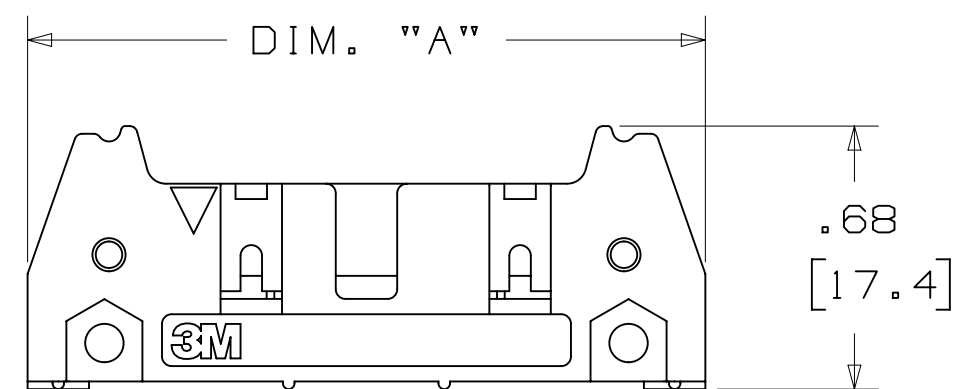
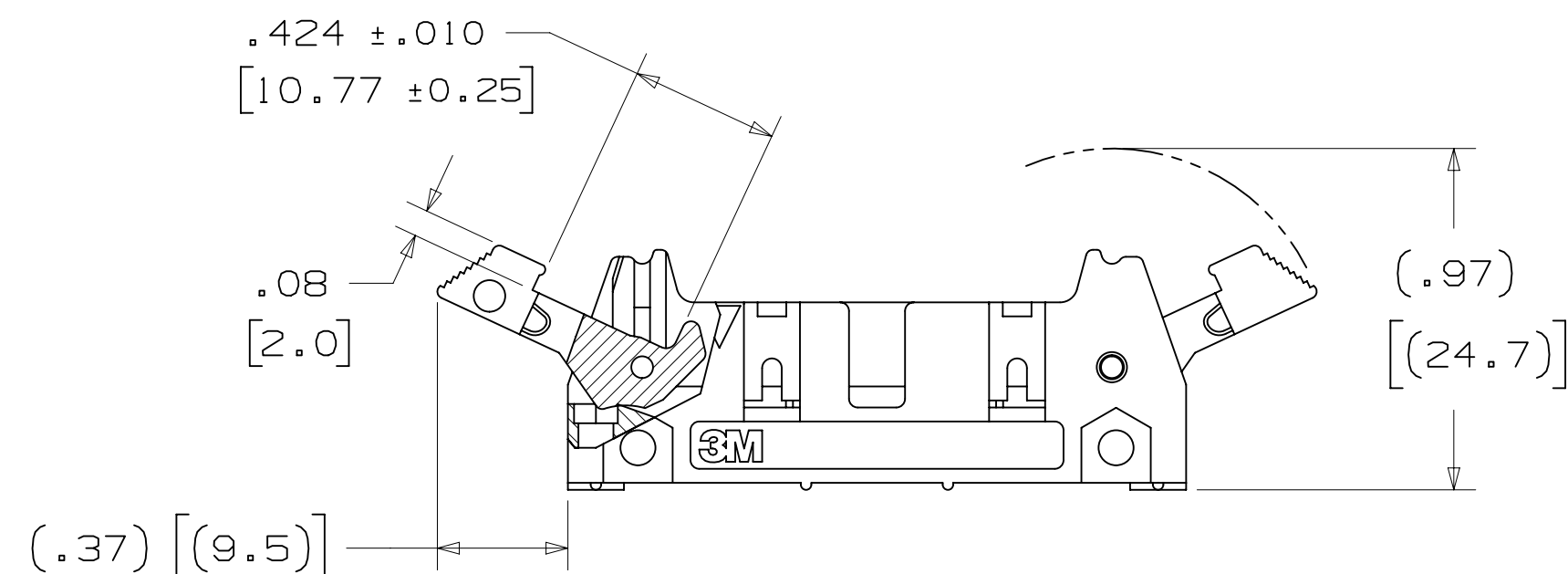


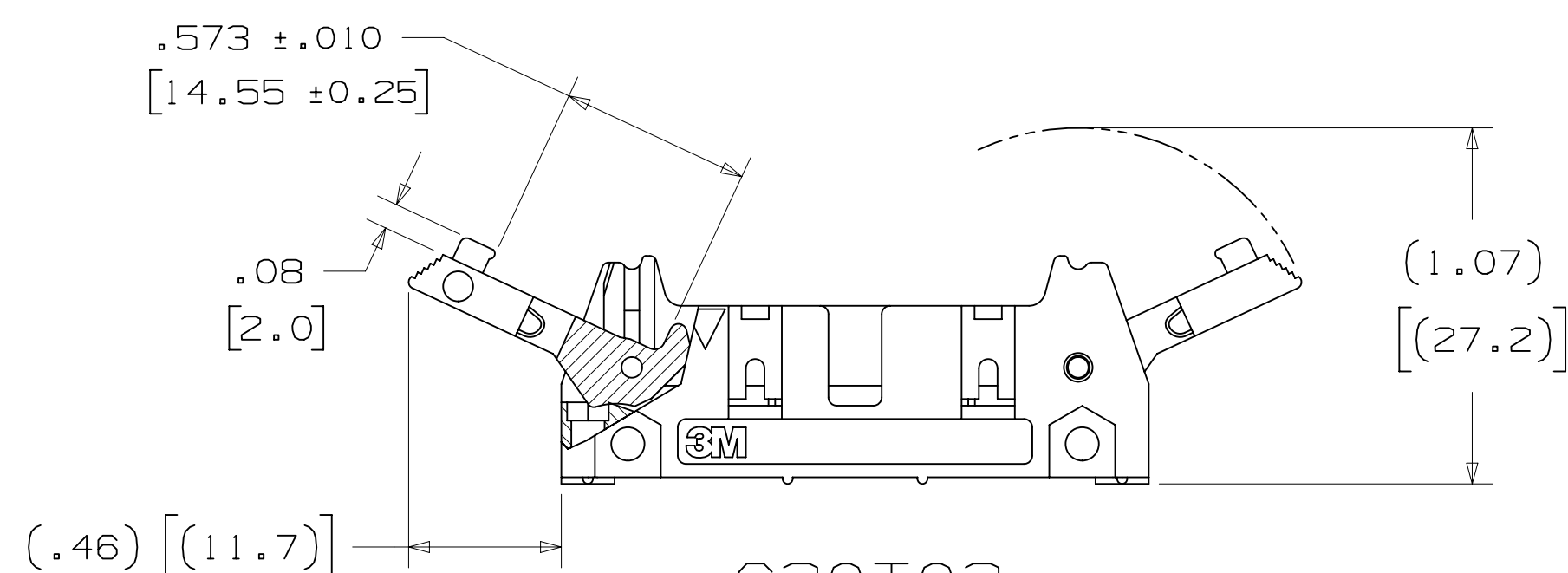
.100" X .100" LATCH/EJECTOR, STRAIGHT, COMPLIANT PIN



