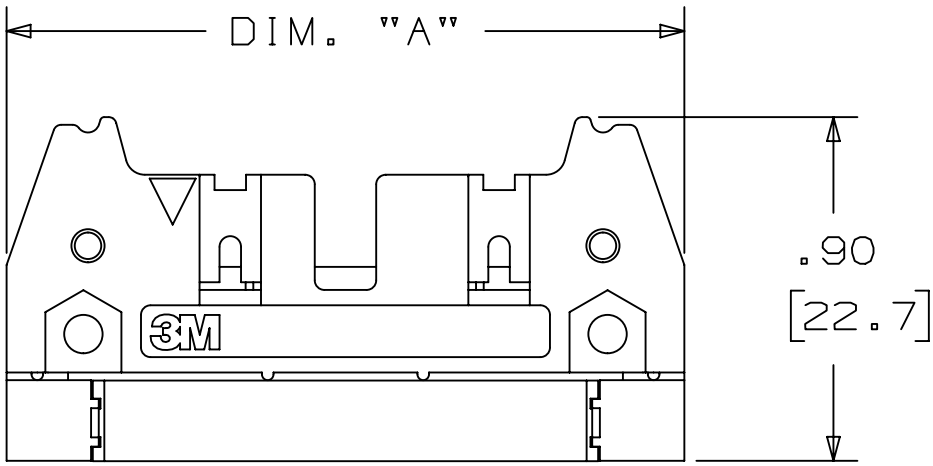
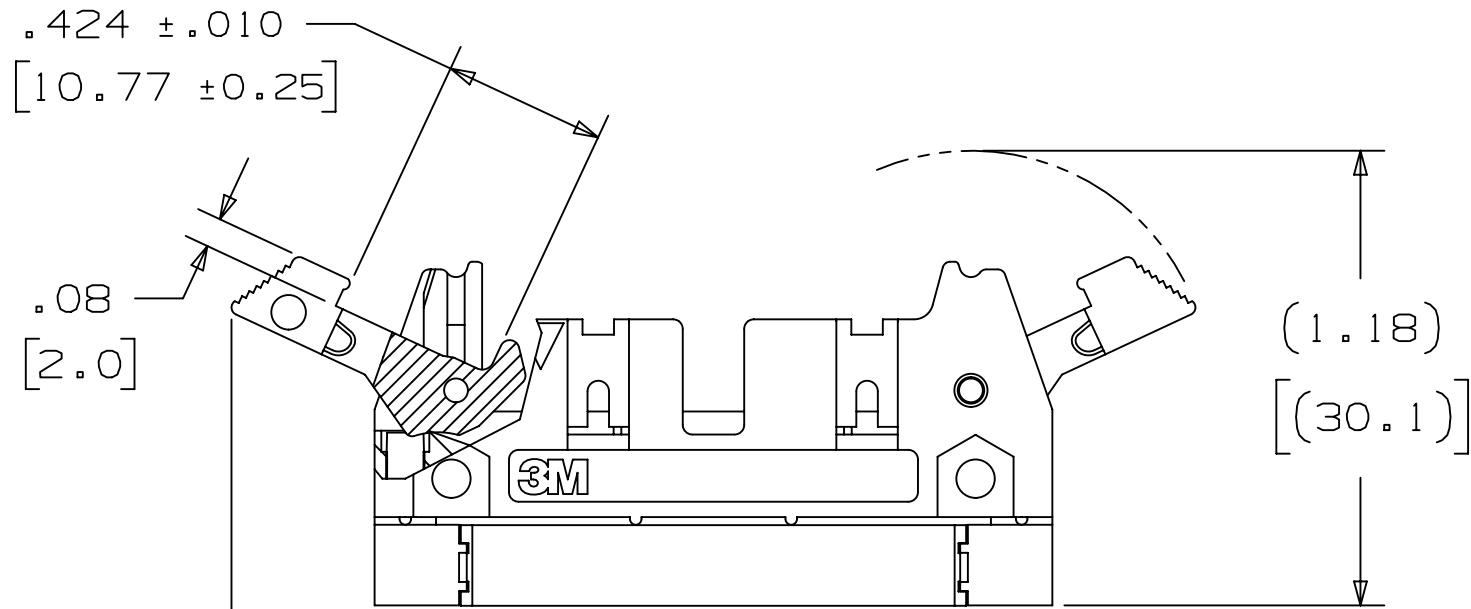


