## 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.

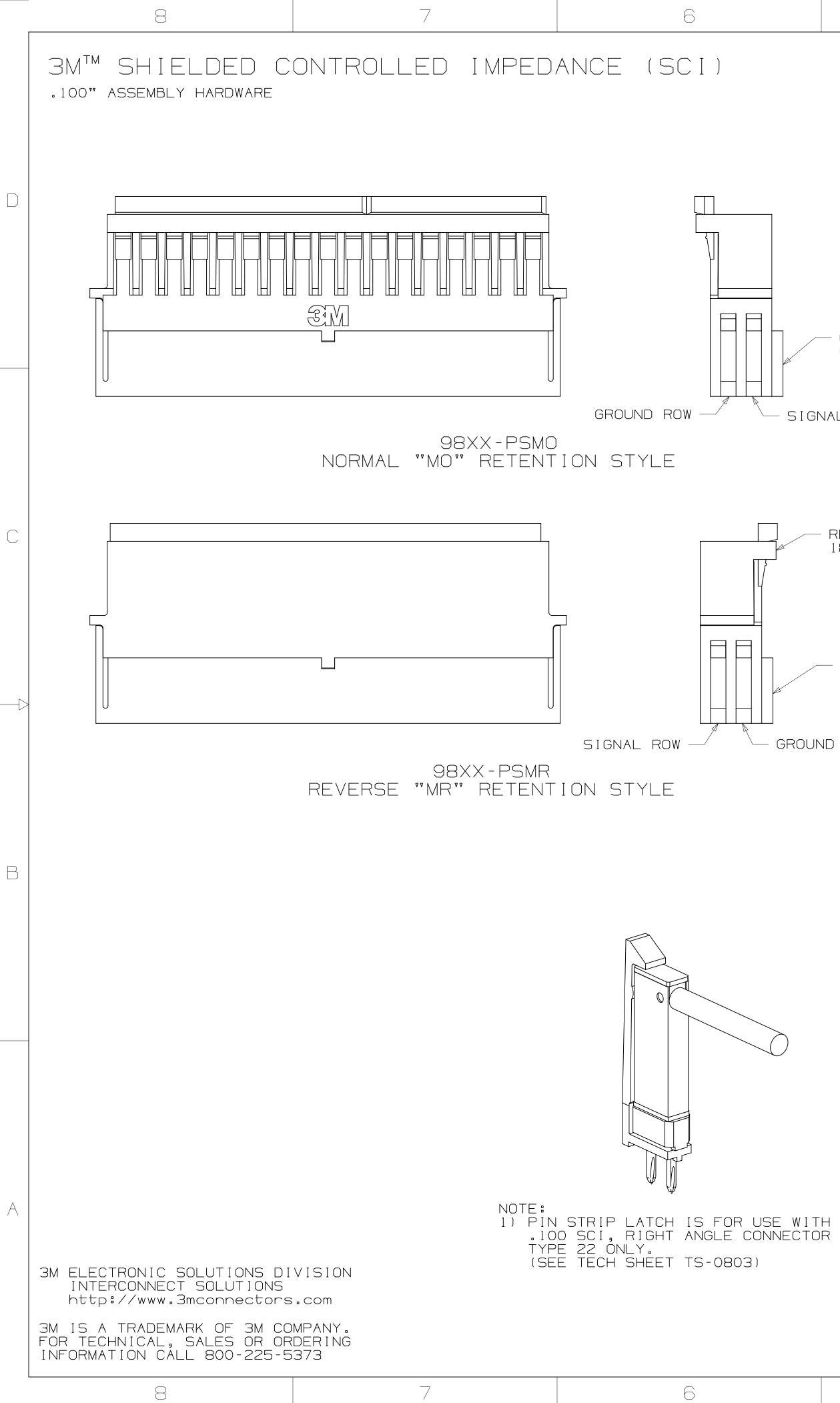
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## 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





