XT IEC Power Control

## 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	XTPAXCL	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

## **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	<del></del>	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
IP55	Frame B XTPR only or with: XTPAXFA_, XTPAXSA_, XTPAXIIVE XTPAXSB	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
	Protection  IP41 with vertical mounting  IP65  IP65  IP40	Protection with  IP41 with vertical Frame B XTPR only or with: XTPAXFA_, XTPAXSA_, XTPAXSATR_, XTPAXVVR_, XTPAXSR_, XTPAXCL  IP65  IP65  IP40 Frame B XTPR only or with: XTPAXSA_, XTPAXUVR_, XTPAXSA_, XTPAXUVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXVVR_, XTPAXSA_, XTPAXVVR_, XTPAXVVR_, XTPAXVR_, XTPAXVVR_, XTPAXVVR_, XTPAXVR_, XTPAXVVR_, XTPAXVR_, XTPAXVVR_, XTPAXVVR_, XTPAXVVR_, XTPAXVR_, XTPAXVR_, XTPAXVR_, XTPAXVVR_, XTPAXVR_, XTPAXVVR_, XTPAXVR_, XTPAXVR_, XTPAXVVR_, XTPAX	Protection with  IP41 with vertical mounting Frame B XTPR only or with: XTPAXFA_, XTPAXSA_, XTPAXSATR_, XTPAXUVR_, XTPAXSR_, XTPAXCL  IP65  IP66  IP66  IP66  IP66  IP66  IP66  IP66  IP67  IP68  IP69  IP69  IP69  IP69  IP69  IP69  IP69  IP69  IP60  I

## Note

① Integrated terminal for PE(N) connection.