3M™ THREE-WALL CONDO HEADER, 3000 SERIES

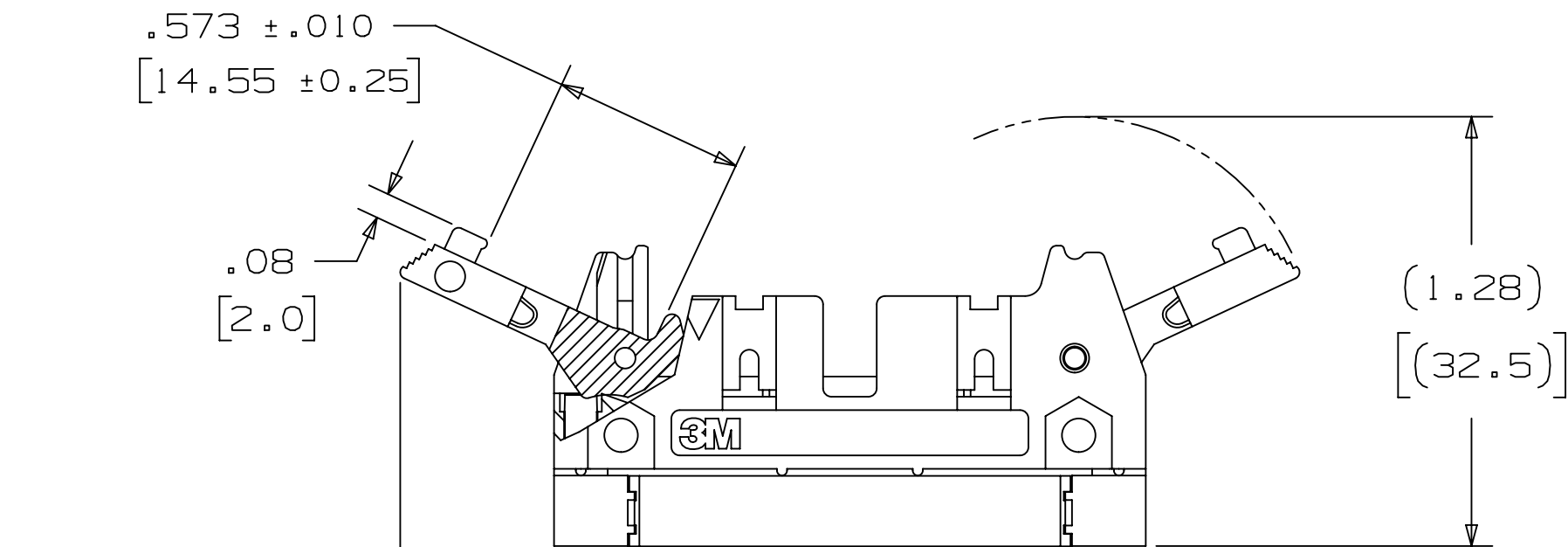
.100" X .100" LATCH/EJECTOR, RIGHT ANGLE



-D00X
HEADER WITHOUT LATCH EJECTOR



(.37) [(9.5)] -D20X
HEADER WITH SHORT LATCH EJECTOR
FOR 3M SOCKETS WITHOUT STRAIN RELIEF



(.46) [(11.7)] -D30X
HEADER WITH LONG LATCH EJECTOR
FOR 3M SOCKETS WITH STRAIN RELIEF

ORDERING INFORMATION

N3XXX-DXXXRB

3M PART NUMBER:
(SEE TABLE 1)

PLATING:

TAIL:

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

02 = FOR .062 [1.57] THICK BOARD
03 = FOR .094 TO .125 [2.39 TO 3.18] THICK BOARD

3M ELECTRONICS MATERIALS SOLUTIONS DIVISION
INTERCONNECT SOLUTIONS
<http://www.3M.com/interconnect>

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

- * STACKED PINS CONSERVE SPACE ON THE CIRCUIT BOARD ALLOWING HIGHER DENSITY PACKAGING.
- * PIN QUANTITY TO 128 GIVES DESIGN FLEXIBILITY WITH LATCHING.
- * "HDI" ALTERNATIVE.
- * THREE-WALL FITS IN VME BOARD STACKING CRITERIA.
- * ACCEPTS STANDARD IDC SOCKETS.
- * MATES WITH STANDARD FLAT CABLE HARNESSES.
- * HIGH TEMPERATURE INSULATOR SUITABLE FOR "NO LEAD" SOLDERING OPERATIONS.
- * SUITABLE FOR REFLOW SOLDERING USING "PASTE IN HOLE" TECHNIQUES.

2 PHYSICAL :

INSULATOR:
MATERIAL: HIGH TEMP GLASS FILLED POLYESTER (PCT)
FLAMMABILITY: UL94V-0
COLOR: BLACK
CONTACT:
MATERIAL: COPPER ALLOY
PLATING:
UNDER PLATING: 50μ"-150μ" [1.27μm-3.81μm] NICKEL-OVERALL
WIPING AREA: 30μ" [0.76μm] AVG. GOLD
SOLDER TAILS: 200μ" [5.08μm] MIN MATTE TIN
MARKINGS: 3M LOGO, PART IDENTIFICATION NUMBER AND ORIENTATION TRIANGLE

2 ELECTRICAL :

CURRENT RATING: 1A (EIA 364-70)
INSULATION RESISTANCE: >1 X 10⁹Ω AT 500 V_{DC}
WITHSTANDING VOLTAGE: 1,000V_{RMS} AT SEA LEVEL

2 ENVIRONMENTAL :

TEMPERATURE RATING: -55°C TO 105°C
PROCESS RATING: 260°C, PER J-STD-020C, SINGLE PASS
MOISTURE SENSITIVITY LEVEL: 1 (PER J-STD-020C, SINGLE PASS)

NOTES

1. REGULATORY INFORMATION:
VISIT 3M.com/regs
2. IN THE EVENT OF CONFLICT BETWEEN THIS DATA AND THAT CONTAINED IN THE PRODUCT SPECIFICATION, THE PRODUCT SPECIFICATION TAKES PRECEDENT.
3. NOTCHES A & C WILL ACCOMODATE 3M POLARIZING KEY: N3518.
4. MOUNTING HARDWARE:
FROM SOLDER SIDE OF PC BOARD
USE #4-24 THREAD CUTTING SCREW (3M PART #3341-5) WITH Ø .116 [2.95] MOUNTING HOLE.

