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3M ELECTRONICS MATERIALS SOLUTIONS DIVISION INTERCONNECT SOLUTIONS http://www.3mconnectors.com

1.618 [41.10] 1.102 [28.00] 1.278 [32.46]

1.774 [45.09] 1.260 [32.00] 1.435 [36.46]

2.012 [51.10] 1.496 [38.00] 1.671 [42.44] 2, 3, 4

2.169 [55.09] 1.654 [42.00] 1.829 [46.46] 2, 3, 4

2.405 [61.09] 1.980 [48.00] 2.065 [54.45] 2, 3, 4 88 MM

3M IS A TRADEMARK OF 3M COMPANY. FOR TECHNICAL, SALES OR ORDERING INFORMATION CALL 800-225-5373

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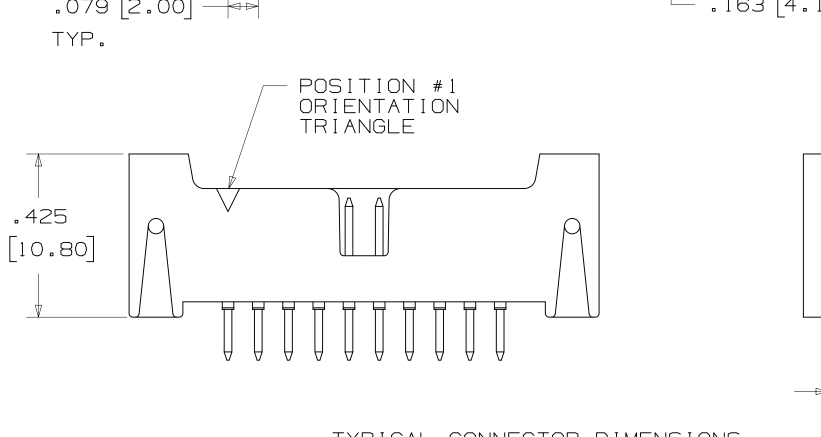
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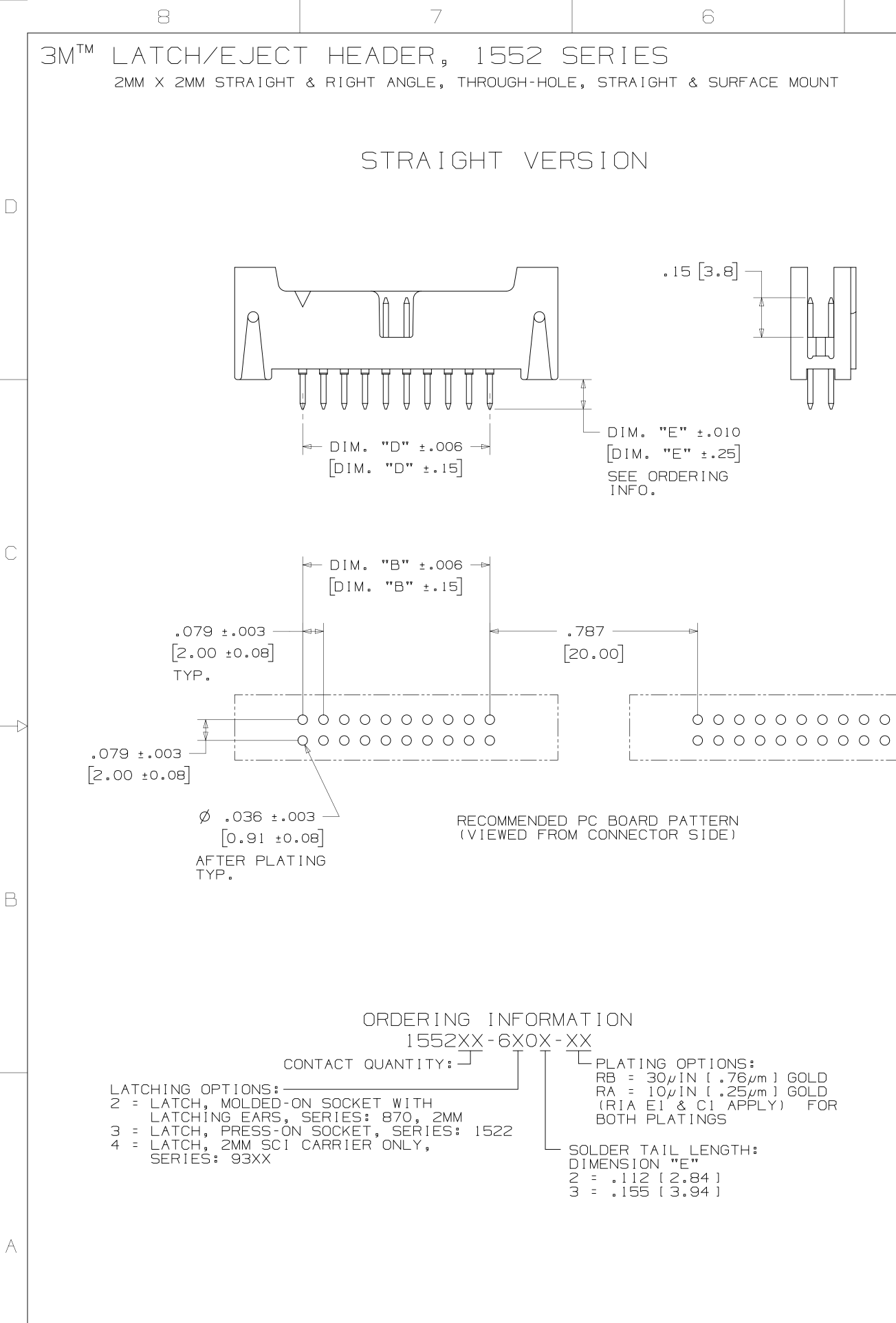
TYPICAL CONNECTOR DIMENSIONS FOR THE HEADERS ON THIS DRAWING (EXCEPT AS NOTED)

