



We're on Trac!

GE Fastrac Program for NEMA Starters

When you need combination and non-combination NEMA starters in a hurry, the GE Fastrac Program is the answer. GE now ships them from our Bloomington, Illinois, plant with short-cycle lead times to meet your delivery needs. The GE Fastrac Program is a premium delivery offering for enclosed NEMA products designed to shorten construction schedules and meet most time constraints.

Reduced manufacturing lead times

Standard - 10 days

Fastrac - 1 day

Reduced transportation times for Fastrac (standard ground from Bloomington, Illinois)

To Northeast US: 2-4 days

To Southeast US: 2-4 days

To Midwest US: 1-2 days

To Southwest US: 3-5 days

To Western US: 3-5 days

Expedited Transportation – Available when carrier account number is supplied to your local GE Sales Office

Next time you want to shorten your construction schedule, contact your local GE Sales Office.



imagination at work

Fastrac Order Process via Speedi-Win

- 1 Add item to Bill of Material via the NEMA Controls configurator or via Catalog Number screens.
- 2 Verify Fastrac eligibility from within NEMA configurator or Catalog Number screens.
- 3 Input Fastrac multiplier in Pricing Summary screen.
- 4 Fill in order entry details.
- 5 Forward Speedi Job to local GE Sales Office for order entry via Speedi Suite. Orders must be transmitted as Fastrac; they cannot be changed later.
- 6 Orders must be received and processed by your local GE Sales Office before 12:00PM EST to be manufactured by the next day.

NOTE: Coming soon to Speedi-Win: Distributors will be able to change cycle from N to F on the Pricing Summary Screen and then transmit Fastrac orders via Speedi Win.

Fastrac eligible products

| Product Family | Product | NEMA Size | Available Configurations (where applicable) |
|----------------------------|---|-------------|--|
| CR306 | Full Voltage Non-Reversing Non-Combination Starters | 0 through 4 | Mag Break or Class R or Class J Fuses, Standard CPT, Standard Operators, Standard Size Enclosures, Speedi Configurable / Recognized Catalog Number |
| CR308, CR387, CR408, CR487 | Non-Reversing Combination Starters | | |
| CR309 | Full Voltage Reversing Non-Combination Starters | | |
| CR411, CR490 | Full Voltage Reversing Combination Starters | | |

| Fastrac Available Control Circuit Voltages and CPT | NEMA Size | | | | |
|--|-----------|-----|-----|-----|-----|
| | 0 | 1 | 2 | 3 | 4 |
| 24Vac, no CPT | Yes | Yes | Yes | No | No |
| 120V, no CPT | Yes | Yes | Yes | Yes | Yes |
| 240V, no CPT | Yes | Yes | Yes | Yes | Yes |
| 480V, no CPT | Yes | Yes | Yes | Yes | Yes |
| 600V, no CPT | Yes | Yes | Yes | Yes | Yes |
| 208V, no CPT | Yes | Yes | Yes | Yes | Yes |
| 240/120V w/CPT | Yes | Yes | Yes | Yes | Yes |
| 480/120V w/CPT | Yes | Yes | Yes | Yes | Yes |
| 600/120V w/CPT | Yes | Yes | Yes | Yes | Yes |
| 208/120V w/CPT | Yes | Yes | Yes | Yes | Yes |
| 240/24Vac w/CPT | Yes | Yes | Yes | No | No |
| 480/24Vac w/CPT | Yes | Yes | Yes | No | No |
| 600/24Vac w/CPT | Yes | Yes | Yes | No | No |
| 208/24Vac w/CPT | Yes | Yes | Yes | No | No |

Products not eligible for Fastrac

| Product Family | Product | NEMA Size | Available Configurations (where applicable) |
|--|---|-------------|--|
| CR306, CR308, CR309, CR387, CR408, CR411, CR487, CR490 | Combination and Non-Combination Starters | 5 through 7 | Thermal-Mag Breaker or Class H Fuses, Non-Standard CPT, Push-To-Test Operators, Phase Failure Relay, Elapsed Time Meter, Control Options, Oversized Enclosures, Special Configurations |
| CR305, CR385 | Contactors | All sizes | All Configurations |
| CR307, CR407 | Non- Reversing Combination Starters | | |
| CR310, CR 311, CR390, CR 410 | Full Voltage Reversing Combination Starters | | |
| CR330, CR331, CR332 | Reduced Voltage Starters | | |
| CR340, CR341 | Pumping Panels | | |
| CR386 | Full Voltage Non-Reversing Non-Combination Starters | | |
| CR412, CR413, CR414, CR415, CR492, CR494 | 2 Speed Starters | | |

GE
41 Woodford Avenue, Plainville, CT 06062
www.geelectrical.com

© 2009 General Electric Company