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

DESIGN REFERENCE	NEXT ASSEMBLY
XXXXP CODES	
DIVISION Interconnect Solutions	DIVISION CODE EMSD
DO NOT SCALE DRAWING	SCALE 2 1
THIRD ANGLE PROJECTION	TOLERANCES EXCEPT AS NOTED
INTERPRET PER ASME Y14.5 - 2018	INCHES .0 ±.1 .00 ±.01 .000 ±.005 .0000 ±.0002
MAX. SURFACE ROUGHNESS ALL SURFACES	MILLIMETERS 0 ±2 .0 ±.3 .00 ±.13 .000 ±.005
MARKED ONLY	ANGLES

M	97909	JUN 22,2021	JNC	SAN
L	93619	JAN 06,2021	JNC	SAN
K	60056	MAR 06,2015	JNC	RS
J	56068	AUG 05,2014	JNC	RS
REV	ECO	ISSUE DATE AND DESCRIPTION	DRFT	CHKD
DRFT	CASTIGLIONE	DATE AUG 05,2014	MFS	DATE
CHKD		DATE	APPRV R. SCHERER	DATE SEP 05,2014
3M 3M Center St. Paul, MN 55144 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 THREE-WALL CONDO HEADER, .100 X .100 LATCH/EJECT, RA				
CAGE NUMBER	SIZE	DRAWING NO.	REV.	
D		78-5100-0773-1	M	
MODEL	3400	LISTS	YES	NO
SHT 1 OF 4				



