imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

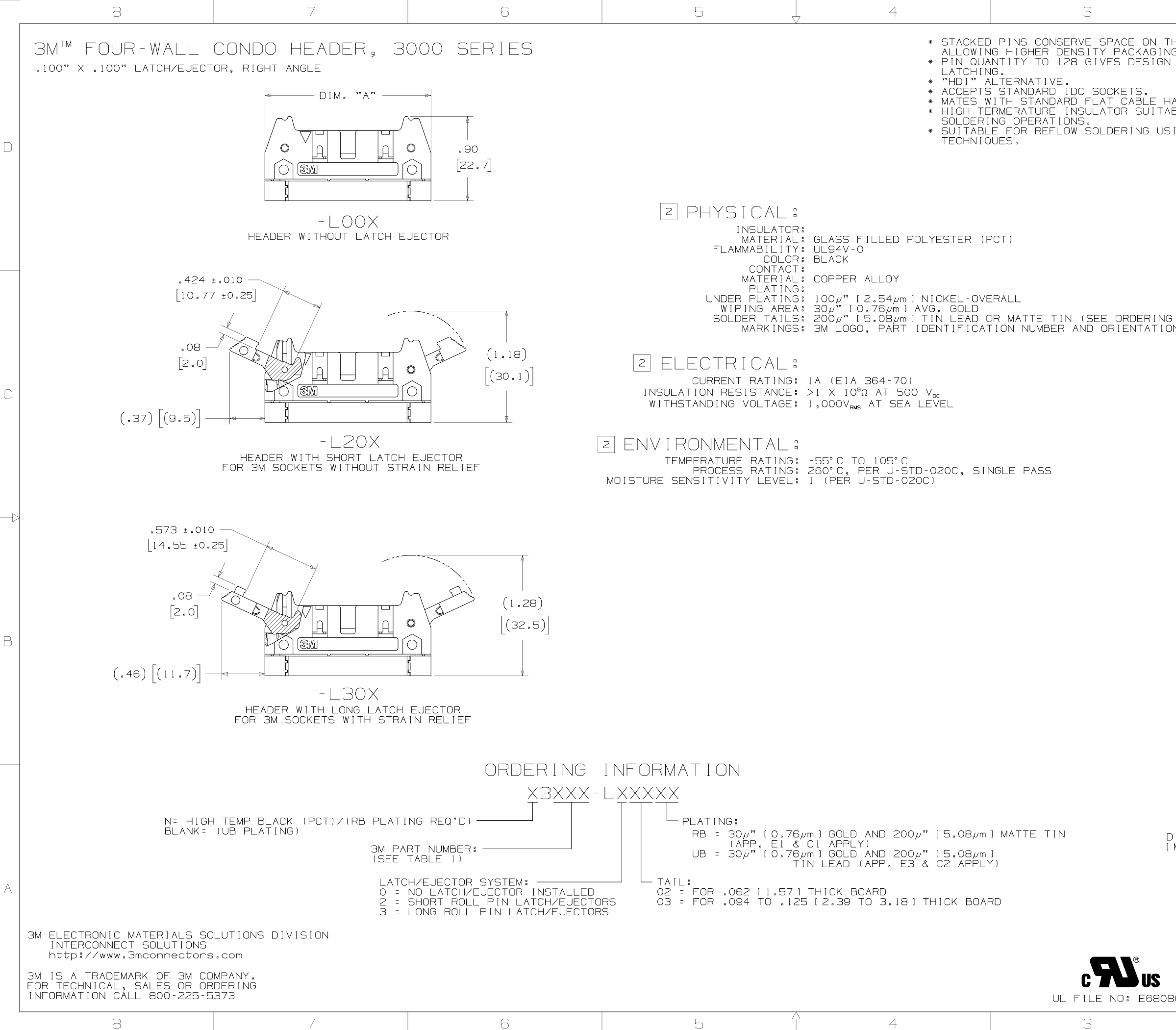
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





8

*	STACKED Allowin					
*	PIN QUA LATCHIN	NTITY				
*	"HDI" A	LTERNA	TIVE.	1		
*	ACCEPTS	STAND	ARD 1	IDC SO	CKETS.	