-600T02
HEADER WITHOUT LATCH EJECTOR



-620T02
HEADER WITH SHORT LATCH EJECTOR
FOR 3M SOCKETS WITHOUT STRAIN RELIEF



-630T02
HEADER WITH LONG LATCH EJECTOR
FOR 3M SOCKETS WITH STRAIN RELIEF

X XXXX-6X0T02XX

3M PART NUMBER:
(SEE TABLE 1)

LATCH/EJECTOR SYSTEM: ☐

0 = NO LATCH/EJECTOR INSTALLED
2 = SHORT ROLL PIN LATCH/EJECTORS
3 = LONG ROLL PIN LATCH/EJECTORS

RB = 30μ" [0.76μm] GOLD WITH MATTE TIN TAILS
(APP. E1 & C1 APPLY)
TC = 30μ" [0.76μm] GOLD WITH TIN LEAD TAILS
(APP. E2 & C2 APPLY)

- * MILITARY WITH 3M'S N3518 POLARIZING KEY)
- * AND CENTERBUMP POLARIZATION.
- * OPTIONAL EJECTOR LATCHES.
- * MOUNTING HOLES FOR SECURING HEADER TO BOARD.
- * DEPENDABLE EYE-OF-THE-NEEDLE PIN DESIGN.
- * OPTIONAL POLARIZING POSTS AVAILABLE.
- * HIGH TEMPERATURE INSULATOR.

2 PHYSICAL :

INSULATOR: MATERIAL: GLASS FILLED POLYESTER (PCT)
FLAMMABILITY: UL94V-0
COLOR: BLACK
CONTACT: MATERIAL: COPPER ALLOY
PLATING: UNDER PLATING: 100 μ " [2.54 μ m] NICKEL
WIPING AREA: 30 μ " [0.76 μ m] AVG. GOLD
SOLDER TAILS: 100 μ " [2.54 μ m] TIN LEAD OR 300 μ " [7.62 μ m] MATTE TIN
(SEE ORDERING INFORMATION)
MARKINGS: 3M LOGO, PART IDENTIFICATION NUMBER AND ORIENTATION TRIANGLE

2 ELECTRICAL :

CURRENT RATING: 1A
INSULATION RESISTANCE: $>1 \times 10^9 \Omega$ AT 500 V_{DC}
WITHSTANDING VOLTAGE: 1,000V_{RMS} AT SEA LEVEL

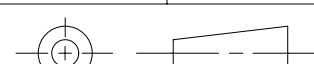
2 ENVIRONMENTAL :

TEMPERATURE RATING: -55° C TO 105° C

3M ELECTRONIC MATERIALS SOLUTIONS DIVISION
INTERCONNECT SOLUTIONS
<http://www.3mconnectors.com>

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FOR TECHNICAL, SALES OR ORDERING
INFORMATION CALL 800-225-5373

DIMENSIONS: INCHES [MM]
[MM] IS REF. ONLY

DESIGN REFERENCE				NEXT	ASSEMBLY	REV	ECO	ISSUE DATE AND DESCRIPTION		DRFT	CHKD	
ASSEMBLY CODES						DRFT	CASTIGLIONE		DATE	JUL 31, 2014	APPRV	
						CHKD			DATE		APPRV	R. SCHERER
											DATE	SEP 05, 2014
DIVISION					DIVISION CODE		© 3M COPYRIGHT 2015					
Interconnect Solutions					EMSD		3M Center St. Paul, MN 55144 This document and the information it contains on 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.					
DO NOT SCALE DRAWING		SCALE 2/1		TOLERANCES EXCEPT AS NOTED								
				THIRD ANGLE PROJECTION								
INTERPRET PER ASME Y14.5 - 2009				MILLIMETERS								
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UL FILE NO: E68080

