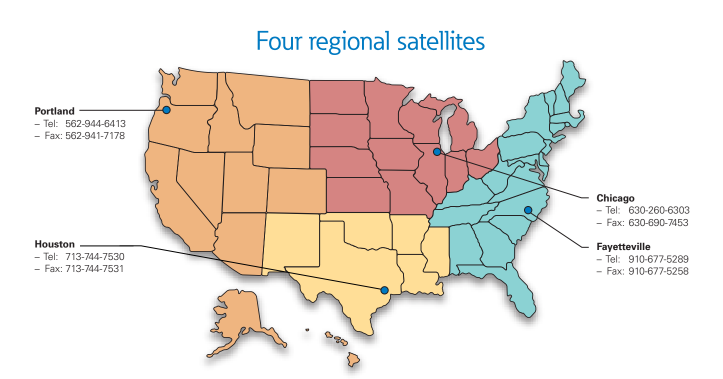
Enclosed control support

Enclosed control satellite product offering

- Type 1, 12, 3R, 4, 4X and 7/9 enclosures
- Non-combination starters
- · Combination starters—non-fusible/fusible and circuit breaker
- Full voltage non-reversing, reversing and multi-speed
- Freedom[™] (NEMA® Size 00–5) vacuum contactors, soft starters, lighting contactors
- Modifications including cover control, CPTs, auxiliary contacts, heaters and more

Eaton provides enclosed control solutions that are unmatched in the industry

- Customized enclosed motor starting and lighting panels
- Modified pump panels
- Engineering support
- Quick-ship capabilities



For Enclosed Control technical support, please contact Eaton's Technical Resource Center: 877-386-2273, option 2



- Local assembly and manufacturing capabilities
- Assembly and wiring of enclosed control

- Custom AutoCAD® drawing capabilities
- Customer visits are welcome

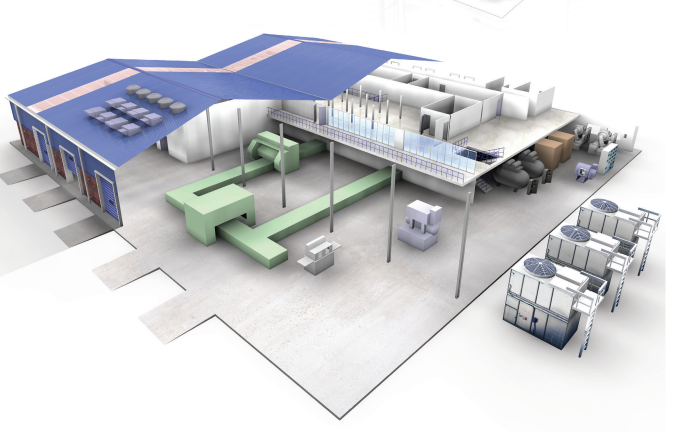
Enclosed control reference guide

Packaged control meets your motor control needs

From autotransformers and lighting contactors to reduced key marketplace for enclosed voltage and **XT** starters, enclosed control from Eaton can be part of the solution in project construction, OEM, and other electrical market applications because of its expansive product offering and custom capabilities.

Project construction offers a control in wastewater, pumping and HVAC applications.

OEMs can also take advantage of the wide variety of enclosed control products, as well as the availability of custom control solutions.



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Pre-engineered packaged control

Enclosed control Freedom and **XT**

ECX 05 D 1 A A A -

See chart 5 for thermal

and chart 7.

