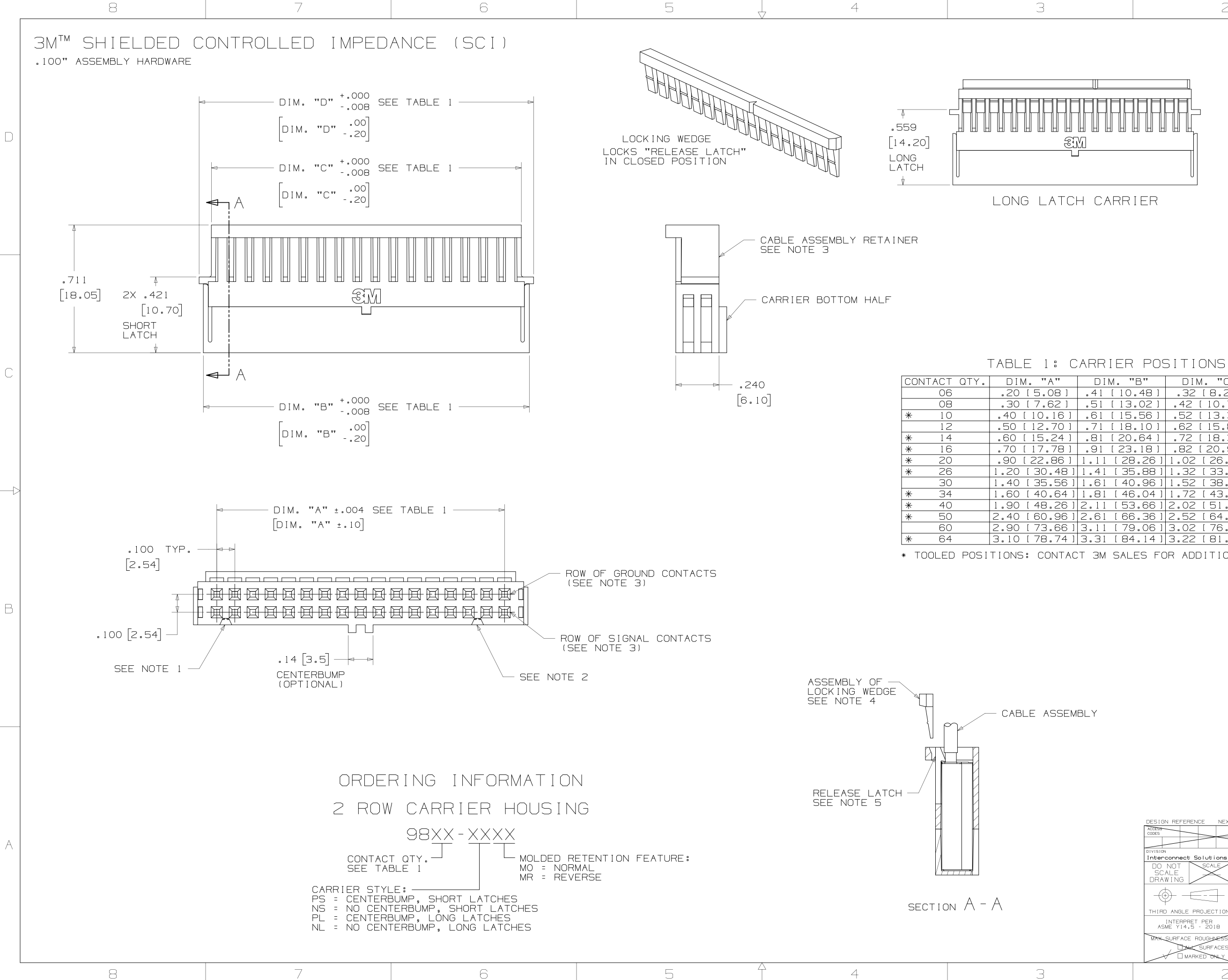
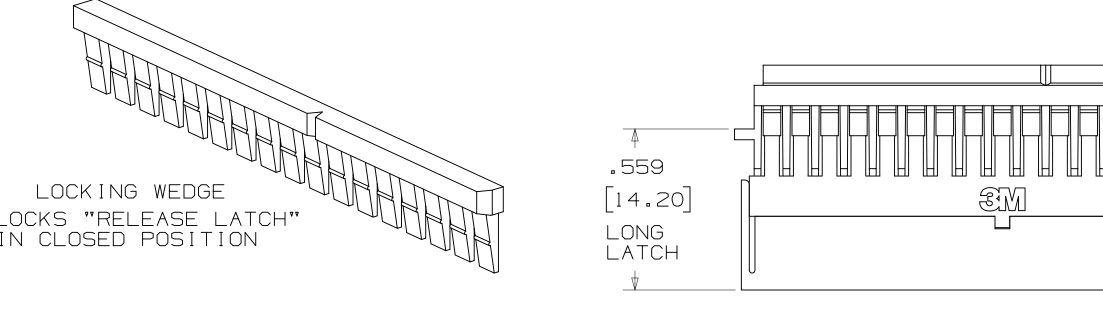


