0.1–32A) Rotary Motor-Protective Circuit Breakers with XTPAXFAEM20 Early-Make Front-Mount Auxiliary Contact—Global Usage

Degree of Protection	For Use with	Description	Catalog Number
IP65	Frame B XTPR and XTPAXFAEM20 only or with: XTPAXFA_,XTPAXSA_, XTPAXSATR_, XTPAXUVR_, XTPAXSR_, XTPAXCL	With black/gray rotary handle	XTPAXENCSEM65B
IP65		With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCSEM65RY
IP55	Frame B XTPR and XTPAXFAEM20 only or with: XTPAXFA_, XTPAXUVR_, XTPAXSR_, XTPAXCL	With black/gray rotary handle	XTPAXENCSEM55B
IP55		With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCSEM55RY



- M25 metric cable entry knock-out, top and bottom. Cable push-through membrane, top and bottom, in the back plate and as a control line entry. Includes N and PE terminals.
- ② Integrated terminal for PE(N) connection, two M25 cable entry knockouts at the top and bottom.
- 3 Built-in N and PE terminal, lower part without knockouts.



Insulated Enclosures for Surface Mounting of Frame B XTPR (0.1–32A) Rotary Manual Motor Protectors with XTPAXFAEM20 Early-Make Front-Mount Auxiliary Contact—North American Usage ①

Degree of Protection	For Use with	Description	Catalog Number
IP55	Frame B XTPR only or with:	With black/grey rotary handle	XTPAXENASEM55B
NEMA 1, 12, 3R	XTPAXSA_, XTPAXUVR_, XTPAXCL	With red/yellow rotary handle for use as emergency-stop switch to VDE 0113	XTPAXENASEM55RY

Insulated Enclosures for Flush Mounting of Frame B (0.1–32A) XTPR Rotary Manual Motor Protectors—Global Usage [®]

Degree of Protection	For Use with	Description	Catalog Number
Front IP40	Frame B XTPR only or with: XTPAXSA_, XTPAXUVR_, XTPAXSR_, XTPAXCL	Cover with aperture dimensioned to accommodate front of MMP	XTPAXENCF40
Front IP55	Frame B XTPR only or with: XTPAXSA_, XTPAXUVR_,	With black/gray rotary handle	XTPAXENCF55B
	XTPAXSR_, XTPAXFA_, XTPAXCL	With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCF55RY



Insulated Enclosures for Surface Mounting of Frame D (10–65A) Rotary Motor-Protective Circuit Breakers ©®

Degree of Protection	For Use with	Description	Catalog Number
IP65 NEMA 1, 12, 3R, 4X	Frame D XTPR only or with: XTPAXFA_, XTPAXFAEM20, XTPAXSA_, XTPAXSATR_,	With black/gray rotary handle	XTPAXENCSD65B
IP65 NEMA 1, 12, 3R, 4X	TPAXUVR_, XTPAXSR_, XTPAXCL	With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCSD65RY

- ${}^{\scriptsize\textcircled{\tiny{1}}}$ Built-in N and PE terminal, lower part without knockouts.
- ② Integrated terminal for PE(N) connection.
- Metric knockouts: Top ÷ bottom: M25/M32 In backplate: M25/M32 Control cable entry: M20

MMP Enclosure Accessories

XTPAXPL_

XTPR Manual Motor Protector Enclosure Padlock Attachment



For Use with	Description	Pkg. Qty. ①	Catalog Number
XTPAXENCS65B, XTPAXENCS65RY, XTPAXENCSEM65B, XTPAXENCSEM65RY, XTPAXENCS55B, XTPAXENCS55RY, XTPAXENCSEM55B, XTPAXENCSEM55RY	Padlocking feature. Up to three padlocks with 3—6 mm hasp thickness. For use as main switch to IEC/EN 60204	3	XTPAXPL1 ^②
XTPAXENCSD65B, XTPAXENCSD65RY		1	XTPAXPL2 ②
XTPAXENCF55B, XTPAXENCF55RY		3	XTPAXPL3 3

XTPAXNT

Neutral Terminal for Use with XTPB and Frame B XTPR Flush-Mount Enclosures



For Use with	Description	Pkg. Qty. 1	Catalog Number
XTPBXENCF40, XTPBXENCF55, XTPAXENCF40, XTPAXENCF55B. XTPAXENCF55RY	For connection of a fifth conductor	20	XTPAXNT

XTPAXIL

Indicating Lights with Neon Bulb



Color	Description— Indicating Light	Pkg. Qty. ①	Catalog Number
White	110-230V	10	XTPAXILWB
	230-400V	10	XTPAXILWN
	415–500V	10	XTPAXILWC
Green	110-230V	10	XTPAXILGB
	230-400V	10	XTPAXILGN
	415–500V	10	XTPAXILGC
Red	110-230V	10	XTPAXILRB
	230–400V	10	XTPAXILRN
	415–500V	10	XTPAXILRC

For use with XTPR and XTPB enclosures.

Lights do not carry individual IP or NEMA rating. All enclosure ratings remain valid when using indicating lights.

- ① Orders must be placed in multiples of package quantity listed.
- ② Lockable in the O-position of the XTPR manual motor protector.
- 3 Lockable in the OFF position of the Frame B XTPR manual motor protector.