A = None

B = 30 A/250 V (R)

C = 30 A/600 V (R)

D = 60 A/250 V (R)

E = 60 A/600 V (R)

G = 100 A (J)

A = None

 $\mathbf{R} = 3 \Delta$

 $\mathbf{C} = 7 \, \mathbf{A}$

D = 15 A

 $\mathbf{E} = 30 \text{ A}$

See charts 3 & 4

Coil voltage and/or control transformer

See charts 1 & 2

I = Type 1—general purpose

B = Type 4—watertight (painted steel)

5 = Type 4X—corrosion (non-metallic)

9 = Type 4X—stainless steel (316 Grade)

4 = Type 4X—watertight (stainless steel)

2 = Type 3R—rainproof

8 = Type 12—dust-tight

overload relay, chart 6 for

solid-state overload relay

Disconnect fuse clip ratings

Circuit breaker ratings

W = 70 A

G = 100 A

H = 150 A

J = 250 A

IEC design

09 = Non-combination.

10 = Non-combination,

reversing starter

non-reversing starter

Non-combination, non-

starter with disconnect

20 = Combination, reversing

starter with disconnect

Combination, non-reversing

starter with circuit breaker

Combination, reversing

starter with circuit breaker

B = 7 A

 $\mathbf{C} = 9 \, \mathbf{A}$

D = 12 A

E = 15 A

F = 18 A

G = 25 A

H = 32 A

J = 40 A

K = 50 A

L = 65 A

M = 80 A

N = 95 A

P = 115 A

6 For XT IEC starters, add an 11th character for the corresponding overload selection.

Q = 150 A

= Combination motor

77 = Reversing combination

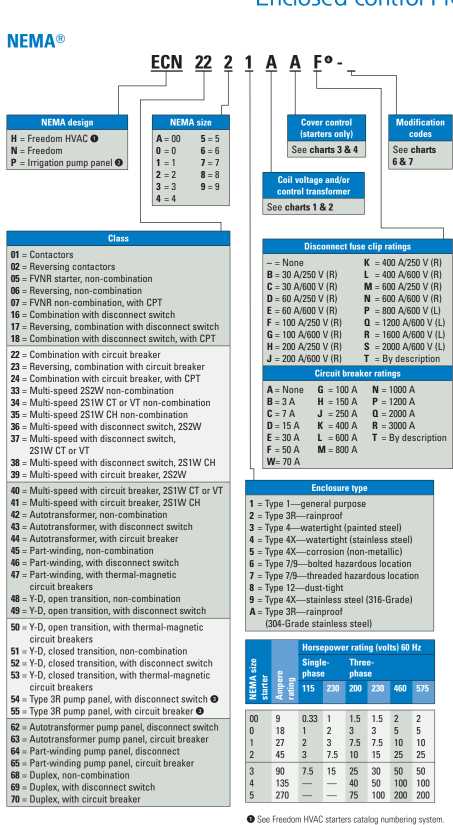
motor controller

controller

reversing starter with CPT

Combination, non-reversing

X = *XT* **⑤**



- 2 ECP irrigation pump panels valid with Class 54, 55 only.
- 3 Pump panels standard options included: NEMA Type 3R, Start PB. HOA selector switch.
- For non-combination contactors and starters, include the letter (A) as the 10th character.

Enclosed control lighting contactors

L = Lighting—CN35

C = Lighting—C30CN 6

Class

03 = Contactors—electrically

04 = Contactors—mechanically

held C30CN, magnetic A202

magnetic circuit breakers-

magnetic circuit breakers-

E = 100 A

F = 200 A

G = 300 A

H = 400 A

Enclosure type

3 = Type 4—watertight (painted steel)

6 = Type 7/9—bolted hazardous

7 = Type 7/9—threaded hazardous

9 = Type 4X—stainless steel (316 Grade)

See charts 1 & 2

1 = Type 1—general purpose

2 = Type 3R—rainproof

4 = Type 4X—watertight

(stainless steel)

8 = Type 12—dust-tight

6 C30CN = 30 A only.

held CN35/C30CN

12 = Combination, fusible—

electrically held

mechanically/

13 = Combination, fusible-

magnetically held

14 = Combination, thermal-

electrically held

15 = Combination, thermal-

magnetically held

mechanically/

A = 10 A

B= 20 A

C = 30 A

D= 60 A

C30CN = 30 A only

or A202

ECL 12 D 1 A 3 E-

Disconnect fuse clip rating:

