The Popular Models program makes selecting and ordering SEL products simple, fast, and affordable. Through this program, SEL provides preconfigured product models for popular applications. Specific models offer discount pricing and/or ship from stock, typically in 2 business days.

The popular models are displayed on the webpage for each SEL product, and the webpage clearly shows the technical details and popular applications for each model. You can order these models directly online or through your SEL sales representative.
2019 TECHNOLOGY HIGHLIGHTS

TIME-DOMAIN LINE PROTECTION
Discover the SEL-T400L Time-Domain Line Protection, the world’s fastest transmission line relay. (Page 36)

WIRELESS FAULT DETECTION
Apply the SEL-F150 and SEL-FR12 Fault Transmitter and Receiver System to speed up distribution protection with fault indication in 6 ms. (Page 103)

MOTOR PROTECTION WITH TOUCHSCREEN HMI
Visualize what you’re protecting—introducing the new touchscreen for the SEL-FID-5 Motor Protection Relay. (Page 22)

SOFTWARE-DEFINED NETWORKING
Improve Ethernet performance in mission-critical applications with the SEL-2740S, the industry’s first field-hardened software-defined networking (SDN) switch. (Page 184)

WIRELESS FAULT DETECTION AND LOAD MONITORING
Restore power faster and improve distribution reliability with the SEL-FLT and SEL-FLR Fault and Load Transmitter and Receiver System. (Page 116)

TIME-DOMAIN LINK TECHNOLOGY
Introducing Time-Domain Link (TiDL®) technology—a simple, fast, and secure solution for your digital secondary system. (Page 237)

WIRELESS FAULT DETECTION
Apply the SEL-FT50 and SEL-FLR12 Fault Transmitter and Receiver System to speed up distribution protection with fault indication in 6 ms. (Page 103)

SEL ICON®
Deterministic wide-area networking solution for high-performance protection applications. (Page 182)

MICROGRID SOLUTIONS
Intelligent control for seamless islanding as well as comprehensive generation and load management. (Page 232)

CYBERSECURITY SERVICES
Secure critical infrastructure with SEL defense-in-depth solutions and services. (Page 225)

ON THE COVER—ALBUQUERQUE, NEW MEXICO
On May 7, 2018, the Public Service Company of New Mexico (PNM) became the first utility in the world to use SEL-T400L relays with time-domain technology for tripping line breakers—a significant step in the next phase of electric power protection.

“This is the first time since the digital relay that I’ve seen a major step change in relay functionality.”
—Todd Fridley
Vice President of New Mexico Operations, PNM

EXAMPLE POPULAR MODELS FOR THE SEL-751 FEEDER PROTECTION RELAY

<table>
<thead>
<tr>
<th>APPLICATION DETAILS</th>
<th>CURRENT INPUTS</th>
<th>ITEM NO.</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple feeder protection, including reclosing and electromechanical relay retrofit.</td>
<td>1 A phase/1 A neutral</td>
<td>751#0501</td>
<td>$900 USD</td>
</tr>
<tr>
<td>5 A phase/5 A neutral</td>
<td>751#0502</td>
<td>$900 USD</td>
<td></td>
</tr>
<tr>
<td>Simple feeder protection, including reclosing, a 5-inch color touchscreen display, and 4 pushbuttons.</td>
<td>1 A phase/1 A neutral</td>
<td>751#1201</td>
<td>$1,450 USD</td>
</tr>
<tr>
<td>5 A phase/5 A neutral</td>
<td>751#1202</td>
<td>$1,450 USD</td>
<td></td>
</tr>
<tr>
<td>Advanced feeder protection, including a 5-inch color touchscreen display and 8 pushbuttons.</td>
<td>1 A phase/1 A neutral</td>
<td>751#1001</td>
<td>$2,425 USD</td>
</tr>
<tr>
<td>5 A phase/5 A neutral</td>
<td>751#1002</td>
<td>$2,425 USD</td>
<td></td>
</tr>
<tr>
<td>Advanced feeder protection, including reclosing and directional elements, a 5-inch color touchscreen display, 8 pushbuttons, and arc-flash mitigation.</td>
<td>1 A phase/1 A neutral</td>
<td>751#1101</td>
<td>$3,125 USD</td>
</tr>
<tr>
<td>5 A phase/5 A neutral</td>
<td>751#1102</td>
<td>$3,125 USD</td>
<td></td>
</tr>
</tbody>
</table>

The information in this catalog is furnished for informational use only and is subject to change without notice. Drawings are for illustrative purposes only; they are not for construction. Schweitzer Engineering Laboratories, Inc., is also referred to in this catalog as Schweitzer Engineering Laboratories. All brand or product names appearing in this document are the trademark or registered trademark of their respective holders in the U.S. and other countries. No SEL trademarks may be used without written permission. SEL products appearing in this catalog may be covered by U.S. and Foreign patents.

The BLUETOOTH® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by SEL is under license. EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

© 2018 by Schweitzer Engineering Laboratories, Inc. All rights reserved.