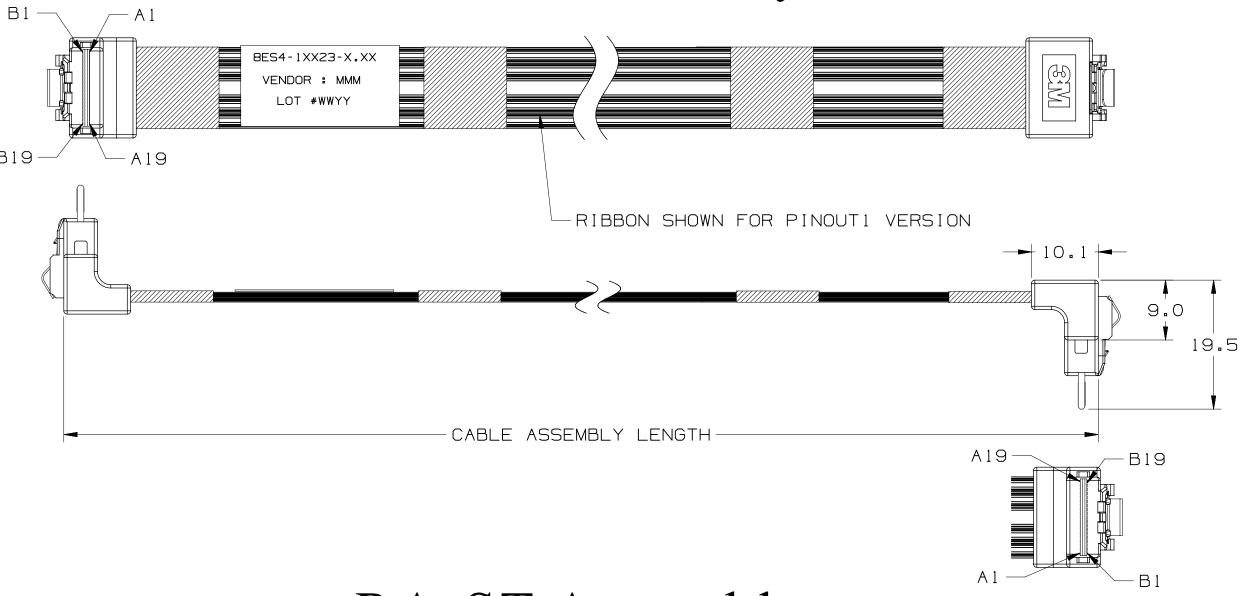


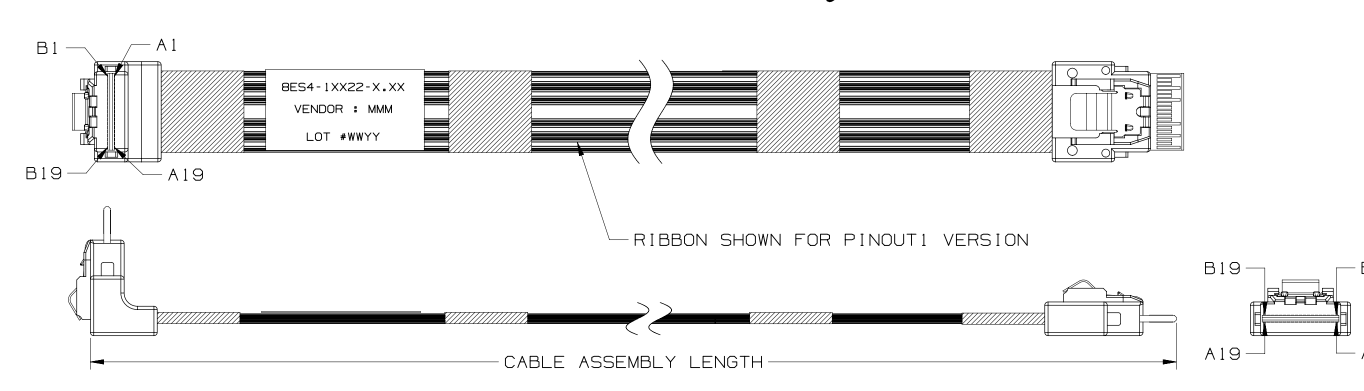
3M<sup>TM</sup> SlimLine Twin Axial Cable Assembly (SFF-8654) for SAS and PCIe applications