A

3M™ FOUR-WALL HEADER, 3000 SERIES
.100" X .100" LATCH/EJECTOR, STRAIGHT, COMPLIANT PIN

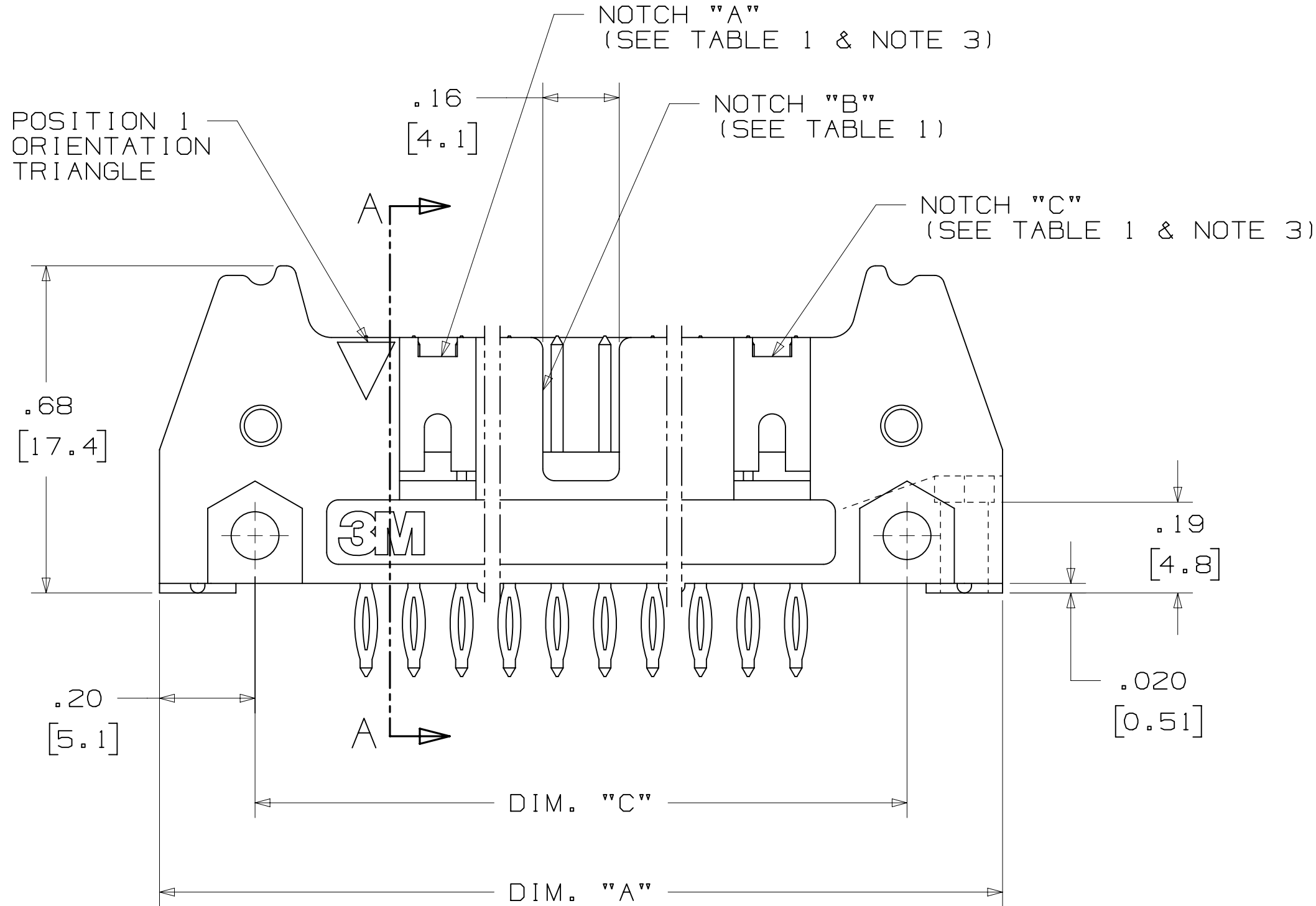
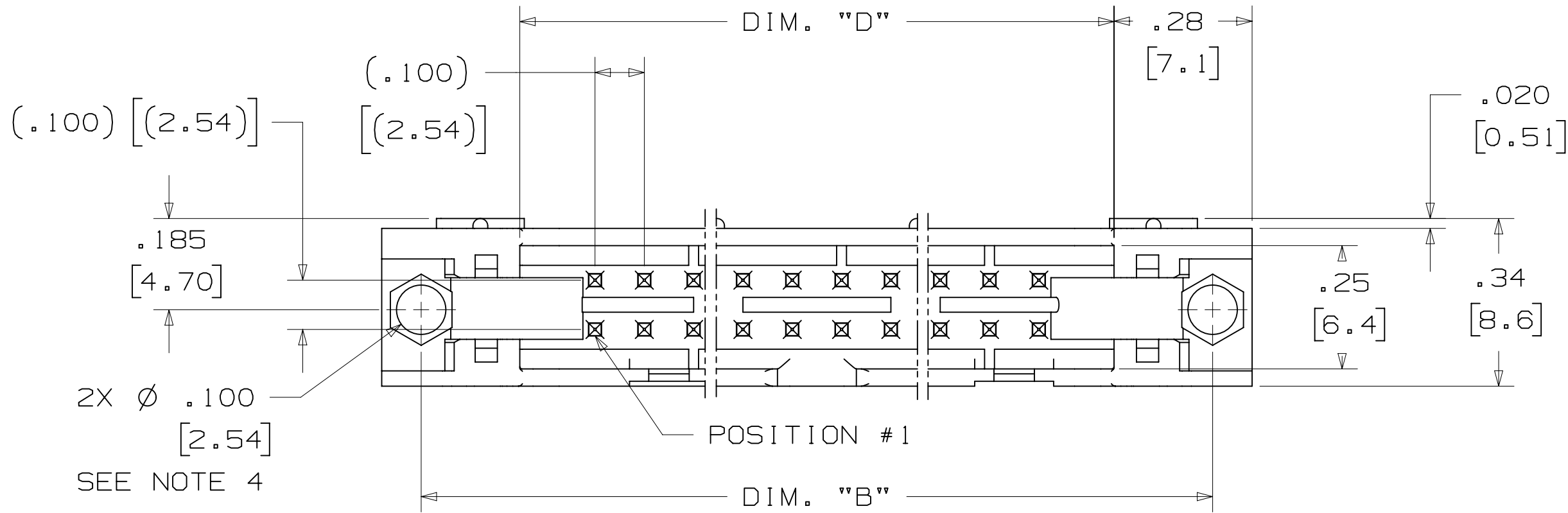
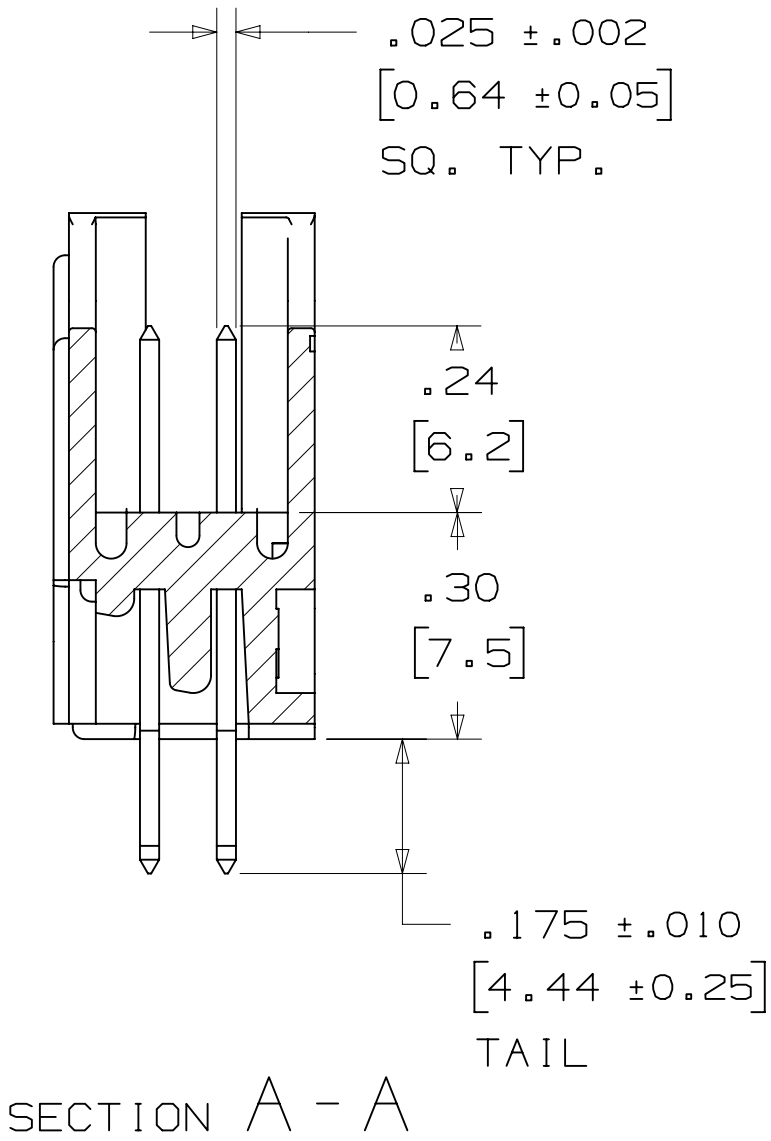
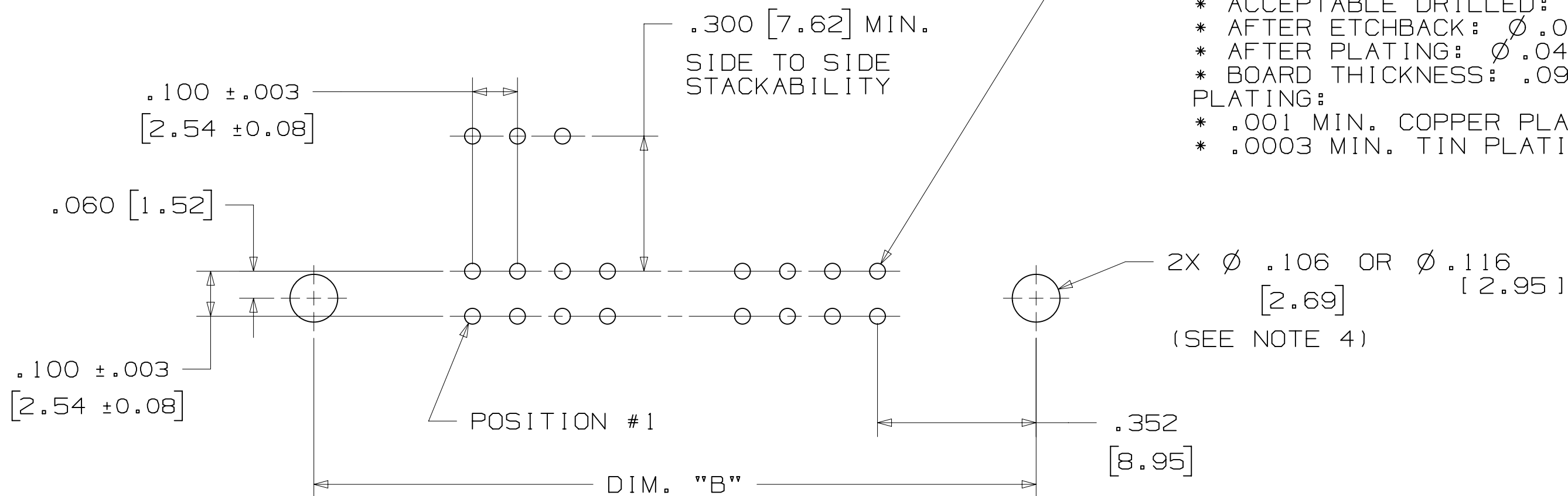


