IEC Contactors and Starters

XT IEC Power Control



Contactors and Starters

Product Description

The Eaton **XT** contactors and starters includes nonreversing and reversing contactors, overload relays and a variety of related accessories. Because XT meets IEC, UL®, CSA® and CE standards, it is the perfect product solution for IEC applications all over the world. The compact, space saving and easy to install **XT** line of IEC contactors and starters is the efficient and effective solution for customer applications from 7A to 2450A.

Application Description

The **XT** line of IEC power control was engineered to provide highly effective control and protection for a variety of loads, including motors, compressors, pumps, resistive, capacitor banks, isolation, and others. **XT** also includes IEC ratings for lighting applications as well.

XT contactors can be used in safety applications according to EN 954-1, EN ISO 13849-1 and IEC 62061 up to Category 4, PI e and SIL 3. Information concerning safety related characteristics (B10 and B10d values) is available online. The auxiliary contact modules and built-in auxiliary contacts meet IEC EN 60947-5-1 Annex L (positively driven) and IEC EN 60947-4-1 Annex F (mirror contacts).

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Features and Benefits

- AC control from 12V to 600V 50/60 Hz
- DC control from 12V to 220V
- Available with screw or spring cage terminals
- Reversing or non-reversing contactors and starters
- AC-3 contactor ratings to 1000A and AC-1 contactor ratings to 2000A
- Non-reversing starters to 650A
- Panel or DIN rail mounting to 65A
- IP20 finger and back-ofhand proof
- Large ambient temperature range, -25 to 50°C [-13 to 122°F]

- AC and DC controlled contactors in the same compact frame
- Low power consumption AC and DC coils
- Built-in NO or NC auxiliary contacts to 32A
- Plug-in accessories for reduced installation time
- Coil replacement on Frames C–N (18–820A)
- Contact replacement on Frames D–N (40 –820A)
- Integrated suppressor 7–150A DC operated contactors and 185–2000A AC and DC operated contactors

Standards and Certifications

- IEC EN 60947
- CE approved
- UL
- CSA
- ATEX

RoHS



Note: For Type 2 Coordination, see Page V5-T1-232.

Reference

Refer to **Volume 10—Enclosed Control**, CA08100012E, Tab 3, section 3.1 for additional product information on IEC Non-Metallic Enclosed Contactors and Starters.

