Bill of Material

<table>
<thead>
<tr>
<th>Qty</th>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1756-LBRXS</td>
<td>GUARDLOGIX 800 SERIES PROCESSOR WITH 20 MB STANDARD MEMORY, 6 MB SAFETY MEMORY</td>
</tr>
<tr>
<td>1</td>
<td>1756-AP7</td>
<td>7-SLOT CONTROLLOGIX CHASSIS</td>
</tr>
<tr>
<td>1</td>
<td>1756-PA50</td>
<td>85-255 VAC SLIM POWER SUPPLY (8A @ 5V DC)</td>
</tr>
</tbody>
</table>

System: Communication Hardware

1 1783-HMSTGMCN | STRATIX 5400 SWITCH, 8F, 46E PORTS |
1 1756-EN2T | 1 or 2 PORT GLX HC-CAP ETHERNET/IP |

Motion Hardware

1 2198-PO31 | KINETIX 5700 DC BUS SUPPLY 10A |
2 2198-DO06-EK54 | KINETIX 5700, 2X2S5A DUAL AXIS INVERTERS, ADVANCED SAFETY ETHERNET |
2 VPL-A704A-07LSA | KINETIX WP LOW INERTIA MOTOR, 120MM FRAME SIZE, 1500 RPM RATED SPEED |
1 2090-C58MB-14A401 | SINGLE CABLE FOR KINETIX 5700, 1 METER |

Drive Hardware

1 20561BCG000NNN | POWERFLEX 755 AC DRIVE, 200 HP FRAME |
1 20-750-S3 | POWERFLEX 755 INTEGRATED SAFETY - SAFE TORQUE OPTION MODULE |

About this Configuration

GuardLogix 5580 Safety controller is first in scalable Safety Performance Levels (SPLs) and Safety Integrity Levels (SILs) for machine safety. The risk assessment is the key to defining the safety requirements. The controller has Integrated safety and offers reduced system complexity and hardware cost savings. GuardLogix 5580 will also support existing safety I/O, new Compact 5000 safety I/O and distributed I/O. The combination of the high performance controller and the new high performance I/O, faster screw to screw times will allow for faster safety reaction times.

About the Products

Logix Controllers

- A common set of controls, networks, and programming software available in multiple hardware platforms
- Multiple control disciplines in a single controller - sequential / motion / drives / process
- Multiple Program Languages available in all controllers - Ladder Diagram, Function Block, Structured Text, and Sequential Function Chart
- For GuardLogix controller, only ladder diagram is available for ‘safety task’
- Tag-based architecture instead of addresses native in the controller

Compact 5000 I/O

- A new generation of Compact I/O
- High performance control in a compact design
- Scan time improvements as much as 10x
- Mixture of Standard and Safety I/O available

PanelView 5500

- Reuse tags from Logix controllers by choosing them from a list
- 4" - 15" screen sizes available
- Touchscreen, keypad or combination
- Integrated EtherNet/IP, add-on communications for many other networks
- Advanced Operator Interface features such as trend, expressions, data logging, animation

PowerFlex Drives

- Serves applications ranging from 0.2 kW (0.25 hp) to 6,770 kW (9,000 hp).
- Common set of networks, operator interface and programming for all PowerFlex drives
- Communication Options - EtherNet/IP, ControlNet, DeviceNet, DH Plus, RIO, 3rd party networks
- Hundreds of pieces of status and diagnostic information are shared with Logix controllers directly

Kinetix Servos

- Scalable solution for applications from 100W to 112KW
- Integrated platform to simplify machine design and commissioning
- Smart Motor Technology to provide automatic identification of correct motor-to-drive connectivity

POINT Guard I/O

- Fits into the standard POINT I/O™ system
- Communicates by using the CIP™ Safety protocol over EtherNet/IP™ for GuardLogix™ controllers
- For EtherNet/IP connectivity, use a POINT I/O EtherNet/IP adapter (1734-AENT, 1734-AENTR)
- 1734 POINT Guard I/O™ system, Supports 24V DC I/O circuits and Includes analog input circuits

ArmorerBlock Guard I/O

- Used only with GuardLogix®, Compact GuardLogix, and Armor™ GuardLogix, configurable with a module-specific profile in Studio 5000 Logix Designer® software
- Provides PLe-rated, single channel safety inputs and PLe-rated, dual channel, safety inputs; safety outputs rated up to PLe
- Available in bipolar and sourcing safety output configurations
- Includes dual Ethernet ports for Linear and Device Level Ring topologies

Stratix Switches and Network Infrastructure

- Stratix 5400, 5700, 8000 and 8300 Managed switches offer Loop Prevention, Security Services, Diagnostic Information, Segmentation Services (VLANs), Prioritization Services (QoS), and Multicast Management Services.
- Stratix 2000 Unmanaged Switches offer no layer 2 or layer 3 management functionality, but offer lower cost.
- Consider Network Address Translation (NAT), available with the 9300-ENA NAT device and the Stratix 5400/5700 with NAT option, depending on your application requirements.

