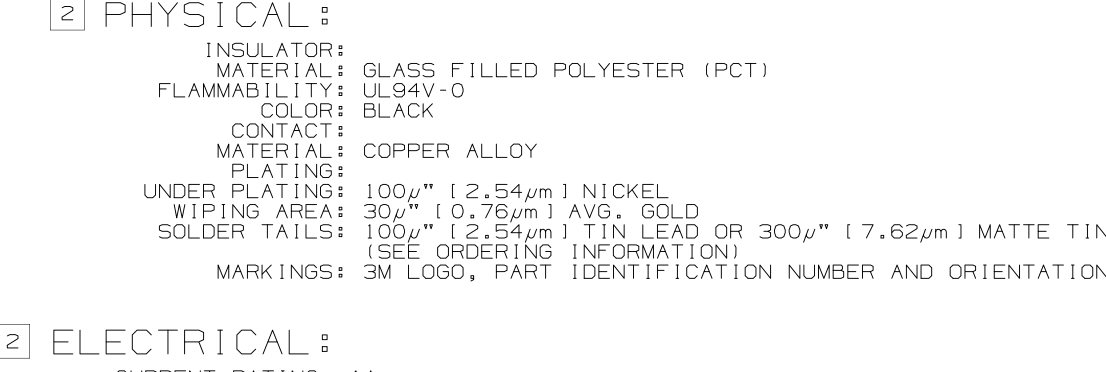


	-<	
~	J	

- \* MILITARY (WITH 3M'S N3518 POLARIZI AND CENTERBUMP POLARIZATION.
  \* OPTIONAL EJECTOR LATCHES.
- \* MOUNTING HOLES FOR SECURING HEADER
- \* DEPENDABLE EYE-OF-THE NEEDLE PIN D
- \* OPTIONAL POLARIZING POSTS AVAILABL
- \* HIGH TERMERATURE INSULATOR.



CURRENT RATING:	1 A
INSULATION RESISTANCE:	>1 Χ 10°Ω ΑΤ 500 V <sub>dc</sub>
WITHSTANDING VOLTAGE:	1,000V <sub>rms</sub> at sea level



