



Controls2GO

GE's definite purpose contactors 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.



DP Contactors Standard Product Numbers

Amps	Coil Voltage	Terminals	Product No. 2 Pole	Product No. 3 Pole	Product No. 4 Pole
25A	24VAC	Binding Screw with QC	CR553AB2HAA	CR553AB3HAA	CR553AB4HAA
		Lug w/Slotted Screw w/QC	CR553AB2HBB	CR553AB3HBB	CR553AB4HBB
	110 - 120VAC	Binding Screw with QC	CR553AB2AAA	CR553AB3AAA	CR553AB4AAA
		Lug w/Slotted Screw w/QC	CR553AB2ABB	CR553AB3ABB	CR553AB4ABB
	208 - 240V	Binding Screw with QC	CR553AB2BAA	CR553AB3BAA	CR553AB4BAA
		Lug w/Slotted Screw w/QC	CR553AB2BBB	CR553AB3BBB	CR553AB4BBB
	277V	Binding Screw with QC	CR553AB2FAA	CR553AB3FAA	CR553AB4FAA
		Lug w/Slotted Screw w/QC	CR553AB2FBB	CR553AB3FBB	CR553AB4FBB
30A	24VAC	Binding Screw with QC	CR553AC2HAA	CR553AC3HAA	CR553AC4HAA
		Lug w/Slotted Screw w/QC	CR553AC2HBB	CR553AC3HBB	CR553AC4HBB
	110 - 120VAC	Binding Screw with QC	CR553AC2AAA	CR553AC3AAA	CR553AC4AAA
		Lug w/Slotted Screw w/QC	CR553AC2ABB	CR553AC3ABB	CR553AC4ABB
	208 - 240V	Binding Screw with QC	CR553AC2BAA	CR553AC3BAA	CR553AC4BAA
		Lug w/Slotted Screw w/QC	CR553AC2BBB	CR553AC3BBB	CR553AC4BBB
	277V	Binding Screw with QC	CR553AC2FAA	CR553AC3FAA	CR553AC4FAA
		Lug w/Slotted Screw w/QC	CR553AC2FBB	CR553AC3FBB	CR553AC4FBB
40A	24VAC	Binding Screw with QC	CR553AD2HAA	CR553AD3HAA	CR553AD4HAA
		Lug w/Slotted Screw w/QC	CR553AD2HBB	CR553AD3HBB	CR553AD4HBB
	110 - 120VAC	Binding Screw with QC	CR553AD2AAA	CR553AD3AAA	CR553AD4AAA
		Lug w/Slotted Screw w/QC	CR553AD2ABB	CR553AD3ABB	CR553AD4ABB
	208 - 240V	Binding Screw with QC	CR553AD2BAA	CR553AD3BAA	CR553AD4BAA
		Lug w/Slotted Screw w/QC	CR553AD2BBB	CR553AD3BBB	CR553AD4BBB
	277V	Binding Screw with QC	CR553AD2FAA	CR553AD3FAA	CR553AD4FAA
		Lug w/Slotted Screw w/QC	CR553AD2FBB	CR553AD3FBB	CR553AD4FBB

Controls2GO Available Options - DP Contactors

Features

- 25A, 30A, 40A FLA rated, 2, 3 & 4 Poles
- Optimal performance with double E magnet assembly
- Visual on/off status indication
- Variety of terminal choices allows diverse applications
- Universal mounting plates and DIN-rail options make change outs simple
- Snap-on accessories make modifications quick and easy




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


Standard Configurations

Ampere Rating
25A
30A
40A
Number of Poles
2 Poles
3 Poles
4 Poles
Contactor Coil Voltage
110-120V 50/60Hz
208-240V 50/60Hz
440-480V 60Hz
380-415V 50Hz
550-600V 50/60Hz
12V 50/60 Hz
277V 60Hz
24V 50/60Hz
Line Terminal ¹
Binding Screw w/QC
Lug w/ Slotted Screw w/QC
Load Terminal ¹
Binding Screw w/QC
Lug w/ Slotted Screw w/QC

¹Other terminal variations are available. Refer to Brochure DET-833 or Control Catalog GEP-1260 for additional information.

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



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



GE
Industrial Solutions
41 Woodford Avenue
Plainville, CT 06062
www.geindustrial.com

Customized Configurations

Auxiliary Contacts	Left	Right
-	-	-
250 V	1 SPDT	-
250 V	-	1 SPDT
250 V	2 SPDT	-
250 V	-	2 SPDT
250 V	1 SPDT	1 SPDT
250 V	2 SPDT	2 SPDT
600 V	1 NO-NC	-
600 V	-	1 NO-NC
600 V	1 NO-NC	1 NO-NC
600 V	2 NO	-
600 V	-	2 NO
600 V	2 NO	2 NO
600 V	1 NO-NC	2 NO
600 V	2 NO	1 NO-NC
600 V	1 NO	-
600 V	1 NC	-
600 V	1 NO-NC	-

Modification

None
Coil Rotated (Terminal on load side)
DIN-rail mounting option
Coil Rotation + DIN-rail
Dummy Quick connect Terminals
Coil Rotation + Dummy Terminal
DIN-rail + Dummy Terminal
Coil Rotation + DIN-rail + Dummy Terminal

Customer Specific Option

None
Customer-defined Product Number Option

Packaging

Single Pack
Bulk Pack - Minimum order quantity 96 pieces with multiples of 8 pieces

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. ©2015, General Electric Company and/or its affiliates. All rights reserved.