# Index

<table>
<thead>
<tr>
<th>Product Overview</th>
<th>Alphabetic Product and Catalog Number Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IEC Power Control</strong></td>
<td></td>
</tr>
<tr>
<td>MSPs – 3RV20 Motor Starter Protectors</td>
<td></td>
</tr>
<tr>
<td>3RV27 &amp; 3RV28 Circuit Breakers</td>
<td></td>
</tr>
<tr>
<td>3RA19/29 &amp; 3RV19/29 Accessories</td>
<td></td>
</tr>
<tr>
<td>Contactors – 3RT, 3TF, 3TC Contactors</td>
<td></td>
</tr>
<tr>
<td>3RA23 Reversing Contactors</td>
<td></td>
</tr>
<tr>
<td>3RH Control Relays; 3RA19/29 &amp; 3RT19/29 Accessories</td>
<td></td>
</tr>
<tr>
<td>Overload Relays – 3RU Thermal Overload Relays</td>
<td></td>
</tr>
<tr>
<td>3RB Solid State Overload Relays</td>
<td></td>
</tr>
<tr>
<td>3UF SIMOCODE pro Intelligent Motor Protection</td>
<td></td>
</tr>
<tr>
<td>Combination Starters – 3RA21 Combination Starters</td>
<td></td>
</tr>
<tr>
<td>3RA22 Reversing Combination Starters</td>
<td></td>
</tr>
<tr>
<td>3RA6 Compact Combination Starters</td>
<td></td>
</tr>
<tr>
<td><strong>Solid State Control</strong></td>
<td></td>
</tr>
<tr>
<td>Hybrid Motor Starters – 3RM1 Motor Starters</td>
<td></td>
</tr>
<tr>
<td>Soft Starters – 3WR30, 3RW40 Soft Starters</td>
<td></td>
</tr>
<tr>
<td>3RW44 High Feature Soft Starters</td>
<td></td>
</tr>
<tr>
<td>Class 73 &amp; 74 Enclosed Soft Starters</td>
<td></td>
</tr>
<tr>
<td>Solid-State Relays &amp; Contactors – 3RF20 45mm Relays; 3RF21 22.5mm Relays; 3RF22 3-Phase Relays; 3RF23 Contactors; 3RF24 3-Phase Contactors; 3RF29 Modules</td>
<td></td>
</tr>
<tr>
<td><strong>General Purpose Control</strong></td>
<td></td>
</tr>
<tr>
<td>Manual Starters &amp; Switches; NEMA Contactors, Starters, Combination Starters; Overload Relays; Duplex Controllers; Pump Control Panels; Reduced Voltage Starters; Lighting contactors; Transformers</td>
<td></td>
</tr>
<tr>
<td><strong>Control Circuit Components</strong></td>
<td></td>
</tr>
<tr>
<td>Pilot devices – 3SB2, 3SU1, 50, 51, 52 Pushbuttons, Selector Switches, Pilot Lights &amp; Stations; 8WD Signal Columns</td>
<td></td>
</tr>
<tr>
<td>Function relays – 3RN Thermistor Motor Protection; 3RP &amp; 7PV Timers; 3RS Temperature Monitoring Relays &amp; Interface Converters; 3UG Monitoring Relays; 3RQ Coupling Relays; 3TX71 Plug-In Relays</td>
<td></td>
</tr>
<tr>
<td>Terminal blocks – 8WA / 8WH Terminal Blocks</td>
<td></td>
</tr>
<tr>
<td>8WA Special Label Marking Instructions</td>
<td></td>
</tr>
<tr>
<td>Limit Switches – 3SE5 (IEC) &amp; 3SE03 (NEMA)</td>
<td></td>
</tr>
<tr>
<td>Mechanical Safety – 3SE5 Hinge &amp; Interlock, 3SE6 Magnet, and 3SE7 Cable-operated Switches; 3SK &amp; 3TK28 Safety Relays; 3RK3 MSS</td>
<td></td>
</tr>
<tr>
<td>AS-Interface – 6GK7 Masters; 3RK Slaves, I/O Modules, &amp; Safety Modules; 3SF2 Cable Pull, 3SF1 Limit &amp; Interlock Switches</td>
<td></td>
</tr>
<tr>
<td>IO-Link – 6ES7 Masters; 3RK Input Modules</td>
<td></td>
</tr>
<tr>
<td>Programmable Relays - LOGO! 6ED Modular Relays</td>
<td></td>
</tr>
<tr>
<td>Power Supplies – SITOP 6EP Power Supplies</td>
<td></td>
</tr>
<tr>
<td>Ethernet Switches – 6GK Unmanaged Ethernet Switches</td>
<td></td>
</tr>
<tr>
<td><strong>Control Circuit Protection</strong></td>
<td></td>
</tr>
<tr>
<td>5SJ4 Miniature Circuit Breakers to UL 489</td>
<td></td>
</tr>
<tr>
<td>5SP &amp; 5SY Supplementary Protectors to UL 1077</td>
<td></td>
</tr>
<tr>
<td>3NW7 &amp; 3NC1038 Fuse Holders to UL 512</td>
<td></td>
</tr>
<tr>
<td><strong>Circuit Breakers</strong></td>
<td></td>
</tr>
<tr>
<td>120/240 V Lug In/Lug Out and DIN Rail Breakers</td>
<td></td>
</tr>
<tr>
<td>15 to 3200A Molded Case Circuit Breakers</td>
<td></td>
</tr>
<tr>
<td><strong>Switches</strong></td>
<td></td>
</tr>
<tr>
<td>Safety Switches – VBII</td>
<td></td>
</tr>
<tr>
<td>Enclosed Switches – VBII &amp; 3LD2</td>
<td></td>
</tr>
<tr>
<td>Disconnect Switches – LBR, 3LD2, CFS, MCS &amp; VBII</td>
<td></td>
</tr>
<tr>
<td><strong>Appendix - General Information</strong></td>
<td></td>
</tr>
<tr>
<td>UL and CSA File &amp; Guide Numbers; On-line References; General Information; Spring-Loaded Terminal Overview; ICE Quick Reference List</td>
<td></td>
</tr>
</tbody>
</table>
### Things you should know about the 2017 Industrial Catalog