- * MATES WITH STANDARD FLAT CABLE HA * HIGH TERMERATURE INSULATOR SUITAE

UNDER PLATING: 100μ" [2.54μm] NICKEL-OVERALL WIPING AREA: 30μ" [0.76μm] AVG. GOLD SOLDER TAILS: 200μ" [5.08μm] TIN LEAD OR MATTE TIN (SEE ORDERING MARKINGS: 3M LOGO, PART IDENTIFICATION NUMBER AND ORIENTATION

	2						1				L	
G. F AF BL	CIRCUIT BOARD LEXIBILITY WITH NESSES. E FOR "NO LEAD" G "PASTE IN HOLE"	1.	ROF REG APF "RC OF CON IN T BETW CONT SPEC SPEC SPEC SPEC SPEC SPEC SPEC SPEC	HS () UL / PENI) HS WW (PL HE) HE) IF I) HE) HS (HE) HS (HE) HS) HS) HS (HE) HS) HS) HS (HE) HS) HS	COMPL ATOR DIX COMF I ANCE EVEN I ANCE EVEN I ANCE I ANCE	_IA YI (RI PLI CON EI SI NT ON ON NG RDW SI HRE 341	FORN NT. NFOF ANCE NFOF NFOF DF CO DATA THE TAKI KEY ARE: ADE C AD C -5)	SEE RMATI IN TH IN TH IN TH IN TH SE IN SE RORS IN ACC IN ACC	THE ON ECTIO COM ON CON CT THAT JCT DUCT RECEDI	FOR Ent. Ate C		
	NFORMATION) TRIANGLE										C	
											78-5100-0774-9 K DRAWING NUMBER REVISION	
	ACCESS DESIGN REFERENCE NEXT ASSEMBLY DESIGN REFERENCE NEXT ASSEMBLY DESIGN REFERENCE NEXT ASSEMBLY ACCESS CODES DIVISION Interconnect Solutions DO NOT SCALE DRAWING DO NOT SCALE DRAWING INCHES O ± .00 ± .01 .000 ± .015 .00 ± .13 .00 ± .13 .00 ± .13 .00 ± .13 .00 ± .13 .000 ± .015 .00 ± .13 .00 ± .13 .000 ± .015 .000 ± .015 .00 ± .015	J ! REV		Center Paul, 55144 EA JDC TC DRAW	REVISE NUMBER AUG REVISE SSUE DA DATE DATE This doct 3M proper distribut disclosed All right	C ORE C ORE C OS, C OS,	2014 ND RE DESCF MFG APPVL R. SCHE M COPY nd the in moy not moy not nout 3M p than for ved. 4 -	DRAWN RIPTION ERER RIGHT 20 formation i be reproduce ermission, SM authori WAL X 0R 9 774	15 it contains ced or furth or used or ized purpose) Rev. K		

