NEMA Full Voltage Power Devices NEMA Rated Full Voltage Starters - Manual CR101H, CR101Y

Single-Phase

1 Hp Maximum @ 115V or 230V

3/4 Hp Maximum @ 277V for 2-pole Forms

25-60 Hz

The CR101H and CR101Y manual motor starters provide dependable overload protection for single-phase motors up to one horsepower (115 or 230 Volts), and are the most economical starter choices where undervoltage protection is not required.

CR1062 series of manual starters are designed for infrequent starting of single-phase and polyphase motors up to ten horsepower on applications where they can be directly operated.

Application

Designed for starting and stopping single-phase motors up to 10 HP. These manual starters have provision for overload protection and their low cost provides economical starter selection for applications where no undervoltage protection is required. This line of starters may be used on such equipment as grinders, conveyors, fans, mixers, and blowers.

Features

- -Terminal design; box terminals provide easy access for wiring.
- -Molded plastic switch housing; protects starter mechanism.
- —Small size; open starter fits GEM™ or handy box.

Product Number Selection Instructions

Order starter by complete product number and specify overload heater as a separate item by complete product number.

Examples:

 A general-purpose enclosed starter for surface wall mounting is desired. The starter is to break both lines. Motor to be started with this device has a full-load current of 0.6 Ampere.

Order:

- 1 CR101H1 manual motor starter at \$45.00 each, GO-10G3.
- 1 CR123H074A heater at \$6.00 each, GO-10G3.
- The complete combination surface-mounted station, CR101H12, may also be ordered
 by components, e.g. order 1–CR101X10 flush plate, at \$71.00 each, GO-10G3;
 1–CR101X14 box at \$6.00 each, GO-10G3; and 1–CR101H manual starter at \$39.00
 each, GO-10G3. The other complete general-purpose manual starters may be broken
 down in this manner.

NEMA Rated Full Voltage Manual Starters – Contents

Application Information and Selection Instructions (CR101H, CR101Y)	
Non-combination, Single Phase	1-163
Enclosure Components	
Outlines and Dimensions (CR101H, CR101Y)	1-165
Application Information and Selection Instructions (CR1062)	1-166
Single-Phase and Polyphase	1-167
Outlines and Dimensions (CR1062)	1-169
Manual Starter Heaters for Single-phase and Polyphase	1-170

Section 1





Open Starter



Manual Starter in NEMA Type 1 General Purpose Enclosure



NEMA Type 4 Water- and Dust-Tight Manual Starter



NEMA Full Voltage Power Devices NEMA Rated Full Voltage Starters - Manual CR101H, CR101Y

Single-Phase
Non-combination
1 HP Maximum at 115 or 230 Volts
3/4 HP Maximum at 277 Volts for 2 pole forms
25 to 60 Hz

CR101H, CR101Y

Open starters include an unmounted nameplate. List prices do not include heater(s). Heaters can be selected from the table at right and ordered as a separate item at \$6.00 each, GO-10H. One heater is required per starter (two for 2-speed forms and for combination starter CR101H13).

Toggle-Operated Nonreversing Open¹

No. of Poles	Product Number	List Price GO-10G3
1	CR101Y ²	\$33.00
2	CR101H ²	\$39.00
1- 0 1 -0 -1		

¹For flush or outlet box mounting.

Toggle-Operated Nonreversing Enclosed NEMA Type 13

No. of Poles	Indicating Light	Product Number	GO-10G3
1	No	CR101Y1 ²	\$39.00
2	No	CR101H1 ²	\$45.00
1	Yes	CR101Y114	\$57.00
2	Yes	CR101H11 ⁴	\$63.00

²Units are individually boxed and "Poly-Packed" 10 per carton as standard.
³Surface mounting.