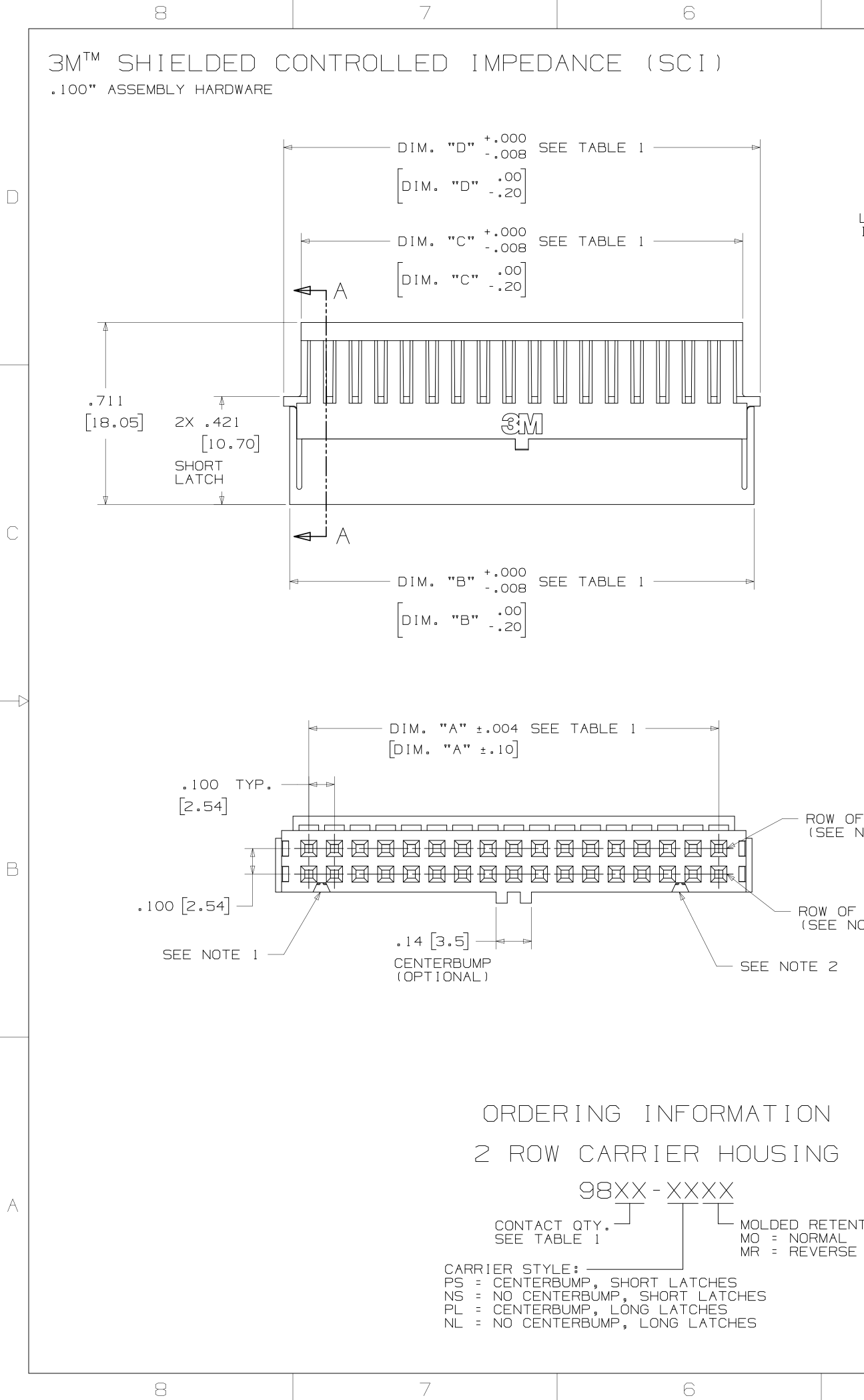
5	7 4		3
	2 ROW CAR * CARRIERS AVAILA (2.54MM X 2.54M * COMPATIBLE WITH (2.54MM X 2.54M * AVAILABLE IN SI CHECK STYLE FOR	ABLE IN 3M .10 MM) SOCKET. H ALL 3M .100" MM) HEADERS. HORT OR LONG L	0 <sup>**</sup> × .100 <sup>**</sup> × .100 <sup>**</sup>
	3 X 7 CARI * integral lock ii * includes two ri	NG FEATURE.	
OPTIONAL CENTERBUMP	PIN STRIP	LATCH	
gnal Row	* AVAILABLE FOR * Rohs Compliant		E SCI CONNECTOR.
— RETAINER IS FLI 180° END TO END	FLAMMABILI Markin	2 ROW CARF 3 X 7 CARF _or: Black [ty: Ul 94v-0	RIER: POLYCARBONATE RIER: GLASS REINFOF _OY
OPTIONAL CENTERBUMP			
und Row			.100 SCI CONNEC CARRIER VERSION TYPE 24 (SEE TECH SHEET

