

SCALE 2: I

4805 (3/13)

OVAL / MATERIA	DDULE (SHIPPED ASSEM AL: STAINLESS STEEL : PASSIVATED	BLED)	
ION LIGNMENT PINS MENT PINS	. 2	<ul> <li>THE 2.60 FEATURES, IN OTHER APPLICATION USED FOR ESTABLISH MAY BE REPLACED WITTIN DIFFERENT POCKET</li> <li>CONSULT WITH TE CONSULT WITH TE CONSULT WITH TE CONSULT SAND P.C.</li> <li>MODULE SHIPPED AS</li> </ul>	DNS OF THIS M ING CORRECT L TH OTHER VALU TS OF VARIOUS ONNECTIVITY BOARD CUTOUT
- B -	(3.18)	g	ALIGNM PINS
$ \begin{array}{c c} -25.2\pm0.1 \\ \hline  $		REMOVE FRONT RETENTION PLATE	ASSI WITH AL
$\overline{\langle}$	PRELIMINARY PRELIMINARY	REMOVE REAR Module	AS SH WITH AS SH WITHOUT
$ \vee$	PRELIMINARY	REMOVE FRONT RETENTION PLATE	AS SH WITH AS SH WITHOU
		CONTACT REMOVAL Type	D THIS DRAWING IS A CO
			DIMENSIONS: mm 12 3
			4 MATERIAL STAINLESS STEEL PER ASTM-A-582

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2	

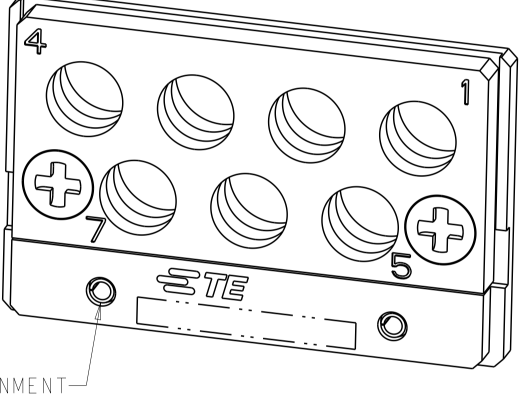
		REVISIONS			
LTR		DESCRIPTION	DATE	DWN	APVD
В	REV PER ECO 19	-005301	4 - 4 -   9	СТ	PR

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B- ARE TYPICAL HSR FAMILY LOCATING FEATURES. MODULE A DIFFER<u>ent fe</u>ature may be LOCATION. THE 52.75 DIMENSION LUES FOR LOCATING THIS MODULE JS HSR CONFIGURATIONS.

DEVELOPMENT ENGINEERING FOR MOUNTING JT DETAILS FOR 2000810-6.

SCREWS TO BE TORQUED TO 2.0 INCH-LBS.