UL FILE NO: E68080

3M™ THREE-WALL CONDO HEADER, 3000 SERIES
.100" X .100" LATCH/EJECTOR, RIGHT ANGLE

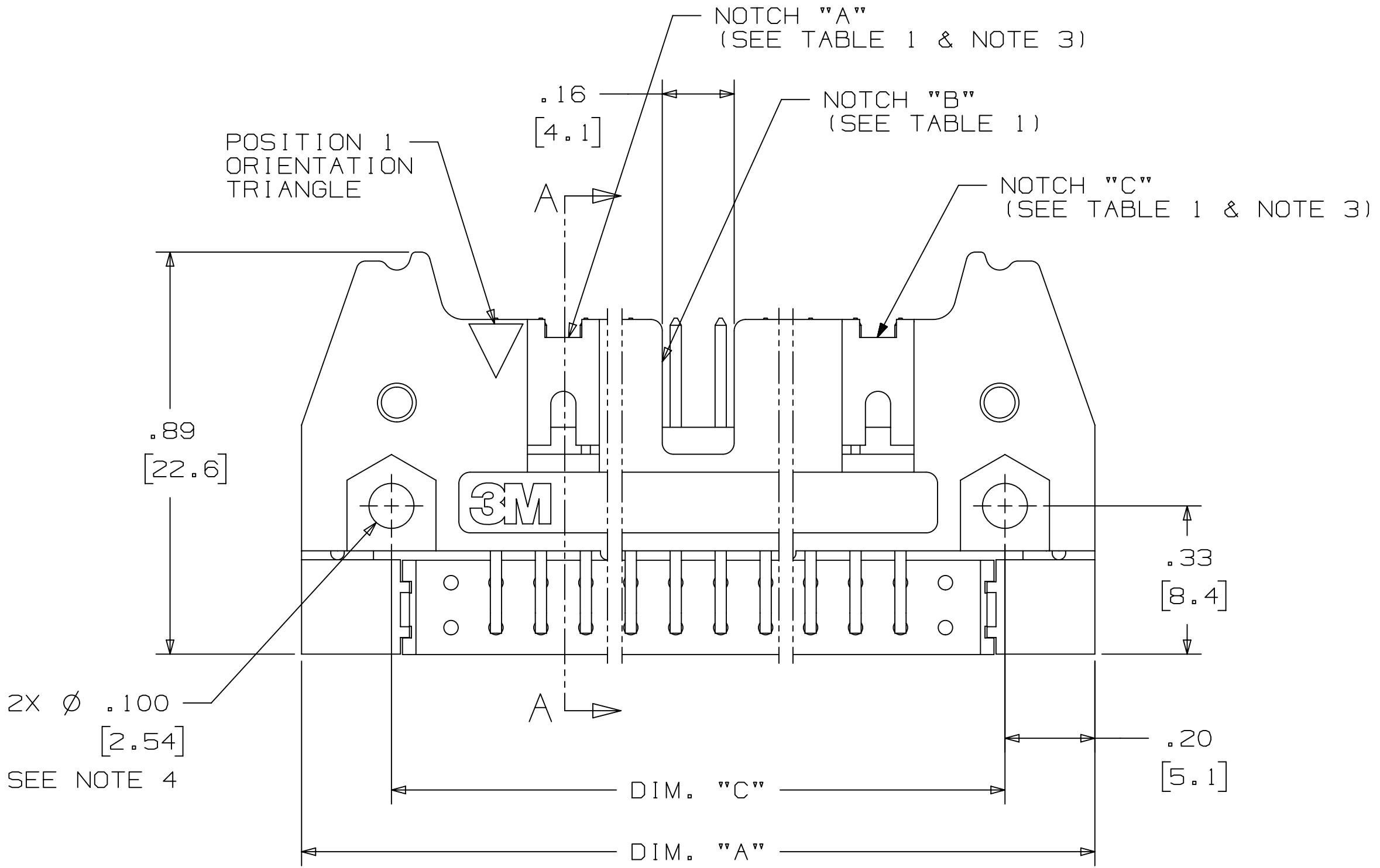
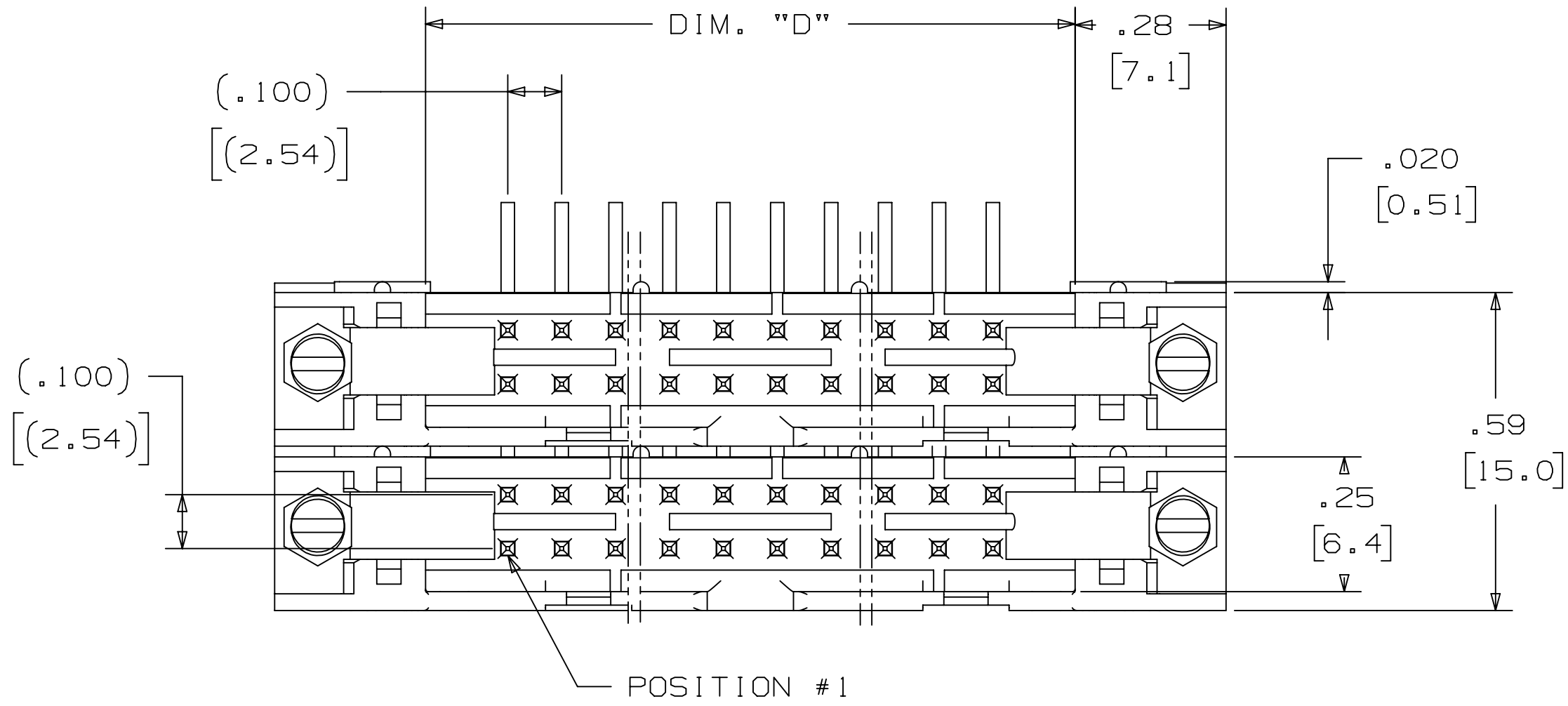
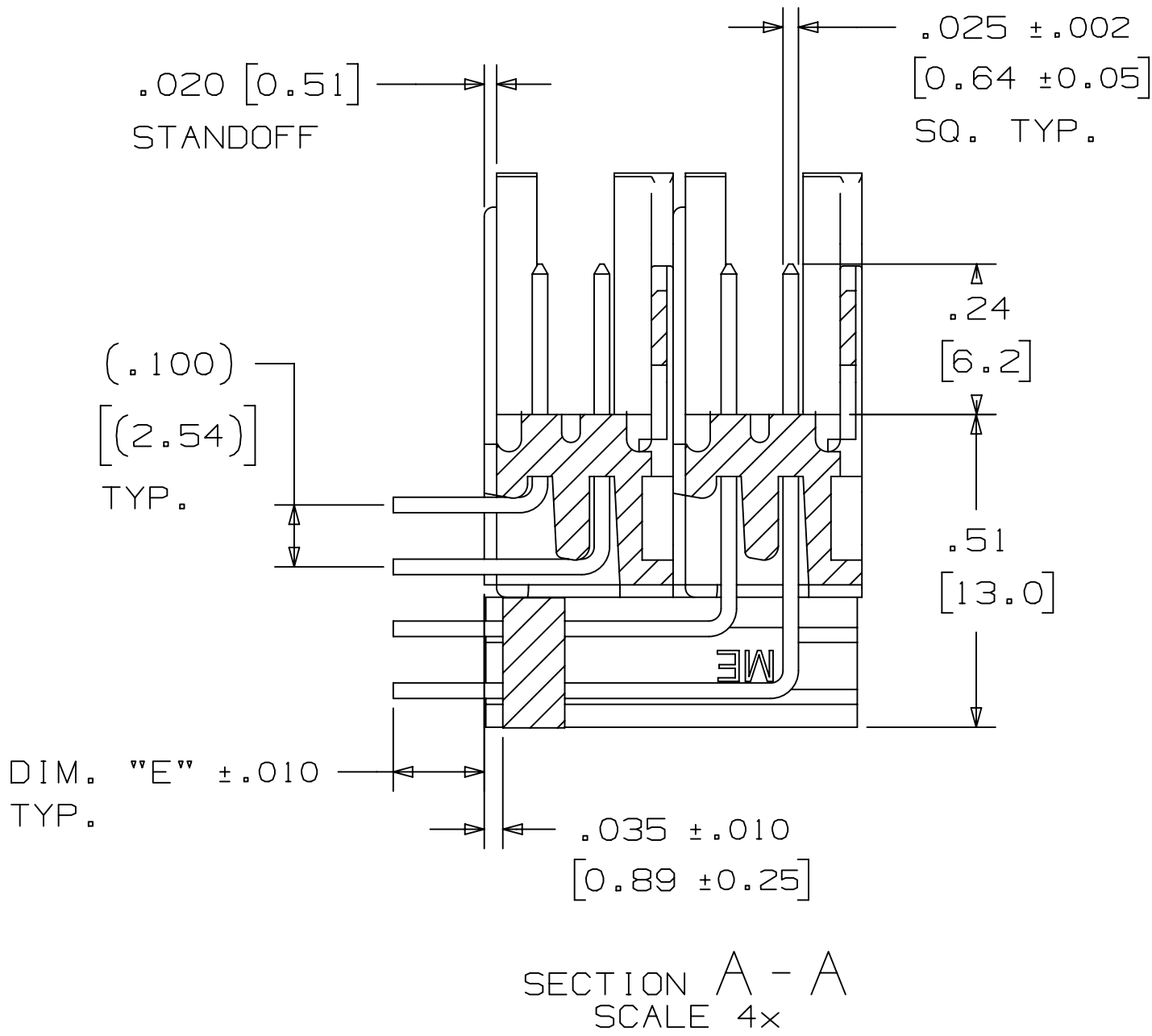


