General Purpose Control Components
Welcome to the Control Catalog!

This catalog is your comprehensive guide to product selection and pricing for GE electrical control products.

EDI (Electronic Data Interchange)
EDI is a direct computer-to-computer exchange of business documents – primarily purchase orders and invoicing. Using off-the-shelf software, it translates data into a format that can be transmitted electronically and input directly in the order entry system. EDI offers several benefits, including reduced paper handling and associated costs, reduced errors that can occur in manual processing, and simplified sharing of information. For more details about EDI, call 1-800-GE1-STOP.

On the Web
Visit us at www.geindustrial.com to learn more about GE. On the web you’ll find detailed information regarding all of GE Industrial Solutions’ product lines, including product pictures, specs, features and benefits. You can also visit the publications library to get quick and easy access to thousands of GE product and marketing brochures or order a hard copy of a brochure.

Plus there is information regarding New Products, Where to Buy, Service, Parts Online, Training, Trade Shows and more! Visit www.geindustrial.com today to answer all your GE questions.

The GE Smart Catalogs are available on energy.gecatalogs.com. You can register and download this complete catalog. Once downloaded, you’ll have instant access to the catalog when you are online or offline. When used online, you will be notified automatically when updates are available for download.

EliteNet™
EliteNet™ is the GE Industrial Solutions’ B2B (business to business) extranet system to customize and personalize your web experience. Visit www.geindustrial.com and click on EliteNet™ in the upper right corner to register. You still have access to all the great tools from the public web home page, plus you can customize the information you see to show only what matters most to you.

If you have an account with GE you can check orders, place orders, check price and availability of products, process returns and even review your payables status any day of the week and any time of day no matter where you are worldwide!

For easy access to technical information about our construction products, register on our consultant’s EliteNet™. An account with GE is not required.

GE is committed to making your business more productive by providing simple access to solutions and answers.

Key Contact Information
Customer Service
Customer service for all products listed in the Control Catalog, GEP-1260 and the BuyLog™, GEP-1100 can be obtained at:
GE
Customer Service Center
4880 Cox Road
Suite 200
Glen Allen, VA 23060
Telephone: 1 (800) GE1-STOP (800-431-7867)
Email: ge.1stop@ndsys.ge.com

Post Sales Service
Post sales service issues and warranty cases can be initiated and updated via EliteNet™ or contact:
1 (888) GE-RESOLVE (888-437-3765)

Component Application Support
Pre-sales application engineering support for component products can be found at:
GE Fastech
(800) 327-8155 or Fastch1t@ndsys.ge.com

How to Order Additional Control Catalogs
Additional copies can be ordered via the www.geindustrial.com website or through:
GE
Distribution Services
PO Box 2913
Bloomington, IL 61702-2913
Telephone: (309) 664-1513
Fax: (309) 662-9660

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

AF-60LP™, AF-600FP™, AF-650GP™, and GEM™ are trademarks of GE.
Lexan™ is a trademark of GE Plastics.

AF-60LP™, AF-600FP™, AF-650GP™, and GEM™ are trademarks of GE.
Lexan™ is a trademark of GE Plastics.
Introduction

General Purpose Control Components
Quick Index and Table of Contents

Quick Index

1 NEMA Full Voltage Power Devices
2 Reduced Voltage Starters
3 Lighting Contactors
4 Definite Purpose Controls
5 IEC Power Devices
6 IEC Manual Motor Starters
7 Miniature Circuit Breakers
8 IEC Switches and Disconnects
9 Pilot and Signaling Devices
10 Logic Control
11 Terminal Blocks
12 Enclosures
13 Control Renewal Parts
14 Transformers
15 Drives
16 GE Publication Index
17 GE Product Index