5	4	3	2		1 NOTES	-∔
	* CARRIERS AVAILAE (2.54MM X 2.54MM * COMPATIBLE WITH (2.54MM X 2.54MM	ALL 3M .100" X .100" 1) Headers. Ort or long latch styles.		2 IN TH BETWE CONTA SPECI	ATORY INFORMATION: 3M.com/regs E EVENT OF CONFLICT EN THIS DATA AND THAT INED IN THE PRODUCT FICATION, THE PRODUCT FICATION TAKES PRECEDENT	•
	3 X 7 CARR * integral locking * includes two ret					
OPTIONAL CENTERBUMP Ignal Row	PIN STRIP * available for th * rohs compliant	LATCH he right angle sci connecto	R.			
- RETAINER IS FLIPPED	2 PHYSICAL : insulation materia colo	L: 2 ROW CARRIER: POLYCARBO 3 X 7 CARRIER: GLASS REI R: BLACK	NATE NFORCED POLYESTER			
180° END TO END	FLAMMABILIT MARKING					
OPTIONAL CENTERBUMP						N
OUND ROW		.100 SCI C CARRIER VE TYPE 24 (SEE TECH	ONNECTOR RSION SHEET TS-0803)			78-5100-0802-8 C
			DESIGN REFERENCE NEXT ASSEME		SEP 24,2020 JNC FJR REVISE ORDERING INFO JAN 03,2013 JNC RS REVISED AND REDRAWN	
VITH CTOR	2 ROW CARRIE		SCALE DRAWING THIRD ANGLE PROJECTION INTERPRET PER ASME Y14.5 - 2018 MAX SURFACE ROUGHNESS OO OO OO OO OO OO OO OO OO	RANCES EPT AS DTED Image: St. PG MN 58 ± .1 ± .01 ± .005 ± .0002 TITLE MTM SH. MN 58 MN 58 SH. MN 58 MN 58 SH. MN 58 ± .1 ± .005 ± .0002 TITLE METERS ± 2 ± .13 ± .005 Image: Non-state state st	All rights reserved. HIELDED CONTROLLED APEDANCE (SCI) ASSEMBLY HARDWARE RAWING NO. 8-5100-0802-8	
5	4	3	MARKED ONLY ANGLES	MODEL	Det. Lists □yes⊠no SHT 1 OF 4]	⁺ _ ╋