A = None

B = 30 A/250 V

 $\mathbf{C} = 30 \text{ A}/600 \text{ V}$

 $\mathbf{D} = 60 \text{ A}/250 \text{ V}$

 $\mathbf{F} = 100 \text{ A}/250 \text{ V}$

G = 100 A/600 V

H = 200 A/250 V

J = 200 A/600 V

K = 400 A/250 V

L = 400 A/600 V

M = 600 A/250 V

N = 600 A/600 V

P = 800 A/600 V

breaker ratings

A = None

D= 20 A

E = 30 A

F = 60 A

G = 100 A

H = 200 A

J = 300 A

K = 400 A

L = 600 A

M = 800 A

2 = 2 poles required

3 = 3 poles required

4 = 4 poles required

5 = 5 poles required

6 = 6 poles required

7 = 7 poles required

8 = 8 poles required

9 = 9 poles required

Z = Consult factory

three-pole only.

For other poles,

consult factory.

Combination devices—

♠ For NC poles on ECC product.

see modification codes.

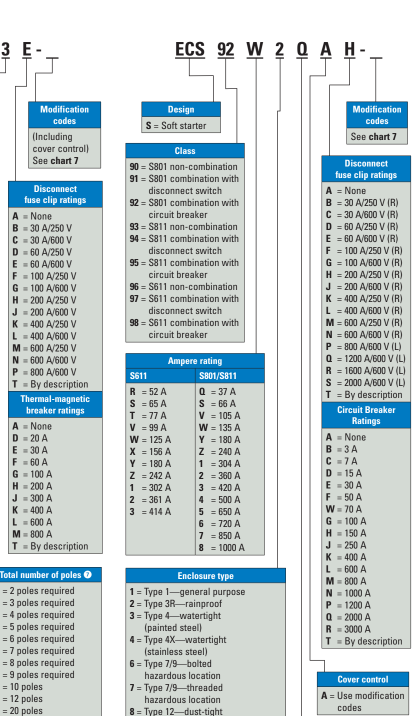
A = 10 poles

B = 12 poles

C = 20 poles

E = 60 A/600 V

Enclosed control solid-state soft starters



9 = Type 4X—stainless steel

See chart 2

(316-Grade)

Freedom HVAC starters

hout CPT CPT Primary/Seco

 $\mathbf{A} = 120 \text{ V}/60 \text{ Hz} \quad \mathbf{B} = 240 \text{ V}/120 \text{ V}$

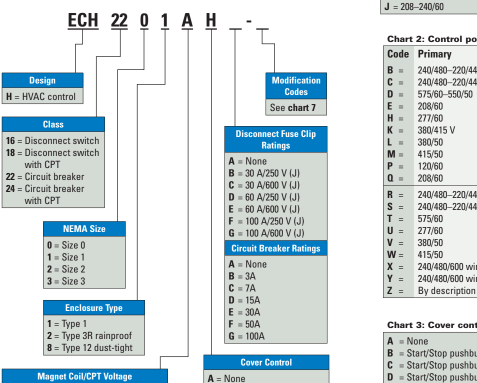
B = 240 V/60 Hz **C** = 480 V/120 V

C = 460 V/60 Hz **D** = 575 V/120 V

D = 575 V/60 Hz **E** = 208 V/120 V

 $\mathbf{E} = 208 \text{ V}/60 \text{ Hz}$ $\mathbf{S} = 480 \text{ V}/24 \text{ V}$

T = 24 V/60 Hz T = 600 V/24 V



H = HOA

J = HOA & red light

Chart 1: Magnet coil codes (system voltage) 3

A = 120/60 110/50	K = 240/50	U = 24/50		
$\mathbf{B} = 240/60 \ 220/50$	L = 380/50	V = 32/50		
$\mathbf{C} = 480/60 \ 440/50$	M = 415/50	W = 48/60		
D = 575/60 550/50	P = 12 Vdc	X = 104-120/60		
E = 208/60	Q = 24 Vdc	Y = 48/50		
G = 550/50	$\mathbf{R} = 48 \text{Vdc}$	Z = By description		
H = 277/60	S = 120/125 Vdc			
J = 208-240/60	T = 24/60			
Chart 2: Control power transformer codes (system voltage)				