TABLE 1								
PIN QTY.	3M PART NUMBER	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	POLARIZING NOTCHES	INSERTION PLATEN 3442-00XX	PIN QTY.
10	3793	1.26 [32.1]	1.105 [28.04]	.865 [21.97]	.71 [18.0]	BC	3442-0048	10
14	3314	1.46 [37.2]	1.305 [33.12]	1.065 [27.05]	.91 [23.1]	BC	3442-0049	14
16	3408	1.56 [39.7]	1.405 [35.66]	1.165 [29.59]	1.01 [25.6]	ABC	3442-0050	16
20	3428	1.76 [44.8]	1.604 [40.74]	1.365 [34.67]	1.21 [30.7]	ABC	3442-0051	20
24	3627	1.96 [49.9]	1.805 [45.82]	1.565 [39.75]	1.41 [35.8]	ABC	3442-0052	24
26	3429	2.06 [52.4]	1.905 [48.36]	1.665 [42.29]	1.51 [38.3]	ABC	3442-0053	26
30	3440	2.26 [57.5]	2.105 [53.44]	1.865 [47.37]	1.71 [43.4]	ABC	3442-0054	30
34	3431	2.46 [62.6]	2.305 [58.52]	2.065 [52.45]	1.91 [48.5]	ABC	3442-0055	34
40	3432	2.76 [70.2]	2.605 [66.14]	2.365 [60.07]	2.21 [56.1]	ABC	3442-0056	40
50	3433	3.26 [82.9]	3.105 [78.84]	2.865 [72.77]	2.71 [68.8]	ABC	3442-0057	50
60	3372	3.76 [95.6]	3.605 [91.54]	3.365 [85.47]	3.21 [81.5]	ABC	3442-0058	60
64	3764	3.96 [100.7]	3.805 [96.62]	3.565 [90.55]	3.41 [86.6]	ABC	3442-0059	64

