XT IEC Power Control

IP65 Rotary Handle Mechanism 1234

Description	Enclosure Rating	Pkg. Qty. ©	Catalog Number		
Complete Kits—Includes Handle, Shaft and Required Hardware					
Rotary handle mechanism—black ®	IP65 NEMA 12 UL/CSA 4X	1	XTPAXRHMB		
Rotary handle mechanism—red/yellow $^{\textcircled{T}}$		1	XTPAXRHMRY		
Rotary handle mechanism—black—rotated 90° from vertical ®		1	XTPAXRHM90B		
Rotary handle mechanism—red/yellow—rotated 90° from vertical $^{\textcircled{O}}$		1	XTPAXRHM90RY		
Separate Parts					
Shaft only—includes shaft to mount to XTPR, 175 mm length	_	10	XTPAXRHMSFT		
MMP shaft support, metal, D-frame MMP only	_	1	ХТРАХМВМ		
Replacement lockable handle for XTPR	_	1	XTPAXLRH		
	Complete Kits – Includes Handle, Shaft and Require Rotary handle mechanism—black ® Rotary handle mechanism—red/yellow ⑦ Rotary handle mechanism—black —rotated 90° from vertical ® Rotary handle mechanism—red/yellow—rotated 90° from vertical ® Separate Parts Shaft only—includes shaft to mount to XTPR, 175 mm length MMP shaft support, metal, D-frame MMP only	Description Rating Complete Kits—Includes Handle, Shaft and Required Hardware Rotary handle mechanism—black (**) IP65 Rotary handle mechanism—red/yellow (**) IP65 Rotary handle mechanism—red/yellow (**) UL/CSA 4X Rotary handle mechanism—red/yellow—rotated 90° from vertical (**) UL/CSA 4X Rotary handle mechanism—red/yellow—rotated 90° from vertical (**) Separate Parts Shaft only—includes shaft to mount to XTPR, 175 mm length — MMP shaft support, metal, D-frame MMP only —	Description Rating Oty. © Complete Kits—Includes Handle, Shaft and Required Hardware Rotary handle mechanism—black © IP65 1 Rotary handle mechanism—black © IP65 1 1 1 Rotary handle mechanism—red/yellow ⑦ UL/CSA 4X 1 1 1 Rotary handle mechanism—black—rotated 90° from vertical ® NEMA 12 1 1 1 Rotary handle mechanism—red/yellow—rotated 90° from vertical ® 1 1 1 1 Botary handle mechanism—red/yellow—rotated 90° from vertical ® 1 1 1 1 Separate Parts Shaft only—includes shaft to mount to XTPR, 175 mm length — 10 10 MMP shaft support, metal, D-frame MMP only — 1 1 1		

XTPAXSW

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Description	Pkg. Qty. 6	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	MMP Frame Size	Pkg. Qty. ©	Catalog Number
aao aao	MMP with no side-mounted auxiliaries or voltage	2	В	10	XTPAXCLKA2
	releases		D	1	XTPAXCLKA2D
aaa laaa laaa	Raa naa naa	3	В	10	XTPAXCLKA3
			D	1	XTPAXCLKA3D
NA AND AND AND		4	В	10	XTPAXCLKA4
and Tang Tang Tang Tang			D	1	XTPAXCLKA4D
States		5	В	10	XTPAXCLKA5
and sing	Each MMP with one auxiliary contact or trip-indicating	2	В	10	XTPAXCLKB2
	auxiliary contact fitted on the right		D	1	XTPAXCLKB2D
kaa Saac kaac		3	В	10	XTPAXCLKB3
ano man	Aur aur		D	1	XTPAXCLKB3D
ALLER V		4	В	10	XTPAXCLKB4
aan Gaan Gaan Gaan Gaan			D	1	XTPAXCLKB4D
~		5	В	10	XTPAXCLKB5
and And	Each MMP with an auxiliary contact and trip-indicating auxiliary contact mounted on the right or a voltage release mounted on the left.	2	В	10	XTPAXCLKC2
		4	D	1	XTPAXCLKC4D

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

Notes

- 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.
- ^③ Rotary handle mechanisms ship with door interlock disabled. See instruction publication with product for how to enable door interlock.
- (Not for use with XTPAXFAEM20 early-make front-mount auxiliary contact.
- ⁽⁵⁾ Orders must be placed in multiples of package quantity listed.
- ⁽⁶⁾ For use on main switches to IEC/EN 60204.
- $^{\textcircled{0}}$ For use on main switches with emergency-stop function to IEC/EN 60204.
- Intersected against accidental contact. Frame B short-circuit proof Ue = 690V, Iu = 63A. Frame B links can be combined by rotating mounting.