2

3

4

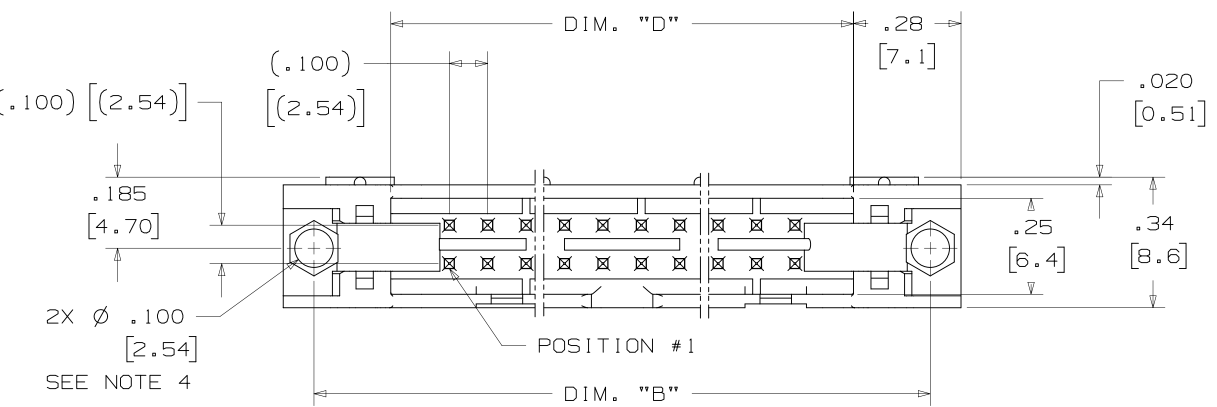
	2	1	1	
DER	G KEY) TO BOARD. SIGN.	N N N N N N N N N N N N N N N N N N N	NOTES REGULATORY INFORMATION: ROHS COMPLIANT. SEE THE REGULATORY INFORMATION APPENDIX (RIA) IN THE "ROHS COMPLIANCE" SECTION OF WWW.3MCONNECTORS.COM FOR COMPLIANCE INFORMATION. N THE EVENT OF CONFLICT ETWEEN THIS DATA AND THAT ONTAINED IN THE PRODUCT PECIFICATION, THE PRODUCT PECIFICATION TAKES PRECEDENT. NOTCHES A & C WILL ACCOMODATE M POLARIZING KEY: N3518. MOUNTING HARDWARE: REAR ENTRY: 4-24 THREAD CUTTING SCREW 3M PART #3341-5) WITH Ø.116 [2.95] MOUNTING HOLE. RONT ENTRY: PRIOR TO INSTALLATION OF LATCH) 2-56 BOLT AND NUT (3M PART	
tin			3341-6) WITH Ø.106 [2.69] Mounting Hole.	
ION	TRIANGLE			
				$\square$
			L	REVISION
				 \
				70 - 01 00 - 04 / 0 DRAWING NUMBER
	1ENSIONS: INCHES [MM] 1] IS REF. ONLY	E 56	068 JUL 31,2014 JNC RS	UTC - 06 <b>:</b> 00
	DESIGN REFERENCE NEXT ASSEMBLY	REV DRFT CASTIGL CHKD	REVISED AND REDRAWN     Description       ECO     ISSUE DATE AND DESCRIPTION     DRFT       OMATE     JUL 31,2014       DATE     DATE       DATE     APPVL R. SCHERER	AM AM
	DIVISION DIVISION CODE Interconnect Solutions DO NOT SCALE SCALE <u>2</u> DRAWING 1 DIVISION CODE EMSD TOLERANCES EXCEPT AS NOTED		3M Center© 3M COPYRIGHT 2015St. Paul, MN 55144This document and the information it contains are administration and may not be reproduced or further distributed without 3M permission, or used or disclosed other than for 3M authorized purposes. All rights reserved.	
	INCHES .0 ± .00 ± .01 .000 ± .005 .000 ± .000 ± .000 ± .000 ±	HE X	ADER, 4-WALL, .100 .100 LATCH/EJECTOR,	F 4 271
080	ASME Y14.5 - 2009 MAX SURFACE ROUGHNESS DAL SURFACES MARKED ONLY ANGLES 1 ANGLES 1 ANGLES 1	CAGE NUMBER MODEL 3	SIZE DRAWING NO. D78-5100-0478-7 E DOOD SERIES DET. LISTS DYES & NO SHT 1 OF 4	
		د د		