Code	Primary	Secondary
B =	240/480-220/440 wired for 240	120/60-110/50
C =	240/480-220/440 wired for 480	120/60-110/50
D =	575/60-550/50	120/60-110/50
E =	208/60	120/60
H =	277/60	120/60
K =	380/415 V	220 V
L =	380/50	110/50
M =	415/50	110/50
P =	120/60	24
Q =	208/60	24
R =	240/480-220/440 wired for 240	24
S =	240/480-220/440 wired for 480	24
T =	575/60	24
U =	277/60	24
V =	380/50	24
W =	415/50	24
X =	240/480/600 wired for 480	120
Y =	240/480/600 wired for 480	24
Z =	By description	_

С	hart 3: Cover control—non-reversing 9
B C D E F G	= None = Start/Stop pushbuttons = Start/Stop pushbuttons, run (R) pilot light = Start/Stop pushbuttons, run (R), Off (G) pilot lights = On/Off pushbuttons = On/Off pushbuttons, run (R) pilot light = On/Off pushbuttons, run (R), Off (G) pilot lights = Hand/Off/Auto selector switch
K L M N P Q	= Hand/Off/Auto selector switch, run (R) pilot light = Hand/Off/Auto selector switch, run (R), Off (G) pilot lights = Start pushbutton I = On pushbutton = Off pushbutton = Run-Red pilot light = Off-Green pilot light = Run (R)—Off (G) pilot lights
T U V	= Start/Stop selector switch = Start/Stop selector switch, run (R) pilot light = Start/Stop selector switch, run (R), Off (G) pilot lights = On/Off selector switch I = On/Off selector switch, run (R) pilot light = On/Off selector switch, run (R), Off (G) pilot lights

Z = By description

CI	nart 4: Cover control—reversing K ①
Us	se for Class 06, 10, 17, 20, 23, 26
Α	= None
В	= Forward/Reverse/Stop pushbuttons
C	= Forward/Reverse/Stop pushbuttons, 2 red pilot lights
D	= Forward/Reverse/Stop pushbuttons, 2 red, 1 green pilot lights
Ε	= Up/Stop/Down pushbuttons
F	= Up/Stop/Down pushbuttons, 2 red pilot lights
Н	= Forward/Off/Reverse selector switch
J	= Forward/Off/Reverse selector switch, 2 red pilot lights
K	= Forward/Off/Reverse selector switch, 2 red, 1 green pilot lights
Р	= 2 red pilot lights
Q	= 1 green pilot light
R	= 2 red, 1 green pilot lights
	= Open/Off/Close selector switch
w	= Open/Off/Close selector switch, 2 red pilot lights
	= Open/Off/Close selector switch, 2 red, 1 green pilot lights
	= By description

Chart 5: XT thermal overload relays FLA Siza R_F Siza F_H Siza L_I Siza M_N Siza P_O

Ratings	7–15 A	Size F-H 18-32 A	Size J–L 40–65 A	Size M-N 80-95 A	115–150 A
0.1–0.16 0.16–0.24	A B	A B	_		_
0.24-0.4	С	С	_	_	_
0.4-0.6 0.6-1	D E	D E	_	_	_
1–1.6	F	F	_	_	_
1.6–2.4 2.4–4	G H	G H	-	_	-
4–6	Ï	I	_	_	_
6–10	J	J	J	_	_
9–12 12–16	K L	_ L	L	_	_
16–24	_	M	М	_	_
24–32	-	N	<u> </u>	_	_
24–40		_	r		<u> </u>
35–50	=	_	=	T	T
40–57	_	_	Q	_	_
50–65 50–70			R —	U	U
70–100	_	_	_	V	V
95–125	_	_	_	_	W
120–150	_	_			X