<table>
<thead>
<tr>
<th>This Catalog contains all selection and order-relevant data.</th>
<th>More information can be found on the on-line version of this catalog at usa.siemens.com/iccatalog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation</td>
<td>For accessories, see page 2/66.</td>
</tr>
<tr>
<td>All page references are linked. Click on the page number to navigate to that page.</td>
<td></td>
</tr>
<tr>
<td>Clicking on the Page Number square at the bottom of each page will return you to the Table of Contents for that section.</td>
<td></td>
</tr>
<tr>
<td>Clicking on the Catalog Reference at the bottom of a page will return you to the Table of Contents for the Catalog.</td>
<td></td>
</tr>
</tbody>
</table>

### Delivery time (DT)

<table>
<thead>
<tr>
<th>Preferred type</th>
<th>Normal quantities of the products are usually delivered within the specified time following receipt of an order. In exceptional cases, the actual delivery time may differ from that specified.</th>
<th>The delivery times specified here represent the state as of 5/2017. For up-to-the-minute information, please visit our Industry Mall website at <a href="http://www.usa.siemens.com/industrymall">www.usa.siemens.com/industrymall</a></th>
<th>Note: Delivery Time (DT) does not appear on all selection pages due to space constraints or coil voltage variations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>9 to 10 working days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>11 to 13 working days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>14 to 23 working days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>24 to 38 working days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>On request</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Price units (PU)

The price unit defines the number of units, sets or lengths to which the price and weight apply.

### Packaging sizes (PS)

The packaging size defines the number of units, sets or length, for outer packaging. Only the quantity defined by the packaging size or a multiple thereof can be ordered.

### Symbols

On many selection pages in this catalog, you will find these symbols to aid in the quick identification of critical product features.

#### Connections
- Combicon connection
- Insulation piercing method
- Fast Connect
- Spring-type terminals
- Flat connectors
- Solder pin connections
- Ring terminal lug connections
- Screw terminals

#### Types of coordination
- Type of coordination ‘1’
- Type of coordination ‘2’

#### Distinguishing between units
- Complete units
- Modular system

#### Support function
- Configurator available in the Industry Mall
IEC Motor Starter Protectors

SIRIUS 3RV Motor Starter Protectors (MSPs) are built for a wide range of applications and meet the requirements of control users worldwide. Each MSP features a manual ON/OFF switch, a Class 10 adjustable bimetallic overload relay (Class 20 available in the two largest frame sizes), and magnetic trip elements for short circuit protection.