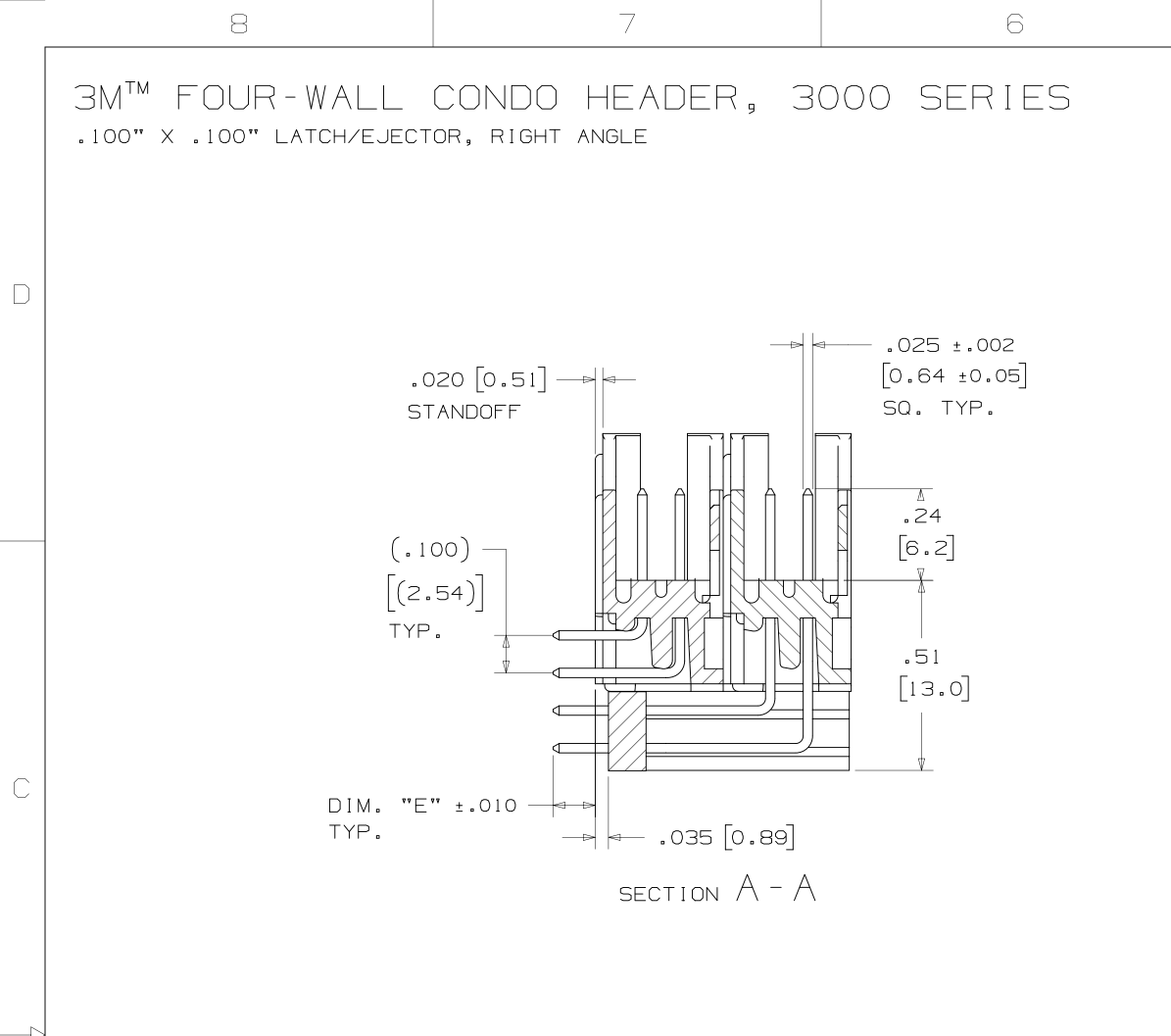


	TABLE 1								
PIN QTY.	3m part NUMBER	DIM. "A"			POLARIZING NOTCHES	PIN QTY.			
20	3793	1.26 [32.1]	.865 [21.97]	.71 [18.0]	BC	20			
28	3314	1.46 [37.2]	1.065 [27.05]	.91 [23.1]	BC	28			
32	3408	1.56 [39.7]	1.165 [29.59]	1.01 [25.6]	ABC	32			
40	3428	1.76 [44.8]	1.365 [34.67]	1.21 [30.7]	ABC	40			
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:		

