

4805 (3/11)

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I. PART NUMBER CHANGES AND OR DESIGN CHANGES AFFECTING ITEM INTERCHANGEABILITY REQUIRE PRIOR TYCO ELECTRONICS APPROVAL AND AUTHORIZATION BY REVISION TO THIS DRAWING.

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- 2MATERIAL: HOUSING: GLASS FILLED POLYESTER, COLOR-BLACK UL94V-0 FLAMMABILITY RATED LATCHES: THERMOPLASTIC, GLASS REINFORCED COLOR: BLACK, UL94V-0 FLAMMABILITY RATED CONTACTS: COPPER ALLOY RETENTION POST: COPPER ALLOY
- $\widehat{3}$  FINISH: SIGNAL CONTACTS: POWER CONTACTS:
- IDENTIFIED WITH PART NUMBER AND DATE CODE.

RETENTION POSTS:

- A MAXIMUM BURR OF 0.013 ON CARD TAB AREA.
- 6 BETWEEN PC BOARD EDGE AND TRACE.
- $\frown$  Connector accepts 1.57 $\pm$ 0.13 thick pc board.
- KEEP OUT AREA FOR COMPONENTS ONLY.
- 9 FEATURE REQUIRED FOR USE WITH EJECTOR.
- CAUTION: MAY OCCUR.

- 13. FOR DESIGN OBJECTIVES SEE 108-2301.

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			GΙ	REVISED PER	ECO-11-016901		05APR2012	КН	AS
			G 2	ADD MODULE E	EXTRACTION GUIDE		10JUL2012	ΑY	SZ

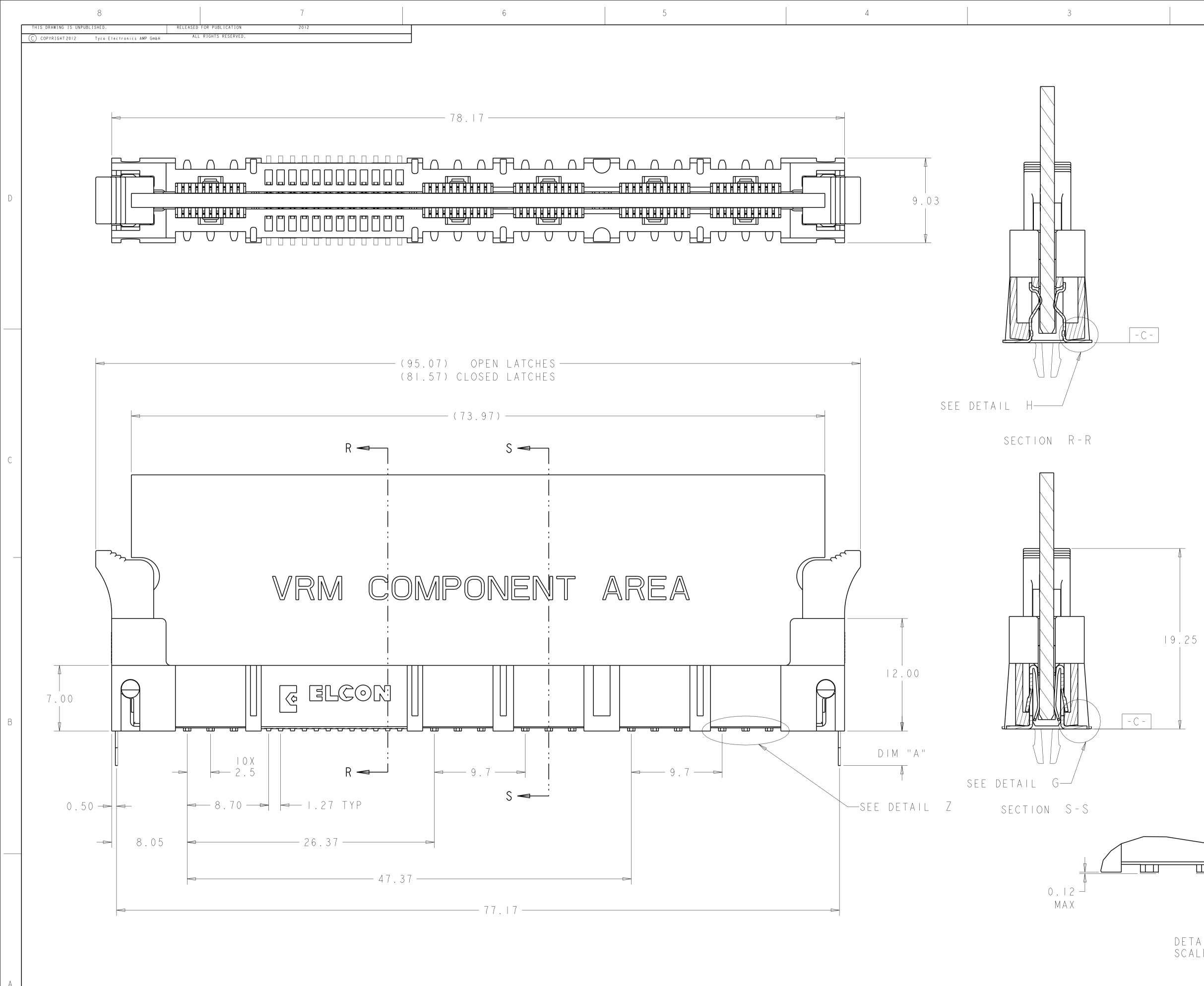
MATING AREA-0.76µm MIN GOLD OVER 3.81µm MIN NICKEL 0.64 µm MIN NICKEL PLATE OVER REMAINDER SMT TAILS-3.81µm MIN MATTE TIN OVER NICKEL PLATE I.27µm MIN NICKEL PLATE ALL OVER MATING AREA-0.76µm MIN GOLD OVER NICKEL PLATE SMT TAILS-3.05µm MIN TIN OVER NICKEL PLATE 3.05µm MIN MATTE TIN OVER 0.63µm MIN NICKEL 4. ITEMS PROVIDED TO THIS SPECIFICATION TO BE PERMANENTLY SET TRACE BACK FROM PC BOARD EDGE. NO SOLDERMASK ALLOWED

