NOTES:
1. Regulatory Information.
   RoHS compliant. See the regulatory information appendix (AA) in the “RoHS compliance” section of
   WWW.3Mconnectors.com compliance information
   (SAE E10 & C1 apply).
2. For custom cable length, contact
   3M sales rep.
3. Cable part number: SL883/04-100NS-00
5. This cable construction has a thin aluminum layer at each edge.
   User should evaluate its use in their application and, if necessary,
   insulating tape may be applied to cover the aluminum layer, as user
   desires appropriate.
6. PVC overmoulding and PE inner moulding at both ends.
7. Product meets SATA 3.0 signal integrity specifications.
3M™ HIGH ROUTABILITY INTERNAL SATA CABLE ASSEMBLY

NOTES:
1. Regulatory Information.
   RoHs compliant. See the regulatory information appendix (RIA) in the "RoHs compliance" section of www.3mconnectors.com compliance information
   (RIA E1 & C1 apply)
2. For custom cable length, contact 3M sales rep.
3. Cable Part number: SL8803/04-10DN5-00
5. This cable construction has a thin aluminum layer at each edge. User should evaluate its use in their application and, if necessary, insulating tape may be applied to cover the aluminum layer, as User deems appropriate.
6. PVC overmoulding and PE inner moulding at both ends.
7. Product meets SATA 3.0 signal integrity specifications.

PART NUMBER SELECTION
5602-12-0142A-XXX
Length in mm.000 refers to 1000mm.

<table>
<thead>
<tr>
<th>3M PART NO.</th>
<th>L(MM)</th>
<th>PIN OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5602-12-0142A-100-00</td>
<td>100</td>
<td>P1  G  G  P2  G  G</td>
</tr>
<tr>
<td>5602-12-0142A-200-00</td>
<td>200</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-300-00</td>
<td>300</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-400-00</td>
<td>400</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-500-00</td>
<td>500</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-600-00</td>
<td>600</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-700-00</td>
<td>700</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-800-00</td>
<td>800</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-900-00</td>
<td>900</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
<tr>
<td>5602-12-0142A-1000-00</td>
<td>1000</td>
<td>P1  G  A+  P2  G  A+</td>
</tr>
</tbody>
</table>

UNIT: MM

<table>
<thead>
<tr>
<th>DRAWING NO.</th>
<th>78-5100-4897-8</th>
<th>REV D</th>
<th>STATUS</th>
<th>RELEASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td>SATA 7 PIN RIBBON TWINAX CABLE ASSEMBLY STRAIGHT TO RIGHT ANGLE W/O LATCH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIZE</td>
<td>A3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIMENSION</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESD</td>
<td>2 of 9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCALE</td>
<td>NTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DET LIST</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHEET</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NOTES:

1. RoHS compliant. See the regulatory information appendix (RA) in the "RoHS compliance" section at WWW.3Mconnectors.com/compliance information.

2. For custom cable length, contact 3M sales rep.

3. Cable Part number: SL8803/04-10DNS-00


5. This cable construction has a thin aluminum layer at each edge. User should evaluate its use in their application and, if necessary, insulating tape may be applied to cover the aluminum layer as User deems appropriate.

6. PVC overmoulding and PE inner moulding on both ends.

7. Product meets SATA 3.0 signal integrity specifications.
3M® HIGH ROUTABILITY INTERNAL SATA CABLE ASSEMBLY

NOTES:
1. Regulatory Information:
   RoHS compliant. See the regulatory information appendix at www.3Mconnectors.com for RoHS compliance information.

2. For custom cable length, contact 3M sales rep.
3. Cable part number SL6503/04-100N5-00
5. This cable construction has a thin aluminum layer on each edge. User should evaluate its use in their application and, if necessary, an isolating tape may be applied to cover the aluminum layer, as user deems appropriate.
6. PVC over-moulding and PE inner moulding at both ends.
7. Product meets SATA 3.0 signal integrity specifications.