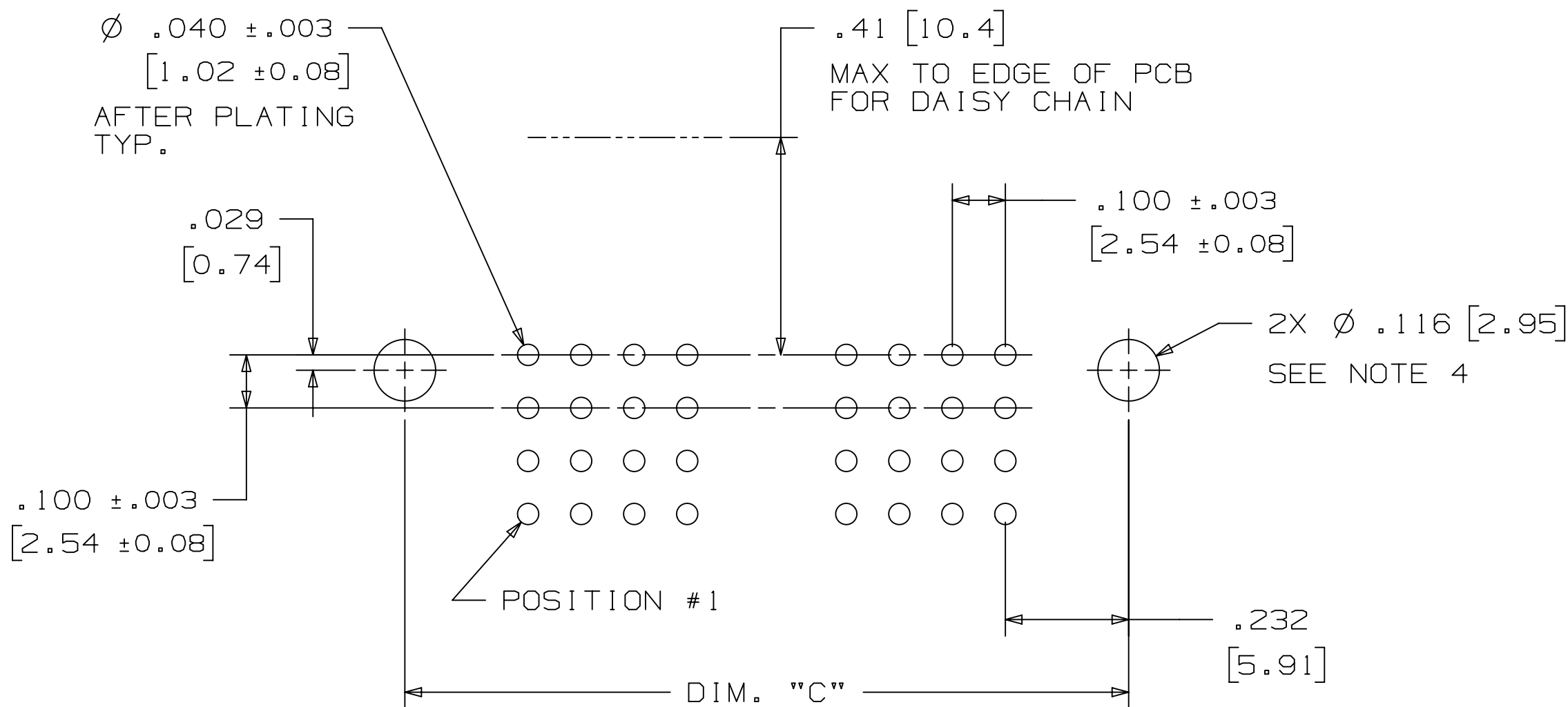
TABLE 1						
PIN QTY.	3M PART NUMBER	DIM. "A"	DIM. "C"	DIM. "D"	POLARIZING NOTCHES	PIN QTY.
20	3793	1.26 [32.1]	.865 [21.97]	.71 [18.0]	BC	20
28	3314	1.46 [37.2]	1.065 [27.05]	.91 [23.1]	BC	28
32	3408	1.56 [39.7]	1.165 [29.59]	1.01 [25.6]	ABC	32
40	3428	1.76 [44.8]	1.365 [34.67]	1.21 [30.7]	ABC	40
48	3627	1.96 [49.9]	1.565 [39.75]	1.41 [35.8]	ABC	48
52	3429	2.06 [52.4]	1.665 [42.29]	1.51 [38.3]	ABC	52
60	3440	2.26 [57.5]	1.865 [47.37]	1.71 [43.4]	ABC	60
68	3431	2.46 [62.6]	2.065 [52.45]	1.91 [48.5]	ABC	68
80	3432	2.76 [70.2]	2.365 [60.07]	2.21 [56.1]	ABC	80
100	3433	3.26 [82.9]	2.865 [72.77]	2.71 [68.8]	ABC	100
120	3372	3.76 [95.6]	3.365 [85.47]	3.21 [81.5]	ABC	120
128	3764	3.96 [100.7]	3.565 [90.55]	3.41 [86.6]	ABC	128