LATCHES ARE INTENDED FOR RETENTION OF PC BOARD TO CONNECTOR. DO NOT ATTEMPT TO FULLY EJECT PC BOARD FROM CONNECTOR WHILE DISENGAGING LATCHES, DAMAGE TO LATCHES AND OR CONNECTOR

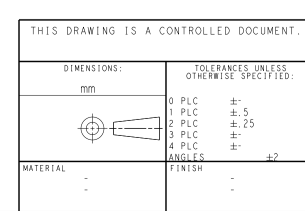
 $\triangle$  Recommended Gold Finger length for reliable contact.

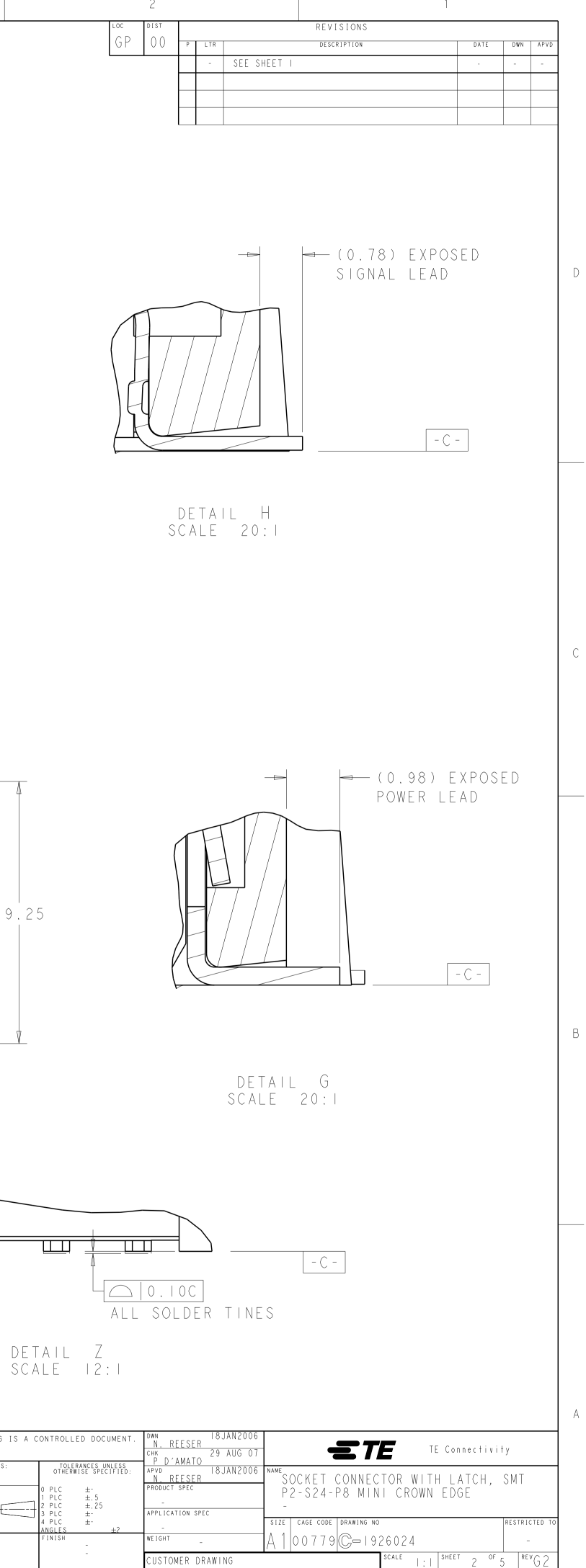
12 DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.