3RV20 MSPs can be used in a variety of applications:
* Manual Motor Starter
* Manual Self-Protected Combination Motor Controller, Type E
* Combination Motor Controller Type F when combined with a 3RT contactor
* IEC Circuit Breaker for export applications

3RV27 are UL listed as a Circuit Breaker for branch circuit protection of both motor and non-motor loads
3RV28 is UL listed as a Circuit Breaker for transformer protection
3RV29 is an infeed system for quick installation of MSP and contactor assemblies

IEC Contactors

High contact reliability, a narrow design, long life time, and the ability to operate under extreme conditions (up to 60° C), ensure that SIRIUS 3RT Contactors are suited for almost any application. A large array of easily installed, standard accessories may be used to customize the contactors for different applications.

3RT*0 – 3 Pole Standard
3RT12 – 3 Pole Vacuum
3RT*3 – 4 Pole with 4 normally open poles for switching Resistive loads (AC-1)
3RT*4 – 3 Pole for switching Resistive loads (AC-1)
3RT*5 – 4 Pole with 2 normally open & 2 normally closed poles
3RT*6 – 3 Pole for switching capacitors
3RA*9 – Contactor Accessories
3RA*3 – Reversing contactor assemblies
3TB5 – 3 Pole with true DC coils
3TC – 2 Pole for switching DC loads
3TF6 – 3 Pole Vacuum, 630 & 700A

IEC Overload Relays

Complete motor protection can be achieved through the SIRIUS family of overload relays (OLR’s).

3RU21 – Thermal OLR’s, up to 100 A, are ambient compensated bimetallic in Trip Class 10
3RB30 – Solid State OLR’s, up to 630 A, with an internal power supply and 4:1 FLA adjustment range in Trip Class 10 or 20
3RB31 – Features of the 3RB20 / 30 plus adjustable Trip Class 5 to 30, ground fault detection, and remote reset
3RB22 / 23 – Features of the 3RB21 / 31 plus status LED’s and external power supply
3RB24 – Features of the 3RB23 plus communication via IO-Link
3UF7 – SIMOCODE pro intelligent motor protection is more than just a programmable overload relay. By linking the motor and automated control circuits, SIMOCODE allows for predictive and conditional maintenance on critical systems.
Section 4  
IEC Combination Starters

The SIRIUS 3RA1/2 Combination Starters consist of a pre-wired and mechanically connected 3RV MSP and 3RT contactor, allowing for quick installation of a complete branch circuit. The Non-Reversing or Reversing assemblies come on a Fast Bus mounting shoe or as a Panel Mount version.

The SIRIUS 3RA6 Compact Starters provide the functionality of an MSP, Contactor and Electronic Overload Relay in one easy to install housing, saving wiring and installation time. Available in both non-reversing and reversing starters that can be mounted on a Fast Bus shoe. The SIRIUS 3RA6 Infeed system further saves line side wiring in multiple motor panels.

3RA21 – Non-Reversing Combination Starters
3RA22 – Reversing Combination Starters
3RA6 – Compact Non-Reversing & Reversing Combination Starters

Section 5  
Fast Bus Power Distribution System

The UL508A Fast Bus Multi-Motor Control System is a 3 phase insulated busbar system used to reduce wire connections and hole drilling when building control panels. Quickly mount Sirius 3RA combination starters and/or Siemens circuit breaker assemblies.

The Siemens Fast Bus system uses standard off-the-shelf components, with both domestic and international approvals, to allow for economical installation, compact panel designs, touch safe equipment, that allow for easy expansion and maintenance.

FB – Installation kits for quick ordering & installation
FBCB – Circuit breakers pre-assembled on Fast Bus adapter shoes
3RA – Combination starters for Fast Bus mounting (see section 4)
8US – Fast Bus components for Field assembly

Section 6  
Hybrid Motor Starters

SIRIUS 3RM1 motor starters are compact devices with a width of 22.5 mm, combining a large number of functions in a single unit. They consist of combinations of relay contacts, power semiconductors (hybrid technology), and a solid state overload relay for operational switching of three phase motors up to 3 HP @ 480 V.

Hybrid technology provides reduced size, lower heat losses and longer service life in motor starter applications. Even the reversing units are only 22.5mm wide.