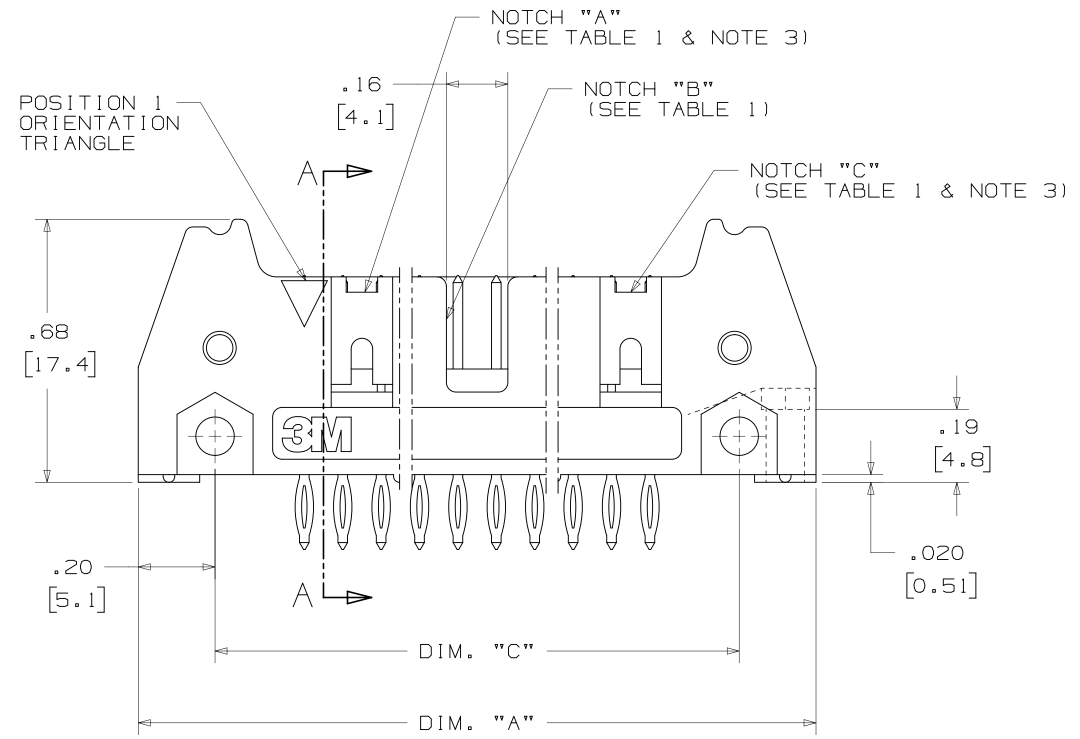
	8	7		6			- ]
	3M <sup>™</sup> FOUR-WALL .100" x .100" latch/ejec <sup>-</sup>						(.100)
		[0.64 ±0.05] SQ. TYP.					2X SEE
C	SECTION	[6.2] .30 [7.5] .175 ±.010 [4.44 ±0.25] TAIL A - A					
В			TABLE 1				
	PIN 3M PART DIM QTY. NUMBER DIM 10 3793 1.26	. "A" DIM. "B" [32.1] 1.105 [28.04]	DIM. "C" .865 [21.97]	DIM. "D"	POLARIZING NOTCHES BC	INSERTION PLATEN 3442-00XX 3442-0048	PIN QTY. 10
A	1433141.461634081.562034281.762436271.962634292.063034402.263434312.464034322.765034333.266033723.766437643.96	[ 37.2]1.305 [ 33.12][ 39.7]1.405 [ 35.66][ 44.8]1.604 [ 40.74][ 49.9]1.805 [ 45.82][ 52.4]1.905 [ 48.36][ 57.5]2.105 [ 53.44][ 62.6]2.305 [ 58.52][ 70.2]2.605 [ 66.14]	1.065 [27.05] 1.165 [29.59] 1.365 [34.67] 1.565 [39.75] 1.665 [42.29] 1.865 [47.37] 2.065 [52.45] 2.365 [60.07] 2.865 [72.77] 3.365 [85.47]	.91 [23.1] 1.01 [25.6] 1.21 [30.7] 1.41 [35.8] 1.51 [38.3] 1.71 [43.4] 1.91 [48.5] 2.21 [56.1] 2.71 [68.8] 3.21 [81.5]	BC BC ABC ABC ABC ABC ABC ABC ABC ABC AB	3442-0049         3442-0050         3442-0051         3442-0052         3442-0053         3442-0054         3442-0055         3442-0055         3442-0056         3442-0057         3442-0058         3442-0059	14 16 20 24 26 30 34 40 50 60 64

ASSEMBLY EQUIPMENT: USE 3442-00XX PLATEN (SEE TABLE #1) AND APPROPRIATE COMMERCIAL ARBOR PRESS TO PRESS HEADER INTO PC BOARD.

6

З





5

4

З

2	1	

		E	56068		JUL 31 Revised A	,2014 ND REDRAWN	JNC	RS	
DESIGN REFERENCE NEXT	ASSEMBLY	REV	ECO	IS	SUE DATE AN	D DESCRIPTION	DRFT	СНКД	
ACCESS CODES		DRFT CAS	TIGLIONE	[	JUL 31,2014	MFG	DATE		
		СНКД		E	DATE		SEP 05	5,2014	/
Interconnect Solutions	DIVISION CODE			Center Paul.	This document	3M COPYRIGHT <b>2015</b> and the information it	contains	are er	,
DO NOT SCALE SCALE <u>4</u> DRAWING 1	TOLERANCES EXCEPT AS NOTED			55144	distributed wi disclosed othe All rights res	d may not be reproduced thout 3M permission, or r than for 3M authorize erved.	used or d purpose	S.	
	INCHES .0 ± .00 ± .01 .000 ± .005			)EF	-	WALL, Ch/ejec	. 1 C	)O 7_	
THIRD ANGLE PROJECTION INTERPRET PER ASME Y14.5 - 2009	.0000 ± MILLIMETERS 0 ±		STF	) ) )		LIANT I	$\supset I \lor$	1	
MAX SURFACE ROUGHNESS	.0 ±.3 .00 ±.13 .000 ±	NŪŃ	AGE SIZE	drawi 78	ng no. -510(	)-0478-	7	REV.	
MARKED ONLY	ANGLES	MOD	<sup>EL</sup> 3000 SE	RIES	DE	ISTS 🗆 YES 🛛 NO S	SHT <b>2</b>	OF 4	