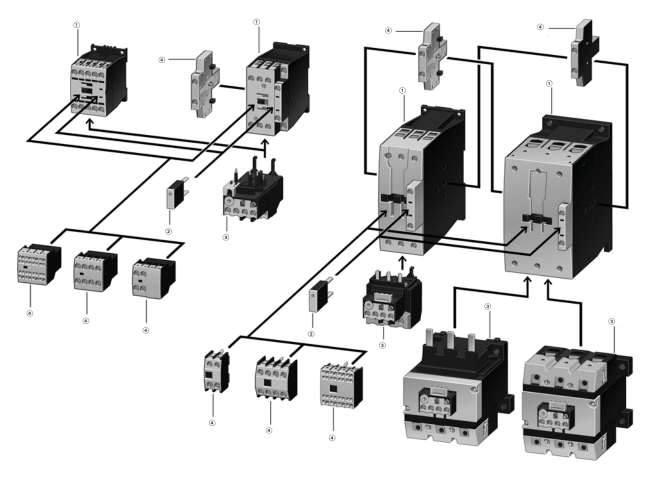
IEC Contactors and Starters

XT IEC Power Control



Product Identification

XTCE007B to XTCE170G (7 to 170A) Contactors

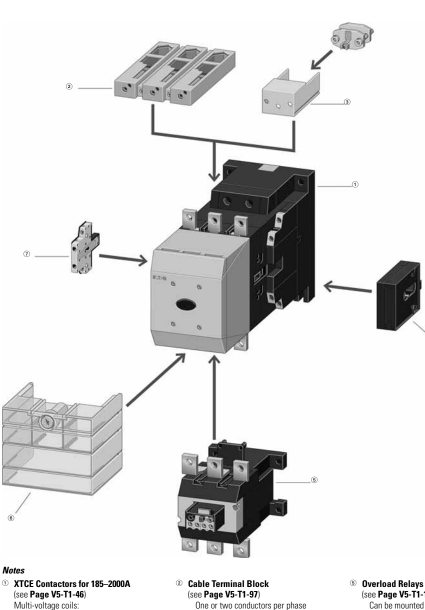


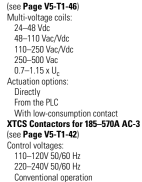
Notes

 Contactor up to 170A AC-3 (see Page V5-T1-39) AC: 12-600V, 50, 60, 50/60 Hz 0.8-1.1 x U_c)
DC: 12-250V $\begin{array}{l} 12-z50V\\ XTCE\dots B_{-}(7-15A):\ 0.8-1.1\ x\ U_{c}\\ XTCE\dots C_{-}XTCE\dots G_{-}(18-150A):\ 0.7-1.2\ x\ U_{c}\\ 24V:\ 0.7-1.3\ x\ U_{c}\ at\ 40^{\circ}C\ without\ additional\ auxiliary\ contacts \end{array}$ Coils for special voltages "Safe Isolation" to IEC 536 between coil and contacts 2 Suppressors (see Page V5-T1-71) RC suppressor Varistor suppressor Free-wheel diode suppressor ③ Overload Relays (see Page V5-T1-130) Can be mounted directly Separate mounting, possible Protection of EEx e-motors ④ Auxiliary Contact Modules (see Page V5-T1-24) Two-pole, plug-in type Four-pole, plug-in type Overlapping contacts Two-pole, side-mounting

XT IEC Power Control

XTCE185–XTCE20 Contactors



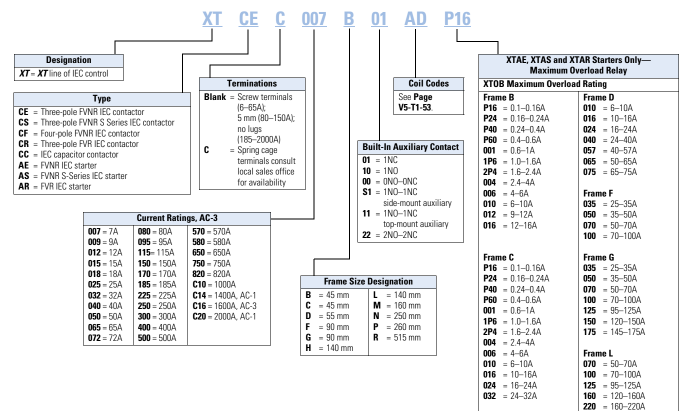


- One or two conductors per phase Round and flat conductor connectable Finger-proof
- ³ Flat Strip Conductor Terminals (see Page V5-T1-97) One or two strips per phase Control circuit terminal Cover for fingerproofing
- ④ Mechanical Interlock (see Page V5-T1-73) Fits between contactors
- (see Page V5-T1-130) Can be mounted directly Separate mounting, possible Protection of EEx e-motors PTB certificate
- 6 Terminal Shroud (see Page V5-T1-75) Finger-proof ⑦ Auxiliary Contact Modules
- (see Page V5-T1-24) Two-pole, side-mounting

XT IEC Power Control

Catalog Number Selection

XT IEC Contactors and Starters



250 = 200–250A

Ground Fault

Type Suffix

5G1P6

5G005

5G020

5G1P6

5G005

5G020

5G045

5G045

5G100

5G100

5G175

XTOE Maximum Overload Rating

Frame B

4-20A

1_54

4-20A

9-45A

9-45A

Frame D

20-100A

20-100A

Frame F, G

Frame G, H 35–175A

Frame C 0.33–1.65A

0.33–1.65A 1–5A Standard Type Suffix

5E1P6

5F005

5E020

5E1P6

5E005

5F020

5F045

5F045

5E100

5E100

5E175

XT IEC Power Control

Product Selection

Full Voltage, Non-Reversing Contactors

Frame B

B Three-Pole Contactors, Frame B—UL/CSA Ratings UL General Purpose Single-Phase hp Ratings Three-Ph

UL General Purpose	Single-Phase hp Ratings			Three-Phase hp Ratings				Auxiliary	Screw Terminal	
Ampere Rating	115V	200V	230V	200V	230V	460V	575V	Contacts	Catalog Number 10	
20	1/4	3/4	1	1-1/2	2	3	5	1N0	XTCE007B10_	
20	1/4	3/4	1	1-1/2	2	3	5	1NC	XTCE007B01_	
20	1/2	1	1-1/2	3	3	5	7-1/2	1N0	XTCE009B10_	
20	1/2	1	1-1/2	3	3	5	7-1/2	1NC	XTCE009B01_	
20	1	2	2	3	3	10 3	10	1N0	XTCE012B10_	
20	1	2	2	3	3	10 3	10	1NC	XTCE012B01_	
20	1	2	3	5	5	10 3	10	1N0	XTCE015B10_	
20	1	2	3	5	5	10 3	10	1NC	XTCE015B01_	