5

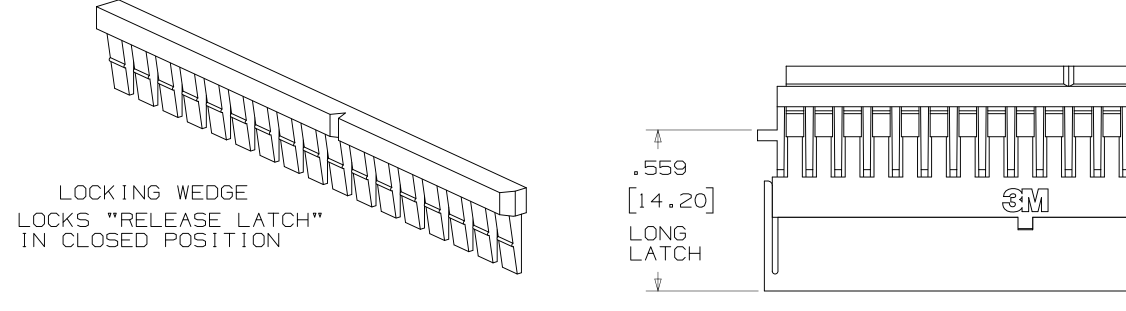
2 ROW CARRIER

З

	2	1		1		ł
			EGULATORY I ROHS COMPLI REGULATORY APPENDIX (F "ROHS COMPL OF WWW.3MCC OMPLIANCE N THE EVENT ETWEEN THIS ONTAINED IN PECIFICATION PECIFICATION	ANT. SEE INFORMATI (IA) IN TH IANCE" SE NNECTORS. INFORMATI OF CONFLI DATA AND THE PRODU	THE ON E CTION COM FOR ON. CT THAT CT DUCT	D
TE DRCED POL	YESTER					С
IECTOR ON ET TS-080	)3)					TB-5100-0802-8 REVISION
DO NO SCALE DRAWIN THIRD AN INTE ASME MAX SURF	ACE ROUGHNESS	ASSEMBLY REV CASTIGL CHKD DIVISION CODE ISD TOLERANCES EXCEPT AS NOTED INCHES .0 ± .00 ± .01 .000 ± .005 .0000 ± MILLIMETERS 0 ± .0 ±	REVISED ECO ISSUE DATE IONE JAN 03,201 DATE DATE 3M Center St. Paul, MN 55144 SSEMBLY 100 SC SIZE DRAWING NO. 78 - 510	APPVL <b>R. SCHERER</b> © 3M COPYRIGHT <b>201</b> and the information it and may not be reproduce without 3M permission, c ther than for 3M authoriz reserved. HARDWA I CARRI	RE, ER, RE, ER, ER, REV.	