 $\square$ 

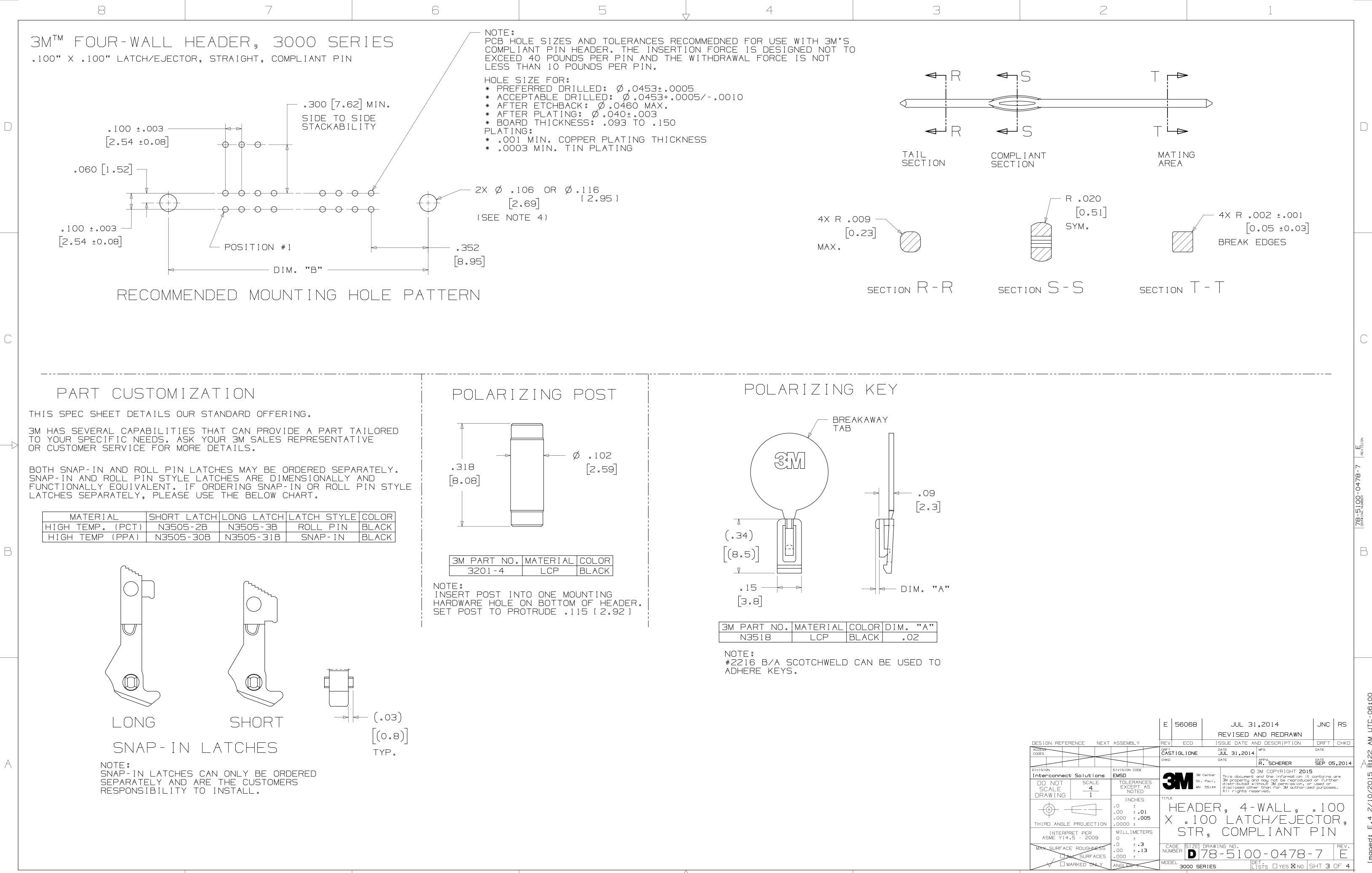
ZO

Ш<sup>ес</sup> IS

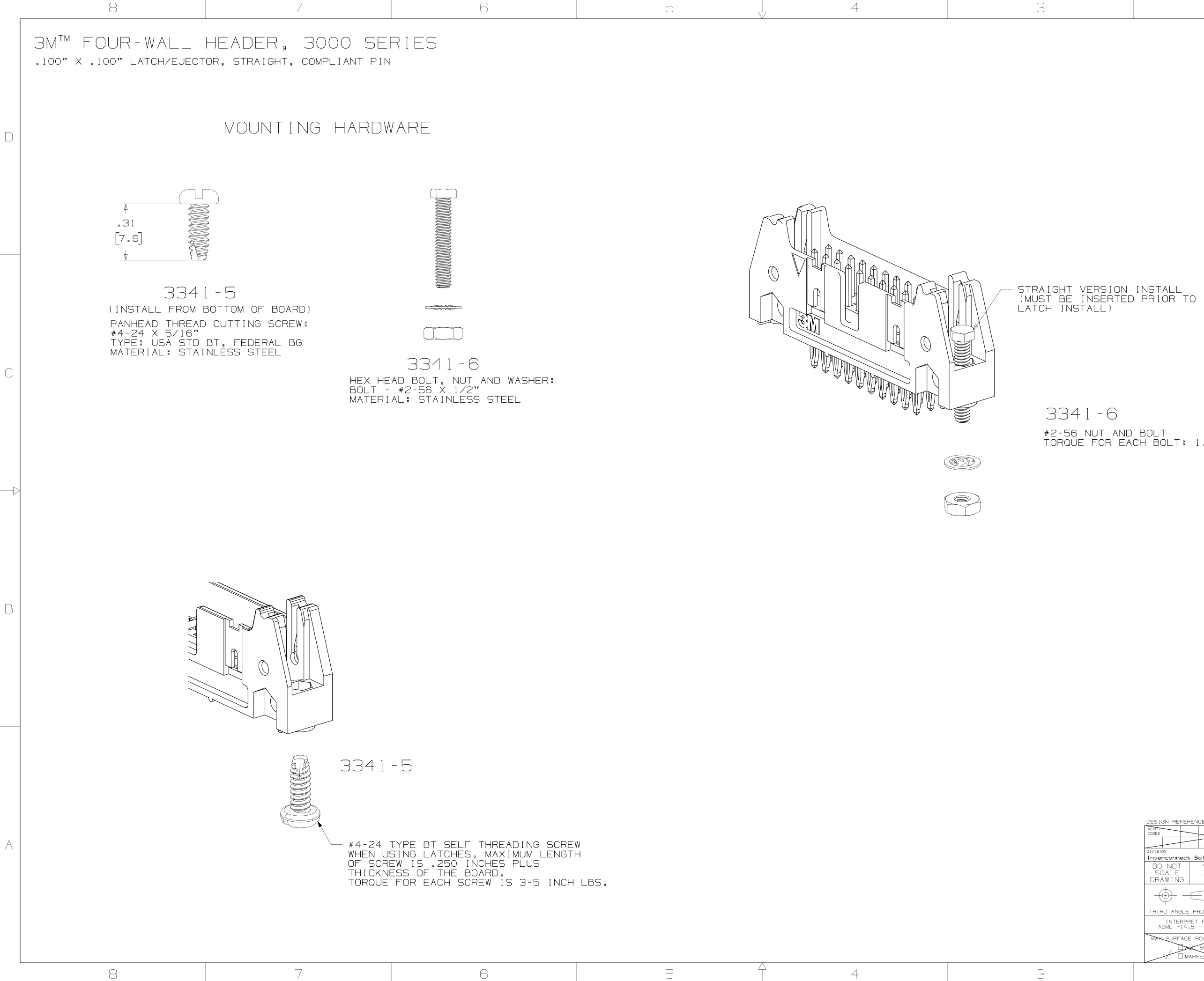
00-0478-7

78-5 DRAWING N

В



З



$\sim$	1	
	Ţ	

#2-56 NUT AND BOLT Torque for each bolt: 1.25 - 3.125 Inch LBS.