Lever-Operated Nonreversing Enclosed NEMA Type 3/4/12

No. of Poles	Hubs	Product Number	List Price GO-10G3
1	3/4-inch Hub on One End	CR101Y400H	\$138.00
2	3/4-inch Hub on One End	CR101H400H	\$144.00
1	3/4-inch Hub on Both Ends	CR101Y400J	\$150.00
2	3/4-inch Hub on Both Ends	CR101H400J	\$156.00

Multi-speed Enclosed NEMA Type 1 Surface Mount

No. of Poles	Indicating Light	Product Number	List Price GO-10G3
1	None	CR101Y600B	\$172.00
1	Two	CR101Y610B ^A	\$255.00
2	None	CR101H600B	\$187.00
2	Two	CR101H610B4	\$270.00

⁴includes a 115/230-Volt neon lamp(s). Not available at 277 Volts.

Multi-speed Enclosed NEMA Type 1 Gray Flush-Plate

No. of Poles	Indicating Light	Product Number	GO-10G3
1	None	CR101Y600A	\$165.00
1	Two	CR101Y610A4	\$247.00
2	None	CR101H600A	\$180.00
2	1wo	CR101H610A4	\$262.00

⁴Includes a 115/230-Volt neon lamp(s). Not available at 277 Volts.

Multi-speed Enclosed NEMA Type 1 Stainless-Steel Flush-Plate

No. of Poles	Indicating Light	Product Number	List Price GO-10G3
1	None	CR101Y608A	\$172.00
1	1wo	CR101Y618A4	\$255.00
2	None	CR101H608A	\$187.00
2	1wo	CR101H618A4	\$270.00

⁴includes a 115/230-Volt neon lamp(s). Not available at 277 Volts.

Combination Device Enclosed NEMA Type 1

No. of Poles	Description	Product Number	List Price GO-10G3
2	CR101H + Base Unit HOA	CR101H12	\$102.00
2	2 (CR101H)	CR101H13	\$108.00

Overload Heater Units for CR101H, Y

All CR123H heaters are packaged as single ur	nits.
Product Number	List Price Each, GO-10H
CR123H (all)	\$6.00

The table below gives a proper size heater to trip the switch on approximately 125 percent motor current.

Listed values are for motors with 1.15-1.25 service factor. For motors with 1.0 service factor continuously, multiply full-load current of motor by 0.9 and use this value to select heater. Contact nearest GE Representative for recommendation on heaters to be used with definite-purpose motors. If motor full-load Amperes falls between two ratings, select heater for the highest of those two.

For 1.35 service factor motors, multiply full-load current of motor by 1.15 and use this value to select heater(s).

Maximum Motor

Full-Load Amperes	Heater Product Number
.48	CR123H055A
.53	CR123H061A
.58	CR123H067A
.65	CR123H074A
.71	CR123H082A
.78	CR123H090A
.96	CR123H099A
.95	CR123H108A
1.04	CR123H120A
1.14	CR123H132A
1.25	CR123H144A
137	CR123H158A
1.49	CR123H172A
1.63	CR123H188A
1.78	CR123H205A
1.95	CR123H224A
2.13	CR123H245A
232	CR123H267A
2.53	CR123H291A
2.76	CR123H317A
3.01	CR123H346A
3.27	CR123H377A
3.56	CR123H410A
3.88	CR123H446A
4.22	CR123H486A
4.60	CR123H529A
5.00	CR123H575A
5.43	CR123H625A
5.90	CR123H680A
6.41	CR123H739A
6.98	CR123H802A
7.60	CR123H873A
8.25	CR123H950A
8.95	CR123H103B
9.75	CR123H112B
10.6	CR123H122B
11.4	CR123H132B
12.5	CR123H144B
13.6	CR123H157B
14.8	CR123H171B
16.0	CR123H186B

Maximum Horsepower Ratings-AC or DC

Continuous Carry-16 Amperes

				Horsepower @ 230 V AC			Horsepower @ 230 V DC
CR101Y	1	1/4	1	1	_	1	1/4
CR101H	2	1/4	1	1	3/4	1	1



²Units are individually boxed and "Poly-Packed" 10 per carton as standard.

⁴Includes a 115/230-Volt neon lamp(s). Not available at 277 Volts.