Table of Contents

Section 1: NEMA Full Voltage Power Devices
NEMA Rated Full Voltage Power Devices
Application Information and Technical Data (300-Line)..............1-4
Magnetic Nonreversing Starters (CR306, CR386)
Basic Features (300-Line) and Technical Features
(CR306, CR386)..............................................................................................1-7
Non-combination, NEMA Sizes 00-9 with Thermal Overload
Relays — Application Information and Selection Instructions
(CR306, CR386)..............................................................................................1-8
Non-combination, NEMA Sizes 00-9
with Thermal Overload Relays (CR306, CR386).........................................1-9
Non-combination, NEMA Sizes 1-6 with Solid State Overload
Relays — Selection Instructions and Technical Features
(CR306)...........................................................................................................1-10
Non-combination, NEMA Sizes 1-6
with Solid State Overload Relays ......................................................1-11
Outlines and Dimensions (CR306, CR386)........................................1-12
Magnetic Reversing Starters (CR309)
Application Information and Selection Instructions.................1-17
Non-combination, NEMA Sizes 00-7
with Thermal Overload Relays, Three-Phase .........................................1-18
Non-combination, NEMA Sizes 00-1
with Thermal Overload Relays, Single-Phase ......................................1-19
Outlines and Dimensions (CR309)........................................................1-20
Magnetic Two-Speed Starters (CR309)
Application Information and Selection Instructions......................1-24
Non-combination, NEMA Sizes 0-5
with Thermal Overload Relays, Two-Winding ......................................1-25
Non-combination, NEMA Sizes 0-5
with Thermal Overload Relays, One-Winding ......................................1-26
Outlines and Dimensions (CR309)........................................................1-27
Magnetic Nonreversing Starters (CR307, CR407, CR308, CR408)
Application Information and Selection Instructions......................1-30
Nonfusible Disconnect Type (CR308, CR408)........................................1-31
Fusible Disconnect Type (CR308, CR408).............................................1-32
Nonfusible and Fusible Part Number Configuration
Size 0-2, NEMA Type 1 (CR308)................................................................1-34
Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR408)........................................1-37
Thermal Magnetic Circuit Breaker Type (CR307, CR407)......................1-42
Thermal Magnetic Part Number Configuration
Size 0-2, NEMA Type 1 (CR307).................................................................1-43
Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR407)........................................1-46
Outlines and Dimensions........................................................................1-59
Mag-Break™ Magnetic Nonreversing Starters (CR387, CR487)
Application Information and Selection Instructions......................1-50
Mag-Break Circuit Breaker Type (CR387, CR487)..................................1-51
Mag-Break Part Number Configuration
Size 0-2, NEMA Type 1 (CR387).................................................................1-52
Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR487)........................................1-55
Outlines and Dimensions........................................................................1-59
Magnetic Reversing Starters (CR310, CR410, CR311, CR411)
Application Information and Selection Instructions......................1-64
Nonfusible Disconnect Type (CR311, CR411).........................................1-65
Fusible Disconnect Type (CR311, CR411).............................................1-66
## General Purpose Control Components

