**PRODUCT LINE**

### SPACEMASTER® SX WIRE ROPE HOISTS 1/2 - 250 TON (500 - 250,000 KG) CAPACITIES

<table>
<thead>
<tr>
<th>SX Low Headroom Trolley</th>
<th>SX Normal Headroom Trolley</th>
<th>SX Double Girder Trolley</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space-saving compact designs</td>
<td>Best solution for single girder cranes</td>
<td>Superior clearance and headroom</td>
</tr>
<tr>
<td>Monorail and jib crane applications</td>
<td>High capacities &amp; special applications available</td>
<td></td>
</tr>
</tbody>
</table>

### EX Hazardous Location Hoists
- Class I, Group B, C & D, Division 2

### DXW Heavy-Duty Hoist
- Designed for demanding, heavy-duty applications

### LK ELECTRIC CHAIN HOISTS 1/8 - 5 TON (125 - 5000 KG) CAPACITIES

<table>
<thead>
<tr>
<th>Top Hook or Lug Mount</th>
<th>Manual Trolleys</th>
<th>Motorized Trolleys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push or hand geared trolleys available</td>
<td>Two-speed or variable speed available</td>
<td></td>
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</tbody>
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<thead>
<tr>
<th>Digichain™ Ergonomic Controls</th>
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<tbody>
<tr>
<td>Work station crane applications</td>
</tr>
</tbody>
</table>

All SX and LK hoists are HMI-Certified™
• Single or two-speed hoist controls
• LK electric chain hoist
• Push style end trucks
• Standard crane spans up to 30 ft (9.144 m)

• LK electric chain hoist with motorized trolley
• Single girder top running/single girder underrunning crane configurations
• Standard crane spans up to 62 ft (19 M)

• Grade 80 alloy steel load chain with galvanized finish

• Top or underrunning designs
• All components are CSA C/US approved
• PRQ ergonomic pendant controller

• Increase hook coverage on floor
• Decrease maintenance pitfalls associated with traditional C-track festoons
• Radio control comes standard

• Economical, variable frequency drive solution as standard for trolley and bridge motions
• Optional ControlMaster® Anti-Sway system designed to decrease and control load sway

• ASR = Open loop control / speed supervision
• ESR = Closed Loop / extended speed range
• Quick delivery & improved safety

• ESR & ESR
• Economical, variable frequency drive solution as standard for trolley and bridge motions
• Optional ControlMaster® Anti-Sway system designed to decrease and control load sway

• Top running and underrunning designs
• Bolted connection plates

• ASR = Open loop control / speed supervision
• ESR = Closed Loop / extended speed range
• Quick delivery & improved safety

• HoistMonitor® & HoistWatch assist in the safe operation, maintenance and performance of the hoist

• AR & ER
• Economical, variable frequency drive solution as standard for trolley and bridge motions
• Optional ControlMaster® Anti-Sway system designed to decrease and control load sway

• Top running and underrunning designs
• Bolted connection plates

• Grade 80 alloy steel load chain with galvanized finish

• Economical, variable frequency drive solution as standard for trolley and bridge motions
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