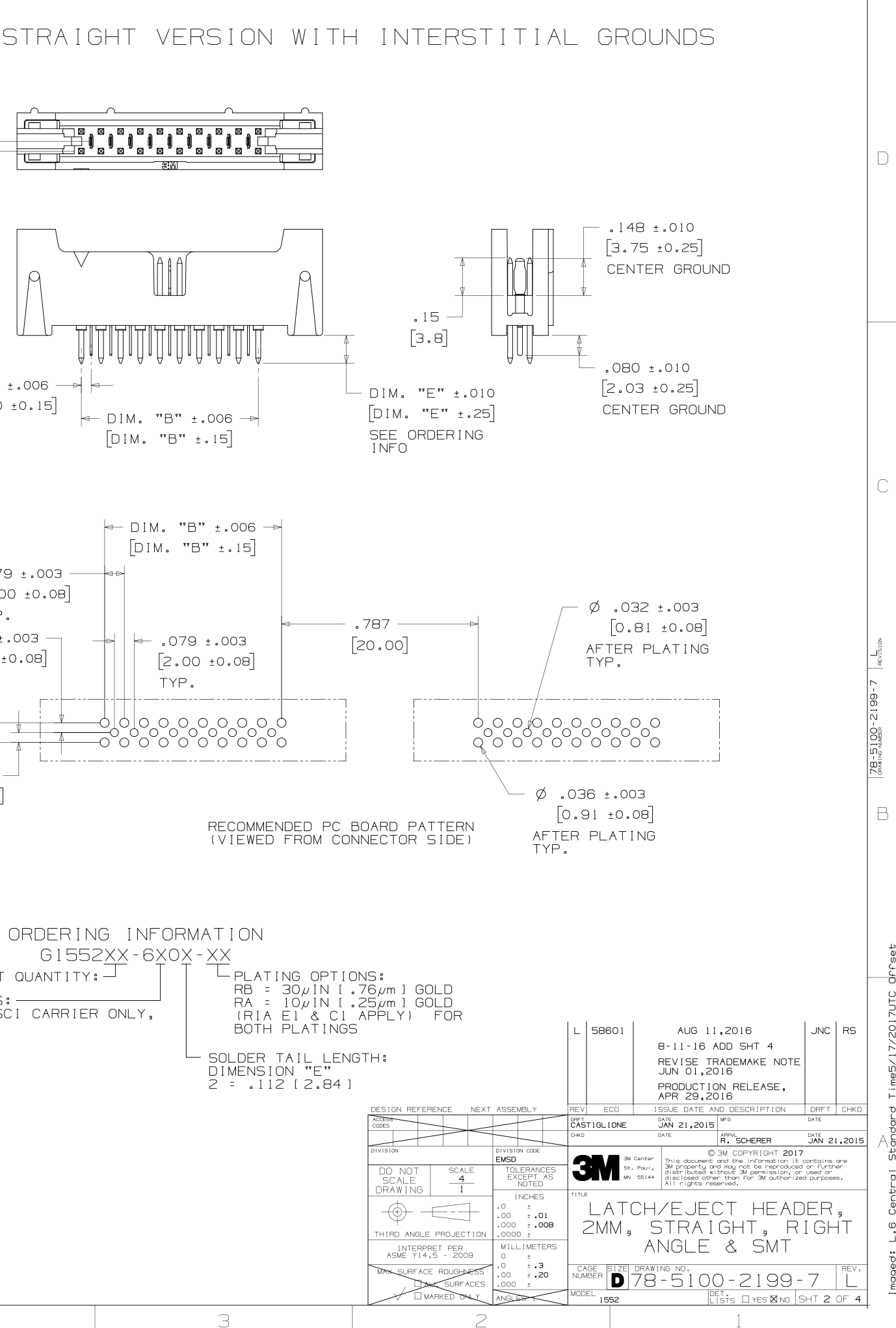
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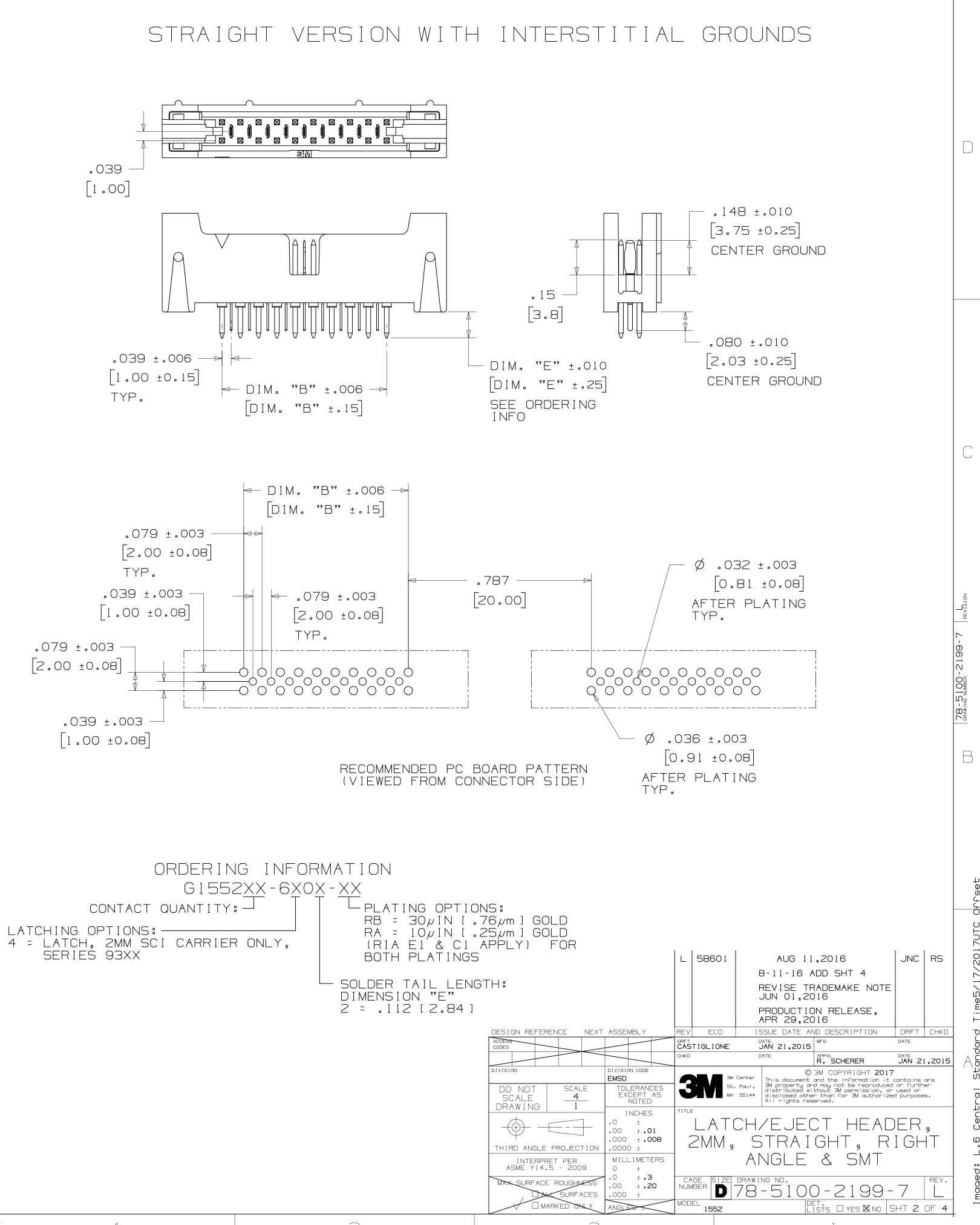
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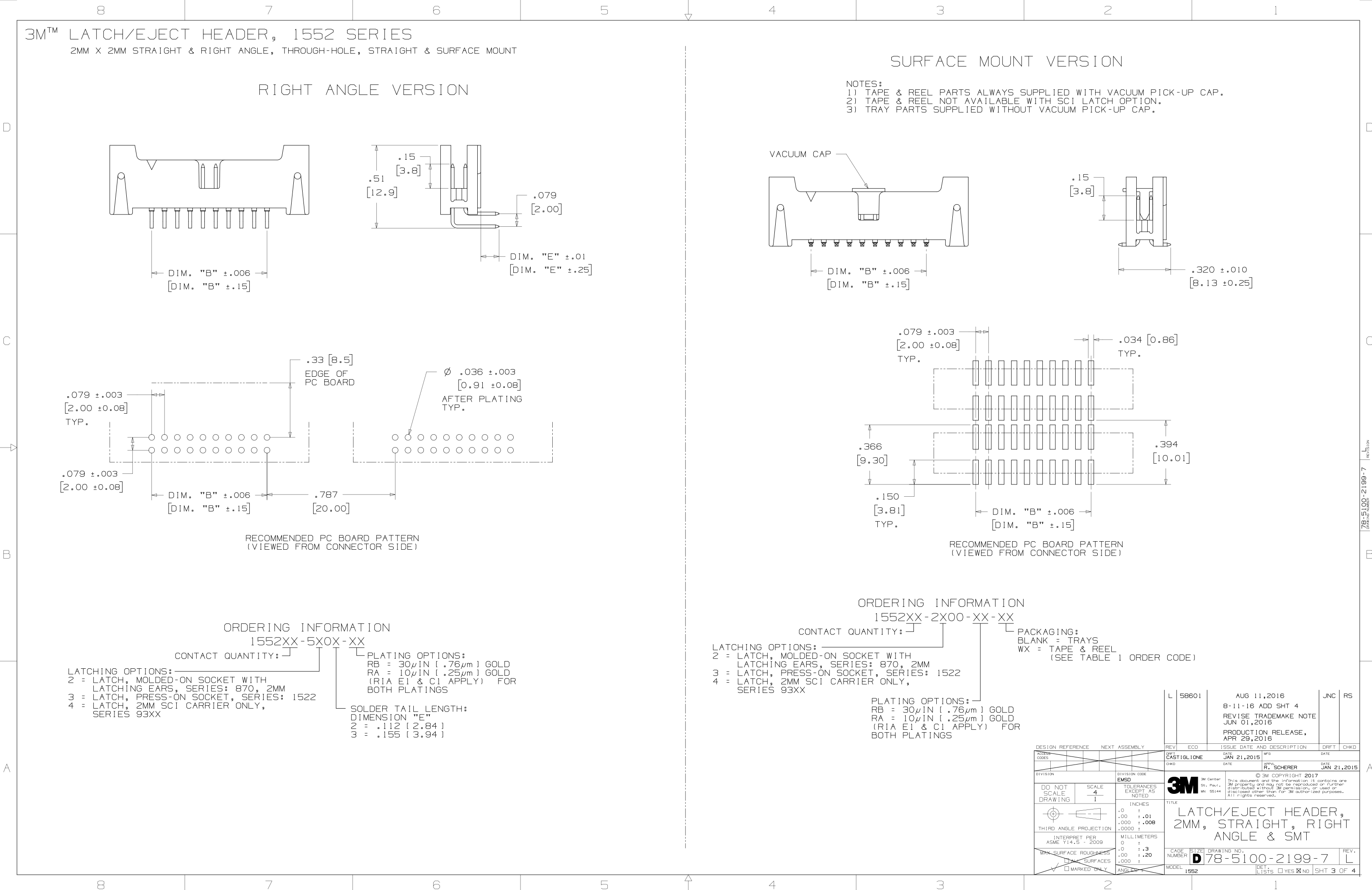
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(.73) [(18.5)]	 NOTES 1. MATERIAL: PLASTIC: GLASS FILLED POLYESTER (LCP) UL94V-0, BLACK CONTACT: COPPER ALLOY. 