SpaceNXT™
AURORA Series
Hard Metric Backplane Connector System
Smiths Interconnect’s SpaceNXT product portfolio provides customers with a combination of highly reliable technology and lower cost of ownership that enable operators to overcome potential market entry barriers while enjoying the benefits of an established technology partner.

SpaceNXT Aurora Series offers a high reliability backplane interconnect solution in a form factor widely accepted across the market.

Tested to the ESA 3401 specification, SpaceNXT Aurora Series has demonstrated its ability to survive the rigors of most space applications, so it can be designed in with confidence. The connector system also complies with the widely used Hard Metric CompactPCI® specification, making it easily integrated into existing platform architecture. It’s footprint and envelope compatible with COTS 2mm, allowing for use of the wide range of available accessories, such as guide hardware.

This connector range delivers a broad set of features and benefits to customers by addressing their high-reliability connectivity needs. The Aurora Series features enhanced gold plating with 1.27µm (50 μin) coverage on contact mating surfaces, which provides consistent durability, improved contact resistance stability, and greater resistance to fretting versus alternate plating materials. Additionally, Aurora meets customers’ performance requirements without the need for lubricants, which can cause secondary contamination, while offering electrical stability throughout the product’s life.

The SpaceNXT Aurora series incorporates rugged stamped and formed contacts, making it the most cost effective space grade, backplane connector solution on the market.

The connector utilizes press-fit termination, providing lower cost of application and no need for inspection of solder joints. Each lot of Aurora Space is subjected to a quality conformance inspection, in order to insure consistent quality and performance. A copy of the qualification test report (QTR) is available upon request.
# Technical Characteristics

<table>
<thead>
<tr>
<th>Quality Conformance Inspections</th>
<th>MIL-DTL-55302</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Criteria</td>
<td>IEC 61076-4-101</td>
</tr>
<tr>
<td>Contact Spacing</td>
<td>0.079 [2.00]</td>
</tr>
<tr>
<td>Suggested PCB Hole Diameter</td>
<td>0.024 [0.60] ± 0.002 [0.05] after plating</td>
</tr>
</tbody>
</table>

## Mechanical & Environmental

<table>
<thead>
<tr>
<th>Insulation Resistance</th>
<th>&gt; 10,000 MΩ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Level Contact Resistance</td>
<td>20 mΩ max</td>
</tr>
<tr>
<td>Mating Force</td>
<td>0.17 LBF per mating contact</td>
</tr>
<tr>
<td>Contact Life Cycle</td>
<td>200 per mated connector pair</td>
</tr>
<tr>
<td>Temperature Rating</td>
<td>-55° C to 125° C</td>
</tr>
<tr>
<td>Flammability Rating</td>
<td>UL 94V0</td>
</tr>
<tr>
<td>Mechanical Shock</td>
<td>30 G peak value (GR-1217-CORE Telecordia)</td>
</tr>
<tr>
<td>Vibration</td>
<td>10-500 Hz @ 10 G (GR-1217-CORE Telecordia)</td>
</tr>
</tbody>
</table>

## Materials & Finishes

| Insulator                          | Female housing: PBT UL94 V-0  
|                                   | Male housing: PBT UL94 V-0    
|                                   | Wafer: LCP UL94 V-0           |
| Contact                            | Copper alloy                  |
| Mating Contact Plating             | 1.27 µm [50 µin] gold min. over 1.27 µm [50 µin] nickel min. |
| Press Fit PCB Termination          | 2.50 µm [98 µin] tin min. over 1.27 µm [50 µin] nickel min. |

## Electrical

| Current Rating                     | 1.0 A @ 20°C |
| Voltage Rating                     | 500 VAC      |
| Dielectric Withstanding Voltage    | 750V RMS     |
Dimensions 55, 110 & 125 way connectors

55-Way Male
Type C, Straight

STRAIGHT
P/N: K3SC055MS0P1230

STRAIGHT WITH PEG
P/N: K3SC055MS1P1230

55-Way Female
Type C, Straight & Right Angle

STRAIGHT
P/N: K3SC055FS0P1430

RIGHT ANGLE
P/N: K3SC055FR0P1430

Dimension are in mm and inches
Dimensions 55, 110 & 125 way connectors

110-Way Male
Type A, Straight

STRAIGHT
P/N: K3SA110MS0P1230

STRAIGHT WITH PEG
P/N: K3SA110MS1P1230

110-Way Female
Type A, Straight & Right Angle

STRAIGHT
P/N: K3SA110FS0P1430

RIGHT ANGLE
P/N: K3SA110FR0P1430

Dimension are in mm and inches
Dimensions 55, 110 & 125 way connectors

125-Way Male
Type B, Straight

STRAIGHT
P/N: K3SB125MS0P1230

125-Way Female
Type B, Straight & Right Angle

STRAIGHT
P/N: K3SB125FS0P1430

RIGHT ANGLE
P/N: K3SB125FR0P1430

Dimension are in mm and inches
# How To Order

<table>
<thead>
<tr>
<th>1</th>
<th>Connector Series</th>
<th>K3S AURORA series [fixed]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Connector type$^{(1)}$</td>
<td>A Multi-purpose centre  B Without multi-purpose centre  C End module</td>
</tr>
<tr>
<td>3</td>
<td>Number of contacts$^{(1)}$</td>
<td>055 55 contacts  110 110 contacts  125 125 contacts</td>
</tr>
<tr>
<td>4</td>
<td>Contact gender</td>
<td>M Male  F Female</td>
</tr>
<tr>
<td>5</td>
<td>Termination style</td>
<td>S Straight  R Right angle</td>
</tr>
<tr>
<td>6</td>
<td>Alignment peg</td>
<td>0 Without peg  1 With peg</td>
</tr>
<tr>
<td>7</td>
<td>Termination$^{(1)}$</td>
<td>P Press-fit</td>
</tr>
<tr>
<td>8</td>
<td>Termination length$^{(1)}$</td>
<td>1 3.10 mm (right angle) or 3.70 mm (straight)</td>
</tr>
<tr>
<td>9</td>
<td>Signal pin length x shielding pins length$^{(1)}$</td>
<td>2 9.75 mm  4 Female</td>
</tr>
<tr>
<td>10</td>
<td>Plating</td>
<td>3 1.27 µm [50 µin] (min) gold over 1.27-2.54 µm [50-100 µin] (min) nickel on mating contact surfaces 2.54-5.08 µm [100-200 µin] (min) tin over 1.27-3.81 µm [50-150 µin] (min) nickel on pcb termination</td>
</tr>
<tr>
<td>11</td>
<td>Shield</td>
<td>0 No shield</td>
</tr>
<tr>
<td>12</td>
<td>Version$^{(1)}$ (Female only)</td>
<td>1 Board-to-board distance: 15-16.5 mm</td>
</tr>
</tbody>
</table>

**Notes:**

$^{(1)}$ For specific options, please consult factory
North American Sales Support Coverage

INTERNATIONAL, ALASKA & HAWAII
Please contact one of the ISRs.

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