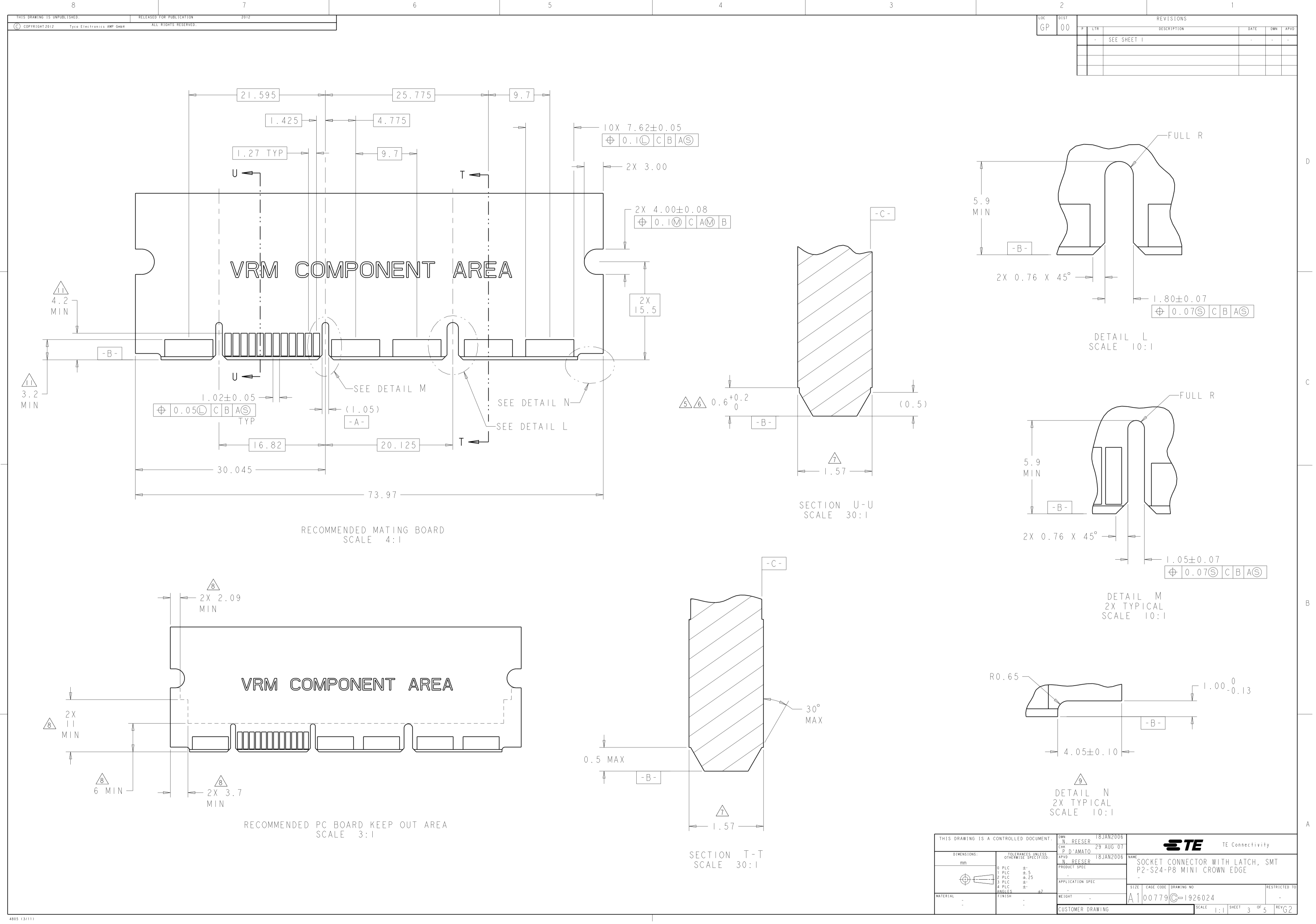
| 926024-4 4.61 4.19 | 926024-3 | 926024-2 3.68 PART NUMBER DIM. "A" N. REESER CONTROLLED DOCUMENT. STE TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: 18JAN2006 SOCKET CONNECTOR WITH LATCH, SMT P2-S24-P8 MINI CROWN EDGE . <u>reeser</u> RODUCT SPEC PLC PLC PLC PLC PLC ±-±.5 ±.25 ±-PPLICATION SPEC IZE CAGE CODE DRAWING NO RESTRICTED 100779 C= 1926024 -3 SCALE I: I SHEET I OF 5 REVG 2 STOMER DRAWING