### Table of Contents

- **Nonfusible and Fusible Part Number Configuration**
  - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR411) ........................................ 1-68
  - Thermal Magnetic Circuit Breaker Type (CR310, CR410) ....................... 1-73
  - Thermal Magnetic Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR410) .................................. 1-74
  - Outlines and Dimensions .................................................................... 1-84
- **Mag-Break™ Magnetic Reversing Starters (CR390, CR490)**
  - Application Information and Selection instructions ........................... 1-78
  - Mag-Break Circuit Breaker Type (CR390, CR490) ................................ 1-79
  - Mag-Break Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR490) .................................. 1-80
  - Outlines and Dimensions .................................................................... 1-84
- **Magnetic Two-speed Controllers (CR412, CR413, CR492)**
  - Application Information and Selection instructions ........................... 1-86
  - Nonfusible Disconnect Type (CR413) .................................................. 1-87
  - Fusible Disconnect Type (CR413) ....................................................... 1-88
  - Nonfusible and Fusible Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR413) .................................. 1-89
  - Thermal Magnetic Circuit Breaker Type (CR412) .................................. 1-94
  - Thermal Magnetic Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR412) .................................. 1-95
  - Mag-Break Circuit Breaker Type (CR492) ........................................... 1-99
  - Mag-Break Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR492) .................................. 1-100
  - Outlines and Dimensions .................................................................... 1-122
- **Magnetic Two-speed Controllers (CR414, CR415, CR494)**
  - Application Information and Selection instructions ........................... 1-104
  - Nonfusible Disconnect Type (CR415) .................................................. 1-105
  - Fusible Disconnect Type (CR415) ....................................................... 1-106
  - Nonfusible and Fusible Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR415) .................................. 1-107
  - Thermal Magnetic Circuit Breaker Type (CR414) .................................. 1-112
  - Thermal Magnetic Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR414) .................................. 1-113
  - Mag-Break Circuit Breaker Type (CR494) ........................................... 1-117
  - Mag-Break Part Number Configuration
    - Size 0-4, NEMA Type 1, 3R, 12, 4/4X (CR494) .................................. 1-118
  - Outlines and Dimensions .................................................................... 1-122
- **Factory-installed Modifications for Magnetic Starters**
  - NEMA Sizes 00-9 (CR306, CR307, CR308, CR310) ............................... 1-130
- **Field-installed Modifications for Magnetic Starters**
  - Auxiliary Contact Kits (CR305X, CR385X) ........................................... 1-132
  - Modification Kits ............................................................................... 1-135
  - Fuse-Clip Kits (CR308X) ................................................................. 1-139
- **Enclosures for NEMA Rated Full Voltage Starters (300-Line)**
  - Application Information and Selection instructions ........................... 1-141
  - Selection Tables .............................................................................. 1-142
  - Combination Starter Enclosure Kits ................................................. 1-143
- **Overload Relays for Panel Mounting**
  - Application Information and Selection instructions (CR324x) .......... 1-145
  - Three-Pole, 135 Maximum Amperes Continuous (CR324x) ................. 1-146
  - Outlines and Dimensions (CR324, CR124x) ...................................... 1-147
  - Approximate Motor Full-load Current Ratings .................................. 1-149
  - Heaters Selection
    - Motor Starter Heaters (CR123C, CR123F) ......................................... 1-151
    - Panel Mounted Overload Relays Heaters
      - CR123C, CR123F ........................................................................ 1-155
      - Panel Mounted Overload Relays Heaters
        - CR123K, CR123L .................................................................... 1-157
  - Solid State Overload Relays for Panel Mounting (CR324X)
    - Technical Features ........................................................................ 1-158
    - Selection Instructions .................................................................... 1-159
    - Outlines and Dimensions ............................................................... 1-161
  - NEMA Rated Full Voltage Manual Starters
    - Application Information and Selection Instructions
      - CR101H, CR101Y ......................................................................... 1-162
    - Non-combination, Single Phase .................................................... 1-163
    - Enclosure Components .................................................................. 1-164
    - 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
  - Pumping Panels
    - Application Information and Selection Instructions
      - CR340, CR341 ............................................................................ 1-172
      - Fusible Disconnect Type with Thermal Overload Relays,
        Thermal Class 20 (CR341) ...................................................... 1-173
      - Fusible Disconnect Type with Thermal Overload Relays,
        Thermal Class 10 (CR341) ...................................................... 1-174
      - Fusible Disconnect Type with Solid State Overload Relays,
        Class 10-20-30 (CR341) ...................................................... 1-176
      - Fusible Disconnect Type Part Number Configuration
        (CR341) ........................................................................... 1-177
    - With Thermal Overload Relay, Relay Class 20 (CR340) .................. 1-180
      - Mag-Break Type with Thermal Overload Relays,
        Thermal Class 10 (CR340) ...................................................... 1-181
      - Mag-Break Type with Solid State Overload Relays,
        Class 10-20-30 (CR340) ...................................................... 1-182
      - Mag-Break Type Part Number Configuration
        (CR340) ........................................................................... 1-183
    - Heaters (CR340, CR341) ............................................................... 1-186
    - Outlines and Dimensions (CR340, CR341) .................................. 1-188
  - Magnetic Nonreversing Contactors (CR305, CR385)
    - Application Information and Selection Instructions
      - CR305, CR385) ....................................................................... 1-191
      - NEMA Sizes 00-9, One- and Two-Pole (CR305, CR385) .............. 1-192
      - NEMA Sizes 00-9, Three-Pole (CR305, CR385) ......................... 1-193
      - NEMA Sizes 00-9, Four-Pole (CR305, CR385) .......................... 1-194
    - Factory Installed Modifications for Magnetic Contactors
      - CR305, CR385) ....................................................................... 1-195
    - Outlines and Dimensions (CR305, CR385) .................................. 1-206
  - Field-installed Modifications for Magnetic Contactors
    - CR305, CR385) ....................................................................... 1-206
      - Application Information and Selection Instructions
        - CR305X, CR385X) .............................................................. 1-200
      - Auxiliary Contact Kits (CR305X, CR385X) ............................. 1-201
      - Modification Kits ...................................................................... 1-203
      - Outlines and Dimensions (CR305, CR385) .............................. 1-206
### General Purpose Control Components

**Table of Contents**

### Reduced Voltage Starters

#### Reduced Voltage Starters-Solid State

- ASTAT XT Soft Starter
  - Introduction
    - Reduced Voltage Starters-Electromechanical
    - Reduced Voltage Autotransformer Starters
  - Reduced Voltage Wye Delta Starters
  - Reduced Voltage Part Winding Starters

#### ASTAT-IBP Plus

- Applications, Features and Description
- Open Starters (Q13)
- Enclosed Starters (CR374, CR375)
- Technical Specifications (Q13)
- Open Starters, Outlines and Dimensions

#### ASTAT-CD Plus

- Applications, Features and Description
- Open Starters (QC2)
- Enclosed Noncombination Starters
- Enclosed Combination Starters
- Mag-Break Type (CR373)
- Enclosed Starters, Factory Installed Modifications
- Technical Specifications (QC2)
- Open Starters, Outlines and Dimensions

#### Reduced Voltage Starters-Electromechanical

- Introduction
- Reduced Voltage Autotransformer Starters
- Reduced Voltage Wye Delta Starters
- Reduced Voltage Part Winding Starters