3RM10 – Non-reversing starters
3RM11 – Non-reversing starters with safety related shutdown
3RM20 – Reversing starters
3RM21 – Reversing starters with safety related shutdown
Solid State Soft Starters

SIRIUS Solid State Soft Starters are designed to ramp up your efficiency at every turn. Easy to specify, integrate, operate, and maintain, our controls fulfill your need for more thoughtful system-wide solutions. With innovations, such as 2 phase control up to 300HP@ 480V to a high end Profibus DP capable soft starter, Siemens is your trusted source for soft start control.

3RW30 – Soft Starters in compact frame sizes up to 75HP for standard applications
3RW40 – A compact Soft Starter from 7.5 to 300HP, with built-in bypass contacts, overload protection and device self protection
3RW44 – A high feature Soft Starter offering, from 15HP to 900HP, with built-in bypass contacts, overload protection, torque control functionality, multiple parameter settings, braking and slow speed capability, programmable inputs and outputs, and kick start and multiple starting and stopping modes
Class 73 – Non-Combination Enclosed Soft Starters
Class 74 – Combination Enclosed Soft Starters with circuit breaker or fusible disconnect

Solid State Switching Devices

Designed for high operating switching frequency the Sirius Solid State Relays and Contactors feature a long lifespan of rugged reliability in adverse conditions, quiet operation, compact size, and snap on function modules for convenient flexible use.

3RF20 – 1-Phase Relays in a 45mm wide “hockey-puck” design
3RF21 – 1-Phase Relays in a 22.5mm narrow width design
3RF22 – 3-Phase Relays in a 45mm wide design
3RF23 – 1-Phase Contactors, a 22.5mm wide relay mounted to a heat sink
3RF24 – 3-Phase Contactors, a 45mm wide relay mounted to a heat sink
3RF29 – Function Modules, such as, converters, load monitors and power controllers
3RF34 – 3-Phase non-reversing and reversing Contactors for switching

General Purpose Control

Siemens NEMA controls are built rugged to withstand the most severe and demanding industrial and continuous duty commercial applications. Siemens offers the most complete and diverse product line in the world of NEMA. This includes standard full NEMA sizes and motor matched half sizes exclusive to Siemens. All are available as open or enclosed devices with a wide selection of accessories and spare parts.

Manual Starters & Switches
Non-Reversing & Reversing Starters & Contactors
Multi-Speed Starters
Reduced Voltage Starters – Autotransformer and Wye-Delta
Combination Starters
Pump Controllers
Overload Relays – Solid State & Bimetallic with Replaceable Heaters
Current Sensitive Relays
Lighting & Heating Contactors
Control Power Transformers
Section 10  Pilot Devices

Siemens offers an extensive array of Pilot Devices and Signal Columns for a wide variety of applications.

3SB2 – 16mm SIRIUS Pilot Devices for applications where panel space is a premium
3SU1 – 22mm SIRIUS ACT Pilot Devices offer maximum flexibility, industry best time install savings and environmental ratings in round-metal and round-plastic versions
Class 50 – Standard Duty Control Stations
Class 52 – 30mm is the classic pushbutton design for the NEMA markets offering both standard die cast metal and the ultra rugged BLACK MAX for corrosion resistant applications
Class 51 – 30mm in NEMA 7 & 9 for hazardous locations
8WD – Signal Columns offer twist and connect technology in both 50mm and 70mm diameter styles. Single element signal beacons add additional options for OEMs and panel builders

Section 11  Function Relays

The SIRIUS family of compact, DIN rail mountable function relays offers complete solutions for monitoring, switching, interfacing and timing applications.

3RN – Thermistor Motor Protection
3RP / 7PV – Solid State Timing with single or multiple timing functions
3RS10 / 20 – Temperature Monitoring in solid, liquid and gaseous media
3RQ – Coupling Relays and Interfaces
3RS18 – Relay Interfaces
3RS70 – Interface Converters
3TG10 – Compact Power Relays/Contactors
3TX71 – Plug-in Relays & Timers
3UG4 – Line Monitoring of voltage and insulation or load monitoring of Current & Cos Phi, Level Monitoring of conductive liquids, and under speed monitoring

Section 12  Terminal Blocks

For the wiring of machines and control systems, Siemens Terminal Blocks meet or exceed the requirements of CSA, IEC, NEMA, UL, VDE and other international standards. Meeting these requirements, combined with worldwide acceptability and availability, enables Siemens Terminal Blocks to be used domestically, as well as, in equipment which will be exported.