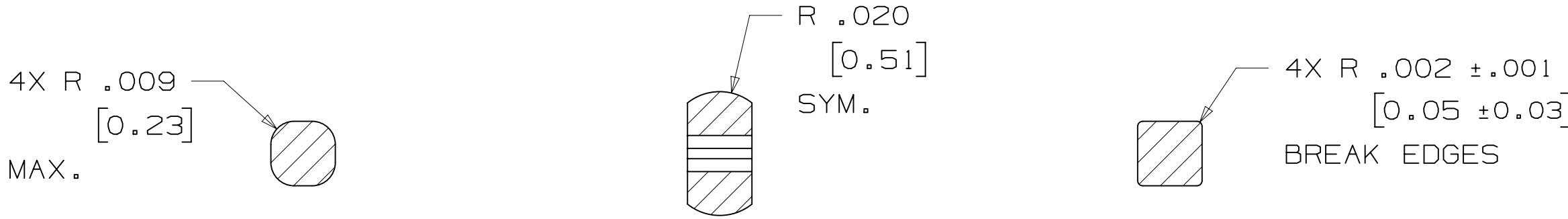
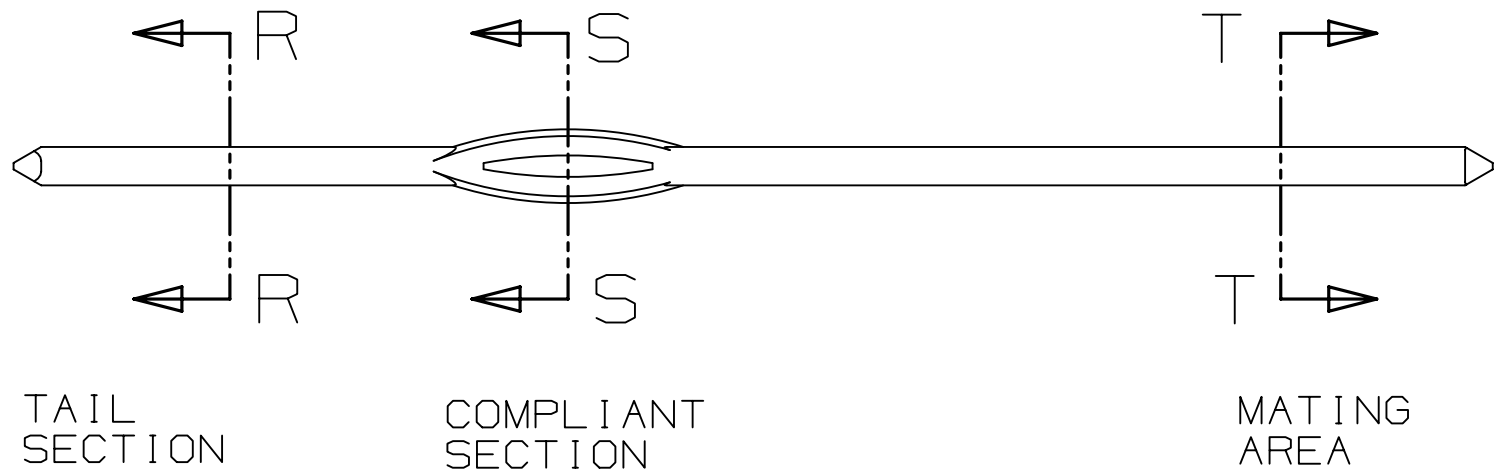
ASSEMBLY EQUIPMENT:
USE 3442-00XX PLATEN (SEE TABLE #1) AND APPROPRIATE COMMERCIAL ARBOR PRESS
TO PRESS HEADER INTO PC BOARD.

DESIGN REFERENCE		NEXT ASSEMBLY		E	56068	JUL 31,2014		JNC	RS
REV		ECO		REVISED AND REDRAWN				DRFT	CHKD
DIP		CASTIGLIONE		DATE		JUL 31,2014		MFG	
CHKD		DATE		APPR		R. SCHERER		DATE	
DIVISION		Interconnect Solutions		DIVISION CODE		EMSD		DATE	
DO NOT SCALE DRAWING		SCALE 4 1		TOLERANCES EXCEPT AS NOTED		INCHES		TITLE	
THIRD ANGLE PROJECTION		INTERPRET PER ASME Y14.5 - 2009		MILLIMETERS		INCHES		3M Center St. Paul, MN 55144	
MAX SURFACE ROUGHNESS		SURFACES		MARKED ONLY		CAGE NUMBER		DRAWING NO.	
D		D		D		D		REV.	
MODEL		3000 SERIES		DET		YES		SHT 2 OF 4	