### Lighting Contactors

- Introduction
- General Purpose Control Components

#### Lighting Contactors Electrical Features and Benefits

- Lighting Contactors Mechanical Features and Benefits
- Lighting Contactors CR460 Series
- Lighting Contactors CR463L
- Lighting Contactors CR463M
- Lighting Contactors CR460L
- Lighting Contactors CR460LML
- Lighting Contactors CR160MC

#### Definite Purpose Controls

- Full Voltage Contactors
- Definite Purpose Controls Advantages
- Definite Purpose Controls Advantages
- Compact, Single Phase, 20A-40A
- Compact, Single Phase, 25A-40A
- Compact, Single Phase, 25A-40A
- Compact, Single Phase, 25A-40A
- Compact, Single Phase, 20A-40A
## General Purpose Control Components

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full Voltage Starters</strong></td>
<td></td>
</tr>
<tr>
<td>Standard, Three Phase, 2-pole and 3-pole, 50A-150A (CR353) Factory Modified Forms</td>
<td>4-11</td>
</tr>
<tr>
<td>Standard, Three Phase and Single Phase, 25A-40A (CR455) Product Tables</td>
<td>4-12</td>
</tr>
<tr>
<td>Standard, 2-Speed Controllers, 25A-40A (CR355) Product Tables</td>
<td>4-13</td>
</tr>
<tr>
<td>Standard, Three Phase and Single Phase, 25A-40A (CR455) Factory Modified Forms</td>
<td>4-14</td>
</tr>
<tr>
<td><strong>Full Voltage Starters</strong></td>
<td></td>
</tr>
<tr>
<td>Standard, Three Phase and Single Phase, 3-Pole, 25A-40A (CR454) Product Tables</td>
<td>4-15</td>
</tr>
<tr>
<td>Standard, Three Phase and Single Phase, 2-Pole and 3-Pole, 50A-60A (CR354) Product Tables</td>
<td>4-16</td>
</tr>
<tr>
<td>Standard, Three Phase and Single Phase, 2-Pole and 3-Pole, 50A-60A (CR354) Factory Modified Forms</td>
<td>4-17</td>
</tr>
<tr>
<td>Heaters, Three Phase and Single Phase, 50A-60A</td>
<td>4-18</td>
</tr>
<tr>
<td><strong>Product Number Selection Instructions</strong></td>
<td>4-19</td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
<td></td>
</tr>
<tr>
<td>Change without notice</td>
<td>5-3</td>
</tr>
<tr>
<td>Prices and data subject to change without notice</td>
<td>5-4</td>
</tr>
</tbody>
</table>

### Section 5: IEC Power Devices

#### Contactors Overview (C-2000)

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-3</td>
</tr>
</tbody>
</table>

#### Mini Contactors (C-2000)

- **Overview** 5-4
- **Features and Benefits** 5-5
- **Accessory Features** 5-6
- **Product Offering** 5-7
- **Product Number Selection Instructions** 5-7
- **Product Descriptions** 5-8
- **AC 3-Pole, Up to 600 VAC Coil, Nonreversing** 5-9
- **AC 3-Pole, Up to 250 VDC Coil, Nonreversing** 5-10
- **AC 4-Pole, Up to 600 VAC Coil, Nonreversing** 5-11
- **AC 4-Pole, Up to 250 VDC Coil, Nonreversing** 5-12
- **AC 3-Pole, Up to 600 VAC Coil, Reversing** 5-13
- **AC 3-Pole, Up to 250 VDC Coil, Reversing** 5-14
- **AC 3-Pole, Up to 24 VDC Coil, Nonreversing** 5-15
- **Accessories** 5-16
- **Overload Relays** 5-20
- **Control Relays** 5-21
- **Control Relay Accessories** 5-23
- **Outlines and Dimensions** 5-24
- **Technical Information** 5-31
- **Application Information** 5-34
- **Application Information - Overload Relay Performance Curves** 5-35

#### Contactors and Starters (C-2000)

- **Introduction** 5-36
- **Product Number Selection Instructions** 5-37
- **Contactors - Nonreversing and Reversing, AC Controlled, 3-Pole** 5-38

### Section 6: IEC Manual Motor Starters

#### Overview

- **Selection Guide** 6-2
- **Nonreversing, AC** 6-7
- **Reversing, AC** 6-10
- **Wye-Delta, Open Transition, AC** 6-10
- **Enclosures** 6-10