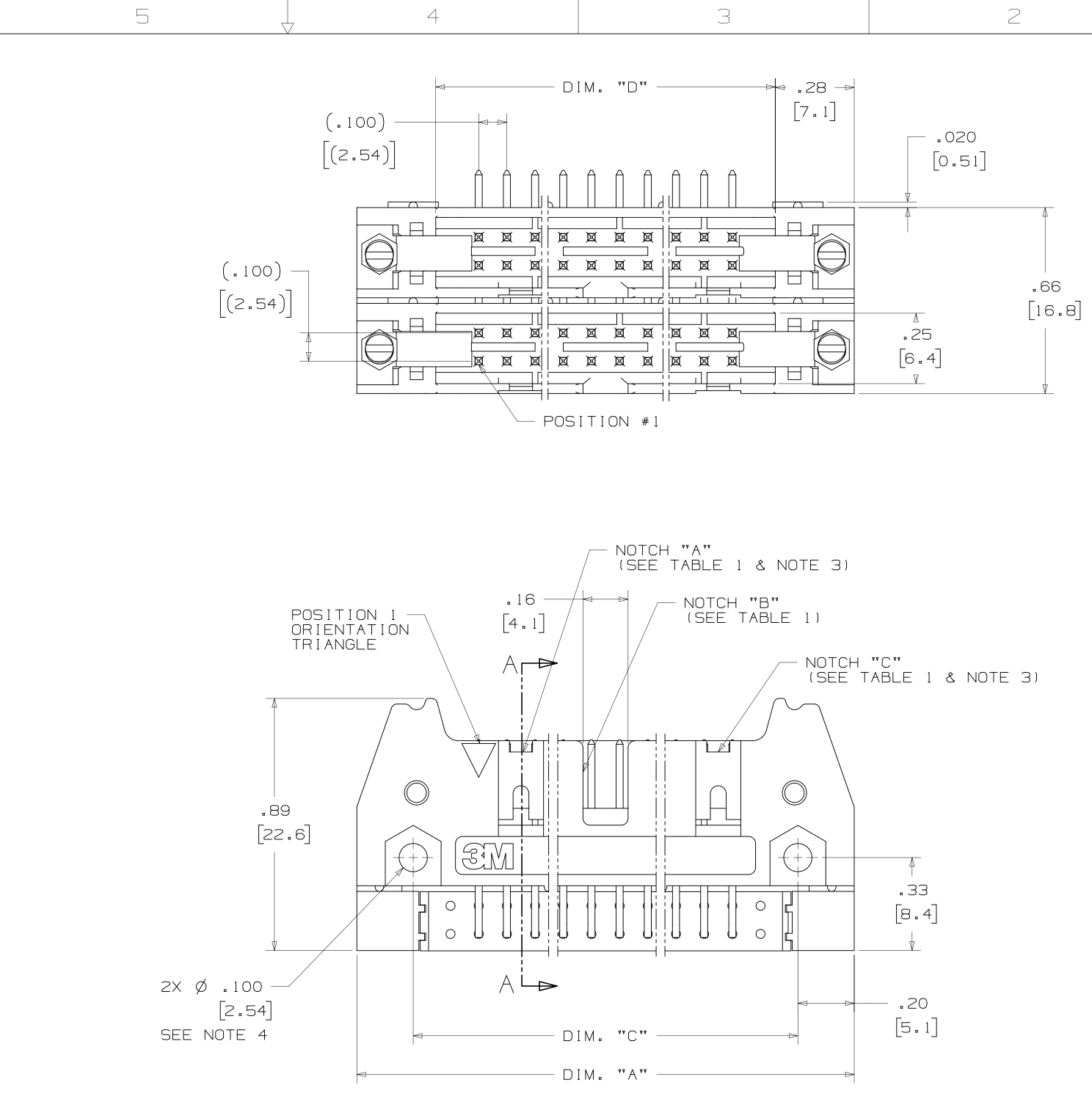
В

А

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

8

6



З

2	1

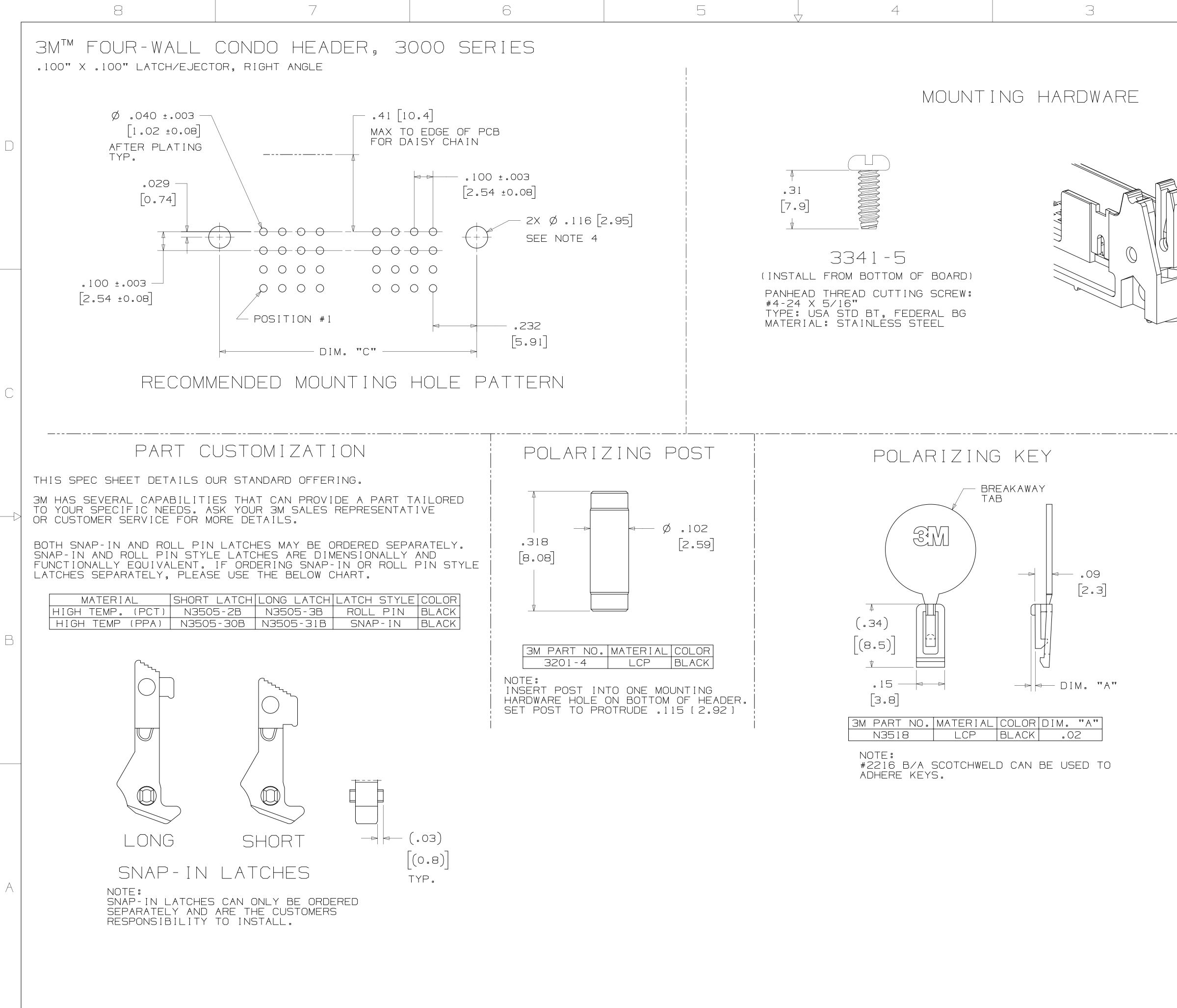
		ĸ	60056		MAR 06	,2015	JNC	RS	
					REVISE OF NUMBER	RDERING			
		IJ	56068		AUG 05	j.2014	JNC	RS	
				F		ND REDRAWN			
DESIGN REFERENCE NEXT	ASSEMBLY	REV	ECO	Ιŝ	SSUE DATE AN	D DESCRIPTION	DRFT	СНКД	
ACCESS CODES		DRFT CAS	TIGLIONE	[/	AUG 05,2014	MFG	DATE		
		снкр		E	DATE		SEP 05	5,2014	ļ
DIVISION	DIVISION CODE				©	3M COPYRIGHT 2015			/
Interconnect Solutions	EMSD			Center	This document	and the information it	contains	are	
DO NOT SCALE SCALE <u>4</u> DRAWING 1	TOLERANCES EXCEPT AS NOTED			Paul, 55144	distributed wi disclosed othe All rights res	and the information it d may not be reproduced thout 3M permission, or r than for 3M authorize erved.	used or d purpose	s.	
	INCHES	TITLE	Ξ						
	.0 ± .00 ±.01 .000 ±.005		H[Ann	ΞΑ[ΙΠΓ	DER,	4 - WALL	- , 1 () ()	
THIRD ANGLE PROJECTION	.0000 ±				, d , e , t			,	
INTERPRET PER ASME Y14.5 - 2009	MILLIMETERS O ±		LA		H/EJE	ECTOR,	RΑ		
MAX SURFACE ROUGHNESS	.0 ±.3 .00 ±.13 .000 ±		IBER SIZE	78	^{ng no.} -510()-0774-	9	Kev.	