3M™ FOUR-WALL HEADER, 3000 SERIES
.100" X .100" LATCH/EJECTOR, STRAIGHT, COMPLIANT PIN



RECOMMENDED MOUNTING HOLE PATTERN



SECTION R-R SECTION S-S SECTION T-T

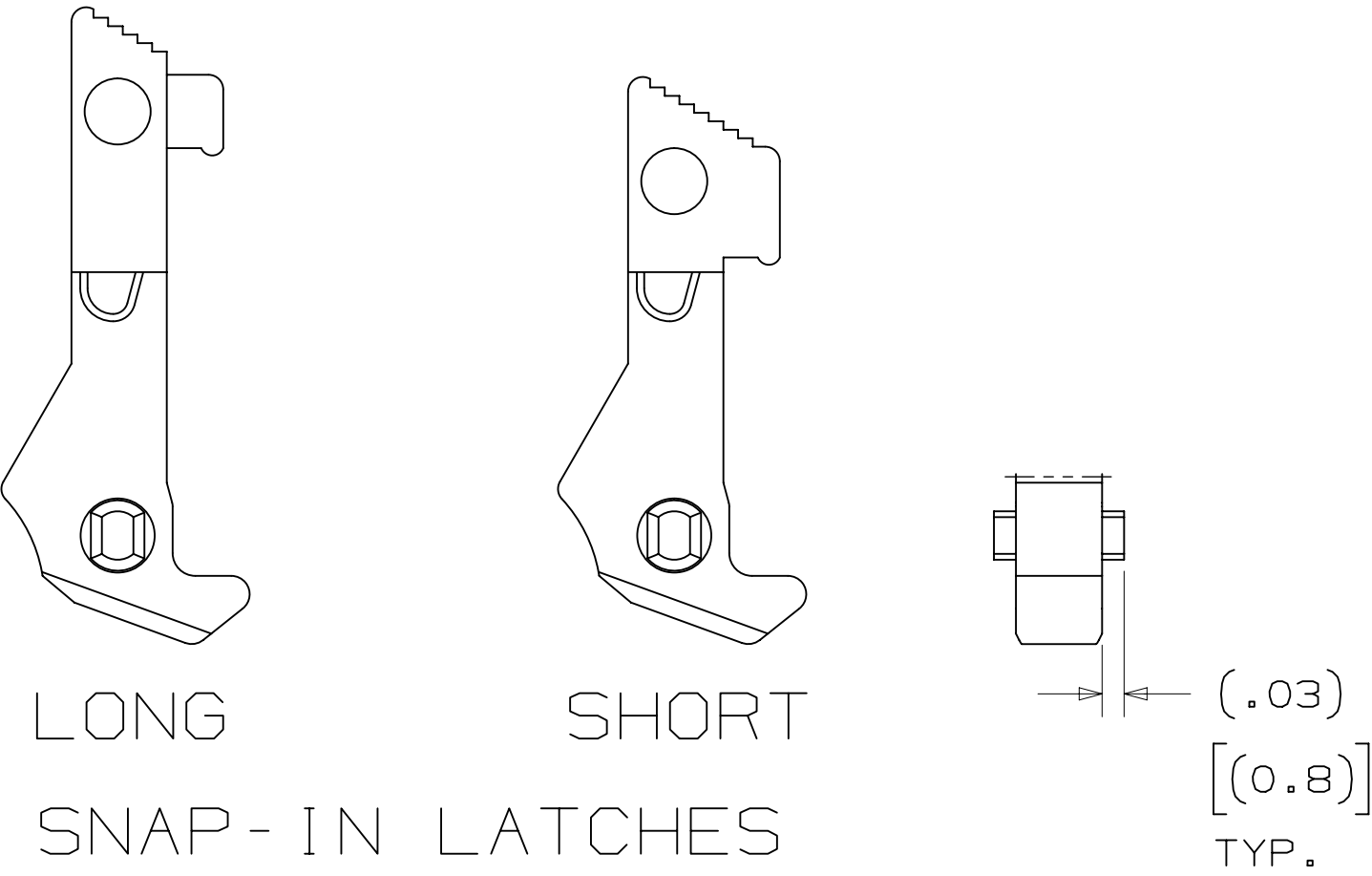
PART CUSTOMIZATION

THIS SPEC SHEET DETAILS OUR STANDARD OFFERING.

3M HAS SEVERAL CAPABILITIES THAT CAN PROVIDE A PART TAILORED TO YOUR SPECIFIC NEEDS. ASK YOUR 3M SALES REPRESENTATIVE OR CUSTOMER SERVICE FOR MORE DETAILS.

BOTH SNAP-IN AND ROLL PIN LATCHES MAY BE ORDERED SEPARATELY. SNAP-IN AND ROLL PIN STYLE LATCHES ARE DIMENSIONALLY AND FUNCTIONALLY EQUIVALENT. IF ORDERING SNAP-IN OR ROLL PIN STYLE LATCHES SEPARATELY, PLEASE USE THE BELOW CHART.

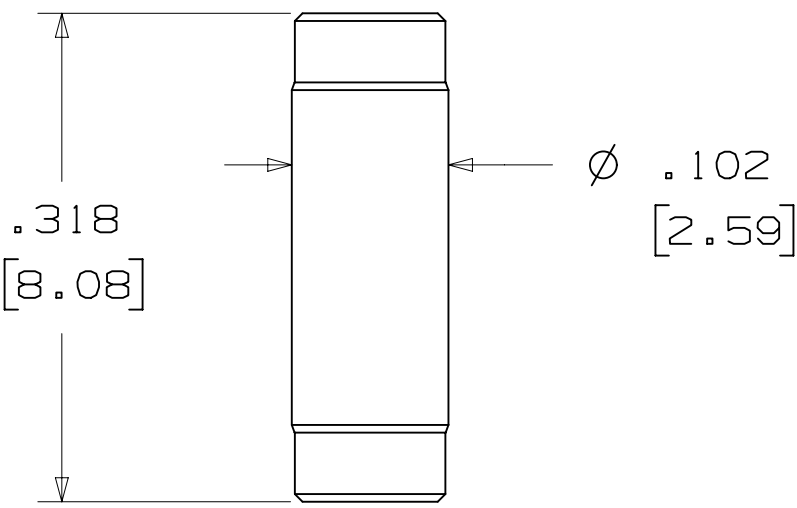
MATERIAL	SHORT LATCH	LONG LATCH	LATCH STYLE	COLOR
HIGH TEMP. (PCT)	N3505-2B	N3505-3B	ROLL PIN	BLACK
HIGH TEMP (PPA)	N3505-30B	N3505-31B	SNAP-IN	BLACK



LONG SHORT
SNAP-IN LATCHES

NOTE:
SNAP-IN LATCHES CAN ONLY BE ORDERED SEPARATELY AND ARE THE CUSTOMERS RESPONSIBILITY TO INSTALL.