#### Contactors

- **Standard Interruption Capacity** 6-15
- **Integrated with Contactor, Open, DC Operated** 6-16
- **Contacts, Standard Interruption Capacity** 6-17
- **Integrated with Contactor, Open, DC Operated** 6-18
- **Contacts, High Interruption Capacity** 6-19
- **Enclosed, Non-metal Enclosures, Standard Interruption Capacity** 6-20
- **Enclosed, Factory Installed Accessories** 6-21
# General Purpose Control Components

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Section 7: Miniature Circuit Breakers</td>
<td>6-16</td>
</tr>
<tr>
<td>8</td>
<td>Section 8: IEC Switches and Disconnects</td>
<td>6-27</td>
</tr>
<tr>
<td>9</td>
<td>Section 9: Pilot and Signaling Devices</td>
<td>6-38</td>
</tr>
<tr>
<td>10</td>
<td>Section 10: Logic Control</td>
<td>6-49</td>
</tr>
</tbody>
</table>

## Section 7: Miniature Circuit Breakers

### E2000 Miniature Circuit Breakers

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP60 Series</td>
<td>7-2</td>
</tr>
<tr>
<td>EP100 Series</td>
<td>7-4</td>
</tr>
<tr>
<td>EP100 ULH Series</td>
<td>7-6</td>
</tr>
<tr>
<td>EP100 UC Series (Branch Circuit Protection)</td>
<td>7-8</td>
</tr>
<tr>
<td>Series CA Auxiliary Switch and Bell Alarm</td>
<td>7-10</td>
</tr>
<tr>
<td>Series CB Auxiliary Switch and Bell Alarm</td>
<td>7-11</td>
</tr>
<tr>
<td>Shunt Trip and Undervoltage Release</td>
<td>7-12</td>
</tr>
<tr>
<td>Technical Data</td>
<td>7-13</td>
</tr>
</tbody>
</table>

## Section 8: IEC Switches and Disconnects

### ML Disconnect Switches

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>8-2</td>
</tr>
<tr>
<td>Mounting Styles and Availability</td>
<td>8-3</td>
</tr>
<tr>
<td>Open Main Switches Product Tables</td>
<td>8-4</td>
</tr>
<tr>
<td>Enclosed Switches Product Tables</td>
<td>8-7</td>
</tr>
<tr>
<td>Emergency Stop Switches with Undervoltage Release</td>
<td>8-8</td>
</tr>
<tr>
<td>Accessories</td>
<td>8-9</td>
</tr>
<tr>
<td>Technical Data - UL, CSA and IEC Ratings</td>
<td>8-10</td>
</tr>
<tr>
<td>Outlines and Dimensions</td>
<td>8-11</td>
</tr>
<tr>
<td>Switching Diagrams - How to Read</td>
<td>8-16</td>
</tr>
<tr>
<td>Switching Diagrams</td>
<td>8-17</td>
</tr>
</tbody>
</table>

## Section 9: Pilot and Signaling Devices

### Heavy-Duty 30.5 mm Watertight/Oiltight Push Buttons (CR104P)

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction and Overview</td>
<td>9-2</td>
</tr>
<tr>
<td>Standard, Non-Illuminated Push Buttons</td>
<td>9-4</td>
</tr>
<tr>
<td>Standard, Illuminated Push Buttons</td>
<td>9-6</td>
</tr>
<tr>
<td>Mushroom Head, Non-Illuminated Push Buttons</td>
<td>9-7</td>
</tr>
<tr>
<td>Mushroom Head, Illuminated Push Buttons</td>
<td>9-8</td>
</tr>
<tr>
<td>Key-Operated Push Buttons</td>
<td>9-9</td>
</tr>
<tr>
<td>Special Function, Non-Illuminated Push Buttons</td>
<td>9-10</td>
</tr>
<tr>
<td>Special Function, Non-Illuminated Push Turn Push Buttons</td>
<td>9-11</td>
</tr>
<tr>
<td>Special Function, Illuminated Push Buttons</td>
<td>9-12</td>
</tr>
<tr>
<td>Protected Mushroom Head Push Buttons</td>
<td>9-13</td>
</tr>
<tr>
<td>Pilot Devices, Standard Indicating and Push-to-Test</td>
<td>9-15</td>
</tr>
<tr>
<td>Remote Test Lights</td>
<td>9-16</td>
</tr>
<tr>
<td>Knob Operated, Non-Illuminated Selector Switches</td>
<td>9-17</td>
</tr>
<tr>
<td>Lever Operated, Non-Illuminated Selector Switches</td>
<td>9-19</td>
</tr>
<tr>
<td>Key-Operated, Non-Illuminated Selector Switches</td>
<td>9-21</td>
</tr>
<tr>
<td>Knob Operated, Illuminated Selector Switches</td>
<td>9-25</td>
</tr>
<tr>
<td>Cam Logic Tables for Selector Switches</td>
<td>9-30</td>
</tr>
<tr>
<td>Special Operators; Joysticks</td>
<td>9-31</td>
</tr>
<tr>
<td>Special Operators; Potentiometer Operators</td>
<td>9-32</td>
</tr>
<tr>
<td>Contact Blocks</td>
<td>9-33</td>
</tr>
<tr>
<td>Accessories, Components and Kits</td>
<td>9-35</td>
</tr>
<tr>
<td>Nameplates and Inserts</td>
<td>9-40</td>
</tr>
<tr>
<td>Kitted Operators (Hot Buttons)</td>
<td>9-42</td>
</tr>
<tr>
<td>Enclosures and Stations, Assembled with Push Buttons</td>
<td>9-46</td>
</tr>
<tr>
<td>Enclosures and Stations, Assembled Unwired</td>
<td>9-45</td>
</tr>
<tr>
<td>Enclosures and Stations, Enclosure Only</td>
<td>9-46</td>
</tr>
<tr>
<td>Enclosure Dimensions</td>
<td>9-47</td>
</tr>
<tr>
<td>Push Buttons, Technical Data</td>
<td>9-48</td>
</tr>
</tbody>
</table>