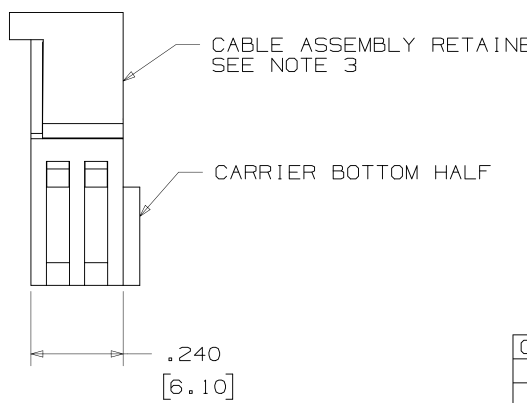












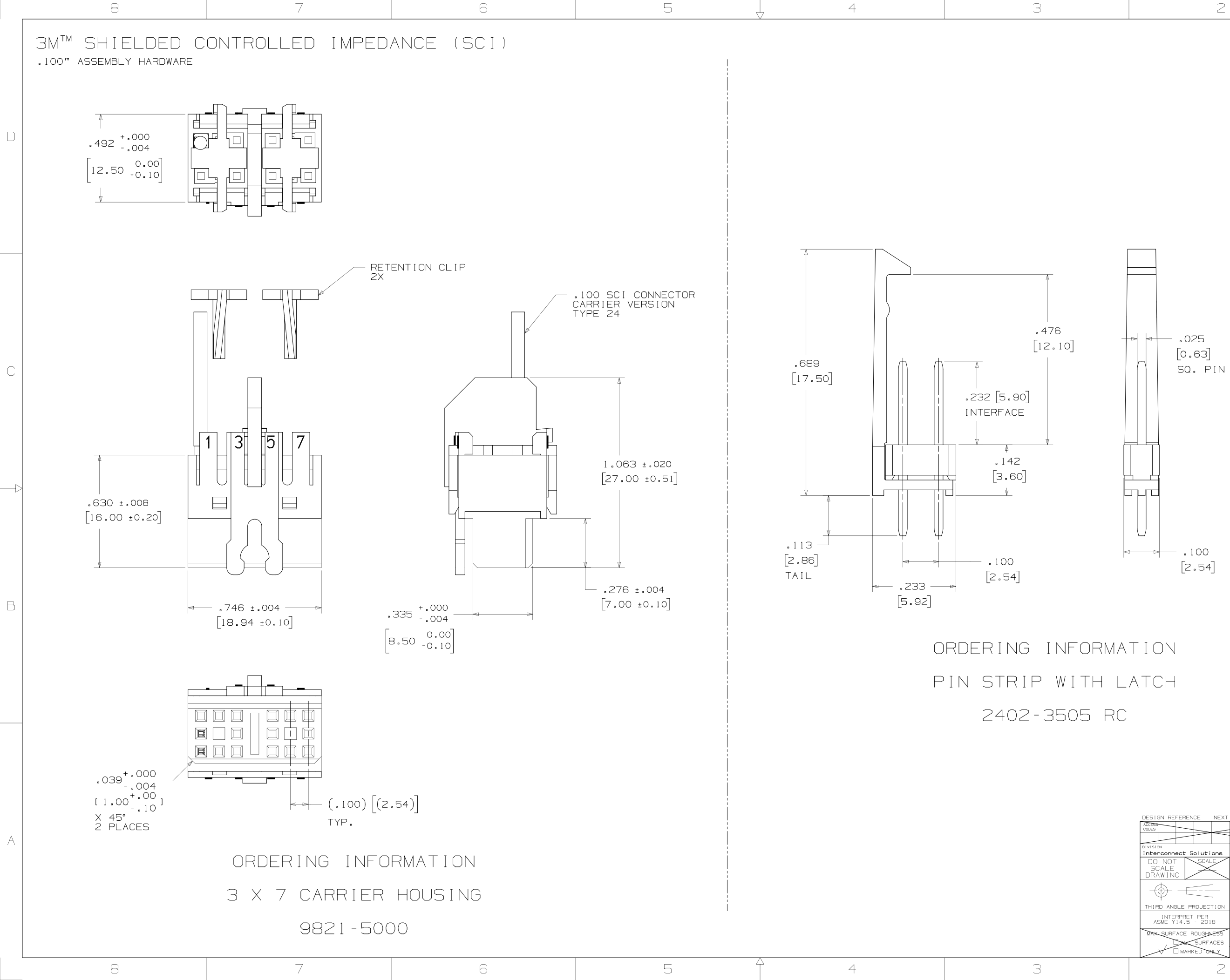
CONTACT QT	Y. DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"
06	.20 [5.08]	.41 [10.48]	.32 [8.22]	.46 [11.68]
08	.30 [7.62]	.51 [13.02]	.42 [10.76]	.56 [14.22]
* 10	.40 [10.16]	.61 [15.56]	.52 [13.30]	.66 [16.76]
12	.50 [12.70]	.71 [18.10]	.62 [15.84]	.76 [19.30]
* 14	.60 [15.24]	.81 [20.64]	.72 [18.38]	.86 [21.84]
* 16	.70 [17.78]	.91 [23.18]	.82 [20.92]	.96 [24.38]
* 20	.90 [22.86]	1.11 [28.26]	1.02 [26.00]	1.16 [29.46]
* 26	1.20 [30.48]	1.41 [35.88]	1.32 [33.62]	1.46 [37.08]
30	1.40 [35.56]	1.61 [40.96]	1.52 [38.70]	1.66 [42.16]
* 34	1.60 [40.64]	1.81 [46.04]	1.72 [43.78]	1.86 [47.24]
* 40	1.90 [48.26]	2.11 [53.66]	2.02 [51.40]	2.16 [54.86]
* 50	2.40 [60.96]	2.61 [66.36]	2.52 [64.10]	2.66 [67.56]
60	2.90 [73.66]	3.11 [79.06]	3.02 [76.80]	3.16 [80.26]
* 64	3.10 [78.74]	3.31 [84.14]	3.22 [81.88]	3.36 [85.34]

* TOOLED POSITIONS: CONTACT 3M SALES FOR ADDITIONAL POSITIONS

	2		1
			NOTES
			POLARIZING GROOVE OMITTED FOR POSITIONS 6 AND 8.
	n		POLARIZING GROOVE OMITTED FOR POSITIONS 6, 8, 10, 12 AND 14.
			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.
		<u> </u>	PTIONAL LOCKING WEDGE PREVENTS SCI REMOVAL. 25 POSITION (CUT TO LENGTH)
RR	IER	V 	RELEASE LATCH CAN BE MOVED WITH FINGERNAIL TO ALLOW REPLACEMENT OF SCI CABLE _INE.

		С	92908		SEP 24	,2020	JNC	FJR
					REVISE OF SHT 2	DERING INFO		
		В	44714		JAN 03	,2013	JNC	RS
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ACCESS CODES		DRFT CAS	TIGLIONE		JAN 03,2013	MFG	DATE	
		СНКД		D	ATE		JAN 03	3,2013
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			92908		SEP 24	,2020	JNC	FJR
					REVISE OF SHT 2	RDERING INFO		
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