4



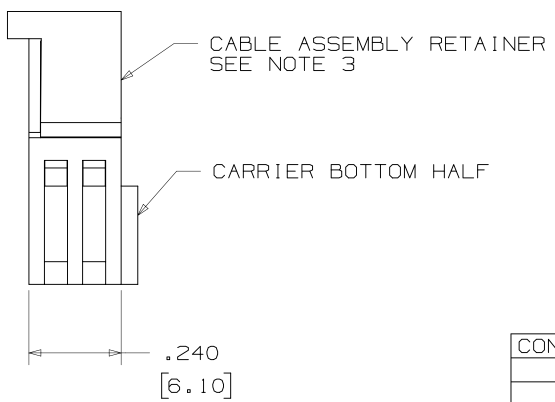


TABLE 1: CARRIER POSITIONS

CONTACT	F QTY.	DI	M . <sup>vv</sup> A <sup>vv</sup>	DI	M. "B	⊽ ⊽		<b>√</b>	,	DIN	∕/ <u>°</u> ⊽	$\square$ ""
06	5	.20	[5.08]	<b>.</b> 41	[ ]0.4	18]	<b>.</b> 32	[8.22	2]	<b>.</b> 46	[ 1 1	.68]
08	3	.30	[7.62]	.51	[13.0	)2]	<b>.</b> 42	[ 10.76	5]	.56	[]4	.22]
* 10	$\supset$	<b>.</b> 40	[ 10.16 ]	<b>.</b> 61	[ 15.5	56]	.52	[ 13.30	C ]	.66	[ 16	.76]
12	2	.50	[ 12.70 ]	.71	[ 18.1	0]	<b>.</b> 62	[ 15.84	4]	.76	[ 19	.30]
* 14	4	<b>.</b> 60	[ 15.24 ]	.81	[20.6	64]	<b>.</b> 72	[ 18.38	3]	.86	[2]	.84]
* 16	5	<b>.</b> 70	[17.78]	.91	[23.]	.8]	<b>.</b> 82	[20.92	2]	.96	[24	.38]
* 20	$\supset$	.90	[22.86]	1.11	[28.	26]	1.02	[26.0	0]	1.16	[29	.46]
* 26	5	1.20	[30.48]	]   1 . 4 1	[35.	88 ]	1.32	[33.6	52]	1.46	[37	.08]
30	C	1.40	[35.56]	1.61	[40.	96]	1.52	[38.7	'O ]	1.66	[ 42	.16]
* 34	4	1.60	[40.64]	1.81	[46.	04]	1.72	[43.7	'8]	1.86	[ 47	.24]
* 40	C	1.90	[48.26]	]2.11	[53.	66]	2.02	[51.4	-0]	2.16	[54	.86]
* 50	$\supset$	2.40	[60.96]	2.61	[66.	36]	2.52	[64.1	0]	2.66	[67	.56]
60		2.90	[73.66]	]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[79.	06]	3.02	[76.8	30]	3.16	[ 80	.26]
* 64	4	3.10	[78.74]	3.31	[84.	14]	3.22	[81.8	188	3.36	[ 85	i.34 ]

\* TOOLED POSITIONS: CONTACT 3M SALES FOR ADDITIONAL POSITIONS

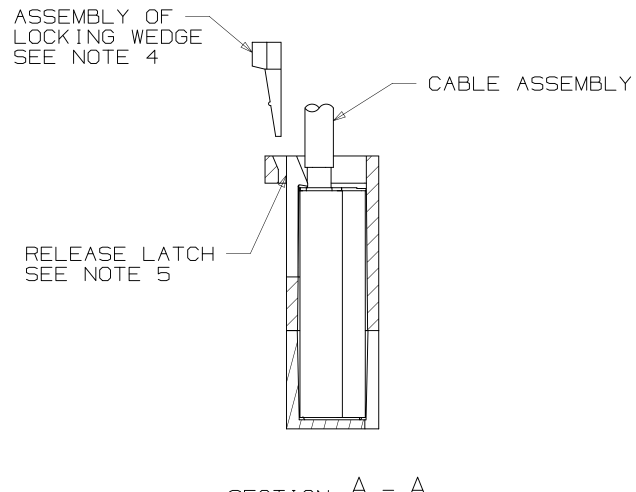
ROW OF GROUND CONTACTS (SEE NOTE 3)