8WA1 / 8WH1 – Terminals with Screw Connection
8WH2 – Terminals with Spring-Loaded Connection
8WH3 – Terminals with Insulation Displacement Connection
8WH5 – Terminals with Combination Plug-in Connection
8WH6 – Terminals with iPo Plug-in and Installation Connections

Section 12 contains the ‘Table of Contents’ of the Terminal Block Supplemental Catalog, Order No. PDCA-TERMB-1013; Labeling Plates for Ink Plotter System; and, Special Label Instructions for 8WA terminal block labeling plate inscriptions.
Safety Systems

Siemens Switches and Machine Safety devices provide the means for protecting workers and equipment where hazardous conditions exist. Compliance with NEMA, OSHA and international standards (IEC) are a critical requirement for machine OEMs and end users. Siemens has provided safety relay and contactor products to the international community for almost 50 years.

3SB38 – Two-Hand Control Stations
3RK3 – Modular Safety System (MSS)
3SE03 – North American (NEMA) Limit Switches
3SE5 – International (IEC) Limit Switches
3SE5 / 3SE2 – Interlock Switches & Hinge Switches
3SE6 – RFID Non-Contact Safety Switches & Magnetic Monitoring Systems
3SE7 – Cable-Operated Switches
3SK – Modular Safety Relays
3TK28 – Safety Relays with special functions.

AS-Interface & IO-Link Systems

Actuator-Sensor Interface is the simple and effective networking system for the field level. It is extremely rugged even under the toughest of conditions. With compatible safety components, AS-Interface offers safety applications according to Safety Category 4. AS-Interface is easily linked to higher-level networks for a complete automation solution — simple, safe and fast in the field.

IO-Link is an open communication standard based on point-to-point connection between a Master and up to 4 devices. For an OEM wiring multiple motor starters, IO-Link technology can greatly reduce control cabinet wiring for motor starters while increasing diagnostics. For End Users, IO-Link provides a cost effective way in to monitor common analog values such as motor current, power consumption, temperature and voltage without adding an additional network.

Programmable Relays & Power Supplies

The LOGO! Programmable Relay is a compact, easy to use and low cost solution for simple control tasks. Functions can be changed at the touch of a button through the integrated operator panel or remote display.

SITOP offers a broad offering of compact single- and 3-phase switched mode power supplies and 24VDC power security components, which provide reliable solutions for the most common power interruptions, helping to minimize downtimes and increase the efficiency of production.

SCALENCE Managed and Unmanaged Industrial Ethernet Switches with up to eight RJ45 ports.

6ED1 – LOGO! Programmable Relays
6EP1 – SITOP Power Supplies and Power Security Components
6GK5 – SCALENCE Industrial Ethernet Switches
Section 16

Control Circuit Protection

Siemens UL 489 miniature circuit breakers and accessories are designed to provide branch circuit and feeder protection.

Siemens UL 1077 Supplementary Protectors are designed to provide additional protection where branch circuit protection is already provided or, not required at all. Since Siemens Supplementary protectors are made to trip faster than other components, they are able to provide additional protection for more sensitive devices inside a panel.

5SJ4 – Miniature Circuit Breakers up to 480Y / 277 VAC, 63A
5SY – High feature Supplementary Protectors from 0.3 to 63A
5SP – High amperage Supplementary Protectors from 80 to 125A
3NW7 – Cylindrical Fuse Holders meeting UL 512 and IEC 60269-1, -2, -3
3NC1 – Open type Cylindrical Fuse Holders meeting UL 512

Section 17

Circuit Breakers

Siemens offers a full line of interchangeable and non-interchangeable thermal-magnetic trip circuit breakers with a wide variety of interrupting ratings from 10KAIC to 200KAIC. These circuit breakers are available with multi-functional internal accessories, which are field installable on most breakers, and a full line of external accessories. Electronic trip circuit breakers are available for 150A through 1600A breakers.

Molded Case Circuit Breakers
BQ and QJ – 240VAC Breakers
CQD – 480VAC Breakers
GG, Sentron, and VL – 600VAC Breakers

Insulated Case and Power Circuit Breakers
WL frame – 600VAC

Section 18

Switches

Siemens offers a complete line of both enclosed and open style switches to meet a wide range of applications.

HF & HNF – Heavy Duty Safety Switches with Side Mounted Operating Handle
3LD2 – Rotary Switches in Non-metallic Enclosures
VBF & VBNF – Open Switches with Flange Mounted Operating Handle
MCS – Open Switches with Flange or Rotary Operating Handle
CFS – Open Compact Fusible Switches with Rotary Operating Handle