TABLE 2		
3M PART NUMBER SUFFIX	CONTACT TAIL	DIM. "E"
-XX02	02	.112 [2.84]
-XX03	03	.155 [3.94]

NOTE:
.112 [2.84] TAIL LENGTH SUITABLE FOR
.062 [1.57] THICK PC BOARD.

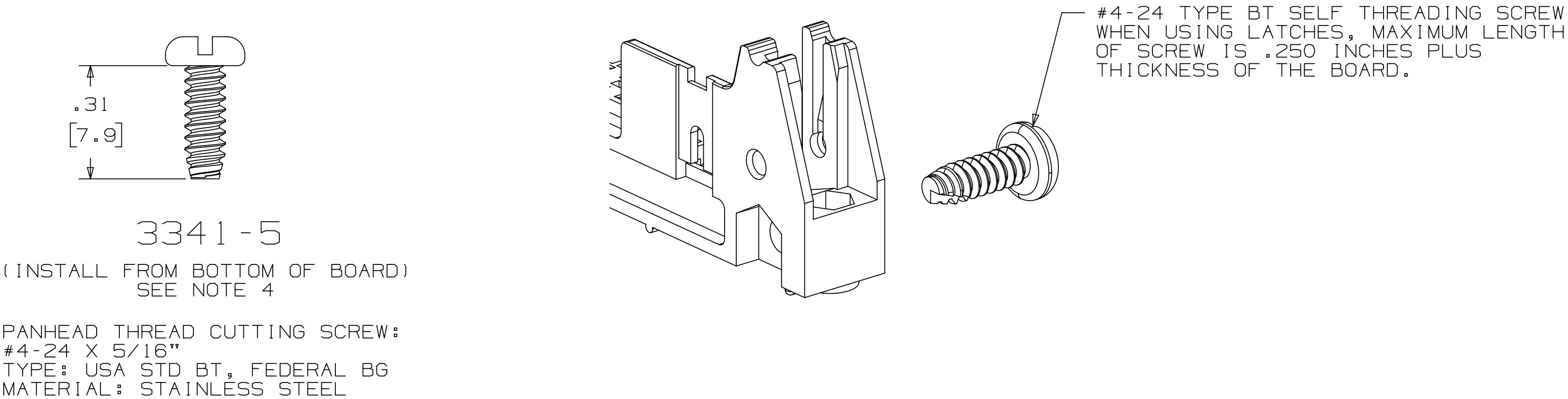
DESIGN REFERENCE	NEXT ASSEMBLY	REV	ECO	ISSUE DATE AND DESCRIPTION	DRFT	CHKD
XXXXXX	XXXXXX	DRFT	CASTIGLIONE	DATE AUG 05,2014	MFG	DATE
DIVISION	Interconnect Solutions	DIVISION CODE	EMSD	APPRV	R. SCHERER	DATE SEP 05,2014
DO NOT SCALE DRAWING	SCALE 4/1	TOLERANCES EXCEPT AS NOTED				
THIRD ANGLE PROJECTION	INTERPRET PER ASME Y14.5 - 2018	MILLIMETERS 0 ±2				
MAX. SURFACE ROUGHNESS	ALL SURFACES	INCHES .0 ±.1				
MARKED ONLY		MILLIMETERS .00 ±.13				
		INCHES .0000 ±.0002				
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3M™ THREE-WALL CONDO HEADER, 3000 SERIES
.100" X .100" LATCH/EJECTOR, RIGHT ANGLE