5

ROW OF SIGNAL CONTACTS (SEE NOTE 3)

- MOLDED RETENTION FEATURE:

5



SECTION A - A

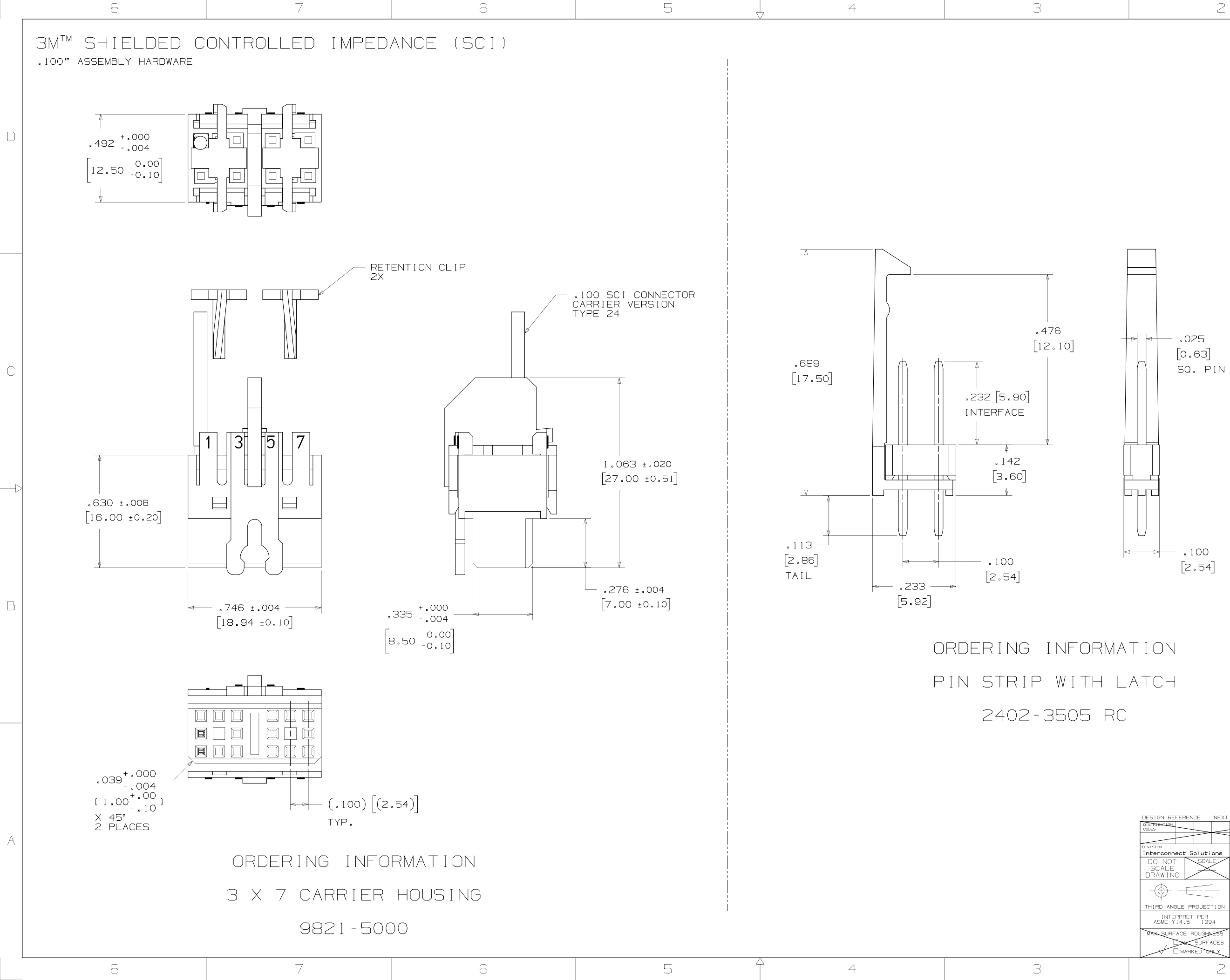
З

	2		1	
			NOTES	
			POLARIZING GROOVE OMITTED FOR POSITIONS 6 AND 8.	
			POLARIZING GROOVE OMITTED FOR POSITIONS 6, 8, 10, 12 AND 14.	
		I I A E A	THE NORMAL "MO" RETENTION STYLE S ILLUSTRATED. FOR THE REVERSE MR" RETENTION STYLE THE CABLE SSEMBLY RETAINER IS FLIPPED 180° IND TO END AND THE "SIGNAL" ND "GROUND" ROWS OF CONTACTS RE ALSO REVERSED.	
		F	PTIONAL LOCKING WEDGE PREVENTS SCI REMOVAL. 25 POSITION (CUT TO LENGTH)	
RR	IER	W   F	RELEASE LATCH CAN BE MOVED WITH FINGERNAIL TO ALLOW REPLACEMENT OF SCI CABLE _INE.	

		в	44714		JAN 03	.2013	JNC	RS	1
				F		ND REDRAWN			1
DESIGN REFERENCE NEXT	ASSEMBLY	REV	ECO	IS	SUE DATE AN	D DESCRIPTION	DRFT	СНКД	1
DISTRIBUTION CODES		CAS	TIGLIONE		JAN 03,2013	MFG	DATE		l
		СНКД		D	ATE		JAN 03	3,2013	, /
DIVISION	DIVISION CODE	_			Ô	3M COPYRIGHT 2013			/
Interconnect Solutions	ISD			Center	This document	and the information it o	contains	are	1
DO NOT SCALE	TOLERANCES EXCEPT AS NOTED	0		Paul, 55144	JM property an distributed wi disclosed othe 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.	1
DRAWING	INCHES	TITLE							
THIRD ANGLE PROJECTION	.0 ± .00 ± .01 .000 ± .005 .0000 ±					hardwaf Carrie	-		