- 1. REGULATORY INFORMATION: EU ROHS COMPLIANT. ALL MATERIAL COMPONENTS AND MANUFACTURING PROCESSES FOR THIS PRODUCT COMPLY WITH ROHS 2015/863. SEE HTTP://SOLUTIONS .3M.COM/WPS/PORTAL/3M/EN\_US/ ROHS-CERT/HOME/ROHSSEARCH/ FOR ROHS/REACH DECLARATION.
- 2. PADDLECARD PLATING: 30/" MIN. GOLD PLATING 50μ" MIN. NICKEL UNDERPLATING. P/N: 78-9102-4552-7 (4P+5SB) P/N: 78-9102-3249-1 (6P)
- 3. SLIMLINE CABLE PLUG DIMENSIONS ARE DESIGNED TO SFF-8654.
- 4. PRODUCT SPECIFICATION: PS-240.
- 5. TWO RIBBONS OF 3M RIBBON TWIN AXIAL CABLE. PINOUT 1: SL8801/13-2JBK5-00 - 4 PAIR 30AWG,5SB,VW1, GND TUCKED-IN. PINOUT 2: SL8802/12-2JBN5-00 - 6 PAIR 30AWG, VW1, GND TUCKED-IN.
- 6. 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.
- 7. UNLESS OTHERWISE NOTED, REFERENCE TO INDUSTRY COMPLIANCE TO MATERIAL ELEMENTS OF SPECIFICATION. SUCH REFERENCES SHOULD NOT BE CONSTRUED AS A GUARANTEE OF COMPLIANCE TO ALL REQUIREMENTS IN A GIVEN SPECIFICATION.
- 8. CLOTH TAPE WRAPPED AROUND CABLE RIBBONS AT BACK OF EACH CONNECTOR. ALSO, UP TO TWO ADDITIONAL TAPE PIECES WILL BE WRAPPED AROUND THE TWO CABLE RIBBONS SPACED EQUIDISTANT FROM THE CONNECTOR ENDS AND EACH OTHER, DEPENDING ON ASS'Y LENGTH (L): L <=0.2M: NO ADDITIONAL TAPE 0.2M < L <= 0.6M: 1 TAPE WRAP 0.6M < L <= 1.0M: 2 TAPE WRAP
- 9. LENGTH TOLERANCE: ±6 MM FOR LENGTHS 0.1 TO 0.4 METERS, ±10 MM FOR LENGTHS 0.4 TO 1.0 METERS.

RA-RA Assembly.



RA-ST Assembly.



Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

|  | В                  | 73021    | MAY 02,2017 RAO RAO   |
|--|--------------------|----------|---|
|  |                    |          | ADD 6 PAIR PINOUT   |
|  | Α                  | 69548    | AUG 24,2016 RAO RAO   |
| DESIGN REFERENCE NEXT ASSEMBLY   | REV                | ECO      | ISSUE DATE AND DESCRIPTION DRFT CHKD  |
| ACCESS<br>CODES US682 S6830a   | DRFT<br>Rac        | Vittapal | Ii AUG 24,2016 JG Liu DATE AUG 24,2016  |
|  | снко<br><b>Rac</b> | Vittapal | Ii AUG 24,2016 Saujit Bandhu AUG 24,2016  |
| DO NOT SCALE TOLERANCES SCALE 1 EXCEPT AS NOTED                          | 3                  | St.      | Center Paul, 55144  © 3M COPYRIGHT 2017  This document and the information it contains are 3M property and may not be reproduced or further distributed without 3M permission, or used or disclosed other than for 3M authorized purposes. All rights reserved. |
| DRAWING 1 INCHES  OO ±  OO ±  OO ±  OOO ±  THIRD ANGLE PROJECTION OOOO ± | TITL               |          | ISTOMER DRAWING<br>MLINE 85 OHM X4  |
| INTERPRET PER ASME Y14.5 - 2009 0 ± 1                                    |                    | 30A      | WG CABLE ASSY   |
| MAX SURFACE ROUGHNESS .00 ± .2 .000 ± .005                               |                    | MBER C   | 78-5100-2666-5 B  |
| V MARKED ONLY ANGLES ±1 °  | LIVIUL             | ノ匚 匚     | LISTS TYES NO SHT 2 OF 2  |