2

		E 56068	JUL 31,2014		JNC	RS	
			REVISED A	ND REDRAWN			
DESIGN REFERENCE NEXT	ASSEMBLY	REV ECO	ISSUE DATE AN	ND DESCRIPTION	DRFT	CHKD	
ACCESS CODES		DRFT CASTIGLIONE	JUL 31,2014	MFG	DATE		
		СНКД	DATE		DATE SEP 05	5 <b>,</b> 2014	A
DIVISION Interconnect Solutions	DIVISION CODE		Center This document	3M COPYRIGHT 2015 and the information it	containe .	are	
DO NOT SCALE SCALE <u>4</u>	TOLERANCES EXCEPT AS NOTED		. Paul, 3M property an distributed wi 55144 disclosed othe All rights res	in may not be reproduced thout 3M permission, or r than for 3M authorize perved.	or furth used or d purpose	er S.	
DRAWING 1	INCHES .0 ± .00 ±.01 .000 ±.005		)ER, 4-			)()	
THIRD ANGLE PROJECTION	.0000 ±		JU LAIU	CH/EJEC		τ <sub>9</sub>	
INTERPRET PER ASME Y14.5 - 2009	MILLIMETERS O ±	STF	R, COMP	LIANT F	$\supset [ \   \  $	ļ	
MAX SURFACE ROUGHNESS	.0 ±.3 .00 ±.13 .000 ±	CAGE SIZE NUMBER	drawing no. 78-510(	)-0478-	7	REV.	
MARKED ONLY	ANGLES	MODEL 3000 SE		ET. Ists 🗆 yes 🛛 no S	ынт <b>4</b>	OF 4	

 $\bigcap$ 

40

78-51 DRAWING N

В

 $\square$ 

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **3M**:

3408-660T02TC3428-5002UG3429-600T02TC3429-660T02TC3432-660T02TC3433-650T02TC3440-650T02TC3442-1263627-660T02TC3764-600T02TC3764-660T02TC3793-600T02TC3372-600T02TC3372-600T02TC650T02TC3428-66053440-660T02TCN3793-650T02RBN3408-660T02RBN3764-660T02RB3429-630T02TCN3432-630T02RBN3432-650T02RB3314-660T02TC3793-660T02TC3431-600T02TC3428-660T02TC3627-650T02TC3408-600T02TC3431-600T02TC3432-600T02TC3433-600T02TC3442-0052N3314-600T02RBN3314-620T02RBN3314-630T02RBN3372-600T02RBN3372-620T02RBN3372-630T02RBN3408-600T02RBN3408-620T02RBN3408-630T02RBN3428-600T02RBN3428-630T02RBN3428-650T02RBN3428-660T02RBN3429-600T02RBN3429-620T02RBN3429-630T02RBN3431-600T02RBN3431-630T02RBN3429-600T02RBN3429-620T02RBN3433-600T02RBN3433-600T02RBN3431-630T02RBN3429-600T02RBN3429-620T02RBN3433-600T02RBN3433-600T02RBN3431-630T02RBN3432-600T02RBN3432-620T02RBN3433-600T02RBN3433-600T02RBN3440-600T02RBN3440-620T02RBN3440-630T02RBN3627-620T02RBN3627-630T02RBN3764-600T02RBN3764-620T02RBN3764-630T02RBN3793-600T02RBN3793-620T02RBN3764-600T02RBN3764-620T02RBN3764-630T02RBN3793-600T02RBN3793-600T02RBN3764-600T02RBN3764-620T02RBN3764-630T02RBN3793-600T02RBN3