PART NUMBER SELECTION
5602-33-0449A-XXX

Length as min...000 to max...1000mm

PIN OUT

3M PART NO. LENGTH
5602-33-0449A-100 100
5602-33-0449A-200 200
5602-33-0449A-400 400
5602-33-0449A-500 500
5602-33-0449A-600 600
5602-33-0449A-700 700
5602-33-0449A-800 800
5602-33-0449A-900 900
5602-33-0449A-1000 1000

3M APAC INNOVATION CENTRE

CABLE RIBBON TWINAX 5602-33-0449A-XXX

PRODUCT SPECIFICATION
1 PC

1 PC

2 PC

2 PC

2 PC

WWW.3Mconnectors.com
3M™ HIGH ROUTABILITY INTERNAL SATA CABLE ASSEMBLY

NOTES:
1. Regulatory Information.
   - RoHs compliant. See the regulatory information appendix(RIA) in the "RoHs compliance" section of www.3Mconnectors.com compliance information (RIA E1 & C1 apply)
2. For custom cable length, contact 3M sales rep.
3. Cable Part number: SL8803/04-100NS-00
5. This cable construction has a thin aluminum layer at each edge.
   - User should evaluate its use in their application and, if necessary, insulating tape may be applied to cover the aluminum layer, as user deems appropriate
6. PVC overmoulding and PE inner moulding at both ends.
7. Product meets SATA 3.0 signal integrity specifications.

PART NUMBER SELECTION
5602-34-0142A-XXX - Length in mm, 000 refers to 1000mm.

PIN OUT

<table>
<thead>
<tr>
<th>PART</th>
<th>NO.</th>
<th>L(mm)</th>
<th>P1</th>
<th>TYPE</th>
<th>TYPE</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>5602-34-0142A-100</td>
<td>100</td>
<td>1</td>
<td>G</td>
<td>G</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5602-34-0142A-200</td>
<td>200</td>
<td>2</td>
<td>A+</td>
<td>A+</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5602-34-0142A-300</td>
<td>300</td>
<td>3</td>
<td>A-</td>
<td>A-</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>5602-34-0142A-400</td>
<td>400</td>
<td>4</td>
<td>G</td>
<td>G</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5602-34-0142A-500</td>
<td>500</td>
<td>5</td>
<td>B+</td>
<td>B+</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>5602-34-0142A-600</td>
<td>600</td>
<td>6</td>
<td>B+</td>
<td>B+</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>5602-34-0142A-700</td>
<td>700</td>
<td>7</td>
<td>G</td>
<td>G</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

DRAWING NO.: 78-5100-4897-8
REV: D
A3
CRITICAL DIMENSION: ▲
SCALE: NTS
SET LIST: YES
SHR: 5 OF 9

3M PART NO. 5602-34-0142A-XXX
Lot control date: YYWW
Part No: 5602-34-0142A-XXX
NOTES:
1. Regulatory Information.
   RoHS compliant. See the regulatory information appendix (RA) in the RoHS compliance section of
   WWW.3Mconnectors.com compliance information.
   [RA: E1 & C1 applied]
2. For custom cable length, contact
   3M sales reps.
3. Cable Part number: SL8603/04-10DN5-00
5. This cable construction has a thin aluminum layer at each edge.
   User should evaluate its use in their application and, if necessary,
   insulating tape may be applied to cover the aluminum layer, as User
   deems appropriate.
6. PVC overmoulding and PE inner moulding at both ends.
7. Product meets SATA 3.0 signal integrity specifications.
NOTES:
1. Regulatory Information:
   RoHS compliant. See the regulatory information
   appendix(A) in the "RoHS compliance" section of
   WWW.3Mconnectors.com compliance information
   (QA E1 & C1 apply).
2. For custom cable length, contact 3M sales rep.
3. Cable part number : SL8803/04-10DN5-00.
5. Unless otherwise noted, references to industry specifications are
   intended to indicate substantial compliance to the material elements
   of the specification. Such references should not be construed as a
   guarantee of compliance to all requirements in a given specification.
6. PVC overmoulding and PE inner moulding to both ends.
7. Product meets SATA 3.0 Signal integrity specifications.

PART NUMBER SELECTION
5602-14-0142A-000 - Length in mm, 000 refers to 1000mm.