Three-Pole Contactors, Frame B-IEC Ratings

AC-3	AC-1 (40°C)	Maximum kW	Ratings AC-3/Three	Auxiliary	Screw Terminal		
l _e (A)	$I_e = I_{th} (A)$	220/230V	380/400V	415V	660/690V	Contacts	Catalog Number 12
7	22	2.2	3	4	3.5	1N0	XTCE007B10_
7	22	2.2	3	4	3.5	1NC	XTCE007B01_
9	22	2.5	4	5.5	4.5	1N0	XTCE009B10_
9	22	2.5	4	5.5	4.5	1NC	XTCE009B01_
12	22	3.5	5.5	7	6.5	1N0	XTCE012B10_
12	22	3.5	5.5	7	6.5	1NC	XTCE012B01_
15.5	22	4	7.5	8	7	1N0	XTCE015B10_
15.5	22	4	7.5	8	7	1NC	XTCE015B01_

Notes

The 7–32A XTCE contactors have positively driven contacts between the integrated auxiliary contact and

the auxiliary contact module as well as within the auxiliary contact modules.

DC operated contactors (Frames B–G, 7–150A) have a built-in suppressor circuit.

^① Underscore (_) indicates magnet coil suffix required. See Page V5-T1-53.

⁽²⁾ For spring cage terminals, insert C after the fourth digit of the catalog number. Example: XTCEC007B10A. For 7–12A XTCEC contactors, the power, auxiliary and coil terminals are spring cage. For 18–32A XTCEC contactors, the auxiliary and coil terminals are spring cage.

For 40–150A XTCEC contactors, the coil terminals only are spring cage.

 $\ensuremath{\textcircled{3}}$ For electrical life contactor application data. See Page V5-T1-45.

Starter Application Data 10

Catalog Prefix	AC-3	Electrical Life (Operations)
XTAE012B	12A	1 million
XTAE015B	15A	1.2 million
XTAE018C	18A	2 million

Magnet Coil Suffix

Coil Voltage	Suffix Code
Frames A–B	
110V 50 Hz, 120V 60 Hz	Α
220V 50 Hz, 240V 60 Hz	В
230V 50 Hz	F
24V 50/60 Hz	Т
24 Vdc	TD
415V 50 Hz, 480V 60 Hz	C
600V 60 Hz	D
208V 60 Hz	E
190V 50 Hz, 220V 60 Hz	G
240V 50 Hz, 277V 60 Hz	Н
380V 50 Hz, 440V 60 Hz	L
400V 50 Hz	Ν
380V 60 Hz	Р
12V 50/60 Hz	R
42V 50 Hz, 48V 60 Hz	W
48V 50 Hz	Y
120 Vdc	AD
220 Vdc	BD
12 Vdc	RD
48 Vdc	WD

Coil Voltage	Suffix Code
Frames C–F	
110V 50 Hz, 120V 60 Hz	Α
220V 50 Hz, 240V 60 Hz	В
230V 50 Hz	F
24V 50/60 Hz	т
24–27 Vdc	TD
415V 50 Hz, 480V 60 Hz	C
600V 60 Hz	D
208V 60 Hz	E
190V 50 Hz, 220V 60 Hz	G
240V 50 Hz, 277V 60 Hz	Н
380V 50 Hz, 440V 60 Hz	L
400V 50 Hz	Ν
380V 60 Hz	Р
12V 50/60 Hz	R
42V 50 Hz, 48V 60 Hz	w
48V 50 Hz	Y
110–130 Vdc	AD
200–240 Vdc	BD
48–60 Vdc	WD

Coil Voltage	Suffix Code
Frame G	
100–120V 50/60 Hz	Α
190–240V 50/60 Hz	В
24V 50/60 Hz	Т
24–27 Vdc	TD
480–500V 50/60 Hz	C
380–440V 50/60 Hz	L
42–48V 50/60 Hz	W
110-130 Vdc	AD
200–240 Vdc	BD
48–60 Vdc	WD
Frame H	
100–120V 50/60 Hz	Α
190–240V 50/60 Hz	В
480–500V 50/60 Hz	C
380–440V 50/60 Hz	L
24V 50/60Hz	Т
42–48V 50/60Hz	W
110–130 Vdc	AD
200–240 Vdc	BD
24–27 Vdc	TD
48–60 Vdc	WD

Coil Voltage	Suffix Code
Frames L–N	
110–250 Vdc 40–60 Hz	Α
250–500V 40–60 Hz	C
48–110 Vdc 40–60 Hz	Y
24–48 Vdc	TD ⁽²⁾
Frames L–M, S-Seri	es
110–120V 50/60 Hz	Α
220–240V 50/60 Hz	В
Frames P–R	
230–250 Vdc 50–60 Hz	В

Notes

① See Page V5-T1-111 for electrical life curves.

Prames L–M only.

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1.1