### Heavy-Duty 22.5 mm Watertight/Oiltight Push Buttons (C-2000)

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of Contents/Quick Reference Guide</td>
<td>9-50</td>
</tr>
<tr>
<td>Introduction, Quick Reference Guide</td>
<td>9-50, 9-51</td>
</tr>
<tr>
<td>How to Select, Price and Order</td>
<td>9-52, 9-53</td>
</tr>
<tr>
<td>Nomenclature Keys</td>
<td>9-54 to 9-56</td>
</tr>
<tr>
<td>Standard Push Buttons</td>
<td>9-57</td>
</tr>
<tr>
<td>Illuminated Push Buttons</td>
<td>9-59</td>
</tr>
<tr>
<td>Mushroom-Head Push Buttons, Emergency Push Button</td>
<td>9-61</td>
</tr>
<tr>
<td>Illuminated Mushroom-Head Push Buttons</td>
<td>9-63</td>
</tr>
<tr>
<td>Special Function, Non-Illuminated Push Buttons</td>
<td>9-64</td>
</tr>
<tr>
<td>Special Function, Illuminated Push Buttons</td>
<td>9-66</td>
</tr>
<tr>
<td>Key-Operated &amp; Selector Push Buttons</td>
<td>9-68 to 9-69</td>
</tr>
<tr>
<td>Multi-Function Push Buttons</td>
<td>9-70</td>
</tr>
<tr>
<td>Selector Switches</td>
<td>9-71</td>
</tr>
<tr>
<td>Pilot Lights</td>
<td>9-85</td>
</tr>
<tr>
<td>Push-to-Test Pilot Lights</td>
<td>9-86</td>
</tr>
<tr>
<td>Special Operators</td>
<td>9-88</td>
</tr>
<tr>
<td>Power Supplies &amp; Contact Blocks</td>
<td>9-92</td>
</tr>
<tr>
<td>Nameplates</td>
<td>9-95</td>
</tr>
<tr>
<td>Specially Marked Push Button Caps; Diffusers &amp; Inserts</td>
<td>9-99</td>
</tr>
<tr>
<td>Caps, Heads, Lenses &amp; Handles</td>
<td>9-103</td>
</tr>
<tr>
<td>Plastic Enclosures, Nameplates, Contact Blocks &amp; Power Supplies for Base-Mounted Pilot Devices</td>
<td>9-105</td>
</tr>
<tr>
<td>Die-Cast Aluminum Enclosures</td>
<td>9-107</td>
</tr>
<tr>
<td>Sheet Steel &amp; Stainless Steel Enclosures</td>
<td>9-108</td>
</tr>
<tr>
<td>Accessories</td>
<td>9-110</td>
</tr>
<tr>
<td>Lamps</td>
<td>9-111</td>
</tr>
<tr>
<td>Assembled Forms</td>
<td>9-113</td>
</tr>
<tr>
<td>Technical Data</td>
<td>9-119 to 9-125</td>
</tr>
</tbody>
</table>

## Section 10: Logic Control

### General Purpose Relays

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plug-in Relays Application and Features (CR420)</td>
<td>10-2</td>
</tr>
<tr>
<td>Plug-in Relays Product Series Overview (CR420)</td>
<td>10-3</td>
</tr>
<tr>
<td>Plug-in Relays Product Tables (CR420H and CR420J)</td>
<td>10-4</td>
</tr>
<tr>
<td>Plug-in Relays Product Tables (CR420K and CR420M)</td>
<td>10-5</td>
</tr>
<tr>
<td>Plug-in Relays Product Tables (CR420N)</td>
<td>10-6</td>
</tr>
<tr>
<td>Plug-in Relays Technical Data (CR420H and CR420J)</td>
<td>10-7</td>
</tr>
<tr>
<td>Plug-in Relays Technical Data (CR420K and CR420M)</td>
<td>10-8</td>
</tr>
<tr>
<td>Plug-in Relays Technical Data (CR420N)</td>
<td>10-9</td>
</tr>
</tbody>
</table>