2. PLATING: 50µ NICKEL UNDERPLATING WIPE AREA: SEE ORDERING INFO. SOLDER TAIL: 200µ MATTE TIN. 3 IN THE EVENT OF CONFLICT BETWEEN THIS DATA AND THAT CONTAINED IN THE PRODUCT SPECIFICATION, THE PRODUCT SPECIFICATION, THE PRODUCT SPECIFICATION TAKES PRECEDENT. 4. REGULATORY INFORMATION: VISIT 3M.com/regs OR CONTACT YOUR 3M REPRESENTATIVE TO FIND THE ROHS COMPLIANCE STATUS OF THE 3M PART YOU ARE INTERESTED IN. 5 SEE TABLE 1 FOR LATCH AVAILABILITY. 6. MATING COMPATIBILITY SERIES: 	
O POSITIONS. CHES TO SOCKET. N SHIPPING AND BLE ASSEMBLIES BLE FOR LEAD FREE (ITH 3M IDC BLE ASSEMBLIES. BLE IN TAPE AND C PLACEMENT.	1522, 870, 2M AND 2MM SCI CARRIER (93XX). 7 SURFACE MOUNT VERSION: ORDER CODE APPLIES TO THE TAPE AND REEL WIDTH.	
		DRAWING NUMBER 2199-7 REVISION
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INTERPRET PER ASME Y14.5 - 2009 MILLIMETERS 0 ± 0 <		I maged :