NEMA Full Voltage Power Devices NEMA Rated Full Voltage Starters - Manual CR101H, CR101Y

Enclosure Components

Enclosure Components - Single Units

Flush plates painted gray or of stainless steel are available for flush mounting of all listed open manual starters.

Safety to maintenance personnel and operators and security to equipment is provided by locking attachment, CR101X3, for use on all toggle-operated manual starter forms.

Customers can assemble CR101H1, H11, Y1, or Y11 general-purpose manual starters by adding either an open CR101H or Y manual starter to a CR101X6 back and a CR101X4 or X5 cover.

Product Description	Product Number	GO-10G3
Flush plate with 115/230-Volt indicating light and screws	CR101X1	\$21.00
Standard flush plate with screws	CR101X2	\$3.00
Locking attachment (lock not included)	CR101X3	\$6.00
Cover (front with 115/230-Volt neon indicating light and screws)	CR101X4	\$21.00
Standard cover (front with screws)	CR101Xs	\$3.00
Enclosure back with screws (surface-mounting)	CR101X6	\$3.00
Stainless-steel flush plate with 11s/230-Volt indicating light and screws	CR101X7	\$24.00
Stainless-steel flush plate with screws	CR101X8	\$6.00

Combination Plates and Box

Customer convenience and flexibility is made possible by the availability of combination flush plates. These plates may be used flush mounted with a CR101X14 or other 2-1/2-inch deep, two gang boxes to make a general-purpose surface-mounted installation. Open manual starters must be ordered separately.

Product Description	Product Number	GO-10G3
Combination flush plate with HAND-AUTO switch	CR101X10	\$71.00
Combination flush plate with HAND-AUTO switch and 115/230-Volt neon indicating light	CR101X11	\$84.00
Combination flush plate for 2-CR101 open starters	CR101X12	\$30.00
Combination flush plate for 2—CR101 open starters with 2—11s/230-Volt neon indicating lights	CR101X13	\$60.00
Box (back) for combination forms	CR101X14	\$6.00

Section 1



CR101X4 Enclosure Components



CR101X6 Enclosure Components





CR101X8 and CR101X7 Stainless Steel Flush Plates



CR101X11 Enclosure Components



CR101X3 Locking Attachment



CR101X14 Combination Flush Plate and Box (Back)



Product Number Selection Instructions: See page 1-162

-164 Control Catalog

www.geindustrial.com

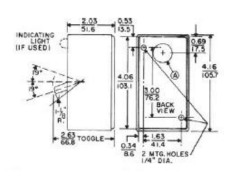
Rev. 7/13 Prices and data subject to change without notice

NEMA Full Voltage Power Devices NEMA Rated Full Voltage Starters - Manual

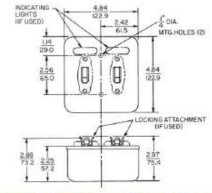
CR101H, CR101Y

CR101 Open, Types 1, 4

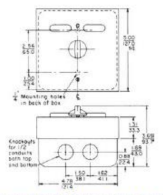
Outlines and Dimensions (mh), and Weights (For Estimating Only)



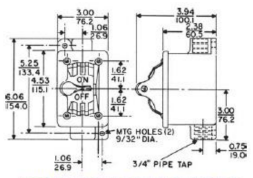
CR101 Manual Starter in Type 1 Enclosure, 2 lbs.



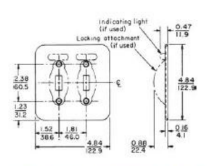
CR101H12 or CR101X13 Combination Starter, 4 lbs.



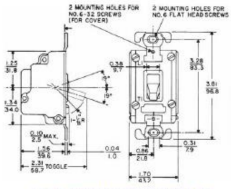
CR101 Two-Speed Manual Starter in Type 1 Enclosure, 3 lbs.



CR101 Manual Starter in Type 4 Enclosure, 4 lbs.



CR101X12 or CR101X13 Combination Flush Plate, 1 lb.



CR101 Manual Starter, Open Type, 1 lb.