For More Information and Help

For more information contact your local distributor or Rockwell Automation sales representative.

www.ab.com (Product Directory, Publication Library, Technical Support)
Bill of Material

<table>
<thead>
<tr>
<th>Qty</th>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1734-ANTR</td>
<td>POINT GUARD I/O™ PROCESSOR</td>
</tr>
<tr>
<td></td>
<td>1734-OB8S</td>
<td>24V DC 8 POINT SOURCING OUTPUT MODULE</td>
</tr>
<tr>
<td></td>
<td>1734-IB8S</td>
<td>24V DC 8 POINT SOURCING INPUT MODULE</td>
</tr>
<tr>
<td></td>
<td>1734-TB</td>
<td>MODULE BASE W/REMOVABLE 24VDC TERMINALS</td>
</tr>
<tr>
<td></td>
<td>1734-PA50</td>
<td>85-265VAC 85-265VAC 85-265VAC 85-265VAC</td>
</tr>
</tbody>
</table>

Note: PowerFlex drives come in many variations - before ordering, you will need to identify voltage rating, horsepower, enclosure type. Please refer to the PowerFlex Selection Guide (PFXL-56002-EN-P) for additional details on selecting the right drive for your application.

About this Configuration

GuardLogix 5580 Safety controller is first in scalable Safety Performance Levels (SPLs) and Safety Integrity Levels (SILs) for machine safety. The risk assessment is the key to defining the safety requirements. The controller has integrated safety and reduces complexity and hardware cost savings. GuardLogix 5580 will also support existing safety I/O, new Compact 5000 safety I/O and distributed I/O. The combination of the high performance controller and the new high performance I/O, faster drivers will allow for faster safety reaction times.

About the Products

Logix Controllers
- A common set of controllers, networks, and programming software available in multiple hardware platforms
- Multiple control disciplines in a single controller - sequential / motion / drives / process
- Multiple Program Languages available in all controllers - Ladder Diagram, Function Block, Structured Text, and Sequential Function Chart
- For GuardLogix controller, only ladder diagram is available for a 'safety task'
- Tag-based architecture instead of addresses native in the controller

Compact 5000 I/O
- A new generation of Compact I/O
- High performance control in a compact design
- Scan time improvements as much as 10x
- Mixture of Standard and Safety I/O available

PanelView 5500
- Reuse tags from Logix controllers by choosing them from a list
- 4" - 15" screen sizes available
- Touchscreen, keypad or combination
- Integrated EtherNet/IP, add-on communications for many other networks
- Advanced Operator Interface features such as trending, expressions, data logging, animation

PowerFlex Drives
- Serves applications ranging from 0.2 kW (0.25 hp) to 6,770 kW (9,000 hp).
- Common set of networks, operator interface and programming for all PowerFlex drives
- Communication Options - EtherNet/IP, ControlNet, DeviceNet, DH Plus, RZ, 3rd party networks
- Hundreds of pieces of status and diagnostic information are shared with Logix controllers directly

Kinetic Servos
- Scalable solution for applications from 100W to 112KW
- Integrated platform to simplify machine design and commissioning
- Smart Motor Technology to provide automatic identification of correct motor-to-drive connectivity

POINT Guard I/O
- Fits into the standard POINT I/O™ system
- Communicates by using the CIP™ Safety protocol over EtherNet/IP™ for GuardLogix™ controllers
- For EtherNet/IP connectivity, use a POINT I/O EtherNet/IP adapter (1734-ANTR, 1734-AENTR, 1734-AENT)
- Provides PLd-rated, single channel safety inputs and PLe-rated, dual channel, safety inputs; safety outputs rated up to PLe
- Available in bipolar and sourcing safety output configurations
- Includes dual EtherPort ports for Linear and Device Level Ring topologies

ArmorBlock Guard I/O
- Used only with GuardLogix®, Compact GuardLogix, and Armor™ GuardLogix, configurable with a module-specific profile in Studio 5000 Logix Designer® software
- Provides PLe-rated, single channel safety inputs and PLe-rated, dual channel, safety inputs; safety outputs rated up to PLe
- Available in bipolar and ranging safety output configurations
- Includes dual EtherPort ports for Linear and Device Level Ring topologies

Stratix Switches and Network Infrastructure
- Stratix 5400, 5700, 8000 and 8300 Managed switches offer Loop Prevention, Security Services, Diagnostic Information, Segmentation Services(VLANS), Prioritization Services(QoS), and Multicast Management Services.
- Stratix 2000 Unmanaged Switches offer layer 2 or layer 3 management functionality, but offer lower cost.
- Consider Network Address Translation (NAT), available with the 9300-ENA NAT device and the Stratix 5400/5700 with NAT option, depending on your application requirements.

For More Information and Help
For more information contact your local distributor or Rockwell Automation sales representative.