XT IEC Power Control

XTCEXFATC

Frames B-C, Front (Top) Mount—Tall Version Two-Pole ①



Conventional Thermal Current, Open at 60°C I _{th} = I _e , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. ②	Screw Terminal Catalog Number
16	2N0	,53 ₁ 63 -\\ 54\64	5	XTCEXFATC20
16	1NO-1NC	53 ₁ 61 \/ 54(62	5	XTCEXFATC11
16	2NC	₁ 51 ₁ 61 - <i>1</i> -7 152162	5	XTCEXFATC02

XTCEXFATC22

Frames B-C, Front (Top) Mount - Tall Version Four-Pole ①



Conventional Thermal Current, Open at 60°C I _{th} = I _e , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. ②	Screw Terminal Catalog Number
16	2NO-2NC	53 ₆ 1 ₇ 71 ₈ 3 -\- 7 7 \ 546272\84	5	XTCEXFATC22

XTCEXSAB

Frame B, Side-Mount-Single-Pole



Conventional Thermal Current, Open at 60°C I _{th} = I _e , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. ②	Screw Terminal Catalog Number
16	1N0	53	1	XTCEXSAB10 ®
16	1NC	51	1	XTCEXSAB01 [®]

XTCEXSCC11

Frame C, Side-Mount—Two-Pole



Conventional Thermal Current, Open at 60°C I _{th} = I _e , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. ②	Screw Terminal Catalog Number
10	1NO-1NC	53 ₁ 61 	1	XTCEXSCC11 ^③

Notes

Interlocked opposing contacts, to IEC/EN 60947-5-1 Annex L (positively driven), within the auxiliary contact modules (not NO [early make] and NC [late break] contacts) and for the built-in auxiliary contacts of the XTCE007B $_$ -XTCE032C $_$.

 $Auxiliary\ break\ contact\ can\ be\ used\ as\ mirror\ contact\ to\ IEC/EN\ 60947-4-1\ Annex\ F\ (not\ NC\ [late\ break]\ contact).$

No auxiliary contacts can be fitted between two contactors.

- Front (top) mount tall version is for use with Frame B electrical wire bridges and link kits (see Page V5-T1-74) and toolless plug combination connection kits: XTCEXRLB, XTCEXSDLB, XTPAXTPCB, XTPAXTPCRB, XTPAXTPCRB, XTPAXTPCB.
- ② Orders must be placed in multiples of package quantity listed.
- © Can be mounted to the left side of contactor only. Cannot be used in combination with front (top) mount auxiliary contacts or mechanical interlocks.