



Controls2GO

GE's 300-Line noncombination enclosed starters are now available through Controls2GO!

With Controls2GO, orders ship from our Mt. Juliet, TN warehouse just 2 business days after you place your order.

Much more than a warehouse, Mt. Juliet is a UL 508 certified panel facility with the capability to provide assembly, modification and functional testing of up to 80% of GE's most popular products.



Noncombination Enclosed Starters Basic Configurations

NEMA Type	NEMA Size	Product Number		Accessories
		Contactora	Starter	
1	0	305B10400ZAAAA	306B10400AAAA	None
		305B10400ZATLJ	306B10400AATLJ	CPT, HOA, Red Light
	1	305C10400ZAAAA	306C10400AAAA	None
		305C10400ZATLJ	306C10400AATLJ	CPT, HOA, Red Light
	2	305D10400ZAAAA	306D10400AAAA	None
		305D10400ZATLJ	306D10400AATLJ	CPT, HOA, Red Light
	3	305E10400ZAAAA	306E10400AAAA	None
		305E10400ZATLJ	306E10400AATLJ	CPT, HOA, Red Light
	4	305F10400ZAAAA	306F10400AAAA	None
		305F10400ZATLJ	306F10400AATLJ	CPT, HOA, Red Light

Controls2GO Available Options - Noncombination Enclosed Starters

Noncombination Enclosed Starter Features:

- UL Listed, rugged Type 1, 12/3R, 4/4X enclosures
- Door-mounted weather protected NEMA type 4X rated selector switches, pushbuttons and indicating lights for dependable operation
- 100KA short circuit rating available
- Tough electrocoated acrylic primer and polyester powder paint finish to provide protection in the harshest outdoor environments.



Tables represent options for potential configurations. Contact your GE Distributor to validate your selection.

Product Line	
CR305	Contactor
CR306	Non-reversing Starter

NEMA Size	
0	
1	
2	
3	
4	

Enclosure Type	
NEMA 1	
NEMA 12	
NEMA 4X - Stainless Steel	
NEMA 3R	

Overload Type - CR306 only	
Standard (1NC)	
Standard (1NO-1NC)	
Ambient Comp. (1NC)	
Ambient Comp. (1NO-1NC)	
Solid-State Overload	

Control Circuit Voltage and CPT	
24V, no CPT	
120V, no CPT	
240V, no CPT	
480V, no CPT	
600V, no CPT	
208V, no CPT	
240/120V w/CPT (w/wo + 100VA)	
480/120V w/CPT (w/wo + 100VA)	
600/120V w/CPT (w/wo + 100VA)	
208/120V w/CPT (w/wo + 100VA)	
240/24Vac w/CPT (w/wo + 100VA)	
480/24Vac w/CPT (w/wo + 100VA)	
600/24Vac w/CPT (w/wo + 100VA)	
208/24Vac w/CPT (w/wo + 100VA)	

Auxiliary Contacts (per Contactor)	
None	
1NO	
1NC	
1NO-1NC	
2NO	
2NC	
2NO-1NC	
1NO-2NC	
3NO	
3NC	
4NO	
4NC	
2NO-2NC	
3NO-1NC	
1NO-3NC	

Control Circuit Fusing	
Standard, no CPT	
Standard 2 Control Circuit Fuses, no CPT	
CPT w/2 PRI Fuses & 1 SEC Fuse	

Pushbutton and Selector Switch Options	
NEMA 1 Enclosures only	
Start/Stop Pushbutton	
On/Off Pushbutton	
Hand-Off-Auto Selector Switch	
Off/On Selector Switch	

All Enclosures except Open	
Heavy Duty Start (Black) / Stop (Red) Pushbutton	
Heavy Duty On (Black) /Off (Red) Pushbutton	
Heavy Duty Hand-Off-Auto Selector Switch	
Heavy Duty Off/On Selector Switch	
Heavy Duty Hand-Off-Auto Selector Switch & Start (Black) Pushbutton ¹	
Heavy Duty Keyed Hand-Off-Auto Selector Switch, Key Removal from Center Position ¹	

¹ CR306 only

Pilot Light Options - Standard Lights	
NEMA 1 Enclosures only	
Red - Across Coil	
Red Thru NO Aux Contact	

All Enclosures except Open	
Heavy Duty Red - Across Coil	
Heavy Duty Green - Across Coil	
Heavy Duty Amber - Across Coil	
Heavy Duty Red - through NO Aux Contact	
Heavy Duty Green - through NC Aux Contact	
Heavy Duty Red - through NO Aux Contact & Heavy Duty Green through NC Aux Contact	
Heavy Duty Red - Across Coil & Heavy Duty Green through NC Aux Contact	
Heavy Duty Red - Across Coil & Heavy Duty Green through NC Aux Contact & Unwired Amber	

Pilot Light Options - Push-to-Test Lights	
All Enclosures except Open	
Heavy Duty Amber - Across Coil	
Heavy Duty Red - Across Coil	
Heavy Duty Green - Across Coil	
Heavy Duty Red - Across Coil & Heavy Duty Green through NC Aux Contact	
Heavy Duty Red - Across Coil & Heavy Duty Green through NC Aux Contact & Unwired Amber	

CR306 Full Load Amp - Solid-State Overload				
Size				
0 & 1	2	3	4	
0.4 - 0.85	6.5 - 13.5	17 - 35	17 - 35	
0.8 - 1.7	13 - 27	35 - 70	35 - 70	
1.6 - 3.4	25 - 50	65 - 135	65 - 135	
3.2 - 6.8				
6.5 - 13.5				
13 - 27				

HP & Voltage Ratings to NEMA Size				
Hp Rating	NEMA Size			
	208V	240V	480V	600V
1	0	0	0	0
2	0	0	0	0
3	0	0	0	0
5	1	1	0	0
7 1/2	1	1	1	1
10	2	2	1	1
15	3	2	2	2
20	3	3	2	2
25	3	3	2	2
30	4	3	3	3
40	4	4	3	3
50		4	3	3
60			4	4
75			4	4
100			4	4

Amp Ratings to NEMA Size	
Max Amps	NEMA Size
18	0
27	1
45	2
90	3
135	4



For more detailed product information visit www.geindustrial.com/GE2GO



Authorized GE Distributors: Please refer to our new Product Configurators on EliteNet.