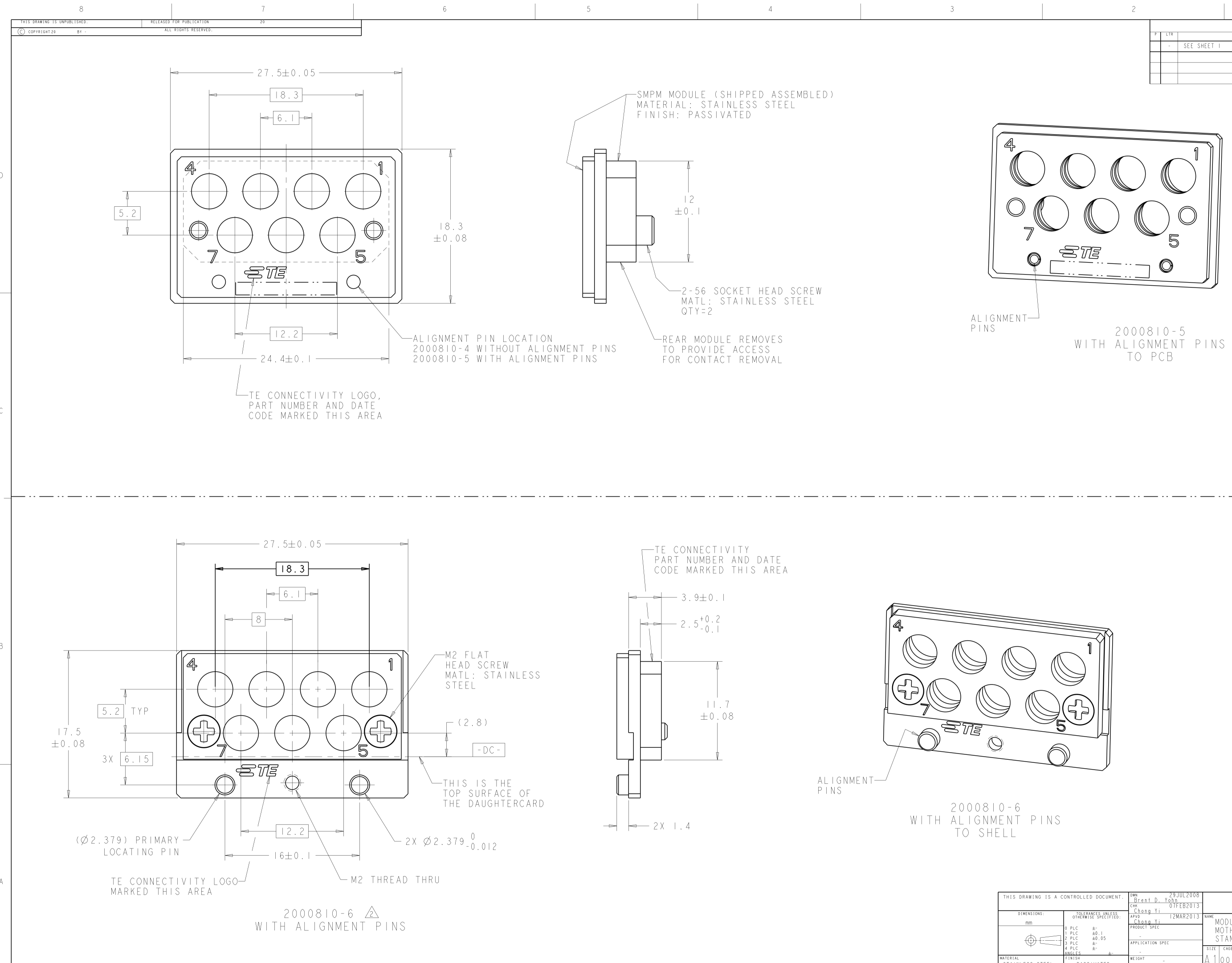


2000810-3 WITH ALIGNMENT PINS TO PCB

SHOWN ON SHT 2, FORWARD FACING 2000810-6 7 IGNMENT PINS SHOWN ON SHT 2, 2000810-5 7 ALIGNMENT PINS SHOWN ON SHT 2, 2000810-4 7 UT ALIGNMENT PINS SHOWN ON SHT I, 7 2000810-3 ALIGNMENT PINS SHOWN ON SHT I, 2000810-2 7 UT ALIGNMENT PINS PART DESCRIPTION POSITIONS NUMBER А CONTROLLED DOCUMENT. DWN 29JUL2008 Brent D. Yohn Снк 07FEB20I3 **STE** TE Connectivity <u>Chong Yi</u> TOLERANCES UNLESS OTHERWISE SPECIFIED: |2MAR20|3 PVD <u>Chong Yi</u> PRODUCT SPEC MODULE, COAX, 7 POSN, RECEPTACLE, MOTHERBOARD, HSR, UNSEALED, STANDARDIZED 4 BAY ±-±0.1 ±0.05 ±-±-0 PLC 1 PLC 2 PLC 3 PLC 4 PLC PPLICATION SPEC size cage code drawing no A 1 0 0 7 7 9  $\bigcirc$  2 0 0 0 8 1 0 RESTRICTED T PASSIVATED PER AMS 2700B SCALE 2:1 SHEET 1 OF REV B USTOMER DRAWING

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THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 29JUL2008 Brent D. Yohn снк 07FEB2013	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.05 3 PLC ±-	Chong Yi APVD I2MAR2013 Chong Yi PRODUCT SPEC - APPLICATION SPEC	MODULE, COAX, 7 POSN, RECEPTACLE, MOTHERBOARD, HSR, UNSEALED, STANDARDIZED 4 BAY
MATERIAL STAINLESS STEEL	4 PLC ±- ANGLES ±- FINISH PASSIVATED		SIZE     CAGE CODE     DRAWING NO     RESTRICTED TO       A     1     0     0     7     9     C=2000810     -
PER ASTM-A-582	PER AMS 2700B	CUSTOMER DRAWING	SCALE 2:1 SHEET 2 OF 2 REV B

2				1			
			REVISIONS				
	Р	LTR	DESCRIPTION		DATE	DWN	APVD
		-	SEE SHEET I		-	-	-

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