RECOMMENDED MOUNTING HOLE PATTERN

MOUNTING HARDWARE



PANHEAD THREAD CUTTING SCREW:
#4-24 X 5/16"
TYPE: USA STD BT, FEDERAL BG
MATERIAL: STAINLESS STEEL

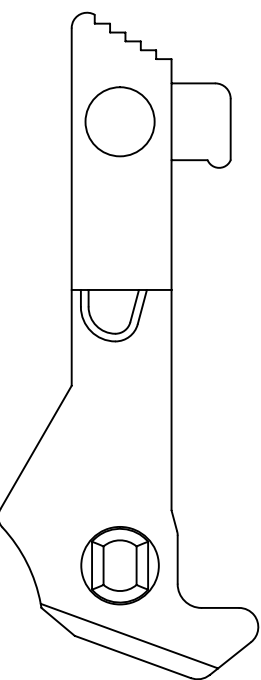
PART CUSTOMIZATION

THIS SPEC SHEET DETAILS OUR STANDARD OFFERING.

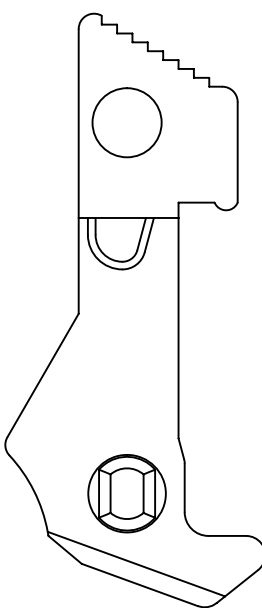
3M HAS SEVERAL CAPABILITIES THAT CAN PROVIDE A PART TAILORED TO YOUR SPECIFIC NEEDS. ASK YOUR 3M SALES REPRESENTATIVE OR CUSTOMER SERVICE FOR MORE DETAILS.

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.

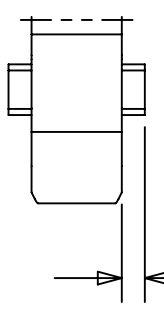
MATERIAL	SHORT LATCH	LONG LATCH	LATCH STYLE	COLOR
HIGH TEMP. (PCT)	N3505-2B	N3505-3B	ROLL PIN	BLACK
HIGH TEMP (PPA)	N3505-30B	N3505-31B	SNAP-IN	BLACK