MARKED ONLY	ANGLES 1	MOD	^{EL} 3000 SE	RIES		ET. Ists □yes⊠no S	6HT 2	OF 3	_
2						1			

78-51 DRAWING NU В

0774

 \square

 \square



2 1	
#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.	

78-5100-0774-9 K

В

	ĸ	60056	MAR OE	, 2015	JNC	RS
			REVISE OF NUMBER	RDERING		
	J	56068	AUG OE	5,2014	JNC	RS
			REVISED A	AND REDRAWN		
DESIGN REFERENCE NEXT ASSEMBLY	REV	ECO	ISSUE DATE AN	ND DESCRIPTION	DRFT	СНКД
ACCESS CODES	DRFT	TIGLIONE	AUG 05,2014	MFG	DATE	
	СНКД		DATE		DATE SEP 05	5,2014
DIVISION Interconnect Solutions DO NOT SCALE SCALE <u>4</u> DRAWING 1 DIVISION CODE EMSD TOLERANCES EXCEPT AS NOTED INCHES		St.	Center This document	3M COPYRIGHT 2015 and the information it ad may not be reproduced thout 3M permission, or er than for 3M authorize served.	containe	are er s.
.0 ± .00 ± .00 ± .000 ± .000 ± .000 ±	5	CON	NDO, 1	4-WALL 00 X .	- , 1 O C)
INTERPRET PER MILLIMETER ASME Y14.5 - 2009 0 ±	s	LA	TCH/EJE	ECTOR,	RA	
MAX SURFACE ROUGHNESS .00 ± .13 .00 ± .13 .000 ±	NŪK		DRAWING NO. 78-510(0-0774-	9	KEV.
MARKED ONLY ANGLES		^{EL} 3000 SE		ET. Ists 🗆 yes 🛛 no 🔤	5HT 3	OF 3