---

**Rev. 7/13**  
Prices and data subject to change without notice  
www.geindustrial.com  
Control Catalog  
7
## Table of Contents

### General Purpose Control Components

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1: Terminal Blocks</td>
<td>DIN-rail Mounted Terminal Blocks (CR151K)</td>
<td>11-2</td>
</tr>
<tr>
<td></td>
<td>Product Tables</td>
<td>11-3, 11-4</td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>11-3, 11-4</td>
</tr>
<tr>
<td></td>
<td>Technical Data</td>
<td>11-5</td>
</tr>
<tr>
<td></td>
<td>Outlines and Dimensions</td>
<td>11-6</td>
</tr>
<tr>
<td></td>
<td>Panel or Mounting Track Terminal Boards (CR151B)</td>
<td>11-8</td>
</tr>
<tr>
<td></td>
<td>Product Tables</td>
<td>11-9</td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>11-9</td>
</tr>
<tr>
<td></td>
<td>Outlines and Dimensions</td>
<td>11-9</td>
</tr>
<tr>
<td></td>
<td>Panel or Mounting Track Terminal Boards (CR2960)</td>
<td>11-10</td>
</tr>
<tr>
<td></td>
<td>Product Tables</td>
<td>11-10</td>
</tr>
<tr>
<td></td>
<td>Outlines and Dimensions</td>
<td>11-10</td>
</tr>
</tbody>
</table>

### Section 12: Enclosures

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure Definitions</td>
<td>12-2</td>
</tr>
<tr>
<td>Enclosures for Non-Hazardous Locations</td>
<td>12-2</td>
</tr>
<tr>
<td>Enclosures for Hazardous Locations</td>
<td>12-3</td>
</tr>
<tr>
<td>Vynckier Non-metallic Enclosures</td>
<td>12-5</td>
</tr>
<tr>
<td>Overview</td>
<td>12-5</td>
</tr>
<tr>
<td>APO Series</td>
<td>12-7</td>
</tr>
<tr>
<td>VJ Series</td>
<td>12-8</td>
</tr>
</tbody>
</table>

### Section 13: Control Renewal Parts

#### Renewal Parts

- For NEMA Rated 300- and 200-Line Magnetic Contactors and Starters, Sizes 00-7: 13-2
- For Full-Voltage NEMA Rated Magnetic Contactors, Starters and Relays, Sizes 00-5: 13-5
- For CR2943/2940 Push Buttons: 13-6
- For Solid State Reduced Voltage Starters, ASTAT-IBP Plus: 13-7
- For Solid State Reduced Voltage Starters, ASTAT-CD Plus: 13-8

### Section 14: Transformers

#### Machine Tool

- Machine Tool Applications: Single-Phase (9T58K)
  - Product Tables: 14-2
  - Control: Single-Phase (9T58K) Product Tables: 14-3
  - Options and Fusing Guide: 14-5

- Vynckier Non-metallic Enclosures ..............................................12-5
- Enclosures for Hazardous Locations..........................................12-3
- Enclosure Definitions ....................................................................12-2
- Enclosures for Non-Hazardous Locations .....................................12-2
- DIN-rail Mounted Terminal Blocks (CR151K)....................................11-2
- Panel or Mounting Track Terminal Boards (CR151B).........................11-8
- Panel or Mounting Track Terminal Boards (CR2960).........................11-10
- Vynckier Non-metallic Enclosures ..............................................12-5
- Overview                                                             | 12-5 |
- APO Series                                                           | 12-7 |
- VJ Series                                                           | 12-8 |