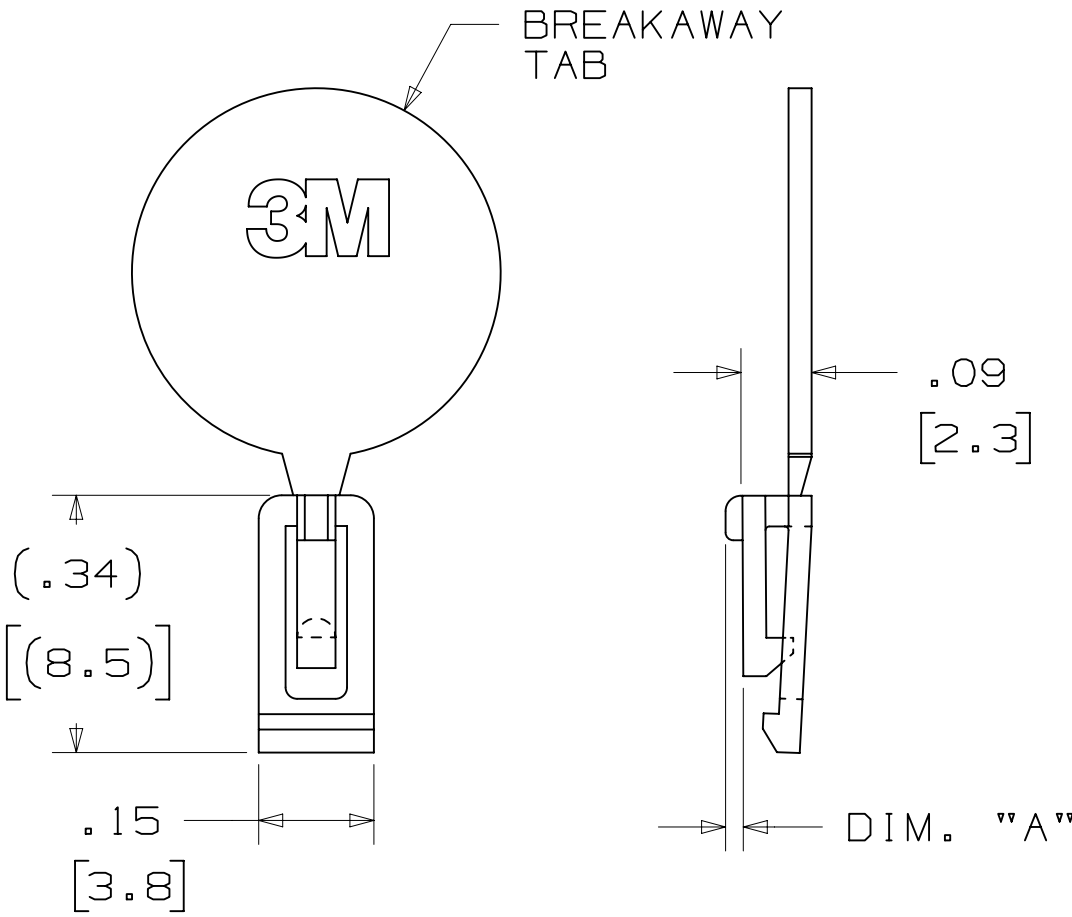
POLARIZING POST



3M PART NO.	MATERIAL	COLOR
3201-4	LCP	BLACK

NOTE:
INSERT POST INTO ONE MOUNTING HARDWARE HOLE ON BOTTOM OF HEADER. SET POST TO PROTRUDE .115 [2.92]

POLARIZING KEY



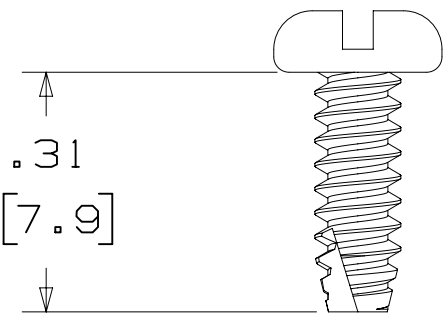
3M PART NO.	MATERIAL	COLOR	DIM. "A"
N3518	LCP	BLACK	.02

NOTE:
#2216 B/A SCOTCHWELD CAN BE USED TO ADHERE KEYS.

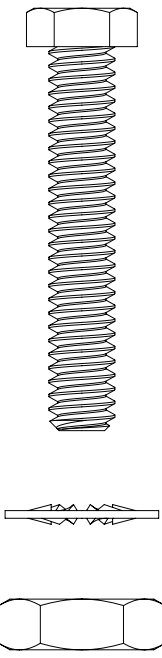
DESIGN REFERENCE	NEXT ASSEMBLY	REV	ECO	ISSUE DATE AND DESCRIPTION	DRFT	CHKD
DO NOT SCALE DRAWING	SCALE 4/1	TOLERANCES EXCEPT AS NOTED	INCHES .00 ± .01 .000 ± .005 .0000 ±	MILLIMETERS 0 ± .3 .00 ± .13 .000 ±	MARKED ONLY	ANGLES
INTERPRET PER ASME Y14.5 - 2009	MAX SURFACE ROUGHNESS	DET	YES	NO	SHT 3 OF 4	
3M	3M Center St. Paul, MN 55144	© 3M COPYRIGHT 2015	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.	TITLE	HEADER, 4-WALL, .100 X .100 LATCH/EJECTOR, STR, COMPLIANT PIN	REV.
CAGE NUMBER	SIZE	DRAWING NO.	REV.			
D	78-5100-0478-7	E				
MODEL	3000 SERIES	DET	YES	NO	SHT 3 OF 4	

3M™ FOUR-WALL HEADER, 3000 SERIES
.100" X .100" LATCH/EJECTOR, STRAIGHT, COMPLIANT PIN

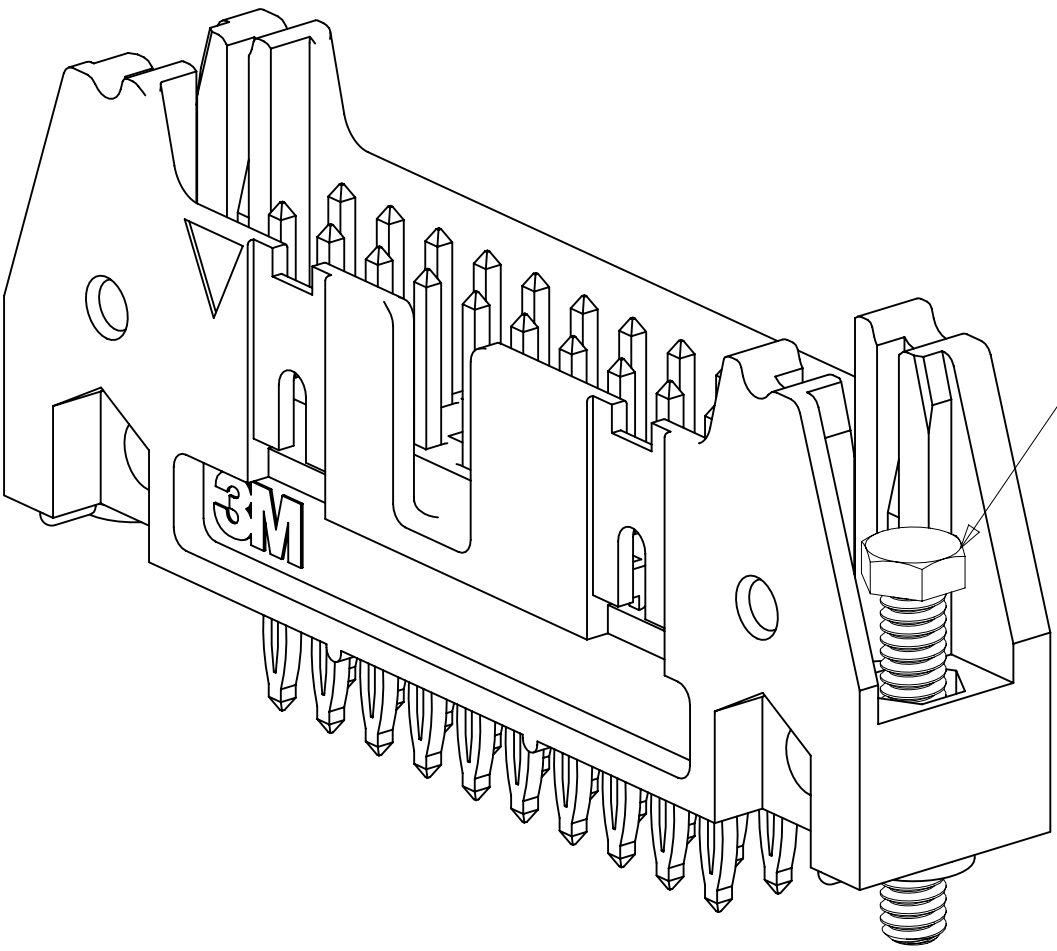
MOUNTING HARDWARE



3341-5
(INSTALL FROM BOTTOM OF BOARD)
PANHEAD THREAD CUTTING SCREW:
#4-24 X 5/16"
TYPE: USA STD BT, FEDERAL BG
MATERIAL: STAINLESS STEEL