		Full Load	Three-Phase Without Ground Fault Auto/Manual Reset Overload	Three-phase with ground fault auto/manual reset overload	
IEC size ©	NEMA size	adjustment range (A)	Selectable class 10/20/30	Selectable class 10/20/30	
B & C	00	1–5	R63/B	R64/B	
		4–20	R63/C	R64/C	
C & D	0 & 1	1–5	R63/B	R64/B	
		4–20	R63/C	R64/C	
		9–45	R63/D	R64/D	
D	2	9–45	R63/D	R64/D	
D, F & G	3	20-100	R63/E	R64/E	
N/A	4	28-140	R63/F	R64/F	
G	N/A	35–175	R63/F	R64/F	
N/A	5	60-300	R63/G	R64/G	
N/A	6	120-600	R63/H	R64/H	

Chart 7: Typical examples of common modification codes

	A1	= Ammeter, panel type wired to current transformer in line
1	A2	= Ammeter, panel type, selector switch and three current transformers wired to ammeter
	A7	= Ammeters, (single-phase) total of three
	A13	= Animeters, (single-phase) total of timee = Auxiliary contact, 1NO top mounted
	A15	= Auxiliary contact, 1NO-1NC top mounted
_	A16	= Auxiliary contact, 1NO=1NC top mounted
	A23	= Auxiliary contact, 2NO-2NC top mounted
	A29	= Auxiliary contact, 1NO–1NC side mounted
	A30	= 2NO auxiliary contacts
	A31	= 2NC auxiliary contacts
	A44	= Auxiliary contact, omitted
		, ,
	B1 B3	= Breaker modifications, 1NO-1NC auxiliary contact on HMCP
	D3	= Breaker modifications, shunt trip on circuit breaker, 48–127 Vac or Vdc
	C1	
	C3	 Control power transformer, standard size, 120 V/60 Hz secondary Control power transformer, 100 VA extra capacity,
	U3	120 V/60 Hz secondary
	C4	= Control power transformer, 100 VA extra capacity,
	07	24 V/60 Hz secondary
	C12	= 2P control relay
	C35	= Control, wired for separate
	C36	= Customer supplied material
	C37	= Customer supplied drawings
	D15	= HOA for each motor (duplex pumps)
	E3	= Enclosure modifications, oversize enclosure
	E11	= Safety door interlock enclosure assembly
	G3	= Ground fault relay, unwired, installed
	H5/D_	= Heater pack selections for NEMA Freedom thermal overload
	L3	= Lightning arrester installed on panel
	L10	= Carton label—order by description
	L21	= 1NC power pole
	L22	= 2NC power pole
	L23	= 3NC power pole
	L24	= 4NC power pole
	L25	= 5NC power pole

L26 = 6NC power pole **L27** = 7NC power pole **L28** = 8NC power pole

N1 = Nameplate—order by description P1 = Push-to-test pilot light (red RUN) wired to magnet coil P2 = Push-to-test pilot light (green OFF) wired to magnet coil

P7 = Start/Stop pushbutton P18 = Pushbutton with legend plate—order by description

P26 = Pilot light by description

P32 = Phase unbalance relay

P34 = Phase monitoring relay S3 = Selector switch HOA

\$18 = Selector switch, HIGH-LOW-OFF-AUTO \$29 = Single-phase starter (convert contactor/starter from

three-phase to single-phase)

\$40 = Selector switch—order by description

T6 = Solid-state on delay timer T7 = Solid-state off delay timer

T15 = Customer-designated terminal points **Z90** = Customer specified modification

When control power transformer modification codes (CI-CII) are used

9 Starters only—contactor cover control: use modification codes.

SSOL for IEC available with non-combination starters only.

or when starter class includes CPT, use chart 2 for system voltage code.