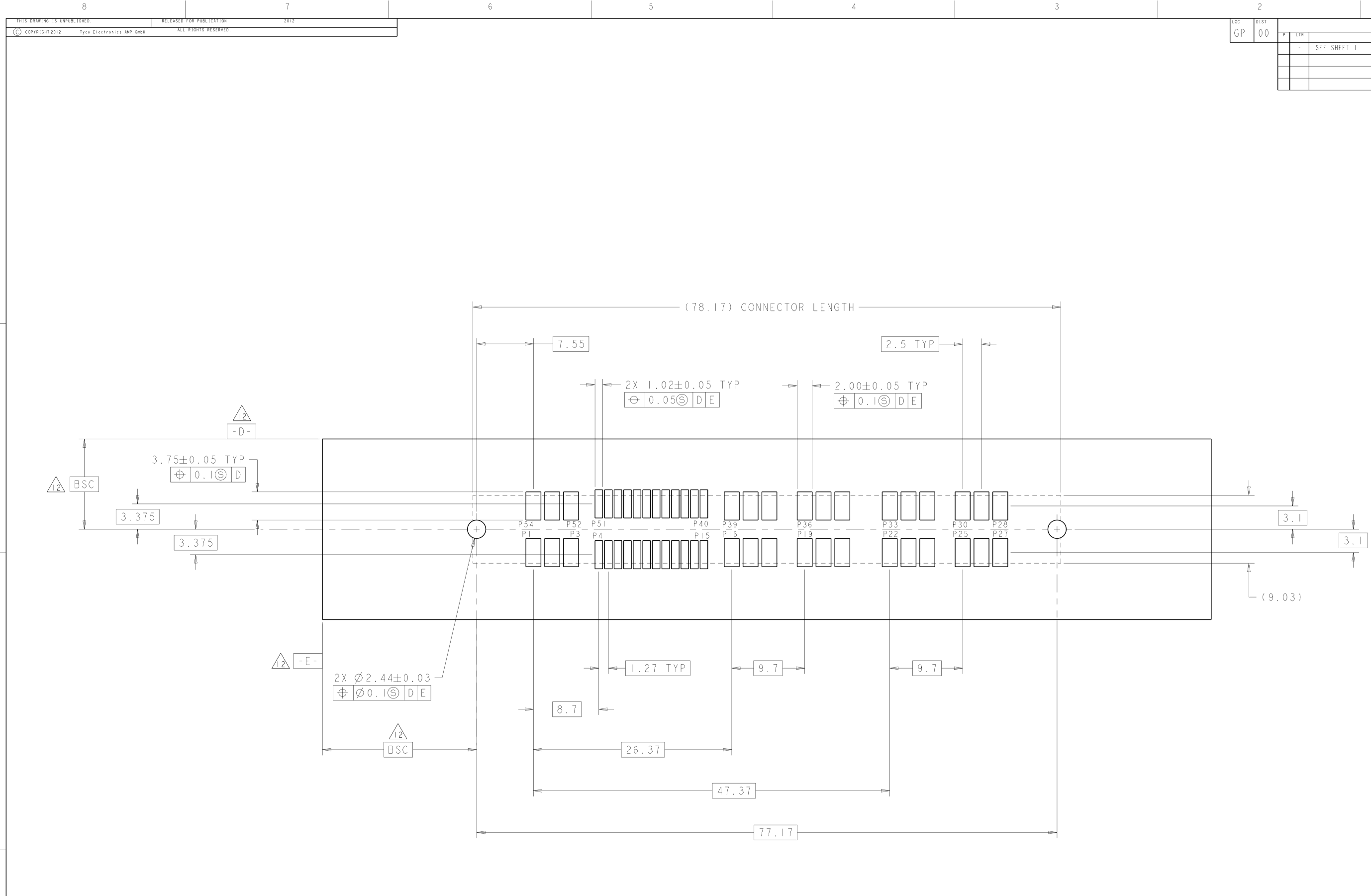


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RECOMMENDED SOLDER LAND GUIDELINE AS VIEWED FROM CONNECTOR SIDE SCALE 4:1