---

**General Purpose Control Components**

**Table of Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1: Terminal Blocks</td>
<td>DIN-rail Mounted Terminal Blocks (CR151K)</td>
<td>11-2</td>
</tr>
<tr>
<td></td>
<td>Product Tables</td>
<td>11-3, 11-4</td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>11-3, 11-4</td>
</tr>
<tr>
<td></td>
<td>Technical Data</td>
<td>11-5</td>
</tr>
<tr>
<td></td>
<td>Outlines and Dimensions</td>
<td>11-6</td>
</tr>
<tr>
<td></td>
<td>Panel or Mounting Track Terminal Boards (CR151B)</td>
<td>11-8</td>
</tr>
<tr>
<td></td>
<td>Product Tables</td>
<td>11-9</td>
</tr>
<tr>
<td></td>
<td>Accessories</td>
<td>11-9</td>
</tr>
<tr>
<td></td>
<td>Outlines and Dimensions</td>
<td>11-9</td>
</tr>
<tr>
<td></td>
<td>Panel or Mounting Track Terminal Boards (CR2960)</td>
<td>11-10</td>
</tr>
<tr>
<td></td>
<td>Product Tables</td>
<td>11-10</td>
</tr>
<tr>
<td></td>
<td>Outlines and Dimensions</td>
<td>11-10</td>
</tr>
</tbody>
</table>

---

**Section 12: Enclosures**

- Enclosure Definitions
- Enclosures for Non-Hazardous Locations
- Enclosures for Hazardous Locations
- Vynckier Non-metallic Enclosures
- Overview
- APO Series
- VJ Series

---

**Section 13: Control Renewal Parts**

**Renewal Parts**

- For NEMA Rated 300- and 200-Line Magnetic Contactors and Starters, Sizes 00-7
- For Full-Voltage NEMA Rated Magnetic Contactors, Starters and Relays, Sizes 00-5
- For CR2943/2940 Push Buttons
- For Solid State Reduced Voltage Starters, ASTAT-IBP Plus
- For Solid State Reduced Voltage Starters, ASTAT-CD Plus

---

**Section 14: Transformers**

**Machine Tool**

- Machine Tool Applications: Single-Phase (9T58K)
  - Product Tables: 14-2
  - Control: Single-Phase (9T58K) Product Tables: 14-3
  - Options and Fusing Guide: 14-5

---

**Introduction**

- Machine Tool Applications: Wiring Diagrams: 14-6
- Outlines and Dimensions: 14-7
- CE-Rated
  - Product Tables (9T58E): 14-8
- Dry-Type/Closed
  - Isolated, General Purpose, Single-Phase, (9T51B and 9T21B) Product Tables: 14-9
  - Isolated, CE-Rated (9T51E) Product Tables: 14-12
  - Dimensions and Weights: 14-13
  - Wiring Diagrams: 14-14

---

**Section 15: Drives**

**AF-60LP™ Micro Drive**

- Product Description: 15-2
- Product Number System Diagram: 15-2
- Pricing, Dimensions and Weights: 15-3
- Options, Accessories, and Replacement Parts: 15-4
- Dynamic Braking Resistors: 15-5
- Standard Specifications: 15-6
- Dimensional Drawings: 15-7
- Basic Wiring Diagrams: 15-9

**AF-650GP™ General Purpose Drive**

- Product Description: 15-10
- Product Number System Diagram: 15-10
- Pricing: 15-11
- Options and Accessories: 15-13
- Dimensional Drawings: 15-17
- Basic Wiring Diagrams: 15-22
- Dimensions and Weights: 15-23
- Dynamic Braking Resistors: 15-25
- Standard Specifications: 15-27
- Replacement Parts: 15-29

**AF-600FP™ Enclosed Drive Panels**

- Product Description: 15-40
- Product Number System Diagram: 15-40
- Pricing: 15-41
- Options and Accessories: 15-43
- Dimensional Drawings: 15-47
- Basic Wiring Diagrams: 15-52
- Dimensions and Weights: 15-53
- Standard Specifications: 15-55
- Replacement Parts: 15-57

**AF-650GP™ Enclosed Drive Panels**

- Product Description: 15-80
- Drive Panels Product Number System Diagram: 15-81
- Enclosed Drives Pricing: 15-70
- Enclosed Drives Options: 15-76
- Dimensional Drawings: 15-77

---

**Prices and data subject to change without notice**
Introduction

General Purpose Control Components

Table of Contents

Section 16: GE Publication Index
Publication Index.................................................................16-1

Section 17: Product Index
Product Index........................................................................17-1

Complete Listing by Product Number with Price,
Discount Schedule, GO-Number, UL, cUL information
and page number reference, followed by alphabetical
listing of product categories.
Introducing New Auto-Updating Product Information
The GE Smart Catalog™

One-Stop Access to Catalogs
Get quick access to detailed product features, product numbers, specifications, dimensions, pricing and accessories. The following catalogs are available:

- Control Catalog — General Purpose Control Components
- BuyLog™ — Low and Medium Voltage Components and Equipment

Download both catalogs or just the one you need. Once downloaded, instantly access product information on- or offline.

Automatic Catalog Updates
Having the latest GE catalog information has never been quicker or easier. When used online, you will be notified automatically when updates are available.

Learn more about how the GE Smart Catalog works.
Go to energy.gecatalogs.com