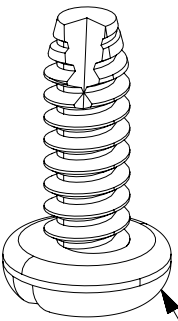
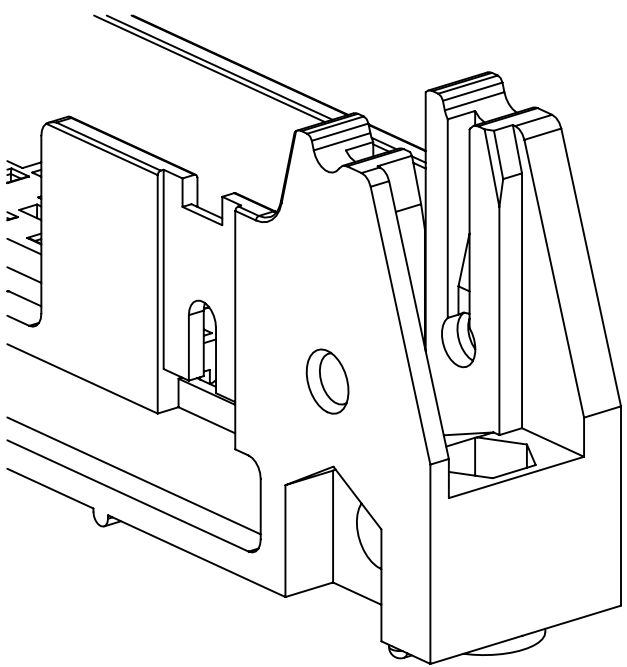


3341-6
HEX HEAD BOLT, NUT AND WASHER:
BOLT - #2-56 X 1/2"
MATERIAL: STAINLESS STEEL



STRAIGHT VERSION INSTALL
(MUST BE INSERTED PRIOR TO
LATCH INSTALL)

3341-6
#2-56 NUT AND BOLT
TORQUE FOR EACH BOLT: 1.25 - 3.125 INCH LBS.



3341-5
#4-24 TYPE BT SELF THREADING SCREW
WHEN USING LATCHES, MAXIMUM LENGTH
OF SCREW IS .250 INCHES PLUS
THICKNESS OF THE BOARD.
TORQUE FOR EACH SCREW IS 3-5 INCH LBS.

DESIGN REFERENCE		NEXT ASSEMBLY		REV	ECO	ISSUE DATE AND DESCRIPTION		DRFT	CHKD
X		X		DRP	CASTIGLIONE	DATE	JUL 31, 2014	MFG	DATE
DIVISION		DIVISION CODE		CHKD		DATE		APPR	DATE
Interconnect Solutions		EMSD						R. SCHERER	SEP 05, 2014
DO NOT SCALE DRAWING		SCALE 4/1		TOLERANCES EXCEPT AS NOTED		3M			
THIRD ANGLE PROJECTION		INCHES .00 ± .01 .000 ± .0005 .0000 ±		MILLIMETERS 0 ± .0 ± .3 .00 ± .13 .000 ±		TITLE			
INTERPRET PER ASME Y14.5 - 2009		MAX SURFACE ROUGHNESS		CAGE NUMBER		SIZE		DRAWING NO.	
✓ MARKED ONLY		ANGLES		NUMBER		D		78-5100-0478-7	
				MODEL		3000 SERIES		REV.	
						DET		YES	
						NO		SHT 4 OF 4	

Mouser Electronics

Authorized Distributor

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3M:

[3408-660T02TC](#) [3428-5002UG](#) [3429-600T02TC](#) [3429-660T02TC](#) [3432-660T02TC](#) [3433-650T02TC](#) [3440-650T02TC](#) [3442-126](#) [3627-660T02TC](#) [3764-600T02TC](#) [3764-660T02TC](#) [3793-600T02TC](#) [3372-600T02TC](#) [3372-650T02TC](#) [3428-6605](#) [3440-660T02TC](#) [N3793-650T02RB](#) [N3408-660T02RB](#) [N3764-660T02RB](#) [3429-630T02TC](#) [N3432-630T02RB](#) [N3432-650T02RB](#) [3314-660T02TC](#) [3793-660T02TC](#) [3431-660T02TC](#) [3428-660T02TC](#) [3627-650T02TC](#) [3408-600T02TC](#) [3431-600T02TC](#) [3432-600T02TC](#) [3433-600T02TC](#) [3442-0052](#) [N3314-600T02RB](#) [N3314-620T02RB](#) [N3314-630T02RB](#) [N3372-600T02RB](#) [N3372-620T02RB](#) [N3372-630T02RB](#) [N3408-600T02RB](#) [N3408-620T02RB](#) [N3408-630T02RB](#) [N3428-600T02RB](#) [N3428-620T02RB](#) [N3428-630T02RB](#) [N3428-650T02RB](#) [N3428-660T02RB](#) [N3429-600T02RB](#) [N3429-620T02RB](#) [N3429-630T02RB](#) [N3431-600T02RB](#) [N3431-620T02RB](#) [N3431-630T02RB](#) [N3432-600T02RB](#) [N3432-620T02RB](#) [N3433-600T02RB](#) [N3433-620T02RB](#) [N3433-630T02RB](#) [N3440-600T02RB](#) [N3440-620T02RB](#) [N3440-630T02RB](#) [N3627-600T02RB](#) [N3627-620T02RB](#) [N3627-630T02RB](#) [N3764-600T02RB](#) [N3764-620T02RB](#) [N3764-630T02RB](#) [N3764-650T02RB](#) [N3793-600T02RB](#) [N3793-620T02RB](#) [N3793-630T02RB](#) [3428-5502UG](#) [3433-660T02TC](#) [N3314-660T02RB](#) [N3432-660T02RB](#) [N3793-660T02RB](#)