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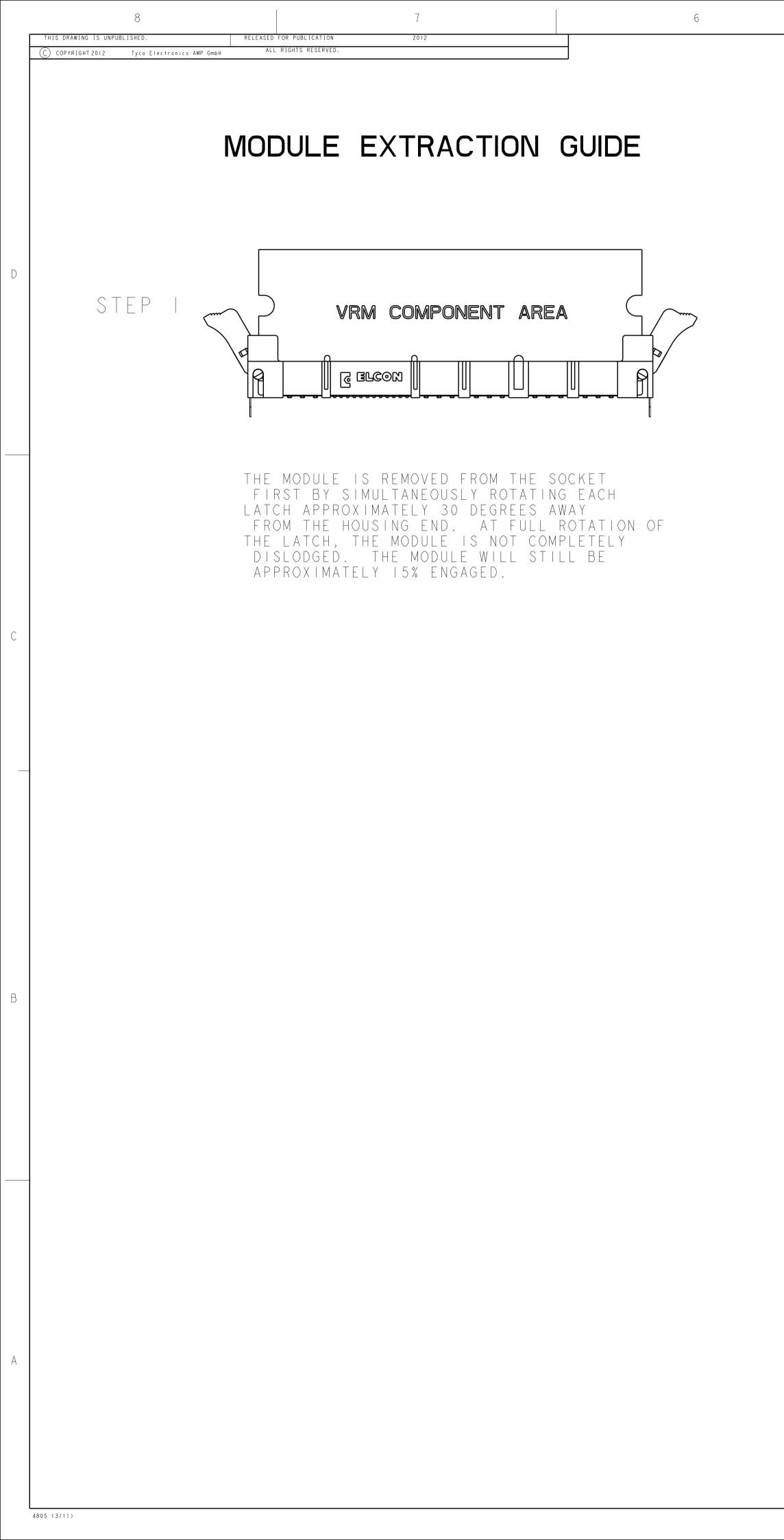
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	TOLERA OTHERWIS	NCES UNLESS SE SPECIFIED:	apvd 18JAN2006 N. REESER	SOCKET CONNECTOR WITH LATCH, SMT
	0 PLC 1 PLC 2 PLC 3 PLC	±- ±.5 ±.25 ±-	PRODUCT SPEC - APPLICATION SPEC	P2-S24-P8 MINI CROWN EDGE -
	4 PLC ANGLES	±- ±2	-	SIZE CAGE CODE DRAWING NO
	FINISH	-	WEIGHT _	A 1 0 0 7 7 9 C - I 9 2 6 0 2 4 -
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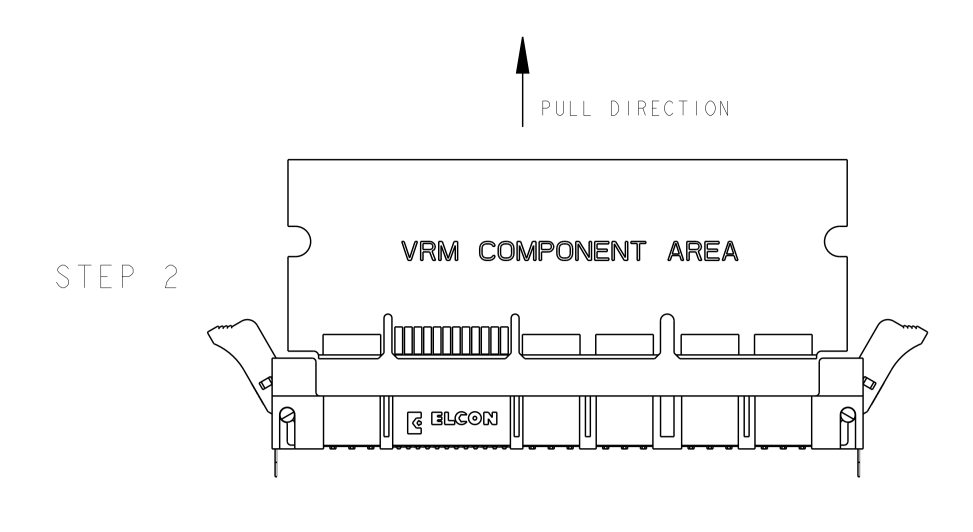
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THE COMPLETE REMOVAL OF THE MODULE WILL BE DONE BY PULLING IT STRAIGHT UP THROUGH THE BOARD SUPPORT TOWERS WITH TWO HANDS TO INSURE VERTICAL REMOVAL.

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С	CONTROLLED DOCUMENT.	DWN 18JAN2006 <u>N. REESER</u> снк 29 AUG 07 Р D´AMATO	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±.5 2 PLC ±.25 3 PLC ±-		NAME SOCKET CONNECTOR WITH LATCH, SMT P2-S24-P8 MINI CROWN EDGE -
	4 PLC ±- ANGLES ±2 FINISH		SIZE CAGE CODE DRAWING NO RESTRICTED TO $A 100779$ C = 1926024 -
	-	CUSTOMER DRAWING	SCALE  :  SHEET 5 OF 5 REVG2

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1926024-4