INTERPRET PER ASME Y14.5 - 1994	MILLIMETERS O ±			00			\		l
MAX SURFACE ROUGHNESS	.0 ±.3 .00 ±.13 .000 ±		BER <b>D</b>		0100	)-0802-	8	BREV.	
MARKED ONLY	ANGLES	MODI	ΞL			et. Ists □yes⊠no  S	HT 2	OF 3	I
2					·	1			-

78-5 DRAWING N

В



	100 [2.54]		ZB-5100-	
			E	}
\	TION			
_ ,	АТСН			
~ /				
	Interconnect Solutions IS DO NOT SCALE DRAWING .0 .0 THIRD ANGLE PROJECTION INTERPRET PER ASME Y14.5 - 1994	ESEMBLY REV E DRFT CASTIGL CHKD VISION CODE D TOLERANCES EXCEPT AS NOTED INCHES D t COD TITLE TITLE A A A	714   JAN 03,2013   JNC   RS     REVISED AND REDRAWN   AND   REVISED AND DESCRIPTION   DRFT   CHKD     ECO   ISSUE DATE AND DESCRIPTION   DRFT   CHKD     DATE   JAN 03,2013   DATE   DATE     DATE   JAN 03,2013   MFG   DATE     DATE   JAN 03,2013   DATE   DATE     DATE   JAN 03,2013   DATE   DATE     SCHERER   JAN 03,2013   DATE   DATE     MX   SCHERER   DATE   DATE     SSEMBLY   Macounent and the information it contains are 3M property and may not be reproduced or further disclosed other than for 3M authorized purposes. All rights reserved.     SSEMBLY   HARDWARE , 11 rights reserved.   All rights reserved.     SSEMBLY   HARDWARE , 1000   SCI   CARRIER     SIZE   DRAWING NO.   REV.   REV.	ł
	MAX SURFACE ROUGHNESS .0	D0 ±.13 NUMBER   D00 ± MODEL		
	2		1	

SQ. PIN

 $\square$ 

 $\square$ 

REVISION 0802-8