LONG



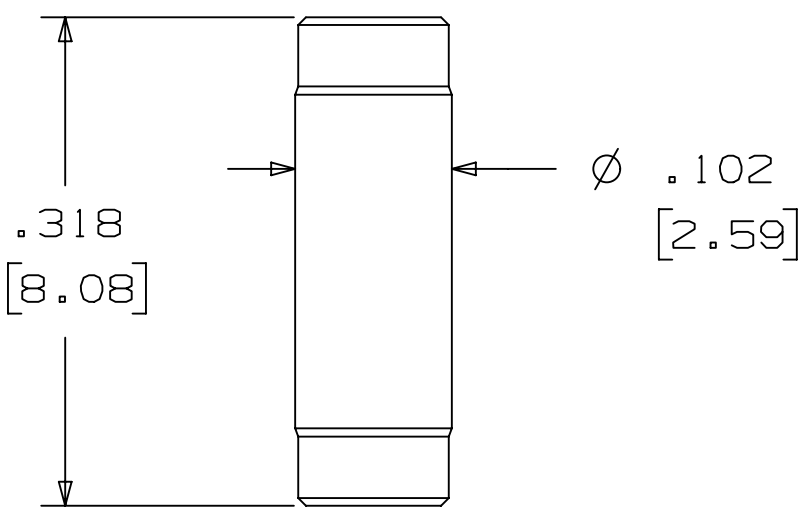
SHORT



SNAP-IN LATCHES

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

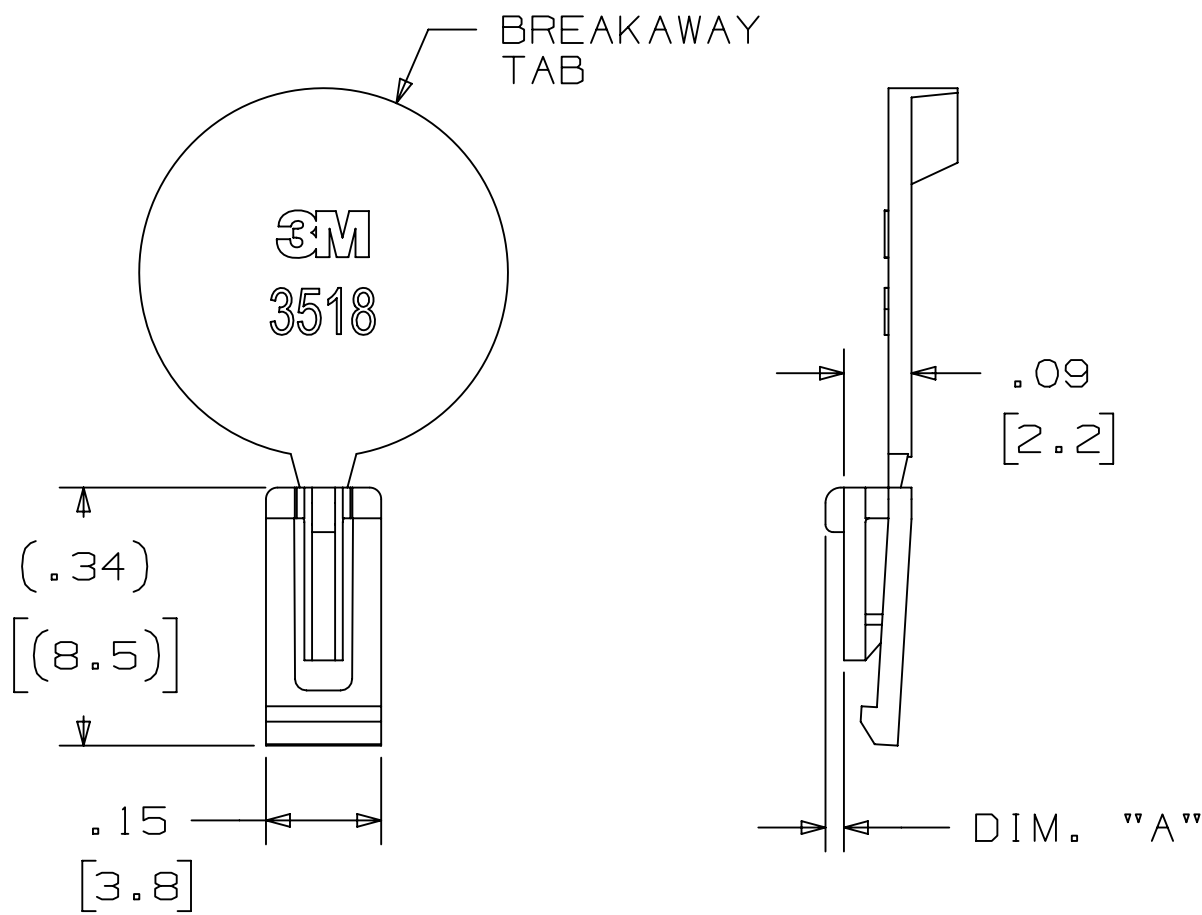
POLARIZING POST



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
XXXXXX	XXXXXX	1	ECO	JUN 22,2021 REVISED DIM'S AND NOTES	JNC	SAN
XXXXXX	XXXXXX	2	ECO	JAN 06,2021 REMOVED TIN LEAD PLATING	JNC	SAN
XXXXXX	XXXXXX	3	ECO	MAR 06,2015 REVISE ORDERING NUMBER	JNC	RS
XXXXXX	XXXXXX	4	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	5	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	6	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	7	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	8	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	9	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	10	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	11	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	12	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	13	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	14	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	15	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	16	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	17	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	18	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	19	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	20	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	21	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	22	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	23	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	24	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	25	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	26	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	27	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	28	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	29	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	30	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	31	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	32	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	33	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	34	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	35	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	36	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	37	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	38	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	39	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	40	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	41	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	42	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	43	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	44	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	45	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	46	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	47	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	48	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	49	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	50	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	51	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	52	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	53	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	54	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	55	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	56	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	57	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	58	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	59	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	60	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	61	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	62	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	63	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	64	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	65	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	66	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	67	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	68	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	69	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	70	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	71	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	72	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	73	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	74	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	75	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	76	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	77	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	78	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	79	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	80	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	81	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	82	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	83	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	84	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	85	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	86	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	87	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	88	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	89	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	90	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	91	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	92	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	93	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	94	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	95	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	96	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	97	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	98	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	99	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS
XXXXXX	XXXXXX	100	ECO	AUG 05,2014 REVISED AND REDRAWN	JNC	RS

3M™ THREE-WALL CONDO HEADER, 3000 SERIES

.100" X .100" LATCH/EJECTOR, RIGHT ANGLE

Regulatory: For regulatory information about this product, visit 3M.com/regs or contact your 3M representative.

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Austin, TX 78753-5380
1-800-225-5373
www.3M.com/interconnect

M	97909	JUN 22,2021	JNC	SAN
L	93619	JAN 06,2021	JNC	SAN
K	60056	MAR 06,2015	JNC	RS
J	56068	AUG 05,2014	JNC	RS
REV	ECO	ISSUE DATE AND DESCRIPTION	DRFT	CHKD
DRFT	CASTIGLIONE	DATE AUG 05,2014	MFG	DATE
CHKD		DATE	APPR. R. SCHERER	DATE SEP 05,2014
DIVISION Interconnect Solutions		DIVISION CODE EMSD		
DO NOT SCALE DRAWING	SCALE 4 1	TOLERANCES EXCEPT AS NOTED		
THIRD ANGLE PROJECTION		INCHES .0 ±.1 .00 ±.01 .000 ±.005 .0000 ±.0002		
INTERPRET PER ASME Y14.5 - 2018		MILLIMETERS 0 ±2 .0 ±.3 .00 ±.13 .000 ±.005		
MAX. SURFACE ROUGHNESS		CAGE NUMBER		
ALL SURFACES		SIZE		
MARKED ONLY		DRAWING NO. 78-5100-0773-1		
		REV. M		
		MODEL 3400		
		DET. YES NO		
		SHT 4 OF 4		