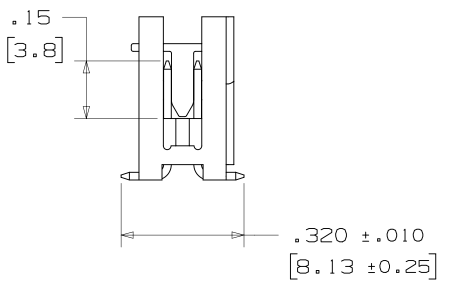






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ical Information: The technical information, recommendations ther statements contained in this document are based upon or experience that 3M believes are reliable, but the acy or completeness of such information is not guaranteed.

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intended to indicate substantial compliance to the material ents of the specification. Such references should not be prued as a guarantee of compliance to all requirements in a n specification.

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			50001	8		DD SHT 4		
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					PRODUCTIC APR 29,20	N RELEASE, 16		
DESIGN REFERENCE NEXT	ASSEMBLY	REV	ECO	IS	SUE DATE AN	D DESCRIPTION	DRFT	CHKD
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DIVISION	DIVISION CODE		ЭМ	Center	This document	3M COPYRIGHT 2017 and the information it (contains	are
DO NOT SCALE SCALE <u>1</u>	TOLERANCES EXCEPT AS NOTED			Paul, 55144	3M property and distributed wi disclosed other All rights res	d may not be reproduced thout 3M permission, or r than for 3M authorized erved.	or furth used or d purpose	er s.
DRAWING 1	INCHES	TITLE	Ξ					
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Mouser Electronics

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<u>3M</u>: <u>155212-2200-RB</u>